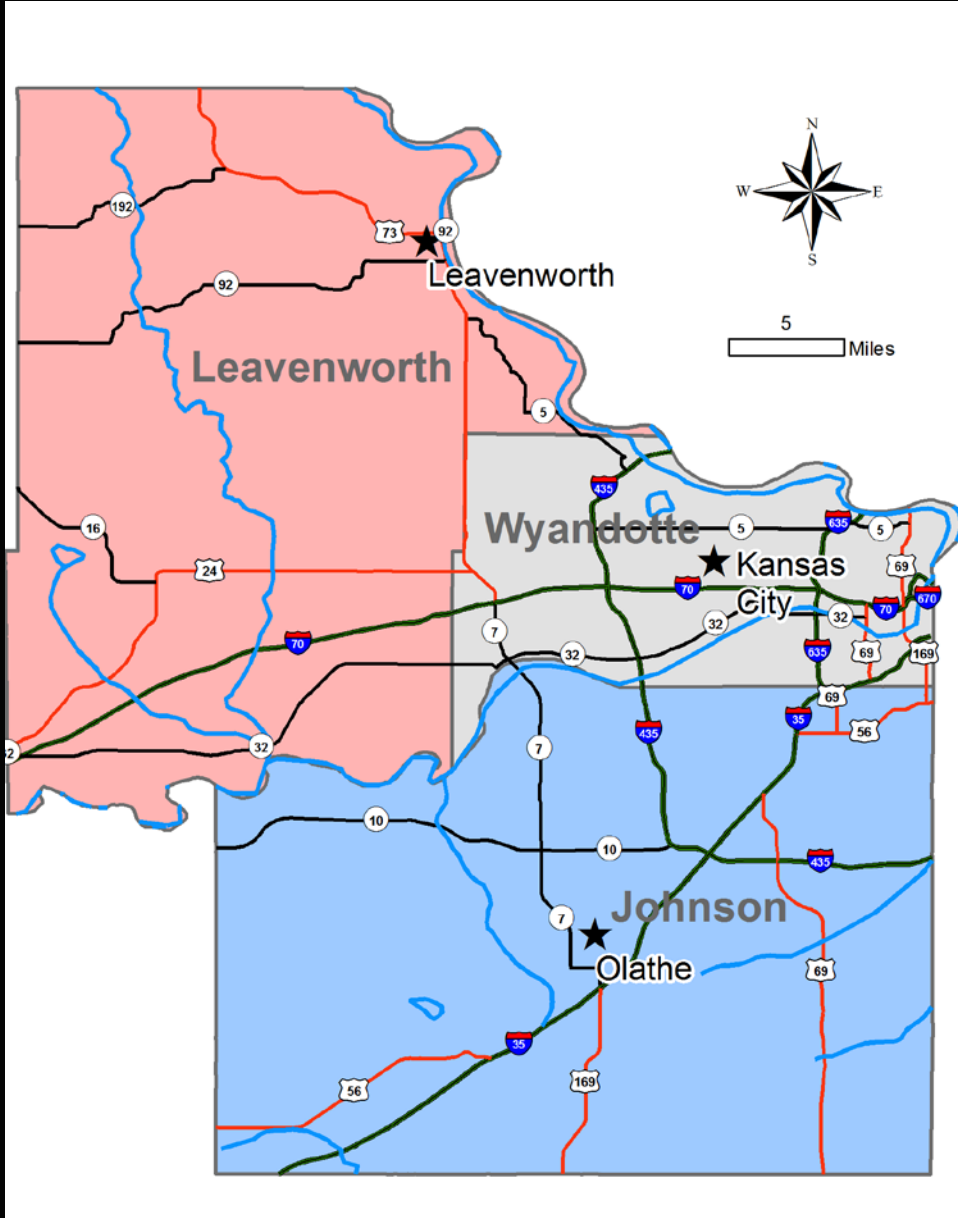


Region L Multi-Jurisdictional Hazard Mitigation Plan

2013 - 2018



Hazard Mitigation

"...any sustained action taken to reduce or eliminate long-term risk to human life and property from a hazard event" (FEMA).



Leavenworth County



Wyandotte County



Johnson County

Special Thanks and Acknowledgement

The help and support of the following individuals were instrumental in ensuring a smooth transition of information. Without their selfless dedication, sacrifice, and perseverance this plan would have been close to impossible.

To: Kim Buchanan, Assistant Director of Emergency Management Operations for Leavenworth County.

To: Mike Baughman, Program Coordinator, Emergency Operation Management Operations for the Unified Government of Wyandotte County.

To: Cary Gerst, Assistant Director Emergency Management Operations, Planning, for Johnson County.

To: The Planning Committee for their relentless questions, input, corrections, critique's, and presence.

AMEC – for their superior facilitation and writing of the State HMP in a regional format. Many thanks for setting the 'stage' for the Regional Plan.

Executive Summary

The Regional Hazard Mitigation Plan is a multi-jurisdictional plan written and prepared with the participation of Johnson, Leavenworth, and Wyandotte County governments and the following communities, school districts, special districts, universities:

Johnson County	
	USD229
• *City of DeSoto	USD230
• *City of Edgerton	USD231
• *City of Fairway	USD232
• *City of Gardner	USD233
• *City of Lake Quivira	USD 512
• *City of Leawood	
• *City of Lenexa	
• *City of Merriam	
• *City of Mission	
• *City of Mission Hills	
• *City of Mission Woods	
• *City of Olathe	
• *City of Overland Park	
• *City of Prairie Village	
• *City of Roeland Park	
• *City of Shawnee	
• *City of Spring Hill	
• *City of Westwood	
• *City of Westwood Hills	
• *County	
• *Consolidated Fire District No. 2	
• *Fire District No. 1	
• *Fire District No. 2	
• *Fire District No. 3	
• *Johnson County Community College	
• *University of Kansas Edwards Campus	
• *KSSDB (Blind) (common) (common to Johnson County and Wyandotte County)	
Leavenworth County	
• *City of Basehor	*USD207
• *City of Easton	*USD449
• *City of Lansing	*USD453
• *City of Leavenworth	*UDF458
• *City of Linwood	*USD464
• *City of Tonganoxie	*USD469
• *County	*University of Saint Mary
• *RWD 7	
Wyandotte County	
• *Board of Public Utilities	
• *City of Bonner Springs	
• *City of Edwardsville	
• *Fairfax Drainage District	

• *Kansas City Community College
• *KSSDB (Blind) (common) (common to Johnson County and Wyandotte County)
• *Kansas University Medical Center
• *Kaw Valley Drainage District
• *Unified Government of Wyandotte County and Kansas City, Kansas
• *University of Kansas Hospital
• Kansas City Power and Light
• Kansas Gas Service
• *USD 204 Bonner-Edwardsville
• *Lake Quivira
Non- Profit
Heart of America Boy Scouts

This Regional Hazard Mitigation Plan profiles the 22 hazards which the State of Kansas has identified as being the greatest threats to lives and property within its borders. These hazards were evaluated with regard to historical occurrences, probability, magnitude, duration, warning time, existing mitigation strategies, and the potential impacts on each jurisdiction.

The mitigation strategy contained within this update was developed through the consideration of potential threats, hazards, resources, and the willpower available to mitigate their effects. The planning committee for the Region has defined the following goals to support this mitigation strategy:

- **Goal 1:** Reduce or eliminate risk to the people and property of Region L from the impacts of the identified hazards in this plan.
- **Goal 2:** Strive to protect all vulnerable populations, structures, and critical facilities in Region L from the impacts of the identified hazards.
- **Goal 3:** Improve public outreach initiatives to include education, awareness and partnerships with all entities in order to enhance understanding of the risk the Region faces due to the impacts of the identified hazards.
- **Goal 4:** Enhance communication and coordination among all agencies and between agencies and the public.

Mitigation actions have been developed and prioritized to further the goals of the overall mitigation strategy in each jurisdiction.

Upon a final draft approval by FEMA, the Regional Hazard Mitigation Plan will be formally adopted by each of the participating jurisdictions.

This plan will be updated in five years, as required by FEMA. It will be evaluated and maintained on an annual basis prior to this update.

Prerequisites: Regional Plan Adoption

Requirement §201.6(c)(5):	<i>For multi-jurisdictional plans, each jurisdiction requesting approval of the plan must document that it has been formally adopted.</i>
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Resolutions adopting the plan for the participating jurisdictions are included in Appendix A.

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1 Introduction/Planning Process

1.1 Purpose

In accordance with the DMA 2000, the purpose of this plan is to identify and sustain actions designed to reduce or eliminate long-term risk to people and property from natural and other hazards, as well as to ensure that each participating jurisdiction is eligible to obtain federal funding under the Hazard Mitigation Grant (HMGP) and the Flood Mitigation Grant (FMA) Program. Through this plan Region L, and its participating jurisdictions, have evaluated the hazards affecting the area, updated the risks these hazards present to the respective jurisdictions, revised their mitigation goals, and identified and/or updated feasible mitigation activities for the participating entities.

1.2 Background and Scope

Natural, man-made, and technological disasters affect people every day, taking lives, injuring people, and destroying property. Every year billions of dollars of tax payer money goes toward helping communities recover from disasters and their aftermath. While we cannot control the weather, we can mitigate to reduce or eliminate the risk to people and property due to these damaging weather events.

Hazard mitigation, as defined by FEMA, is “any sustained action taken to reduce or eliminate long-term risk to human life and property from a hazard event.” Hazard mitigation planning is the process through which hazards that threaten communities are identified, impacts of those hazards are determined, mitigation goals and strategies are determined, and actions are prioritized and implemented.

This plan documents Region Ls planning process and identifies relevant hazards, vulnerabilities, and strategies the participating jurisdictions will use to decrease vulnerability and increase resiliency and sustainability in the Region.

Region L in the State of Kansas consists of three counties, Johnson, Leavenworth, and Wyandotte, and has a population of 777,911 people (U.S. Census 2010), an increase of 14.8% since the 2000 census. Within the three counties of Region L, 59 entities were identified as being potential officially participating jurisdictions in the plan, including the counties, communities, and school districts. Others were encouraged to support the planning process, including townships, fire districts, and businesses. While these entities were not included in the count listed above, they were considered supporting stakeholders, but not jurisdictions in the plan. See Table 1.1 below for a complete listing of the entities in the planning area. A description of how each entity was involved in the planning process is provided in Table 1.3.

Information in this Regional Mitigation Plan will be used to help guide and coordinate mitigation activities and decisions for local land use policy. Mitigation planning will help reduce the cost of disaster response and recovery to communities and their residents by protecting critical community facilities, reducing liability exposure, and minimizing overall community impacts.

1.3 Plan Organization

The Region L Mitigation Plan for the counties of Johnson, Leavenworth and Wyandotte is organized as follows:

- Executive Summary
- Prerequisites
- Chapter 1: Introduction and Planning Process
- Chapter 2: Jurisdictional Profiles and Capabilities
- Chapter 3: Risk Assessment
- Chapter 4: Mitigation Strategy
- Chapter 5: Plan Implementation and Maintenance
- Appendices

1.4. Planning Process

44 CFR Requirement 201.6(c)(1): [The plan shall document] the planning process used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.

In 2012, the State of Kansas, through a lot of thought and consideration, presented the various options available to the different regions on how they would like to proceed with the updating of their plans. These options consisted of: 1) do nothing and let the plans expire, 2) the county's could update their own plans or contract out utilizing their own funds, or 3) the State of Kansas would provide funding for regional plans for those county's that wished to participate. The counties of Region L decided cooperatively that the Kansas Division of Emergency Management would proceed with the regional plan for this area with the full cooperation, input, and participation of the three counties that make up the region. Having made this monumental decision, the planning team was assembled using personnel from each agency that was familiar with the local hazards and capable of generating public interest in the project. AMEC was hired as the contracting firm to facilitate the kickoff meetings and perform follow-up on informational guides.

1.4.2. Regional Multi-Jurisdictional Participation

44 CFR Requirement §201.6(a)(3): Multi-jurisdictional plans may be accepted, as appropriate, as long as each jurisdiction has participated in the process and has officially adopted the plan.

Johnson, Leavenworth, and Wyandotte counties invited all incorporated cities, public entities, school districts, medical entities, special districts, and private non-profits in the Region to participate in the Regional Plan. The planning committee, with a lot of thought and discussion, decided that while actual physical presence at the meetings was preferred, it would not be a requirement. Because some of the entities, such as the Unified School Districts, had a hard time being present at the meetings, the planning committee decided that a physical presence

would not be a requirement but highly encourage and recommended. In addition, a combination of face-to-face meetings, phone interviews, follow-ups, and email correspondence were utilized in order to keep the process going. Table 1.1 provides participation information details for the jurisdictions that participated in this plan.

Each participating jurisdiction in the planning process and plan development was required to meet plan participation requirements defined at the beginning of the process, which included the following:

- Attend meetings (encouraged, but not required as long as all other criteria are met)
- Provide information to support the plan development by completing and returning the Data Collection Guide, pictures, etc.
- Identify Mitigation Actions for the plan
- Review and comment on plan drafts
- Inform the public, local officials, and other interested parties about the planning process and provide an opportunity for them to comment on the plan
- Formally adopt the plan

Private and non-profit organizations are not required to be official participants of the plan. They do not have to formally adopt the plan; however, for future mitigation grant applications to be considered, they must be consistent with the mitigation strategy. As such, private non-profit organizations in the planning area were invited to participate in this planning effort and were encouraged to provide data to support the risk assessment as well as mitigation actions for incorporation in the mitigation strategy.

The Regional Hazard Mitigation Plan is a multi-jurisdictional plan that geographically covers everything within the boundaries of the participating jurisdictions, hereafter referred to as the planning area.

The following Table 1.1 indicates the jurisdictions that participated in the planning process: Note that the Fire Districts and County Health Departments are included in the County.

Table 1.1. Plan Participants (* denotes participation in prior plan)

Johnson County	
	*USD229
• *City of DeSoto	*USD230
• *City of Edgerton	*USD231
• *City of Fairway	*USD232
• *City of Gardner	*USD233
• *City of Lake Quivira	*USD 512
• *City of Leawood	
• *City of Lenexa	
• *City of Merriam	
• *City of Mission	
• *City of Mission Hills	
• *City of Mission Woods	
• *City of Olathe	
• *City of Overland Park	
• *City of Prairie Village	
• *City of Roeland Park	

• *City of Shawnee
• *City of Spring Hill
• *City of Westwood
• *City of Westwood Hills
• *County
• *Consolidated Fire District No. 2
• *Fire District No. 1
• *Fire District No. 2
• *Fire District No. 3
• *Johnson County Community College
• *KSSDB (Deaf)
• *University of Kansas Edwards Campus
Leavenworth County
• *City of Basehor *USD207
• *City of Easton *USD449
• *City of Lansing *USD453
• *City of Leavenworth *UDF458
• *City of Linwood *USD464
• *City of Tonganoxie *USD469
• *County *University of Saint Mary
• *RWD 7
Wyandotte County
• Board of Public Utilities
• *City of Bonner Springs
• *City of Edwardsville
• *Fairfax Drainage District
• *Lake Quivira
• *Kansas City Community College
• *KSSDB (Blind)
• *Kansas University Medical Center
• *Kaw Valley Drainage District
• *Unified Government of Wyandotte County and Kansas City, Kansas
• *University of Kansas Hospital
• *USD 204 Bonner-Edwardsville
• Kansas City Power and Light
• Kansas Gas Service
Non- Profit
Heart of America Boy Scouts

In addition to the local governments, one private non-profit entity participated in this planning effort:

- *Heart of America Council, Boy Scouts of America

Jurisdictions that were reached out to, but did not participate in this plan update were the Wyandotte Nation and USDs 202, 203, and 500, and Rainbow Mental Health, located in Wyandotte County.

A description of the jurisdictions participation is provided in Table 1.2.

Table 1.2. Jurisdictions Participation Description (including stakeholders)

Organization	Meeting 1	Meeting 2	Meeting 3	Email Correspondence	Data Collection Guide	Mitigation Action(s)
Participating Jurisdictions						
Johnson County	X	X	X	X	X	X
JoCo Health Dept.	X	X	X	X	X	X
Cities						
DeSoto				X	X	X
Edgerton				X	X	X
Fairway		X	X	X	X	X
Gardner				X	X	X
Lake Quivira				X	X	X
Leawood		X		X	X	X
Lenexa	X			X	X	X
Merriam	X	X	X	X	X	X
Mission				X	X	X
Mission Hills				X	X	X
Mission Woods				X	X	X
Olathe	X	X		X	X	X
Overland Park	X	X	X	X	X	X
Prairie Village	X	X		X	X	X
Roeland Park	X			X	X	X
Shawnee	X		X	X	X	X
Spring Hill				X	X	X
Westwood				X	X	X
Westwood Hills				X	X	X
*Board of Public Utilities	X	X	X	X	X	X
Consolidated FD No. 2				X	X	X
Fire District No. 1		X		X	X	X
Fire District No. 2				X	X	X
Fire District No. 3				X	X	X
Johnson County Community College	X	X		X	X	X
Kansas City Power & Light	X	X		X	X	X
Kansas Gas Service		X		X	X	X
Kansas School for the Deaf				X	X	X
University of Kansas Edwards Campus		X	X	X	X	X
USD 229	X	X	X	X	X	X
USD 230	X	X	X	X	X	X
USD 231				X	X	X
USD 232				X	X	X
USD 233			X	X	X	X
USD 512				X	X	X
Leavenworth County	X	X	X	X	X	X
Cities						
Basehor	X	X	X	X	X	X
Easton				X	X	X
Lansing	X	X	X	X	X	X
Leavenworth	X	X	X	X	X	X
Linwood		X	X	X	X	X
Tonganoxie		X		X	X	X
Leavenworth County Health Department	X	X	X		X	X
Leavenworth Water	X	X			X	X
RWD #7		X	X	X	X	X
University of Saint Mary				X	X	X
USD 207	X			X	X	X
USD 449				X	X	X
USD 453	X	X		X	X	X

USD 458				X	X	X
USD 464			X	X	X	X
USD 469				X	X	X
Wyandotte Co./Unified Government	X	X		X	X	X
Cities						
Bonner Springs		X		X	X	X
Edwardsville	X	X		X	X	X
Board of Public Utilities (BPU)	X	X	X		X	X
Fairfax Drainage District	X	X		X	X	X
Kansas City Community College				X	X	X
KCK Fire	X	X		X	X	X
Kansas State School for the Deaf and Blind (Blind)	X	X		X	X	X
Kansas University Medical Center	X	X		X	X	X
Kaw Valley Drainage District			X	X	X	X
Unified Government Health Department	X	X		X	X	X
University of Kansas Hospital	X	X		X	X	X
USD 204				X	X	X
Heart of America Boy Scouts	X	X		X	X	X

The initial kickoff meetings were coordinated with the Emergency Manager for the respective counties in Region L. Once an agreed upon time and place was established, the emergency managers sent out notifications to all jurisdictions within their county. This included all participating jurisdictions in their current plan, along with those that did not participate during the last plan process. Special Districts, United School Districts, fire departments, surrounding counties, and private non-profits were invited to attend and participate. A brief summary of each of the three meetings is reflected in Table 1.3. Agenda's and minutes can be found in Appendix B.

Table 1.3. Meeting Summaries for Region L

Table 1.3		
Planning Committee Meetings		
Meeting	Agenda	Date(s)
Kickoff Meeting	Planning Process, Regional Approach, Planning Requirements, Data Collection Guides, Action Worksheets, Next Steps	15 February 2013 – LV County 20 February 2013 – Johnson County 23 April 2013 – Wyandotte county
2 nd Planning Meeting	Regional Risk Assessment, Mitigation Goals, Mitigation Actions, Public Comment	24 May 2013 – Leavenworth County 30 May 2013 – Johnson County 04 June 2013 – Wyandotte County
Final Meeting	Question and Comments, final discussion on Actions, Risk Assessment, and goals.	15 June 2013 – Johnson County 16 July 2013 – Leavenworth County 17 July 2013 – Wyandotte County
Public Meeting	Planning Process, Regional Approach, NFIP, CRS	24 September 2013 – Open to the public for Leavenworth, Johnson, and Wyandotte Counties. Held in Johnson County.

1.5 The Update Process

44 CFR Requirement §201.6(c)(1): [The plan shall document] the planning process used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.

A Hazard Mitigation Plan must be updated and adopted by the participating jurisdictions every five years. This plan update took into consideration the current plans for each county within the Region in order to come to a consensus on a completion date that would benefit all the jurisdictions, without letting any plan expire. Because the Johnson County plan was the first to expire, the completion date for this plan was no later than 1 September 2013. Jeanne Bunting, State Mitigation Planner, was the lead planner for the consolidation of the three affected counties into the Regional Mitigation Plan. AMEC was tasked with writing the State Mitigation Plan in a regional format in order to facilitate the data needed for the Regional plan. AMEC was also tasked with conducting the initial kickoff meetings in each of the three counties that reside within Region L, and conducting follow-up for missing information requested at the kick-off. In addition, Ben Grover, State GIS Specialist was in charge of developing the updated maps.

The Planning Committee was instrumental in the writing of this plan through their subject matter expertise as well as their dedication to ensuring that the information was gathered and submitted in a timely fashion. The distinction between being a participant and planning committee member versus being a participant only of this plan, was whether the jurisdiction had a physical presence at the meetings. Only those jurisdictional representatives that were physically present at the meeting(s) were on the committee. Following is the list of members of the primary planning committee.

Table 1.4. Primary Planning Committee

Planning Committee		
Jurisdiction	Name	Position
Johnson County	Cary Gerst	Emergency Management Assistant Director, Planning
	Rita Hoffman	Volunteer/Amateur Radio Operator
	Trent Pittman	Emergency Planner
	Liz Ticer	Johnson County Department of Health and Environment
	Jerry Mallory	Emergency Management Building Official
City of Fairway	Mike Fleming	Fairway Police Department
City of Leawood	David Williams	City of Leawood Fire Chief
City of Lenexa	Eric Ramsey	Lenexa Fire Department Division Chief
City of Merriam	Doug Crockett	Merriam Fire Department Assistant Fire Chief
City of Olathe	Tim Richards	Olathe Fire Department Assistant Fire Chief
City of Overland Park	Ruth Hamel	City of Overland Park Management Assistant
	Tim Lynch	Administrator for EM and HLS
City of Prairie Village	Danielle Dulin	City of Prairie Village City Manager Assistant
	Byron Roberson	Prairie Village Sergeant
City of Roeland Park	Rex Taylor	Roeland Park Chief of Police
City of Shawnee	Terrance Kegin	Shawnee Police Department/Emergency Mgmt Coordinator
Kansas Gas Service	Belinda Ciemiega	Operations Clerk
	Scott Coffee	Director, Kansas Gas Service
Kansas City Power & Light	Les Boatright	KCP&L Emergency Response Manager
Johnson County Community College	Alias Pacer	Emergency Preparedness Manager
	Mary Ryan	Associate Dean, Academic and Student Affairs
University of Kansas Edwards Campus	Sidney Cumberland	USD 229 Risk Manager
USD 229 Blue Valley	Wayne Burke	USD 230 Assistant Superintendent
USD 230 Spring Hill	Trig Morley	na
Fire District No. 1	James B. Francis	Fire Chief
Fire District No. 2		
Leavenworth County	Kim Buchannan	Emergency Management Deputy
	David Dalecky	Leavenworth County Planning and Zoning Deputy Director
	Chuck Magaha	Emergency Management Director
	Krystal Teichmann	Leavenworth County Health Department Emergency Preparedness Coordinator

	Mickey Schwartzkopf	County Public Works Deputy Director
	Lloyd Martley	Interim City Administrator and Basehor Chief of Police
City of Basehor	Gene Myracle, Jr.	Basehor City Superintendent
	John Young	Director of Public Works, Lansing City
City of Lansing	Fred Grenier	Lansing Police Department, Lieutenant Patrol Division
	Mark Nietzsche	Leavenworth Fire Department Chief
City of Leavenworth	Mike McDonald	Leavenworth City Public Works Director
	John Kanfiman	Leavenworth Water Department Manager
	Shawn Kell	Leavenworth City Fire Department Assistant Chief
City of Linwood	Karen Kane	Linwood City Clerk
City of Tonganoxie	Jennifer Jones-Lacy	Tonganoxie Assistant City Administrator
USD 207 Ft Leavenworth	Bill Heinen	USD 207 Chief Financial Officer
USD 453	Amy Sloan	USD 453 Director of Support Services
	Bob Evans	Emergency Management Director
Unified Government of Wyandotte County	Mike Baughman	Emergency Management Program Coord.
	Joel Thornton	Emergency Management Program Coordinator
	Jeff Froman	MMRS Program Coordinator
	Gay Hall	UG Health Department
	Daniel Soptic	County Sheriff
	Melissa Mitchell	Unified Government Development Support Specialist
	Anthony Hutchinson	Building Inspector
	Rob Richards	Planning
	George Sooter	Public Works
	Cadi Sanchez	Health Center
	John Helin	City Manager, Bonner Springs
City of Bonner Springs	Kevin Schuler	Edwardsville fire Department
City of Edwardsville	Steve Dailey	General Manager, Fairfax Drainage District
Fairfax Drainage District	Jim Jenkins	President – Board member
Kaw Valley Drainage District	Michelle Protte	Administrator Assistant, Sr.
Kansas State School for the Deaf and Blind (Blind)	John Martello	Deputy Superintendent of Facility Operations and Services
	Kelly Morken	Emergency Management Coordinator for University of Kansas Medical Center
Kansas University Medical Center	Steve Hoeger	Regional Hospital Emergency Preparedness Coordinator, University of Kansas Hospital
University of Kansas Hospital	Mike Wilson	Senior Assistant Chief, KCKFD
Kansas City, Kansas	Craig Duke	Fire Department
	Patrick Cassidy	Director, Environmental Services
BPU	Phil Musser	na
	Chris Stewart	Director of Civil Engineering Board of Public Utilities
	Ron Wilson	Contract Employee
		na
Heart of America Boy Scouts	Rob Richardson	Council President

Public Involvement

44 CFR Requirement 201.6(b): An open public involvement process is essential to the development of an effective plan. In order to develop a more comprehensive approach to reducing the effects of natural, man-made, and technological disasters, the planning process shall include: (1) An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval.

Options were discussed at the initial kickoff meetings for solicitation of public input and comments on the mitigation plan. During the second planning meeting a volunteer sign-up sheet was sent around so that the plan participants could indicate their willingness to put a Region L Hazard Mitigation Plan, 2013

Final

1.8

public notice on their organizations website. Hard copies were put in Public Libraries and Courthouses to make the draft plan readily available to all for comments and input. In addition, the State of Kansas sponsored a facebook page dedicated to the Region L planning process with a link to survey monkey for public feedback. Copies of the survey and links can be found in appendix B.

A second public comment period was held during July 2013. A press release was issued on facebook and through the Counties public information channels that notified the public that the plan summary and questionnaire were available on the County's website and the State Sponsored facebook page.

The questionnaire that was made available to the public asked them to rank the hazards according to what they believed the biggest threats were, any issues they felt impacted their community that was not addressed, and if they even knew what mitigation was. They were also asked to review mitigation actions considered by the planning committee and place a check next to the ones they felt should be given the highest priority.

Following are some of the public comments received and charts that reflect answers to various questions. For the first public comment period there were 85 responses.

Figure 1.1. Jurisdiction

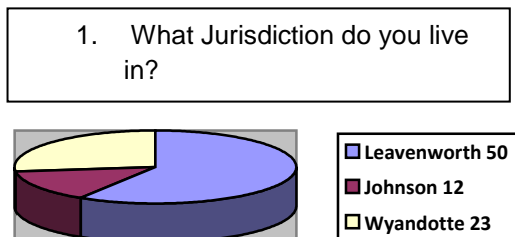
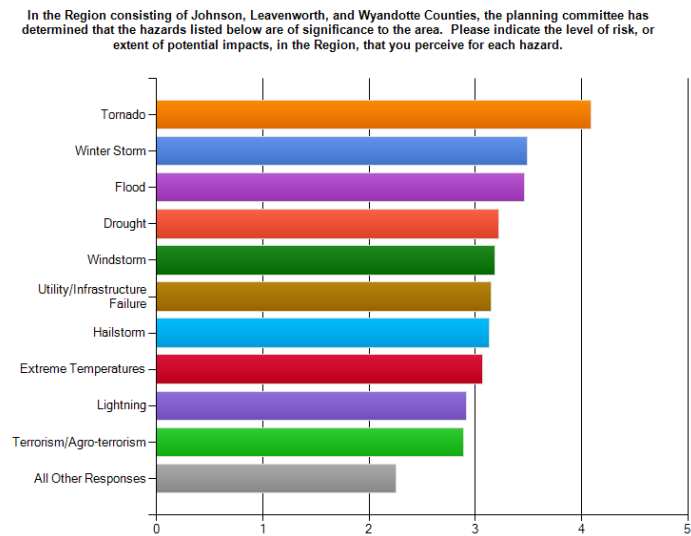


Figure 1.2. Public Ranked Hazards



The public rated the hazards they feel are the greatest threat to the planning area slightly different than the planning committee. In the top five the public had drought, whereas the planning committee indicated Utility/Infrastructure failure with drought as number six.

Figure 1.3. NFIP Importance

In the Region, the planning committee has determined that a Flood event is the second most critical hazard. How important is it to you that your community participate or continue to participate in the National Flood Insurance Program?

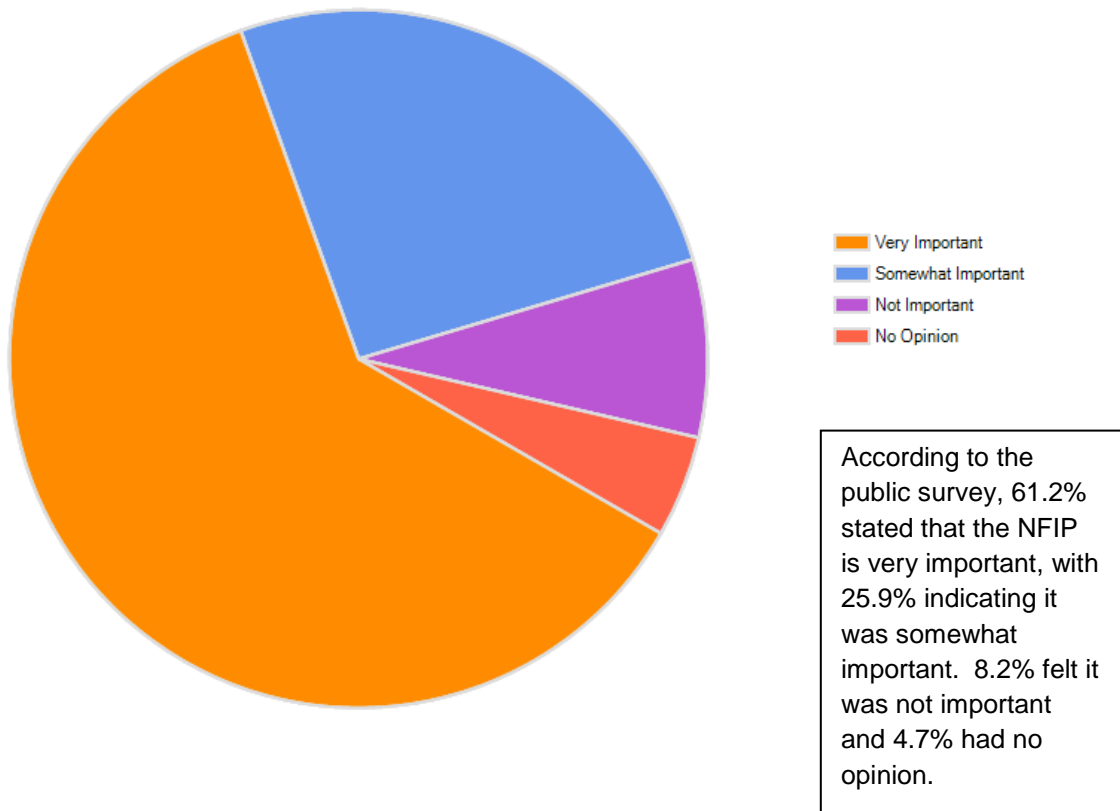
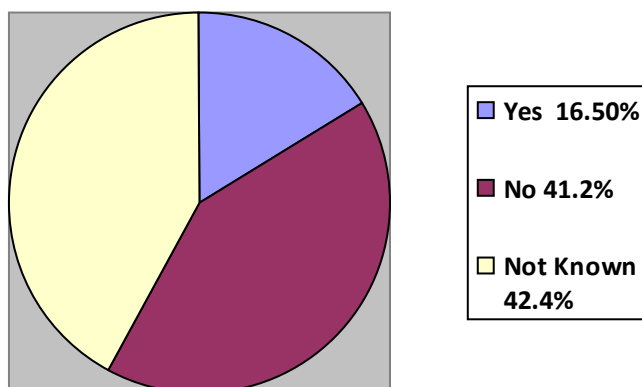


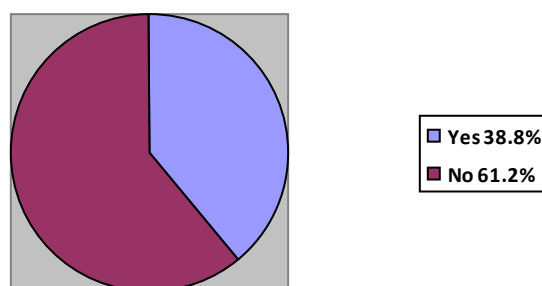
Figure 1.4. Opportunity to Read HMP



When the public was asked if they had read their local mitigation plan 42.4% indicated they did not know their county had one, 41.2% said no, and 16.5% had read the plan.

Of the public that knew a mitigation plan existed, 61.2% indicated they did not know where the plan could be located in order to read it, and 38.8% stated they knew the location of the plan.

Figure 1.5. Knowledge of Location of Mitigation Plan



In addition to the data gathered on surveymonkey.com above, there were also 44 responses from the public via hard copy survey's left in public venues such as courthouses and post offices. Following are some of the pertinent feedback:

NFIP is: Very important **18** Somewhat important **23** Not important **2** No opinion **1**

Read HMP: yes: **4** no: **36** no response: **4**

Because of the large amount of the respondents who had not read the Hazard Mitigation Plan, we were curious as to who knew where to find it to read. Following is the response:

Know location of HMP: Yes: **13** No: **27** No response: **4**

The public was asked to comment on issues the planning committee should address and projects they would like to see implemented. There were 39 responses with the following representing a few of them:

Coordination of 1st responders and regular training excersizes. More funding for water rescue, emergency response, confined space rescue, ect. 6/20/2013 12:00 AMView Responses

Since utilizing county resources to respond to emergency situations costs taxpayer money, I feel it is important to ensure that these resources are focused on preserving county and state facilities that are built and operated with the same funds. While it is important to ensure that there is as much work done to preserve life and avert suffering, in the end a person's personal property is their responsibility to protect. While it is vital that the county provide as many resources and tools and information for people to enterprise on as possible, but when it comes to the actual adjudication of manpower and funds vital infrastructure elements need to be of the utmost priority. Preserving the power grid, establishing routes of transportation, and maintaining the various utilities that make current established life safe, hygienic, and efficient is a far more valuable use of limited county resources than trying to save every individual affected by a disaster. 6/19/2013 2:16 PMView Responses

Every school should have shelters for all staff and students to protect them against EF5 level tornadoes. This should be mandatory for every school, regardless of age. 6/19/2013 2:16 PMView Responses

I appreciate that power line upgrades and protection of ciritcal facilities are high on the list of priorities. Publication of the mitigation plan (perhaps on local government channels or the internet) should be more visible. 6/19/2013 12:01 AMView Responses

One of the biggest threats for damage in a wind/ice storm are broken tree branches impacting power lines and service to building lines. Those branches are also the biggest cause of major outages and outages that are the most difficult to repair, since damage is so wide spread. BPU does tree trimming to clear transmission lines, but there is no program to educate home owners about that problem nor is there any program to assist home/business owners to abate tree limbs that threaten in bad weather. 6/11/2013 2:17 PMView Responses

better monitoring of questionable potentially hazardous waste emissions from industrial plants 6/11/2013 11:02 AMView Responses

Create resources to enable the counties to have readily available emergency supplies in a self contained trailer that can be immediately dispatched to critical areas. The supplies should include food, water, first aid, lighting, backup generator, and hot and cold weather supplies. This would greatly reduce the time needed to get supplies to the public and first responders. Should hold 48 hours worth of supplies. 5/30/2013 11:56 AMView Responses

Stop builders and developers from building in flood planes. 5/29/2013 9:04 AMView Responses

I would like to see a serious look in to road improvements. Leavenworth County is so far behind in road improvements that could save life and property damage. I am tired of seeing so much money being spent on parks and trails instead of where it is needed. 6/19/2013 8:28 PMView Responses

Assistance to those affected by man made flooding, such as levees being broken north of us that impacted our area by no fault of our own. Some insurance companies would not cover loss because it was man made not natural. 6/19/2013 4:18 PMView Responses

I wish there was a stronger way to volunteer during natural disasters or heavy snowfall. I have yet to find an option to participate in relief efforts for civilian volunteers. This last snow fall I called in to both the Sheriff's Office and Emergency Management to ask if any help was needed and I was told that county workers had it covered. While I don't doubt the skill of the county relief workers I highly doubt that there was nothing that someone with time and inclination could help out with, especially in unskilled avenues such as hand shoveling. It'd be nice to have some sort of volunteer coordinator or system for those who wish to volunteer not through an organization like Red Cross but the county itself. 6/19/2013 2:16 PMView Responses

Less red tape for organizations wanting to help. Our church is no longer qualified as a Red Cross shelter because we don't have the space to store cots and supplies. (or so I've heard). Seems if an organization wants to donate space for temporary shelter, they would be welcome and other arrangements could be made for storage of the materials. 6/19/2013 12:01 AMView Responses

I would like to see a County wide emergency management rehearsal, with limited access to electricity, telephone and computer, cell phone connections. 6/4/2013 8:33 PMView Responses

I don't understand what a mitigation project is. 6/1/2013 5:15 PMView Responses

The second public comment period opened on June 15th and lasted until August 1, 2013. There were 102 responses on surveymonkey.com, which mirrored the first public comment period. The majority of the public that responded agreed with the ranking of the hazards and felt NFIP was very important to their community. It is also interesting to note that the majority of the public that responded did not know where their mitigation plan was located or what exactly it is.

On September 24, 2013 a public meeting was held at the Emergency Operations Center in Johnson County for all the counties in Region L. This was advertised via newspaper advertisements, Facebook, and on the Emergency Management websites. While no members of the public participated, it was a chance for the Emergency Managers of the three counties, and the floodplain managers to get together and have an in-depth question and answer session of NFIP, CRS, and the plan as a whole. The meeting was productive. Following are the individuals and jurisdictions that participated:

Jurisdiction	Name
Unified Government of Wyandotte County	Melissa Mitchell
Kansas Department of Agriculture/Division of Water Resources	Steve Samuelson
Leavenworth County	Jeff Joseph, Floodplain Manager
City of Merriam	Hye Jin Lee, City Engineer/Floodplain Manager
City of Shawnee	Jonathon Wiles, Emergency Management
City of Shawnee	Terry Keglín, Floodplain Management
Wyandotte County	Mike Baughman, Emergency Manager
Johnson County	Cary Gerst, Emergency Management
Leavenworth County	Kim Buchanan, Emergency Management
Leavenworth County	Chuck Magaha, Leavenworth County Emergency Manager
City of Overland Park	Tom Meyers, City

Coordination with Other Departments and Agencies

44 CFR Requirement 201.6(b): An open public involvement process is essential to the development of an effective plan. In order to develop a more comprehensive approach to reducing the effects of natural, man-made, and technological disasters, the planning process shall include: (2) An opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process. (3) Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

Local, State, and Federal agencies and departments were invited to the planning meetings in order to learn about, and contribute to the planning process. All organizations that were invited are included in Appendix B. Unique to the Regional Planning process is the invitation for surrounding counties to attend the meetings. Because it is a Regional Plan, it is a multiple county plan. However, the Kansas Division of Emergency Management posted all the meetings in their quarterly newsletter, and sent calendar invites to various state, federal and local governments. Following are some of these entities which attended:

- Federal Emergency Management Personnel
- Kansas Division of Water Resources
- Kansas Department of Agriculture
- Kansas Division of Emergency Management

The planning committee reached out to other organizations and agencies as part of the collaboration initiative in order to collect and review technical data, reports, and plans. These include the State Hazard Mitigation Plan, Multi-jurisdictional Hazard Mitigation Plans for Johnson, Leavenworth, and Wyandotte counties, Metro area Commodity Flow Study, available DFIRMS, Emergency Action Plans, Kansas Department of Health and Environment studies and statistical analysis, United States Corps of Engineers high and significant dam studies, as well as levee information. The United States Department of Agriculture and United States Census Bureau were invaluable for their demographic and agricultural information, and the National Weather Service was instrumental in statistical data on weather events. All of the above entities, and those not named, were paramount to the analysis of and identification of hazards, vulnerabilities, capabilities, and the formation of goals and actions. These sources are documented throughout the plan. A list of contacts that were repeatedly contacted can be found in Appendix D.

Identify and Profile the Hazards

The planning committee was unanimous in its decision to incorporate all 22 identified hazards in their plan that the State of Kansas has listed in the State Hazard Mitigation Plan. It was agreed that all of these hazards could affect the planning area, albeit at different degrees. Past events

and impacts were discussed at the kick off meetings, which led to the affirmation and/or changing of the calculated priority risk index for each hazard. Historical events, topography, and undocumented events were used to determine the probability, magnitude, duration, and warning time of each of the 22 hazards. The methodology and resources used to identify and profile the hazards can be found in Sections 3.1 and 3.2.

Assets

The planning committee collected information on the likely impacts of future events on the jurisdictions that participated in the plan. The assets are integral to the vulnerability and capability assessment.

Vulnerability Assessment

The Vulnerability of a community begins with its assets which include the total number and value of structures; critical facilities and infrastructure; natural, man made, and technological, historic and cultural assets, economic assets, and vulnerable populations. Development trends were also analyzed. The assets at risk were discussed for the planning area as a whole for those hazards that do not vary geographically.

Capability Assessment

The capability assessment is accomplished by identifying the existing mitigation capabilities of the participating jurisdictions. This includes existing government programs, policies, regulations, ordinances, plans and policies. Technological and fiscal resources were assessed as well as on-going mitigation initiatives that include public outreach. This data is available in more detail in Section 2 Jurisdictional Profiles.

Estimate Losses

Hazards that received a high or moderate planning significance were also subjected to an estimated loss using best available data. HAZUS was utilized to estimate losses in the planning area for flood and earthquake events. This methodology is further detailed for each hazard that included a loss estimate in section 3. Another path to estimated losses was the utilization of scenario events. These are hypothetical but give a good indication of losses should a hazard event strike.

Goals

During the second planning meeting the discussion was centered on the goals for the Region. It was decided that the Region would not list objectives for this plan update. The risk assessment, issues identified, and concerns were all scrutinized for the profiled hazards. After a lot of thought and deliberation, the planning committee refined the wording of the goals, achieving a consensus which is described in Chapter 4.

Activities

During the kick off meetings, each jurisdiction was given a worksheet in order to put down any mitigation actions they wanted to see incorporated into the plan. They were also given a table that reflected the current mitigation actions that resided in the current plan so that they could review them for accuracy, and delete them if they were no longer applicable. During the second planning meeting it was decided that the STAPLEE process of prioritization would be reviewed based on the prior actions, but was not an accurate depiction of the community's true process on how they rate their actions. It was decided that the planning committee would rate the new actions with a High, Medium, or Low ranking, and not utilize the STAPLEE criteria as laid out. This process is described in more detail in Chapter 4 Mitigation Strategy.

Draft the Plan

The first complete draft of the plan was made available prior to the second meeting of the committee. Comments, suggestions, and concerns were incorporated into the final draft of the plan which was available for the third meeting in July. The plan was made available to the general public and other agencies during the same timeframes for review and comment. These comments, when applicable, were incorporated into the final draft for submission to FEMA VII.

Adopt the Plan

Appendix A of this plan houses the signed resolutions adopting the plan.

Implement, Evaluate, and Revise the Plan

The planning committee reviewed and agreed upon an overall strategy to implement the plan, monitor and maintain the plan during meeting 3. Chapter 5 Plan Maintenance Process further defines this process.

2.1.1 Topography

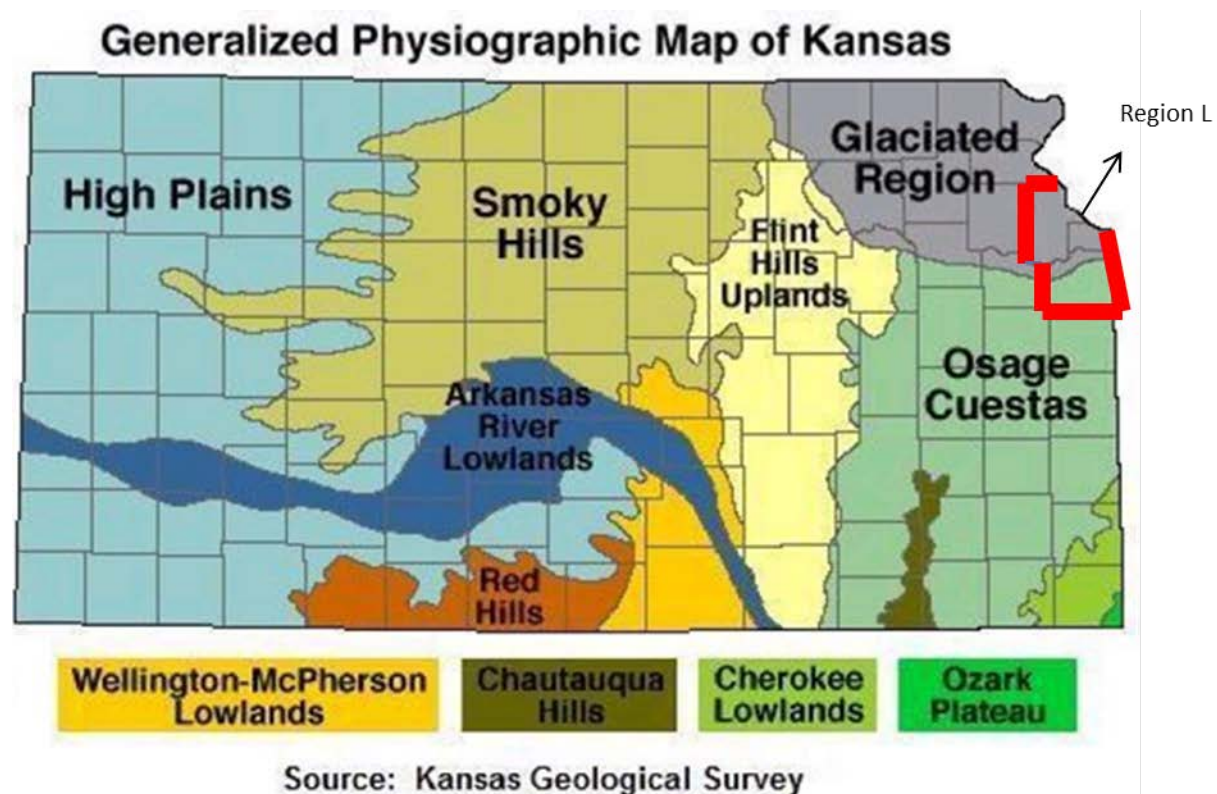
The topography of Region L is comprised of two distinct geographical areas: the Glaciated Region and the Osage Cuestas.

The Glaciated Region is a result of glaciers that moved through the area twice between 1.6 million and 10,000 years ago. This topographical region is distinct for its silt, pebbles, and boulders that remained after the glaciers melted away.

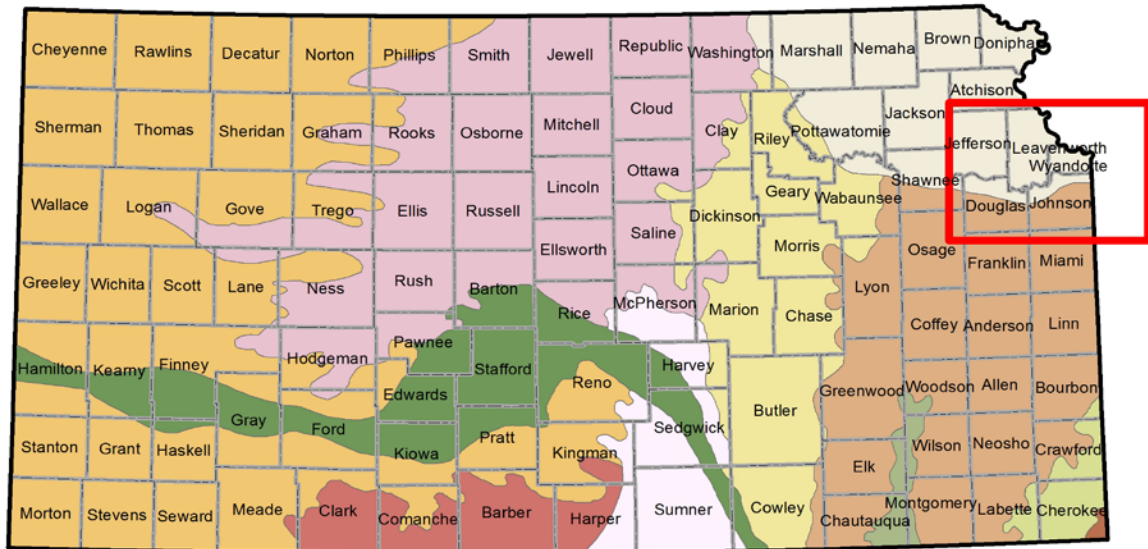
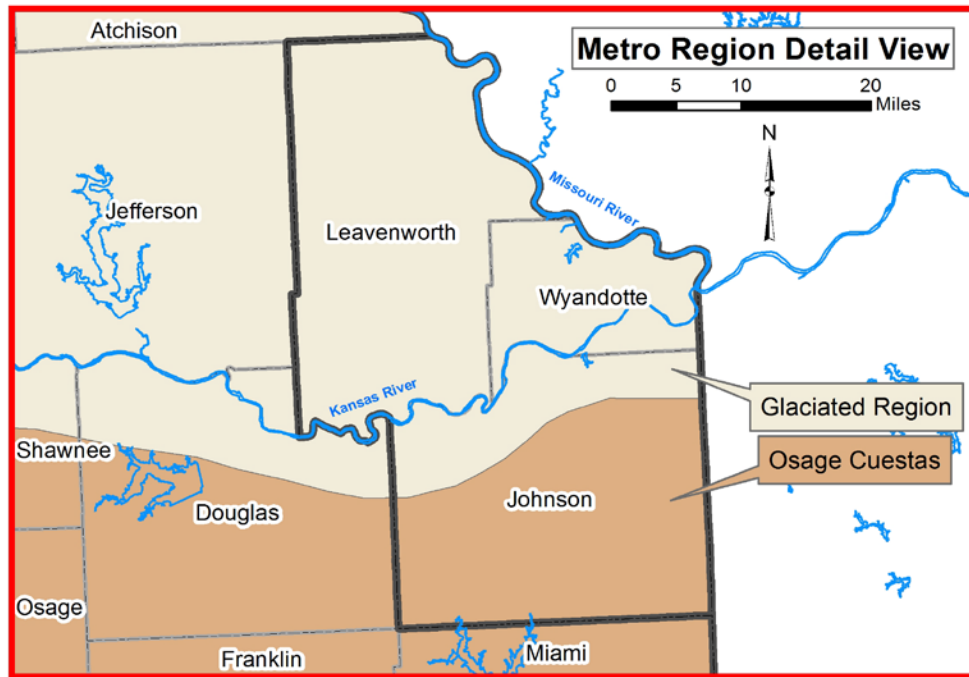
The Osage Cuestas are predominantly in the southeastern portion of the State of Kansas and are noted for its foundation rocks which are among the oldest exposed in Kansas. The Cuestas are comprised of rolling hills and low ridges that are steep on one side and gently sloping on the other.

The Missouri River borders Leavenworth and Wyandotte Counties, which creates a known flooding risk. The last flood event that affected Leavenworth and Wyandotte County was the Missouri River flood of 2011.

Figure 2.1 and 2.2 show the distinct regions of Kansas:



Physiographic Regions of Kansas



Physiographic Regions

- Arkansas River Lowlands
- Chautauqua Hills
- Cherokee Lowlands
- Flint Hills Uplands
- Glaciated Region
- High Plains
- Osage Cuestas
- Ozark Plateau
- Red Hills
- Smoky Hills
- Wellington-McPherson Lowlands



0 25 50 100 Miles

Data Sources: KS Adjutant General,
US Census Bureau, KS Geological Survey
Date Created: 31 January 2013

Kansas
Adjutant General
Division of Emergency Management

2.1.2 Population

The following summarizes the population within Region L, followed by Table 2.1 which shows the population data broken out for each county.

According to the 2010 U.S. Census Bureau, the regional population in 2010 was 777,911. The population in the region has increased by 14.79% from 2000 to 2010. Table 2.1 shows the population trend for the past decade in the three counties that makeup the Region. With the exception of Wyandotte County, the Region has seen substantial growth in the prior decade, and is expected to continue these gains.

The most densely populated area within this region, and Kansas as a whole, is Johnson County with 1,149.6 people per square mile. Wyandotte County has 1,039 people per square mile, and Leavenworth County is the least densely populated with 164.7 people per square mile.

Table 2.1. Region L Population, 2000 to 2010, and 2011 Estimates

County	2000 Census Population	2010 Census Population	Population Change (Numerical) 2000-2010	Population Change (Percent) 2000-2010	2011 Population Estimates July 1, 2011
Johnson	451,086	544,179	93,093	20.64%	552,991
Leavenworth	68,691	76,227	7,536	10.97%	77,176
Wyandotte	157,882	157,505	-377	-0.24%	158,224
Subtotal	677,659	777,911	100,252	14.79%	788,391

Source: U.S. Census Bureau 2010, www.census.gov/kansas

2.1.3 Housing Trends

An indicator of growth for any given jurisdiction is the number of housing units. The U.S. Census Bureau defines a housing unit as; a house, an apartment, a mobile home or trailer, a group of rooms, or a single room that is occupied, or, if vacant, is intended for occupancy as separate living quarters. As indicated in table 2.2, overall Region L has seen gains in housing units with a total increase of 18.43%. Johnson County had the largest increase in housing units with an additional 44,959.

Table 2.2. Housing Unit Gains 2000-2010

County	2000 Census Housing Units	2010 Census Housing Units	Housing Unit Change (Numerical) 2000-2010	Housing Unit Change (Percent) 2000-2010
Johnson	181,612	226,571	44,959	24.76%
Leavenworth	24,401	28,697	4,296	17.61%
Wyandotte	65,892	66,747	855	1.30%
Total	271,905	322,015	50,110	18.43%

Source: U.S. Census Bureau 2010, www.census.gov

2.1.4 Economics

Region L has a wide and diverse economic footprint. The agriculture industry holds the smallest percent of employment in the three counties. The highest percentage of employment, across the board in Region L is in educational services and health care. The highest class of worker for all three counties is private wage and salary workers, with Leavenworth County notable for having 25% of its workforce in the government sector. As far as income and benefits, Leavenworth County and Johnson County are predominantly in the \$100,000 to \$149,999 range, with Wyandotte County in the \$50,000 to \$74,999 range per total household income.

2.1.5 Climate

The climate in Region L is consistent among all three counties, with each having four distinct seasons: winter, summer, spring, and fall. Average rainfall for Region L is 37.86 inches per year, with an average of 216 days of sunshine. Snowfall averages are 16.83 inches. The average July high for the region is 89.76 degrees, and the average January low is 19.7 degrees. While the aforementioned are averages for the region, currently all of Kansas is in a severe to exceptional drought, which has been ongoing for several of years. Since drought can skew the averages, the past several years were not included in the precipitation totals.

2.1.6 Capabilities

Region L's funding capabilities exceed most of the state of Kansas. While funding is an issue everywhere, Johnson, Wyandotte, and Leavenworth Counties are more able to withstand the staffing and budgetary constraints that come with an economic downturn.

More economic details for the region is discussed further within the county sections.

2.1.7 Exposure of Built Environment/Cultural Resources

This section quantifies the buildings exposed to potential hazards, by county. Table 2.3 and Table 2.4 provide the value of the counties built environment and its contents, which in addition to the population information presented above, forms the basis of the vulnerability and risk assessment presented in this plan. This information was compiled from inventory data associated with FEMA's loss estimation software HAZUS-MH 2.1. Buildings are classified into seven categories: residential, commercial, industrial, agriculture, religious, government, and educational. Values reflect 2006 valuations, published by R.S. Means Company (Means Square foot Costs, 2006) with replacement costs.

Table 2.3. Estimated Replacement Value of Buildings by Category for Region L (2006)

County	Residential (\$1,000s)	Commercial (\$1,000s)	Industrial (\$1,000s)	Agriculture (\$1,000s)	Religion (\$1,000s)	Government (\$1,000s)	Education (\$1,000s)	Total (\$1,000s)
Mitigation Planning Region L								
Johnson	\$32,813,492	\$8,111,879	\$1,699,112	\$112,125	\$612,676	\$143,472	\$378,712	\$43,871,468
Leavenworth	\$3,928,203	\$578,117	\$104,793	\$27,384	\$81,685	\$41,955	\$115,646	\$4,877,783
Wyandotte	\$8,317,902	\$2,408,512	\$739,055	\$22,467	\$346,313	\$68,468	\$163,949	\$12,066,666
Region L Total	\$45,059,597	\$11,098,508	\$2,542,960	\$161,976	\$1,040,674	\$253,895	\$658,307	\$60,815,917

Table 2.4. Estimated Replacement Value of Building's contents by Category for Region L (2006)

County	Residential (\$1,000s)	Commercial (\$1,000s)	Industrial (\$1,000s)	Agriculture (\$1,000s)	Religion (\$1,000s)	Government (\$1,000s)	Education (\$1,000s)	Total (\$1,000s)
Mitigation Planning Region L								
Johnson	\$16,411,492	\$8,556,170	\$2,361,961	\$112,125	\$612,676	\$160,661	\$428,039	\$28,643,124
Leavenworth	\$1,965,410	\$622,375	\$130,698	\$27,384	\$81,685	\$46,187	\$119,213	\$2,992,952
Wyandotte	\$4,161,308	\$2,573,106	\$1,049,118	\$22,467	\$346,313	\$72,009	\$196,832	\$8,421,153
Region L Total	\$22,538,210	\$11,751,651	\$3,541,777	\$161,976	\$1,040,674	\$278,857	\$744,084	\$40,057,229

Cultural Resources

When determining mitigation strategies for Region L, historic and cultural resources should be considered. The following provides the number of National and State Historic Register Listings in the region by county. These will be further detailed in the respective county section that follows.

- Johnson County 32
- Leavenworth County 43
- Wyandotte county 43

Existing Plans and Policies for Region L are a localized concern which can ultimately affect the whole region. Each jurisdiction maintains plans, policies and codes in order to preserve and develop their geographic limits, to include the incorporation of mitigation thoughts, ideas, and actions into their local plans. One area that is very well spelled out in the local plans and policies is their commitment to floodplain management and storm water runoff. With few exceptions the Region has heavily endorsed the NFIP program and public education about various hazards affecting their jurisdictional boundaries and beyond. Building codes are in place to ensure the safety of the population and Comprehensive plans lay out future development in order to mitigate for known problem areas such as flood, wildfire, utility/infrastructure failure, and more. Green and open space is a common thread throughout their plans, and ensuring the integrity of the floodplain. Another common theme throughout their plans as it relates to mitigation is the wildfire-urban interface which poses a problem for various jurisdictions within the region. Through their firewise and other fire prevention plans they are seeking to mitigate for this hazard. Wildfire actions can be found in Chapter 4 that help address mitigation efforts that have been identified. The list of the incorporation of mitigation into their local plans is exhaustive, and the jurisdictions welcome the public to view their local websites for more information. These websites can be found under each jurisdiction under the heading of Land Use and Development Trends.

2.2 Johnson County History

The first inhabitants of Johnson County were the Shawnee and Kansas Indians who found a plethora of bears, beavers, mink, otters, and wolves for sustenance. In 1825, the Shawnee reservation was set aside for these Indians and by 1844 the reservation had more than 1,600,000 acres.

The county was officially established in 1855. The first battle of the Civil War that occurred within Johnson County was the battle of Blow-hard. Among Johnson County's colorful past was the raid on Olathe by C.R. Jenison, followed by Quantrill. Quantrill next raided Shawnee - nearly burning the entire city down.

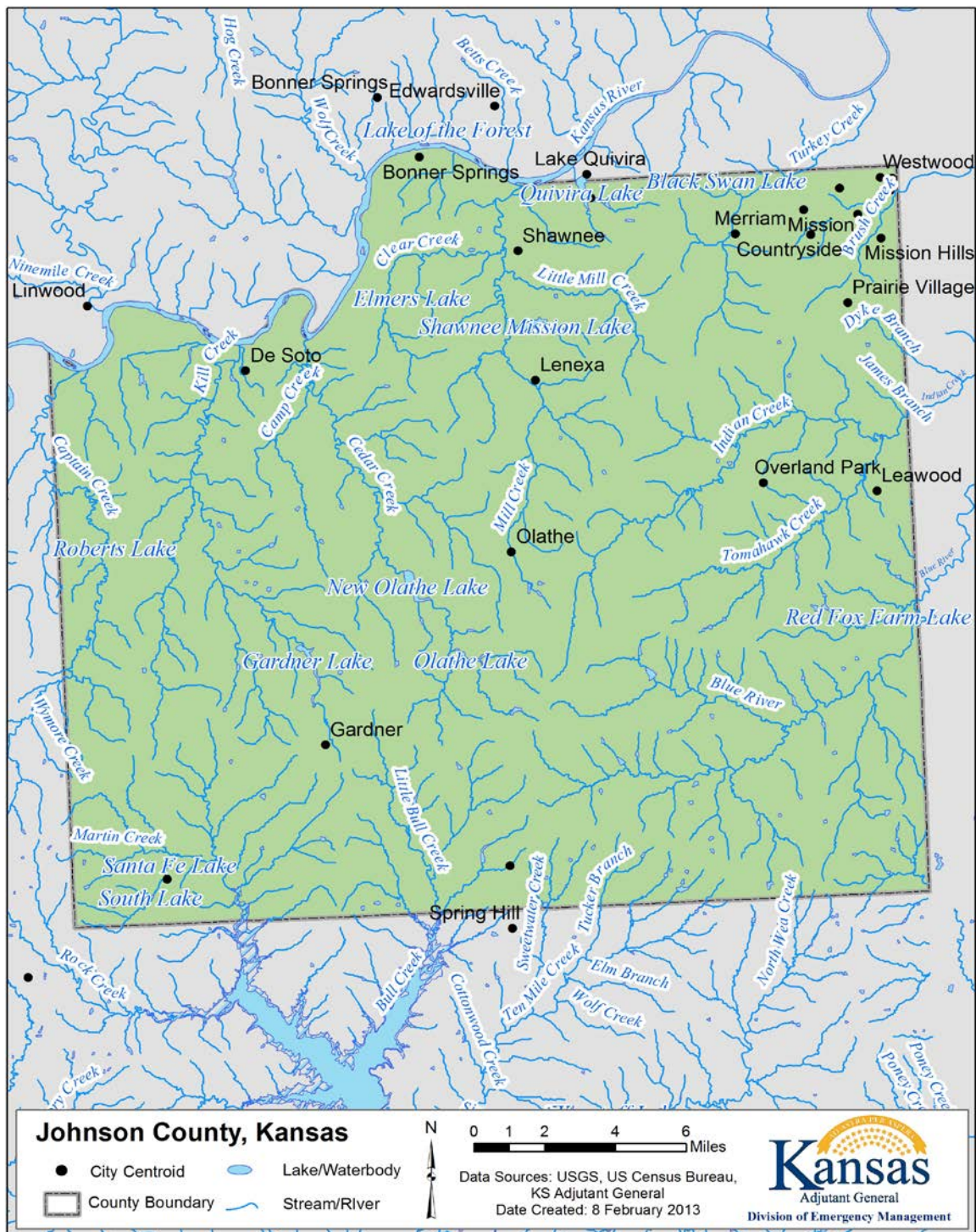
After the Civil War years, Johnson County grew at a rapid pace. In 1870 the population was 13,000 and by 1910 it had risen to 18,288. After WWII the population had grown to 63,000 and by the 60s that figure doubled. After the opening of Interstates 35 and 435, rural areas were opened to new development, ultimately increasing the employment number for businesses by 200%.¹

2.2.1 County Geography/Topography

Johnson County is bordered by Leavenworth and Wyandotte Counties on the north, the State of Missouri to the east, Miami County on the south and Douglas County on the west. The area is approximately 480 square miles. Johnson County lies partly within the Attenuated Drift Border division of the Dissected Till Plains (Glaciated Region) and partly in the Osage Cuestas division of the Osage Plains (Schoewe, 1949). Much of the area consists of gently rolling uplands with hilly areas along the streams. North-flowing streams are tributaries of the Kansas River, such as Kill Creek, Cedar Creek, Mill Creek, and have steeper gradients and greater local relief than east-flowing and south-flowing streams. Relief of 150 to 250 feet is common within a mile of the north-flowing streams in their more hilly parts. Local relief along the east-flowing tributaries of the Missouri River and the south-flowing tributaries of the Marais des Cygnes River within a mile of the stream generally is less than 150 feet.

Figure 2.3 reflects a map of the Johnson County planning area:

Figure 2.3. Johnson County Planning Area



2.2.2 Johnson County Climate

Johnson County, KS, receives 38 inches of rain per year, on average. The US average is 37. Snowfall average is 17 inches, while the average US city gets 25 inches of snow per year. The number of days with any measurable precipitation is 89. On average, there are 216 sunny days per year in Johnson County, KS. The July high is around 89 degrees. The January low is 20. The comfort index, which is based on humidity during the summer months, is a 34 out of 100, with higher values being more comfortable. The US average on the comfort index is 44. The aforementioned climate statistics do not account for the severe drought that the State of Kansas has been in for 2 years. Since the beginning of 2012, Johnson County has received an average of 56% of their normal precipitation.

2.2.3 County Population/Demographics

According to the U.S. Census Bureau, the total population of Johnson County in 2010 was 544,179. The population in the County has increased over the past decade by 20.64%. Table 2.5 below shows the population trends for the participating jurisdictions within Johnson County:

Table 2.5. Johnson County Jurisdictional Population/Changes from, 2000 to 2010

Jurisdiction	2000 Population	2010 Population	Difference 2000 –
Desoto	4,561	5,720	1,169
Edgerton	1,440	1,671	231
Fairway	3,952	3,882	(70)
Gardner	9,396	19,123	9,727.0
Lake Quivira	932	906	(26)
Leawood	27,656	31,867	4,211
Lenexa	40,238	48,190	7,952
Merriam	11,008	11,003	(5)
Mission	9,727	9,323	(404)
Mission Hills	3,593	3,498	(95)
Mission Woods	165	178	13
Olathe	92,962	125,872	32,910
Overland Park	149,080	173,372	24,292
Prairie Village	22,072	21,447	(625)
Roeland Park	6,817	6,731	(86)
Shawnee	47,996	62,209	14,213
Spring Hill	2,727	5,437	2,710
Westwood	1,533	1,506	(27)
Westwood Hills	378	359	(19)
Unincorporated Johnson	14,853	11,885	(2968)
Total County	451,086	544,179	93,093

Source: US Census Bureau

In Table 2.6 are Census Bureau demographics and societal characteristics for Jurisdictions within Johnson County.

Table 2.6. Johnson County Jurisdictional Demographics

Jurisdiction	White %	Black or African American	Hispanic/Latin (Any Race) (%)	Average Household Size (people)	Bachelor Degree or Higher (%)
DeSoto	89.7	.8	14.6	2.81	27.9
Edgerton	93.7	.8	4.3	2.79	15.3
Fairway	95.3	.8	3.0	2.24	39.1
Gardner	89.7	3.0	6.2	2.83	32.1
Lake Quivira	96.4	.6	1.8	2.5	33.8
Leawood	92.3	1.9	2.2	2.66	74.7
Lenexa	84.4	5.8	7.3	2.5	51.6
Merriam	83.4	6.1	10.7	2.24	33.9
Mission	84.6	5.5	8.2	1.82	48.0
Mission Hills	96.8	.2	1.8	2.79	49.0
Mission Woods	97.8	06	0	2.31	40.8
Olathe	83.1	5.3	10.2	2.79	44.7
Overland park	84.4	4.3	6.3	2.37	56.6
Prairie Village	95.3	1.0	3.4	2.16	63.6
Roeland Park	87.6	3.7	10.4	2.24	51.4
Shawnee	86.3	5.3	7.5	2.64	41.7
Spring Hill	93.7	1.6	4.0	2.95	27.0
Westwood	94.6	.9	7.7	2.18	35.4
Westwood Hills	94.4	1.7	3.1	2.15	46.6
Johnson Co.	88.2	4.7	7.3	2.51	51.3

Source: U.S. Census Bureau

According to the U.S. Census Bureau, by gender breakdown, males represent 48.9 percent of the population, and females represent 51.1 percent of the population.

2.2.4. County Economics

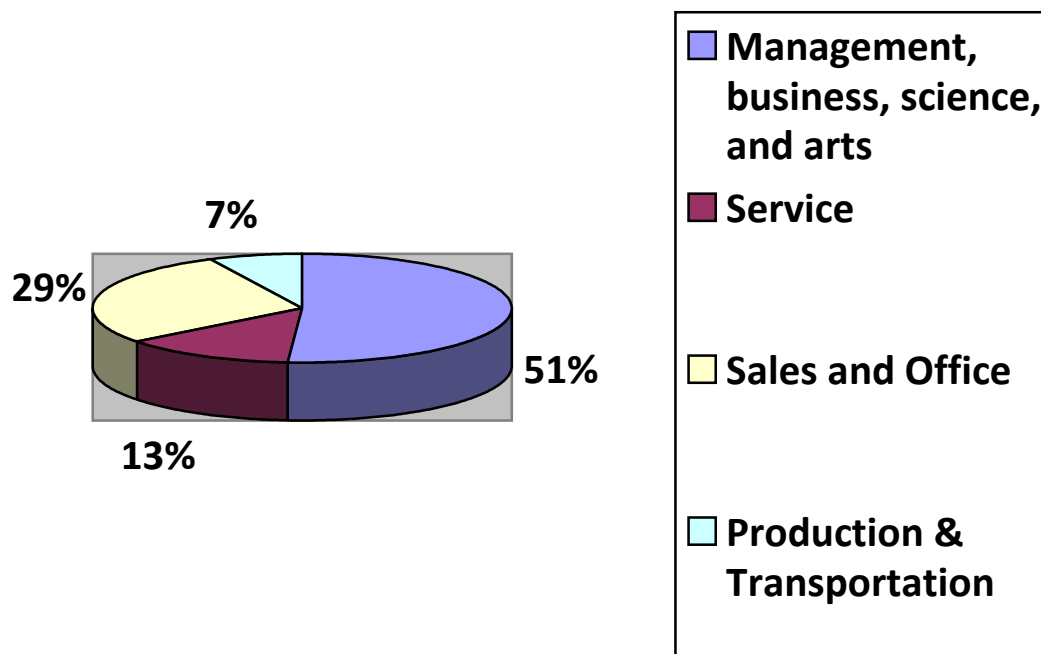
INDUSTRY	Estimated Employees	%
Civilian employed population 16 years and over	308,370	74.7
Agriculture, forestry, fishing and hunting, and mining	1275	0.4%
Construction	13,745	4.7%
Manufacturing	24,737	8.4%
Wholesale trade	12,734	4.3%
Retail trade	33,519	11.4%
Transportation and warehousing, and utilities	11,721	4.0%

INDUSTRY	Estimated Employees	%
Information	14,006	4.8%
Finance, insurance, real estate and rental and leasing	29,645	10.1%
Professional, scientific, management, administrative and waste	43,011	14.7%
Educational services, health care and social assistance	65,100	22.2%
Arts, entertainment, recreation, accommodation and food services	21,565	7.4%
Other services, except public administration	13,556	4.6%
Public administration	8,593	2.9%

Source: U.S. Census Bureau

According to data provided by the United States Census Bureau, Education Services, Health Care and Social Assistance are the leading Industry in Johnson County at 22.2%. At the bottom of the Industry list is agriculture, forestry, fishing and hunting, along with mining, with .4% of the workforce.

The lead in occupations in Johnson County is management, business, science, and the arts. At the bottom of the occupation list is employment in natural resources, construction, and maintenance. Private wage and salary workers make up 83.1% of the class of workers, with government second at 11.2%.. Self-employed in own not incorporated business workers is 5.7%.. The following is a chart that shows the top four occupational fields in Johnson County:



2.2.5 Johnson County Capabilities

The mitigation capabilities are profiled in the following section and include: organizational structure; staff, fiscal, and technical resources; adopted plans, policies, and regulations, if any.

Johnson County

Overview

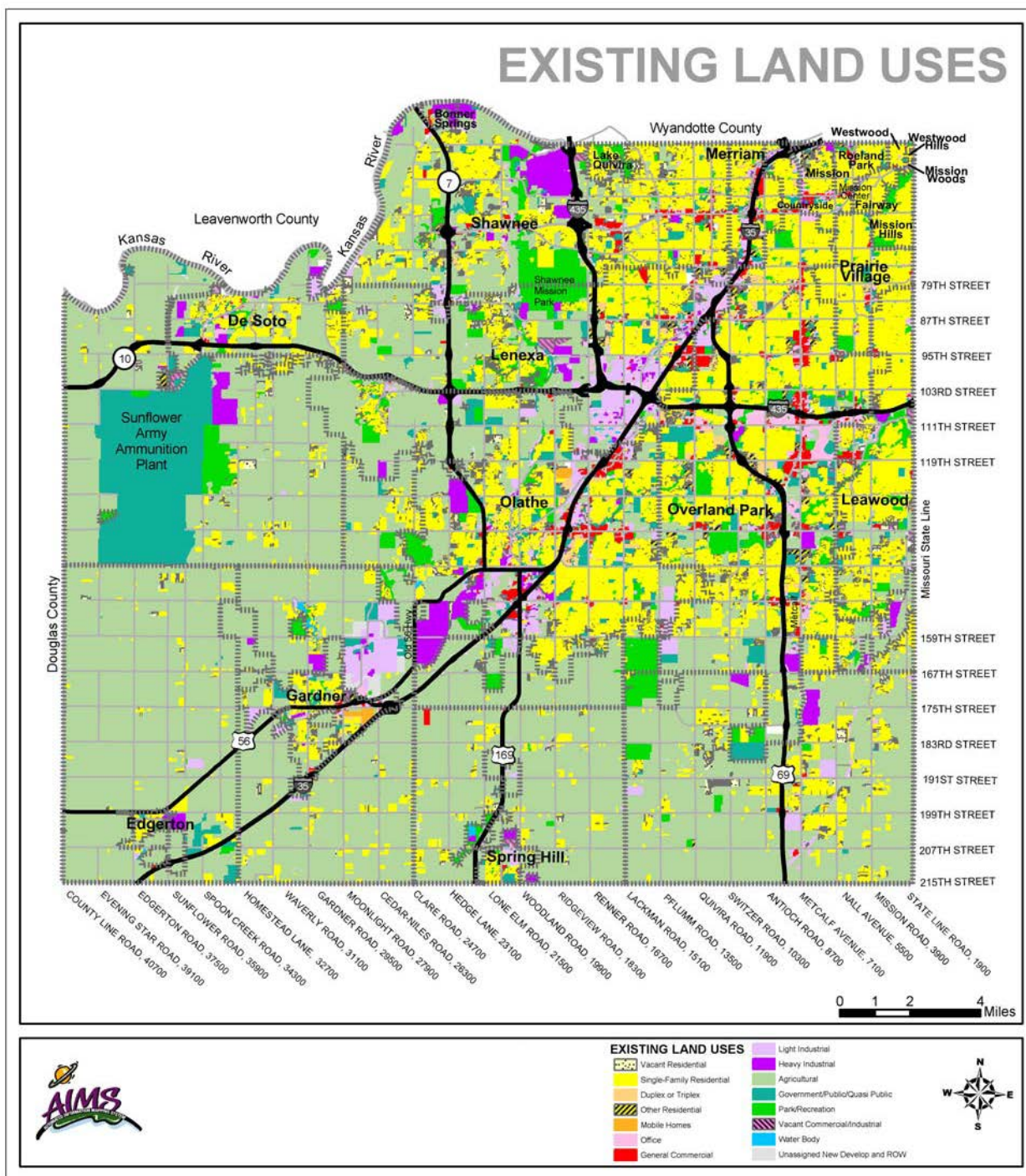
The jurisdiction Johnson County includes all unincorporated areas within the County boundaries, and 7 townships. Johnson County is a full service local government including the following departments and agencies:

Airport Commission	District Court Trustee	Library
Appraiser	Election Office	Mapping / GIS - AIMS
Archives & Records Mgmt	Emergency Communications	Med-Act
Audit Services	Emergency Mgmt & Homeland Security	Mental Health
Budget & Financial Planning	Environmental	Motor Vehicle
Building Codes	Extension Office	Museums
Bus - The JO	Facilities Management	Park & Recreation
Collections Unit	Financial Management	Planning & Development
Community Development	Grants Management	Public Health
Contractor Licensing	Human Resources	Public Works
Corrections	Human Services & Aging	Records & Tax Admin
County Manager's Office	Information Technology Services	Sheriff's Office
Court Services	Law Library	Treasurer's Office
Developmental Supports	Legal	Wastewater
District Attorney's Office		
District Courts		

Land Use and Development Trends

As depicted in the regional information section, Johnson County is the fastest growing of all the counties in the region, as well as the State of Kansas. Since 2000, the population has grown by 20.64%, which contributes to construction, employment, services, and all other aspects of the economy. Because of its urban landscape it is attractive to young adults and the elderly who are entering retirement and/or want to be closer to advanced medical facilities. Currently, land uses within Johnson County's unincorporated area are pre-dominantly agriculture and scattered residential development. More concentrated residential areas are found in and around the Aubry-Stillwell area, Gardner Lake, and the Blue River Valley area. Except for some areas on U.S. Highway 69, U.S. Highway 169, I-35, and at the New Century AirCenter, commercial and industrial uses primarily are found in the cities. A significant amount of single-family residential land uses are located east of the U.S. 69 Highway corridor to the southern County line (215th street). There are also small pockets of residential development that existed prior to 1986 throughout the unincorporated area. The following figure depicts the current land use for Johnson County.

Figure 2.4. Johnson County Existing Land Uses



Johnson County is committed to floodplain management through its mitigation, policies, and activities.

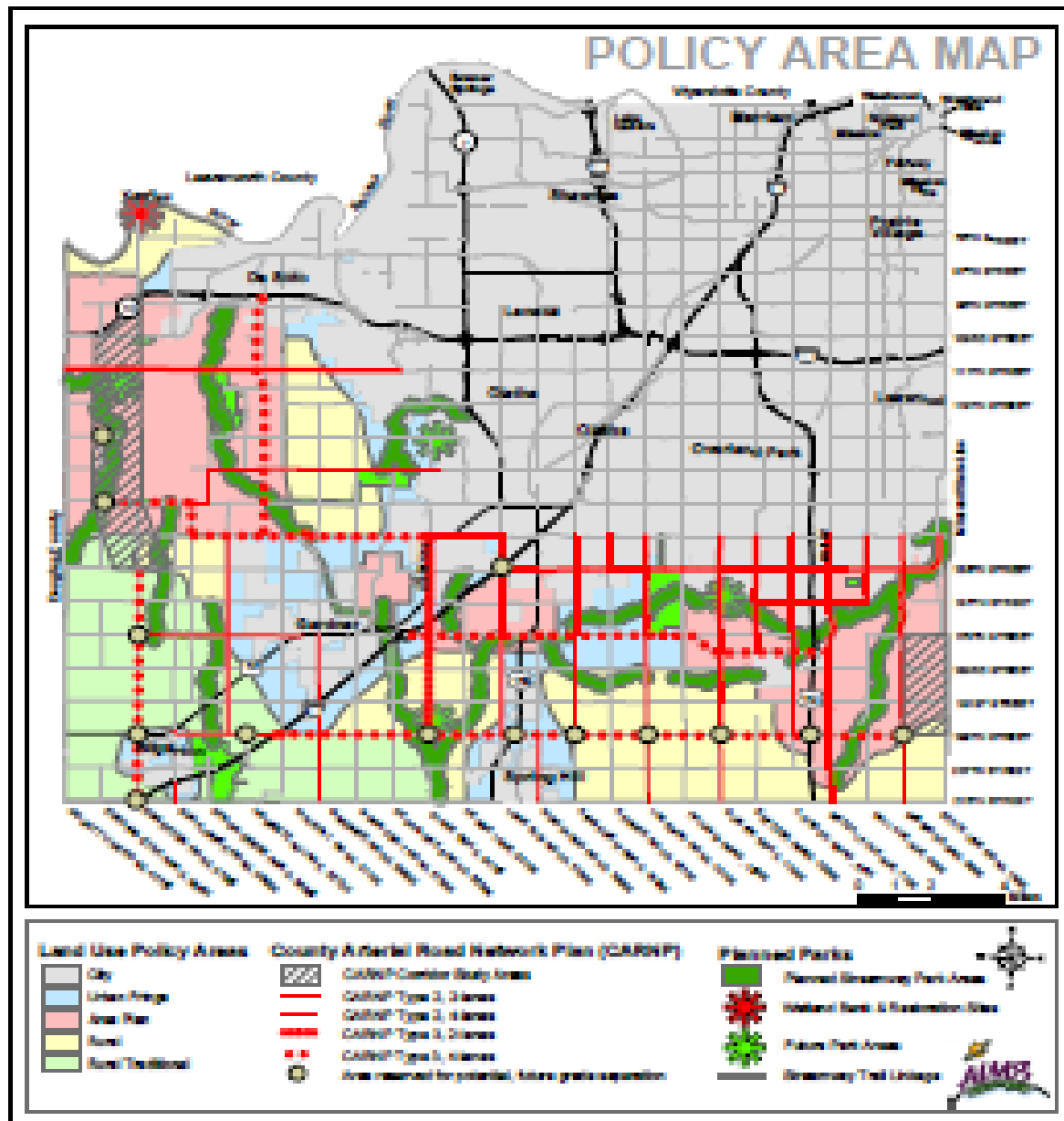
In their Rural Comprehensive Plan, Johnson County has set the following goals and policies, which can be found in their entirety at www.jocogov.org, for current and future land use.

1. Public Participation.
2. Coordinated approach to development. Political and service jurisdictions throughout Johnson County have a coordinated decision-making framework for ensuring the orderly location and orientation of future land uses with adequate public improvements and services.
3. Regional Coordination. Johnson County coordinates its planning and development to contribute to the physical, social, and economic well being of the greater Kansas City region.
4. Environmental Quality. Development is integrated with the natural environment, respects the limitations imposed by environmental factors, and protects the amenities that natural assets offer. Use the County's Stormwater Management Program recommendations to guide and coordinate stormwater management. Continue to update and implement the county's Floodplain Management program. Floodplains should be considered as part of the County's infrastructure and should be managed to protect the environment as well as to minimize the impact of flooding on development. Consider adopting and implementing the stormwater engineering standards, and design guidelines prepared with the Kansas City Metropolitan Chapter of the American Public Works Association and the Mid-America Regional Council in 2003. These include the "Stormwater Standards" known as Section 5600, the "Erosion/ Sediment Control Standards and Specifications" known as Sections 2100 and 5100, and the "Best Management Practices Manual for Stormwater Quality."
5. Land Use. Johnson County has achieved the compatible physical and economic coexistence of rural residences, agriculture uses, and cities.
6. Urban Fringe Policy Area. The purpose of the Urban Fringe Policy Area is to allow for "balanced and orderly" growth - preserving existing residences, active agricultural uses, and valuable open space, while enabling the gradual transition of portions of this area to development through close cooperation between the County and adjacent cities as well as through coordinated planning with utility and other service providers (e.g., electricity, fire protection, and schools). Standard Residential Density: 1 dwelling unit per 2 acres.
7. Rural Policy Area. The purpose of the Rural Policy Area is to maintain the existing open space amenities and rural character, while allowing limited residential development that incorporates rural characteristics, and, to the extent reasonable, protects and promotes open space systems, wildlife habitats, riparian areas, and scenic views. The purpose of this policy area is also to ensure the efficient allocation of limited public resources and to assure that there is adequate infrastructure to support development. Proposed

developments that do not meet this standard may be viewed as premature and inappropriate. Standard Residential Density: 1 dwelling unit per 10 acres.

8. Rural Traditional Policy Area. The purpose of the Rural Traditional Policy Area is to maintain and support the area for continued farming and agricultural production with only very low levels of farming-related residential development due to the limited availability of public infrastructure and services to support it. Non-agricultural related development that is incompatible or may interfere with agricultural operations in the Rural Traditional Policy Area is discouraged. Standard Residential Density: 1 dwelling unit per 10 acres.

Figure 2.5. Unincorporated Johnson County Policy Area Map



Technical and Fiscal Resources

Johnson County is included in the definition of the Metro Region, and along with that nomenclature, it has the resources to fund a plethora of staff resources in planning, engineering, floodplain management, storm water management, emergency management, and GIS services. The Johnson County Emergency Communications Center (ECC) dispatches all 911 calls to Fire and Emergency Medical Services for 14 departments throughout the county. Table 2.8 depicts Johnson County personnel resources in 2013.

Table 2.8. Johnson County Administrative and Technical Resources

Personnel Resources	Filled(?)	Department/Position
Building Code Official	Yes	Planning and Development
Building Inspector	Yes	Planning and Development
Mapping Specialist (GIS)	Yes	AIMS
Engineer	Yes	Planning & Development/Public Works
Development Planner	Yes	Planning & Development/Public Works
Public Works Official	Yes	Public Works
Emergency Management	Yes	Emergency Management & Homeland Security
NFIP Floodplain Administrator	Yes	Emergency Management
Bomb Squad	Yes	
Arson Squad	Yes	
Emergency Response Team	Yes	
Hazardous Materials Expert	Yes	
Local Emergency Planning Committee	No	Johnson County is part of the Mid-America Regional LEPC
County Emergency Management Commission	Yes	County maintains a fully staffed emergency management division
Sanitation Department	Yes	Handles through private sector
Transportation Department	Yes	
Economic Development Department	Yes	
Housing Department	Yes	Johnson county Housing Authority via Human Services
Historic Preservation	Yes	

Fiscally, Johnson County has a wide array of funding sources that can help them to achieve the goals of their mitigation actions. These include:

- Capital improvement project funds
- Levy Taxes for specific purposes
- Community Development Block Grant (CDBG)

- Impact fees for new development

Existing Plans and Policies

Table 2.9 below lists the plans and policies that exist within Johnson County:

Table 2.9. Johnson County Plans and Policies

Element	In Use, Yes, No, N/A	Comments
Planning Capabilities		
Comprehensive Plan	Yes	
Capital Improvement Plan	Yes	
City Emergency Operations Plan	N/A	
County Emergency Operations Plan	Yes - 2011	Under annual update
Local Recovery Plan	N/A	
County Recovery Plan	Yes	
Debris Management Plan	Yes – 2009	Under revision for 2013 update
Economic Development Plan	Yes	
Transportation Plan	Yes	
Land-use Plan	Yes	
Flood Mitigation Assistance (FMA) Plan	Yes	
Watershed Plan	Yes	
Firewise or other fire mitigation plan	Yes	No firewise
Critical Facilities Plan	Yes	
Policies/Ordinance		
Zoning Ordinance	Yes	
Building Code	Yes	Version 2012
Floodplain Ordinance	Yes	
Subdivision Ordinance	N/A	
Tree Trimming Ordinance	N/A	
Storm Water ordinance	Yes	
Drainage Ordinance	Yes	
Site Plan Review Requirements	Yes	
Historic Preservation Ordinance	Yes	
Landscape Ordinance	Yes	
Wetlands/Riparian Areas Conservation Plan	Yes	

Other Mitigation Activities

Johnson County is proactive in its stance for programs that alleviate the threat of hazards, whether natural, man-made, or technological. Table 2.10 below depicts various programs that the County uses as a mitigation tool:

Table 2.10. Johnson County Program Mitigation Tools

Element	In Use, Yes, No, N/A	Comments
Program		
Zoning/Land use Restrictions	Yes	
Codes Building Site/Design	Yes	
Hazard Awareness Program	Yes	
National Flood Insurance Program	Yes	
National Weather Service (NWS) Storm Ready Certification	Yes	Waiting on renewal for 2013. Granted, not yet received
Land Use Program	Yes	
Public Education/Awareness	Yes	JCEM has a full community preparedness program
Property Acquisition	Yes	
Planning/Zoning boards	Yes	
Stream Maintenance Program	Yes	
Engineering Studies for Streams (Local/County/Regional)	Yes	
Mutual Aid Agreements	Yes	Mutual aid agreements are in place in various departments for

Johnson County has numerous studies, reports, and maps in order to illustrate what and where their hazards and vulnerabilities are.

Table 2.11. Johnson County Studies, Reports, and Maps

Element	In Use, Yes, No, N/A	Comments
Studies/Reports/Maps		
Hazard Analysis/Risk Assessment (County)	Yes	
Evacuation Route Map	Yes	Maps can be generated at any time through AIMS
Critical Facilities Inventory	Yes	
Vulnerable Population Inventory	Yes	County maintains access through the Vulnerable Needs Registry
Land Use Map	Yes	

2.2.6 Critical Facilities and Infrastructure

A critical facility is defined as one that is essential in providing utility or direction either during the response to an emergency or during the recovery operation. Appendix C has an inventory of critical facilities and infrastructure in Johnson County. It includes their replacement value and capacity information when available. These are specific assets identified by the planning committee as the structures and facilities that should receive priority consideration in efforts to minimize risk.

2.2.7 Other Assets

The vulnerability of Johnson County to disaster also involves inventorying the natural, historic, cultural, and economic assets of the area. This is important for the following reasons:

- These types of resources warrant a greater degree of protection due to their unique and irreplaceable nature and contribution to the overall economy.
- Knowing about them ahead of time allows for a proactive stance to prepare before a disaster hits. In the immediate aftermath, when the potential for additional impacts is higher, it allows for an immediate response in order to lessen any damages.
- The rules for reconstruction, restoration, rehabilitation, and/or replacement are often different for these types of designated resources and knowing ahead of time can save time, money, and other resources..
- Natural resources can have beneficial functions that reduce the impacts of natural hazards, such as wetlands and riparian habitat, which help absorb and attenuate floodwaters.
- Losses to economic assets (e.g., major employers or primary economic sectors) could have severe impacts on a community and its ability to recover from a disaster.
- Historic resources: There are 30 Johnson County properties on the National Register of Historic Places:
 - Blackfeather Farm 8140 W. 183rd Street Stilwell 8/22/1996
 - Dutton-Thomas-Soule Farm 7925 Sunflower Rd De Soto 8/26/2006
 - Edgerton-Grange Hall 400 Nelson Edgerton
 - Ensor Farm 18995 W. 183rd Street Olathe 2/27/2004
 - Foster, Herman D. House 204 W. Main Street Gardner 11/28/2007
 - Franklin R. Lanter House 562 W. Park Street Olathe 10/10/2007
 - Harkey House 224 E. Main Gardner
 - Hodges House 425 S. Harrison Olathe
 - Horn-Vincent-Russell Estate 6624 Wenonga Road Mission Hills 7/25/1997
 - Hyer House 505 East Cedar Olathe

- Lackman-Thompson Farm 11180 Lackman Road Lenexa 5/06/1988
- Lanesfield School 18745 S. Dillie Road Edgerton 10/13/1988
- Loomis Historic District 8325 Johnson Dr, 5900 Hadley Merriam 5/17/2006
- Mahaffie House 1100 Kansas City Road Olathe 8/29/1977
- Majors House 8145 State Line Road Leawood 12/29/1970
- McCarthy House 19700 Sunflower Edgerton 7/10/2000
- Ott House 401 S. Harrison Street Olathe 4/01/1998
- Overland Theater 7204 W. 80th Street Overland Park 2/09/2005
- Parker House 631 W. Park Olathe 8/29/1988

2.2.8 Cities

City of De Soto

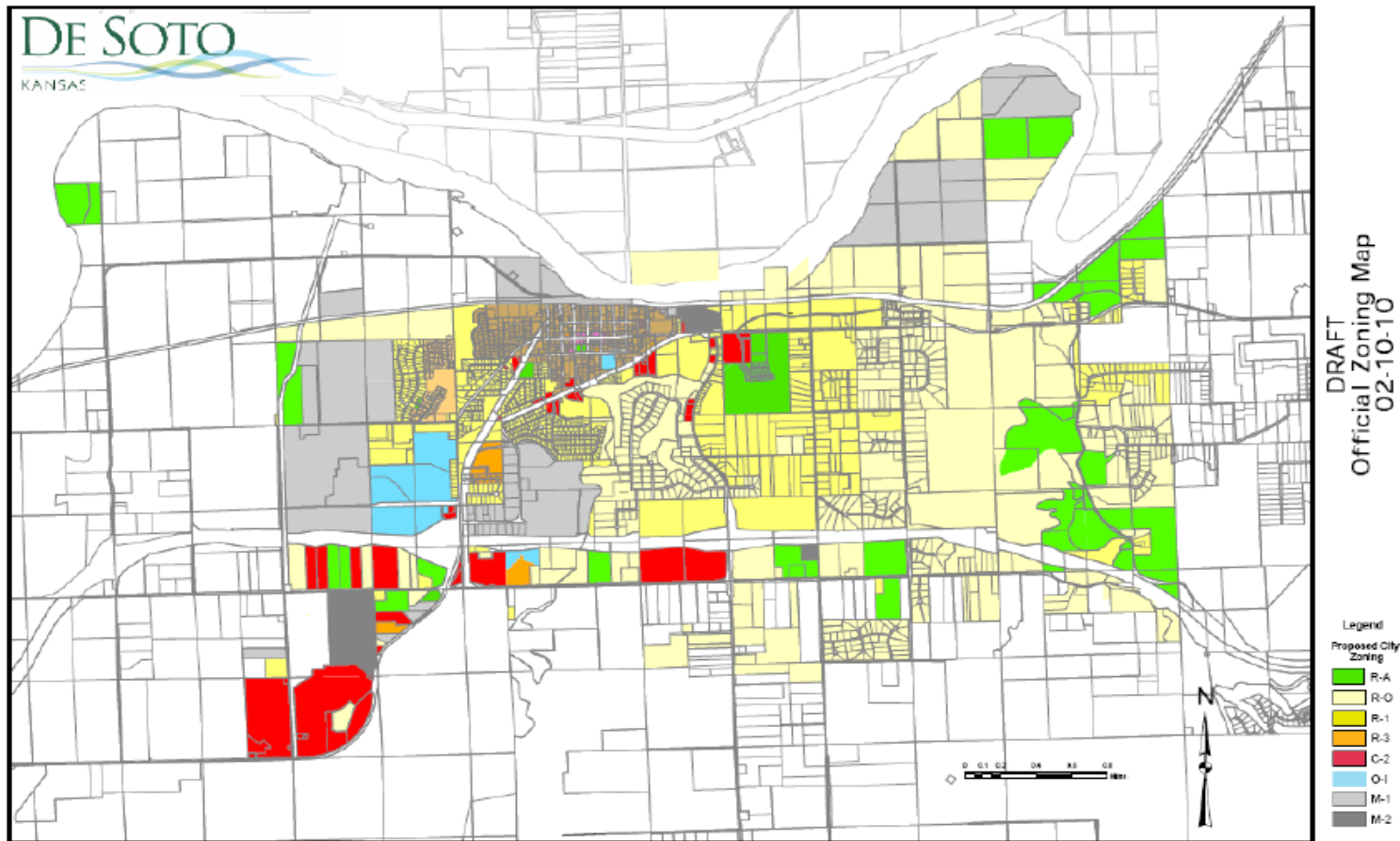
De Soto was founded in 1857 and is located between Lawrence and Kansas City on highway K-10. The northern border is the Kansas River. According to the 2010 U.S. Census, the population of De Soto is 5,720, an increase of 1,169 since 2000.

Land Use and Development Trends

With the growth in population over the past 10 years comes the need for more housing. Land area of the city is 11.32 square miles, and the population density in 2010 was 516.8 people per square mile. According to the Census Bureau, the City of De Soto had 2,204 housing units. One area the city is seeking to improve is the Residential – Historic ‘Old Town’ District through a revitalization plan. The guide to the City of De Soto ‘Guide to Development’ can be found at www.desotoks.us. The following figure shows the De Soto zoning map as of 2010.



Figure 2.6. City of De Soto Zoning Map



Technical and Fiscal Resources

The City of De Soto has departments that include street, fire, water, wastewater, parks and recreation, planning & zoning, building & inspections, codes enforcement, city clerk, & court clerk. The Fire Chief of Fire District 1 also serves as the Emergency Manager. All other functions are supported by Johnson County.

Financial tools that the City of De Soto could use to help fund mitigation projects include:

- Community Development Block Grants
- Capital Improvements project funding
- Johnson County Stormwater Management Program
- Taxes for specific purposes
- Water or Sewer fees
- Impact fees for new development
- Debt through general obligation bonds
- Debt through special tax bonds
- Withholding spending in hazard prone areas

Existing Plans and Policies

De Soto is a participant in the National Flood Insurance Program (NFIP) and has the following plans and policies in place:

- Comprehensive Plan
- Zoning Ordinance
- Subdivision Ordinance
- Site Plan Review Requirements
- Flood Mitigation Plan
- Floodplain Management Ordinance
- Capital Improvements Program
- Building Code
- Sewer Master Plan Study
- Guide to Development Plan

The City of DeSoto incorporates mitigation into their local planning efforts. One example is their commitment to issues relating to flooding, which is well addressed in their plans, ordinances, and codes. Action DeSoto-1 addresses some of the flood control projects that the city has addressed in order to mitigate for flooding.

Other Mitigation Activities

None since the last update.

Property Valuation

Table 2.12 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.12. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	223,695,910	211,100
Agricultural	5,026,060	
Commercial/Industrial	48,183,507	
Not for Profit	294,900	
Total	\$277,200,377	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Edgerton

Overview

Edgerton is considered a small rural town in a very fast growing county. Edgerton sits on highway 56 and is two miles north of Interstate 35. The City became incorporated in 1883 and was named for the chief railroad engineer who helped lay the railroad tracks. According to the 2010 U.S. Census, manufacturing was the highest percentage of Edgerton's labor force.



Figure 2.7. Edgerton Location



Land Use and Development Trends

In 2010, the population of Edgerton was 1,671, a 13.8% increase since 2000. The land area is 1.28 square miles, and the population density in 2010 was 1,305 people per square mile. With this increase in population comes an increase in construction for new homes. The greatest growth is concentrated just to the north of Interstate 35. Edgerton website is not available.

Technical and Fiscal Resources

Edgerton has a governing body and two departments to implement policies, the administration department and public works department. Positions include a part-time building official, a part-time floodplain manager, a part-time emergency manager, and a part-time grant writer. The engineering services are contracted to a consultant and geographic information system (GIS) services are provided by Johnson County.

Financial tools that the city can use to help fund mitigation projects include the following:

- Community Development Block Grants
- Capital Improvements Project Funding
- Johnson County Stormwater Management program
- Taxes for Specific Purposes
- Fees for water or sewer
- Impact fees for New Development
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds

Existing Plans and Policies

Edgerton has been a participant in the NFIP since 08/01/1979. It also has the following plans and policies in place.

- Comprehensive Plan
- Zoning Ordinance
- Subdivision Ordinance
- Floodplain Ordinance
- Capital Improvements Program
- Building Code
- Site Plan Review Requirements
- Capital Improvements Plan

Other Mitigation Activities

None as of the last plan, dated 2009.

Property Valuation

Table 2.13 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.13. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	44,987,500	\$107,300
Agricultural	804,810	
Commercial/Industrial	1,650,240	
Not for Profit	0	
Total	\$47,442,550	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Fairway

Fairway is located in northeast Johnson County and is encompassed by Roeland Park, Mission Woods, Prairie Village, and Mission. It became incorporated in 1949 and the City is known for its trees and parks. The City is governed by a Mayor and eight City Council members. Consolidated Fire District No.2 provides fire



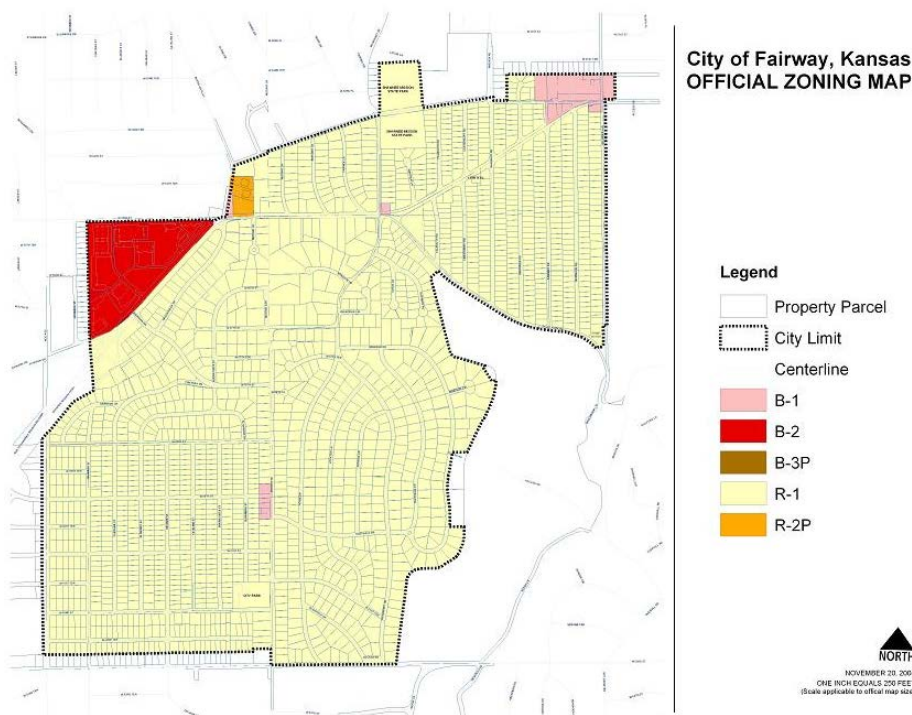
protection services for the City. City departments include the following:

- Administration
- Finance
- Building & Planning
- Parks & Recreation
- Municipal Court
- Police
- Public Work

Land Use and Development Trends

In 2010, the population of Fairway was 3,882, a difference of 50 people since the last plan update. However, this is a decrease of 70 people since the census of 2000. Land area of the city is 1.14 square miles, and population density in 2010 was 3,405 people per square mile. Some of the issues that the City of Fairway has discussed that need further review for planning efforts are: Stormwater; City Hall and whether to build a new one or continue the current lease; the Park and Pool Master Plan, and Public Works. Following is the zoning map for the City of Fairway. The City of Fairway is committed to its floodplain management program through its ordinances, mitigation efforts, and actions. www.fairwaykansas.org.

Figure 2.8. City of Fairway Zoning Map.



Technical and Fiscal Resources

Financial tools or resources that the city could potentially use to help fund mitigation activities include the following:

- Community Development Block Grants
- Capital improvements project funding
- Johnson County Stormwater Management Program
- Taxes for specific purposes
- Fees for water or sewer
- Impact fees for new development
- Debt through general obligation bonds
- Debt through special tax bonds
- Withholding spending in hazard prone areas

Existing Plans and Policies

The City of Fairway joined the NFIP on 04/23/1971. It has the following plans and policies in place.

- Comprehensive Plan
- Zoning Ordinance
- Floodplain Ordinance
- Capital Improvements Program
- Building Code
- Capital Improvements Plan

Other Mitigation Activities

None as of this plan

Property Valuation

Table 2.14 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.14. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	336,911,190	\$278,479
Agricultural	0	
Commercial/Industrial	22,078,400	
Not for Profit	0	

Total	\$358,989,590
--------------	----------------------

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Gardner

This community was settled mainly by Free State men. Unlike their neighboring State of Missouri that supported slavery. This created many border war raids and ignited the beginning of the Civil War.

Gardner became an incorporated town in 1886 and was named in honor of Governor Gardner of Massachusetts, where Free State settlers originated. Though many travelers of the westward expansion had already traveled through Gardner by 1886, it was known as the location where the trails divide. The Santa Fe Trail, the Oregon Trail, and the California Trail all split at this location.



Gardner is located in the southwest part of the county and is surrounded by unincorporated Johnson County.

The City is operated by a mayor and city council that appoint a city administrator that is responsible for the daily operations of the City. There are also five departments within the City government: Finance, Public Works, Community Development, Public Safety, and Parks & Recreation. The City uses the public safety concept where the police, fire, and medical are all cross-trained and can be a first responder for any public safety concern.

Land Use and Development Trends

In 2010, the population of Gardner was 19,123, a 49.1% percent increase since 2007. Today, Gardner has 9.79 square miles of land. Its population density in 2010 was 1,953 people per square mile. The city continues to encourage new growth and development, while at the same time it considers the fiscal constraints of their budget and resources. Key strategies of the comprehensive plan as it relates to current and future land development can be found in its entirety at www.gardnerkansas.gov. Following are some of the strategies identified in the plan:

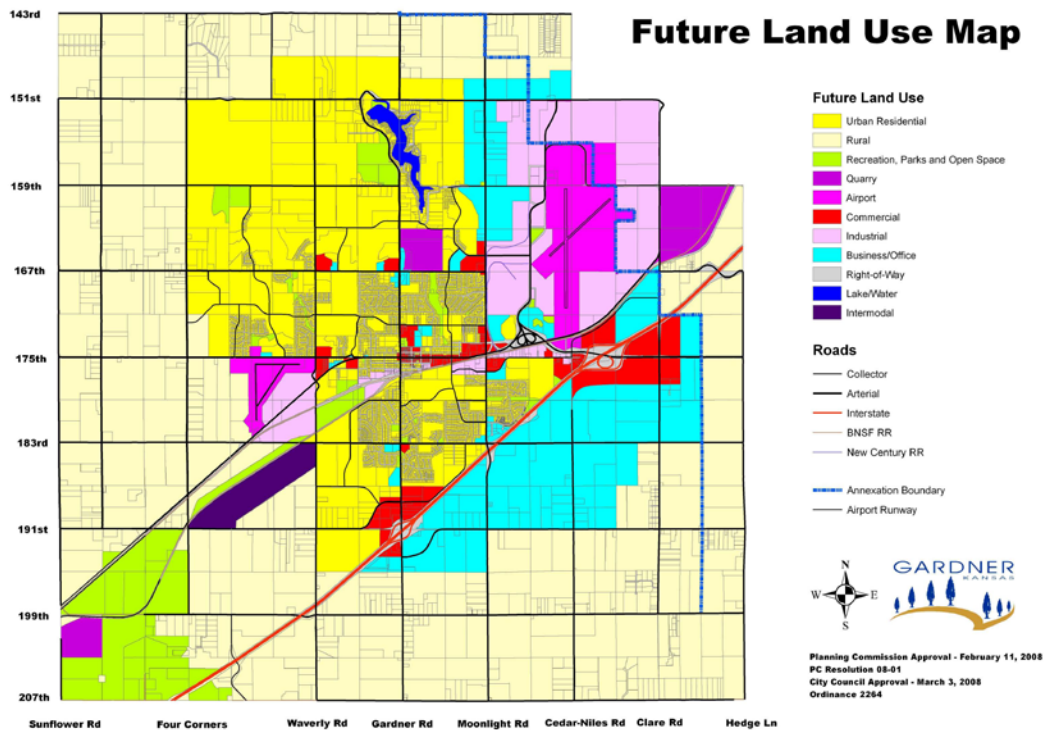
- The plan encompasses goals and policies that are representative of the community's desires for the future. It recognizes the numerous plans, projects and studies that are underway or pending, and it anticipates that the plan will be reviewed and potentially revised annually when significant land use changes occur within the planning area.
- The plan promotes development in defined growth areas based on fiscally responsible utility, infrastructure, and annexation plans and policies. By coordinating public and private investments, new urban development can be anticipated to occur in areas most easily served by public facilities and services. Future growth and

development can be scheduled in concert with planned infrastructure improvements.

- The plan defines the limits of urban growth for the planning period.
- The plan proposes the progression of land uses to help achieve a transition in land use and intensity levels, and avoid major or abrupt changes in density and building type.
- The plan supports infill redevelopment and new development which provides a range of residential, commercial, office, industrial and public uses consistent and compatible with the established land use patterns.
- The plan directs new residential development to the north and west of Downtown rather than to the east of Interstate 35 Highway.
- The plan encourages the development of neighborhoods in a range of densities to provide a sense of community, and to complement and preserve natural features in the area.
- The plan seeks compatible densities and housing types in neighborhoods by providing appropriate transitions between low-density residential land uses and more intensive residential developments and non-residential development.
- The plan strives to preserve and enhance downtown Gardner as the primary commercial / civic hub and activity center of the community.
- The plan is based on preserving the land areas east of Interstate 35 and south of New Century AirCenter for future employment, industrial, office, and other nonresidential land uses that are compatible to the airport and the near-by interstate transportation system.
- The plan recommends the protection and preservation of the floodplains and riparian ways throughout the planning area. These resources often are a constraint to urban development.
- The plan encourages the conservation of sensitive natural and environmental features and discourages development that would result in costly public improvement projects.

With the new growth in population, the City is currently developing more miles of streets, water lines, storm sewers, and sanitary sewer lines.

Figure 2.9. City of Gardner Future Land Use Map



Technical and Fiscal Resources

The City of Gardner has a planner, floodplain manager, emergency manager, and building official. There is also City personnel skilled in GIS. The City has an outdoor storm siren warning system operated by the Gardner Public Safety Department.

Financial tools or resources that the city could potentially use to help fund mitigation activities include the following:

- Community Development Block Grants
- Capital improvements project funding
- Johnson County Stormwater Management Program
- Taxes for specific purposes
- Fees for water and sewer
- Impact fees for new development
- Debt through general obligation bonds
- Withholding spending in hazard prone areas

Existing Plans and Policies

Gardner has been a participating member of the NFIP since joining on 04/15/1977. Gardner has

the following plans and policies in place.

- Comprehensive plan
- Zoning ordinance
- Subdivision ordinance
- Floodplain ordinance
- Capital improvements program
- Building code
- Economic development plan
- Capital improvements plan

Other Mitigation Activities

None available

Property Valuation

Table 2.14 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.14. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	686,675,823	160,800
Agricultural	1,569,280	
Commercial/Industrial	56,157,807	
Not for Profit	40,700	
Total	\$744,443,610	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Lake Quivira

Lake Quivira is located in the northern section of Johnson County surrounded by the city of Shawnee and Wyandotte County. This small residential suburb has its own 225-acre lake, golf course and amenities. The City has a mayor/city council form of government with several city departments. Departments are Administration, City Clerk, Fire and Police.



Land Use and Development Trends

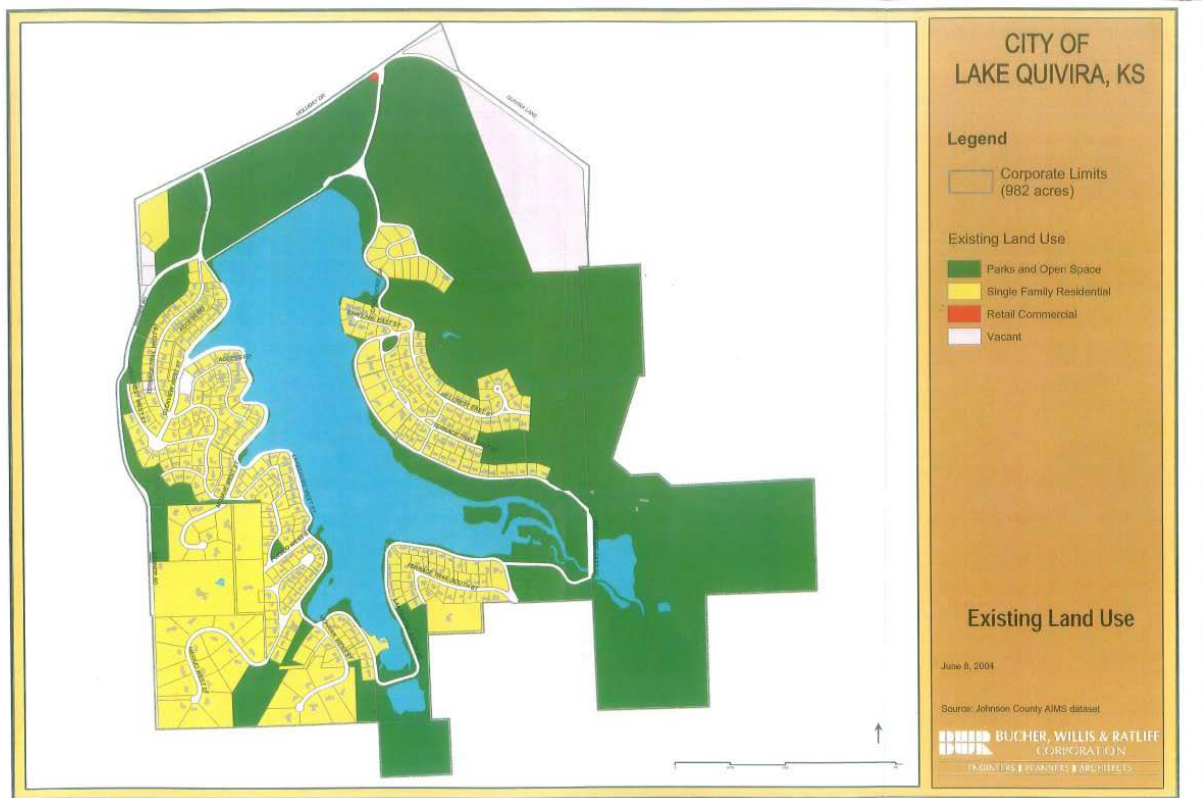
In 2010, the population of Lake Quivira was 906, a decrease of 26 people since 2000. Land area of the city is 1.30 square miles, and population density in 2010 was 696.9 people per

square mile. While the majority of the land in the city is already developed, there are a few parcels of land that have the potential to be developed at some time in the future. The city maintains a strict 50% policy whereby 50% of its land must remain for recreation and open space. The City of Lake Quivira has a Comprehensive Plan with the objectives and future recommendations for the city. The following are a few of the objectives and recommendations (the plan can be found in its entirety on the City of Quivira's webpage).

Objectives -

- Maintain the City of Lake Quivira's current character
- Maintain High Development Standards, but allow diversity.
- Avoid overburdening city services
- Maintain accessibility and quality of recreational facilities.

Figure 2.9a. Existing Land Use for the City of Lake Quivira.

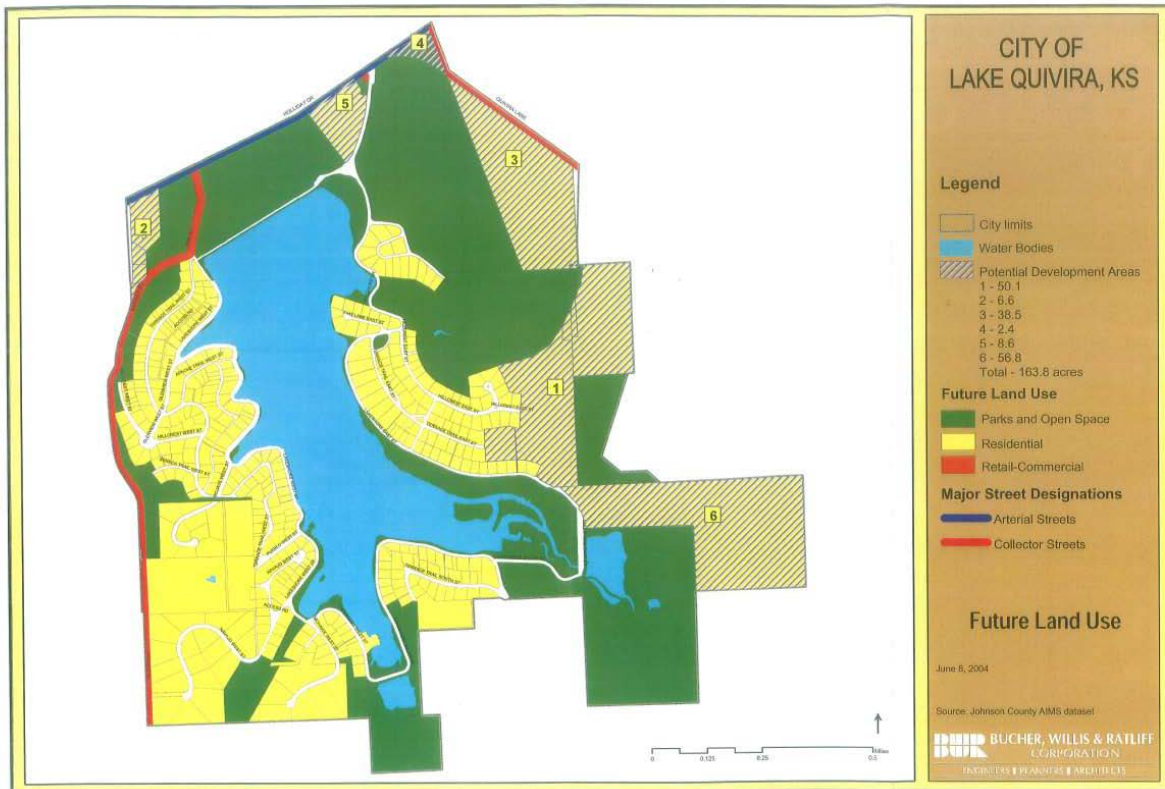


Future land use in the city must maintain its 50% recreational and open space requirement, however, there are a few areas under consideration for development:

- Winding Ridge and Lakeshore East under consideration for large-lot residences.
- Northwest corner of the city under consideration for residential use.
- Northeast corner of the City is under consideration for residential with a mix of densities and dwelling types.

- Intersection of Quivira lane and Holliday Drive calls for realignment of Quivira lane to the east side of Holliday Drive with a project use of open space.
- South of Holliday Drive and West of the Main Gate under consideration for continued mixture of public and Quivira, Inc. facilities along with higher-density housing.

Figure 2.9b. City of Lake Quivira Future Land Use Map



Technical and Fiscal Resources

Lake Quivira has a planner experienced in land management and engineering infrastructure. The Fire Chief also serves as the City's Emergency Manager. There is a part-time building official as well as a part-time treasurer.

Financial tools or resources that the city could potentially use to help fund mitigation activities include the following:

- Capital improvements project funding
- Johnson County Stormwater Management Program
- Taxes for specific purposes
- Impact fees for new development
- Debt through general obligation bonds
- Debt through special tax bonds

Existing Plans and Policies

Lake Quivira's NFIP status has been suspended as of 5 June 1989. It has the following plans and policies in place:

- Master plan
- Zoning ordinance
- Subdivision ordinance
- Growth management ordinance
- Capital improvements program
- Building code
- Stormwater management program
- Capital improvements plan

Other Mitigation Activities

2012-2013-Proceeding through a multiple phase plan to obtain all necessary engineering documents, right of way and utility clearances to construct an Emergency Evacuation Exit at approx. the intersection of Navajo West and Renner Road. Currently, with a single point of ingress and egress evacuation options are limited as the presence of the Burlington Northern Railway is of primary concern in case of a derailment or a hazmat event. A comprehensive site selection study yielded the Navajo location as the best option. Recent approval for this project has been secured by several committees including Safety & Security, Homeowners' Association Board and City Council to proceed with the final planning stages of this City funded project scheduled for completion in 2013-2014.

Property Valuation

Table 2.15 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.15. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	140,709,430	\$422,449
Agricultural	0	
Commercial/Industrial	0	
Not for Profit	275,800	
Total	\$140,985,230	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Leawood

In December 1948, the City of Leawood became incorporated. One of the major reasons for incorporation was to improve city services. The 832 residents were being serviced by the Overland Park Volunteer Fire Department and the Sheriff's Department in Olathe and they thought the response time was too long. So they became incorporated to care for themselves and purchased their own fire fighting equipment.



Leawood operates under a Mayor and eight council member governing body that appoints a City Administrator. Departments include City Attorney, City Clerk, Community Development, Finance, Fire, Human Resources, Information Services, Municipal Court, Parks & Recreation, Police, and Public Works

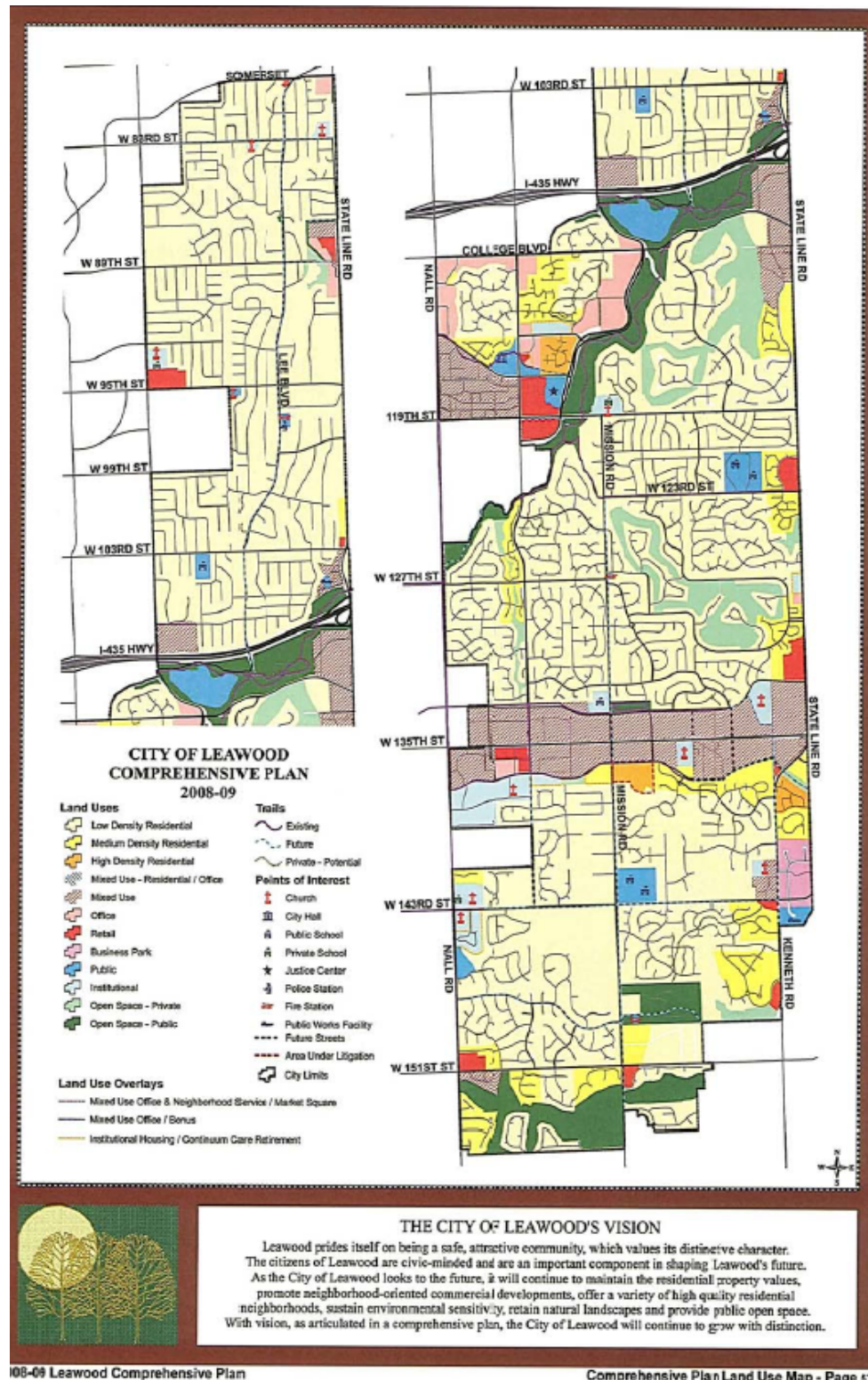
Land Use and Development Trends

In 2010, the population of Leawood was 31,867, an increase of 4,211 people since 2000. Land area of the city is 15.08 square miles, and population density in 2010 was 2,113 people per square mile. Leawood's Comprehensive Plan spells out that "The future Leawood will not be a maze of industrial parks and ten-story office buildings, but rather a sophisticated mix of prestigious residential and vibrant commercial areas accentuated by the special qualities, identified within the plan, that make Leawood unique among area cities" (www.leawood.org). According to the Comprehensive Plan, at a .75 percent growth rate, leawood Greenfield areas will build-out in the next 15 years. At this time the population is expected to be 38,875 people. Future growth patterns will not rely on annexations for related population increases due to Leawood being landlocked. As the remaining land is development, population growth will slow. The 135th corridor is of great interest in the development of Leawood. Some developments that have been approved in recent years are:

- Villagio of Leawood (135th Street and Roe Avenue).
- Tuscany Reserve Commercial (135th Street and Pawnee)
- Chadwick Place (135th Street and Chadwick)
- Leawood Market Center (135th Street and State Line Road)
- Nall Valley Shops (NE Corner of 151st Street and Nall Avenue)
- NE Corner of 135th Street and Roe Avenue
- Village of Seville (133rd Street and State Line Road)

The plan states all the objectives for the future development of Leawood and encourages the utilization of natural and historic features such as flood plains, creeks, and other undevelopable areas for additional recreational opportunities and to preserve and protect environmentally sensitive areas and wildlife habitats (www.leawood.org). Following is a map of the vision of the future land use for Leawood.

Figure 2.10. City of Leawood Future Land Use Vision



Technical and Fiscal Resources

Leawood has a staff experienced in land management and engineering infrastructure. Floodplain manager duties are handled by the Public Works Department and the Fire Chief serves as the City's Emergency Manager. The following table details staff and technical resources for Leawood.

Table 2.13. City of Leawood Personnel Resource and Warning Systems

Personnel Resources	Yes/No	Department/Position	Comments
Planner/Engineer with knowledge of land development/land management practices	Yes	Community Development Director & Public Works Director	
Engineer/Professional trained in construction practices related to buildings and/or infrastructure	Yes	Community Development Director & Public Works Director	
Planner/Engineer/Scientist with an understanding of natural hazards	Yes	Public Works Engineering	
Personnel skilled in GIS	Yes	Public Works Engineering and Community Development	Johnson County AIMS
Full Time Building Official	Yes	Public Works	
Floodplain Manager	Yes	Public Works Engineering	
Emergency Manager	Yes	Fire Department	
Personnel Resources	Yes/No	Department/Position	Comments
Grant Writer	No		
Warning System/Services (Reverse 9-11, cable override, outdoor warning signals)	Yes	Police Department & Fire Department	Outdoor Warning Sirens, Neighborhood Alert Telephone System, City Website
Reverse 9-11	Yes	Police Department	This system is provided by the Prairie Village P.D.

Financial tools or resources that the City can use to help fund mitigation initiatives include the following:

- Capital Improvements Project Funding
- Johnson County Stormwater Management Program
- Taxes for Specific Purposes
- Impact Fees for New Development
- Debt through General Obligation Bonds

Existing Plans and Policies

The City of Leawood joined the NFIP program on 09/30/1977. It also has the following plans and policies in place.

- Master Plan
- Zoning Ordinance

- Subdivision Regulations
- Floodplain Ordinance
- Capital Improvements Program
- Building Code
- Local Emergency Operations Plan
- Site Plan Review Requirements
- Capital Improvements Plan

Other Mitigation Activities

None reported

Property Valuation

Table 2.16 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.16. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	3,765,503,340	388,400
Agricultural	819,630	
Commercial/Industrial	492,164,230	
Not for Profit	2,134,580	
Total	\$4,260,621,780	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Lenexa

In 1854, the members of the Shawnee Tribe owned the site which would become Lenexa. It remained tribal land until after the Civil War when the Shawnee wanted to sell their land and move to the Oklahoma Indian



Territories. Then many easterners and Europeans settled the area and spinach became one of their primary crops. Lenexa is operated by a mayor and 9 member city council. Departments within the City government are: Community Development, Courts, Code Enforcement, Fire, Licensing, Parks, Police, and Public Works.

Land Use and Development Trends

According to the U.S. Census Bureau, in 2010 Lenexa's population was 48,190, an increase of 7,952 people since 2000. Land area is 34.4 square miles giving Lenexa a population density of 1,401 people per square mile. The City of Lenexa is landlocked by other municipalities, yet still has a lot of room to grow. East of I-435, much of the land is already developed, so new growth opportunities will come in the form of redevelopment and infill. Development is trending westward, with the property between I-435 and K-7 seeing renewed interest. West of K-7 the majority of property is either undeveloped or used agriculturally. www.lenexa.com

Some of the Pending Plans and projects for the City of Lenexa are:

- 95th Street Corridor Study – an area of expected proposed improvements.
- Surface hydrologic conditions within Lenexa that should be considered with respect to land use and planning include perennial streams, intermittent streams, the 100-year flood plain, the 500-year flood plain, and ponds. These hydrologic features are among the most important environmental conditions because most other natural processes are dependent upon the area's hydrologic cycle. The major hydrologic features in Lenexa are Mill Creek, a perennial stream, and the 100-year floodplain located along Mill Creek. A number of intermittent streams wind through the area west of I-435, including Coon Creek branches. The City of Lenexa is committed to its floodplain management program. Development is restricted in the floodplain through use of their stream setback and floodplain development ordinances.

Following is a map of the Future Land Use for the City of Lenexa.

Future Land Use Plan

★ Alternative Plan locations

- Low Density Residential
- Suburban Density Residential
- Medium Density Residential
- High Density Residential
- Urban Residential
- Public & Open Space
- City Center Core
- Street
- Lenexa City Limits
- Mixed Use
- Neighborhood Commercial Center
- Community Commercial Center
- Regional Commercial Center
- Office/Employment Center
- Office/Research & Development
- Business Park

0 0.25 0.5 1 Miles

Technical and Fiscal Resources

The Emergency Manager for Lenexa is the Fire Chief, and floodplain manager responsibilities belong to the Public Works Department. The City has a grant writer and GIS resource under the Department of Administration. Table 2.14 shows the staff and technical resources in more detail.

Table 2.14. City of Lenexa Personnel Resources and Warning Systems

Personnel Resources	Yes/No	Department/Position
Planner/Engineer with knowledge of land development/land management practices	Yes	Community Development Director
Personnel Resources	Yes/No	Department/Position
Engineer/Professional trained in construction practices related to buildings and/or infrastructure	Yes	Public Works/City Engineer and/or Community Development Engineering Administrator
Planner/Engineer/Scientist with an understanding of natural hazards	Yes	Public Works/City Engineer
GIS personnel	Yes	Administrations/GIS Manager
Building Official, full time	Yes	Community Development/Building Code Administrator
Floodplain Manager	Yes	Public Works/Stormwater Engineer
Emergency Manager	Yes	Fire/Fire Chief
Grant Writer	Yes	All Departments/Various
Warning Systems/Services (Reverse 9-11, cable override, outdoor warning signals)	Yes	Police Department/Communications

Financial tools or resources that the City can use to help fund mitigation initiatives include the following.

- Community Development Block Grants
- Capital Improvements project funding
- Johnson county Stormwater Management Program
- Taxes for Specific Purposes
- Impact fees for New Development
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds
- Debt through Private Activities

Existing Plans and Policies

Lenexa joined the NFIP on 08/01/1977. The city has the following plans and policies in place.

- Master Plan
- Zoning Ordinances
- Subdivision Ordinances
- Growth Management Ordinance
- Floodplain Ordinance
- Capital Improvements Plan
- Building code
- Site Plan Review Requirements
- Capital Improvements Plan
- Local Emergency Operations Plan
- Vision 2030

Other Mitigation Activities

The City of Lenexa has continued with their ongoing Public Education and information programs since the last plan. This includes Fire Prevention, Rain-to-Recreation, Storm Water Run Off Education, and Emergency Preparedness Education. They have also completed hazard mitigation flood buyouts as follows:

Whispering Hills Buyout

6/12/01, 20706 Mill Road closing; \$260,096.12 5/07/01, 20702 Mill Road closing; \$238,008.97
4/30/01, 20610 Mill Road closing; \$223,176.04

Clare Road Buyout

4/27/01, 8401 Clare Road closing; \$128,170.96

Pennycross (9/11/01-Overfield Property Closing; \$150,341.89 9/24/01-Stultz Property Closing; \$142,246.32 10/15/01-Nutt Property Closing; \$140,338.30 11/30/01 - Eggerman Property Closing; \$139,483.74.

Property Valuation

Table 2.17 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.17. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	2,780,219,253	216,900
Agricultural	13,081,140	
Commercial/Industrial	1,133,232,251	
Not for Profit	270,860	

Total	\$3,926,803,504
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Source: Johnson County Assessor Office/U.S. Census Bureau

City of Merriam

Merriam was incorporated as a city of the third class in October 1950 and established status as a city of the second class in January 1957. The City is located in northeastern Johnson County and the city is bisected by Interstate-35.



The city of Merriam has an elected Mayor, a City Administer, as well as eight city council members from the four wards in Merriam. City Departments are Administration/Finance, Community Development, Fire Department, Municipal Court, Parks & Recreation, Police Department, and Public Works Department. As a part of these departments they have filled positions of building code official, building inspector, engineer, development planner, public works official, emergency management coordinator, and an NFIP floodplain administrator.

Land Use and Development Trends

In 2010, the population of Merriam was 11,003, which reflects a loss of 3 people since the 2000 census. The land area of the city is 4.32 square miles, which makes for a population density of 2,547 people per square mile.

The City of Merriam is land-locked which restricts their development trends, however, there is projected development on W 67th Street and Interstate 35 for retail and auto dealerships in Merriam Point, and at Merriam Village at the intersection of Johnson Drive and Interstate 35, there are plans for construction to house IKEA, and other retail and restaurants.

www.merriam.org.

Technical and Fiscal Resources

Funding opportunities for the City of Merriam to fund mitigation activities are as follows.

- Community Development Block Grants
- Capital Improvements Funding
- Taxes for Specific Purposes
- Debt through General Obligation Bonds

Existing Plans and Policies

The City of Merriam has been a participant in the NFIP since 05/15/1978. Other plans and policies include the following.

- Comprehensive Plan
- Capital Improvement Plan

- City Emergency Operations Plan
- Economic Development Plan
- Transportation Plan
- Land-use Plan

Other Mitigation Activities

The City of Merriam has enacted the Project Impact, for the NFIP program, as well as a public education/information program geared toward area 5th graders called Aerial Andy.

Property Valuation

Table 2.18 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.18. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	412,413,898	157,500
Agricultural	80,290	
Commercial/Industrial	212,777,942	
Not for Profit	344,330	
Total	\$625,616,460	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Mission

The City was once a stopping point for many settlers traveling west via the Santa Fe Trail. The area had a valuable resource to many settlers – clear blue water in free-flowing springs.

Today, the City of Mission, located in northeastern Johnson County, is mainly a suburban area of the Kansas City metropolitan area. One notable benefit to Mission is its access to Interstate-35 which is a major transportation corridor.



Mission operates under a Mayor-Council form of government with an appointed City Administrator, City Treasurer, City Attorney, and Municipal Judge. Departments include Administration, Animal Control, Community Development, Municipal Court, Neighboring Services, Parks & Recreation, Police Department and Public Works. Consolidated Fire District No.2 provides fire protection services for the City.

Land Use and Development Trends

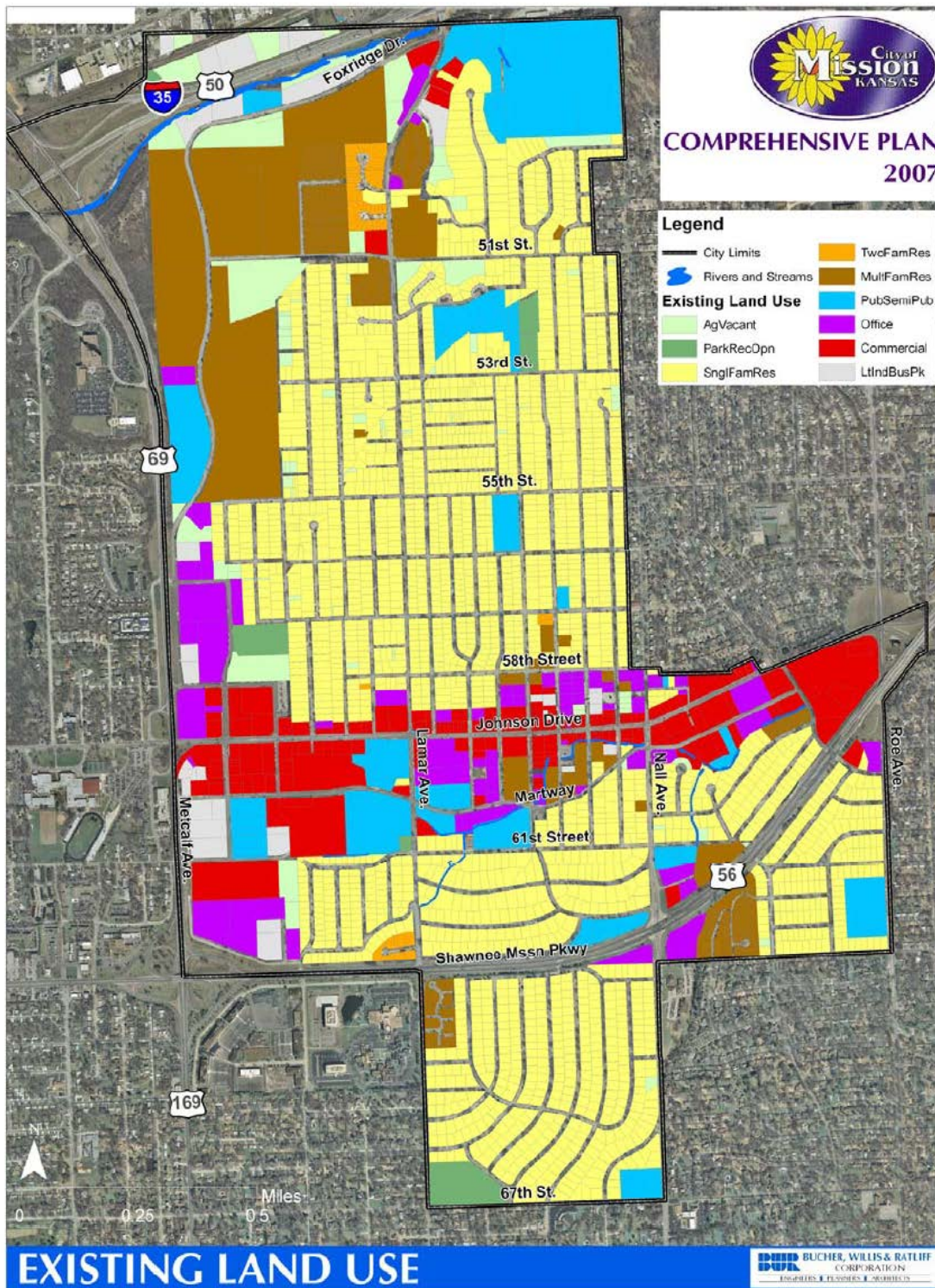
In 2010, the Census Bureau put the population in the City of Mission at 9,323 which is a loss of 404 people since the census of 2000. Land area of the city is 2.53 square miles, giving the City a population density of 3,685 people per square mile. The density of the population has led to the multi-modal development as key to creating walkable communities, which in turn is key to mixed use development, because these urban forms and modalities require higher-density development – denser than traditional suburban developments. The existing land use in the corporate limits of Mission are shown in the figure below, illustrating the centralized location of commercial uses along the Johnson Drive “spine” of the city; and the largely single-family residential neighborhoods. Higher-density residential land uses are planned in the Gateways and Downtown.

The City of Mission has goals, objectives and an action plan within their Comprehensive Plan which can be seen in its entirety at www.missionks.org. Some of the objectives which cover natural features and the environment, including flooding, are below:

1. Objective: Make flood improvements environmentally responsible, ensuring against increases in peak flow at points downtown.
 - a. Action: Adopt standards and amend codes to require on-site storm water management methods so that improvement projects will, to the extent possible, include components which improve the storm water runoff quality and reduce the runoff quantity.
 - b. Action: Prohibit private improvements that cause an increase in peak flow, or other negative impact, to any property downstream and to the downstream reach of Rock Creek in Fairway.
2. Objective: preserve green space to minimize storm water runoff.
 - a. Action: Update subdivision and zoning regulations to require Low Impact Development standards to be met at the parcel level of development.
3. Objective: Provide redevelopment options for community consideration by adopting a City plan for the flood-affected area.
 - a. Action: The City Council should continue implementing the engineering and redevelopment concepts that address flooding issues for Rock Creek in the Central Business District according to plans recommended by study Task Forces and adopted by the City Council.

The following figure depicts the current land usage map for the City of Mission.

Figure 2.12. City of Mission Existing Land Use Map

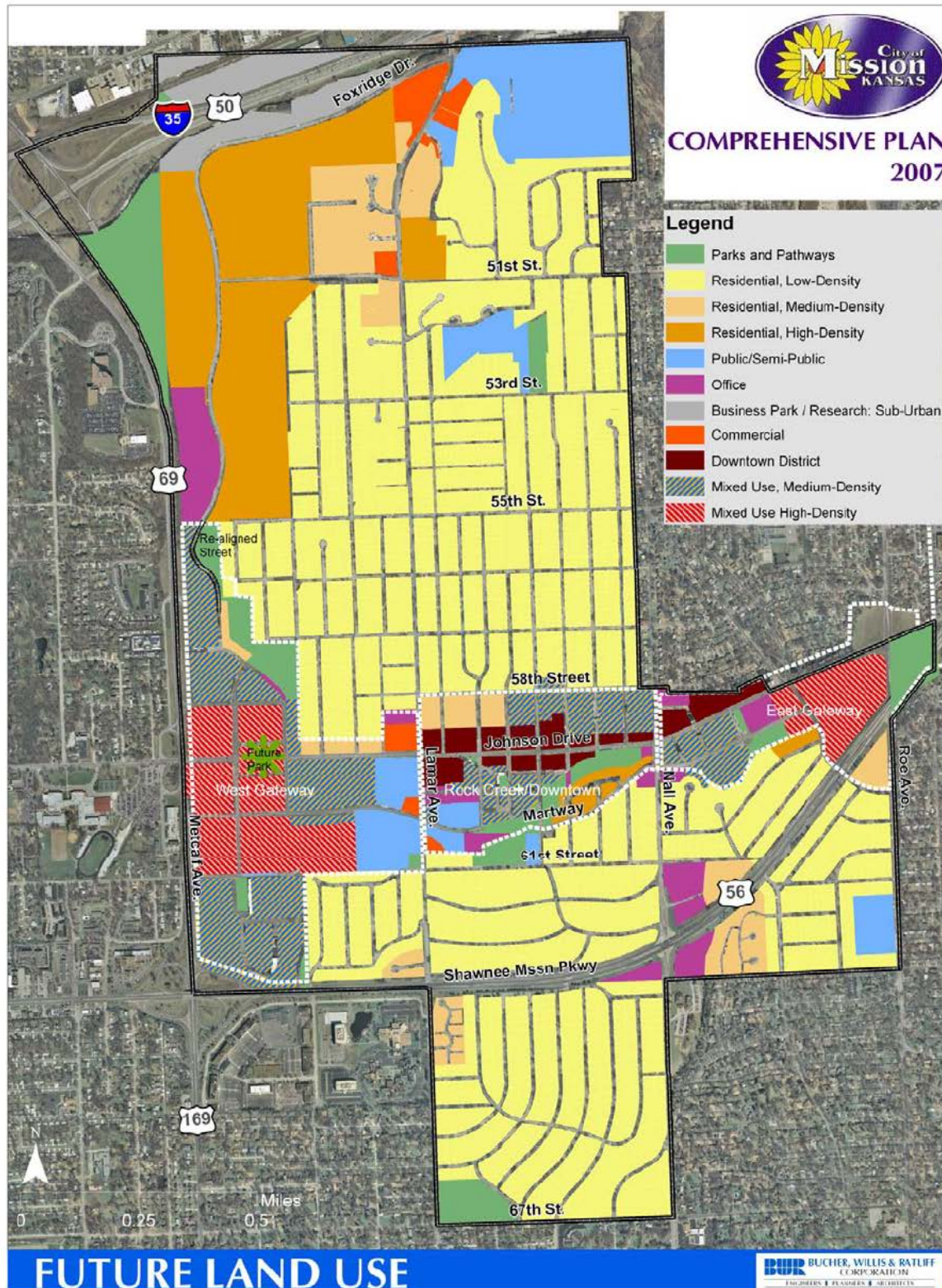


Future land use in the City of Mission is centered around two ideas:

1. The demographics of the City now make it imperative for an older, aged-in-place populace to manage their dependent care housing needs in new ways; and
2. The public and private response to these needs – true mixed use housing choices – makes it imperative for the City to provide for related needs, such as multimodal transportation.

Following is the map that depicts the future land use for the City of Mission.

Figure 2.13. City of Mission Future Land Use



Technical and Fiscal Resources

The city of Mission has a planner, floodplain manager, and emergency manager. Other technical resources include personnel skilled in a land development, construction practices, GIS, and a grant writer. Mission has an outdoor siren warning system. Financial tools or resources that the City can potentially use to help fund mitigation activities include the following:

- Community Development Block Grants
- Capital Improvements Project Funding
- Johnson County Stormwater Management Program
- Taxes for specific Purposes
- Fees for water or sewer
- Impact Fees for New Development
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds
- Withholding spending in Hazard Prone Areas

Existing Plans and Policies

The City of Mission has participated in the NFIP since 05/15/1978. The following plans and policies are also utilized in Mission:

- Master Plan
- Storm water Management Program
- Comprehensive Plan
- Local Emergency Management Plan
- Zoning Regulations
- Subdivision Regulations
- Floodplain Ordinance
- Capital Improvements Program
- Building Code
- Site Plan Review Requirements
- Capital Improvements Plan

Other Mitigation Activities

In 2011 a large generator was added to the Sylvester Powell Jr. Community Center, via a DHS Grant through MARC, to incorporate the center as a full service safe room.

Property Valuation

Table 2.19 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.19. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)

Residential	425,202,880	164,800
Agricultural	0	
Commercial/Industrial	122,773,890	
Not for Profit	0	
Total	\$547,976,770	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Mission Hills

Mission Hills is located in northeastern Johnson County and is known for their many county club golf courses. The City is surrounded by Mission Woods, Fairway, Prairie Village, and Kansas City, Missouri. It has maintained its original plan conceived in the early 1900s of being a garden community.



Mission Hills elects a Mayor and five citizens to the City Council. An appointed City Administrator is responsible for the City as the chief administrative officer. Consolidated Fire District No.2 provides fire protection services for the City.

Land Use and Development Trends

In 2010, the population of Mission Hills was 3,498, a decrease of 95 people since the 2000 census. Land area of the city is 2.02 square miles, and the population density is 1,732 people per square mile.

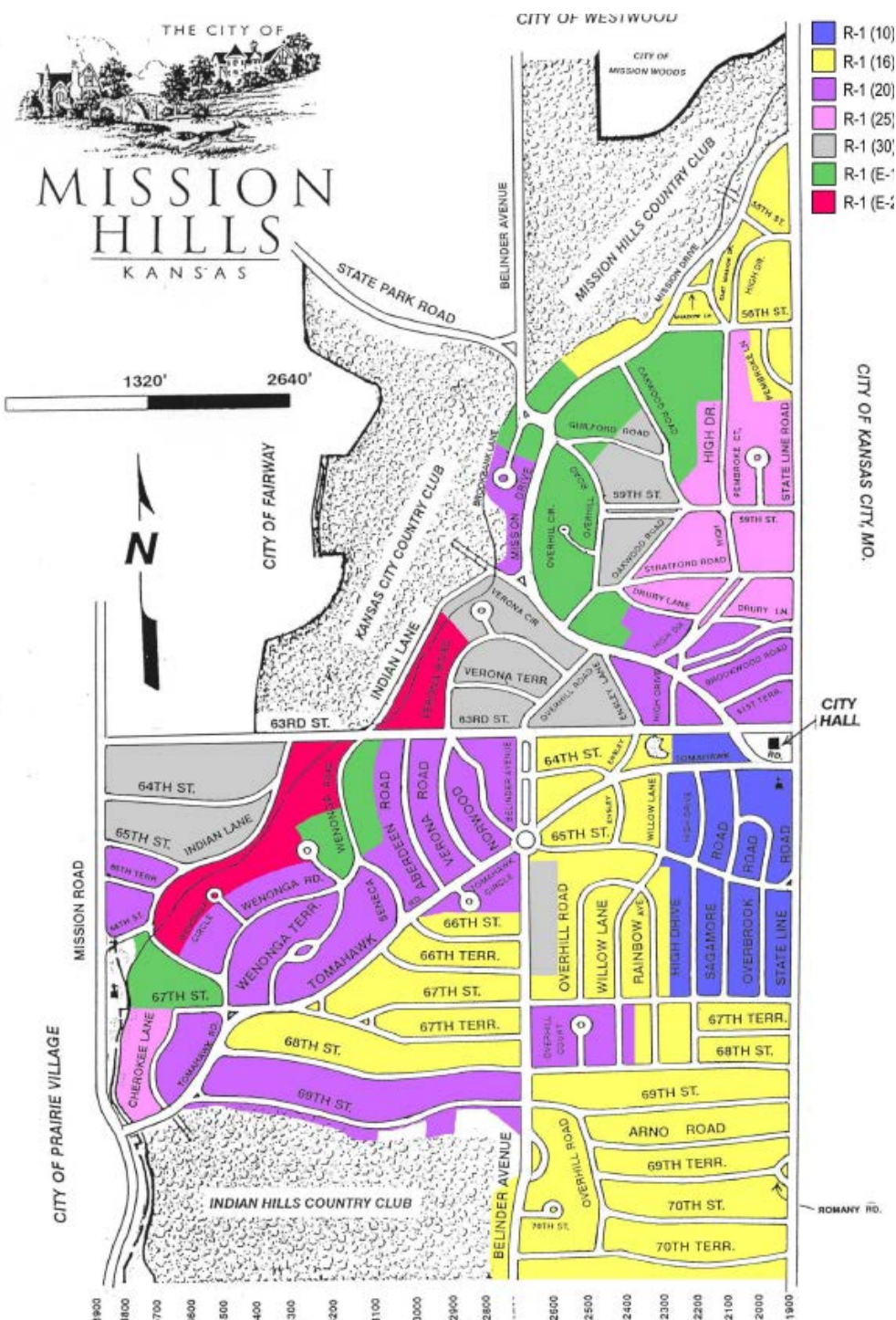
The City of Mission Hills is landlocked and completely built out for future developments of any kind. However, the City does have plans to build a garage and public restroom on City Hall property.

While the Comprehensive plan for Mission Hills can be found at www.missionhillsks.gov in its entirety, it is especially important to note in this plan of their environmental concerns. The three objectives for this area are:

- Objective 6- To encourage and promote energy conservation and use of renewable energy sources in the City.
- Objective 7- To improve water quality and recapture the natural environment of the City's open channels.
- Objective 8- To preclude the development of land, the result of which will substantially increase surface water run-off leading to further flood control problems.

The City of Mission Hills is committed via planning, mitigation, and actions to maintaining the integrity of the environment and in essence to preclude the act of flooding through man made development.

Figure 2.14. City of Mission Hills Zoning Map



Technical and Fiscal Resources

Police protection is offered by the City of Prairie Village Police Department and fire protection is provided by Johnson County Consolidated Fire District No. 2. Mission Hills, in conjunction with

Prairie Village, has an ultra high speed telephone communications service for emergency notifications called Code RED. This is used to alert residents of emergency or life-threatening situations and public safety issues.

Financial tools and resources that could potentially help Mission Hills fund mitigation initiatives is as follows.

- Capital Improvements Funding
- Taxes for Specific Purposes
- Fees for water, sewer, gas, or electric services
- Impact fees for new development
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds
- Debt through Private Activities
- Withhold spending in hazard prone areas

Existing Plans and Policies

The City of Mission Hills joined the NFIP in 9/29/1979. It also has the following plans and policies in place.

- Comprehensive Plan
- Capital Improvement Plan
- City Emergency Operations Plan
- County Emergency Operations plan
- Local Recovery Plan (in EOP)
- Zoning Ordinance
- Building Code
- Floodplain Ordinance
- Site Plan Review Requirements
- Tree Trimming Ordinance
- Storm Water Ordinance
- Drainage Ordinance
- Wetlands/Riparian Areas Conservation Plan

Other Mitigation Activities

Since the last plan, the identified project to reduce flooding on the roadway in Peetwood Park has been completed. The City also removed City Hall and a church from a flooding area through the Mission Drive Channel Project (2012). The City also has a public education program in place to educate the public on hazards. On their Capital Improvement Plan for 2013, they have identified various projects to fix catchbasins, pipes, etc., in order to facilitate the mitigation of flooding.

Property Valuation

Table 2.20 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.20. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	607,110,170	\$836,032
Agricultural	0	
Commercial/Industrial	11,665,730	
Not for Profit	969,580	
Total	\$619,745,480	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Mission Woods

This small residential community is completely landlocked in Northeastern Johnson County. There are no city buildings and all resources are provided by the City of Westwood and Consolidated Fire District No.2 provides fire protection services for the City.

Land Use and Development Trends

In 2010, the population of Mission Woods was 178 people, which is an increase of 13 people since the 2000 census. Land area is .11 square miles, which makes the population density 1618 people per square mile.

Most development is in the form of redevelopment as Mission Woods is landlocked and highly densely populated. They are committed to managing the floodplain and restricting development in areas that are a high risk. www.missionwoods-ks.org.



Technical and Fiscal Resources

The technical resources are provided by the City of Westwood.

The financial tools available to the City of Mission Wood to potentially fund mitigation activities are as follows:

- Community Development Block Grants
- Johnson county Stormwater Management program
- Taxes for Specific Purposes
- Debt through General Obligation Bonds
- Debt through special Tax Bonds
- Withholding spending in hazard prone areas.

Existing Plans and Policies

Mission Woods joined the NFIP on 29 July 2009 and has the following plans and policies in place:

- Zoning Regulations
- Floodplain Ordinance
- Stormwater Ordinance
- Capital Improvements Program
- Building Code
- Emergency Operations Plan

Other Mitigation Activities

None to report since last plan update.

Property Valuation

Table 2.22 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.21. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	15,909,630	\$334,615
Agricultural	0	
Commercial/Industrial	6,614,980	
Not for Profit		
Total	\$22,524,610	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Olathe

Olathe is located in the middle of Johnson County and is the County seat. The City was founded in 1857. The name “Olathe” is derived from the Shawnee Indian word “beautiful” because of all the wild flowers growing in the area.

Olathe voters selected a modified mayor-council-manager form of government. The 7 member City Council hires the city manager who is responsible for administering the city business. City Departments are City Clerk, City Council, Development Services, Fire, GIS/Maps, Human Resources, Legal, Municipal Court, Municipal Services, Parks & Recreation, Police, Public Works, and Strategic Financial Management.



There are several major highways that crisscross the City including Interstate-35 (which divides the City), K-10, K-7, and K-150 (locally known as Santa Fe Drive). For outdoor enjoyment, the City has two large public lakes, Lake Olathe and Cedar Lake, and smaller lakes at Waterworks

Park and Southlake Park.

Land Use and Development Trends

In 2010, the population of Olathe was 125,872, and increase of 24,292 people since the census of 2000. The land area of Olathe is 54.16 square miles, and the population density is 2,324 people per square mile. Olathe is a quickly growing city and housing developments, building and shopping developments are on the rise. Johnson County has an intense screening program before any new development can be done, to include ensuring the floodplain is protected. The guidelines for the City of Olathe's land use and development can be found in its entirety in their Comprehensive Plan at www.olathe.org. Following are a few of the guidelines as they relate to open storm drainage and detention:

1. Natural drainage areas should be preserved with adequate green space to protect existing riparian systems and to allow maintenance access. When natural areas are altered, landscaping should be planted to reestablish the previous riparian habitat. Walks are encouraged to facilitate pedestrian circulation throughout the site, to adjacent streets and properties, and to the city's trail system.
2. Detention basins serving multiple owners and/or development sites within a single large development are recommended in order to reduce the number of basins, to create watersheds of adequate size to support wet-bottom basins or wetlands, and to distribute the cost and maintenance of the basins.
3. All detention basins and open drainage areas shall be readily accessible for inspection, and to maintenance equipment. All detention basins shall be mowed routinely, unless designed as wetlands. Wetlands shall be defined as areas which are predominantly covered with shallow water or wet soils for the majority of the growing season for most years and be capable of supporting water tolerant plants.

The City of Olathe has adopted and integrated area and corridor plans to their Comprehensive Plan. As follows:

Coffee Creek Master Plan: The Coffee Creek Master Plan is the City's newest area plan and provides guidance for the development of an area south of the City. The area is generally bounded by existing development to the north, Black Bob Road, the half-section line south of 175th Street, and the half-section line west of Ridgeview Road. The Coffee Creek Master plan details the future road and greenway network that will serve this area in addition to the recommending future land uses.

K-150 Corridor Study. The K-150 (Santa Fe) Corridor Study was a joint study done by Leawood, Olathe, Overland Park, and Johnson County. The study corridor includes an area that is within one (1) mile of Santa Fe from Mur-Len Road to State Line Road. The majority of the corridor is fully built out, but there are a few remaining pockets of undeveloped property within the study area. One of the largest undeveloped areas is in Olathe from Black Bob Road to Pflumm Road.

Lone Elm Vicinity Plan. The Lone Elm Vicinity Plan examines an area south of the Olathe. The area can generally be described as being bounded by 159th Street, the half-section line east of US 169 Hwy, the half-section line south of 175th Street, Clare Road, and I-35. The Lone Elm Vicinity Plan discusses the infrastructure needs for the area and provides recommended land uses. The Plan was recently updated and adopted on August 21, 2007.

Woodland Road Corridor Plan. The Woodland Road Corridor Plan was implemented to guide new and in-fill development occurring in the Woodland Road Corridor. The Corridor is generally bounded by K-10, the BNSF railroad tracks, Harold Street, and Lone Elm Road.

The following map shows the current land use for the City of Olathe.

Technical and Fiscal Resources

The Fire Chief serves as Olathe's Emergency Manager and floodplain manager duties are handled by the Public Works Department. The City does have a GIS manager that maintains their GIS data.

Table 2.16. City of Olathe Personnel Resources and Warning Systems

Personnel Resources	Yes/No	Department/Position	Comments
Building Code Official and Inspector	Yes	Chief building Official Development Srv-Coces	
GIS	Yes	GIS Manager ITS	
Engineers	Yes	Asst Director Development Srv-Planning; Engineer Development coord. Public Works	
Development Planner	Yes	Engineer Development Coord. Public Works	
Public Works Official		Public Works	
Emergency Mgmt Coord	Yes	Fire Administration	
NFIP Floodplain Mgr	Yes	Design Engineer Public Works	
Hazardous Material Experts	Yes		
Warning Systems/Services (Reverse 9-11, cable override, outdoor warning signals)	Yes	CityWatch Notification System, called OCEANS. 34 outdoor warning signals.	

Financial tools or resources that the City can potentially use to help fund mitigation activities include the following:

- Community Development Block Grants
- Capital Improvements Funding
- Taxes for Specific Purposes
- Fees for water, sewer, gas, or electric services
- Impact Fees for New Development
- Debt through General Obligation Bonds
- Debt through special Tax Bonds

- Withhold spending in hazard prone areas

Existing Plans and Policies

Olathe became a member in good standing of the NFIP on 11/15/1978 and is also a participant of the Community Rating System (CRS). Olathe has the following plans and policies in place.

- Comprehensive Plan
- Capital Improvement Plan
- City Emergency Operations Plan
- County Emergency Operations Plan
- Local Recovery Plan
- County Recovery Plan
- Debris Management Plan
- Economic Development Plan
- Transportation Plan
- Land-use Plan
- Flood Mitigation Assistance Plan
- Watershed Plan
- Critical Facilities Plan

Other Mitigation Activities

The City of Olathe has an extensive history of mitigation activities that are completed and on-going. The following includes:

- A plant berm was elevated and extended as part of the Cedar Creek WWTP Expansion. This mitigated flooding of wastewater treatment plant which is now protected above the 100 year flood.
- A current project that is on-going is along the creek at 147th & Brougham to reduce road overtopping for safe vehicle access, and to reduce the risk of flooding for multiple homes.
- A projected project is the E. Mulberry Street and N. Cherry Street Storm Drainage Improvements, which is designed to reduce the risk of home and street flooding in the vicinity of E. Mulberry Street and N. Cherry Street. This project will include road culvert improvements, two home buy outs, and channel stabilization.
- The City of Olathe is pro-active when it comes to flood control issues, and has numerous projects on their Capital Improvement Plan.

Property Valuation

Table 2.23 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.23. Appraised Property Valuation, 2013

Region L Hazard Mitigation Plan, 2013	Final	2.58
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Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	5,949,677,230	194,600
Agricultural	5,251,460	
Commercial/Industrial	858,348,620	
Not for Profit	1,547,040	
Total	\$6,814,824,350	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Overland Park

Overland Park was incorporated as a city of the first-class in 1960. It is located in the southwest quadrant of the Kansas City Metropolitan area.

Overland Park operates under a Mayor, City Manager, and 12 elected council representatives.

Land Use and Development Trends

Overland Park had a population of 173,372 people as of the 2010 census. This is an increase of 24,292 people since the 2000 census was taken. The land area of the city is 56.75 square miles, with a population density of 3,055 people per square mile. Construction and development are ongoing for Overland Park, in order to provide housing, business, and facilities for its growing population.



The major areas for future growth and development in Overland Park are in the southern portions of the city, especially south of 151st Street. Redevelopment is also anticipated, especially along the Metcalf corridor north of 123rd Street.

The Overland Park Fire Station 45 is planned for demolition and reconstruction at a new location which is to be determined.

The City of Overland Park is committed to a balance between natural and man-made environments to preserve and protect natural features while allowing for new development. Within their Comprehensive Plan they have stated goals and policies which address their open space land use, floodplain, and floodway. The goals of the Comprehensive Plan can be found in its entirety at www.opkansas.org, however, a few are listed below.

1. Preserve the Floodplain and Floodway. Preserve as much as possible the natural attributes of both the floodplain and floodway to avoid loss of life and property while providing open space.
2. Provide Nonrecreational Open Space Areas - Encourage the preservation of significant stands of trees, natural vegetation, wetlands, stream corridors, and environmentally sensitive areas as part of a passive use open space system and permit

other uses as allowed by the stream corridor and floodplain ordinances.

3. Maintain Close Relationship between Open Space and Development - Maintain a close relationship between the natural environment and developed areas through an extensive parks, recreation, and open space system connecting developed areas.
4. Preserve Natural Areas - Preserve stream corridors and other riparian areas to ensure habitat preservation, protection of water quality, stream bank stability and open space opportunities.
5. Preserve Park, Recreation, and Open Space Sites - Acquire or otherwise preserve future park, recreation, and open space sites within growth areas prior to extensive new development in order to ensure adequate land is available and to avoid prohibitive acquisition costs.
6. Preserve Special Landscapes - Preserve and protect special landscapes such as areas with sensitive slopes or dramatic topographic changes, waterways, floodplains, stream corridors, areas of dense natural vegetation, and sites of particular aesthetic or historic value.
7. Use Appropriate Transitional Methods - Appropriate transitional methods should be considered at all locations where the development or expansion of parks, recreation, and open space land uses abut residential property (either built or zoned). In general, transitions between different types of intensities of land use should be made gradually, particularly where natural or man-made buffers are not available. The City strives to meet the following additional objectives when compatible transition is necessary:
 - a. a. Land Features:
 - i. (1) Promote the retention of stands of trees, natural vegetation, wetlands, stream corridors, and environmentally sensitive areas whenever possible to separate residential developments from recreational facilities such as ball fields, golf driving ranges, swimming pools, tennis courts, and associated parking lots.
 - b. (2) Where possible, use existing differences in topography to naturally separate residential developments from active recreation areas.

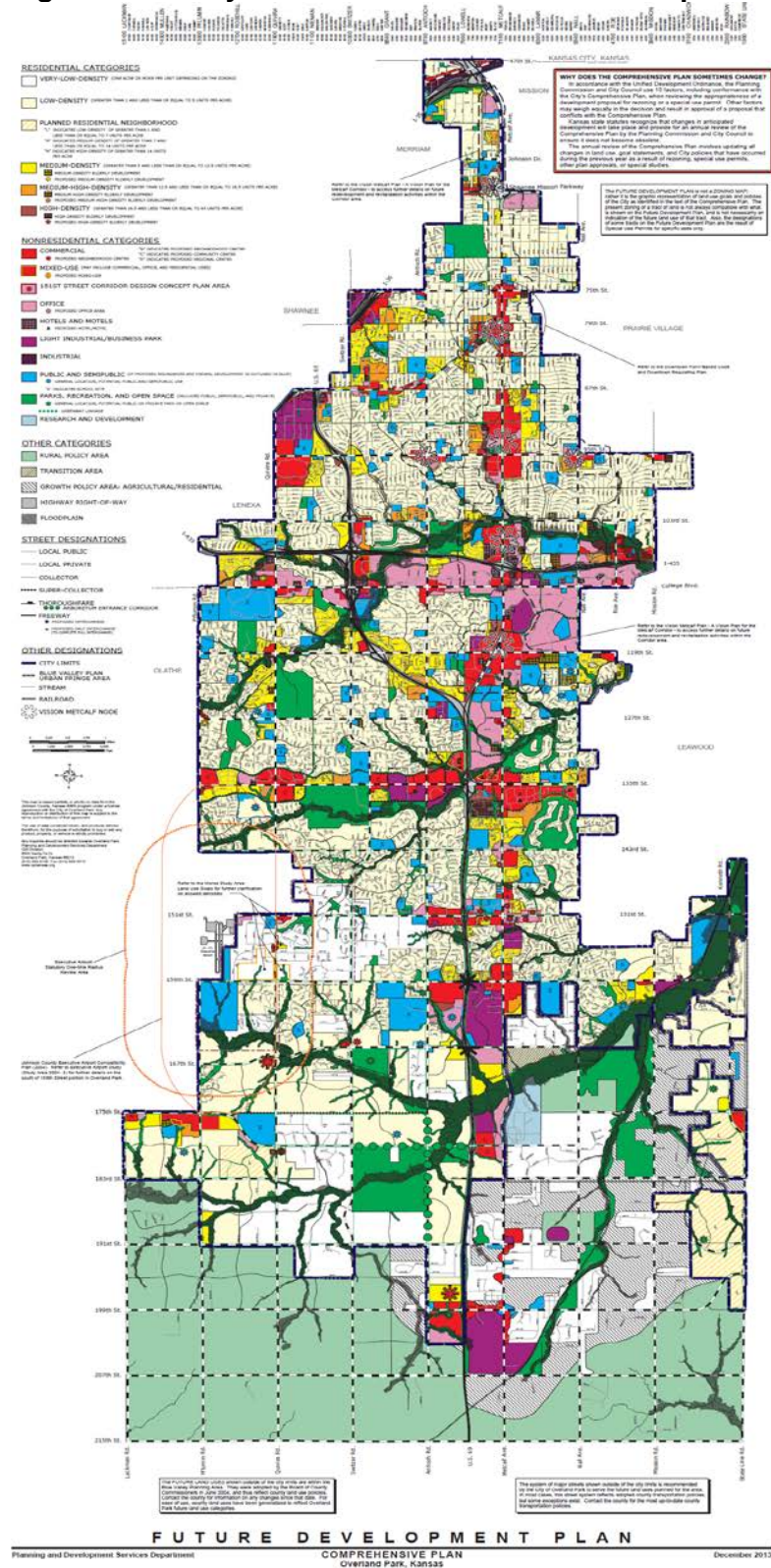
The City of Overland park has undertaken various studies to address special issues or needs such as neighborhood or corridor studies, design concept plans, and studies resulting in future land use plans and goals for newly annexed areas. These can be found at www.opkansas.org, however, a few are annotated below:

- Vision Metcalf Form-Based Code - Long term study of Metcalf Avenue, from Interstate 35 to 123rd Street, including some neighborhoods east and west of Metcalf, such as the downtown area, 95th and 103rd streets.
- West Aubry Study Area - Future land use plan and goals were developed by a task force as a commitment to residents and landowners in a 8.35 square-mile area south of the city annexed in 2008. Adopted as part of the city's Comprehensive Plan in 2009.

- The Blue Valley Plan / Urban Fringe Area - Joint study between Johnson County and Overland Park for a 21-square mile area south of the city; adopted as part of the county's Rural Comprehensive Plan.
- Blue Valley Study Area Future Land Use Plan and Goals - Developed by a task force as a commitment to areas residents and landowners in a 4.7 square-mile area south of the city annexed in 2002.
- 151st Street Corridor Design Concept Plan - Plan showing acceptable land uses and architectural and site plan design features for 151st Street as it runs through neighborhoods in the south part of the city.
- Morse Study Area - The Morse Neighborhood, along with the Stanley Neighborhood to the east, was annexed into the City of Overland Park in August 1985. A new study of the Morse Neighborhood is needed to determine if the existing future land use plan for the neighborhood is still appropriate.

The following is a map depicting the future development plan for the City of Overland Park.

Figure 2.16. City of Overland Park Future Development Plan



Technical and Fiscal Resources

The City of Overland Park has an experienced staff in building safety, engineering services, GIS, and zoning enforcement.

Table 2.17. City of Overland Park Personnel Resources and Warning Systems

Personnel Resources	Yes/No	Department/Position	Comments
Building code Official	Yes	Code Administrator Title	Certified building Official by ICC
Building Inspector	Yes	Planning and Development	13 combination Plans examiners and Building Inspectors
GIS	Yes	Planning and Development	
Engineer	Yes	Planning and Development	
Development Planner	Yes	Planning and Development	
Public Works Official	Yes	Public Works Dept.	
Emergency Management Coordinator	Yes	Emergency Management Administrator/Homeland Security	
NFIP Floodplain Administrator	Yes	Planning and Development Services	Also holds a Certified Flood Plain Manager (CFM) certification. The City has 4 CFM's on staff.
Emergency Response Team	Yes	Multiple Agencies	
Hazardous Materials Expert	Yes	Fire Department	Fire Department Technician Level Haz-Mat Team
LEPC	Yes	Mid-America LEPC	
Economic Development Department	Yes	Chamber of Commerce	
Transportation and Housing Departments	Yes	County	

Financial Tools or resources that the city could potentially use to help fund mitigation activities include the following:

- Community Development Block Grant
- Capital Improvements Funding
- Taxes for specific Purposes
- Impact Fees for New Development
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds

Existing Plans and Policies

The City joined the NFIP on 09/30/1977. They have the following plans and policies in place:

- Comprehensive Plan
- Capital Improvement Plan
- City Emergency Operations Plan
- County Emergency Operations Plan
- Local Recovery Plan
- County Recovery Plan
- Debris Management Plan
- Economic Development Plan
- Transportation Plan
- Land-use Plan
- Firewise or other Fire Mitigation Plan
- Critical Facilities Plan

Other Mitigation Activities

The City of Overland Park has a plethora of public education and information programs that are ongoing. These include: Juvenile Fire-Setters Program School Career Day Presentations, Fire Safety for Special Needs Community Program, FD Fund Day for special Needs Children, Explorer Program, Capt Inferno Program, Water quality and environmental education programs. The City also has provisions in the Floodplain Ordinance requiring 500 year flood protection for any new critical facilities including access routes to such facilities. As part of their participation in the CRS program they have completed and perform annual reviews to a Repetitive Flood Loss Area Analysis (RLLA) which reviews progress towards reducing or eliminating risks to properties with repetitive losses. The City is in the process of purchasing one of the repetitive loss properties in their jurisdiction to construct a flood control project in the vicinity of 103rd and Rosewood. This acquisition should be completed by the middle of 2013.

Property Valuation

Table 2.24 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.24. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	11,177,465,740	224,200
Agricultural	33,345,640	
Commercial/Industrial	2,643,031,072	
Not for Profit	12,018,950	
Total	\$13,865,861,402	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Prairie Village

Prairie Village became a city of the first class in 1957. It was the vision of the late J.C. Nichols to create a planned community of beautiful homes and shopping centers. Prairie Village is a land-locked, fully developed suburban city in northeastern Johnson County.

Prairie Village operates under the Mayor and 12 city council members form of government. The City Departments provide services in Management, Planning and Administrative Services, Public Works, Public Safety, Municipal Justice, Parks and Recreation, and Community Programs. The Prairie Village Police Department provides police protection services for Prairie Village and Mission Hills. Fire protection is provided by Consolidated Fire District No. 2



Land Use and Development Trends

According to the 2010 census, the City of Prairie Village has a population of 21,447 people, a loss of 625 people since the 2000 census. The land area is 6.7 square miles, and the population density is 3,201 people per square mile. During the planning process for their Master Plan, the City of Prairie Village encountered some key findings:

1. Maintaining a high quality of life for Prairie Village residents is a high priority.
2. As a landlocked community, Prairie Village has limited growth opportunities.
3. Prairie Village's population is declining.
4. Prairie Village's housing stock is aging.
5. Prairie Village's retail destinations are strong anchors in the community, but they are aging.
6. Prairie village should consider developing a citywide approach to redevelopment through neighborhood and site based planning, and should consider providing financial incentives to encourage redevelopment where appropriate.
7. Redevelopment and reinvestment can help stabilize the City's sales and property tax base.

Some of the proposed developments for the city include:

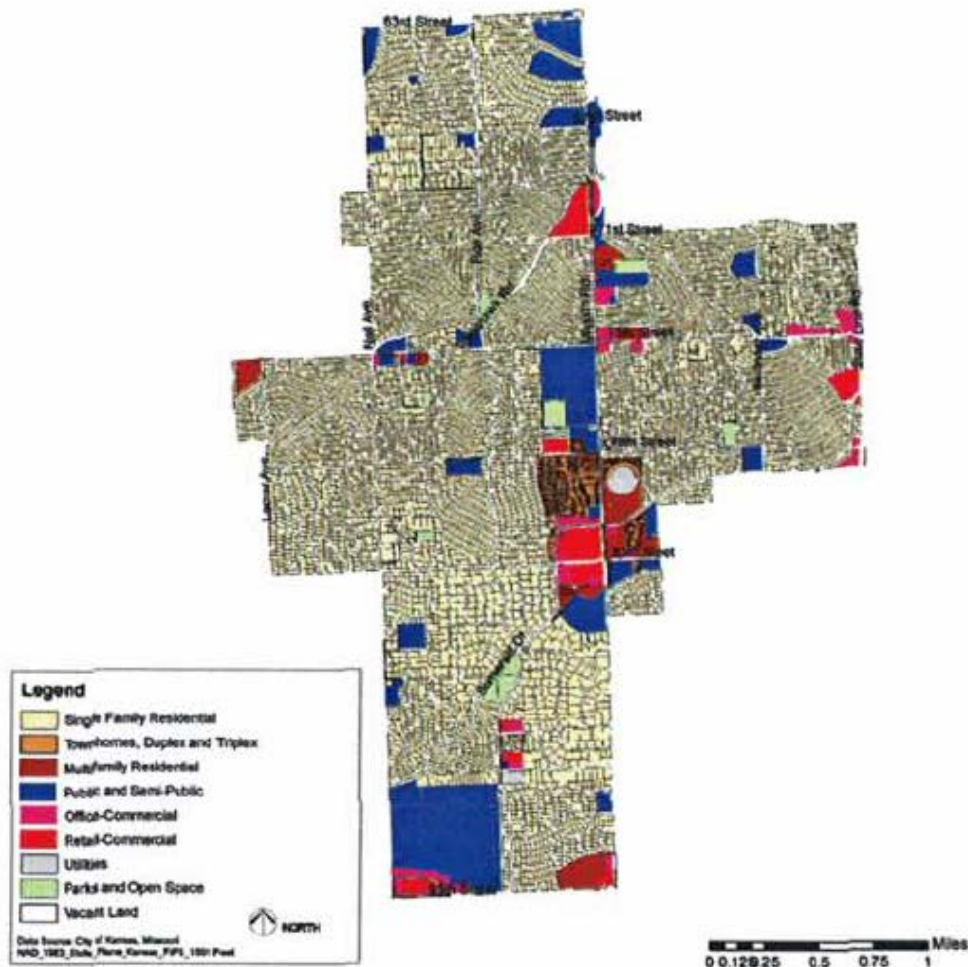
1. Make the 75th Street more attractive to motorists and pedestrians. Perhaps create a boulevard along the 75th Street corridor through elements such as narrowing traffic lanes and strategically locating landscaped medians within the roadway.
2. Exploring the redevelopment potential of the Corinth Square Shopping Center as a mixed-use center.

Within the plan, the City of Prairie Village stated some development principles to be adhered to:

1. Development should help “repair” or enhance existing neighborhoods or create new ones and should not take the form of an isolated project.
2. Areas within existing neighborhoods or along corridors should be reclaimed by using redevelopment strategically to leverage current investment and strengthen social fabric.
3. The creation of mixed-use developments should be promoted that support the functions of daily life: employment, recreation, retail and civic and cultural institutions.

The principles can be found in their entirety at www.pvkansas.com. The following figure shows the City of Prairie Village composite land use.

Figure 2.17. City of Prairie Village current Composite Land Use Map



The City of Prairie Village is unique in that it has no downtown core. Instead there are several centrally located shopping centers that serve as the center hub of the city. Creating future development opportunities in a stable community where less than one percent of the total land is vacant points to making better use of land resources, i.e., locating neighborhood retail, office, and higher density housing at the edge of the neighborhoods on underutilized sites along corridors and at major intersections, subdivisions vs. neighborhoods, mobility vs. accessibility, etc. The list of ideas can be found at www.pvkansas.com in its entirety.

The City of Prairie Village has extensive zoning and building codes that define how and where development can be performed. The floodway and floodplain are no exceptions. Chapter 19.26 of the Zoning Regulations for the city goes into explicit detail about the floodway overlay and the floodway fringe overlay districts. This can be found at <http://pvkansas.com/Modules/ShowDocument.aspx?documentid=53>.

Technical and Fiscal Resources

Tools and resources that the City can use to help fund mitigation activities include the following:

- Community Development Block Grants
- Capital Improvements Funding
- Taxes for Specific Purposes

Existing Plans and Policies

Prairie Village has participated in the NFIP since September 29, 1978 and has the following plans and policies in place:

- Capital Improvement Plan
- City Emergency Operations Plan
- Debris Management Plan
- Zoning Ordinance
- Building Code
- Storm Water Ordinance
- Site Plan Review Requirements

Other Mitigation Activities

In 2011, the City of Prairie Village submitted an application, and was approved for two warning sirens. The funding was from the HMGP through FEMA.

Property Valuation

Table 2.25 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.25. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	1,518,001,790	207,600
Agricultural	2,613,500	
Commercial/Industrial	89,546,850	
Not for Profit	118,280	
Total	\$1,610,280,420	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Roeland Park

The City of Roeland Park was originally named after John Roe, an immigrant that settled in the area. Roeland Park is in the northeastern part of the County. The boundaries are 47th Street or County Line Road on the north, 53rd Street or Johnson Drive on the south, Mission Road on the east and Nall Avenue on the west.



Roeland Park has a mayor/city council form of government. The City Administrator is responsible for the daily operations of the City. Departments include: Administration, Building/Codes, Forestry, Municipal Court, Police Department, and Public Works. Consolidated Fire District No.2 provides fire protection services for the City.

Land Use and Development Trends

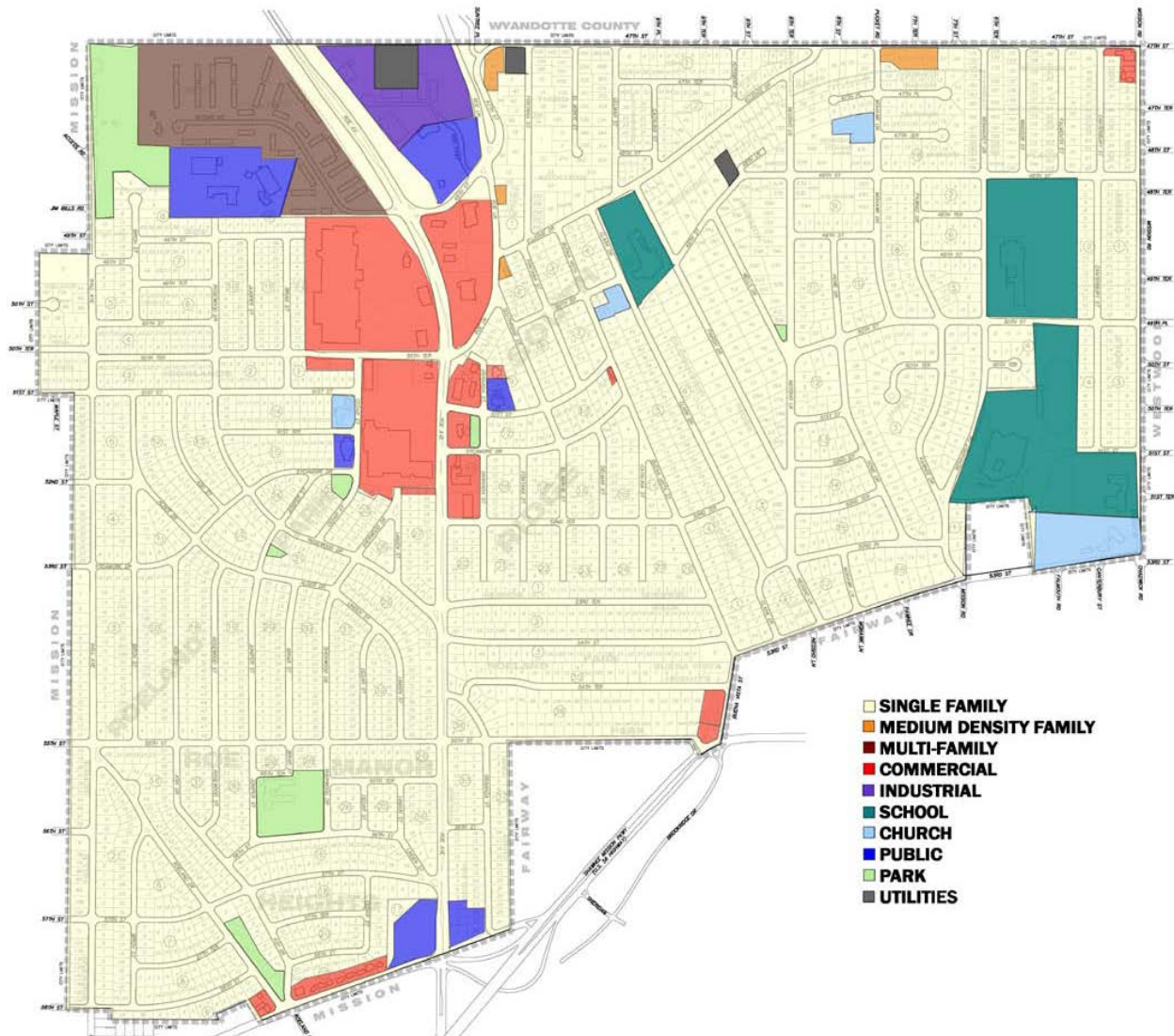
In 2010, the population of Roeland Park was 6,731, a decrease of 86 people from the census of 2000. The land area is 1.62 square miles, and the population density is 4,154 people per square mile. The City is landlocked by the surrounding jurisdictions of Kansas City, KS, Westwood, Fairway, and Mission. In the city's Comprehensive Plan they identified key issues as the focus of the plan: (www.roelandpark.net)

- Support the redevelopment plans currently underway for the 47th and Mission Road Neighborhood Center. Refer to Section 3 (New & Neighboring Developments).
- Amend as necessary and adopt the recommendation of the East Gateway Redevelopment Plan. Refer to Section 3 (New & Neighboring Developments), for the description of this joint planning effort.
- Promote quality development at the two cloverleaf sites at Roe Boulevard and Johnson Drive.

- Utilize the development opportunity at Roe Boulevard and Johnson Drive as a formal southern gateway to the City and create a northern gateway to the City.
- Minimize the physical barriers for vehicles and pedestrians crossing Roe Boulevard.
- Promote somewhat higher densities of owner occupied residential redevelopment that adhere to the plan and direction set forth in this Comprehensive Plan. Examples of higher densities include townhouses and senior citizen facilities
- Redevelop the old City Pool site and Roe Lane corridor to be a more viable establishment within the Town Village Center.
- Implement the recommendations of the Park Master Plan on City park properties.
- Encourage upkeep and worth of the Bella Roe Plaza development at Town Center
- Support quality development in the City
- Encourage development that maximizes revenue for the City.
- Create and preserve revenue for the City in all development.

The City of Roeland Park is a community made up of neighborhoods. Town Center is its only commercial area, with the heart of the center at the 51st Street intersection. Other small businesses do exist in the city, but Town Center is the hub. The following figure shows the current land usage for the City of Roeland Park.

Figure 2.18. City of Roeland Park Current Land Use Map



Future development and land use for Roeland park is guided by the ideas below:

- Preserve and enhance the existing single family residential neighborhoods
- Create a quality retail destination by transforming existing commercial from auto-oriented to pedestrian friendly development
- Promote owner occupied higher density uses, such as townhouses and senior citizen facilities, within and adjacent to the village centers
- Use existing churches, government institutions and other semi-public uses as anchors for the centers

- The following figure depicts the future land use for the City of Roeland Park.

MISSION

FAIRWAY

WYANDOTTE COUNTY

LEGEND

- SINGLE FAMILY
- MEDIUM DENSITY FAMILY
- MULTI-FAMILY
- COMMERCIAL/MIXED
- INDUSTRIAL
- SCHOOL
- CHURCH
- PUBLIC
- PARK
- UTILITIES

Region L Hazard Mitigation Plan, 2013

purpose of any storm water improvement project is to reduce flooding and potentially redefine certain properties that are no longer in designated flood zones.

Technical and Fiscal Resources

The city of Roeland Park is a combination of local staff and contracted out staff. Following is a Table of the details for the staff and resources for the city:

Table 2.18. City of Roeland Park Personnel Resources and Warning Systems

Personnel Resources	Yes/No	Department/Position	Comments
Planner/Engineer with knowledge of land development/land management practices	Yes	Administration/City Administrator	NA
Engineer/Professional trained in construction practices related to buildings and/or infrastructure	Yes	Contract Engineer	NA
Planner/Engineer/Scientist with an understanding of natural hazards	No		NA
GIS	No		NA
Full Time Building Official	Yes	Administration/Building Inspector	NA
Floodplain Manager	No		NA
Emergency Manager	Yes	Police/Chief of Police	NA
Personnel Resources	Yes/No	Department/Position	Comments
Grant Writer	No		NA
Warning Systems (Reverse 9-11, cable override, outdoor warning signals)	Yes	Outdoor Warning (911 with Johnson County)	NA

Financial tools or resources that the city could potentially use to help fund mitigation activities include the following:

- Community Development Block Grants
- Capital Improvements Project Funding
- Johnson County Stormwater Management Program
- Taxes for specific Purposes
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds
- Withholding spending in hazard prone areas

Existing Plans and Policies

Roeland Park participates in the NFIP since 06/30/1976. Roeland Park has the following plans and policies in place.

- Comprehensive Plan
- Zoning Regulations
- Subdivision Regulations
- Floodplain Ordinance
- Capital Improvements program
- Building Code
- Site Plan Review Requirements
- Capital Improvements Plan

Other Mitigation Activities

No information available

Property Valuation

Table 2.26 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report

Table 2.26. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	310,135,520	158,200
Agricultural	0	
Commercial/Industrial	19,900,220	
Not for Profit	74,480	
Total	\$330,110,220	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Shawnee

Shawnee is located in northern Johnson County surrounded by Kansas City, Kansas, Merriam, Lenexa, and De Soto. Shawnee has a part time mayor/City Manager, and a city council form of government. The City Administrator is responsible for the daily operations of the City. City departments are City Clerk, Codes, Development Services/Engineering, Finance, Fire, Government/City Manager, Human Resources, Municipal Court, Parks & Recreation, Planning, Police, Public Works, and Shawnee Town.



Land Use and Development Trends

According to the 2010 Census, the City of Shawnee's population was 62,209, an increase of 14,213 people since the 2000 census. Land area is 41.74 square miles, with a population density of 1,490 people per square mile.

Growth over the past few years since the last plan update has been fairly stagnant due to the downturn in the economy; however development has slowly picked up. The City is expected to develop in a westerly direction as far as new housing is concerned. In their Comprehensive Plan, the City of Shawnee outlined their general land use policies:

1. Apparent or actual changes in any plan concept, whether on narrative or graphics, will be formally incorporated into the plan. Such formal changes shall be incorporated on at least an annual basis.
2. All areas designated as subject to flooding in or a drainage course, shall generally be promoted for use as agricultural, open space, recreations or similar use which will be most compatible to intermittent flooding. Fill in the floodway fringe will be discouraged, especially in areas which has witnessed rises in the floodplain elevation in the past.
3. Steep slopes (topography having an incline in excess of 15%) generally will not be permitted to be used for urban or suburban development. However, on review, the Planning Commission may permit limited development where due to the unique character of the site or the development itself the environmental, ecological and open space concerns of this plan will not be jeopardized. This does not mean that steep slopes cannot be integrated into a development proposal. It can be expected that such proposals will provide environmental easements to protect the slopes and natural vegetation.
4. The approval process of site development proposals for uses other than single family dwellings shall emphasize the need for buffering of adjacent uses from: dust, litter, light glare, noise, water runoff, undue traffic problems, and safety or health hazards. In addition, the visual character shall receive critical review with emphasis on screening and landscaping.
5. Forested areas and windbreaks should be preserved wherever possible.
6. Ponds and natural drainage ways should be preserved in natural condition and dedicated as open space wherever feasible.
7. Where intensive development forms are designated in an area adjacent to low density residential, site planning shall provide for a lessening of activity along these areas relative to other portions of the site, and be complimented by large setbacks and extensive screening and buffering features.

The corridor plans for the City of Shawnee were originally adopted as addenda to the comprehensive Plan. They establish a rationale for anticipated land use patterns, and establish

a design criteria for development along the corridor acting as a means to achieve the desired land use results.

- Johnson Drive Corridor - Improvements to Johnson Drive provide the City of Shawnee with a northern arterial route from the eastern City limits to Clare Road. In addition to providing residents of northwestern Shawnee ready access to the eastern portion of the City and its services, Johnson Drive provides the opportunity for growth in a variety of land use sectors. This section provides a rationale for land use decisions along this corridor. The goal is to provide orderly and sequential growth. Other factors such as the provision of adequate water and sewer facilities will have an effect on the location of new development. Currently, most development is located at the eastern and western edges of the study boundary. This narrative was initially adopted as Addendum C of the Comprehensive Plan.

Topography within the Johnson Drive corridor plays a large role in the type of development which will occur. The topography is rolling between Rosehill Road and Barker Road. The slope direction off Johnson Drive varies from primarily downward slopes east of I-435 to upward slopes along the street west of I-435. The land use narrative for the Johnson Drive corridor will proceed from east to west beginning at Rosehill Road. The Land Use Guide adopted in 1989 provides the basis for comparison in this narrative.

- Rosehill Road to Lackman Road - The opening of Pflumm Road between Johnson Drive and 51st Street should spur continued development in the area east of Alden extended. This area, unlike other portions of the corridor, is sewered providing the opportunity for fairly rapid development in the area. Johnson Drive becomes an even more important arterial carrying new Pflumm Road collected traffic from the north. This portion of the street is also a major carrier of traffic from Broken Arrow Elementary School located at Alden and Johnson Drive.
- Lackman Road to Maurer Road - This area is one of two along the corridor which has a relatively thick stand of trees on both sides of the street. In order to protect this natural environment and to retain the pleasing vistas afforded by Johnson Drive, the creation of an environment easement is recommended. Subdivision design should be made with lots backing up to Johnson Drive with no access, except at entrance points to the subdivision as a whole. This not only limits the number of curb cuts in the area along Johnson Drive, but also will allow for the establishment of a 100' environmental easement along Johnson Drive. Environmental easements have been used in the past to ensure the preservation of existing trees and steep slopes. Subdivisions platted in this area should note on the final plat, as well as in covenants and restrictions for these subdivisions that within the environmental easements the ground area must remain in a natural state with no fence enclosure and no removal of trees or natural vegetation.

A medium density residential use is recommended at the northeast corner of Maurer Road and 63rd Street. This would provide for a uniform density on the east side of Maurer. A lower density recommendation at this corner not only reduces traffic generation near the intersection, but also utilizes Maurer as a boundary between intense commercial and residential development and less dense residential development. Low density residential uses are indicated east of Maurer between 55th and 57th Streets to

buffer the City of Lake Quivira and to take advantage of two small lakes and a stream providing a basis for quality development. Timing of development in this area hinges on the provision of sewers. Landowners are working with engineering firms providing information to the Board of County Commissioners to determine needs and costs for sewerage the area.

- Maurer Road to I-435 - The dominant future land use feature in this area is the proposed regional mall site on the south side of Johnson Drive. It is the intent of this area to develop with retail and office uses as opposed to warehousing or self storage units. The area also is the selected location for creation of a biosciences technology campus. Additionally, this area features office/service development and a variety of residential development. A strip of low density residential development is recommended between Maurer Road and Renner Road north of 57th Street. This provides for consistent development in land uses bordering in Lake Quivira, and also the ability to develop a heavily wooded terrain at a low density.
- I-435 to A.T.&S.F. Railroad - Unlike the intersection of I-435 and Shawnee Mission Parkway which provides access constraints due to right-of-way necessary at that location to accommodate the three leafed clover type intersection, the I-435 and Johnson Drive intersection was constructed in a different manner which allows access to Johnson Drive relatively near the interstate. The entire area contains the most rugged terrain along the route, and also provides some of Shawnee's most scenic views for residential development. Due to the terrain, we can expect development of large lot residential development as infrastructure costs will be expensive and limited due to the topography. Development of the Shawnee West Industrial Park will provide initial extensions of water and sewer lines into the area. The Deffenbaugh landfill on the north side of the road represents the only significant land use in the study area. The settlement of a lawsuit between Deffenbaugh and the City of Shawnee governs the future for the land immediately south of the landfill along Johnson Drive as an industrial park. A greenbelt of open space is proposed to encircle the landfill site to buffer other development from that site.
- A.T. & S.F. Railroad to Woodland Road - This short portion of the study provides a variety of land uses in a small area. An old existing manufacturing area exists on the south side of Johnson Drive near the railroad tracks. Except for a 300-foot wide strip along Woodland Road, the land is zoned Planned Industrial. There are no spur lines along the route making a large portion of the land questionable for industrial use, given its distance from K-7 Highway and I-435. The northeast corner of Johnson Drive and Woodland is designated for commercial development. Small retail uses should be encouraged to locate on the site, which can serve not only the residents in the area, but also those attending sporting events at the Johnson County Parks and Recreation venues nearby. Millwood Business Park provides a buffer between the residential structures along Woodland and the sports complex.
- K-7 Highway to Clare Road - Commercial development should focus upon 55th Street and not strip out along K-7 Highway to the north. Single family residential development continues in the Monticello Meadows and City View Farms. Additional commercial development will add to the desirability of the neighborhood. The Land Use Guide also

indicates an area for office/service development east of the Heartland Hills subdivision. Commercial development on the north side of 55th Street should be limited to the existing depth as currently developed. Single family residential development occurring between Gleason Road and Mize Road will be expected, at a minimum, to be platted meeting Residential Suburban zoning district standards.

- Shawnee Mission Corridor - Shawnee Mission Parkway is the City of Shawnee's major east/west arterial street. The initial beginning point of the parkway is at Ward Parkway in Kansas City, Missouri and extends to Hedge Lane Road in Shawnee. Eight and one-half miles of its length are in the City of Shawnee. The parkway is a divided four lane highway, taking on interstate highway features west of Pflumm Road with a wide divided grass median strip and limited access points. The road will be widened to a six lane thoroughfare during 1994 between the eastern City limits and Halsey. The road is a former link in the State of Kansas highway system. The information provided in this report was previously approved as Addendum E of the Comprehensive Plan. Intense commercial development has occurred between the east City limits and Pflumm Road. Residential development has occurred between Pflumm Road and Lackman Road on both sides; between I-435 and Midland Road on the south, and at the northwest corner of Woodland Road. Remaining development is scattered.

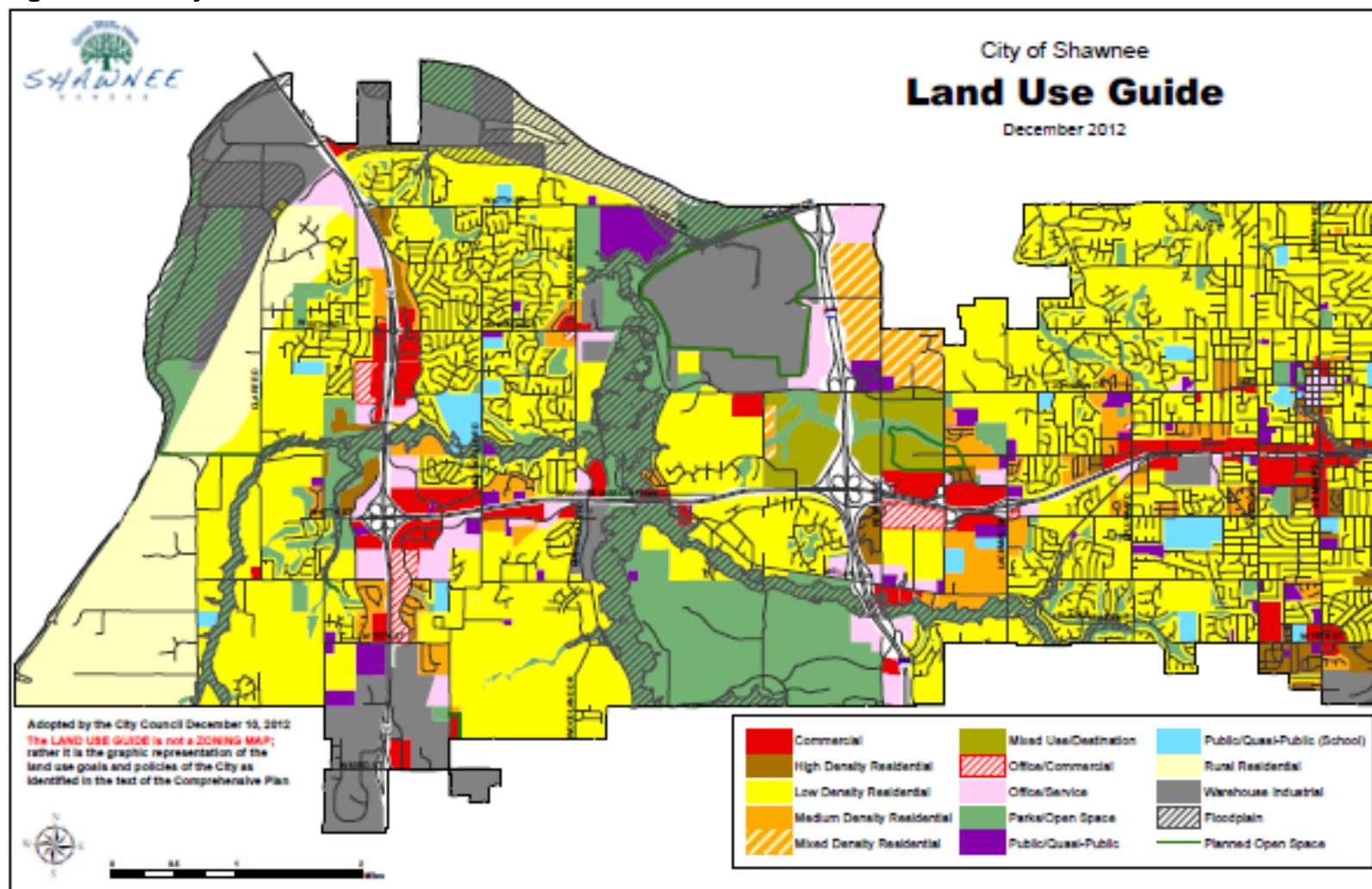
The Corridor plans can be viewed in their entirety at gsh.cityofshawnee.org. The plan also shows the commitment by the City of Shawnee in its floodplain management program:

The following development policies are adopted for land located in the Mill Creek floodplain and at elevations susceptible to being included in the floodplain as development continues to occur:

1. Allow development in floodplain which will not require the ground to be raised, such as ball diamonds, jogging trails, farming, etc., provided the existing elevation of the site is not raised;
2. Allow construction of accessory buildings in the floodplain which will not raise the base flood elevation on the owner's property, or on other's property; and
3. If free discharge into the 100-year floodplain is allowed for a development, the developer shall also be required to pay into the stormwater detention fund to assist in construction of upstream or downstream improvements.

The following map shows the land use guide for the City of Shawnee.

Figure 2.20. City of Shawnee Land Use Guide



Technical and Fiscal Resources

The Floodplain Manager continues to be located in the Engineering Department and the Emergency Manager is the Fire chief. The staff for all departments are knowledgeable about land development and have an understanding of natural hazards. Table 2.19 details the staff and technical resources for the City of Shawnee.

Table 2.19. City of Shawnee Personnel Resources and Warning Systems

Personnel Resources	Yes/No	Department/Position	Comments
Planner/Engineer with knowledge of land development/land management practices	Yes	Planning Dept.	
Engineer/Professional trained in construction practices related to buildings and/or infrastructure	Yes	Engineering	
Planner/Engineer/Scientist with an understanding of natural hazards	Yes	Engineering	
GIS	Yes	IT Dept/GIS Division	
Full Time Building Official	Yes	Codes Department	
Floodplain Manager	Yes	Engineering	
Emergency Manager	Yes	Emergency Management Coordinator	
Grant Writer	Yes	Various Departments	
Warning Systems (Reverse 9-11, cable override, outdoor warning signals)	Yes	IT Dept/GIS Division	

Financial tools and resources that the City of Shawnee could use to fund mitigation initiatives:

- Community Development Block Grants
- Capital Improvements Project Funding
- Johnson County Stormwater Management Program
- Taxes for Specific Purposes
- Impact Fees for New Development
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds
- Withholding spending in the hazard prone areas

Existing Plans and Policies

The City of Shawnee participates in the NFIP since 11/15/1978, allowing its residents to purchase flood insurance. It is also a participant in the Community Rating System. In addition, Shawnee has the following plans and policies in place:

- Comprehensive Plan
- Zoning Regulations
- City Emergency Operations Plan
- Debris Management Plan
- Flood Mitigation Assistance (FMA) Plan
- Critical Facilities Plan
- Building code
- Floodplain Ordinance
- Storm Water Ordinance
- Site Plan Review Requirements
- Drainage Ordinance

Other Mitigation Activities

The City of Shawnee has an extensive mitigation program that has earmarked various projects to help control flooding. Following are some of these projects:

Justice Center Stormwater Quality BMP Retrofit – project includes adding stormwater quality rain gardens, retention areas, bioswales, and restored native vegetation on the Justice Center Campus. The initial installation of all the Stormwater Treatment Facility units is complete and re-seeding will be complete in the spring of 2013.

55th and Earnshaw Drainage Project is to alleviate flooding of several homes and streets by replacing inadequate and deteriorated storm waste from Monrovia and 55th Terrace to the new sewer at 57th and Quivira. The project will be completed in Spring 2013.

Edgewood & Larsen Drainage Project Phase II is to alleviate flooding of Edgewood Blvd and to correct deteriorated pipe and an inadequate collection system. Phase II has begun and will be complete in June 2013.

Property Valuation

Table 2.27 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.27. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	3,348,295,599	200,200
Agricultural	28,881,250	

Commercial/Industrial	366,435,737
Not for Profit	915,220
Total	\$3,744,527,806

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Spring Hill

Spring Hill is located along highway 169 and on both sides of southern Johnson County and northern Miami County. Spring Hill has a mayor/city council form of government. The City



Administrator is responsible for the daily operations of the City. City departments are Administration, Animal Control, City Clerk, Community Development, Economic Development, Finance, Municipal Court, Police, Public Works, and Utilities.

Land Use and Development Trends

In 2010, the population of Spring Hill was 5,437 people, an increase of 2,710 since the 2000 census. Land area of the City is 3.45 square miles, with a population density of 1,576 people per square mile. Spring Hill is growing at a steady pace. Their Comprehensive Plan suggest five sites that were selected for development analysis based on three key factors:

(www.springhillks.com)

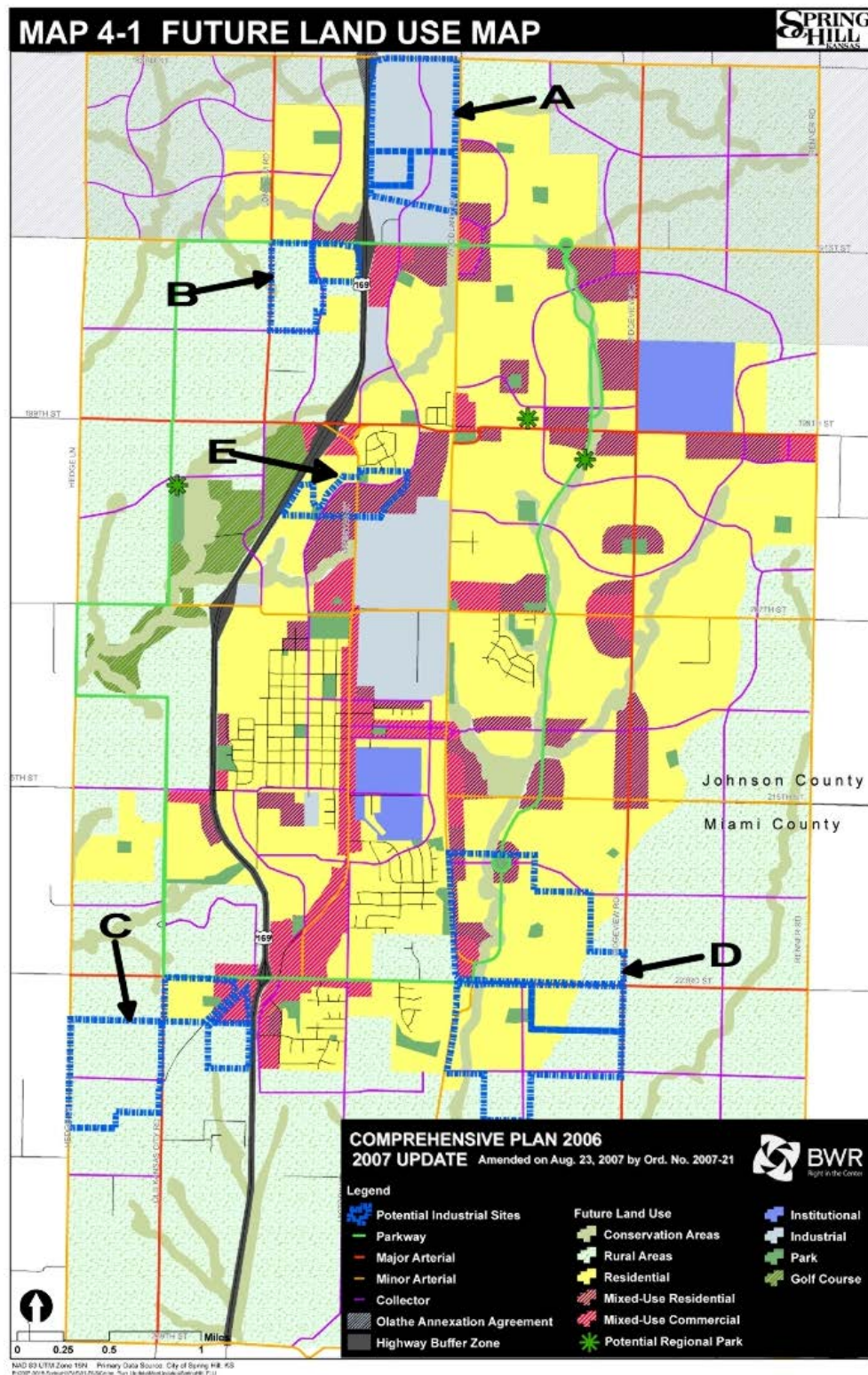
- Access to U.S. 169 Highway and to a local arterial road,
- Access to City of Spring Hill sanitary sewer service, and
- Related development considerations, such as water service and land conditions.

The five site the city has identified as potential areas of development are:

- A: 183rd Street east of U.S. 169 Highway
- B: 191st Street west of U.S. 169 Highway
- C: 223rd Street west of U.S. 169 Highway
- D: 223rd Street east Woodland Road, and
- E: N. Webster Street on west side, south of 199th Street/U.S. 169 Highway

The following map shows the future land use for the City of Spring Hill. Identifying the potential areas of development.

2.82



Key issues identified during the Comprehensive Plan process for land usage were the following principles:

- Any new site must be planned based on both local and regional market trends.
- The business park must help support the goals of the Spring Hill long range land use plan and economic development strategy, education and training,
- Each park plan site must be planned to minimize development problems that hinder that goal or add undue costs.
- Each opportunity must benefit the greater Spring Hill community.
- Key arterial roads, water, City sanitary sewer, and other infrastructure investments must be planned to maximize standing public investments in those systems.

Spring Hill is committed to maintaining its NFIP status, and actively engages in floodplain management via its plans, policies, and actions.

Technical and Fiscal Resources

The Planning Coordinator holds many positions in the City of Spring Hill, serving as Floodplain Manager, Emergency Manager, and is knowledgeable of land development and management practices for the City. Johnson County Fire District No. 2 provides fire and rescue services to the City. Table 2.20 details staff and technical resources for Spring Hill.

Table 2.20. City of Spring Hill Personnel Resources and Warning Systems

Personnel Resources	Yes/No	Department/Position
Planner/Engineer with knowledge of land development/land management practices	Yes	Planning Coordinator
Engineer/Professional trained in construction practices related to buildings and/or infrastructure	Yes	City Engineer
Planner/Engineer/Scientist with an understanding of natural hazards	Yes	Planning coordinator
GIS		
Full Time Building Official	Yes	Chief Building Inspector/Bldg Inspector
Floodplain Manager	Yes	Planning Coordinator
Emergency Manager	Yes	Planning Coordinator
Grant Writer	No	
Warning Systems (Reverse 9-11, cable override, outdoor warning signals)	Yes	Johnson County

Financial tools and resources that the City can use to fund mitigation initiatives include the following:

- Community Development Block Grants
- Capital Improvements Project Funding
- Johnson County Stormwater Management program

- Taxes for Specific Purposes
- Fees for water or sewer
- Impact Fees for New Development
- Debt through General Obligation Bonds
- Debt through Special Tax bonds

Existing Plans and Policies

Spring Hill joined the NFIP program in Johnson County on 09/03/2003. They also have and maintain the following plans and policies in place:

- Comprehensive Plan
- Unified Zoning Ordinance
- Unified subdivision Ordinance
- Floodplain Ordinance
- Emergency Management Plan
- Capital Improvements program
- Building code
- Site Plan Review Requirements
- Capital Improvements Plan

Other Mitigation Activities

None identified

Property Valuation

Table 2.28 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.28. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	64,354,170	159,100
Agricultural	0	
Commercial/Industrial	28,499,850	
Not for Profit	0	
Total	\$92,854,020	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Westwood

Westwood is situated in the Northeast corner of Johnson County & shares its borders with the Cities of Roeland Park, Fairway, Mission Woods, Mission Hills, Westwood Hills, Kansas City, Kansas and Kansas City, Missouri on the east. Westwood has a mayor/city council form of government and the city departments include: administration, parks & recreation, public safety, and public works. Consolidated Fire District No. 2 provides fire protection services for the City.



Land Use and Development Trends

The census of 2010 shows Westwood with a population of 1,506, a decrease of 27 people since the 2000 census. Land area is .40 square miles and population density is 3,765 people per square mile. The City of Westwood has approved growth in development within its limits, one of the most recent being the 47th and Mission Road Redevelopment project, as well as the Woodside Village Development near 47th and Rainbow Boulevard.

The City of Westwood is committed to maintaining its NFIP status and the integrity of its floodplain and stormwater ordinances. In addition, chapter 15 of its City Code, the city details in depth its surface water management policies and guidelines. www.westwoodks.org.

Technical and Fiscal Resources

The Public Works Director serves as the floodplain manager and Police Chief serves as the Emergency Manager. All engineering services are outsourced to private companies.

Financial tools that the City can use to help fund mitigation activities include the following:

- Community Development block Grants
- Johnson county Stormwater Management Program
- Taxes for Specific Purposes
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds
- Withholding spending in hazard prone areas

Existing Plans and Policies

Westwood became a member of the NFIP on 06/25/1976 and has a NSFHA status. The city has the following plans and policies in place:

- Comprehensive Plan
- Zoning Regulations
- Floodplain Ordinance
- Stormwater Ordinance
- Capital Improvements Program

- Building Code
- Emergency Operations Plan

Other Mitigation Activities

None identified at this time

Property Valuation

Table 2.29 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.29. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	88,753,930	\$155,900
Agricultural	0	
Commercial/Industrial	15,340,300	
Not for Profit	1,145,150	
Total	\$105,239,380	

Source: Johnson County Assessor Office/U.S. Census Bureau

City of Westwood Hills

This small residential community is completely land-locked in Northeastern Johnson County. There are no city buildings and all resources are provided by the City of Westwood and Consolidated Fire District No.2 provides fire protection services for the City.



Land Use and Development Trends

The 2010 census shows Westwood Hills has a population of 359 people, a decrease of 19 since the 2000 census. The land area is .07 square miles and the population density is 5,128 people per square mile. There has not been any significant development in this residential community. The city continues to be committed to its participation in the NFIP, and maintains a floodplain ordinance and zoning regulations that reinforce their position. While no development for the future is currently being considered, the City of Westwood Hills is concerned about the development of the Westwood Village by the City of Westwood as it pertains to ground water runoff and sewage. www.westwoodhills.org.

Technical and Fiscal Resources

The City of Westwood provides all technical resources, or they are outsourced to private entities.

Financial tools and resources that could help the city fund mitigation activities include:

- Community Development Block Grants
- Johnson County Stormwater Management program
- Taxes for Specific Purposes
- Debt through General Obligation Bonds
- Debt through special Tax Bonds
- Withholding spending in hazard prone areas

Existing Plans and Policies

The City of Westwood Hills has adopted the plans and policies from the city of Westwood. It has been a member of the NFIP since 08/03/1984, and has a NSFHA status.

- Comprehensive Plan
- Zoning Regulations
- Floodplain Ordinance
- Capital Improvements Program
- Building Code
- Emergency Operations Plan

Other Mitigation Activities

None at this time

Property Valuation

Table 2.30 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.30. Appraised Property Valuation, 2013

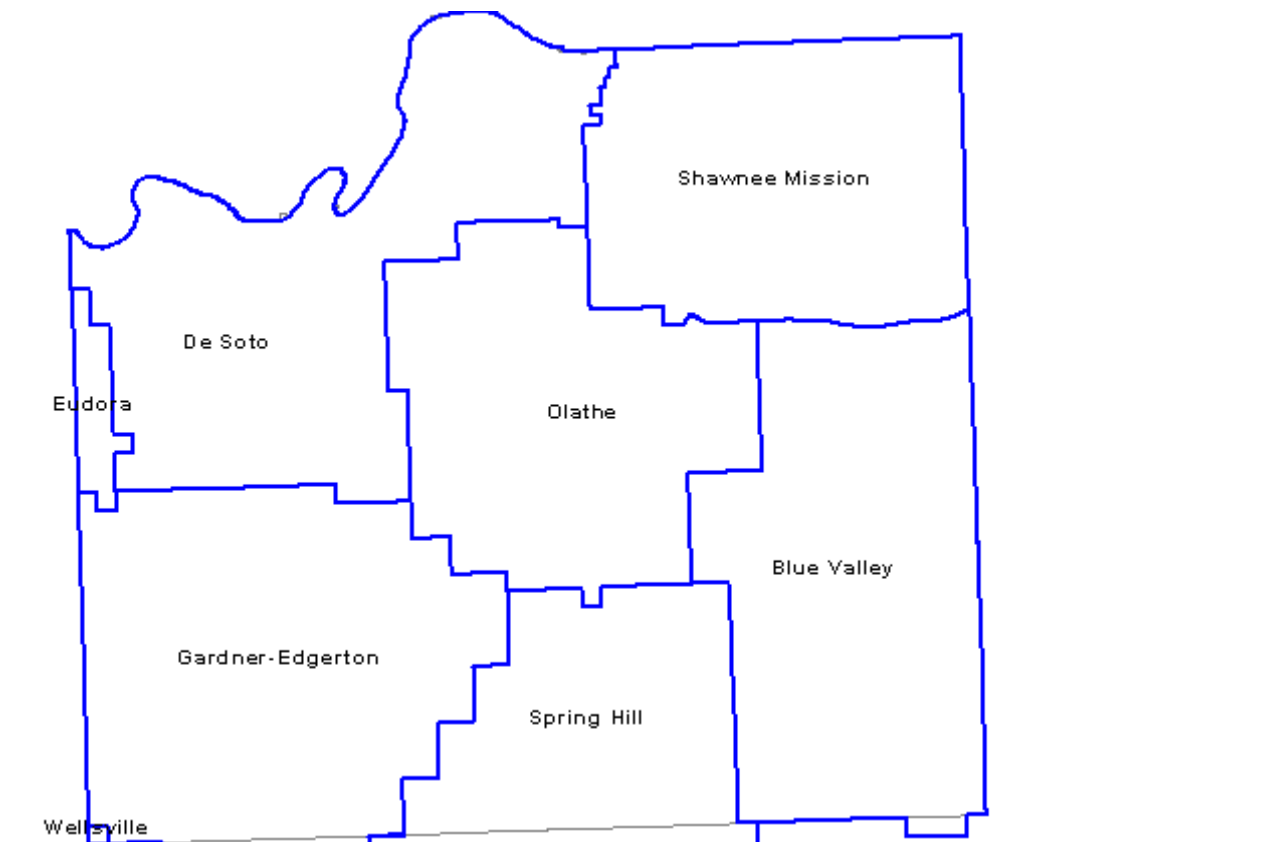
Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	37,029,050	\$219,000
Agricultural	0	
Commercial/Industrial	214,750	
Not for Profit	0	
Total	\$37,243,800	

Source: Johnson County Assessor Office/U.S. Census Bureau

2. 2.9. Unified School Districts

Johnson County has six Unified School Districts (USD), as well as a State School, the Kansas School for the Deaf in Olathe. Figure 2.21 shows the USD boundaries.

Figure 2.22. USD's in Johnson County



U.S.D. 229 Blue Valley

USD 229 serves the cities of Olathe, Leawood, and Overland Park, in addition to Johnson County. It covers 91 square mile and has five high schools, nine middle schools and 20 elementary schools. The enrollment for the 2012-2013 school year is 22,392 students.

Technical and Fiscal Resources

The District employs the following staff:

- Building Official – Principal
- Emergency Manager
- Grant Writer
- Public Information Officer



Fiscal Resources

Fiscal resources that the district can draw upon for the funding of mitigation activities are:

- Capital Improvements Project Funding
- General Obligation Bonds
- Special Tax bonds
- State and Federal Funds

Existing Plans and Policies

USD 229, Blue Valley has plans and policies in places. These are as follows:

- Master Plan
- Capital Improvement Plan
- School Emergency Plan
- Shelter in Place Protocols
- Evacuation Protocols
- Weapons Policy

Other Mitigation Activities

USD 229 conducts fire, tornado, and evacuation drills on a scheduled basis. Fire drills are monthly, and tornado drills are three times per year. They have also completed an upgrade to their school safe rooms.

In addition, USD 229 has an on-going public education programs, such as responsible water use, fire safety, household preparedness, environmental education, and fire and severe weather safety.

Table 2.31. USD 229 Blue Valley Asset Inventory

Facility	Name	Address	City	Insured Value (\$)
School	Blue River Elementary	5101 W 163rd Ter	Overland Park	10,126,150
School	Blue Valley Academy	7500 W 149th Ter	Overland Park	15,010,999
School	Blue Valley High	6001 W 159th St	Johnson County	47,793,303
School	Blue Valley Middle	5001 W 163rd Ter	Overland Park	19,279,200
School	Blue Valley North High	12200 Lamar Ave	Overland Park	62,717,640
School	Blue Valley Northwest High	13260 Switzer Rd	Overland Park	53,093,193
School	Blue Valley West High	16200 Antioch Road	Overland Park	72,386,767
School	Cedar Hills Elementary	9100 W 165th St	Johnson County	11,180,925

School	Cottonwood Point Elementary	10521 W 129th St	Overland Park	8,858,300
School	District Office Campus	15020 Metcalf Ave	Overland Park	8,917,713
School	Harmony Elementary	14140 Grant St	Overland Park	8,658,300
School	Harmony Middle	10101 W 141st St	Overland Park	18,714,120
School	Heartland Elementary	12775 Goodman St	Overland Park	8,835,000
School	Indian Valley Elementary	11600 Knox St	Overland Park	10,546,200
School	Lakewood Elementary	14600 Lamar Ave	Overland Park	10,008,195
School	Lakewood Middle	6601 Edgewater Dr	Overland Park	20,409,360
School	Leawood Elementary	2400 W 123rd St	Leawood	8,947,840
School	Leawood Middle	2410 W 123rd St	Leawood	17,171,285
School	Liberty View Elementary	14800 S Greenwood St	Olathe	11,655,690
School	Mission Trail Elementary	13200 Mission Rd	Leawood	9,316,585
School	Morse Elementary	15201 Monrovia St	Overland Park	7,756,200
School	Oak Hill Elementary	10200 W 124th St	Overland Park	7,998,000
School	Overland Trail Elementary	6225 W 133rd St	Overland Park	8,658,300
School	Overland Trail Middle	6201 W 133rd St	Overland Park	18,714,120
School	Oxford Middle	12500 Switzer Rd	Overland Park	16,083,174
School	Pleasant Ridge Middle	9000 W 165th St	Overland Park	19,910,760
School	Prairie Star Elementary	3800 W 143rd St	Leawood	8,658,300
School	Prairie Star Middle	14201 Mission Rd	Leawood	19,406,675
School	Stanley Elementary	6121 W 158th St	Overland Park	8,075,500
School	Stilwell Elementary	6410 W 199th St	Johnson County	10,222,250
School	Sunrise Point	15800 Roe Ave	Overland Park	11,780,000
School	Sunset Ridge Elementary	14901 England Ave	Overland Park	9,610,000
School	Valley Park Elementary	12301 Lamar Ave	Overland Park	10,059,500

U.S.D. 230 Spring Hill

USD 230 serves 71 square miles in the southern Johnson and Northern Miami County which includes the Spring Hill area. Enrollment for the 2013-2014 school year is 3,000 students. The district has three elementary schools, one middle school, one high school and one virtual high school.



Technical and Fiscal Resources

The school currently employs the following positions as technical resources for the purpose of this plan:

- Full Time Building Official (all Principals)
- Emergency Manager (Superintendent)
- Grant Writer (Administration)
- Public Information Officer (Director of Communications)

Fiscal Resources available to the school district include:

- Capital Improvements Project Funding
- Local Funds
- General Obligation Bonds
- State and Federal Funds

Existing Plans and Policies

The following plans and policies are in place at USD 230:

- Master Plan
- Capital Improvement Plan
- School Emergency Plan
 - Shelter in Place protocols
 - Evacuation Protocols
- Weapons Policy

Other Mitigation Activities

The following activities are on-going at the school district:

Water conservation	Bullying Prevention	Safe Driving	Alcohol Awareness
Electricity Conservation	Stranger Danger	Recycling	Environmental Education
Narcotics Awareness	Gun Safety	Fire Safety	Swimming Education

In addition, USD 230 conducts fire drills monthly, and tornado drills four times a year, are equipped with weather radios, and conduct lock-down security training for the staff and students. Another mitigation activity currently on-going is the upgrading of the entrances in

every building within the district. These upgrades include: line-of-sight entrances, cameras, sound system, protective glass, etc.

Table 2.31. USD 230 Asset Inventory

Name of Asset	Address	Square Feet	Replacement Value (insured)	Contents Value	Occupancy/Capacity #
Board of Education Office	101 E. South Street Spring Hill, KS 66083	10,000	\$1,106,694	\$286,110	256 cap.
Spring Hill High School	19701 Ridgeview Rd, Spring Hill, KS 66083	181,670	\$28,000,000	\$5,800,000	Student cap. 850 Total cap. 1816
Spring Hill Middle School - South	301 E. South Street Spring Hill, KS 66083	98,130	\$13,942,330	\$3,000,000	Student cap. 528 Total cap. 622
Spring Hill Intermediate School will become Spring Hill Middle School - North in August 2013	300 E. South Street Spring Hill, KS 66083	62,260	\$8,452,755	\$2,001,392	Student cap. 400 Total cap. 622
Spring Hill Elementary School	300 S. Webster Street Spring Hill, KS 66083	84,000	\$13,290,345	\$2,658,069	Student cap.616 Total cap. 840
Prairie Creek Elementary	17077 W. 165th Street	52,150	\$8,680,000	\$2,081,329	Student cap.528 Total cap. 528
*Wolf Creek Elementary School will open in August 2013	19250 Ridgeview Rd, Spring Hill, KS 66083	52,150	\$8,680,000	\$8,680,000	Student cap.528 Total cap. 529

U.S.D. 231 Gardner/Edgerton

USD 231 serves the communities of Gardner and Edgerton. The school district has six elementary schools, two middle schools, and one high school. It also has one alternative education attendance center. The enrollment for the 2012-2013 school year is approximately 5,450 students.



Technical and Fiscal Resources

The Superintendent and the Director of Secondary Education can serve as the Emergency Manager. The district also has a Community Relations Director.

Financial resources that the district can use to facilitate mitigation activities include the Capital Improvements Project Funds, General Obligation Bonds, and State and Federal Funds.

Existing Plans and Policies

In partnership with public safety agencies and crisis consultants, the school district has a

complete Crisis Communication and Response Plan for the safety and security of district students and staff. It includes such topics as utility failure, off-site emergencies, hazardous materials, severe weather, fire, and code red and yellow.

Other Mitigation Activities

USD 231 conducts routine fire, tornado, intruder, and evacuation drills in each of their school buildings. The district also provided CPR/AED training and re-certification training offered free-of-charge to all staff members.

Asset Inventory

Table 2.32. USD 231 Asset Inventory

Facility	Name	Address	City	Occupancy
School	Edgerton Elementary	400 W. Nelson	Edgerton	
School	Education Admin. Office	314 E. Washington St	Gardner	
School	Gardner Elementary	218 E Shawnee St	Gardner	405
School	Gardner-Edgerton High	425 N Waverly Rd	Gardner	1275
School	Madison Elementary	800 W Madison St	Gardner	450
School	Moonlight Elementary	17960 S Moonlight Rd	Gardner	566
School	Nike Elementary	19500 S Gardner Rd.	Gardner	393
School	Pioneer Ridge Middle	16200 Kill Creek Rd	Gardner	695
School	Sunflower Elementary	775 N Center St	Gardner	365
School	Wheatridge Middle	318 E Washington St	Gardner	806
School	Maintenance/Transportation	1950 S. Gardner Rd	Gardner	

U.S.D. 232 De Soto

The largest school district in Johnson County, USD 232 covers 100+ square miles. It services the jurisdictions of the City of De Soto, Lenexa (40%), a portion of Olathe and Shawnee (60%), and the Lexington and Olathe Townships. The enrollment for the 2012 – 2013 school year was 6,977 students. The school district has seven elementary schools, three middle schools, and two high schools.



Technical and Fiscal Resources

USD 232 has a Director of Operations that serves as the Emergency Manager and a Director of Communications for public information. Fiscal resources consist of Capital Improvements Project Funding, Local Funds, General Obligation Bonds, Private activities/donations, and State and Federal Funds.

Existing Plans and Policies

USD 232 has established plans and policies which include a Capital Improvement Plan, School Emergency Plan (Shelter in place protocols, Evacuation protocols) and a Weapons Policy.

Other Mitigation Activities

USD 232 conducts the routine fire, tornado, and evacuation drills in all of their school buildings. Each school facility is secure during school days with an ADT security system and there is a district-wide email alert system to keep parents informed.

USD 232 submitted an application and was approved for a FEMA Approved Safe room during this planning period. It is estimated to be complete during the 2013 – 2014 school year.

Asset Inventory

Table 2.32. USD232 Asset Inventory

Facility	Name	Address	City	Insured Value	Occupancy
School	Clear Creek Elementary	5815 Monticello Rd	Shawnee	\$ 12,832,400	600
School	Horizon Elementary	7210 Chouteau St	Shawnee	\$ 15,600,000	600
School	Mill Creek Middle	8001 Mize Rd	Lenexa	\$ 21,000,000	750
School	Mill Valley High	5900 Monticello Rd	Shawnee	\$ 31,500,000	1450
School	Mize Elementary	7301 Mize Rd	Shawnee	\$ 13,504,600	600
School	Monticello Trails Middle	6100 Monticello Rd	Shawnee	\$ 20,314,400	750
School	Prairie Ridge Elementary	22405 Clear Creek Pkwy	Shawnee	\$ 16,100,000	600
School	Riverview Elementary	21550 W 47th St	Shawnee	\$ 13,543,400	600
Transportation Center	Bus Depot	8020 Monticello Terr	Shawnee	\$ 2,000,000	
School	Starside Elementary	35400 W 91st	De Soto	\$ 128,324,000	600
School	Lexington Trails Middle School	8800 Denver	De Soto	\$ 21,751,600	750
School	DeSoto High School	35000 W 91st	De Soto	\$ 23,708,600	750
School	Country Side Learning Center	10120 Lexington	De Soto	\$ 5,339,400	250
School	Administration Office	35200 W. 91st	De Soto	\$ 3,400,000	200
School	Technology Center	8305 Peoria	De Soto	\$ 755,850	100

U.S.D. 233 Olathe

USD 233 serves Olathe with 34 elementary schools, nine middle schools, four high schools and seven specialty school programs. It continues to be one of the fastest growing school districts in the area. The enrollment for the 2012 – 2013 school year is 29,031 students.



Technical and Fiscal Resources

The Principal serves as the full-time building official, and the Manager of Safety and Security serves as the Emergency Manager for the school district.

Fiscal resources available to the district for mitigation activities include:

- Capital Improvements Project Funding
- Local Funds
- General Obligation Bonds
- Private activities/donations
- State and Federal Funds

Existing Plans and Policies

The established plans and policies for the school district include a capital improvement plan, school emergency plan, weapons policy and a master plan.

Other Mitigation Activities

The Olathe School District continues their Safe Schools for All policy that emphasizes a safe environment. They work hand-in-hand with the community, including the Olathe Police Department and other law enforcement agencies to support safe schools. There is also a certified law enforcement officer in the high schools and one per two middle schools with the School Resource Officer (SRO) program.

USD 233 also holds regular fire, tornado, and evacuation drills on a scheduled basis.

Asset Inventory

Table 2.33. U.S.D. 233 Asset Inventory

Facility	Name	Address	City
School	ACCESS Program	650 SLindenwood Dr	Olathe
School	Activity Center	21201 W 159th St	Olathe
School	Arbor Creek Elementary	16150 S Brougham Dr	Olathe
School	Bentwood Elementary	13000 Bond St	Overland Park

School	Black Bob Elementary	14701 S Brougham Dr	Olathe
School	Briarwood Elementary	14101 S Brougham Dr	Olathe
School	Brougham Elementary	15500 S Brougham Dr	Olathe
School	California Trail Middle	13775 W 133rd St	Olathe
School	Cedar Creek Elementary	11150 S Clare Rd	Olathe
School	Central Elementary	324 S Water St	Olathe
Facility	Name	Address	City
School	Chisholm Trail Middle	16700 W 159th St	Olathe
School	Clare Alternative Learning Center	540 S Rogers Rd	Olathe
School	Clearwater Creek Elementary	930 S Clearwater Creek Dr	Olathe
School	College Blvd Activity Center	11031 S. Valley Rd	Olathe
School	Countryside Elementary	15800 W 124th Ter	Olathe
School	Education Admin. Office	14160 Black Bob Rd	Olathe
School	Fairview Elementary	600 N Marion St	Olathe
School	Food Production Center	14140 Black Bob Rd	Olathe
School	Forest View Elementary	12567 S Canyon Dr	Olathe
School	Frontier Trail Middle	15300 W 143rd St	Olathe
School	Green Springs Elementary	14675 S Alden St	Olathe
School	Harmony Early Childhood Center	14030 S Black Bob Rd	Olathe
School	Havencroft Elementary	1700 E Sheridan St	Olathe
School	Heartland Learning Center	1700 W Sheridan St	Olathe
School	Heatherstone Elementary	13745 W 123rd St	Olathe
School	Heritage Elementary	1700 E Pawnee Dr	Olathe
School	Indian Creek Elementary	15800 W Indian Creek Pkwy	Olathe
School	Indian Trail Middle	1440 E 151st St	Olathe
School	Instructional Materials Center	14090 Black Bob Rd	Olathe
School	Jo Co Detention Center	915 W Spruce St	Olathe
School	Mission Trail Middle	1001 N. Persimmion Dr.	Olathe
School	Lone Elm Service Building	21800 W 107th St	Olathe
School	Madison Place Elementary	16651 S Warwick St	Olathe
School	Mahaffie Elementary	1300 N Nelson Rd	Olathe
School	Manchester Park Elementary	9810 Prairie Creek Rd	Lenexa
School	Meadow Lane Elementary	21880 College Blvd	Olathe
School	Millcreek Center	311 E Park St	Olathe
School	N. Lindenwood Support Center	315 N Lindenwood St	Olathe
School	Northview Elementary	905 N Walker St	Olathe
School	Olathe East High	14545 W 127th St	Olathe

School	Olathe North High	600 E Prairie St	Olathe
School	Olathe Northwest High School	21300 W College Blvd	Olathe
School	Olathe South High	1640 E 151st St	Olathe
School	Operational Service Center	1500 W 56 Hwy	Olathe
School	Oregon Trail Middle	1800 W Dennis Ave	Olathe
School	Pioneer Trail Middle	15100 W 127th St	Olathe
School	Pleasant Ridge Elementary	12235 Rosehill Rd	Overland Park
School	Prairie Center Elementary	629 N Persimmon Dr	Olathe
School	Prairie Learning Center	1400 W Santa Fe St	Olathe
School	Prairie Trail Middle	21600 W 107th St	Olathe
School	Ravenwood Elementary	12211 S Clinton St	Olathe
School	Regency Place Elementary	13250 S Greenwood St	Olathe
School	Ridgeview Elementary	1201 E Elm St	Olathe
School	Rolling Ridge Elementary	1500 W Elm Ter	Olathe
School	Santa Fe Trail Middle	1100 N Ridgeview Rd	Olathe
School	Scarborough Elementary	2000 S Lindenwood Dr	Olathe
School	Sunny Side Elementary	16025 S Lindenwood Dr	Olathe
School	Tomahawk Elementary	13820 S Brougham Dr	Olathe
School	Walnut Grove Elementary	11800 Pflumm Rd	Olathe
School	Washington Elementary	1202 N Ridgeview Rd	Olathe
School	Westview Elementary	601 S Lee St	Olathe
School	Woodland Elementary	11601 S Woodland Rd	Olathe

U.S.D. 512 Shawnee Mission

The Shawnee Mission USD covers 72 square miles of northeastern Johnson County with almost 27,500 students and over 3,500 faculty/staff. It serves the cities of Fairway, Lake Quivira, Lenexa, Merriam, Mission, Mission Hills, Mission Woods, Prairie Village, Roeland Park, Shawnee, Westwood, Westwood Hills and sections of Overland Park with three school buildings; 33 elementary schools, five middle schools, and five high schools. The District is comprised of three departments - administrative services, operations, and educational services.



Technical and Fiscal Resources

Shawnee Mission USD has their own Campus Police at each of the five high schools.

Fiscal resource include: Capital improvements project funding, local funds, general obligation bonds, private activities/donations, and State and Federal Funds.

Existing Plans and Policies

USD 512 has a master plan, capital improvement plan, crisis management plan, and a weapons policy.

Other Mitigation Activities

Security measures at all the schools include visitor check-in requirements, designated safe areas in each building, with School Resource Officers and Campus Police at the high schools. Schools practice fire, tornado, lockdown, and evacuation procedures yearly.

Asset Inventory

Table 2.34. U.S.D. 512 Shawnee Mission

Facility	Name	Address	City	Insured Value
School	Antioch Middle	8200 W 71st St	Overland Park	\$14,248,450
School	Apache Elementary	8910 Goddard St	Overland Park	\$9,931,763
School	Arrowhead Administrative Center	6601 Santa Fe Dr	Overland Park	\$6,106,146
School	Belinder Elementary	7230 Belinder Ave	Prairie Village	\$9,978,966
School	Bluejacket-Flint Elementary	11615 W 49th Ter	Shawnee	\$13,383,499
School	Briarwood Elementary	5300 W 86th St	Prairie Village	\$11,250,490
School	Broadmoor Technical Center	6701 W 83rd St	Overland Park	\$12,660,342
School	Broken Arrow Elementary	5901 Alden Rd	Shawnee	\$11,525,371
School	Brookridge Elementary	9920 Lowell St	Overland Park	\$9,990,093
School	Brookwood Elementary	3411 W 103rd St	Leawood	\$8,304,956
School	Christa McAuliffe Elementary	15600 W 83rd St	Lenexa	\$4,717,150
School	Comanche Elementary	8200 Grant St	Overland Park	\$11,734,938
School	Corinth Elementary	8301 Mission Rd	Prairie Village	\$10,313,989
School	Crestview Elementary	6101 Craig Rd	Merriam	\$8,337,088
School	Crestview Elementary trailers	6102 Craig Rd	Merriam	\$25,628
School	Don Bonjour Elementary	9400 Pflumm Rd	Lenexa	\$88,842,344

School	Dorothy Moody Elementary	10101 England	Overland Park	\$9,520,808
School	East Antioch Elementary	7342 Lowell St	Overland Park	\$9,463,847
School	Highlands Elementary (existing)	6200 Roe Ave	Mission	9,037,387.00
School	Highlands Elementary (New)			-
School	Hocker Grove Middle	10400 Johnson Dr	Shawnee	\$14,696,041
School	Horizons High	5900 Lamar Ave	Mission	\$11,029,166
School	Indian Creek Technology Center	4401 W 103rd St	Overland Park	\$22,381,650
School	Indian Hills Middle	6400 Mission Rd	Prairie Village	\$16,863,660
School	Indian Woods Middle	9700 Woodson St	Overland Park	\$18,059,867
School	John Diemer Elementary	9600 Lamar Ave	Overland Park	\$8,497,602
	McAuliffe Elementary	15600 W. 83rd St.	Lenexa	\$12,244,192
School	McEachen Admin. Center	7235 Antioch Rd	Overland Park	\$6,265,501
School	Merriam Park Elementary	6100 Mastin St	Merriam	\$11,798,437
School	Mill Creek Elementary	13951 W 79th St	Lenexa	\$9,437,164
School	Mission Valley Middle	8500 Mission Rd	Prairie Village	\$16,706,604
School	Nieman Elementary	10917 W 67th St	Shawnee	\$12,495,967
School	Oak Park-Carpenter Elementary	10000 Nieman Rd	Overland Park	\$12,686,871
School	Overland Park Elementary	8150 Santa Fe Dr	Overland Park	\$11,370,582
School	Pawnee Elementary	9501 W 91st St	Overland Park	\$10,620,746
School	Prairie Elementary	6642 Mission Rd	Prairie Village	\$10,655,372
School	Raymond Marsh Elementary	5642 Rosehill Rd	Shawnee	\$11,589,133
School	Rhein Benninghoven Elementary	6720 Caenen St	Shawnee	\$9,524,598
School	Rising Star Elementary	8600 Candlelight Ln	Lenexa	\$14,785,521
School	Roesland Elementary	4900 Parish Dr	Roeland Park	\$12,131,628
School	Rosehill Elementary	9801 RoseHill Rd	Lenexa	\$13,923,736
School	Rushton Elementary	6001 W 52nd St	Mission	\$811,932
School	Santa Fe Trail Elementary	7100 Lamar Ave	Overland Park	\$9,836,846
School	Shawnee Elementary	11230 W 75th St	Shawnee	\$8,757,744
School	Shawnee Mission Operations and Maintenance	11475 W 93rd St	Overland Park	\$7,049,441
School	SM East High	7500 Mission Rd	Prairie Village	\$52,490,747

School	SM Instructional Support Center	9700 W 96th St	Overland Park	\$8,543,386
School	SM North High	7401 Johnson Dr	Overland Park	\$66,685,085
School	SM Northwest High	12701 W 67th St	Shawnee	\$54,572,614
School	SM South High	5800 W 107th St	Overland Park	\$62,049,137
School	SM West High	8800 W 85th St	Overland Park	\$55,331,108
School	Soccer Complex	9300 Nieman Road	Overland Park	\$280,577
School	Softball Complex	6101 Maurer	Shawnee	\$770,732
School	Somerset Elem (closed after 2003-04 school year)	2700 Somerset Dr.	Prairie Village	\$6,352,020
School	South Park Elementary	8715 W 49th Terrace	Merriam	\$5,952,420
School	Stadium North			\$7,063,629
School	Stadium South	5800 W. 107th St.	Overland Park	\$9,188,279
School	Sunflower Elementary	8955 Loiret Blvd.	Lenexa	\$13,262,052
School	Supply Center	14850 W. 101st Terrace	Lenexa	\$11,599,648
School	Tomahawk Elementary	6301 W. 78th	Overland Park	\$9,322,323
School	Trailridge Middle	7500 Quivira Rd	Lenexa	\$20,254,925
School	Trailwood Elementary	5101 W. 95th St.	Overland Park	\$10,883,926
School	Westridge Middle	9300 Nieman Rd	Overland Park	\$21,492,432
School	Westwood View Elementary	2511 W. 50th	Westwood	\$7,012,035

2.2.10 Kansas School for the Deaf (KSD)

The Kansas School for the Deaf is located in Olathe between Santa Fe and Park Drive and today includes nine buildings on approximately 12 acres. KSD serves 130 deaf students in grades pre- K through 12th grade. There is approximately 150 staff that provides services to teach, house, feed, and provide health services during the week for ten months of the year. Dormitory housing is available for approximately 60 students that live more than 25 miles from the KSD.

Technical and Fiscal Resources

The Human Resources/Capital Improvements Director serves as a full-time building official and the Superintendent serves as the Public Information Officer for KSD. The Maintenance Specialist serves as the Emergency Manager. KSD can access capital improvements funds along with state and federal funds for fiscal resources.

Existing Plans and Policies

KSD has an existing capital improvements plan and a school emergency plan that addresses

shelter in place and evacuation protocols that are revised annually.

Other Mitigation Activities

None at this time.

2.2.11 Community College and University

Johnson County Community College

Johnson County Community College (JCCC) is a participating jurisdiction in this multi-hazard mitigation plan. As a public institution, it has a shared interest in public safety and in achieving the county's mitigation goals.

JCCC is centrally located in Johnson County on 234 acres with 25 major buildings on the main campus. Each semester, it averages 34,000 students enrolled in credit and continuing education classes.

Technical and Fiscal Resources

JCCC has a warning and emergency notification system for faculty, staff, and students and has upgraded the cell phone alert system. There is an emergency manager, building official, grant writer, and public information officer. Fiscal resources available include capital improvements project funds, local funds, general obligation bonds, special tax bonds, private donations, and state and federal funds.

Existing Plans and Policies

All the existing plans have been updated as of January 2008. Plans maintained by the college include a master plan, capital improvement plan, shelter in place, and evacuation policies as well as site security protocols.

Other Mitigation Activities

None available at this time.

University of Kansas Edwards Campus

As a public institution in Johnson County since 1993, the University of Kansas (KU) Edwards Campus has designed itself for the adult learner, not the full-time student, with many evening and weekend classes. The enrollment has varied each semester ranging from a 1,000 to 1,557 students in 2007. The 30 acre campus is located in Overland Park and currently has three buildings, but there are no dormitories.

Technical and Fiscal Resources

Personnel resources for the Edwards Campus include the Vice Chancellor who serves as a building official as well as a Facilities Operations Manager and a Director of Public Relations. All the financial resources are provided by the KU Lawrence campus.

Existing Plans and Policies

Existing plans include master plan, school emergency plan, and a weapons policy.

Other Mitigation Activities

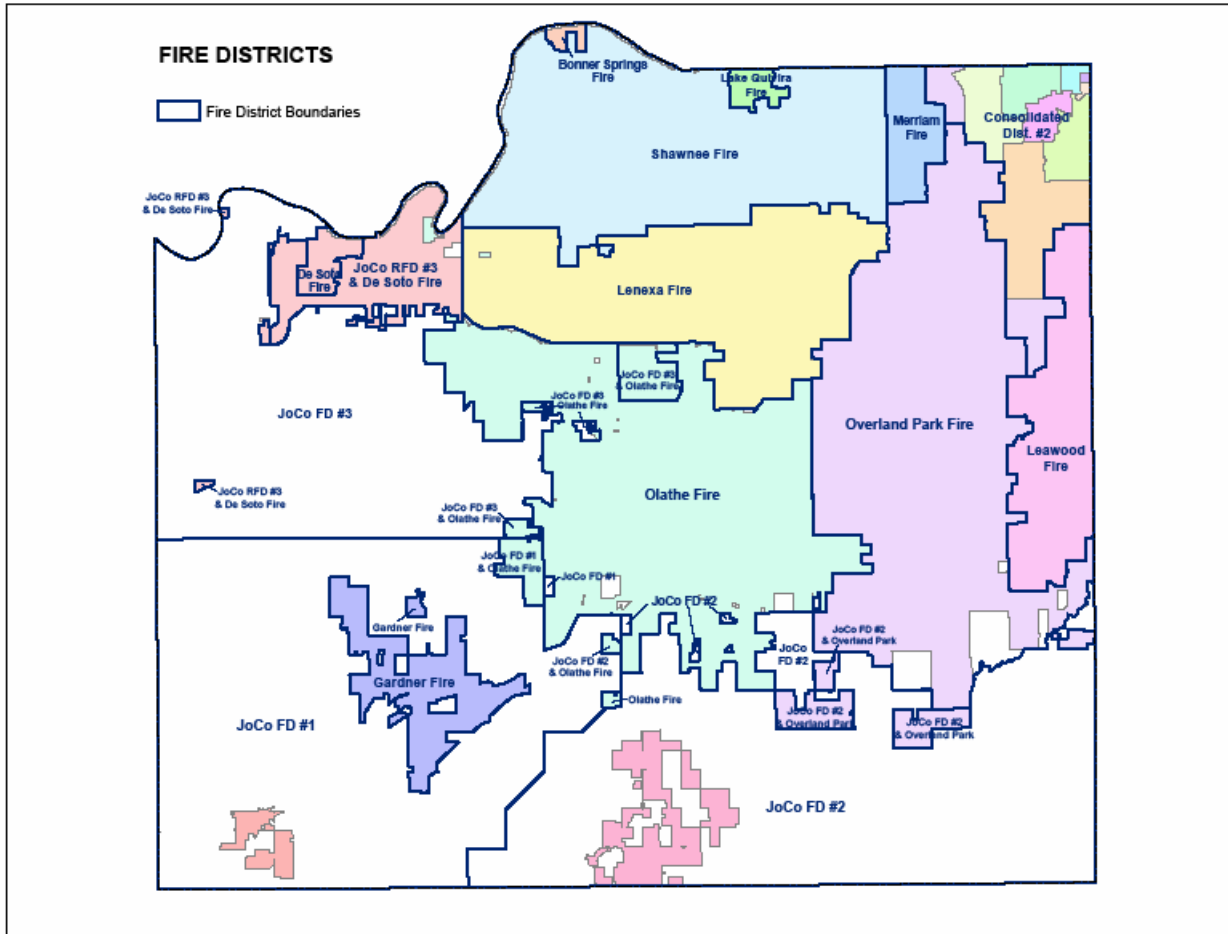
The administrative staff reviews the crisis management plan on a yearly basis. There is also fire safety training and security training for staff and students as an on-going safety measure.

2.2.12

Fire Districts

There are four (4) fire districts participating as special districts in the development of the Johnson County Multi-Hazard Mitigation Plan. They include Consolidated Fire District No. 2, Johnson County Fire District No. 1, Johnson County Fire District No. 2, and Fire District No. 3. The cities of Leawood, Lenexa, Merriam, Olathe, Overland Park, and Shawnee have their own fire fighting capabilities. Figure 2.5 on the next page depicts the fire districts in Johnson County.

Figure 2.23. Johnson County Fire Districts



Source: Johnson County AIMS (mitigation plan, 2009)

Consolidated Fire District No. 2

Consolidated Fire District No. 1 provides fire and emergency service to nine municipalities in Northeast Johnson County. The Cities it protects are Fairway, Mission, Mission Hills, Mission Woods, Prairie Village, Roeland Park, Westwood, Westwood Hills and portions of Overland Park. Since consolidation of fire districts in 1988, it consists of 3 fire stations and an administrative building.

Technical and Fiscal Resources

The Fire Chief, the Division Chief, and the Fire Marshal are all trained in building construction practices. There are 77 full, part-time and volunteer fire fighters. Consolidated Fire District No. 2 can levy taxes for special purposes.

Existing Plans and Policies

Each municipality that they service has an emergency operations plan. The fire district itself has its own capital improvements plan. Their Public Protection Classification (ISO) rating is a 3 out

of 10, with 1 being the highest score possible. The fire district is engaged in public education and provides free fire inspections for all the homes in the district. They participate in many public functions such as station tours, block parties, and festivals.

Johnson County Fire district No. 1

Through the consolidation of Edgerton Community Fire Department, Gardner Rural Fire Department, and Johnson County Fire Rescue in 1992 Johnson County Fire District No. 1 was created.

The communities Fire District No. 1 serves encompass approximately 100 square miles in South Central Johnson County and a variety of environments. It is the primary Fire Department for the cities of Edgerton and Gardner, and the unincorporated areas surrounding these cities. The service areas consist primarily of farmland and a rural population of approximately 7,000 residents. It also services the busiest airport in Kansas at New Century Air Center. In addition to air traffic, New Century has an extensive industrial park and office complex with a daytime population of approximately 5,000 people. The fire district also has responsibility to the cover nearly 13 miles of Interstate 35.

Currently the fire district has the only true Aircraft Rescue and Firefighting vehicle in the county. All of the front line engines are equipped with extrication equipment to deal with the many rescue possibilities that could present themselves from incidents on the highway or the industrial complex. The fleet also includes four grass fire fighting rigs and three tankers to help in the rural environment.

Technical and Fiscal Resources

Fire District No. 1 has 3 fire stations with the main station located at the New Century Airport. The District is equipped with 1 crash truck for the airport location, and 3 tanker trucks, 3 brush trucks, and 3 engine trucks for each fire station in the district.

Existing Plans and Policies

Their Public Protection Classification (ISO) rating is a 5 out of 10 for 90 percent of the jurisdiction and an ISO rating of a 9 in 6 to 9 square mile area. Ten percent of this score is based on how well the fire district receives fire alarms and dispatches fire fighting resources. Fifty percent of the score is based on the number of engine companies available and the amount of water the community needs to fight a fire. Forty percent of the ISO rating is based on the community's supply of available water for fire suppression purposes.

Fire District No. 1 is involved with the public in many different avenues. It provides CERT training, CPR and First Aid Training to the public, public safety messages, issues burn permits, and education during fire prevention week.

Johnson County Fire District No. 2

Fire District No. 2 serves unincorporated southern Johnson County, portions of southern Overland Park, the city of Spring Hill, and approximately 70 square miles of north central Miami County, which includes most of Hillsdale Lake. This District is responsible for providing fire and

rescue services to a mixture of agricultural areas, residential areas, light industry, and other commercial development located within the service area of the Fire District.

Technical and Fiscal Resources

Fire District No. 2 provides fire and rescue services from four locations all staffed 24/7 by full-time personnel. The District also operates a water rescue team consisting of two boats and 15 personnel trained in swift water rescue. The Fire District operates two, type 2a licensed ambulances and has advanced life support capabilities. The Fire District has a total of 45 full-time personnel, 15 part-time personnel, and 5 volunteer firefighters. Fiscal resources are the ability to levy taxes and the ability to incur debt through general obligation bonds to fund facilities, equipment, or apparatus.

Existing Plans and Policies

The Public Protection Classification (ISO) rating is a three for all areas served that are located within five road miles of a fire station. All areas served in the Johnson County response district are rated as a class three. The District provides life safety fire inspections in the city of Spring Hill and provides public education programs throughout the District. The District operates under the County's (Johnson and Miami) ordinances, codes, and plans outside the city of Spring Hill and the Overland Park area served.

Johnson County Fire District No. 3.

Fire District No. 3 serves Northwestern Johnson County and merged with the De Soto Fire District on January 1, 2010.

Technical and Fiscal Resources

Fire District No. 3 has two stations with 10 full-time, 17 part-time, and 20 volunteer fire fighters. Fiscal resources are the ability to levy taxes and the ability to incur debt through general obligation bonds to be used on the fire station buildings and the purchase of apparatuses.

Existing Plans and Policies

The Public Protection Classification (ISO) rating is a six out of 10 in the hydrated areas and a nine rating in the non-hydrated areas of the jurisdiction. The district is engaged in providing fire prevention presentations at USD 232 schools and issues burn permits for residents.

2.3 Leavenworth

2.3 Leavenworth County History

Named after Henry Leavenworth, an officer in the War of 1812, Leavenworth County was formed from free territory on August 30, 1866. Its earliest know inhabitants were the Kansa Indians, although the name of their tribe has been spelled many ways, from Kanza, Canceas and Kaw to Konza. Moving their Nation to the land now known as Manhattan, the Kansas Indians ceded their land to the United States by treaty on June 3, 1825, at which time the Delaware Trust Lands was set up. The last remaining tract of this land was called the Delaware Reserve and was ceded to the United States on May 30, 1860.

The first land occupied or claimed in Kansas by citizens of the United State, after passage of the Kansas-Nebraska act was within the present limits of Leavenworth City. Because of its close proximity to Missouri, which was a pro-slavery state, conflicts and controversy sometimes led to bloodshed.

In 1863, the Kansas State Penitentiary was approved to be built in Lansing by the legislature. Due to lack of funding because of the Civil War, the penitentiary was not outfitted with prisoners until 1868.

In 1875, Fort Leavenworth was chosen as the site for a military prison. This 'early' prison housed more than 300 prisoners in a remodeled, supple-depot building. In 1896 it was recommended the current 'prison' be replaced and Congress authorized a new federal penitentiary. Interesting to note that in 1897, Warden French marched prisoners every morning two and a half miles from Ft. Leavenworth to the new site of the federal penitentiary to work. This work went on for two and a half decades. In 1903 there was enough space under the new roof to permit the first 418 prisoners to move into the new penitentiary. By 1906 all prisoners were housed at the new facility.

Notable explorers to Leavenworth County were Lewis and Clark as well as Daniel Boone.

2.3.1 Leavenworth County Geography/Topography

Leavenworth is located in the northeastern portion of the State of Kansas. Bounded on the north by Atchison County, northeast by the Missouri River (which serves to separate Kansas from Missouri), the east by Wyandotte County and on the south by the Kansas River (which separates it from Johnson County and Douglas County), and the west by Douglas and Jefferson counties.

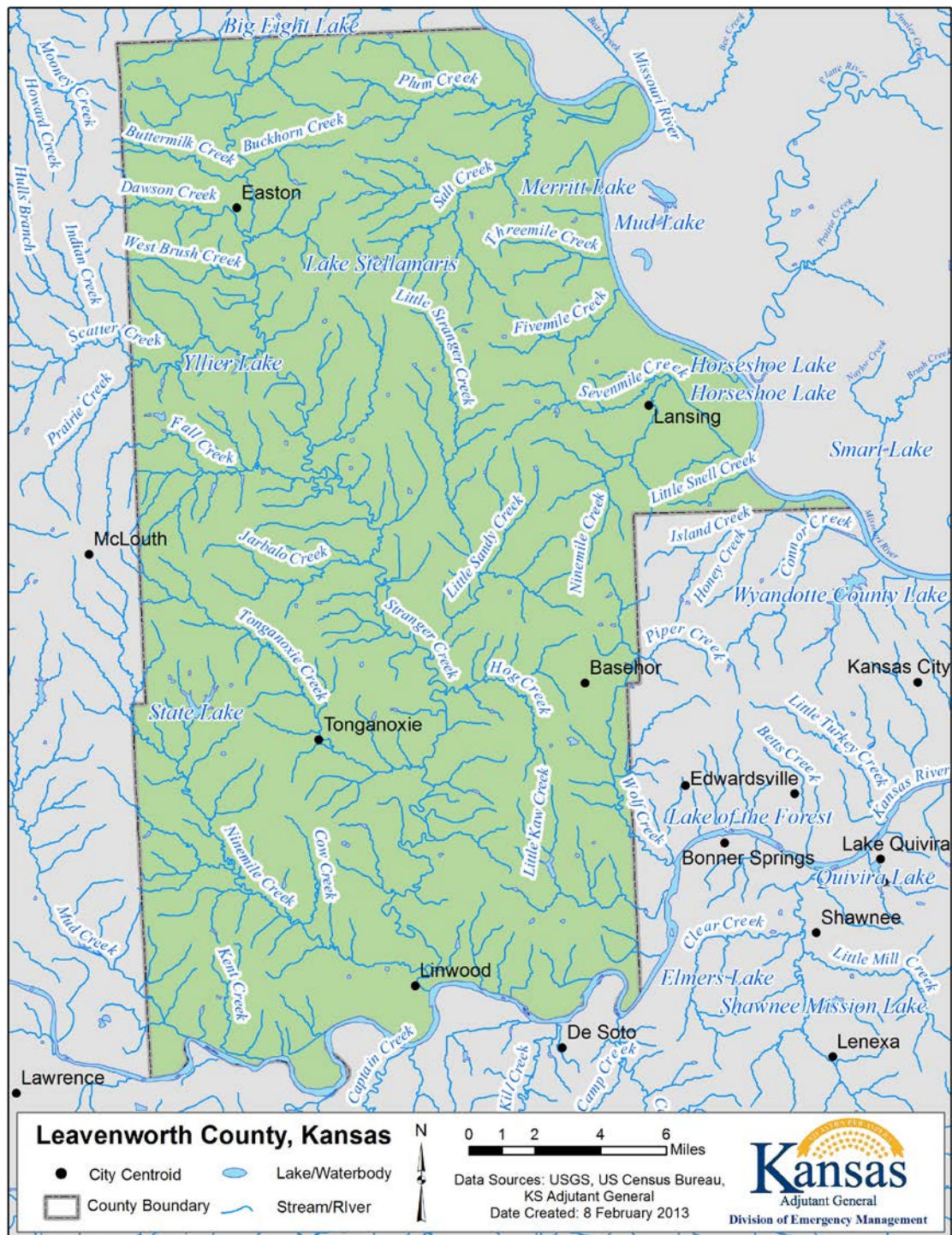
Leavenworth County lies totally within the Glaciated Region of the Central Lowlands physiographic province. The glaciated region is characterized by rolling hills and scattered deposits of rocks and boulders transported from other geographic areas as glacial debris.

The Missouri River lies in the northeast corner of the county, with the Kansas River in the extreme southern portion. The Stranger Creek basin is the most significant of the Kansas River tributaries and drains nearly the entire county from north to south. The Missouri River and its tributaries drain the northeastern corner of the County. In the northwest corner lies the highest point of the county at 1,550 feet above sea level and the lowest point of 680 feet above sea level is located along the southern and eastern edges of the county.

The four river basins that hold Leavenworth County are the Missouri River Drainage Basin, Lower Kansas River Drainage Basin, Lower Republican River Drainage Basin, and the Independence/Sugar Creek River Drainage Basin. Along with the 34 streams and creeks located within the county, it's 9 lakes, and river boundaries, Leavenworth has an issue with flooding. Specifically, where it abuts the border of the Missouri River.

Following is a map of the Leavenworth County planning area:

Figure 2.24. Leavenworth County Planning Area



2.3.2 Leavenworth County Climate

The average rainfall in Leavenworth County is 38.6 inches per year, with the national average being 36.5. Average snowfall is 14.8 inches per year, with the national average being 25 inches.

There are approximately 218 sunny days in the county. The average July high is 90 degrees, and the average January low is 18.1. The comfort index, which is based on humidity during the hot months is a 32 out of 100, with the national average being 44 out of a 100 – higher values being more comfortable.

The aforementioned climate statistics do not account for the severe drought that the State of Kansas has been in for 2 years. As of the end of 2012, Leavenworth County was down 16.45 inches of precipitation, and for year 2012 they were down 6.55 inches from the average.

2.3.3 County Population/Demographics

According to the U.S. Census Bureau, the total population of Leavenworth County in 2010 was 76,227. The population in the County has increased over the past decade by 10.97%. Table 2.35 below shows the population trends for the participating jurisdictions within Leavenworth County:

Table 2.35. Leavenworth County Jurisdiction Population

Jurisdiction	2007 Population	2010 Population	Difference 2000 –
Leavenworth City	35420	35,251	(169)
Lansing City	10,705	11,265	560
Fairmount Township	4,191	8,788	4,597
Tonganoxie City	2,728	4,996	2,268
Basehor City	2,238	4,613	2,375
High Prairie Township	1,939	2,002	63
Kickapoo Township	1,928	1,770	(158)
Reno Township	1,293	1,398	105
Delaware Township	1,027	1,019	(8)
Alexandria Township	1,019	882	(137)
Linwood City	374	375	1
Easton City	362	253	(109)
Bonner Springs (pt)	8	6	(2)
Unincorporated	10,395	3,609	(6786)
Total County	73,628	76,227	2,599

Bonner Springs' jurisdictional profile is included under the Wyandotte County section and the De Soto profile is included under the Johnson County profile.

In Table 2.36 are Census Bureau demographic and social characteristics for Jurisdictions within Johnson County.

Table 2.36. Leavenworth County Jurisdictional Demographics

Jurisdiction	White %	Black or African American	Hispanic/Latin (Any Race) (%)	Average Per Household (people)	Bachelor Degree or Higher (%)
Leavenworth	84.9	9.7	6.0	2.67	28.7
Leavenworth	74.5	15.1	8.1	2.56	29.6
Lansing City	80.2	13.2	5.1	2.93	29.7
Fairmont	94.8	1.8	3.1	2.73	NA
Tonganoxie	95.2	1.0	3.8	2.6	22.2
Basehor City	94.1	2.5	3.6	2.63	16.2
High Prairie	94.5	1.3	2.4	2.72	NA
Kickapoo	95.8	.7	1.5	2.64	NA
Reno	95.6	.9	2.8	2.66	NA
Delaware	93.4	1.0	1.8	2.79	NA
Alexandria	96.4	.3	1.1	2.75	NA
Linwood City	92.5	0	6.9	2.70	10.3
Easton City	98.8	.4	1.2	2.64	8.0
Total County	84.9	9.7	6.0	2.67	28.7

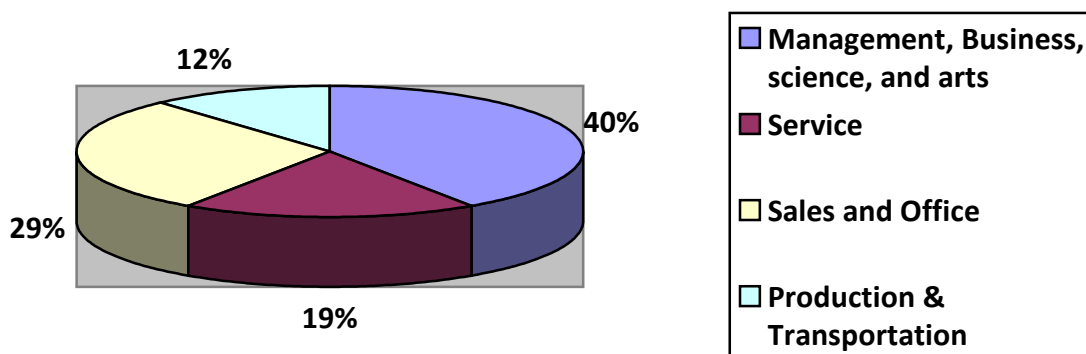
According to the U.S. Census Bureau, by gender breakdown, males represent 53.1 percent of the population, and females represent 46.9 percent of the population.

2.3.4 County Economics

INDUSTRY	Estimate	%
Civilian employed population 16 years and over	31,931	74.7
Agriculture, forestry, fishing and hunting, and mining	326	1.0
Construction	2,648	8.3
Manufacturing	2,359	7.4
Wholesale trade	701	2.2
Retail trade	3,713	11.6
Transportation and warehousing, and utilities	1,875	5.9
Information	636	2.0
Finance and insurance, and real estate and rental and leasing	2,204	6.9
Professional, scientific, and management, and administrative and waste management	2,705	8.5
Educational services, and health care and social assistance	7,630	23.9
INDUSTRY	Estimate	%

Arts, entertainment, and recreation, and accommodation and food services	2190	6.9
Other services, except public administration	1371	4.3
Public administration	3573	11.2

Industry-wise, Leavenworth County employs more individuals in education services, health care and social assistance than any other class at 23.9 percent. Coming in second at 11.6 percent is retail trade followed closely by public administration at 11.2 percent. Occupation-wise, the county is heavily weighted in the management, business, science, and arts at 36.0 percent. A distant second is the sales and office occupations, then service occupations. Rounding out the bottoms occupations is production, transportation, material moving, and natural resources, construction, and maintenance. The chart below shows the top four employments by occupation percentages for Leavenworth County, rounded:



Private wage and salary workers make up 69.9% of the class of workers, with Government coming in second at 24.7%. Self-employed workers in unincorporated business is 5.1%..

2.3.5 Leavenworth County Capabilities

The mitigation capabilities are profiled in the following section and include: organizational structure; staff, fiscal, and technical resources; adopted plans, policies, and regulations, if any.

Overview

The jurisdiction of Leavenworth County includes all unincorporated areas within the County boundaries. Leavenworth County has sufficient staff and organizational resources to initiate and complete hazard mitigation strategies. The following are the capabilities:

County Commissioners	County Clerk	Treasurer	Register of Deeds
County Attorney	Sheriff	Noxious Weed and Solid Waster	
Health Department	County Coroner	Council on Aging	District Court
Public Works	Juvenile Services	Emergency Medical Svs	
Extension Agent	GIS	Information Technology	
Emergency Management	Planning and Zoning	Appraiser	

Land Use and Development Trends

As depicted in the regional information section, Leavenworth is growing at a steady rate. Since 2000, the population has grown by 10.97%, which affects construction, employment, services, and all other aspects of the economy. Because of its urban and rural footprint, it is attractive to young adults and the elderly who are entering retirement and/or want to be closer to advanced medical facilities. Leavenworth County is not growing at as fast a pace as some of its nearby counties, however, it has grown marginally. Leavenworth County is also home to Fort Leavenworth, which is a planning factor in the county through development and land use.

Leavenworth County is committed to maintaining the integrity of the floodplain and flood management through its mitigation efforts, actions, and programs.

(www.leavenworthcounty.org)

Following is a map of the land use for Leavenworth County.

2.113



Region L Hazard Mitigation Plan, 2013



Technical and Fiscal Resources

Leavenworth County is included in the definition of the Metro Region, and along with that nomenclature, it has the resources to fund staff resources in planning, engineering, floodplain management, storm water management, emergency management, and GIS services. Table 2.37 depicts Leavenworth County personnel resources in 2013.

Table 2.37. Leavenworth County Administrative and Technical Resources

Personnel Resources	Filled(?)	Department/Position
Building Code Official	No	Do have a code enforcement Officer
Building Inspector	No	
Mapping Specialist (GIS)	Yes	
Engineer	Yes	
Development Planner	Yes	
Public Works Official	Yes	Public Works
Emergency Management	Yes	Emergency Management & Homeland Security
NFIP Floodplain Administrator	Yes	Emergency Management
Personnel Resources	Filled(?)	Department/Position
Bomb Squad	Yes	
Arson Squad	Yes	
Emergency Response Team	No	
Hazardous Materials Expert	Yes	
Local Emergency Planning Committee	Yes	
County Emergency Management Commission	No	Have a community partners committee
Sanitation Department	Yes	
Transportation Department	Yes	
Economic Development Department	Yes	
Housing Department	No	
Historic Preservation	No	

Fiscally, Leavenworth County has a wide array of funding sources that could help them to achieve the goals of their mitigation actions. These include:

- Capital improvement Project Funds
- Levy Taxes for specific purposes
- Fees for water, sewer, gas, or electric services (sewer connection fees)
- Impact fees for new development (transportation and roads)
- Debt through Special Tax Bonds

- Withhold spending in hazard prone areas (by board only).

Existing Plans and Policies

The following table lists the plans and policies that exist in Leavenworth County:

Table 2.38. Leavenworth County Plans and Policies

Element	In Use, Yes, No, N/A	Comments
Planning Capabilities		
Comprehensive Plan	Yes	
Capital Improvement Plan	Yes	
City Emergency Operations Plan	N/A	
County Emergency Operations Plan	Yes - 2011	
Local Recovery Plan	No	
County Recovery Plan	No	Do have a COOP plan
Debris Management Plan	Yes – 2011	Fema approved
Economic Development Plan	No	
Element	In Use, Yes, No, N/A	Comments
Planning Capabilities		
Transportation Plan	Yes	
Land-use Plan	Yes	
Flood Mitigation Assistance (FMA) Plan	No	
Watershed Plan	Yes	Stream studies on Stranger Creek and 5 mile creek
Firewise or other fire mitigation plan	No	
Critical Facilities Plan	No	
Other Mitigation Activities Leavenworth County is proactive in its stance for programs that alleviate the threat of hazards, whether natural, man-made, or technological. The following table depicts various programs that the County uses as a mitigation tool:		
Policies/Ordinance		
Zoning Ordinance	Yes	
Building Code	No	
Floodplain Ordinance	Yes	
Subdivision Ordinance	Yes	
Tree Trimming Ordinance	N/A	
Storm Water ordinance	Yes	

Drainage Ordinance	Yes	
Site Plan Review Requirements	Yes	
Historic Preservation Ordinance	No	
Landscape Ordinance	No	
Wetlands/Riparian Areas Conservation Plan	No	

Leavenworth County has numerous studies, reports, and maps so they know what their hazards and vulnerabilities are.

Table 2.39. Leavenworth County Studies/Reports/Maps

Element	In Use, Yes, No, N/A	Comments
Studies/Reports/Maps		
Hazard Analysis/Risk Assessment (County)	Yes	
Evacuation Route Map	Yes	
Critical Facilities Inventory	Yes	
Vulnerable Population Inventory	Yes	Through MARC
Land Use Map	Yes	

2.3.6 Critical Facilities:

An essential component of this Mitigation Plan is the inventory and identification of Leavenworth County's critical facilities. The objective of the critical facilities inventory is to maintain information on buildings and support infrastructure that are vital to the response and recovery from a disaster in the community. While it is important to reduce or eliminate risks to various sites throughout Leavenworth County, there are several types of structures that should be prioritized because damage to these critical facilities can delay recovery, impact the delivery of vital services, cause greater damages to other sectors of the county, or can put special populations at risk. For these reasons, emphasis on planning and protection of critical facilities is a priority for this mitigation plan. Leavenworth County's critical facilities and infrastructure list and maps are contained in Appendix C.

Utilities and Transportation

Leavenworth-Jefferson Electric COOP and Westar Energy Corp. provide electricity to the county. A map of these entities is provided in Appendix C.

Water

The Leavenworth Water Department provides water for the Lan Del Water District (which includes the City of Lansing), and six rural water districts surrounding the city of Leavenworth. Water systems in the county include the City of Easton, Ft Leavenworth American Water Ent. Inc., Lan Del Water District, Lansing Correctional Facility, Leavenworth Co. Consolidated RWD 1, Leavenworth Co. RWD 1, 10, 2, 5, 6, 7, 8, 9, Leavenworth Water Department, city of Linwood, Paradise park mobile home court, Public wholesale WSD 6, Suburban Water Co., the City of Tonganoxie, and Heartland Community Church.

Water treatment plants are operated by the Lansing Correctional Facility, City of Lansing, City of Leavenworth, City of Tonganoxie, and Leavenworth Water Works (Kansteiner Plant), Easton, Linwood, and Basehor, Ft. Leavenworth, and the US Federal Penitentiary.

Telecommunications

Telecommunications for Leavenworth County are provided by Sprint and AT&T. Appendix C contains a map that shows the telecommunications grids.

Transportation

There are three Federal highways and four State highways that traverse Leavenworth County. Total estimated mileage for state and federal roadways in the county is 108.4 miles. The total estimated mileage for federal, state, and county roads is 1,455.8 miles. A map of this infrastructure can be found in Appendix C.

2.3.7 Other Assets

The vulnerability of Leavenworth to disaster also involves inventorying the natural, historic, cultural, and economic assets of the county. This is important for the following reasons:

- These types of resources warrant a greater degree of protection due to their unique and irreplaceable nature and contribution to the overall economy.
- A proactive stance before a disaster strikes can potentially reduce the damages incurred.
- The rules for reconstruction, restoration, rehabilitation, and/or replacement are often complex.
- Loss of these economic assets could potentially have severe impacts on a community and its ability to recover from disaster.
- Historic resources: There are 34 Leavenworth County properties on the National Register of Historic Places. Information on these properties is provided below:

- Abernathy Furniture Company, 200-210 Seneca St, Leavenworth, 2004
- Angell, A.J., House, 714 S. Broadway, Leavenworth, 1977
- Arch Street Historic District, Bounded by Arch, Pine, S. Second, and S. Third St, Leavenworth, 2002

- Atchison, Topeka and Santa Fe Railroad Passenger Depot, 781 Shawnee St., Leavenworth, 1986
- Begley Bridge, 1 mi. W of jct with 227th St, and roe Rd, 1.75 mi. NW of Millwood, Millwood, 2003
- Biehler Barn, 2.5 mi N of Easton, Easton, 1999
- Brewer, David J., House, 403 5th Ave, Leavenworth, 1972
- Burt, Nathaniel H., House, 400 Fifth Ave., Leavenworth, 1987
- Carroll, Edward, House, 334 Fifth Ave., Leavenworth, 1986
- Evans Site, Tonganoxie, 2004
- Fort Leavenworth, Leavenworth, 1966
- Fort Leavenworth National Cemetery, Fort Leavenworth, 1966
- Harris, Senator William A., House, NW of Linwood on KS32, Linwood, 1974
- Harvey, Fred, House, 624 Olive St., Leavenworth, 1972
- Hollywood Theater, 401 Delaware St., Leavenworth, 1990
- Hund School, 31874 179th St., Leavenworth, 2000
- Insley, Merritt, House, 602 Seneca St., Leavenworth, 1986
- Lansing Man Archeological Site, Lansing, 1971
- Leavenworth County courthouse, 300 Walnut St., Leavenworth, 2002
- Leavenworth Downtown Historic District, Leavenworth, 2002
- Leavenworth Historic Industrial District, Leavenworth, 2002
- Leavenworth Public Library, 601 S. Fifth St., Leavenworth, 1986
- North Broadway Historic District, Leavenworth, 2002
- North Esplanade Historic District, 203 – 515 N. Esplanade, Leavenworth, 1982
- Old Union Depot, 123 N. Esplanade, Leavenworth, 1982
- Powers, David W., House, 2 mi NW of Leavenworth off US 73, Leavenworth, 1977
- Quarry Creek Archeological Site, Leavenworth, 1973
- Scott Site, Tonganoxie, 2004
- South Esplanade Historic District, Leavenworth, 2002
- Third Avenue Historic District, Leavenworth, 2002
- Union Park Historic District, Leavenworth, 2002
- Western Branch, National Home for Disabled Volunteer Soldiers, Leavenworth, 1999
- Zacharias Site, Leavenworth, 1987
- AXA Building, 205 S. 5th St., Leavenworth, 1972

2.3.8 Cities

The City of Basehor

Located approximately 14.5 miles south of Leavenworth, the City of Basehor's government is comprised of a Mayor and five member city council.

Land Use and Development Trends

According to the 2010 census, Basehor has a



population of 4,613 people, an increase of 2,375 people since 2007. Comprised of 6.68 square miles, the population density of Basehor is 691 people per square mile. Extrapolating Basehor's growth rate, Basehor has the potential to grow to 15,000 or more in the next 20 years with a footprint of 15 square miles. Basehor's growth is limited to K-7 going East, Lansing's city limits North, Tonganoxie's city limits west, and I-70 towards the south. In the near term, growth will continue along K-7 and US-24/40. The city has in development the plans for a new city hall and police station that includes a community room. The following maps show Basehor's current zoning, and future land use for the city. www.cityofbasehor.org.

Figure 2.27. City of Basehor Current Zoning Map

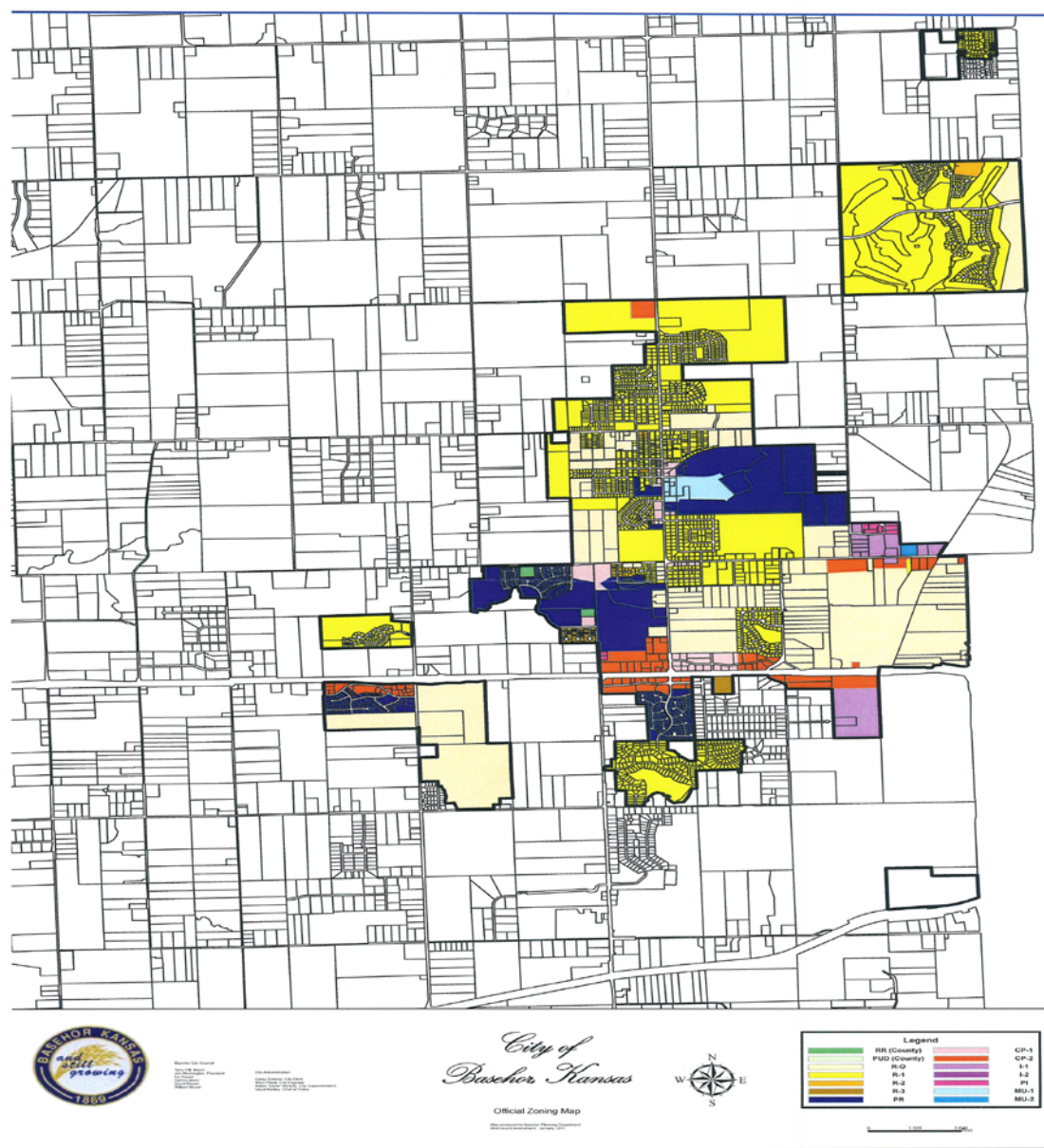
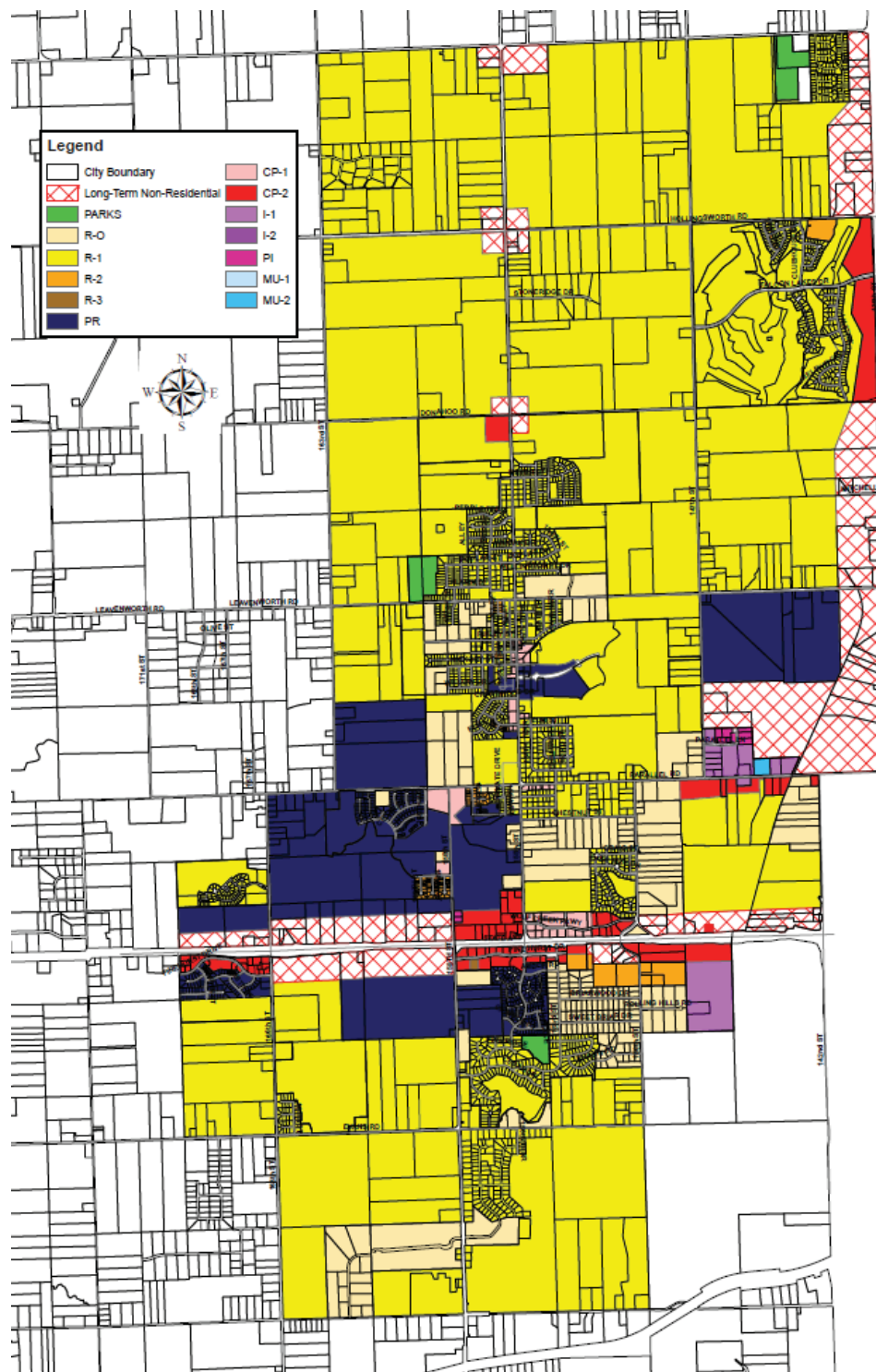


Figure 2.28. City of Basehor Future Land Use



Technical and Fiscal Resources

Basehor is a small community that utilized the county for many of their technical resources such as the Emergency Management Coordinator and NFIP Floodplain Administrator.

The Fiscal resources that the City can use in order to fund mitigation activities, include:

- The Community Development Block Grants
- Capital Improvements Funding
- Taxes for Specific Purposes
- Fees for Solid Waste and Sewer Services
- Fees for New Development
- Debt through General Obligation Bonds

Basehor joined the NFIP on December 7, 1984 and has maintained its good standing.

Other Mitigation Activities

The City of Basehor has developed plans to include a saferoom in their new city hall and police station when construction begins. This will be a community saferoom for the whole populace.

Property Valuation

Table 2.45 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.45. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	267,178,900	\$183,438
Agricultural	3,103,160	
Commercial/Industrial	16,599,130	
Not for Profit	0	
Total	\$286,881,190	

Source: Leavenworth County Assessor Office/U.S. Census Bureau

City of Easton

Easton is located approximately 13.5 miles northwest of Leavenworth, and is mainly a rural area. It has a Mayor and City Council style of government.

Land Use and Development Trends

According to the 2010 census, Easton has a population of 253 people, a decrease of 109 since 2007. The land area is 0.1 square mile, and the population density is 10 per square mile. New development is not at the forefront for the city, mainly due to the loss of population.



Figure 2.28a. City of Easton Land Use Map



Technical and Fiscal Resources

Easton is a small city and staffing is sparse. They do have a city clerk who also serves as the NFIP Floodplain Administrator. The County supplements staffing services for the city.

Fiscal resources are available to the City for funding of mitigation activities:

- Community Development Block Grants
- Capital Improvements Funding
- Taxes for Specific Purposes
- Fees for water, sewer, gas, or electric services
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds
- Debt through Private Activities

Existing Plans and Policies

Easton has been a member of the NFIP since November 1, 1979.

- Floodplain Ordinance
- National Flood Insurance Program

Other Mitigation Activities

There have been no mitigation activities since the last plan, however, the City of Easton is pursuing funding for a new water plant and the replacement of distribution lines.

Property Valuation

Table 2.47 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.47. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	3,518,200	\$56,031
Agricultural	9,030	
Commercial/Industrial	587,380	
Not for Profit	0	
Total	\$4,114,610	

Source: Leavenworth County Assessor Office/U.S. Census Bureau

City of Lansing

The City of Lansing is the second largest city in Leavenworth County and is located approximately five miles south of the City of Leavenworth. Lansing is a semi-urban city.

The City of Lansing's government is made up of a Mayor and 8 member City Council, two from each ward. The Mayor is elected at large.



Land Use and Development Trends

According to the 2010 census, the City of Lansing has a population of 11,265 people, a gain of 560 people since the 2007 census. The land area is 8.6 square miles, and the population density is 1,310 people per square mile. Primary growth is 22 S.F./ 30 M.F 90% located west of Main Street and South of 4-H. Mixed Use and Retail and Office commercial growth potential

along the K-7 corridor and Eisenhower Road Corridor within the MSOD boundary. The city is committed to to maintain the following guidelines: (www.lansing.ks.us)

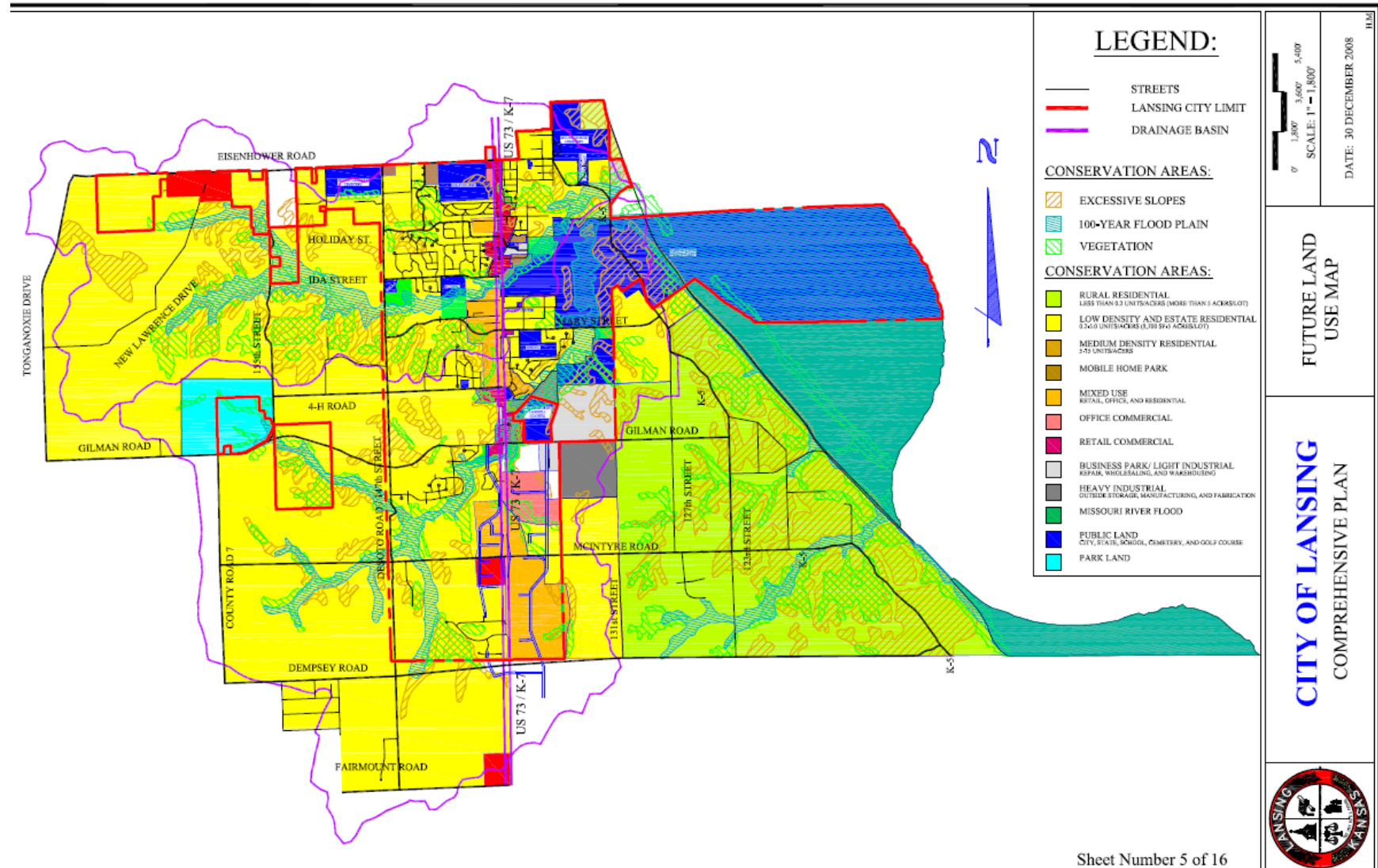
- Open space, greenways and pedestrian connections within developments, between adjacent developments, and throughout the community;
- Business developments that are aesthetic and incorporate high quality building materials, appropriate building orientation, and parking designed to minimize impact on the overall development;
- Diverse development opportunities for residential neighborhoods, including cluster housing and rural residential; and significant landscape and street tree amenities throughout the community.
- Anchor business districts that complement existing and future businesses and incorporate uniform architectural and landscaping themes.
- Commercial services that are easily and safely accessible and attract residents and visitors to the area.
- A range of commercial services that satisfies the full spectrum of consumer requirements.
- Aggressive control of commercial planning and development programs in order to facilitate and enhance future growth.

Maintaining open and green space is important to the current and future land use, and ensuring development includes conservation easements or land dedications that protect valuable

natural resources (flood plain, excessive slopes, trees) so that those areas can continue to benefit the entire community.

The map below depicts the future land use for the city.

Figure 2.29. City of Lansing Future Land Use



Technical and Fiscal Resources

The City of Lansing is a fully functioning entity and has all the technical resources typical of a city. Following are these staff and technical resources:

Table 2.42. City of Lansing Technical Resources

Personnel Resources	Yes/No	Comments
Building Code Official	Yes	
Building Inspector	Yes	
GIS	Yes	
Engineer	Yes	Contract
Development Planner	Yes	
Public Works Official	Yes	
Emergency Manager	No	
NFIP Floodplain Administrator	Yes	
Economic Development Department	Yes	

The following are the fiscal resources that can be used to fund potential mitigation activities:

- Capital Improvements Funding
- Taxes for Specific Purposes
- Fees for sewer services
- Impact Fees for New Development
- Debt through General Obligation Bonds
- Debt Through Special Tax Bonds

Existing Plans and Policies

In addition to being a member in good standing with the NFIP since August 15, 1980, Lansing also maintains the following plans and policies:

- Comprehensive Plan
- Capital Improvement Plan
- Emergency Operations Plan
- County Emergency Operations Plan
- Transportation Plan
- Land-use Plan
- Zoning Ordinance
- Building code
- Floodplain Ordinance
- Subdivision Ordinance
- Storm Water Ordinance
- Drainage ordinance

Other Mitigation Activities

The City of Lansing has ongoing public education programs for water use, fire safety, environmental education, Community Rating System, flood awareness, flood safety, etc. The City also has a storm water detention requirement for new development that has been implemented.

Property Valuation

Table 2.43 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.43. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	403,454,660	163,900
Agricultural	6,966,620	
Commercial/Industrial	34,161,181	
Not for Profit	9,050	
Total	\$444,591,511	

Source: Leavenworth County Assessor Office/U.S. Census Bureau

City of Leavenworth

The City of Leavenworth is a semi-urban community, as well as the county seat. The City of Leavenworth's government consists of a Mayor and five member Commission.

Land Use and Development Trends

According to the 2010 census, the City of Leavenworth has a population of 32,251 people, a gain of 167 people since 2007. The land area is 23.5 square miles, with a population density of 1,372 people per square mile. Current land use in the city shows older residential single-family homes which surround the original central business district. Growth has primarily occurred to the south in the form of commercial land-uses and to the south and west for residential and additional uses.

The City of Leavenworth has a Comprehensive Plan that lays out the ground work for the redevelopment of its downtown area, and includes the northeastern area of the city. A city-wide integrating bicycle and pedestrian arterials into the city's existing transportation mix is on-schedule. Future land use avoids environmentally sensitive areas, high slope areas, or other



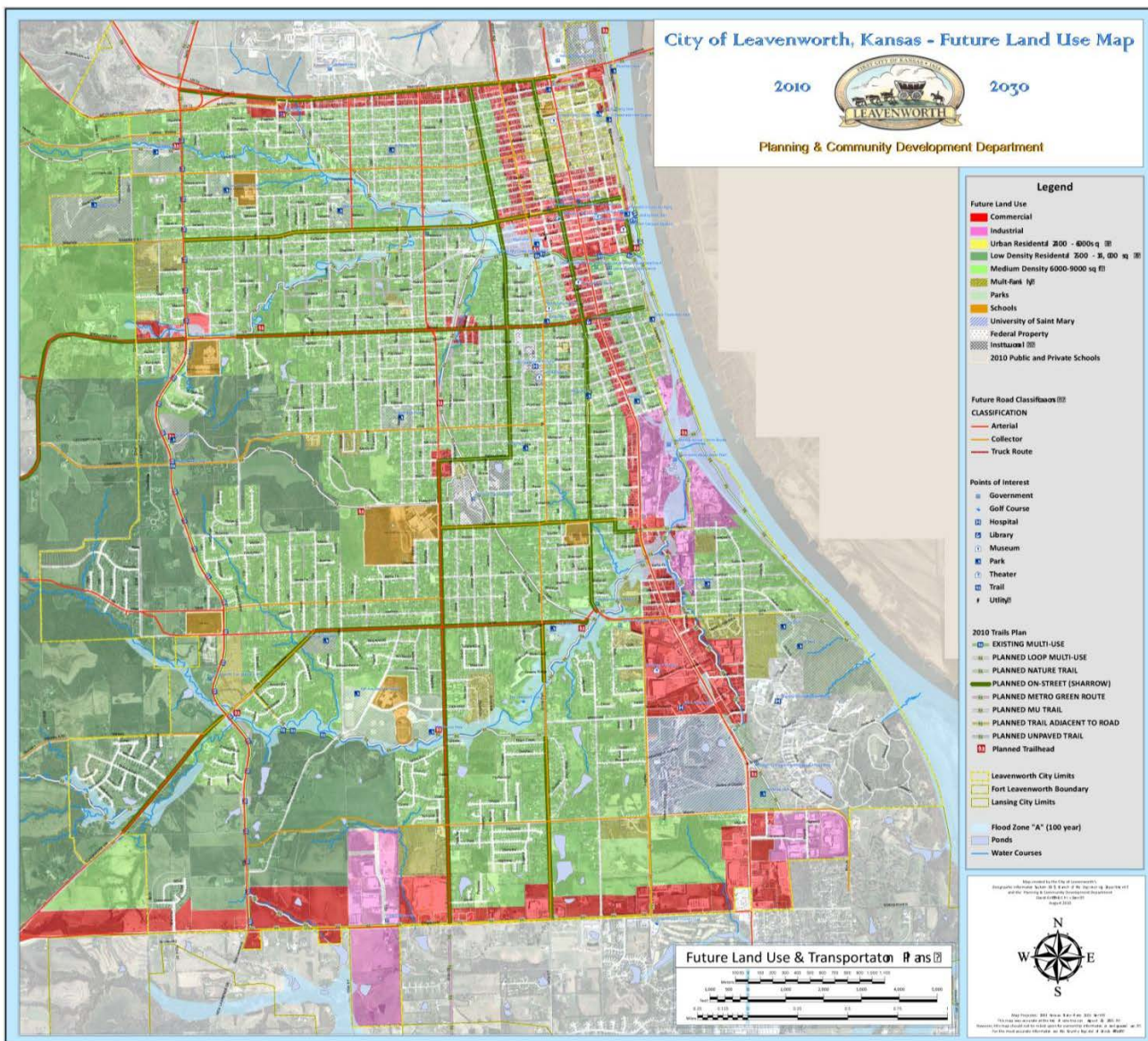
areas possessing high development risk. The strategies that the City of Leavenworth have adopted are intended to improve the visual appearance of the gateway including greater setbacks, native vegetation, a community trail, welcome center, and Metropolitan Avenue bridge improvements.

Land use action steps for the City of Leavenworth can be found at www.lvks.org in its entirety, however a few are shown below:

1. Promote in-fill redevelopment over growth into new areas.
2. Conduct a thorough review of city codes, subdivision regulations, and zoning ordinances and revise all ineffective, obsolete, or inconsistent requirements and definitions.
3. Develop and adopt new street design and storm water management standards.
4. Adopt stream setback standards.
5. Promote and allow for public input.

The follow figure shows the future land use map for the City of Leavenworth.

Figure 2.30. City of Leavenworth Future Land Use



Technical and Fiscal Resources

The City of Leavenworth is a fully functioning entity and has all the technical resources typical of a city. The following table lists the staff and technical resources.

Table 2.40. City of Leavenworth Technical Resources

Personnel Resources	Yes/No	Comments
Building Code Official	Yes	
Building Inspector	Yes	
GIS	Yes	
Engineer	Yes	

Development Planner	Yes	
Public Works Official	Yes	
Emergency Manager	Yes	County
NFIP Floodplain Administrator	Yes	
Economic Development Department	Yes	

Following are the fiscal resources available for potential mitigation action funding:

- Community Development Block Grants
- Capital Improvements Funding
- Taxes for Specific Purposes
- Fees for water, sewer, gas, or electric services
- Debt through General Obligation Bonds
- Debt through Special tax Bonds
- Debt through Private Activities

Existing Plans and Policies

The City of Leavenworth joined the NFIP on January 5, 1978 and maintains the following plans and policies:

- Comprehensive Plan
- Capital Improvement Plan
- City Emergency Operations Plan
- County Emergency Operations Plan
- Economic Development Plan
- Land-use Plan
- Watershed Plan
- Critical Facilities Plan
- Building Code
- Floodplain Ordinance
- Subdivision Ordinance
- Site Plan Review Requirements
-

Other Mitigation Activities

Since the last plan, public education has continued on a variety of issues such as: fire safety, household preparedness, environmental education, and water use. The city continues to address the 3 Mile Creek re-mapping project, with the preliminary work complete. The City has also submitted an application for a floodwall for the Riverfront Community Center to FEMA

Property Valuation

Table 2.41 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Region L Hazard Mitigation Plan, 2013	Final	2.131
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Table 2.41. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	899,088,010	123,100
Agricultural	5,171,290	
Commercial/Industrial	152,264,180	
Not for Profit	233,470	
Total	\$1,056,756,950	

Source: Leavenworth County Assessor Office/U.S. Census Bureau

The City of Linwood

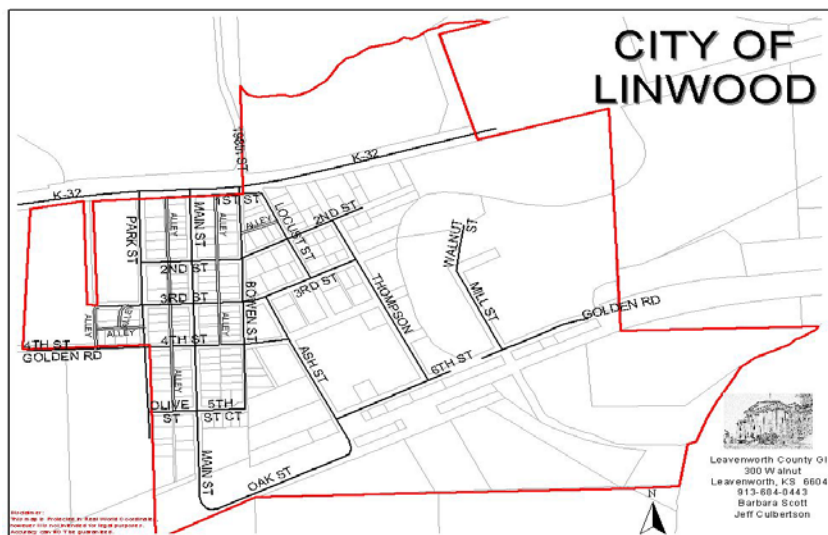
The City of Linwood is located approximately 15 miles east of Lawrence, Kansas.

Land Use and Development Trends

The census of 2010 puts the population of Linwood at 375 people. The land area makes up .73 square miles, and the population density is 514 people per square mile. Growth in the City is fairly stagnant with no significant future development planned.



Figure 2.30a. City of Linwood Land Use Map



Technical and Fiscal Resources

The City of Linwood has staff on its payroll to ensure mitigation projects have oversight. They are:

- Building Code Official
- Mapping Specialist (GIS)
- Engineer
- Public Works Official
- Emergency Management Coordinator
- NFIP Floodplain Administrator
- Emergency Response Team

Linwood also has financial resources available in order to help fund mitigation projects:

- Community Development Block Grants
- Capital Improvements Funding
- Taxes for Specific Purposes
- Fees for water, sewer, gas, or electric services
- Debt through General Obligation Bond

Existing Plans and Policies

Linwood joined the NFIP on August 1, 1979. The following plans and policies are maintained by the city:

- Comprehensive plan
- Capital Improvement Plan
- City Emergency Operations Plan
- County Emergency Operations Plan
- Flood Mitigation Assistance Plan
- Watershed plan
- Firewise or other fire mitigation Plan
- Critical Facilities Plan
- Zoning Ordinance
- Building Code
- Floodplain Ordinance
- Subdivision Ordinance

Other Mitigation Activities

None

Property Valuation

Table 2.46 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.46. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	7,913,120	\$127,200
Agricultural	476,350	
Commercial/Industrial	502,350	
Not for Profit	13,760	
Total	\$8,893,196	

Source: Leavenworth County Assessor Office/U.S. Census Bureau

City of Tonganoxie

The City of Tonganoxie is located approximately 19 miles southwest of the City of Leavenworth. The government of Tonganoxie consists of one Mayor and five Council Members.



Land Use and Development Trends

According to the 2010 census, Tonganoxie has 4,996 residents, an increase of 2,268 people since 2007. The land area is 3.1 square mile, and the population density is 1,611 people per square mile.

The City expects development to occur along County Road 1 where traffic comes in from I-70 through Tonganoxie. Tonganoxie expects commercial growth particularly after improvements are made to the I-70 interchange. Additional commercial development is expected in the 24-40 corridor through town. The industrial park property located on an island annexation on the southwest section of the City is planned and available for large-scale industrial businesses. The City is still seeking tenants for this land. The U.S. Army Reserve has purchased a recently annexed property in the southwest section of Tonganoxie just west of Hwy 24-40 and the industrial park property. This development will bring in 300 reservists one weekend per month. We anticipate additional development to stem from the installation of the Army Reserve. The Urban Hess industrial park is available for moderate industrial operations and currently houses several businesses of this nature. In addition, the City hopes to increase residential construction per increased business development in and around the Legends development in Kansas City, KS. The City of Tonganoxie has stated the following Comprehensive Plan Strategies:

1. Identify all sites within the City and the planning area that pose a possibility of environmental contamination.
2. Work with owners of identified sites to create and implement mitigation and/or clean-up strategies

-
3. Revise regulations to establish zoning strategies to strictly regulate uses with the city that may cause a risk to the public health and welfare.
 4. Identify areas to protect, including, but not limited to, flood hazard areas, wetlands, prairie grasslands, ponds, and drainage ways, and areas containing steep slopes with soils unsuitable for development.
 5. Continue to limit or restrict development in areas highly susceptible to irreparable damage.
 6. Identify areas with quality natural vegetation that should be protected withing the city and planning area.
 7. Protecvt important existing hydrologic feathrues such as the 100-year flood plain to restrict growth that harms the environment.
 8. Review all development plans using the Stormwater Detention Plan.
 9. Create Comprehensive Stormwater Management Plan for the City.
 10. Review and revise Floodplain Plan every five years.

The City of Tonganoxie's strategies and objectives can be found in its entirety at www.tonganoxie.org.

The following maps show the current Land Usage and the Future Land Usage for the City of Tonganoxie.

Figure 2.31. City of Tonganoxie Current Land Use

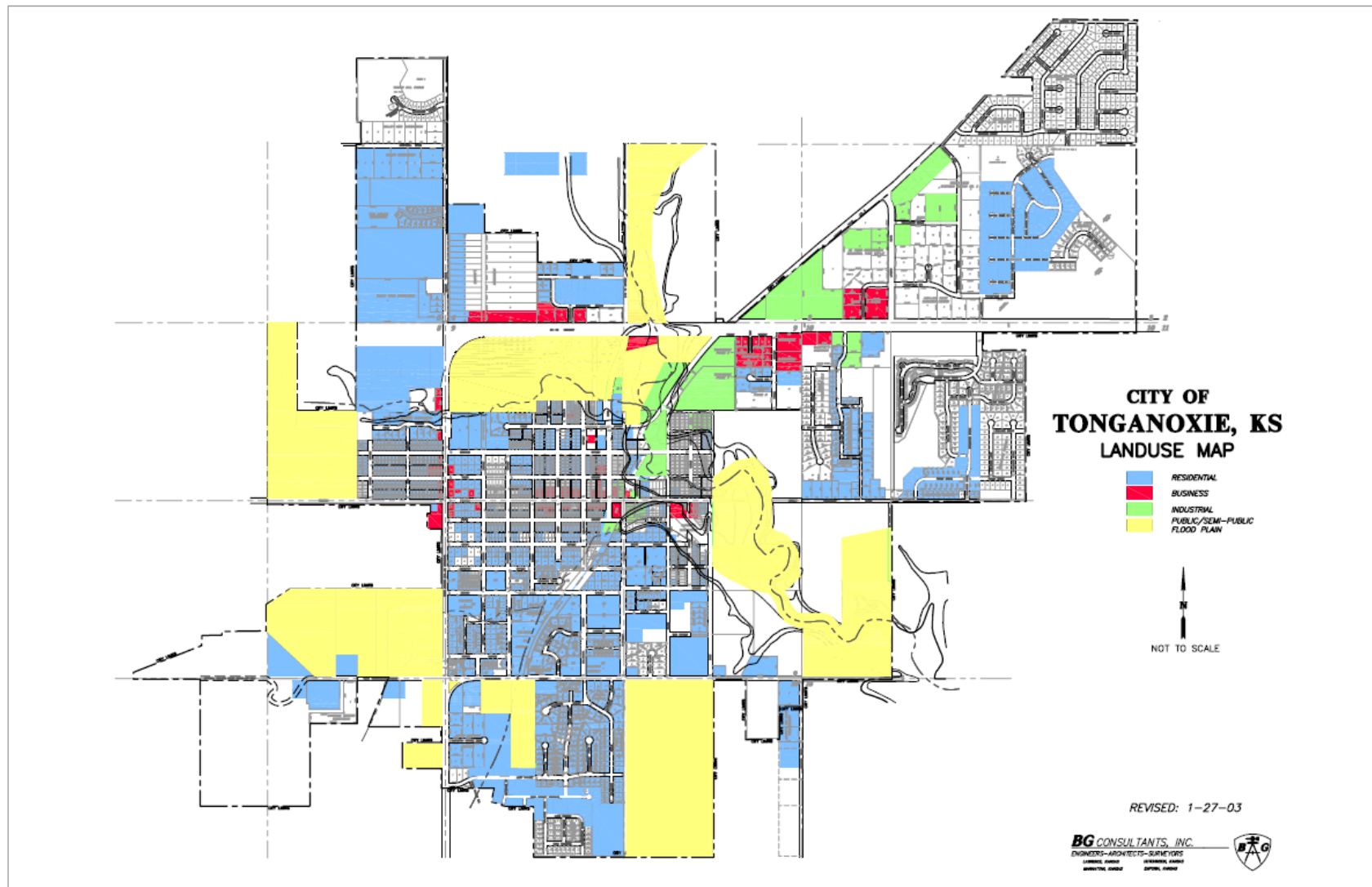
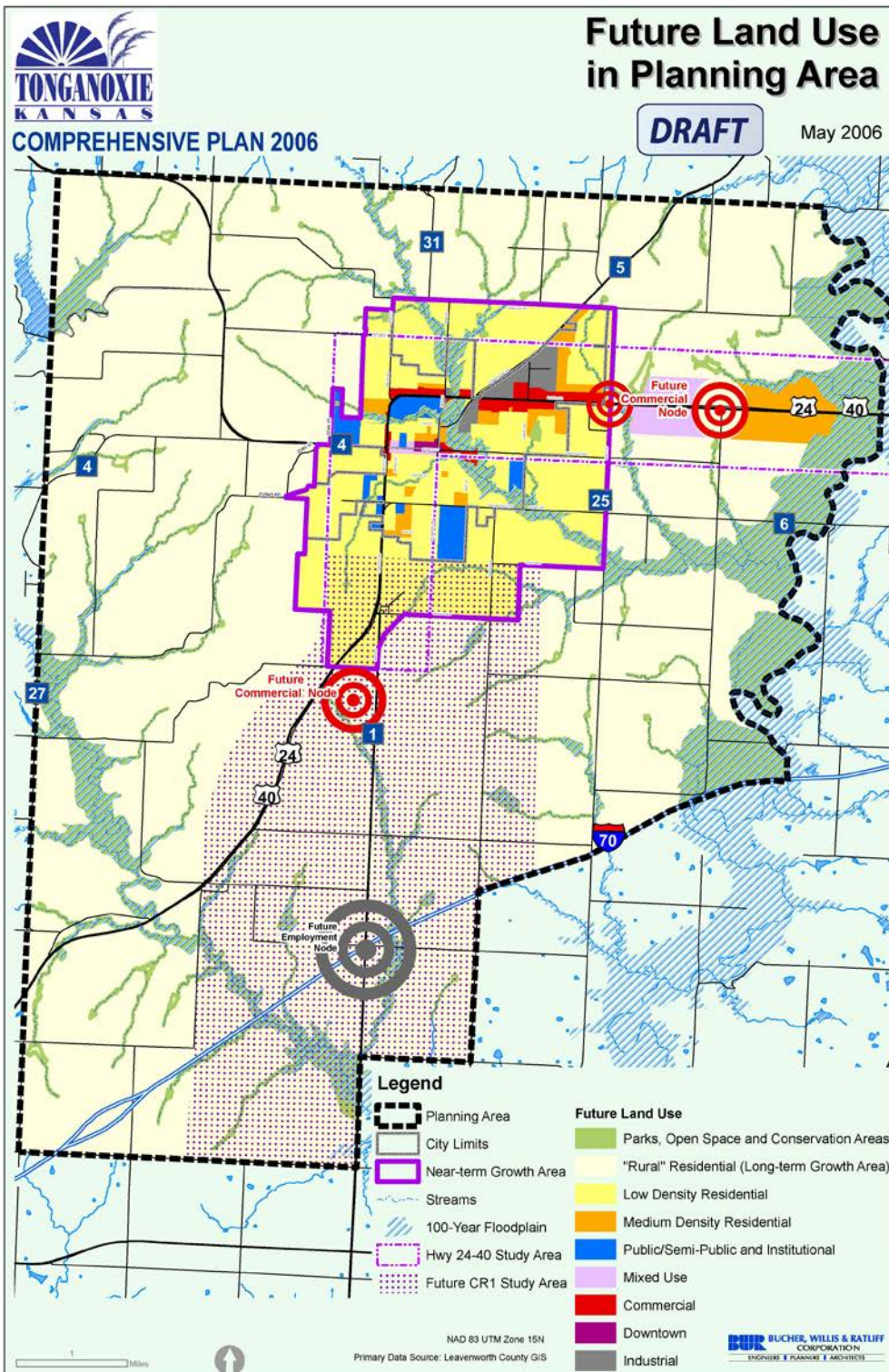


Figure 2.32. City of Tonganoxie Future Land Use



Technical and Fiscal Resources

Tonganoxie is a small city that has the staff needed to oversee mitigation activities as well as day-to-day business. Following are the positions on staff:

- Building Code Official
- Building Inspector
- Engineer
- Development Planner
- Public Works Official
- Emergency Management Coordinator
- NFIP Floodplain Administrator
- County Emergency Management Commission

The Fiscal resources that the City can use in order to fund mitigation activities, include:

- The Community Development Block Grants
- Capital Improvements Funding
- Taxes for Specific Purposes
- Fess for Water and Sewer Services
- Fees for New Development
- Debt through General Obligation Bonds
- Debt Through Special Tax Bonds
- Withhold Spending in Hazard Prone Areas

Existing Plans and Policies

Tonganoxie joined the NFIP on November 1, 1979 and has the following plans and policies in place:

- Comprehensive Plan
- Capital Improvement Plan
- County Emergency Operations Plan
- County Recovery Plan
- Economic Development Plan
- Transportation Plan
- Land-use Plan
- Watershed Plan
- Firewise or other fire mitigation Plan
- Zoning Ordinance
- Floodplain Ordinance
- Subdivision Ordinance

Other Mitigation Activities

The City of Tonganoxie continues with its public outreach programs such as the fire pup program for fire prevention. They have also received a firefighter grant through FEMA/DHS –

critical facilities fire station upgrade generator and smoke exhaust removal. Another grant in 1993 allowed the city to do an acquisition of a mobile home park for flood mitigation.

Property Valuation

Table 2.44 below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.44. Appraised Property Valuation, 2013

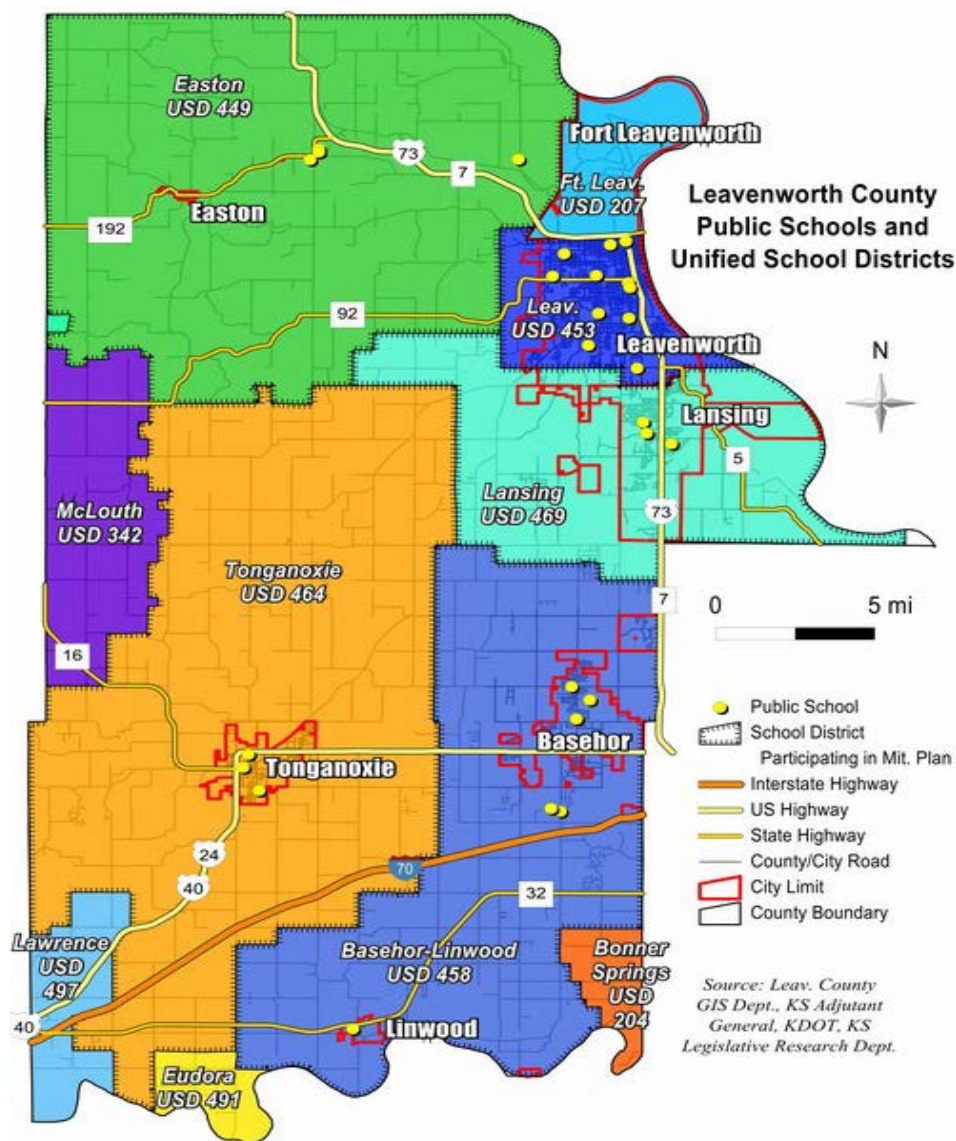
Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	175,617,330	149,500
Agricultural	1,627,430	
Commercial/Industrial	17,582,310	
Not for Profit	37,760	
Total	\$194,864,830	

Source: Leavenworth County Assessor Office/U.S. Census Bureau

2.3.9 Unified School Districts

Leavenworth County has six Unified School Districts and the University of St. Mary's. Following are the profiles for each one. Figure 2.7 on the next page shows the district lines.

Figure 2.33. Leavenworth County Unified School Districts



USD 207 Fort Leavenworth

USD 207 serves Fort Leavenworth Army Post in Leavenworth County. Enrollment for the 2012 – 2013 school year is 2,224 students. The district consists of three elementary schools, one middle school, and zero high schools. Senior high school students attend the Leavenworth High School, USD453.



Technical and Fiscal Resources

The school currently employs the following positions as technical resources for the purpose of this plan:

- Full-time Building Official (Principle)

Financial Resources available to the school district include:

- Capital Improvements Project Funding
- Local Funds
- State and Federal Funds

Existing Plans and Policies

- Master Plan
- Capital Improvement Plan
- School Emergency Plan
 - Shelter in Place Protocols
 - Evacuation Protocols
- Weapons Policy

Other Mitigation Activities

USD 207 conducts fire drills monthly, annual trips to the local fire stations, in addition to tornado drills twice a year. The district also conducts lock-down security training for staff and students.

The school district has installed emergency back-up generators at each of their buildings, and was approved for funding through FEMA for a safe room in their new school.

Table 2.48. USD 207 Asset Inventory

Asset	Address	Sq Feet	Replacement Value (insured)	Contents Value	Occupancy/Capacity #
Bradley Elementary School	1 Bradley Circle, Ft. Leavenworth, KS	118,000	\$20M	\$850K	644
Eisenhower Elementary School	1 Eisenhower Circle, Ft Leavenworth, KS	94,000	\$18M	\$750K	590
MacArthur Elementary School	1 MacArthur Circle, Ft. Leavenworth, KS	96,000	\$11M	\$750K	580
Patton Jr. High School	1 Patton Circle, Ft. Leavenworth, KS	116,695	\$20M	\$750K	410
Board of Ed	207 Education	12,484	\$1.7M	\$150K	20

Central Office	Way, Ft. Leavenworth, KS				
Maintenance & Transportation Facility	207 Warehouse Road, Ft. Leavenworth, KS	21,769	\$3.7M	\$20K	25
Total			\$74.4M	\$3.27M	2269

USD 449 Easton

USD 449 serves 117 square miles in Leavenworth County. Enrollment for the 2012 – 2013 school year is 668 students and consists of one elementary school, one middle school, and one high school. The District also operates a Vocational Education program for grades 9 – 12 that consists of curriculums in the Industrial Arts and Vocational Agriculture.



Technical and Fiscal Resources

The school currently employs the following positions as technical resources for the purpose of this plan:

- Full-time Building Official – superintendent

Financial resources available to the district to help fund mitigation activities include:

- Capital Improvements Project Funding
- Local Funds
- General Obligation Bonds

Existing Plans and Policies

The following plans and policies are in place at USD 449:

- Master Plan
- Capital Improvement Plan
- School Emergency Plan
 - Shelter in Place Protocols
 - Evacuation Protocols
- Weapons Policy

Other Mitigation Activities

USD 449 conducts fire and tornado drills once a month, in addition to lock-down security training for all staff and students. Also, the County Sheriff Office conducts emergency preparedness drills in all the schools.

Table 2.49. USD449 Asset Inventory

Asset	Address	Sq Feet	Replacement Value (insured)	Contents Value	Occupancy/Capacity #
Pleasant Ridge High School	32500 Easton Rd. Easton, KS	72,530	\$9M	\$1.7M	275
Pleasant Ridge Middle School	32504 Easton Rd. Easton, KS	50,000	\$6.5M	\$800K	188
Asset	Address	Sq Feet	Replacement Value (insured)	Contents Value	Occupancy/Capacity #
Pleasant Ridge Elementary	20753 Easton Rd., Easton, KS	60,892	\$9.2M	\$1M	270
Vocation Education Bldg	32501 Easton Rd., Easton, KS	8,500	\$1.2M	\$65K	30
Board of Education Office	32502 Easton Rd., Easton, KS	2,100	\$78K	\$64K	3
Total			\$25,978,000	\$3,629,000	766

USD 453 Leavenworth

USD 453 services the City of Leavenworth. Enrollment for the 2012-2013 school year is 3,539 students and consists of four elementary schools, one middle school, and one high school.

Technical and Fiscal Resources

The school district currently employs the following positions as technical resources for the purposes of this plan:

- Full-time Building Official (Principal)
- Emergency Manager (Director of Support Services)
- Public Information Officer (Director of Public Relations)



Financial resources available to the district to help fund mitigation activities include the following:

- Capital Improvements Project Funding
- Local Funds
- General Obligation Bonds
- Private Activities/Donations

- State and Federal Funds

Existing Plans and Policies

The plans and policies in place for USD 453 include the following:

- Master Plan
- Capital Improvement Plan
- Weapons Policy
- School emergency Plan
 - Shelter in place protocols
 - Evacuation protocols

Other Mitigation Activities

Fire drills are conducted on a monthly basis. Tornado drills are conducted three times each year, and a Bus Evacuation drill is conducted once a year. In addition, USD 453 practices intruder drills and Emergency Medical drills. Lockdown security training is provided for staff and students, as well as ongoing public education for water use, fire safety, household preparedness and environmental education. All buildings are equipped with intercom systems and the newly renovated buildings have new alert tones included.

Other mitigation activities include new safe rooms being added to renovated buildings and a new elementary school.

Asset Inventory

Table 2.50. USD 453 Asset Inventory

Asset	Address	Replacement Value (insured)
High School	2012 10 th Ave	142,569,653
West Junior High School	1901 Spruce	10,400,000
Anthony Elementary	570 Evergreen	14,000,000
David Brewer Elementary	401 N. 17 th St	14,000,000
Lawson Elementary	820 N. 5 th St.	14,000,000
Nettie Hartnett Elementary Bett	1000 3 rd Ave	8,033,000
Service Center	401 S. 3 rd St	546,250
Total		152,069,653

USD 458 Basehor-Linwood

USD 458 services the Cities of Basehor and Linwood. Enrollment for the 2012-2013 school year is 2,200 students and consists of three elementary schools, one intermediate school, one middle school, and one high school.

Technical and Fiscal Resources

Region L Hazard Mitigation Plan, 2013 Final



The school district currently employs the following positions as technical resources for the purpose of this plan:

- Full-time Building Official (Principals)
- Public Information Officer (District Office)

The financial resources available to the district to help fund mitigation activities include the following:

- Capital Improvements Project Funding
- Local Funds
- Private Activities/Donations
- State and Federal Funds

Existing Plans and Policies

The plans and policies in place for USD 458 include the following:

- Weapons Policy
- School Emergency Plan
 - Shelter in Place Protocols
 - Evacuation Protocols

Other Mitigation Activities

Fire drills are conducted on a monthly basis, and tornado drills are performed 3 to 4 times per year. The district has a public address system and is equipped with NOAA weather radios. Lock-down security training is conducted for the staff and students.

Table 2.51. USD458 Asset Inventory

Asset	Address	Sq Feet	Replacement Value (insured)	Contents Value	Occupancy/Capacity #
Basehor-Linwood High School	2108 N. 155 th St	130,000	\$40M	\$1M	900
Basehor-Linwood Middle School	15900 Conley Road	110,000	\$25M	\$1M	750
Basehor Elementary	15602 Leavenworth Rd.	50,000	\$15M	\$500K	415
Basehor Intermediate	15241 Basehor Blvd.	53,000	\$15M	\$700K	400
Glenwood Ridge Elementary	17550 157 th Terrace	50,000	\$15M	\$700K	400
Linwood Elementary	215 Park Street Linwood	75,000	\$12M	\$500K	200
Total			\$122,000,000	\$4,400,000	3065

USD 464 Tonganoxie

USD 464 serves the cities of Tonganoxie, and parts of Linwood, Basehor, Lawrence, and McLouth. Enrollment for the 2012-2013 school year is 1,999 students and consists of one elementary school, one middle school, and one high school that is divided between the east and the west.



Technical and Fiscal Resources

Currently the school has the following staffed positions as technical resources for the purpose of this plan:

- Full-time Building Official (Principals)
- Emergency Manager
- Grant Writer

Fiscal resources available to fund mitigation initiatives include:

- Capital Improvements Project Funding
- Local Funds
- General Obligation Bonds
- Special Tax Bonds
- State and Federal Funds
-

Existing Plans and Policies

The following plans and policies are currently in place at USD 464:

- Master Plan
- Capital Improvement Plan
- Weapons Policy
- School Emergency Plan
 - Shelter in Place Protocols
 - Evacuation Protocols

Other Mitigation Activities

The school district conducts fire and tornado drills once a month in addition to conducting lock-down security training for all staff and students. They are equipped with a public address system, video surveillance, fire alarms, and do have weather radios.

The school district is currently in the process of building a covered walkway between the east and west high school buildings.

Table 2.52. USD 464 Asset Inventory

Asset	Address	Sq Feet	Replacement Value (insured)	Contents Value	Occupancy/Capacity #
Tonganoxie Elementary	304 Shawnee	72,236	\$12.3M	\$2M	700
High School West	300 24-40 Hwy	67,346	\$11,4M	\$5.2M	325
High School East	404 E. 24-40 Hwy	113,240	\$19.3M	\$3.1M	340
Middle School	824 Washington	75,841	\$12.9M	\$4.2M	640
Total			\$55,900,000	\$14,500,000	2005

USD 469 Lansing

USD serves 49 square miles in Leavenworth County. Enrollment for the 2012-2013 school year is 2,650 students. The district has one elementary school, one middle school, and one high school.



Technical and Fiscal Resources

The school district currently employs the following positions as technical resources for the purpose of this plan:

- Full-time building official (Principals)
- Emergency Manager
- Public Information Officer

Financial resources that the district can potential use to fund mitigation activities include:

- Contingency Funds

Existing Plans and Policies

- Master Plan
- Capital Improvement Plan
- Weapons Policy
- School Emergency Plan
 - Shelter in Place Protocols
 - Evacuation Protocols

Other Mitigation Activities

USD 469 conducts fire and tornado drills in accordance with state and municipal regulation. They rely on a variety of technology for emergency alerts such as the intercom, radios/buses, text, and the internet.

Table 2.53. USD 469 Asset Inventory

Asset	Address	Sq Feet	Replacement Value (insured)	Contents Value	Occupancy/Capacity #
Lansing High School	220 Lion Lane, Lansing, KS	125,000	\$25.8M	\$1.6M	750
Old HS & Int. Bldg	300 E. Olive, Lansing, KS	44,545	\$11.1M	Leased to others	228
Vocation Education Bldg.	220 Lion Lane, Lansing, KS	2,000	\$2.8M	\$26.4K	0
District Office	200 E. Mary, Lansing, KS	15,327	\$2.5M	162K	0
Asset	Address	Sq Feet	Replacement Value (insured)	Contents Value	Occupancy/Capacity #
Special Education	210 E. Mary, Lansing, KS	34,817	\$5.2M	1.1M	0
Leased by LV Co. Ext.	613 Holiday Plaza, Lansing,	2,800	\$584.2K	Leased to others	0
Lansing Middle School	509 W. Ida, Lansing, KS	128,000	\$18.6M	\$1.4M	750
Industrial Bldg (Bus Barn)	1102 Industrial St., Lansing, KS	25,000	\$2.3M	0	0
Lansing Elementary	450 W. Mary St., Lansing, KS	147,000	\$20.9M	\$1.3M	900+
Total			\$89,784,200	\$5,588,400	2628+

2.3.10 University of Saint Mary

The University of Saint Mary serves Leavenworth and the surround communities. This is a private university that currently has 1,100 students enrolled for the 2012 – 2013 school year.

Technical and Fiscal Resources

The University currently employs the following positions as technical resources for the purpose of this plan:

- Full-time Building Official (President)
- Emergency Manager (Facilities/EHS Engineer)
- Public Information Officer (Director of Marketing)



Fiscal resources available to the University for the funding of mitigation activities include:

- Capital Improvements Project Funding
- Private Activities/Donations

Existing Plans and Policies

The University of Saint Mary has the following plans and policies currently in place:

- Master Plan
- Capital Improvement Plan
- Weapons Policy
- School Emergency Plan
 - Shelter in Place protocols
 - Evacuation Protocols

Other Mitigation Activities

Fire evacuation drills are conducted quarterly and tornado sheltering exercises are conducted yearly for the staff and students who live in the two dorms. Campus-wide drills will also be conducted.

Text alerts are utilized to alert staff and students during an emergency, as well as a phone alert system that is available to the two dorms. While the University does not hold lock-down security training, discussions are on-going about conducting some table-top exercises once the Emergency Management Plan is updated this year.

Table 2.54. University of Saint Mary Asset Inventory

Asset	Address	Sq Feet	Replacement Value (insured)
Maria Hall	4100 S. 4 th St.	59,388	
Berkel Hall	4100 S. 4 th St.	28,500	
DePaul Library	4100 S. 4 th St.	38,086	
Miege Hall	4100 S. 4 th St.	50,176	
McGilley field House	4100 S. 4 th St.	29,725	
Ryan Sports Center	4100 S. 4 th St.	29,703	
Berchman's Hall	4100 S. 4 th St.	73,100	
Saint Joseph Dining Hall	4100 S. 4 th St.	4,500	
Mead Hall	4100 S. 4 th St.	60,821	
Saint Mary Hall	4100 S. 4 th St.	33,975	
Xavier Hall	4100 S. 4 th St.	26,287	
Brooder House	4100 S. 4 th St.	800	
Total for all		435,061 sq ft	\$178,495,000

Leavenworth Rural Water District #7

RWD7 services the counties of Leavenworth and Wyandotte. They currently employ a mapping specialist and an engineer. Funding they have available includes Capital

Improvements Funds, Fees for water, sewer, gas, or electric services, impact fees for new development, debt through general obligation bonds, and special tax bonds.

RWD 7 sends out responsible water use flyers as part of their mitigation activities. They currently have a new water district office at 142nd St. and K-32 Hwy.

2.4 Wyandotte County

Wyandotte County History

Wyandotte County is named after the Wyandot Indians, also known as the Huron by the French in Canada. The Wyandotte of today was once divided between Leavenworth and Johnson counties, much to the chagrin of the population that inhabited this land. Having little say in the affairs of government and politics, and tired of the influx of Missourians, the people living in this area were determined to become their own political force.

It was the Wyandotte Constitutional Convention that created Wyandotte County in 1859. This Constitutional Convention was a key event in the creation of the present Constitution of the State of Kansas also. This Convention ensured that Kansas; became a state, was a state that was free from slavery, women were given some rights in voting and holding property, and Wyandotte County was created and established as a free and independent political entity.

In 1997, Wyandotte County through a unanimous vote, consolidated the city and county governments to become the Unified Government of Wyandotte County/Kansas City, Kansas.

2.4.1 Wyandotte County Geography/Topography

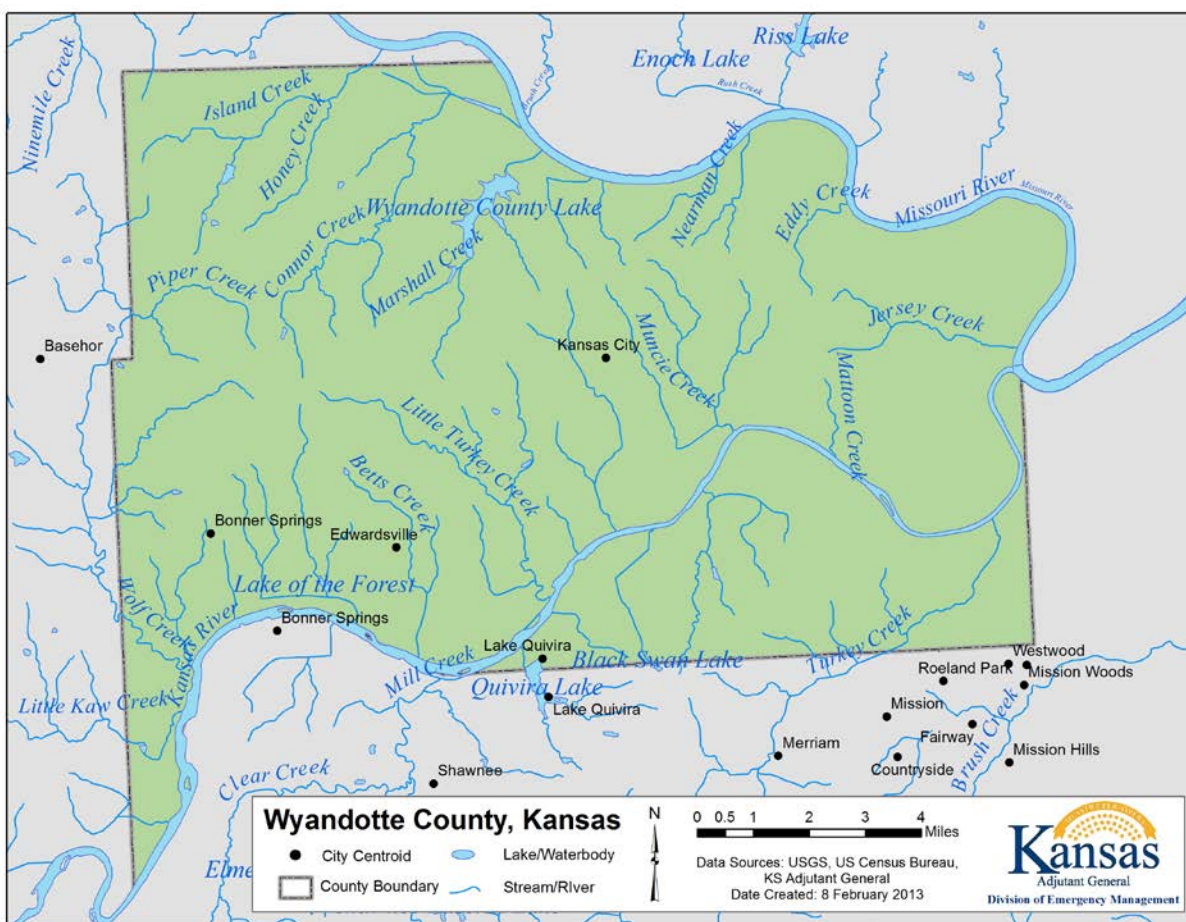
The 143 square miles that make up Wyandotte County resides within the Kansas-Lower Republican basin. The planning area boast six major waterways which are the Kansas, Republican, Big Blue, Little Blue, Delaware, and Wakarusa Rivers. Streams and lakes cover 16 square miles of Wyandotte County and include the Vermillion and Stranger creeks.

Roughly triangular in shape, Wyandotte County lies principally between the Missouri and Kansas Rivers and is completely enveloped within the Glaciated Region. Leavenworth County borders it on the north and west, the Missouri River on the east, and to the south by Johnson County and the Kansas River.

The uplands in the western part of the county are comprised of deeply dissected hills and are approximately 1,060 feet above sea level.. Steep slopes and breaks formed by differential erosion of limestone, shale, and sandstone lie along the Kansas River and its tributaries. The lower level of the county is 740 feet above sea level where the Kansas and Missouri Rivers meet. Wyandotte County is the smallest county within the State of Kansas, yet boasts a hearty population of 157,505 people.

The following is a map of the Wyandotte County planning area:

Figure 2.34. Wyandotte County Planning Area



2.4.2 Wyandotte County Climate

The average rainfall is 37.1 inches per year as compared to the United States as a whole which is 36.5 per cent. Average snowfall is 18.2 inches per year, whereas the average for the United States is 25 inches per year. There are approximately 89 days with some form of precipitation in the county for a given year. Sunny days make up 216 days per year with the average high in July being 89.9 degrees. The average January low is 20.7 degrees. The Comfort Index for Wyandotte County, with higher being more comfortable, is 33 out of a 100. The national average is 44. The aforementioned statistics do not take into account the recent drought that the whole State of Kansas has been under, since the numbers would be skewed if the drought years were included. As an example, Wyandotte County was 4.37 inches below average in precipitation for 2011, and 17.08 inches below normal for 2012.

2.4.3 County Population/Demographics

According to the U.S. Census Bureau, the total population of Wyandotte County in 2010 was 157,505. The population between the 2000 and the 2010 census decreased by 377 people, or .24%. Table 2.34 belows shows the population trends for the participating jurisdictions that make up Wyandotte County:

Table 2.34. Wyandotte County Jurisdictional Population/Demographics, 2000 to 2010.

Jurisdiction	2000 Population	2010 Population	Difference 2000 – 2010
Bonner Springs (pt)	6,767	7,314	547
Edwardsville	4,146	4,340	194
Kansas City	146,866	145,786	(1,080)
Bal. of Wyandotte Co.	54	65	11
Total County	157,882	157,505	(377)

In Table 2.35 are the 2010 Census Bureau demographic and social characteristics for jurisdictions within Wyandotte County:

Table 2.35. Wyandotte County Jurisdictional Demographics

Jurisdiction	White %	Black or African	Hispanic/Latin (Any Race) (%)	Average Household	Bachelor Degree or
Bonner Springs (pt)	84.8	5.4	10.8	2.70	27.8
Edwardsville	86.6	6.0	7.3	2.55	10.1
Kansas City	52.2	26.8	27.8	2.68	10.1
Wyandotte Co.	67.6	25.1	26.7	2.71	15.2

Source: U.S. Census Bureau (2010)

According to the U.S. Census Bureau for 2010, by gender breakdown, males represent 49.3% of the populations for Wyandotte County, and females represent 50.7%.

2.4.4 County Economics

Table 2.36 shows the industry trends for Wyandotte County:

Table 2.36. Wyandotte County Economics

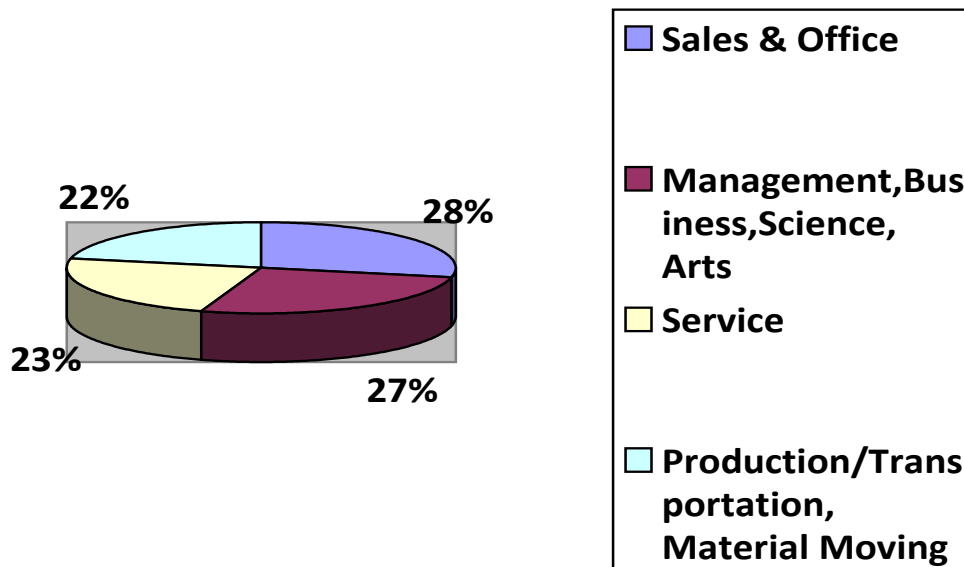
INDUSTRY	Estimate	%
Civilian employed population 16 years and over	68,067	
Agriculture, forestry, fishing and hunting, and mining	514	.8
Construction	6,242	9.2
Manufacturing	8,652	12.7
Wholesale trade	1,775	2.6
Retail trade	7,040	10.3
Transportation and warehousing, and utilities	5,149	7.6
Information	1,214	1.8
Finance and insurance, and real estate and rental and leasing	3,957	5.8
Professional, scientific, and management, and administrative and waste management	7,087	10.4
Educational services, and health care and social assistance	13,628	20.0
Arts, entertainment, and recreation, and accommodation and food services	5,960	8.8
Other services, except public administration	3,401	5.0
Public administration	3,448	5.1

Source: U.S. Census Bureau (2010)

According to the data collected by the U.S. Census Bureau (2010), educational services, and health care and social assistance were the leading industries in Wyandotte County at 20%, followed by manufacturing by a distant second at 12.7%. Rounding out the bottom is agriculture at .8% of the workforce.

By occupation, sales and office constitutes 24.8% of the sector, followed closely by management, business, science, and arts at 23.2%. Service occupations round out the top three at 20.3%. Last on the list are occupations dealing with natural resources, construction, and maintenance at 12.6% Production, transportation, and material moving occupations are second to last at 19%.

Following is a chart that depicts the top four occupational fields within Wyandotte County:



2.4.5 Wyandotte Capabilities

Mitigation capabilities are profiled in the following section and include: organizational structure, staff, fiscal, and technical resources; adopted plans, policies, and regulations, if any.

As mentioned in the history of Wyandotte County, the county and city governments joined together in 1997 to form the Unified Government of Wyandotte County, which services the entire County for county level services and City level municipal services for the City of Kansas City, Kansas. For this reason Kansas City, Kansas will not be profiled separately from the county in this plan. Currently, the Unified Government is staffed and managed by the following 51 offices and departments:

3-1-1 Call Center	Economic Development	Neighborhood Resource Center
Air Quality	Election Commissioner	Operation Brightside
Animal Control	Emergency Management	Parks and Recreation
Appraiser	Ethics Commission	Police Department
Area Agency on Aging	Finance	Property Management/Marketing
Auto Licensing	Fire Department	Public Health Department
Building Inspection	Housing and Urban	Public Relations Public Safety
	Redevelopment (Community	Business Office
	Development)	
Business License	Human Resources	Public Works
Code Enforcement	Human Services	Purchasing
Commissioner's Office	K State Research & Extension	Register of Deeds
Community Policing	Land Bank	Rental Licensing
County Administrator	Legal Department	Sheriff
County Clerk's Office	Legislative Auditor's Office	Technology

Court Trustee
Delinquent Real Estate Office
District Attorney
District Court

Liveable Neighborhoods
Maps
Mayor's Office
Municipal Court

UG Transit
Urban Planning and Land Use
Water Pollution Control
Wyandotte County Museum

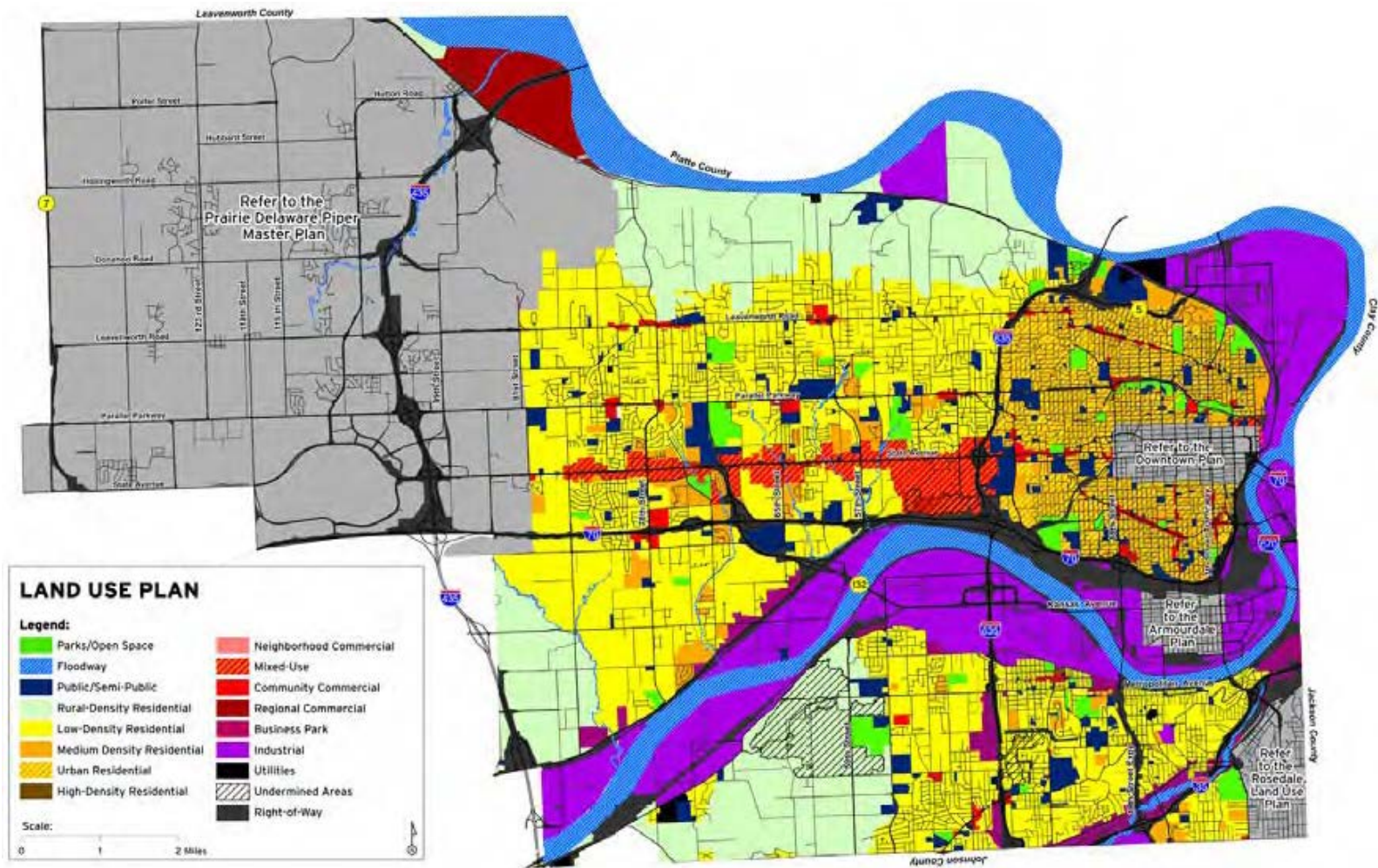
Land Use and Development Trends

Wyandotte County is the only county in Region L to lose a percentage of their population; however, it is unique due to its large Kansas City urban area, which tends to the industrial. While Wyandotte is the smallest county in Kansas, Kansas City makes up a large percentage of the county. The county must also deal with the Missouri and Kansas River flooding that can be problematic in some years. This occurred as recently as 2011 with the Missouri River flood which caused damage in Wyandotte County.

While Wyandotte County has seen a decrease in population between the 2000 and 2010 census, it continues to have housing gains. During the ten year period between 2000 and 2010, housing increased by 1.3%. One area of immense growth is the Legends shopping area which is also home to a casino, speedway, Cabela's, and Nebraska Furniture Mart. The Legends shopping area brings in consumers across Kansas and surrounding states as well. The following map shows the Land Use for the Unified Government of Wyandotte County.

(www.wycokck.org)

Figure 2.35. Unified Government Land Use Map.



The Unified Government of Wyandotte County has a comprehensive Land Use Plan that details future development. In their plan they indicate that they want to ‘...balance the desire to protect and enhance the natural environment through green principles and sustainable development approaches with the need to create jobs and diversify the local economy. The Plan also places a significant emphasis on quality neighborhoods through guidelines for infill development, redevelopment and new development’ (Land Use Plan, Unified Government of Wyandotte County/Kansas City, Kansas). They have incorporated guiding principle that discuss the following:

- Future development will emphasize storm water detention and flood control and or mitigation approaches which enhance environmental stewardship and natural resource preservation.
- Provide incentives for community economic generators east of I-635 and along I-35.
- Incentives for retail uses should be targeted to existing key intersections or activity centers on State Avenue and nodes east of I-635.
- New industrial, commercial and office development should use high quality and environmentally sustainable materials. Leadership in Energy and Environmental Design (LEED) compliant construction and National Association of Home Builders (NAHB) Green Building Council standards should be encouraged for all new construction. In addition, all new developments should strive to meet the Environmental Protection Agency (EPA) benchmarks for achieving an Energy Star Qualified rating for industrial, commercial and office buildings as well as single-family homes and multi-family residences.
- Protect established neighborhoods from incompatible development. New, infill and redevelopment should be compatible in terms of design, density, massing and scale to adjacent uses.
- Infill development and redevelopment should be well integrated with existing development and the natural environment.
- Restrict intrusion of intensive land uses within established residential areas. Intensive uses include businesses that generate excessive traffic, noise, noxious uses, outdoor storage, etc. These uses are the least compatible with residential areas and should be encouraged to locate in areas of the City where such uses already occur.
- Enhance neighborhood cultural amenities and resources; use these amenities as:
 - An opportunity to preserve, enhance and celebrate historic buildings, structures and sites.
 - A catalyst for development and reinvestment.
 - To reinforce and enhance neighborhood identity.
 - A source community pride.

- Walkability and access to transit should be a priority within all new development and redevelopment projects

Projects that are approved, incorporating the guiding principles, will utilize the following potential financing strategies and incentive programs:

Impact Fees: Defined as new growth's fair share of the cost to provide necessary capital facilities.

Excise Taxes: Often used to fund new infrastructure and services necessitated by new growth.

Special Assessment District: an area in which property owners voluntarily tax themselves to provide public improvement projects designed to help upgrade the area and establish a district identity.

Developer Exactions: Developer funded in-kind contributions of land, facilities, or services that are demanded as a condition of development approval.

CDBG: Directed by the Department of Housing and Urban Development, it provides funding for a wide variety of community development projects via annual direct grants.

STAR Bonds: These provide Kansas municipalities the opportunity to issue bonds to finance the development of major commercial entertainment and tourism areas and use sales tax revenue generated by the development to pay off the bonds.

Tax Increment financing District: Allows the Unified Government to use its power of eminent domain to acquire property needed for a development project and to use the funds generated by the tax increment in the projects.

Transportation Development District: Established by voluntary petition for a specific area by resolution and public hearing to fund, promote, plan, design, construct, improve, maintain, and operate one or more transportation projects.

Unified Government Existing Plans:

Existing Area Plans

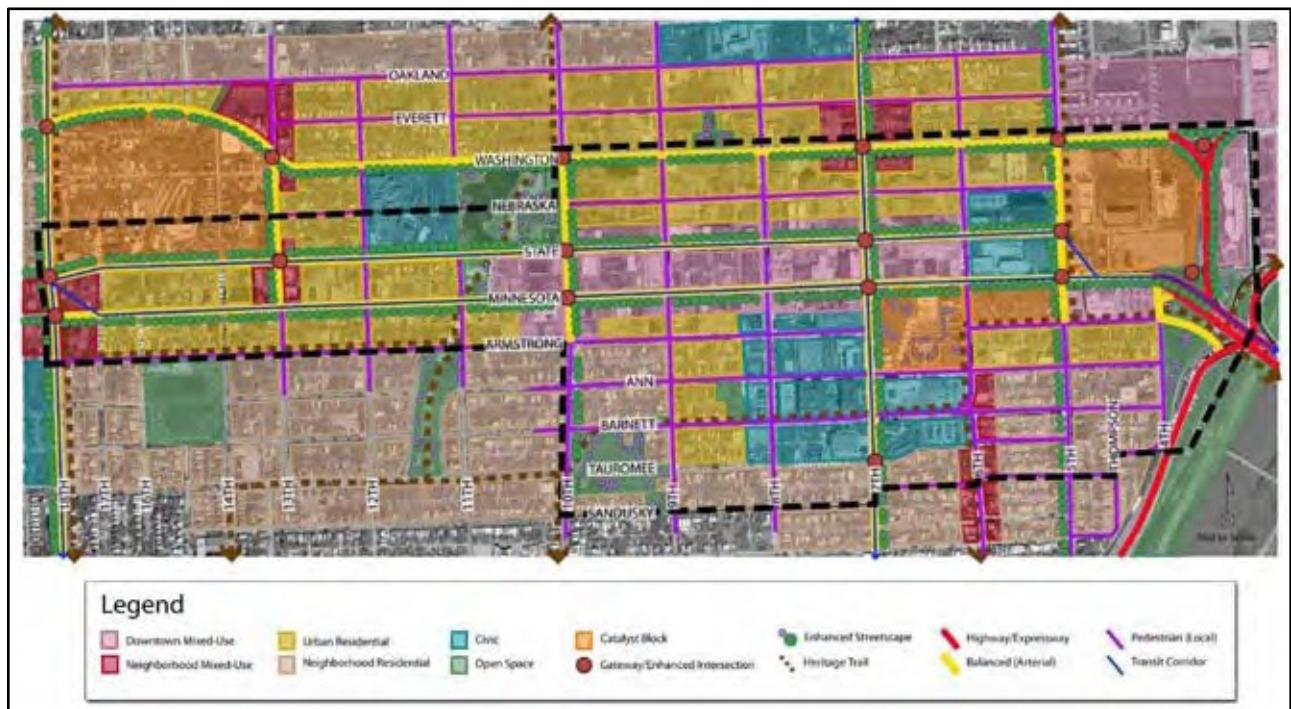
The following Unified Government area plans were prior to the completion of the Master Plan, however are current for specific land use recommendations, policies and strategies for these areas. As a result of the Master Plan process, some strategic updates were identified. A brief summary of each plan as well as a list of modifications and additions are noted for each plan on the following pages. The following communities are integral to the make-up of the Unified Government/Kansas City area.

Downtown, Kansas City, Plan

The Downtown Plan, adopted in 2007, is intended to serve as the vision and development framework for future actions in the downtown and its surrounding areas. The following general principles serve as the foundation for creation of the land use, mobility and design frameworks depicted in the Downtown Plan.

- Place Diversity - Encourage and promote the cultural, historic and ethnic diversity unique to Downtown and surrounding neighborhoods by maximizing opportunities created by such diversity.
- Safety and Image - Acknowledge and proactively address negative perceptions and realities tied to safety, cleanliness and image.
- History of Place - Protect and promote the local and regionally significant historical assets of Downtown Kansas City, Kansas and Wyandotte County.
- Connections - Promote movement through a variety of transportation methods within downtown and between the adjacent neighborhoods and the Riverfront.

Figure 2.36. Land Use Kansas City



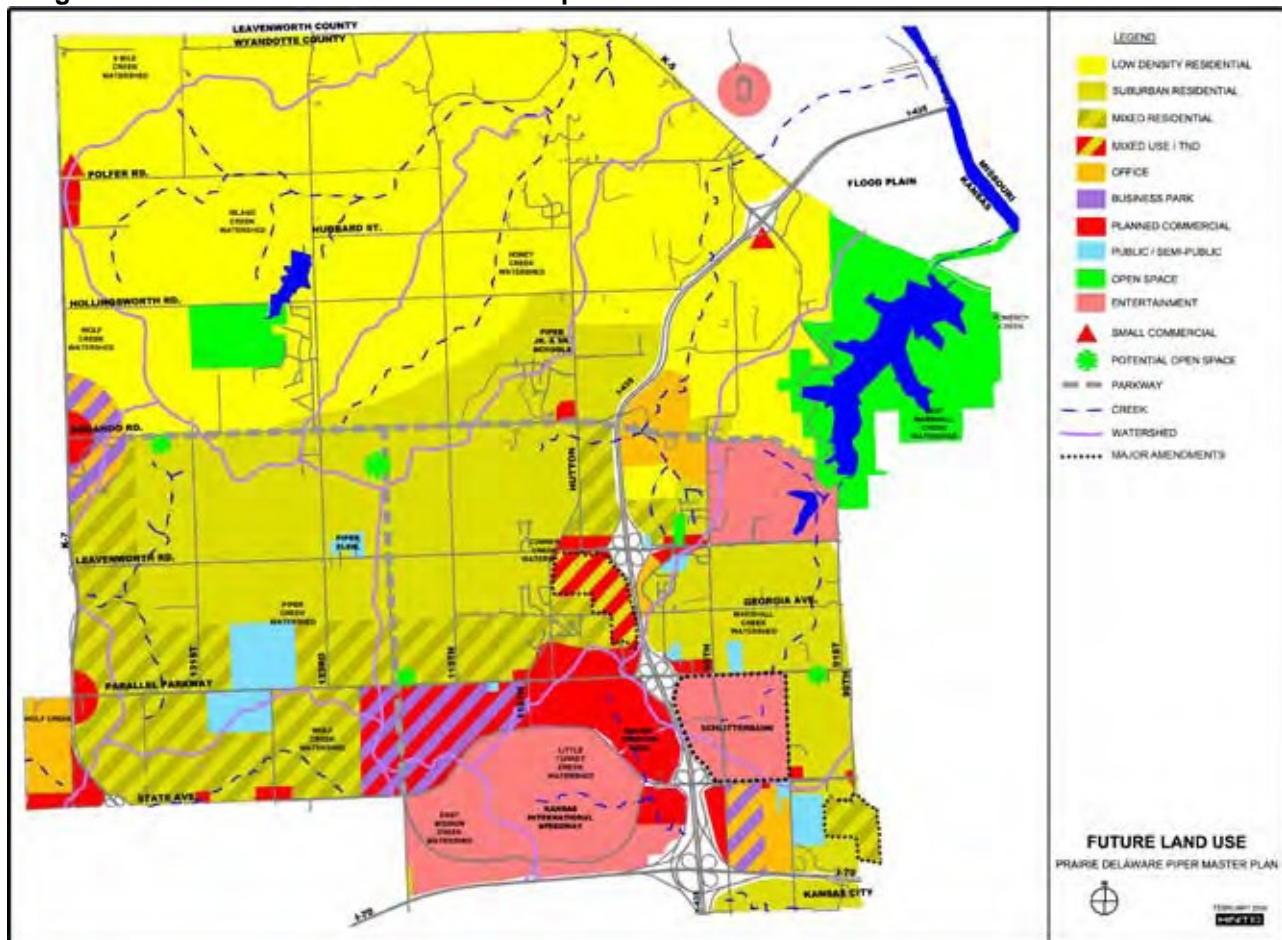
- **Location** - Take full advantage of the central geographic location of Downtown within the context of the metropolitan area.
- **Vitality** - Improve the vitality of Downtown through the creation of an influx of people seeking housing, employment, commerce, entertainment and arts, education, and regional destination opportunities.
- **Infrastructure and Facilities** - Plan, provide and maintain efficient and effective infrastructure and facilities that promote sustained development, connect neighborhoods and centers, are aesthetically pleasing and environmentally sound, and evoke community pride.
- **Economic Development** - Create an economic environment that attracts business, encourages entrepreneurship and seeks diversified employment growth and opportunities that support surrounding neighborhoods and draw people into downtown.

Prairie Delaware Piper Master Plan

The Prairie Delaware Piper Master Plan was last updated in 2004. The recommendations in the plan are organized around four plan components:

- Future Land Use Plan
- Development Policy/Phasing Plan
- Transportation Plan

Figure 2.37. Land Use Prairie Delaware Piper



- Open Space Plan

Since 2004, major changes include:

- K-7 Corridor Management Plan. This study was ongoing at the time the Prairie Delaware Piper Plan was adopted. Some of the initial access recommendations were modified within the final plan. Property owners along K-7 should review the Corridor Management Plan to understand how future improvements may impact future development.
- New Market Development. This development within this area will be based on the principles of traditional neighborhood design (TND).
- The Schlitterbahn Development Plan. The 376 acre project's first portion, the 40 acre Schlitterbahn Water Resort, will open in summer 2009 and include the water park, several lodging components, and shops and restaurants. Additional components will open through the summer of 2011, when the project will offer an enclosed climate-controlled area for year-round operation, more than 750,000 square feet of retail and more than 1,500 lodging units.
- A potential casino. Senate Bill No. 66 adopted by the 2007 Kansas Legislature, signed by the Governor provides the authorization and legal framework for the establishment and operation of State owned gaming facilities in four geographically

defined zones through- out the State of Kansas. Wyandotte County in its entirety comprises one gaming zone. The Unified Government, Edwardsville and Bonner Springs each are in the process of evaluating proposals, which include potential sites within the Prairie Delaware Piper area.

Figure 2.38. Rosedale Land Use Plan



Rosedale Land Use Plan

Adopted in 2005, the Rosedale Land Use Plan has had no significant changes. It was created with the input of Rosedale's residents, community leaders and shareholders. Key plan goals include:

- Make Rosedale an ideal community for family housing.
- Encourage new housing and retail/community services.
- Create 39th Street Mixed-Use Center.
- Develop/Redevelop Rainbow Boulevard and Southwest Boulevard.
- Promote business attraction, retention and expansion.
- Develop a community center.
- Plan for the necessary expansion of the University of Kansas Medical Center (KUMC).
- Improve Rosedale's image and make it a place of beauty.
- Provide improved transportation, infrastructure and services.
- Increase safety and the perception of safety.

Several concerns identified by participants were identified below:

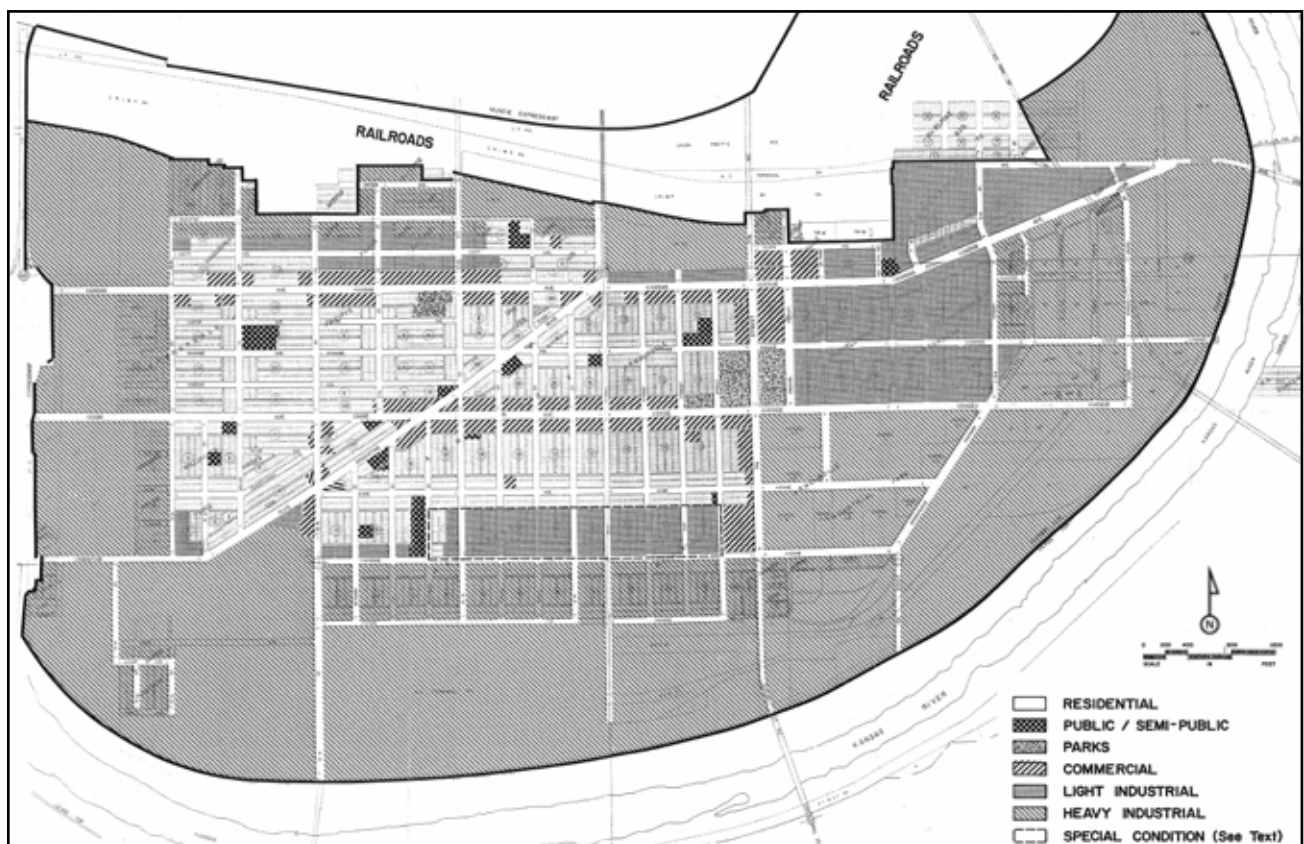
- The City should continue to work with the Rosedale Development Association (RDA) to proactively address land use issues, housing, crime, youth programming, business recruitment and retention and other area needs.
- The City should continue to work with KUMC and adjacent neighborhoods to plan for future needs and facilities.
- Industrial uses should be limited to the areas identified on the Future Land Use Plan along I-35 and the rail tracks.
- Commercial and commercial/mixed use areas should be limited to existing nodes and major corridors as shown on the Future Land Use Map. Intrusions into adjacent single family neighborhoods is highly discouraged.

Armourdale Land Use Plan

Adopted in 1979, the Armourdale Land Use Plan is intended to provide a long term land use vision for the area. The primary recommendations in this plan include the following:

- The City strives to reinforce the residential quality of Armourdale through the neighborhood stabilization and rehabilitation capabilities of the Community Development Program.
- The City should refrain from approving additional non-residential zoning and development.
- A code enforcement program concentrating on exterior problems and nuisances be initiated to help improve the overall visual image.

Figure 2.39. Armourdale Land Use Map.



- City Commissioners should encourage financial institutions to provide assistance for improvements with- in the Armourdale area.

While this plan was adopted in 1979, the community has noted that the recommendations were still valid. Implementation of the plan continues to be problematic in regards to industrial and commercial intrusions into established residential areas.

As noted in the original Armourdale Plan, the relatively low price of land, vacant parcels and under-utilized buildings, combined with its proximity to major transportation corridors, makes this area desirable for industrial and service uses. Due to these factors, the City should consider the following approaches:

- Existing residential pockets and established neighborhoods should be protected from industrial intrusions.
- Where practical, vacant buildings or structures within established single family areas should be redeveloped for residential uses.
- Industrial developments should be limited to large tracks adjacent to existing industrial areas.
- New industrial development on the fringe of residential areas should be required to provide buffer zones and adequate screening of potential visual blight including but limited to outdoor storage, etc.
- The City should continue to emphasize code enforcement to protect established residential areas.

In general, growth in the area that makes up the Unified Government of Wyandotte County is anticipated and planned for. One area of concern for the planning area is the floodway. These are areas that carry the runoff from the adjacent floodplain without causing the flood elevation to increase by 1 foot or more at any point along the basin. The following guiding principles have been established:

- Allowed uses are passive parks and open space.
- Discouraged uses are permanent structures. Significant disturbances or development would require construction of a levee and other improvements upon approval by the Army Corps of Engineers

Technical and Fiscal Resources

Planning, engineering, floodplain management and emergency management are fully staffed positions within the Unified Government. They have a 911 dispatch center as well as 76 outdoor warning sirens. Table 2.37 depicts the Unified Government personnel resources in 2013.

Table 2.37. Personnel Resources

Personnel Resources	Yes/No	Department/Position
Planner/Engineer with knowledge of land development/land management practices	Yes	Director of Planning
Engineer/Professional trained in construction practices related to buildings and/or infrastructure	Yes	County Engineer
Planner/Engineer/Scientist with an understanding of natural hazards	Yes	County Engineer
GIS	Yes	Director, Geo-Spatial Services
Full time building official	Yes	Director, Neighborhood Resource Center
Personnel Resources	Yes/No	Department/Position
Floodplain Manager	Yes	Director of Planning
Emergency Manager	Yes	Emergency Management Department
Grant Writer	Yes	Director, Economic Development

Fiscally, Wyandotte County has several funding resources that can potentially fund mitigation activities. The following is a list of these resources:

- Community Development Block Grants
- Capital Improvements project funding
- Authority to levy taxes for specific purposes
- Fees for water, sewer, gas, or electric services
- Authority for impact fees for new development
- Ability to withhold spending in hazard prone areas
- Ability to incur debt through general obligation bonds, special tax bonds, and private activities

Existing Plans and Policies

The following table list the plans and policies that exist within Wyandotte County:

Element	In Use, Yes, No, N/A	Comments
Planning Capabilities		
Comprehensive Plan	Yes	All 3 Cities
Capital Improvement Plan	Yes	All 3 Cities
County Emergency Operations Plan	Yes	
Debris Management Plan	Yes	County
Economic Development Plan	No	
Flood Mitigation Assistance (FMA) Plan	No	
Firewise or other Fire Mitigation Plan	No	
Transportation Plan	Yes	County
Other Mitigation Activities Wyandotte County is proactive in its stance for programs that alleviate the threat of hazards, whether natural, man-made, or technological. The following table depicts various programs that the County uses as a mitigation tool:		
Policies/Ordinance		
Zoning Ordinance	Yes	
Building Code	Yes	Varies by City
Floodplain Ordinance	Yes	Varies by City
Storm Water Ordinance	Yes	All 3 Cities
Drainage Ordinance	Yes	All 3 Cities
Site Plan Review Requirements	Yes	All 3 Cities
Landscape Ordinance	Yes	All 3 Cities
Historic Preservation Ordinance	Yes	Kansas City, KS
Zoning/Land Use Restrictions	Yes	
Tree Trimming Ordinance	Yes	Unitlity Contracts

Wyandotte County has expended many resources into various studies, reports, and maps in order to illustrate what their hazards and vulnerabilities are.

The following table represents some of these:

Element	In Use, Yes, No, N/A	Comments
Studies/Reports/Maps		

Hazard Analysis/Risk Assessment	Yes	City
Hazard Analysis/Risk Assessment	Yes	County
Evacuation Route Map	Yes	
Critical Facilities Inventory	Yes	
Vulnerable Population Inventory	Yes	
Land Use Map	Yes	

2.4.6 Critical Facilities and Infrastructure

An essential component of this Mitigation Plan is the inventory and identification of Wyandotte County's critical facilities. The objective of the critical facilities inventory is to maintain information on buildings and support infrastructure that are vital to the response and recovery from a disaster in the community. While it is important to reduce or eliminate risks to various sites throughout Wyandotte County, there are several types of structures that should be prioritized because damage to these critical facilities can delay recovery, impact the delivery of vital services, cause greater damages to other sectors of the county, or can put special populations at risk. For these reasons, emphasis on planning and protection of critical facilities is a priority for this mitigation plan. Wyandotte County's critical facilities and infrastructure list are contained in Appendix C.

2.4.7 Other Assets

Other vulnerable assets in Wyandotte County involves the inventory of the natural, historic, cultural, and economic assets of the area. Some of the reasons this is so important is:

- Due to their unique and irreplaceable footprint and their contribution to the overall economy.
- A proactive stance to protect them from damage should hazards be imminent.
- Rules for reconstruction and restoration are complex.
- Historic resources: There are 35 Wyandotte County properties on the National Register of Historic Places. They are:
 - Argentine Carnegie Library, 28th St. and Metropolitan Ave., Kansas City, 1986
 - Bonner Springs High School, 200 E. Third, Bonner Springs, 2002
 - Castle Rock, 852 Washington Blvd., Kansas City, 2000
 - Fairfax Hills Historic District, Kansas City, Kansas, 2007
 - Fire Station No. 9, 2 S. 14th St., Kansas City, 1985
 - Gates, Judge Louis, House, 4146 Cambridge St., Kansas City, 1980
 - Granada Theater, 1013 – 1019 Minnesota Ave., Kansas City, 2005
 - Grinter Place, 1420 S. 78th St., Muncie, 1971
 - H.W. Gates Funeral Home, 1901 Olathe Blvd, Kansas City, 2010
 - Hanover Heights Neighborhood Historic Drive, Kansas City, 1990
 - Huron Building, 905 N. 7th St., Kansas City, 2000

- Huron Cemetery, Minnesota Ave., Kansas City, 1971
- KCK Hall and Fire Headquarters, 805 & 815 N. Sixth St., Kansas City, 1986
- Lake of the Forest Historic District, KS 32, 9 mi. W. of Edwardsville, Bonner springs, 1996
- Lowell Elementary School, 1040 Orville Ave., Kansas City, 2008
- NE Junior High School, 400 Troup Ave, Kansas City, 2008
- Quindaro Townsite, Kansas City, 2002
- Rosedale WWI Memorial Arch, Kansas City, 1977
- Sauer Castle, 945 Shawnee Dr., Kansas City, 1977
- Schleifer-McAlpine House, 608 Splitlog Ave., Kansas City, 2007
- Scottish Rite Temple, 803 N. 7th St., Kansas City, 1985
- Shafer, Theodore, House, 2518 N. 10th St., Kansas City, 2000
- Shawnee St. Overpass, NW of US35, Kansas City, 1984
- Soldiers and Sailors Memorial Building, 600 N. 7th St., Kansas City, 1985
- St. Augustine Hall, 3301 Parallel Ave., Kansas City, 1971
- St. Mary's Church, 800 N. Fifth St., Kansas City, 1982
- Sumner High School and Athletic Field, 1610 N. 8th St., Kansas City, 2005
- Trowbridge Archeological Site, Kansas City, 1971
- Westheight Manor District, 18th and 24th Sts., Kansas City, 1975
- Westheight Manor Historic District, Kansas City, 1982
- White church Memorial Church & Delaware Indian Cemetery, Kansas City, 1982
- Whitefeather Spring, 3818 Ruby Ave., Kansas City, 1982
- Williamson, Roy, House, 1865 Edwardsville Dr., Edwardsville, 2007
- Wyandotte County Courthouse, 710 N. 7th St., Kansas City, 2002
- Wyandotte High School, 2500 Minnesota, Kansas City, 1986

Property Valuation

Table 2.)) below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report for Kansas City, KS.

Table 2.. Appraised Property Valuation, 2013, Kansas City, Kansas

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	3,122,017,860	93,300
Agricultural	50,937,720	
Commercial/Industrial	1,078,387,860	
Not for Profit	2,421,240	
Total	4,253,764,680	

Source: Wyandotte County Assessor Office/U.S. Census Bureau

2.4.7 Cities

City of Bonner Springs

Bonner Springs was the first commercial center and white settlement in Kansas in 1812. It is governed by a Mayor-Council-Manager form of government consisting of eight council members elected from four wards and a Mayor elected at large.



Land Use and Development Trends

Potential growth areas for the City are west of the city limits into Leavenworth County and the northern portion of the City, north of 1-70. Because there is no sewer to serve these two areas, it will be many years before anything develops at either location. Other trends and patterns contained in the Comprehensive Master Plan for the City of Bonner Springs can be summarized as follows: (www.bonnerrsprings.org)

- Housing is still relatively affordable in Bonner Springs, which helps attract new home buyers.
- The Wolf Creek basin and the area in proximity to the new Wolf Creek sanitary sewer interceptor should be considered the most appropriate area for new growth.
- An area for long-term business and industrial development needs to be identified and supported. Possible areas may include the Shawnee Rock property and the Nettleton interchange east of K-7 Highway. The Loring area is not conveniently located to regional highways, complicating its potential: traffic generated by new development in the Loring area and Wolf Creek basin needs to be addressed for east-west thoroughfares, including K-32 and Front Street through downtown.
- The K-7 Corridor will likely accommodate new commercial and office uses in upcoming years. However, the frontage road system must be funded and developed to support new development.
- The city needs to establish a development policy and address issues such as developer and city infrastructure responsibilities, development guidelines, etc. so developers know what to expect and that the requirements will be applied consistently and equitably.
- A development / growth financing system based on a consistently applied formula should be developed.
- Standards for new development and redevelopment should be promoted to establish and maintain a unique character.
- Planning for future annexation of growth areas should occur, and outline the appropriate considerations and procedures to annex growth areas.

- The Park Master Plan will address new park needs and facilities. However potential parks and recreation uses along the Kansas River have been identified as desirable opportunities.
- Riverfront trails and river access opportunities have been discussed for further study.

In addition to the trends, the City of Bonner Springs has identified some key objectives for the future development of their jurisdiction. This list in its entirety can be found on their website at www.bonnerrsprings.org:

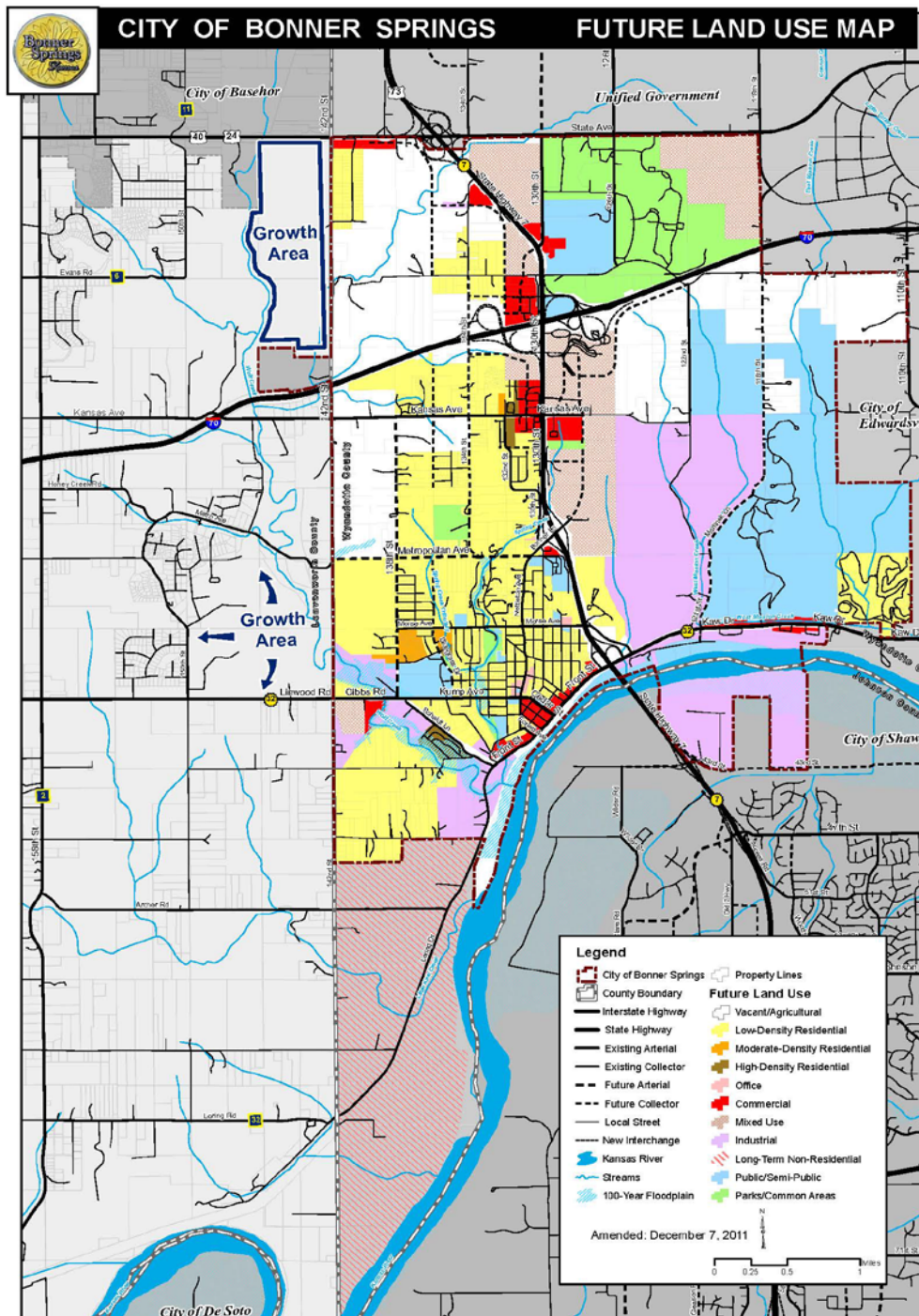
- Limit development in the 100-year floodplain to recreational uses and parks.
- Promote annexation of unincorporated “infill” areas contiguous to the city limits in response to growth.
- Require developments to analyze their impact on public utilities and to make improvements to accommodate the development’s impact.
- Create a new Mixed Use zoning district classification to accommodate changing market demand and avoid multiple zoning map amendments.
- Locate new developments in areas which are free of environmental hazards or problems relating to soil, slope, bedrock and water table.
- Implement practices in new developments that increase storm water infiltration and adequately treat storm water runoff from a site before discharge.
- Standards for new development and redevelopment should be promoted to establish and maintain a unique character.
- Update high-density land use development standards to include:
 - a. Location on a major thoroughfare street,
 - b. Incentives for enhanced building design and amenities,
 - c. Incentives for enhanced site design and amenities, and
 - d. Assurances of compatibility with neighboring land uses of lesser intensity.
- Revise the regulations and list of permitted uses in the downtown zoning districts to ensure development consistent with the character of downtown.
- Coordinate with the updated Parks Master Plan and plan for improvement of future park locations for land acquisition.
- Study how to connect more to the Kansas River, including linear park linkages to Johnson County systems.

- Possible development of a grassy area along the river, from the industrial park.
- Plan for a trail along abandoned railroad from 138th at K-32 Highway, west and north, with a small park at head of trail south of Whispering Woods.
- Pursue land and easement donation / dedications for trails and bike lanes, and secure land or easements from landowners and new developments.
- Promote retail-commercial along K-7 Highway and at new KTA interchange at I-70.
- Promote new developments: hotel and hospital development.
- Create zoning overlay regulations to promote positive gateway images/maintenance at key gateway entrances to the city, including standards to promote attractive architecture, lighting, signage, parking, etc.
- Develop and promote continued development of business areas for long term office and employment growth.
- Develop non-residential south on Front Street along Loring Lane.
- Provide a major street system which allows safe and efficient travel citywide.
- Evaluate the impact of new development to determine Road Impact Fees, including: Woodend, Stilwell, and Riverview west of K7; KDOT plans for 136th Street; and Kansas Avenue east of Hwy 7; Kump Street; Metropolitan; and 138th Street.
- Require new developments to fund infrastructure improvements, both on-site and a proportionate share of off-site improvements, that primarily serve property owners of that subdivision (i.e. deceleration lanes, drainage structures, etc.).
- Implement the K-7 corridor study access management standards over time in cooperation with KDOT as corridor development continues in the future.
- Encourage city/county coordination and cooperation regarding municipal infrastructure extension into growth area to maximize resources, supply, facilities and distribution of utility services.
- Consider regional storm water detention options rather than individual site by site facilities—a stormwater utility fund should be considered as an option to fund regional improvements
- Implement stream buffer standards to all stream corridors identified.

On-going and short term action items can be found in the Comprehensive Plans at www.bondersprings.org.

Following is a map that depicts the future land use of the City of Bonner Springs.

Figure 2.40. Future Land Use Map for the City of Bonner Springs, Kansas



Technical and Fiscal Resources

Table 2. details staff resources for Bonner Springs:

Personnel Resources	Yes/No	Comments
Planner/Engineer with knowledge of land development/land management practices	Yes	City Planner
Engineer/Professional trained in construction practices related to buildings and/or infrastructure	Yes	Private – outsourced
Planner/Engineer/Scientist with an understanding of natural hazards	Yes	Project Manager Public Works Director
GIS	Yes	Project Manager Public Works Director
Full time building official	Yes	Building Official
Floodplain Manager	Yes	City Planner
Emergency Manager	Yes	
Grant Writer	No	

Financial tools that the city can potentially use to help fund mitigation activities include:

- Taxes for Specific Purposes
- Fees for Water, Sewer, or gas
- Impact Fees for New Development
- Debt through General Obligation Bonds
- Withhold spending in Hazard Prone Areas
- Debt through Special tax bonds

Existing Plans and Policies

Bonner Springs joined the NFIP on January 3, 1979 and has the following plans and policies in place:

- Master Plan
- Zoning Ordinance
- Subdivision Ordinance
- Floodplain Ordinance
- Stormwater Ordinance
- Building Code
- Fire Department ISO Rating 5
- Site Plan Review Requirements

- Local Emergency Operations Plan
- Flood Insurance Study
- Elevation Certificates
- Comprehensive Plan

Other Mitigation Activities

The City of Bonner Springs has seven outdoor warning sirens which are activated by the county Emergency Management Department Command Center. We have built a new library in the past several years with a partially funded FEMA approved safe room. We purchased five homes that were in the flood plain with FEMA mitigation funds and put a walking trail across that location. Along Spring Creek, the city has done stabilization work due to its flood prone nature as well as constructed a bridge over Spring Creek at Kump Avenue which eliminated an old, undersized culvert.

Property Valuation

Table 2.)) below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	254,702,280	153,200
Agricultural	6,394,810	
Commercial/Industrial	41,092,660	
Not for Profit	16,230	
Total	302,205,980	

Source: Wyandotte County Assessor Office/U.S. Census Bureau

City of Edwardsville

Located south of the Kansas Speedway adjacent to I-70 and I-435, Edwardsville is governed by a Mayor/Council/Administrator form of governance.

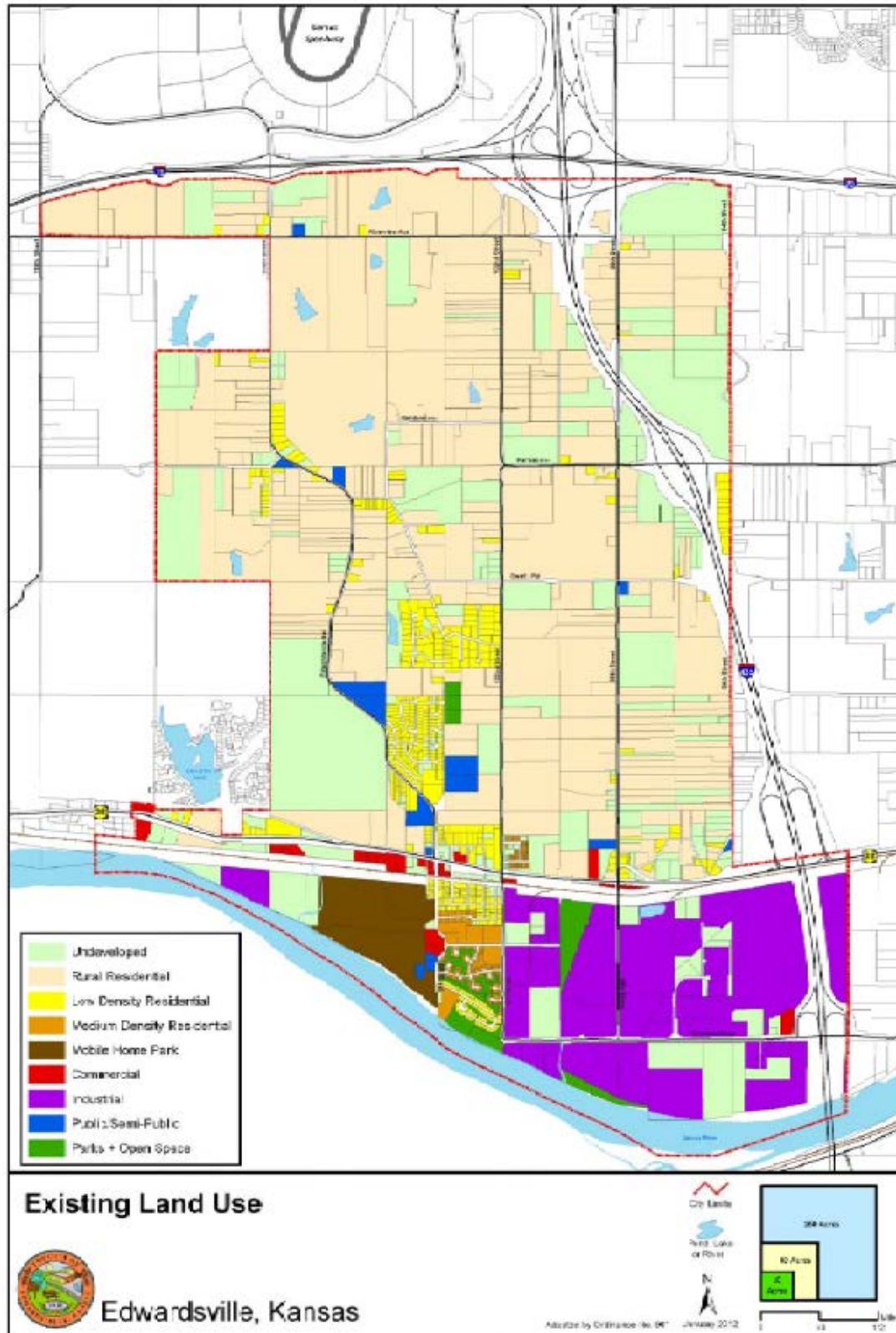
Land Use and Development Trends

According to the 2010 census, the population of Edwardsville was 4,340, an increase of 194 people since the 2000 census was taken. Land are of the city is 9.2 square miles, and population density is 472 people per square mile.



According to the City of Edwardsville Comprehensive Plan, development trends have resulted in a moderate pattern for residential developments and a consistent immigration of new industries. Commercial developments are concentrated along K-32 and 4th street and while this is expected to continue, K-32 east of 4th street has less probability of developing due to the steep terrain on the north, and floodplain designation on the south. Following is a map of the existing land use in the City of Edwardsville: (www.edwardsvilleks.org)

Figure 2.41. City of Edwardsville Land Use



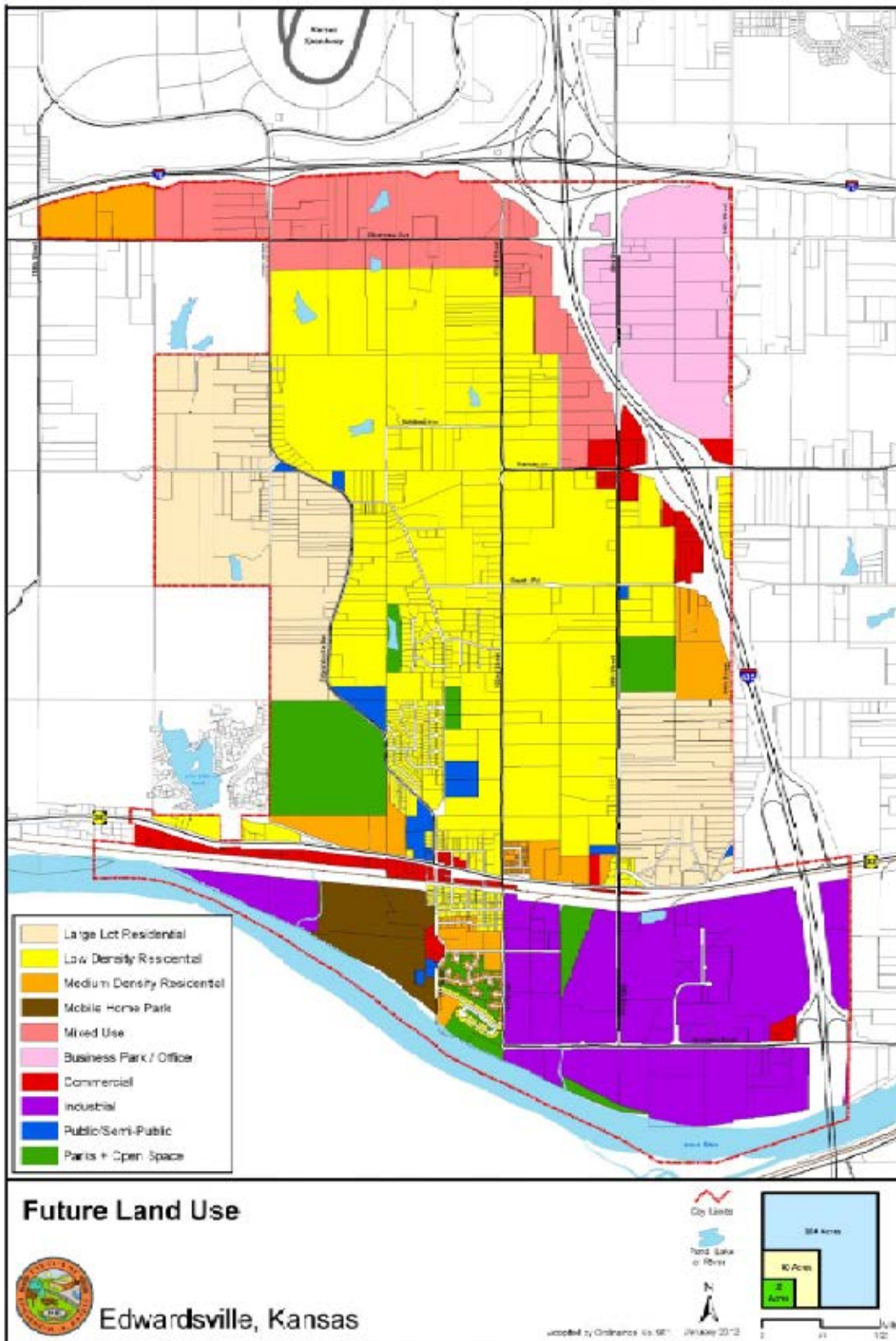
The City of Edwardsville has a comprehensive plan that outlines future land use and takes into consideration the following policies:

- Adhere to the Future Development Plan
- Neighborhoods in a Range of Densities. Encourage the development of neighborhoods in a range of densities to provide a sense of community, and to complement and preserve natural features in the area.
- Encourage Proper Lot Orientation. Encourage subdivision design in which peripheral lots face inward toward the neighborhood, of which they are a part, especially those lots which are adjacent to collectors or thoroughfares. No home shall front on a designated thoroughfare.
- Allow Small-Lot and Duplex Subdivisions.
- Commercial Development. Target specific areas for commercial development that will meet the community's needs through the planning period.
- Use Appropriate Transitional Methods. Appropriate transitional methods should be considered at all locations where the development or expansions of nonresidential and medium-density residential land uses abut low-density residential property (either built or zoned). In general, transitions between different types of intensities of land use should be made gradually, particularly where natural or man-made buffers are not available.
- Promote the assembling of small tracts to form larger, more cohesive parcels to enable well planned, and orderly development to occur.
- Allow the Option of Parks, Recreation and Open Space as a Transitional Use.

These policies can be found at www.edwardsvilleks.org in their entirety.

Following is the Future Land Use Map for the City of Edwardsville, Kansas.

Figure 2.42. Future Land Use Map for the City of Edwardsville, KS



Technical and Fiscal Resources

The City of Edwardsville retains technical staff on contract for the positions of Building Code Official, Building Inspector, Development Planner and Public Works Official.

Fiscal resources that the city can use to potentially fund mitigation activities are as follows:

- Community Development Block Grants
- Capital Improvements Funding
- Taxes for Specific Purposes
- Fees for Water, Sewer, Gas, or Electric Services
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds
- Debt through Private Activities

Existing Plans and Policies

The City of Edwardsville has been a participant in the NFIP since September 29, 1978 and has the following plans and policies in place:

- Comprehensive Plan
- Land-use Plan
- Zoning Ordinance
- Building Code
- Floodplain Ordinance
- Subdivision Ordinance
- Storm Water Ordinance
- Site Plan Review Requirements
- Codes Building Site/Design
- National Flood Insurance Program

Other Mitigation Activities

The City of Edwardsville has incorporated a safe room/storm shelter into its community center to protect its citizens from increment weather. They continue to participate in the NFIP, and also provide public education through various programs to include the Fire Alarm Program.

Property Valuation

Table 2.)) below depicts the appraised values from the 2013 Abstract of Appraised and Assessed Values report.

Table 2.. Appraised Property Valuation, 2013

Appraised Property Valuation		
Building Type	Real Estate Structures (\$)	Median Home Value (2011)(\$)
Residential	117,909,040	\$83,400
Agricultural	7,548,050	

Commercial/Industrial	61,432,410
Not for Profit	0
Total	186,889,500

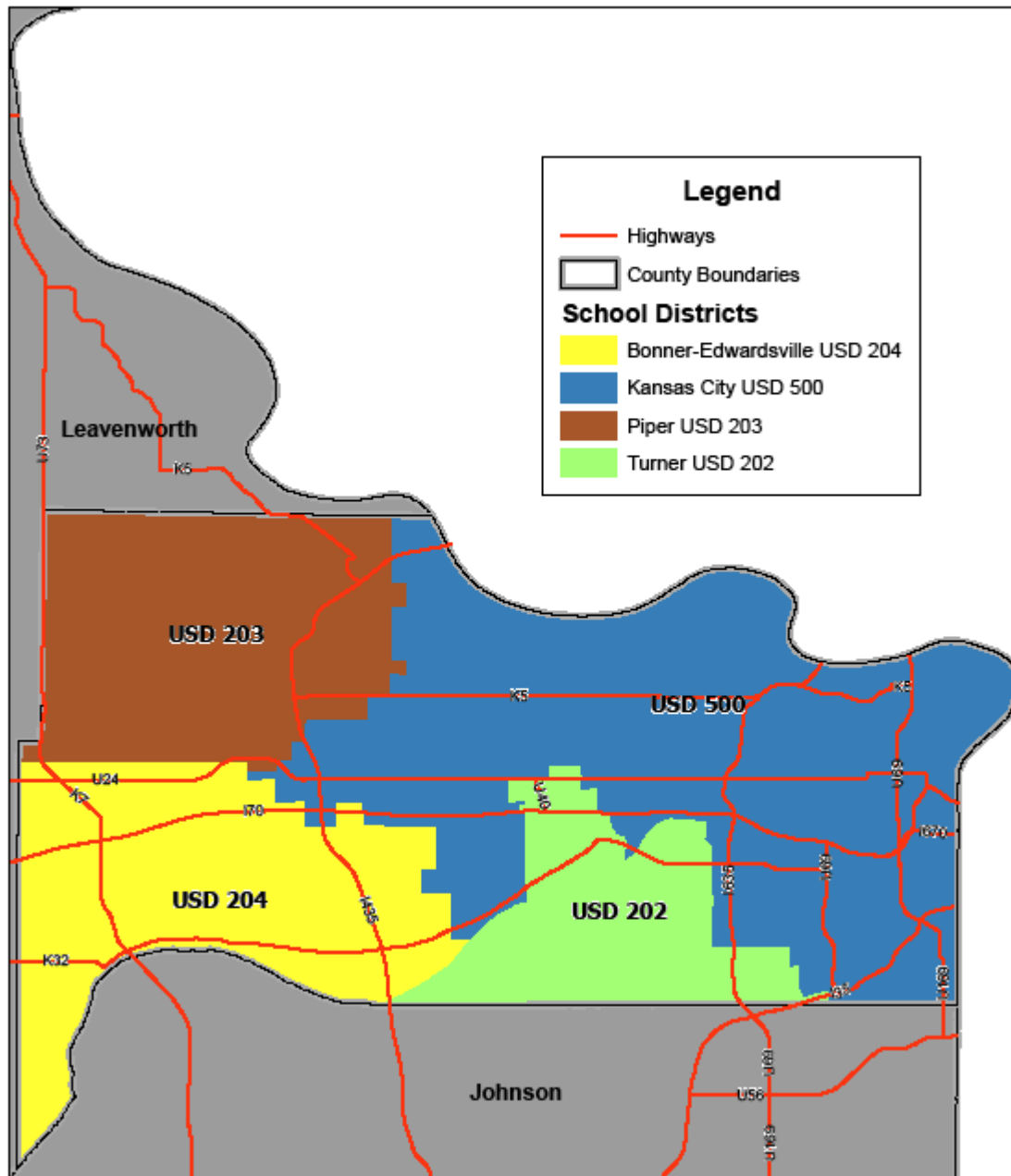
Source: Wyandotte County Assessor Office/U.S. Census Bureau

Lake Quivira – profile and demographics can be found on page 2.225 – 2.226.

2.4.9 Unified School Districts

Wyandotte County has four Unified School Districts (USD), as well as a State School - the Kansas School for the Blind in Kansas City. Turner USD 202, Piper USD 203, Bonner-Edwardsville USD 204, and Kansas City USD 500, as well as the Kansas School for the Blind. Only USD 204, Bonner – Edwardsville, and the Kansas School for the Deaf and Blind participated in this plan. However, all are represented on the following map.

Figure 2.43. Unified School Districts of Wyandotte County



Source: Kansas Data and Access Support Center, Wyandotte County/AIMS, Wyandotte Multi-jurisdictional Hazard Mitigation Plan, 2009.

U.S.D. 204 Bonner-Edwardsville

Bonner Springs and Edwardsville is serviced by USD 204. The enrollment for the 2012 – 2013 school year was 2,500 students. The district has one high school, one middle school, three elementary schools, and an early childhood center.

Technical and Fiscal Resources

The Superintendent has the dual role of Emergency Manager for the district. Fiscal resource to help fund potential mitigation activities include a capital improvements project fund, local funds, general obligation bonds, private donations, and state and federal funds.

Existing Plans and Policies

The Bonner-Edwardsville school district has a master plan, school emergency plan, and a weapons policy.

Other Mitigation Activities

The school district performs routine fire, tornado, and evacuation drills yearly. All school buildings are equipped with NOAA weather radios and public address systems in all classrooms.

2.4.10. Kansas School for the Blind

Since the last plan, the Kansas School for the Blind has merged with the School for the Deaf and is now the KSSB&D. For the purposes of this plan, the School for the Deaf is contained in Johnson County and the School for the Blind is contained within Wyandotte's portion.

The Kansas School for the Blind is located in Kansas City, Kansas on State Avenue and sets on approximately 10 acres. With approximately 88 staff members, the school serves 120 blind/visually impaired children through 12th grade. More than 300 students have access to KSSB Outreach Services. The school houses, feeds, provides health services, teaches, and provides outreach during the week for ten months out of the year.

Technical and Fiscal Resources

The Superintendent serves as the full-time building official and PIO. The Human Resources Director and Facilities Operations Manager serves as the Emergency manager with a team approach for emergencies. The KSSB can access capital improvements funds, state and federal funds with the approval of the state legislature for fiscal resource to fund potential mitigation activities.

Existing Plans and Policies

The School for the Blind has a master plan, a capital improvements plan, and a school emergency plan.

Other Mitigation Activities

The KSSB provides fire safety, environmental education, and household preparedness as part of the curriculum. By law, the school conducts routine fire, tornado, and evacuation drills. The emergency alert system uses the phone lines. Any employee can access the emergency announcements. All buildings are equipped with NOAA weather radios.

2.4.11 Kansas City, Kansas Community College

Kansas City Kansas Community College is centrally located in Wyandotte County with 14 major buildings on the main campus. The average student enrollment per semester is approximately 7,200 students.

Technical and Fiscal Resources

KCKCC has an Emergency Response Plan which details the warning and emergency notification system for faculty, staff, and students. The Director of Campus Police acts as an emergency manager, the Dean of Finance & Administration is the full-time building official, and the Director of College Advancement is the public information officer. Fiscal resources include a capital improvements project funds, local funds, general obligation bonds, special tax bonds, private donations, and state and federal funds.

Existing Plans and Policies

The college maintains a master plan, capital improvement plan, school emergency plan, disease containment plan, and a weapons policy.

Other Mitigation Activities

None reported.

Asset Inventory

Located on Main Campus of 7250 State Ave:

Baseball Office/Locker Room, Fieldhouse, Flint, Nursing, Math, Jewell, Performing Arts Center, Science, Henry Louis, Humanities, Library, Allied Health, Community Education Building, Print Shop, Conference Center, Child Care Center, Maintenance Building, Motorcycle Training Building, Lustrum House, Baseball and Softball Bathroom/Concession buildings.

Located at 6565 State Avenue: The Dr. Thomas R. Burke Technical Education Building and Plaza.

Located at 6736 State Avenue: The Dr. Thomas R. Burke Technical Education Auto Collision and Auto Mechanical Buildings, and student union.

Total of replacement value insured: \$180,700,000

Total of Contents Value: \$32,595,000

Occupancy of all buildings: 7,965

2.4.12 Medical Care Entities

The University of Kansas Hospital is a non-profit, academic medical center located in Kansas City, Kansas. The hospital provides opportunities for clinical experience and residency positions.

University of Kansas Hospital is a participating jurisdiction in this plan update.

The community hospitals in Wyandotte County participate in the Kansas City Hospital Bioterrorism Preparedness Region which consists of Wyandotte, Johnson, and Leavenworth counties. The hospital region, as well as each community hospital receives funding from the Kansas Department of Health and Environment's Center for Public Health Preparedness as a part of the Health and Human Services (HHS) Hospital Preparedness Program (HPP) grant. The hospitals also participate in the Mid-America Regional Council (MARC) Regional Homeland Security Coordinating Committee Hospital Subcommittee. MARC serves counties in the Kansas City Metropolitan Area.

The University of Kansas Hospital has approximately 4,599 full time employees. They have 644 licensed beds, 508 staffed beds, and an admission rate of 19,992 people per year. Emergency room visits exceed 41,194. Planning resources the hospital maintains are:

- On Site Security
- Comprehensive Plan
- Capital Improvement Plan
- Disease Outbreak Protocols
- Pandemic Influenza plan
- Mass Prophylaxis Plan
- Emergency Operations Plan

University of Kansas Medical Center

The University of Kansas Medical Center is located on Rainbow Boulevard in Kansas City, KS and is considered a campus of the University of Kansas. It offers educational programs through its Schools of Allied Health, Medicine, Nursing, and Graduate Studies. The campus is comprised of academic units operating alongside the University of Kansas Hospital, which provides opportunities for clinical experience and residency positions.

Technical and Fiscal Resources

The full-time building official is the Administration/Vice Chancellor of Administration. The Chief of Police for the University of Kansas Medical Center Police serves as the emergency manager. The Public Information Officer is the full-time Senior Director for Public Affairs.

Financial tools available that could potentially be used to fund mitigation activities are:

- Capital Improvements Project Funding
- Debt through General Obligation Bonds
- Debt through Special Tax Bonds
- Private Activities/Donations
- State and Federal Funds

Existing Plans and Policies

UKMC has established plans and policies. These include a Comprehensive Plan and a Hazard Awareness program.

Other Mitigation Activities

The faculty and staff have annual safety training in order to keep up to date on evacuation and safety procedures.

All campus buildings are equipped with ALERTUS alarm units. There is also a wireless warning system called RAVE and a web-based system that can provide alert notifications via email.

There is a full police department that has authority "on property owned or operated by the University, on the streets, property and highways immediately adjacent to the university, within the city limits (Kansas City, Kansas), with appropriate agreement by the local law enforcement agencies, and in any area (in Kansas) when a request for assistance has been made by the law enforcement officers from the area for which assistance is requested".

The Medical Center is working towards an outdoor notification systems and an approved FEMA safe room.

2.4.13 Drainage and Water Districts

The Fairfax and Kaw Valley Drainage Districts, along with representatives from the Leavenworth Rural Water District #7 and WaterOne (Johnson Water District #1) participated in the planning process. The drainage district's levee responsibilities are discussed in chapter 3 under the Dam and Levee Hazard.

Fairfax Drainage District

The Fairfax Drainage District (FDD) is located along the right bank of the Missouri River between river mile 367.9 and river mile 373.9. These river miles correlate approximately to levee stations 31+50 and 313+72, respectively.

The FDD is responsible for routine maintenance and operation of the upstream portion of Kansas City's flood control project that is designated as the Fairfax-Jersey Creek Unit. This Unit protects approximately 2,036 acres of developed and undeveloped industrial property in the northeast corner of the City of Kansas City, KS. The Fairfax-Jersey Creek Levee Unit includes levees, floodwalls, stop log gap and riprap slope protection, drainage structures, pressure relief wells, seepage collection systems, interior drainage systems, the Jersey Creek box sewer, and eleven active pump stations.

Technical and Fiscal Resources

The FDD employs a General Manager, four maintenance and operations staff, and an administrative assistant. Governance is by three Board Members. The General Manager is a planner/engineer and also serves as the emergency manager in flood events.

Financial tools and resources available for potential mitigation activities include:

- Capital Improvements Funding
- Taxes for Specific Purposes
- Debt through General Obligation Bonds

Existing Plans and Policies

The FDD is a participating member of the NFIP, and maintains an Emergency Flood Plan that defines procedures for levee protection and sandbagging operations among other things.

Other Mitigation Activities

The FDD provides annual information regarding drainage district matters via Fairfax Industrial Association luncheon meetings and newsletter. They are also regular participants in the Corps of Engineer sponsored flood fighting seminars. Improvements to the concrete floodwall at BPU/Quidero Power Plant are being planned for eventual construction in 2014-2015.

Kaw Valley Drainage District

The southern portion of the Fairfax-Jersey Creek Levee Unit, Argentine Levee Unit, Armourdale Levee Unit, and Central Industrial District levee Unit are maintained by the Kaw Valley Drainage District (KVDD). Several of the flood protection facilities within the KVDD directly affect the FDD's operations. These facilities extend along the right bank of the Missouri River from Station 31+50 to near the mouth of the Kansas River. FDD and KVDD share responsibility for operation and maintenance of the Fairfax-Jersey Creek Unit.

Technical and Fiscal Resources

The KVDD has a General Manager and five maintenance and operations staff to manage their district. They are governed by a three Member Board. The General Manager also acts as the emergency manager in flood events.

Financial resources available for potential mitigation activities include:

- Capital Improvements Project Funding via government Obligation Bonds
- Debt through Special Tax Bonds such as No Fund Warrants

Existing Plans and Policies

The KVDD has a Flood Plan that includes emergency procedures for levee protection and sandbagging operations.

Other Mitigation Activities

The KVDD annually provides flood protection updates to the Fairfax Industrial Association.

Kansas City Power and Light

KCP&L is an electric utility company that services more than 800,000 customers, to include eastern Kansas Counties. Its service territory covers approximately 18,000 square miles in NW Missouri and Eastern Kansas with over 3,000 miles of transmission lines, 24,000 miles of distribution lines and 320 substations. KCP&L has 3 Director's, a Chief Executive Officer and numerous vice presidents that oversee its day to day operations.

Kansas Gas Service

Kansas Gas Service is the largest natural gas distribution company in Kansas, operating in 82 counties which include Region L.

Leavenworth Rural Water District #7

(See page 2.103. RWD#7 services Wyandotte and Leavenworth Counties).

2.4.14 Private Non-Profits

The following private non-profit organization(s) participated in the planning process:

- Boy Scouts of America – The Boy Scouts of America provides a program for young people that builds character, trains them in the responsibilities of participating

citizenship, and helps them to develop personal fitness. The Heart of America Council, Boy Scouts of America services the areas of eastern Kansas and Western Missouri, of which Region L falls within. They are proactive in mitigation, not only in their teaching and education of their members about the environment and natural resources, but also in their efforts to protect them from natural disasters. The Heart of America Council of the Boy Scouts of America, founded and runs the Theodore Naish Scout Reservation which is a camp located in Bonner Springs, Kansas. In 2011 the camp completed the installation of 11 safe rooms built in accordance with FEMA 361 to protect its visitors from various disaster scenario's which include tornadoes and wind storms.

3 Risk Assessment

44 CFR Requirement §201.6(c)(2): [The plan shall include] A risk assessment that provides the factual basis for activities proposed in the strategy to reduce losses from identified hazards. Local risk assessments must provide sufficient information to enable the jurisdiction to identify and prioritize appropriate mitigation actions to reduce losses from identified hazards.

The risk assessment identifies and profiles hazards that are relevant to Region L as they pertain to lives, property, and infrastructure. The goal is to estimate the potential for loss of life, personal injury, property damage or loss, and economic loss from a hazard event. This assessment encourages communities within Johnson, Leavenworth, and Wyandotte to understand their potential risk, and to help them develop and prioritize mitigation actions that can reduce these risks in future hazard events.

The Federal Emergency Management Agency (FEMA) defines risk assessment terminology as follows:

- **Hazard**—A hazard is an act or phenomenon that has the potential to produce harm or other undesirable consequences to a person or thing.
- **Vulnerability**—Vulnerability is susceptibility to physical injury, harm, damage or economic loss. It depends on an asset's construction, contents and economic value of its functions.
- **Exposure**—Exposure describes the people, property, systems, or functions that could be lost to a hazard. Generally, exposure includes what lies in the area the hazard could affect.
- **Risk**—Risk depends on hazards, vulnerability, and exposure. It is the estimated impact that a hazard would have on people, services, facilities and structures in a community. It refers to the likelihood of a hazard event resulting in an adverse condition that causes injury or damage.
- **Risk Assessment**—Risk assessment is the process of measuring the potential loss of life, personal injury, economic injury, and property damage resulting from hazards.

The risk assessment in this 2013 plan update for Region L will reflect recent events, the availability of new information, and a reevaluation of the hazards that threaten the region. This section will summarize Region L as a whole, followed by the counties of Johnson, Wyandotte, and Leavenworth. Only in the case of unique or varied hazards will any participating jurisdictions be assessed. The three parts to be covered in this chapter are:

- **Section 3.1 Hazard Identification** identifies the hazards that threaten the planning area and describes why some hazards have been omitted from further consideration.
- **Section 3.2 Hazard Profiles** discusses the threat to the planning area and describes previous occurrences of hazard events and the probability of future occurrence.
- **Section 3.3 Vulnerability Assessment** assesses the Region's total exposure to natural hazards, considering critical facilities and other community assets at risk, and assessing growth and development trends. Hazards that vary geographically across the planning area

are addressed in greater detail. This section includes an inventory of assets and estimates losses from the identified hazards.

3.1 Hazard Identification

Requirement §201.6(c)(2)(i): [The risk assessment shall include a] description of the type...of all natural hazards that can affect the jurisdiction.

The Planning Committee reviewed data and discussed each of the 22 natural, man-made, and technological hazards identified in the State of Kansas Hazard Mitigation Plan (SHMP). It was noted that while fog was removed from the SHMP, civil disorder was added as its own entity. The Region L Planning Committee supports these changes, agrees that all 22 hazards currently identified in the SHMP could affect the region and has modified its list of hazard profiles to match the State plan. The Planning Committee also noted that in previous plans, counties within Region L addressed slightly different lists of hazards; these variations are identified in summaries for individual counties at the end of each hazard section.

Profiled hazards, listed alphabetically, are:

Agricultural Infestation	Hailstorm	Soil Erosion and Dust
Civil Disorder	Hazardous Materials	Terrorism/Agro-Terrorism
Dam and Levee Failure	Land Subsidence	Tornado
Drought	Landslide	Utility/Infrastructure Failure
Earthquake	Lightning	Wildfire
Expansive Soils	Major Disease Outbreak	Windstorm
Extreme Temperatures	Radiological	Winter Storm
Flood		

The following natural hazards identified by FEMA are not included in this analysis because they do not threaten Kansas: avalanche, coastal erosion, coastal storm, hurricane, tsunami and volcano.

3.1.1 Methodology

The first part of the risk assessment is an analysis of the overall risk for each hazard with a tool called the Calculated priority Risk Index (CPRI). The CPRI value is obtained by assigning a numerical ranking to each of four hazard characteristics, then calculating an index value based on a weighting scheme. The characteristics, definitions of rankings and weighting scheme are presented below.

The CPRI is the methodology that the State of Kansas has adopted to utilize as the basis for the hazard rankings and, as such, this regional plan uses the same methodology in order to maintain consistency. It is not a 100% accurate methodology, however, it offers a platform for discussion so that the planning committee can make a more informed determination on the ranking of each hazard. Another area of consideration is noting that even though a jurisdiction may have a high probability to experiencing a hazard, it does not necessarily mean their vulnerability is higher. For instance, the denser the population is the more vulnerable they are to the impacts of an EF1 tornado, whereas a sparsely populated area may have a high probability for an EF1 tornado, but their vulnerability overall is less.

Table 3.1 Calculated Priority Risk Index (CPRI)

Characteristic Ranking	Definition
Probability*	
4 - Highly Likely	Event is probable within the calendar year Event has up to 1 in 1 year chance of occurring (1/1=100%) History of events is greater than 33% likely per year Event is "Highly Likely" to occur
3 - Likely	Event is probable within the next three years Event has up to 1 in 3 years chance of occurring (1/3=33%) History of events is greater than 20% but less than or equal to 33% likely per year Event is "Likely" to occur
2 - Possible	Event is probable within the next five years Event has up to 1 in 5 years chance of occurring (1/5=20%) History of events is greater than 10% but less than or equal to 20% likely per year Event could "Possibly" occur
1 - Unlikely	Event is possible within the next 10 years Event has up to 1 in 10 years chance of occurring (1/10=10%) History of events is less than or equal to 10% likely per year Event is "Unlikely" but is possible of occurring
Magnitude / Severity**	
4 - Catastrophic	Multiple deaths Complete shutdown of facilities for 30 or more days More than 50% of property is severely damaged
3 - Critical	Injuries and/or illnesses result in permanent disability Complete shutdown of critical facilities for at least two weeks 25–50% of property is severely damaged

Characteristic Ranking	Definition
2 - Limited	Injuries and/or illnesses do not result in permanent disability Complete shutdown of critical facilities for more than one week 10–25% of property is severely damaged
1 - Negligible	Injuries and/or illnesses are treatable with first aid Minor quality of life lost Shutdown of critical facilities and services for 24 hours or less Less than 10% of property is severely damaged
Warning Time	
4	Less Than 6 Hours
3	6-12 Hours
2	12-24 Hours
1	24+ Hours
Duration	
4	More Than 1 Week
3	Less Than 1 Week
2	Less Than 1 Day
1	Less Than 6 Hours

* Based on history, using the definitions given, the likelihood of future events is quantified.

** According to the severity associated with past events or the probable worst case scenario possible in the state.

Using the rankings described in Table 3.1, the following formula is used to determine each hazard's CPRI.

$$(\text{Probability} \times .45) + (\text{Magnitude/Severity} \times .30) + (\text{Warning Time} \times .15) + (\text{Duration} \times .10) = \text{CPRI}$$

Based on their CPRI, the hazards were separated into three categories of planning significance: High (3.0-4.0), Moderate (2.0-2.95) and Low (1.1-1.95). These categories determine the level of analysis given to a hazard in subsequent the risk assessment process; they do not suggest that a hazard would have only a limited impact. In order to focus on the most critical hazards, those assigned a level of high or moderate significance were given more extensive attention in the remainder of this analysis (e.g., quantitative analysis or loss estimation), while those with a low planning significance were addressed in more general or qualitative ways.

Hazards, and their corresponding CPRI ranking were reviewed and verified by all members of the planning committee during the plan update. The hazard ranking was based on the CPRI for the Region as a whole, followed by the county. Table 3.2 indicates the ranking established by the Region using the method described above.

Table 3.2 Region L Hazard Rankings

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Regional CPRI						
Tornado	4	4	4	1	3.70	High
Flood	4	3	3	4	3.55	High

Winter Storm	4	3	2	3	3.30	High
Windstorm	4	2	3	2	3.05	High
Utility/Infrastructure Failure	4	1	4	3	3.00	High
Drought	4	2	3	4	2.95	Moderate
Hazardous Materials	4	1	4	2	2.90	Moderate
Lightning	4	2	2	1	2.80	Moderate
Wildfire	4	1	4	1	2.80	Moderate
Civil Disorder	2	4	4	1	2.80	Moderate
Major Disease Outbreak	2	4	1	4	2.75	Moderate
Hailstorm	4	1	2	1	2.65	Moderate
Terrorism/Agro-terrorism	1	4	4	4	2.65	Moderate
Extreme Temperatures	3	2	1	4	2.50	Moderate
Agricultural Infestation	3	2	1	4	2.50	Moderate
Expansive Soils	3	1	1	4	2.20	Moderate
Dam and Levee Failure	1	3	3	3	2.10	Moderate
Radiological	1	3	3	3	2.10	Moderate
Landslide	1	2	4	1	1.75	Low
Soil Erosion and Dust	2	1	1	4	1.75	Low
Earthquake	1	2	4	1	1.75	Low
Land Subsidence	1	1	3	2	1.40	Low

Each hazard is profiled on a regional basis; distinctive local circumstances or conditions relative to the hazard are noted when appropriate.

3.1.2 Disaster Declaration History

Historical events of significant magnitude or impact can result in a Secretarial or Presidential Disaster Declaration. Disaster Declarations within Region L are provided in the tables below.

Table 3.3 Presidential Declarations that Include Region L, 1967 – Present

Declaration Number	Declaration Date*	Disaster Description	Counties Involved	Disaster Cost
Major Disaster Declarations				

Declaration Number	Declaration Date*	Disaster Description	Counties Involved	Disaster Cost
4035	09/23/2011 (6/1-8/1/2011)	Flooding	Atchison, Doniphan, Leavenworth and Wyandotte	\$7,462,881
1885	03/09/2010 (12/9/2009-1/8/2010)	Severe Winter Storms and Snowstorm	Allen, Anderson, Atchison, Bourbon, Brown, Butler, Cherokee, Cheyenne, Clay, Cowley, Crawford, Decatur, Doniphan, Elk, Franklin, Gove, Graham, Greenwood, Jackson, Jefferson, Jewell, Labette, Linn, Logan, Lyon, Marshall, Miami, Morris, Nemaha, Neosho, Norton, Osage, Phillips, Pottawatomie, Rawlins, Republic, Riley, Shawnee, Sheridan, Wabaunsee, Wallace, Washington, Wilson, Woodson and Wyandotte	\$19,100,658
1741	02/01/2008	Severe Winter Storms	Atchison, Barber, Barton, Brown, Butler, Chase, Cherokee, Clark, Clay, Cloud, Comanche, Crawford, Dickinson, Doniphan, Edwards, Ellis, Ellsworth, Ford, Geary, Graham, Gove, Harvey, Hodgeman, Jackson, Jefferson, Jewell, Kingman, Kiowa, Labette, Leavenworth , Lincoln, Logan, Lyon, Marion, Marshall, McPherson, Miami, Mitchell, Morris, Nemaha, Osage, Osborne, Ottawa, Pawnee, Phillips, Pottawatomie, Pratt, Reno, Republic, Rice, Riley, Rooks, Rush, Russell, Saline, Sedgwick, Shawnee, Sheridan, Smith, Stafford, Thomas, Wabaunsee, Wallace, Washington, and Woodson.	\$359,557,345
1699	5/6/2007 (5/4/2007)	Severe Storms, Tornadoes, and Flooding	Barton, Brown, Chase, Cherokee, Clay, Cloud, Comanche, Cowley, Dickinson, Doniphan, Douglas, Edwards, Ellsworth, Harper, Harvey, Jackson, Kingman, Kiowa, Leavenworth , Lincoln, Lyon, Marshall, McPherson, Morris, Nemaha, Osage, Osborne, Ottawa, Pawnee, Phillips, Pottawatomie, Pratt, Reno, Rice, Riley, Saline, Shawnee, Smith, Stafford, Sumner, Wabaunsee, Washington	\$117,565,269
1638	4/14/2006 (3/12-13/2006)	Severe Storms, Tornadoes, and Straight-Line Winds	Douglas, Wyandotte	\$6,233,044
1615	11/21/2005 (10/1-2/2005)	Severe Storms and Flooding	Atchison, Jackson, Jefferson, Leavenworth , Shawnee	\$10,286,064
1579	2/8/2005 (1/4-6/2005)	Severe Winter Storm, Heavy Rains, and Flooding	Anderson, Atchison, Barber, Brown, Butler, Chase, Chautauqua, Clark, Coffey, Comanche, Cowley, Crawford, Douglas, Elk, Franklin, Greenwood, Harper, Harvey, Jackson, Jefferson, Kingman, Kiowa, Leavenworth , Lyon, Marion, McPherson, Morris, Osage, Pratt, Reno, Rice, Sedgwick, Shawnee, Sumner, Wabaunsee, Woodson, Wyandotte	\$106,873,672
1562	09/30/2004 (8/27-30/2004)	Severe Storms, Flooding, and Tornadoes	Douglas, Wyandotte	\$2,103,376

Declaration Number	Declaration Date*	Disaster Description	Counties Involved	Disaster Cost
1535	8/3/2004 (6/12-7/25/2004)	Severe Storms, Flooding, and Tornadoes	Barton, Butler, Cherokee, Decatur, Ellis, Geary, Graham, Jewell, Labette, Lyon, Marion, Mitchell, Morris, Ness, Osborne, Pawnee, Phillips, Rooks, Rush, Russell, Shawnee, Sheridan, Smith, Thomas, Trego, Wabaunsee, Wallace, Woodson, Wyandotte	\$12,845,892
1462	5/6/2003 (5/4-30/2003)	Severe Storms, Tornadoes, and Flooding	Allen, Anderson, Cherokee, Crawford, Douglas, Haskell, Labette, Leavenworth , Meade, Miami, Neosho, Osage, Seward, Woodson, Wyandotte	\$988,056
1402	2/6/2002 (1/29-2/15/2002)	Ice Storm	Allen, Anderson, Barber, Bourbon, Butler, Chautauqua, Cherokee, Coffey, Comanche, Cowley, Crawford, Douglas, Elk, Franklin, Greenwood, Harper, Jefferson, Johnson , Kingman, Kiowa, Labette, Leavenworth , Linn, Lyon, Miami, Montgomery, Neosho, Osage, Pratt, Sedgwick, Shawnee, Sumner, Wilson, Woodson, Wyandotte	\$60,185,754
1258	11/5/1998 (10/30-11/15/1998)	Severe Storms and Flooding	Butler, Chase, Coffey, Cowley, Douglas, Franklin, Greenwood, Harper, Harvey, Johnson , Leavenworth , Lyon, Marion, Neosho, Saline, Sedgwick, Sumner, Wilson, Woodson, Wyandotte	
1254	10/14/1998 (10/1-10/8/1998)	Severe Storms, Flooding, and Tornadoes	Bourbon, Cherokee, Douglas, Franklin, Jackson, Jefferson, Johnson , Leavenworth , Linn, Seward, Wabaunsee, Wyandotte	

Declaration Number	Declaration Date*	Disaster Description	Counties Involved	Disaster Cost
1000	7/22/1993 (6/28-10/5/1993)	Flooding, Severe Storms	Atchison, Barton, Brown, Chase, Cherokee, Clay, Cloud, Crawford, Dickinson, Doniphan, Douglas, Edwards, Ellis, Ellsworth, Geary, Graham, Harvey, Hodgeman, Jackson, Jefferson, Jewell, Johnson, Lane, Leavenworth, Lincoln, Lyon, Marion, Marshall, McPherson, Mitchell, Morris, Nemaha, Ness, Osage, Osborne, Ottawa, Pawnee, Pottawatomie, Reno, Republic, Rice, Riley, Rooks, Rush, Russell, Saline, Sedgwick, Shawnee, Sheridan, Smith, Stafford, Sumner, Thomas, Trego, Wabaunsee, Washington, Wyandotte	\$99,790,368
539	9/20/1977	Severe Storms, Flooding	Atchison, Brown, Doniphan, Jackson, Jefferson, Johnson, Leavenworth, Nemaha, Shawnee, Wyandotte	\$4,041,566
403	9/28/1973	Severe Storms, Tornadoes, Flooding	Atchison, Barber, Barton, Brown, Butler, Chase, Clay, Cloud, Coffey, Comanche, Cowley, Dickinson, Doniphan, Douglas, Edwards, Ellsworth, Franklin, Geary, Greenwood, Harper, Harvey, Jackson, Jefferson, Kingman, Kiowa, Leavenworth, Lincoln, Linn, Lyon, Marion, Marshall, McPherson, Miami, Morris, Nemaha, Osage, Ottawa, Pawnee, Pottawatomie, Pratt, Reno, Republic, Rice, Riley, Saline, Sedgwick, Shawnee, Stafford, Sumner, Wabaunsee, Washington, Woodson, Wyandotte	\$4,296,913
378	5/2/1973	Severe Storms, Flooding	Atchison, Barber, Barton, Bourbon, Brown, Butler, Chautauqua, Cherokee, Clark, Coffey, Crawford, Dickinson, Doniphan, Douglas, Edwards, Ellsworth, Ford, Franklin, Gray, Greenwood, Harper, Harvey, Haskell, Hodgeman, Jackson, Jefferson, Kingman, Kiowa, Labette, Leavenworth, Lincoln, Linn, Lyon, Marion, Marshall, McPherson, Meade, Miami, Montgomery, Morris, Nemaha, Ness, Osage, Osborne, Ottawa, Pawnee, Pottawatomie, Pratt, Reno, Republic, Rice, Rush, Russell, Saline, Sedgwick, Seward, Shawnee, Stafford, Stevens, Sumner, Wabaunsee, Washington, Woodson, Wyandotte	\$1,954,624
267	7/15/1969	Tornadoes, Severe Storms, Flooding	Allen, Anderson, Bourbon, Crawford, Dickinson, Douglas, Ellsworth, Franklin, Johnson, Leavenworth, Linn, Lyon, McPherson, Miami, Morris, Neosho, Osage, Saline, Woodson, Wyandotte	\$733,524
229	7/18/1967	Tornadoes, Severe Storms, Flooding	Anderson, Atchison, Chase, Cloud, Coffey, Crawford, Doniphan, Douglas, Finney, Franklin, Harper, Jackson, Jefferson, Kingman, Leavenworth, Linn, Lyon, Marion, Miami, Mitchell, Nemaha, Ness, Osage, Pottawatomie, Republic, Washington, Wabaunsee	\$847,439
Emergency Declarations				

Declaration Number	Declaration Date*	Disaster Description	Counties Involved		Disaster Cost
3324	6/25/2011	Flooding	Atchison, Doniphan, Leavenworth and Wyandotte	n/a	
3282	12/12/2007	Severe Winter Storms	All	n/a	
3236	9/1/0/2005	Hurricane Katrina Evacuation	All	n/a	

Table 3.4 lists the U.S. Department of Agriculture Secretarial Disaster Declarations relevant to Region L for the period 2010 – 2012. Secretarial Disasters are designated from a natural disaster and require a minimum production loss of 30 percent for at least one crop.

Table 3.4 USDA Secretarial Disaster Declarations for Region L

Declaration Number	Declaration Date	Disaster Description	Counties Involved
S3313	07/24/2012	Drought-Fast Track	Primary: Atchison, Brown, Doniphan, Jackson, Contiguous: Jefferson, Leavenworth, Nemaha, Pottawatomie, Shawnee
S3302	07/17/2012	Drought-Fast Track	Primary: Chase, Dickinson, Douglas, Ellis, Ellsworth, Franklin, Geary, Jefferson, Johnson, Leavenworth, Lincoln, Marion, Miami, Mitchell, Morris, Ness, Osage, Osborne, Ottawa, Rush, Russell, Saline, Shawnee, Smith, Wabaunsee, Wyandotte; Contiguous: Anderson, Atchison, Barton, Butler, Clay, Cloud, Coffey, Greenwood, Harvey, Jackson, Jewell, Linn, Lyon, McPherson, Pawnee, Phillips, Pottawatomie, Rice, Riley, Rooks, Trego,
S3299	04/1/2012	Drought and Heat	Primary: Missouri counties, Contiguous: Atchison, Bourbon, Cherokee, Crawford, Doniphan, Johnson, Leavenworth, Linn, Miami, Wyandotte
S3209	12/08/2011	Severe Storms, Thunderstorms, Hail & High Winds	Primary: Missouri counties; Contiguous: Atchison, Doniphan, Leavenworth, Wyandotte
S3186	10/14/2011	Drought & excessive heat	Primary: Missouri counties; Contiguous: Atchison, Bourbon, Cherokee, Crawford, Johnson,

Declaration Number	Declaration Date	Disaster Description	Counties Involved
			Leavenworth, Linn, Miami, Wyandotte
S3189	04/04/2011	Drought, High Winds & Excessive Heat	Primary: Franklin, Geary, Johnson, Miami, Morris, Osage, Riley, Shawnee, Wabaunsee; Contiguous: Anderson, Chase, Clay, Coffey, Dickinson, Douglas, Jackson, Jefferson, Leavenworth, Linn, Lyon, Marion, Marshall, Pottawatomie, Washington, Wyandotte
S3020	08/20/2010	Flood, Excessive Rain, High Winds	Primary: Missouri counties; Contiguous: Atchison, Bourbon, Crawford, Doniphan, Johnson, Leavenworth, Linn, Wyandotte

3.2 Hazard Profiles

Requirement §201.6(c)(2)(i): [The risk assessment shall include a] description of the...location and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events.

Each hazard profile describes the hazard's location, extent, previous occurrences and the probability of future events.

Location: location is the geographic areas within the planning area that are affected by a hazard, such as a floodplain. Hazard areas may be further defined, such as high landslide hazard areas versus low landslide hazard areas. The entire planning area may be uniformly affected by some hazards, such as drought or winter storm.

Previous occurrences: previous occurrences document the number of events experienced within the planning area over a specified period of time. This information supports estimates of the probability of future events.

Extent: extent is the strength or magnitude of the hazard. Extent can be described in a combination of ways depending on the hazard. Examples include established scientific scales or measurement systems such as the Enhanced Fujita Scale or the Richter Scale. Water depth or wind speed can also indicate the extent of various weather phenomena. Speed of onset or duration offer other options for characterizing a hazard.

Probability of future events: Probability is the likelihood of a hazard occurring in the future.

Impact/Vulnerability: The impact and vulnerability of a hazard on a community and how it affects the people, economy and infrastructure. The impact of a hazard directly

affects the vulnerability of the people, property, and environment, but so too does the vulnerability determine the level of the impact.

All profiles have been updated to include events that have occurred since the last plans were completed, amended to reflect any subsequent changes in probability and realigned to follow the organization of the SHMP. Profiles were further updated with more historical impact information where it was available. The vulnerability assessment and regional estimates of potential losses have been expanded, and statewide flood and earthquake losses have been quantified using HAZUS-MH. Resources used to compile these profiles can be found in Appendix D.

3.2.1 EMAP Consequence Analysis

A consequence analysis of the potential for detrimental impacts of each hazard was conducted for the Emergency Management Accreditation Program (EMAP). The analyses are included at the end of each hazard profile to support plan accreditation through that program.

Each analysis addresses the following elements:

- Impact on the Public:
 - Health and safety of persons in the area of the incident
- Impact on Responders:
 - Health and safety of responders (i.e., firefighters, law enforcement, emergency management personnel, etc) in the area responding to the incident
- Continuity of Operations:
 - Activation of the Continuity of Operations Plan – will organization need to relocate in order to fulfill duties
- Delivery of Services:
 - Delivery of services such as food, medical, or any other life sustaining entities
- Impact on Property, Facilities, and Infrastructure:
 - Damages to structures (private and public), utilities, treatment plants, electric grid, roads, bridges, etc.
- Impact on the Environment:
 - How has the incident affected the surrounding environment, i.e., contamination (water , soil or air), erosion, crop damage, etc.
- Impact on the Economy:
 - Affects to the economy due to loss of revenue, clean up efforts, and reconstruction
- Impact of the Public Confidence in the jurisdiction's governance
 - How has the hazard affected public confidence

The Consequence Analysis includes ranking determinations for each of the above elements. The ranking elements are categorized as Minimal, Moderate, or Severe. The Hazard

Identification and Risk Assessment portion of the Regional Mitigation Plan was used to ascertain prior damages in an effort to estimate ratings on future impacts. The ratings are meant to be a guide, and not all inclusive, due to the variances that could apply such as population, location, time, hazard type, and the amount of jurisdictions within the hazard area. For instance, an F5 tornado in Overland Park at 2:00 p.m. would have a greater impact than an F5 tornado in western Kansas at the same time but located in a set-aside field. **Table 3.5** presents the methodology for determination of the ranking level (minimal, moderate, or severe)

Table 3.5. Methodology for Consequence Analysis Ranking Levels

Impact On:	Minimal	Moderate	Severe
Public (people)	< 5	= 5<15	15 or >
Responders (people)	<5	=5<15	15 or >
COOP (days) Based on the tiers of the Coop	≤0	1 to 7	8 or more
Delivery of Svcs (days) Based on the Tiers of the Coop	<1	1 to 7	8 or more
Property, Facilities, & Infrastructure (\$ per capita) Based on FEMA minimum disaster requirements	<1.37	1.37 to 10.00	10.01 and up
Environment (%)	<10	10 – 20	20.01 and up
Economy (%) Based on unemployment percentage, applied as an indicator of the economy for the jurisdiction affected	<8%	8% to 15%	15% or more
Public Confidence (%)	<1%	1.0% - 10%	10% or more

The actual ranking for each hazard listed was based on the proximity of the hazard on the specific entity. Some were ranked across the board, due to the variances that could apply. For instance, Lightning has a severe impact if a home is directly hit. This could cause a fire that could spread to nearby homes. However, if a shed is hit then the impact would not be severe, therefore the ranking would be minimal to severe. Another example is hail. If individuals are in their home then impact to their health and safety would be minimal. However, if they are caught outdoors at a golf course or lake then the impacts could be severe.

The Hazard Profiles and Regional Risk Assessment that follow in are in alphabetical order by hazard title for ease of reference. The Regional CPRI is addressed first, followed by the county CPRI.

3.2.2 Agricultural Infestation

Calculated Priority Risk Index	Planning Significance
2.50	Moderate

Description

Agricultural infestation is the naturally occurring infection of vegetation, crops or livestock with insects, vermin (to include lice, roaches, mice, coyote, fox, fleas, etc), or diseases that render the crops or livestock unfit for consumption or use. The levels and types of agricultural infestation will vary according to many factors, including cycles of heavy rains and drought. A certain level of agricultural infestation is normal; however, infestation becomes an issue when the level of an infestation escalates suddenly, or a new infestation appears, overwhelming normal control efforts. Infestation of crops or livestock can pose a significant risk to state and local economies due to the dominance of the agricultural industry.

Onset of agricultural infestation can be rapid. Controlling an infestation's spread is critical to limiting impacts through methods including quarantine, culling, premature harvest and/or crop destruction when necessary. Duration is largely affected by the degree to which the infestation is aggressively controlled, but is generally more than one week. Maximizing warning time is also critical for this hazard, and is most affected by methodical and accurate monitoring and reporting of livestock and crop health and vigor, including both private individuals and responsible agencies.

Animal Disease

One of the key concerns regarding this hazard is the potential introduction of a rapid and economically devastating foreign animal disease, such as foot and mouth disease and bovine spongiform encephalopathy (BSE) disease, to Region L. Because Kansas is a major cattle state, with cattle raised locally as well as imported into the state, the potential for highly contagious diseases such as these is a continuing, significant threat to the economy of the state. The loss of milk production, abortion, decrease in production, and other lasting problems resulting from an outbreak could cause continual and severe economic losses, as well as widespread unemployment. It would affect not only farmers, ranchers, and butchers, but also support and related industries

The Kansas Department of Agriculture, Division of Animal Health monitors and reports on animal reportable diseases such as Avian Influenza, Bovine Spongiform Encephalopathy (BSE) Disease, Chronic Wasting Disease, Exotic Newcastle Disease, Foot and Mouth Disease, Johne's Disease, PseudoRabies, Scrapie and West Nile Virus. Producers are required by state law to report any of the reportable animal diseases.

Crop Pests/Diseases

Many factors influence disease development in plants, including hybrid/variety genetics, plant growth stage at the time of infection, weather (e.g., temperature, rain, wind, hail, etc.), single versus mixed infections, and genetics of the pathogen populations.

Field crops in the region are also subject to various types of infestation. Significant wheat crop losses because of these diseases are well documented in various areas of this region. Sorghum losses can occur when a crop is infected with sooty stripe early in the growing season.

Aspergillus Ear Rot (Alfatoxin) is a growing problem for corn crops.

According to the Kansas Department of Agriculture, Plant Protection and Weed Control Division, the following are the highest risk crop pests to this region:

- **Corn** – Aspergillus Ear Rot (Alfatoxin)
- **Soybean** – Austro-Asian Rust
- **Wheat** – Black Stem Rust, Blast – South American strains, Stripe Rust, Leaf Rust, Karnal Bunt

Infestation is not only a risk to crops in the field, but insect infestation can also cause major losses to stored grain. It is estimated that damage to stored grain by the lesser grain borer, rice weevil, red flour beetle, and rusty grain beetle costs the United States about \$500 million annually.

Tree Pests

According to the Kansas Department of Agriculture, Plant Protection and Weed Control Division, the following are the highest risk plant pests by host to Kansas:

- **Ash Trees** – Emerald Ash Borer
- **Maple, Birch, Willow, Mimosa, Ash, Sycamore & Poplar Trees** – Asian Longhorned Beetle
- **Walnut Trees** – Thousand Cankers

The Asian Longhorned Beetle is an exotic insect that threatens a wide variety of hardwood trees in Kansas. It is suspected that Asian Longhorned Beetle came to the U.S. via wood packing material from Asia. Tens of thousands of trees have been destroyed since it was first discovered in Brooklyn, New York in 1996. This beetle feeds on a wide variety of hardwood tree species that are native or planted in Kansas. It kills trees by creating large tunnels as larvae causing branches or stems to break and eventually lead to tree death. Because this beetle is not native to North America, it has no known natural enemies, and our trees have low resistance to this pest. While it has not been detected in Kansas, vigilance is paramount to prevention.

The Thousand Cankers is newly recognized disease in 2008 and first noticed in the western U.S. Currently it is located in both the east and western parts of the U.S. It has not been detected in Kansas. This disease is caused by a combination of a fungus and the walnut twig

beetle. The walnut twig beetles carries fungal spores, and when they tunnel through the outer bark into the tree the fungus is transmitted during gallery construction. This has also been found if the beetle “tastes” the tree and does not produce a gallery. The fungus kills an area under the bark and the areas of dead tissue are called cankers. When the walnut twig beetles are abundant, numerous cankers can form and coalesce to girdle twigs and branches, restricting movement of water and nutrients. Black walnut, the most valuable native species to the state, is the most susceptible to this disease.

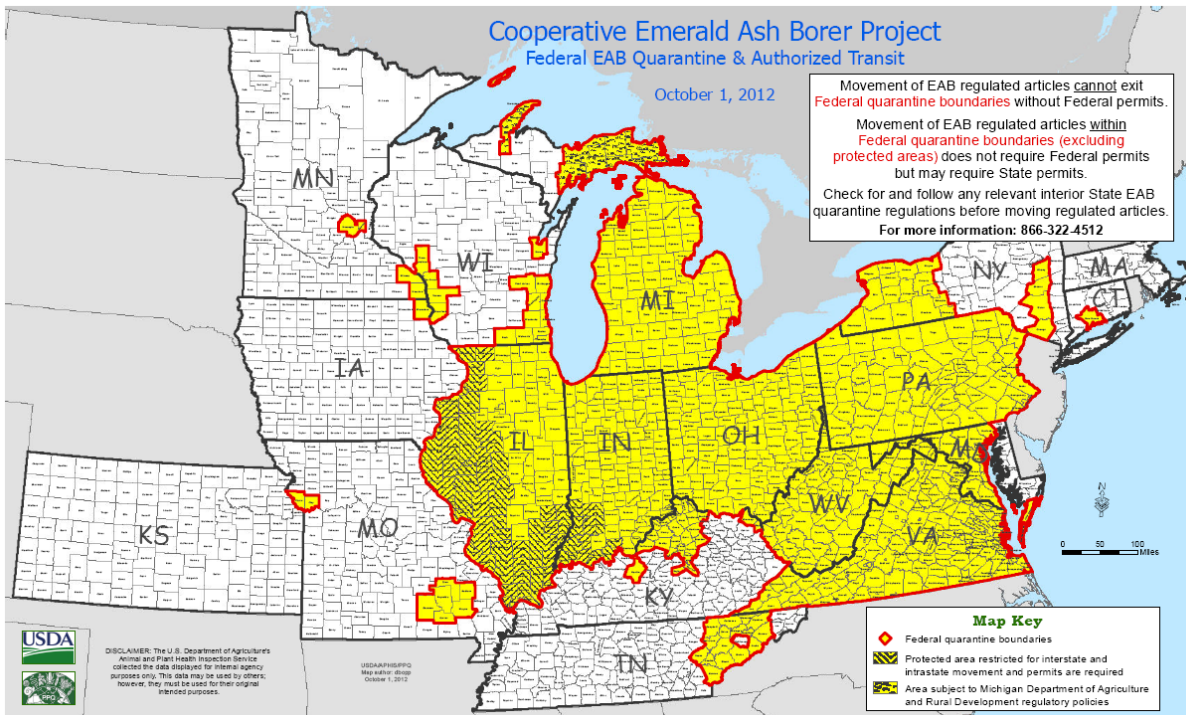
Emerald ash borer is a pest of ash trees native to Asia. This pest is a slender, emerald green beetle that is ½ inch long, and responsible for the destruction of approximately 20 million ash trees in Indiana, Illinois, Iowa, Kentucky, Maryland, Michigan, Minnesota, Missouri, New York, Ohio, Pennsylvania, Tennessee, Virginia, West Virginia, Wisconsin and Ontario, Canada. In 2012, it was detected in Kansas, Connecticut and Massachusetts. Financially, the United States risks an economic loss of \$20 billion to \$60 billion because of this pest. A complete devastation of ash trees could seriously affect our ecosystem.

According to the *Kansas Forest Action Plan*, revised 2011 from Kansas State University, ash trees are the third most common species of trees found in the native woodlands of Kansas. The Thousand Cankers Disease has not yet been found in Kansas. However, there are an estimated 26.2 million black walnut (35.3 million cubic feet) and 56.1 million green and white ash (60.8 million cubic feet) in Kansas rural and urban landscapes at risk. Most of these trees occur in the rural landscape (94 percent black walnut and 97 percent ash). It also estimates that there are 1.5 million ash trees in Kansas towns and cities.

On August 29, 2012, the Emerald Ash Borer pest was confirmed at the Wyandotte County Lake in Wyandotte County, Kansas. Previously in July 2012, it had been detected in Parkville, Missouri which is four miles from the Wyandotte County line. Immediately after confirmation by USDA, the Kansas Secretary of Agriculture implemented an emergency intrastate quarantine for Wyandotte County.

Figure 3.1 is a map of the Cooperative Emerald Ash Borer Project from the USDA, Animal and Plant Health Inspection Service. It shows the Federal Emerald Ash Borer (EAB) Quarantine and Authorized Transit areas as of October 1, 2012. Kansas is not shown as a Federal EAB Quarantine area. Neighboring Clay and Platte, Missouri counties are in the quarantine area.

Figure 3.1 Map of Cooperative Emerald Ash Borer Project in the U.S. October 1, 2012



Source: USDA, Animal and Plant Health Inspection Service

http://www.aphis.usda.gov/plant_health/plant_pest_info/emerald_ash_b/index.shtml

Wildlife Pests

The region's farmers also lose a significant amount of crops each year as a result of wildlife foraging. This can be particularly problematic in areas where natural habitat has been diminished or in years where weather patterns such as early/late frost deep snow, or drought has caused the wild food sources to be limited.

Also there are several fatal diseases that can affect the deer or captive elk population in Kansas. One is the Chronic Wasting Disease (CWD) and there is no known treatment or eradication method. There have been 48 positive cases of CWD found in Kansas since surveillance started in 1996. The only preventive measure is for people to not transport live or dead deer or elk to those areas which have not been exposed to CWD.

Another disease called Hemorrhagic Disease (HD) is the most devastating viral disease of white-tailed deer in the U.S. according to the Southeastern Cooperative Wildlife Disease Study. The HD is transmitted by biting flies and the HD occurs seasonally in late summer and fall. Death losses during outbreaks are usually well below 25 percent of the deer population, but in a few instances have been 50 percent or more. There are no wildlife management tools or strategies available to prevent or control HD.

Other diseases such as bovine tuberculosis and a host of detrimental parasites such as exotic lice, meningeal worms, flukes, and stomach worms are fatal to deer and are transmitted more efficiently when deer are concentrated in a small area.

These diseases can seriously damage the populations of the captive deer and elk farms and the wild deer populations but also affect the annual \$350 million dollar hunting economy in Kansas.

Location

The entire planning area may be affected by agricultural infestation. While rural areas within the region are more susceptible to crop and livestock infestation, urban and suburban areas are also at risk: landscaping, urban gardens and parks, all of which add value to homes and communities, may be susceptible to damage or loss. Agricultural infestation does not cause damage to buildings or critical facilities.

Previous Occurrences

- **August 29, 2012:** The emerald ash borer pest was confirmed at the Wyandotte County Lake in Wyandotte County, Kansas. Immediately after confirmation by USDA, the Kansas Secretary of Agriculture implemented an emergency intrastate quarantine for Wyandotte County. The stipulations for the quarantine can be found on the Kansas Department of Agriculture's website: http://www.ksda.gov/plant_protection/content/379.
- **2001:** A major infestation of webworms attacked the State's alfalfa crop particularly in eastern Kansas.
- **1989:** Gray leaf spot of corn was first identified in the State in the Republican River Valley. The disease reached economic threshold levels by 1992 and has caused economic damages somewhere in the State every year from 1992 to 1998. In 1998, it was the most

severe in northeast Kansas and in the irrigated areas of south central and southwest Kansas.

Extent

The magnitude and severity of an Agricultural Infestation is relative to the type of infestation. A foreign animal disease like foot and mouth could potentially cause the economy to crumble, whereas an infestation of fleas would be manageable. The planning committee has determined that the magnitude of this hazard in the planning area would be limited, as most infestations are manageable in scope.

Probability of Future Hazard Events

Region L experiences agricultural losses every year as a result of insects, vermin or diseases that impact plants and livestock. The Probability for this hazard is “**Highly Likely**”. This probability does not denote that a major incidence will occur, but rather that incidences of any etiology will occur, regardless of the size.

Impact and Vulnerability

Table 3.6 provides an indication of the impact of agricultural infestation in Region L. This table only reflects insured losses that were claimed. According to the 2011 Kansas Crop Insurance profile Report issued by the USDA Risk Management Agency, 82 percent of Kansas row crops were insured in 2011 (there is no information available for the 18 percent of uninsured crop losses).

Data regarding the number or value of livestock and wildlife lost to disease or infestation was not available for this planning effort. An action for the Region has been submitted to facilitate a process by which animal loss can be tracked due to disease or infestation.

Table 3.6 Total Insured Crop Insurance paid per County in Region L from 2002 -2007, Top Livestock Inventory Number and Top Crop in Acres from USDA Census 2007

County	Annualized Crop Insurance Paid for Agricultural Infestation Damage	All Goats Inventory	Cattle & Calves Inventory	Hogs & Pigs Inventory	Horses & Ponies Inventory	Sheep & Lamb Inventory, Wool Production	Corn Harvested in Acres	Forage Harvested in Acres	Sorghum For Grain Harvested in Acres	Soybeans for Beans Harvested in Acres	Wheat Harvested in Acres
Mitigation Planning Region L											
Johnson	\$2,501	659	13,911	2,717	2,303	2,519	11,992	17,841	941	20,993	5,755
Leavenworth	\$2,038	367	28,134	1,919	1,796	576	15,736	38,890	0	25,687	6,804
Wyandotte	\$0	225	1,734	37	368	0	1,963	2,814	0	6,013	(D)
Total	\$4,538	1,251	43,779	4,673	4,467	3,095	29,691	59,545	941	52,693	12,559

Source: USDA Risk Management Agency, 2012; USDA Census of Agriculture, 2007.

Note: (D) is cannot be disclosed.

Depending on the type of infestations and location, the impact of an agricultural infestation could be moderate to severe. Leavenworth County has 1203 farms, which provides a market value of \$33,219,000 of products sold. 63% is in crop sales and 37% is in livestock sales. Johnson County has 610 farms, which provides a market value of \$40,659,000 in products sold. 72% is in crop sales and 28% is in livestock sales. Wyandotte County elected to not disclose this information for public use.

Should Region L have an agricultural infestation that affects crops or livestock, the impacts would reverberate throughout the community. With potential losses in the millions of dollars, the vulnerability of the Region would be felt throughout the economy.

Summary

Agricultural Infestation is a concern in the planning area as it pertains to crops, livestock, cultivated and landscaped gardens. While Leavenworth County is in the top 10 counties of Kansas for total number of farms with 1203, Johnson County has the highest market value of crop sales at \$40,659,000. Should a potential infestation affect the Region, both counties could potentially take a large revenue loss which would hurt the local economy. Livestock sales in Leavenworth County supersede the value of livestock in Johnson or Wyandotte Counties at an estimated \$12,236,000. Should a FAD or other infestation occur in this region the losses due to livestock contamination could also greatly hurt the farmers and the economy. While Wyandotte does not give actual market value of crops and livestock, at \$5,112,000 total its loss would be less, but still painful.

Local Mitigation Concerns

- Region L has growers of sensitive and organic crops such as blueberries, grapes, fruit and nut trees, strawberries, and tomatoes which are vulnerable to vermin and disease. Another concern is the risk of pesticides used for crops to the west of the Region that through the easterly flow of the wind can damage these crops. The Kansas Department of Agriculture hosts a sensitive crop registry where growers can make their sensitive crop locations known. Pesticide applicators can use this registry to identify where extra care should be taken to protect these vulnerable crops.
http://www.ksda.gov/pesticides_fertilizer/content/177
- There is the possibility of the Emerald Ash Borer pest spreading in Kansas. Cooperation from the public, firewood dealers, arborists, and the nursery industry to prevent further spreading is paramount to the success of isolating this pests. Prevention is far more cost-effective than trying to contain it as an established pest. The 1.5 million ash trees that grow in Kansas towns and cities will pose a great cost to Kansas in removal, stump grinding and replacement if the pest is found throughout the State.
- While Wyandotte County has the least amount of agricultural land in the state, it does have meat processing/distribution plants, and dairy processing/distribution facilities. These entities could be greatly impacted should a foreign animal disease hit any part of Kansas.

- Johnson County saw a 7% decrease in the number of farms between the years of 2002 – 2007. Total land in farms decreased by 23%, and the average size of farms decreased by 17% (see Table 3.8). With the decrease in agricultural land comes a decrease in agricultural infestation. However, domesticated plants are still at risk, which include nurseries, and landscapes in residential and commercial areas.

Table 3.7. Johnson County Agricultural Land, 2002 – 2007

Farms	2007	2002	% Change
Number of farms	610	659	(7)
Land in farms	114,202 acres	148,606 acres	(23) acres
Average Size of Farm	187 acres	226 acres	(17) acres

Source: USDA, 2007 Census of Agriculture, www.agcensus.usda.gov

- According to the USDA, Leavenworth County has 1,203 farms, ranking it in the top 10 counties in Kansas. While the amount of land used for agricultural purposes decrease between the years 2002 – 2007, the number of farms increased, which lends itself to a higher risk of crop or animal infestation.

- Table 3.8. Leavenworth County Agricultural Land, 2002 - 2007**

Farms	2007	2002	% Change
Number of farms	1203	1094	10
Land in farms	194,854 acres	197,168 acres	(1)
Average Size of Farm	162 acres	180 acres	(10)

Source: USDA, 2007 Census of Agriculture, www.agcensus.usda.gov

- Wyandotte County saw an increase of farms by 19% between the years 2002 – 2007. The amount of land in farms increased by 31%. This statistically raises the potential for agricultural infestation in the county.

Table 3.9. Wyandotte County Agricultural Land, 2002 - 2007

Farms	2007	2002	% Change
Number of farms	191	161	19
Land in farms	18,107 acres	13,804 acres	31 acres
Average Size of Farm	95 acres	86 acres	10 acres

Source: USDA, 2007 Census of Agriculture, www.agcensus.usda.gov

The CPRI for each county of Region L is provided below:

Johnson County

Johnson County CPRI: 2.65 – Moderate planning significance

Table 3.10. Johnson County Agricultural Infestation Ranking

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Agricultural Infestation	4	1	1	4	2.65	Moderate

Leavenworth County

Leavenworth County CPRI: 2.95 – Moderate planning significance

Table 3.11 Leavenworth County Agricultural Infestation Ranking

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Agricultural Infestation	4	2	1	4	2.95	Moderate

Wyandotte County

Wyandotte County CPRI: 2.65 – Moderate planning significance

Table 3.12 Wyandotte County Agricultural Infestation Ranking

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Agricultural Infestation	4	1	1	4	2.65	Moderate

Development in Hazard Prone Areas

Agricultural Infestation does not cause damage to buildings and critical facilities; however, as more agricultural land is converted to developed land, it will decrease agriculture infestation.

Consequence (Impact) Analysis

The information in Table 3.11 provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency management Accreditation Program (EMAP).

Table 3.13. EMAP Consequence Analysis: Agricultural Infestation

Subject	Ranking	Impacts/Agricultural Infestation
Health and Safety of Persons in the Area of the Incident	Minimal	Impact for this incidence on the Health and Safety of Persons in the area would be minimal. If the infestation is unrecognized, then there is the potential for the food supply to be contaminated.
Responders	Minimal	Impact to responders would be minimal with protective clothing, gloves, etc as these diseases cause no risk to humans.
Continuity of Operations	Minimal	Minimal expectation of execution of the COOP.
Property, Facilities, and Infrastructure	Minimal	Localized impact to facilities and infrastructure in the incident area is minimal to non-existent.
Delivery of Services	Minimal	Impacts to the delivery of services would be non-existent to minimal. Impact could be larger depending on the extent of the contaminated crop/crop loss.
Environment	Minimal to Severe	Impact could be severe to the incident area, specifically, plants, trees, bushes, and crops.
Economic Conditions	Minimal to Severe	Impacts to the economy will depend on the severity of the infestation. The potential for economic loss to the community and state could be severe if the infestation is hard to contain, eliminate, or reduce. Impact could be minimized due to crop insurance.
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Confidence could be in question depending on timeliness and steps taken to warn the producers and public, and treat/eradicate the infestation.

3.2.3 Civil Disorder

Regional Calculated Priority Risk Index	Planning Significance
2.80	Moderate

Description

Civil disorder is a term that generally refers to groups of people purposely choosing not to observe a law, regulation, or rule, usually in order to bring attention to their cause, concern, or agenda. According to U.S. Code (18 U.S.C. §232), civil disorder is “any public disturbance involving acts of violence by a group of three or more persons causing immediate danger, damage, or injury to the property or person of another individual.” In Kansas, civil disorder is recognized as a societal hazard because of the associated potential for injury, loss of life, property damage, and economic disruption. Civil disorder can take the form of small gatherings or large groups impeding access to a building or disrupting normal activities by generating noise and intimidating people. They can range from a peaceful sit-in to a full-scale riot. Even in its more passive forms, a group that blocks roadways, sidewalks, or buildings interferes with public order.

Types of Crowds

Crowds can be classified into four general categories:

- **Casual Crowd**—A casual crowd is merely a group of people who happen to be in the same place at the same time. Examples of this type include shoppers and sightseers. The likelihood of violent conduct is all but nonexistent.
- **Cohesive Crowd**—A cohesive crowd consists of members who are involved in some type of unified behavior. Members of this group are involved in some type of common activity, such as worshiping, dancing, or watching a sporting event. Although they may have intense internal discipline (e.g., rooting for a team), they require substantial provocation to arouse to action.
- **Expressive Crowd**—An expressive crowd is one held together by a common commitment or purpose. Although they may not be formally organized, they are assembled as an expression of common sentiment or frustration. Members wish to be seen as a formidable influence. One of the best examples of this type is a group assembled to protest something.
- **Aggressive Crowd**—An aggressive crowd is made up of individuals who have assembled for a specific purpose. This crowd often has leaders who attempt to arouse the members or motivate them to action. Members are noisy and threatening and will taunt authorities. They tend to be impulsive and highly emotional and require only minimal stimulation to arouse them to violence. Examples of this type of crowd include demonstrations and strikers.

Types of Mobs

A mob can be defined as a large disorderly crowd or throng. Mobs are usually emotional, loud, tumultuous, violent, and lawless. Like crowds, mobs have different levels of commitment and can be classified into four categories:

- **Aggressive Mob**—An aggressive mob is one that attacks, riots, and terrorizes. The object of violence may be a person, property, or both. An aggressive mob is distinguished from an aggressive crowd only by lawless activity. Examples of aggressive mobs are the inmate mobs in prisons and jails, mobs that act out their frustrations after political defeat, or violent mobs at political protests or rallies.
- **Escape Mob**—An escape mob is attempting to flee from something such as a fire, bomb, flood, or other catastrophe. Members of escape mobs have lost their capacity to reason and are generally impossible to control. They are characterized by unreasonable terror.
- **Acquisitive Mob**—An acquisitive mob is one motivated by a desire to acquire something. Riots caused by other factors often turn into looting sprees. This mob exploits a lack of control by authorities in safeguarding property. Examples of acquisitive mobs would include the looting in South Central Los Angeles in 1992, or food riots in other countries.
- **Expressive Mob**—An expressive mob is one that expresses fervor or revelry following some sporting event, religious activity, or celebration. Members experience a release of pent up emotions in highly charged situations. Examples of this type of mob include the June 1994 riots in Canada following the Stanley Cup professional hockey championship, European soccer riots, and those occurring after other sporting events in many countries, including the United States.

Although members of mobs have differing levels of commitment, as a group they are far more committed than members of a crowd. As such, a “mob mentality” sets in, which creates a cohesiveness and sense of purpose that is generally lacking in crowds.

Location

The entire planning area of Region L is susceptible to Civil Disorder. Region L is the most densely populated portion of Kansas, making it easier for crowds or mobs to gather for a purported cause. The arena venues available for large crowds is also greater in this region, such as the Kansas Speedway, Sprint Center, and ABA sports arenas, and the shopping malls that cater to not only the residents of the region, but outside the region also. While the region varies in its economic interest, this does not negate the risk to the people and property. Leavenworth has a high military footprint, whereas Wyandotte County is more industrialized. Johnson County is the most populated county in Kansas and has an urban landscape. Each of these counties carry their own risk for Civil Disorder, from protest at the Leavenworth Penitentiary to Fighting Clubs in Wyandotte County. This hazard carries the risk to both people and property.

Previous Occurrences

The following are isolated events that show that the potential for civil disorder of any etiology or size can occur.

- Summer of 2012 saw a Bradley Manning Protest in North Leavenworth. Bradley Manning was arrested on suspicion of leaking information which contributed to the Wiki Leaks controversy. While being incarcerated at the Leavenworth Prison, the County spent over 30,000 in protecting or mitigation the protest of people in support of Manning. Business was at a standstill for over 6 hours to maintain a safe and secure passage of people traveling through Leavenworth City. This event involved over 80 officers from the Leavenworth area, along with the Kansas Highway Patrol. While there were no injuries, and Leavenworth County saw minimal damage, this event could have escalated but for Leavenworth's proactive stance
- While not considered a civil disorder event, in November 2012 a video surfaced of a "Fight Club" at Wyandotte High School. This club was allegedly set up for entertainment for the kids involved, and there was no adult supervision or referees. These type of events could potentially get out of control, resulting in a civil disorder event, particularly in the case of a knife or gun being drawn

Extent

While civil disorder is not an everyday occurrence in the planning area, when they do occur they are extremely disruptive and difficult to control. Law enforcement presence is often staffed below the peak loads at the start of an event like civil disorder, which in turn gives the event time to escalate. This hazard can occur anytime a large group gathers, which makes Region L particularly susceptible due to its venues for large gatherings and events. Political, social, or other causes make it difficult to determine when and where they will occur. Pre-planning is done to quell potential civil disturbances simply through the presence of sufficient law enforcement personnel and pre-planning for crowd control. Because Region L, specifically Johnson County, is the most densely populated area in Kansas, it is even more important that pre-planning be considered during events that have large crowd participation. Should a civil disorder event occur in the planning area the result could be measured in loss of life, economic upheaval, and destruction of property.

Probability of Future Hazard Events

Nationally, riots and civil disorder are likely to be a feature of life. Region L will no doubt not be unaffected by events that could lead to civil disorder, due to protests, demonstrations, or marches. Of notable concern is the rise nationally in school shootings and random shootings by individuals looking to make a statement or incite the masses. As depicted in the previous occurrences above, there have been only a couple of notable incidents in the past couple of years. While this is not a statistically significant amount, it does show that incidents are becoming disconcerting enough to report. The probability of this type of hazard occurring in Region L is "**Possible**" within the next 5 years.

Impact and Vulnerability

Potential losses from Civil Disorder include infrastructure, critical facilities, and human life. The degree of impact would be directly related to the type of incident and the target. Potential losses could include cost of repair or replacement of damaged facilities, lost economic opportunities for businesses, loss of human life, injuries to persons, and immediate damage to the surrounding environment.

While it is not possible to predict the location of civil disorders, those locations with a higher population count are somewhat more likely to be susceptible to such incidents. The cost of a response and recovery from a civil disorder is difficult to determine.

As discussed previously, it is difficult to quantify potential losses in terms of the jurisdictions most threatened by Civil Disorder due to the many variables and human elements. Therefore, for the purposes of this plan, the loss estimates will take into account a hypothetical scenario. Please note that the hypothetical scenarios are included to provide a sample methodology for local jurisdictions to estimate potential losses.

****THE FOLLOWING HYPOTHETICAL SCENARIO IS FOR INSTRUCTIONAL AND ILLUSTRATIVE PURPOSES ONLY****

Riot Event

Scenario Overview: A large mob is formed following a football game which descends on the local downtown area. Potential losses with this type of scenario include both human and structural assets.

Assumptions: (1) The population density in the parking lot during the beginning and ending of the games is high, at least 5 persons per 25 square feet. (2) The level of violence among persons is moderate. (3) 6,000 persons crowd the streets.

Table 3.14. Described Losses:

Total Traumatic Injuries	250 persons
Total Urgent Care Injuries	1,000 persons
Injuries not Requiring Hospitalization	2,500 persons
Structures and Other Physical Assets (Damages would certainly occur to vehicles and depending on the proximity of other structures. The exact amount of these damages is difficult to predict because of the large numbers of factors, including the type of violence and the amount of insurance held by vehicle owners.)	Vehicles – Window /headlight replacement cost for approximately 200 vehicles @ \$400 = \$ 8,000 Repair / repainting cost for approximately 200 vehicles @ \$ 4,000 per vehicle inside the BATF described Falling Glass Hazard = \$800,000 Buildings – Window replacement cost for approximately 50 buildings @ \$1600 per building = \$80,000

Source: Kansas State Hazard Mitigation Plan

Summary

With a dense population of 1,149.6 people per square mile in Johnson County, 1,039 per square mile in Wyandotte County, and 164.7 people per square mile in Leavenworth County, a Civil Disorder event has the potential to affect a multitude of people. The more densely populated an area, the more damage that can be inflicted. This Region also has large venues for outdoor gatherings which can create the atmosphere for unrest, such as the Kansas Speedway, and large shopping malls. Leavenworth County has a presence of penitentiaries that can invite protest such as in the Bradley Manning case. These protest affect the businesses in the community and create an unsafe atmosphere for the residents, costing the community revenue.

Local Mitigation Concerns

- Region L is the most densely populated area in the State of Kansas, making it a high visibility region for the gathering of crowds and mobs. It is also a part of the Kansas City Metro area which also lends itself to varying degrees of emotions as they relate to current issues that can spark protest, whether controlled or uncontrolled. While there has not been any noteworthy riots or protest that have caused catastrophic economic, structural, or population loss, the potential is there due to the make-up of the region.
- Leavenworth County houses the Leavenworth Federal Penitentiary which has documented protests aimed at subject matter that creates a high emotional impact in various groups. The military presence itself is a deterrent to uncontrolled mobs, however, the risk remains due to the various high profile inmates that are serving their time there.
- Leavenworth, Wyandotte, and Johnson County's are located approximately 65 miles from Topeka, KS, which is home to the Westboro Church. Known as a hate group due to its extreme ideologies and protest against gays, it is significant to the planning area due to its close proximity to the church's headquarters. Headed by Fred Phelps, it is mainly made up of his large extended family who gather and protest at the funerals of fallen soldiers. Region L has been the recipient of these protest, and while they are normally peaceful, the potential for violence is always there.

Future Development

With human-caused hazards such as this that can have multiple variables involved, increases in development, and increases in the replacement cost of the built environment, can be a factor in increased cost of the event. The cost for such an event is largely related to the location and the level of violence the crowd chooses.

The CPRI for each county of Region L is broken out below:

Johnson County

Table 3.15. Johnson County CPRI:

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Civil Disorder	2	4	4	1	2.80	Moderate

Leavenworth County

Table 3.16. Leavenworth County CPRI:

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Civil Disorder	2	4	4	1	2.80	Moderate

Wyandotte County

Table 3.17. Wyandotte County CPRI:

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte						
Civil Disorder	2	4	4	1	2.80	Moderate

Hazard Consequence Analysis Impact Overview

When rioting does break out, it generally proves extremely difficult for law enforcement authorities to stop the violence promptly. The rules of constitutional law set stringent limits on how police officers can behave toward the people they try to arrest. Restraint also plays a crucial part in avoiding any action that “fans the flames.” Initial police presence is often undermined because forces may be staffed below the peak loads needed to bring things back under control. As a result, the riot may continue until enough state police or National Guard units arrive to bolster the arrest process and subsequently restore order. In many cases, damage to life and property may already be extensive.

The information in **Table 3.18** provides the Impact Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.18. Regional Consequence Analysis: Civil Disorder

Subject	Ranking	Impacts/Civil Disorder
Health and Safety of Persons in the Area of the Incident	Severe	Impact could be severe for persons in the incident area.

Responders	Minimal to Severe	Impact to responders could be severe if not trained and properly equipped. Responders that are properly trained and equipped will have a low to moderate impact.
Continuity of Operations	Minimal to Severe	Depending on damage to facilities/personnel in the incident area, re-location may be necessary and lines of succession execution (minimal to severe).
Property, Facilities, and Infrastructure	Severe	Impact within the incident area could be severe for explosion, moderate to low for Hazmat.
Delivery of Services	Minimal to Severe	Delivery of services could be affected within and around the affected area especially if communications, road and railways, and facilities incur damage (minimal to severe).
Environment	Minimal to Severe	Localized impact within the incident area could be severe depending on the type of human caused incident.
Economic Conditions	Minimal to Severe	Economic conditions could be adversely affected and dependent upon time and length of clean up and investigation (minimal to severe).
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Impact will be dependent on whether or not the incident could have been avoided by government or non-government entities, clean-up and investigation times, and outcomes. (minimal to severe)

3.2.4 Dam and Levee Failure

Calculated Priority Risk Index	Planning Significance
2.10	Moderate

Description

Region L has with many dams and levees. The failure of these structures could result in injuries, loss of life and property, and environmental and economic damage. While levees are built solely for flood protection, dams often serve multiple purposes, one of which may be flood control. Severe flooding and other storms can increase the potential that dams and levees will be damaged and fail as a result of the physical force of the flood waters or overtopping.

Dams and levees are usually engineered to withstand a flood with a computed risk of occurrence. If a larger flood occurs, then that structure will likely be overtopped. If during the overtopping the dam or levee fails or is washed out, the water behind it is released as a flash flood. Failed dams and levees can create floods that are catastrophic to life and property because of the tremendous energy of the released water.

Dams

A dam is defined by the National Dam Safety Act as an artificial barrier that impounds or diverts water and (1) is more than 6 feet high and stores 50 acre feet or more or (2) is 25 feet or more high and stores more than 15 acre feet. Dam owners have primary responsibility for the safe design, operation, and maintenance of their dams. They also have responsibility for providing early warning of problems at the dam, for developing an effective emergency action plan, and for coordinating that plan with local officials.

Dams can fail for many reasons. The most common are as follows:

- **Piping**—Internal erosion caused by embankment leakage, foundation leakage, and/or deterioration of pertinent structures appended to the dam;
- **Erosion**—Inadequate spillway capacity causing overtopping of the dam, flow erosion, and/or inadequate slope protection;
- **Structural Failure**—Caused by an earthquake, slope instability, and/or faulty construction.

State-Regulated Dams

In Kansas, the State has regulatory jurisdiction over non-federal dams that meet the following definition of a “jurisdictional” dam as defined by K.S.A. 82a-301 et seq, and amendments thereto:

any artificial barrier including appurtenant works with the ability to impound water, waste water or other liquids that has a height of 25 feet or more; or has a height of six feet or greater and also has the capacity to impound 50 or more acre feet. The height of a dam or barrier shall be determined as follows: (1) A

barrier or dam that extends across the natural bed of a stream or watercourse shall be measured from the downstream toe of the barrier or dam to the top of the barrier or dam; or (2) a barrier or dam that does not extend across a stream or watercourse shall be measured from the lowest elevation of the outside limit of the barrier or dam to the top of the barrier or dam.

The Kansas Department of Agriculture, Division of Water Resources (KDA-DWR) is the State agency responsible for regulation of jurisdictional dams. Within the Division of Water Resources, the Water Structures Program has the following Responsibilities: reviewing and approving of plans for constructing new dams and for modifying existing dams, ensuring quality control during construction, and monitoring dams that, if they failed, could cause loss of life, or interrupt public utilities or services

Dam classifications have been developed to describe the level of risk associated with dam failure. These classifications do not reflect the physical condition of the dams, but rather describe areas downstream of the dams that could be impacted in the event of failure, which is generally unlikely. The KDA-DWR classifies jurisdictional dams as follows:

- Class C (high hazard)—A “hazard class C dam” shall mean a dam located in an area where failure could result in any of the following: extensive loss of life, damage to more than one home, damage to industrial or commercial facilities, interruption of a public utility serving a large number of customers, damage to traffic on high-volume roads that meet the requirements for hazard class C dams or a high-volume railroad line, inundation of a frequently used recreation facility serving a relatively large number of persons, or two or more individual hazards described in hazard class B. Emergency Action Plans (EAPs) are required for all High Hazard Dams.
- Class B (significant hazard)—A “hazard class B dam” means a dam located in an area where failure could endanger a few lives, damage an isolated home, damage traffic on moderate volume roads that meet the requirements for hazard class B dams, damage low-volume railroad tracks, interrupt the use or service of a utility serving a small number of customers, or inundate recreation facilities, including campground areas intermittently used for sleeping and serving a relatively small number of persons.
- Class A (low hazard)—A “hazard class A dam” means a dam located in an area where failure could damage only farm or other uninhabited buildings, agricultural or undeveloped land including hiking trails, or traffic on low-volume roads that meet the requirements for hazard class A dams.

At the time this plan was developed there were 320 state-regulated jurisdictional dams in Region L. Of those, 73 were Class C (High Hazard Dams), 14 were Class B (Significant Hazard Dams), and 256 were Class A (Low Hazard Dams).

Location

Table 3.19 provides the numbers of state-regulated low, significant, and high hazard dams for each county in Region L.

County	Low Hazard Dams	Significant Hazard Dams	High Hazard Dams	High Hazard Dams Without EAP	Total Dams
Region L					
Johnson	68	9	31	15	108
Leavenworth	159	3	6	3	168
Wyandotte	29	2	13	5	44
Total	256	14	50	23	320

The map in **Figure 3.2** provides the point locations of Significant and High Hazard State-regulated dams in the Region L planning area. High and Significant Hazard Dams for each county will be listed under the county summary.

Figure 3.2. High and Significant Dams

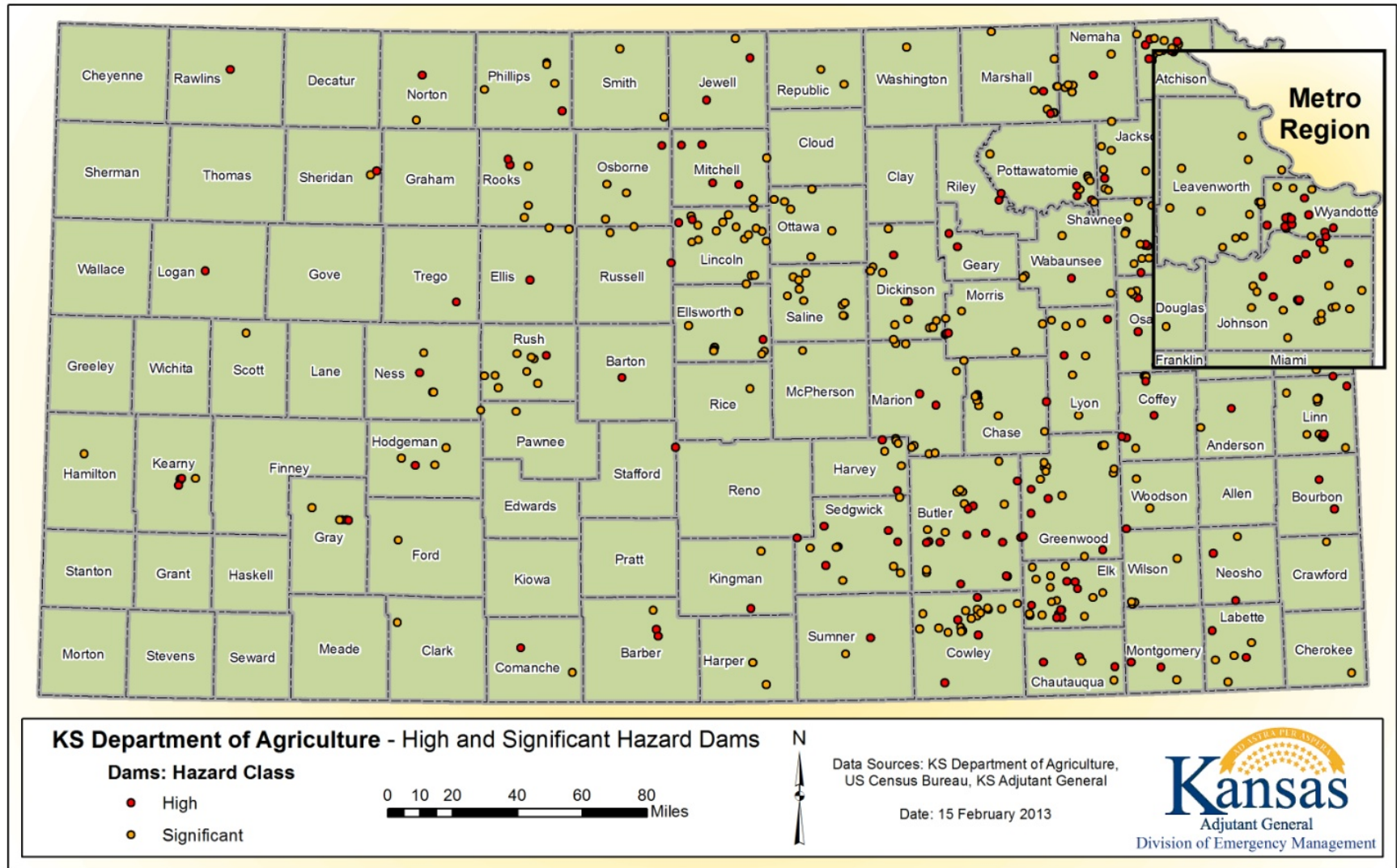
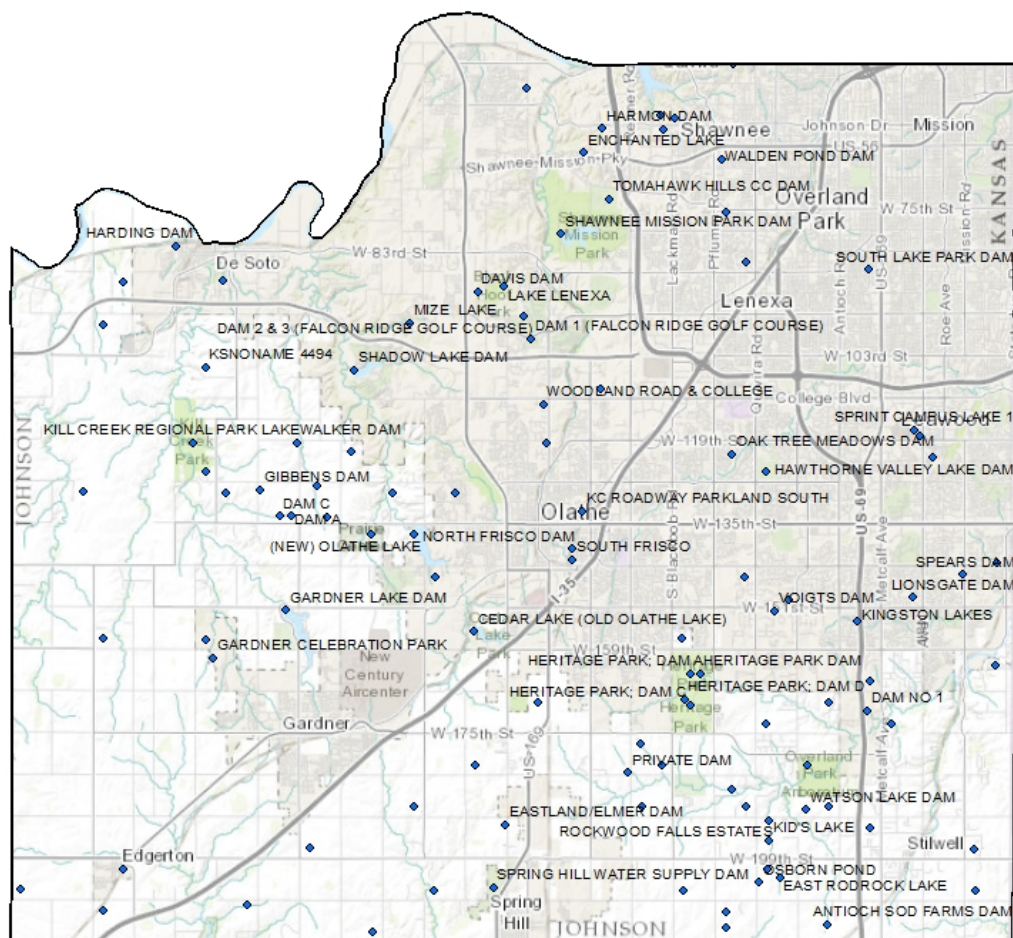


Figure 3.3. Dams in Johnson County, Kansas

Permitted Dams in Johnson County, Kansas



Legend
♦ Permitted Dams

0 2.5 5 10 Miles



Figure 3.4. Dams in Leavenworth County, Kansas

Permitted Dams in Leavenworth County, Kansas

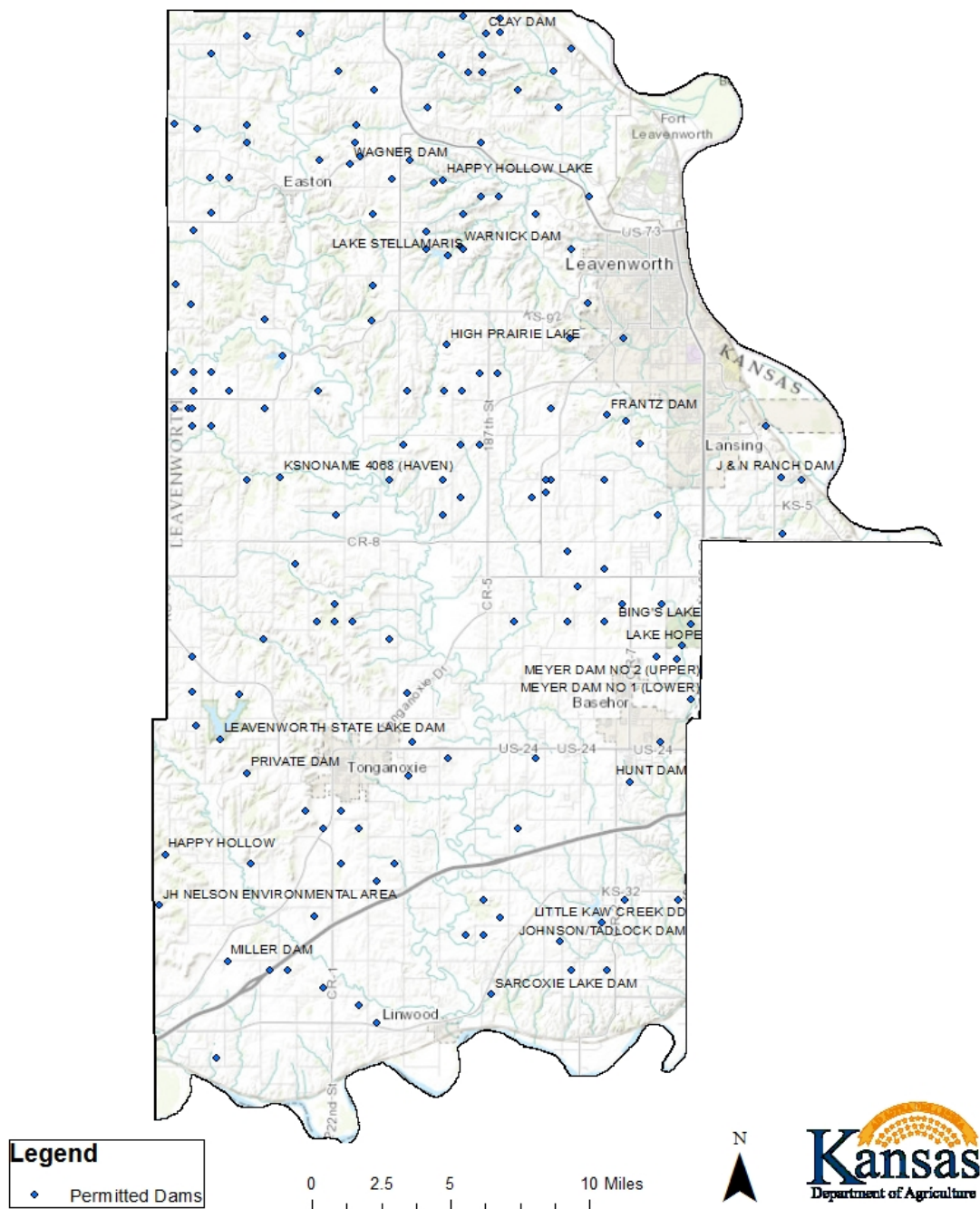
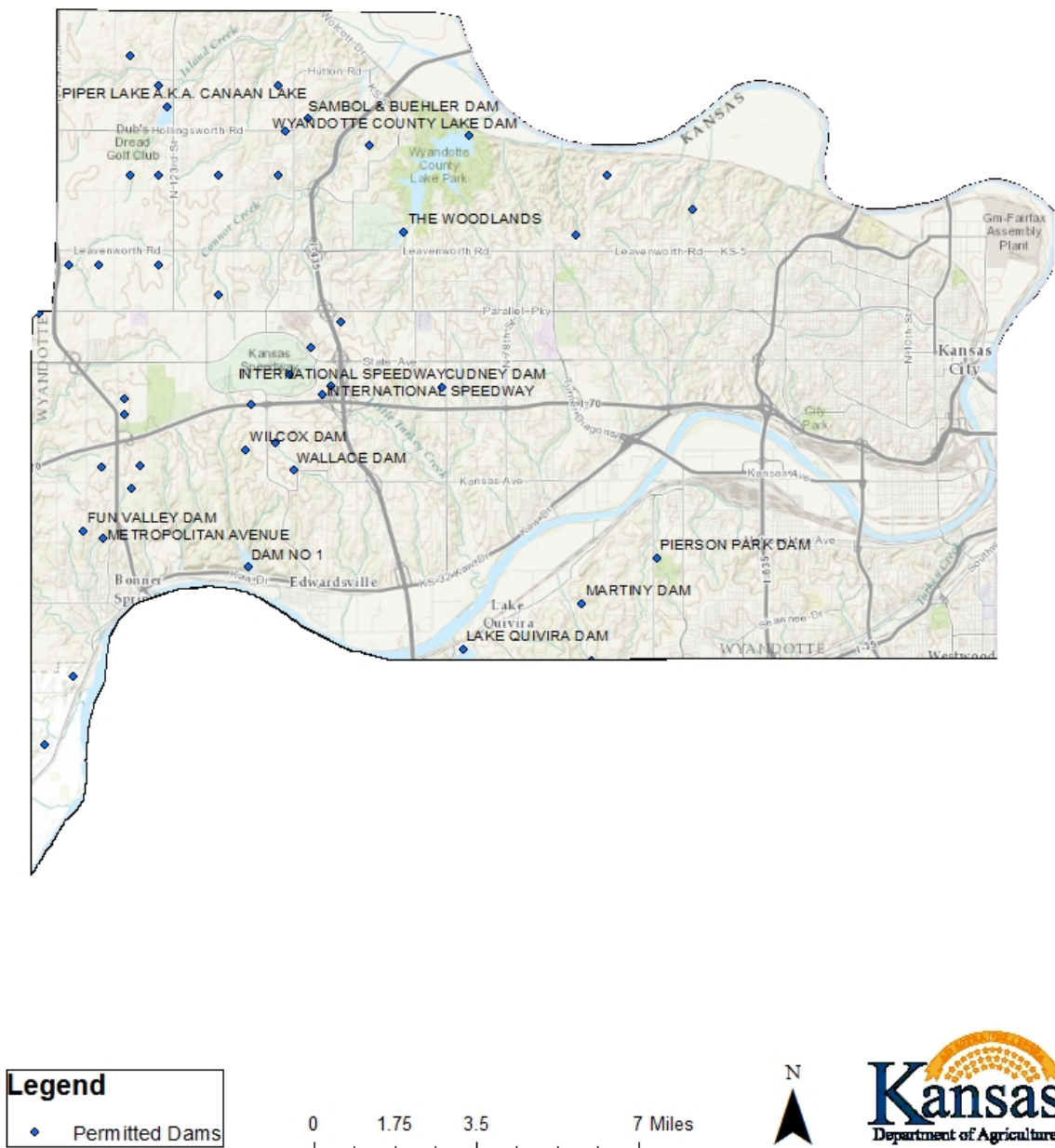


Figure 3.5. Dams in Wyandotte County, Kansas

Permitted Dams in Wyandotte County, Kansas



Federal Dams/Reservoirs

Within the planning area there are 3 dams that are maintained and operated by the federal government. The following table shows the federally operated reservoirs in Region L.

Table 3.20 Federal Reservoirs in Region L

MT Planning Region	Reservoir	County	Year Storage Began	Operating Agency*	River Basin	Contributing Drainage Area (Sq. miles)	Surface Area (acres)	Est. Storage Capacity (acre feet)
L	Merritt Lake	Leavenworth	1/1/1942	US ARMY		NR	NR	19
L	Smith Lake	Leavenworth	1/1/1942	US ARMY		NR	NR	9
L	Sunflower Pond B Dam	Johnson	1/1/1943	US ARMY		NR	NR	36

Of particular interest for Region L are the Dams/Reservoirs in Nebraska. As evidenced during the 2011 Missouri River flooding, the dams upstream can play a huge role in what happens downstream. When releases exceed capacity it creates a domino effect on the dams and levees downstream in Kansas, ultimately leading to the planning area via the Missouri River.

Nebraska: There are nine high hazard dams in southern Nebraska Counties that border Kansas as follows:

- Harlan county-Harlan County Dam
- Thayer County-Hebron Dam
- Gage County-Little Indian Creek 15A Dam, Upper Big Nemaha 25C Dam, Mud Creek 2A Dam, and Big Indian Creek 14B Dam.
- Richardson County-Long Branch 21 Dam

Page 3.46 describes the impact of the 2011 Missouri River Flood on the levee's in Kansas.

Levees

Levees are earth embankments constructed along rivers and coastlines to protect adjacent lands from flooding. Floodwalls are concrete structures, often components of levee systems, designed for urban areas where there is insufficient room for earthen levees. Levees are usually engineered to withstand a flood with a computed risk of occurrence. When a larger flood occurs and/or levees and floodwalls and their appurtenant structures are stressed beyond their capabilities to withstand floods, levee failure can result in loss of life and injuries as well as damages to property, the environment, and the economy. In Kansas, there are hundreds of levees ranging in size from small agricultural levees that were constructed primarily to protect farmland from high frequency flooding to large urban levees that were constructed to protect people and property from larger, less frequent flooding events, such as the 100-year and 500-year flood events. For purposes of this plan, the levee failure hazard will refer to both

overtopping and breach of a levee as defined in FEMA's publication "So You Live Behind a Levee" (<http://content.asce.org/ASCELeveeGuide.html>)

- Overtopping: When a Flood Is Too Big—Overtopping occurs when floodwaters exceed the height of a levee and flow over its crown. As the water passes over the top, it may erode the levee, worsening the flooding and potentially causing an opening, or breach, in the levee.
- Breaching: When a Levee Gives Way—A levee breach occurs when part of a levee gives way, creating an opening through which floodwaters may pass. A breach may occur gradually or suddenly. The most dangerous breaches happen quickly during periods of high water. The resulting torrent can quickly swamp a large area behind the failed levee with little or no warning.

Levees are usually engineered to withstand a flood with a computed risk of occurrence. Many levees in the planning area were largely constructed to protect agricultural land and are not built to design standards established to protect people and property. Their presence can, in some cases, generate a false sense of security.

Levees have been constructed across the region by public and private entities with varying levels of protection, inspection oversight, and maintenance. Currently there is no one comprehensive database of all levees in the planning area. However, significant strides have been made toward compiling such an inventory. In 2010, FEMA published the Midterm Levee Inventory (MLI) database of levees. The MLI contains levee data gathered primarily for structures that were designed to provide protection from at least the base (1-percent-annual-chance) flood. Levees that provide protection for less than the base flood event are included, but only where data was readily available. The MLI was developed to complement the USACE National Levee Database (NLD). During development of this plan update, USACE was in the process of integrating the MLI with the NLD to provide a more comprehensive database of levees. Every effort was made during development of this plan to consider all known levees from both databases.

The levee failure hazard profile and risk assessment in this plan are further discussed in four categories:

1. Levees in the USACE levee Safety Program
2. FEMA Accredited Levees
3. Levees that are both in the USACE Levee Safety Program and Accredited by FEMA
4. All other levees

Levees in the USACE Levee Safety Program

The Levee Safety program (LSP) was created by the USACE in 2006 to assess the integrity and viability of levees and to make sure levee systems do not present unacceptable risk to the public, property, and environment. Under this program the USACE conducts levee inspections. These inspections are used to rate levee systems to determine compliance with operation and maintenance requirements, understand the overall levee condition, and determine eligibility for federal rehabilitation assistance under P.L. 84-99.

According to the National Levee Database managed by USACE, there are currently 12 levees in Region L that are included in the Levee Safety Program, of which 7 are rated minimally acceptable, and 5 were not reported. **See Table 3.22** for ratings of specific levees in the USACE Levee Safety Program.

FEMA Accredited Levees

Many levees shown on effective Flood Insurance Rate Maps (FIRM) were mapped in the 1970s and 1980s and have never been remapped by FEMA. Prior to 1986, levees were shown on FIRMs as providing protection from the base flood when they were designed and constructed in accordance with sound engineering practices. Since 1986, levees have been shown as accredited on FIRMs only when they meet the requirements of 44 CFR 65.10 "Mapping Areas Protected by Levee Systems", including certification by a registered professional engineer or a Federal agency with responsibility for levee design.

Levees that do not meet the requirements of 44 CFR 65.10 cannot be shown as accredited on a FIRM. Furthermore, floodplain areas behind the levee are at risk to base flood inundation and are mapped as high risk areas subject to FEMA's minimum floodplain management regulations and mandatory flood insurance purchase requirement.

In 2004, as it initiated work under the Flood Map Modernization Initiative (Map Mod), FEMA determined that analysis of the role of levees in flood risk reduction would be an important part of the mapping efforts. A report issued in 2005 noted that the status of the Nation's levees was not well understood and the condition of many levees and floodwalls had not been assessed since their original inclusion in the NFIP. As a result, FEMA established policies to address existing levees.

For the remainder of this discussion, FEMA Accredited levees will be discussed in two main types: Those mapped on Digital Flood Insurance Rate Maps (DFIRM) since the Flood Map Modernization Initiative and those that were mapped prior to the Flood Map Modernization Initiative and are not mapped on DFIRMs.

FEMA Accredited Levees mapped on DFIRMs

As DFIRMs are developed, levees fall under one of the three following categories:

Accredited Levee - With the except of areas of residual flooding (interior drainage), if the data and documentation specified in 44 CFR 65.10 is readily available and provided to FEMA, the area behind the levee will be mapped as a moderate-risk area. There is no mandatory flood insurance purchase requirement in a moderate-risk area, but flood insurance is strongly recommended.

Provisionally Accredited Levee (PAL) - If data and documentation is not readily available, and no known deficiency precludes meeting requirements of 44 CFR 65.10, FEMA can allow the party seeking recognition up to two years to compile and submit full documentation to show compliance with 44 CFR 65.10. During this two-year period of provisional accreditation, the area

behind the levee will be mapped as moderate-risk with no mandatory flood insurance purchase requirement.

De-Accredited Levees – If the information established under 44 CFR 65.10 is not readily available and provided to FEMA, and the levee is not eligible for the PAL designation, the levee will be de-accredited by FEMA. If a levee is de-accredited, FEMA will evaluate the level of risk associated with each non-accredited levee through their Levee Analysis Mapping Procedures (LAMP) criteria to consider how to map the floodplain and which areas on the dry side of the levee will be shown as high risk. The mapping will then be updated to reflect this risk..

Location – Levee's

Region L has all of their accredited levees through FEMA on DFIRMs. Figure 3.6 shows the status within the region.

Figure 3.6. Status of DFIRMs

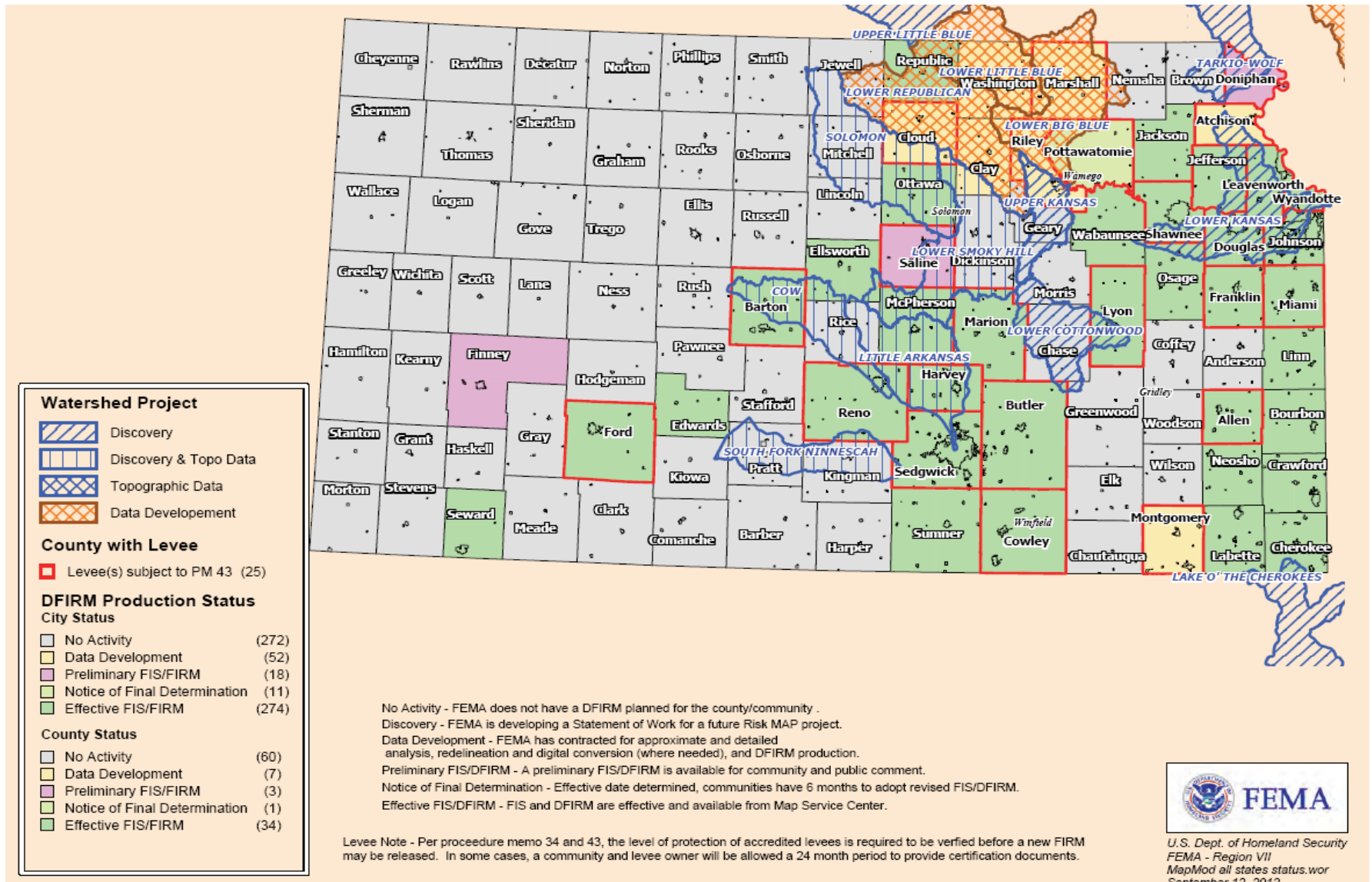


Table 3.21. Region L DFIRM With Levees

Mitigation Planning Region	DFIRM Counties with Levees
L	Leavenworth
L	Wyandotte

FEMA Accredited Levees not Mapped on DFIRMs

All accredited levees in Region L have been mapped on DFIRMs.

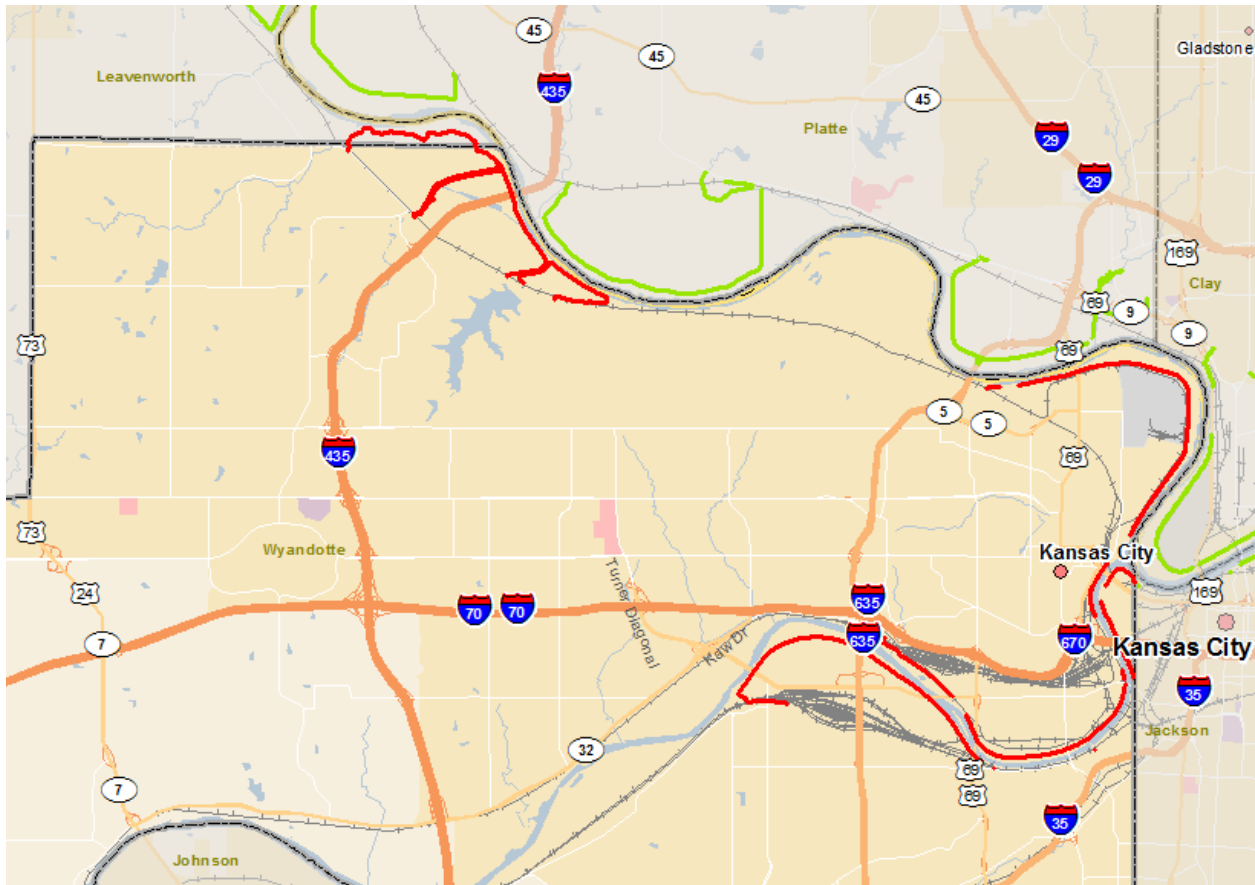
Levees that are both in the USACE Levee Safety Program and Accredited by FEMA

Table 3.22 shows the list of levees in Region L that are in the USACE levee Safety Program and accredited through FEMA.

Table 3.22. Levees in Region L

Mitigation Planning Region	County	Levee Name	USACE LSP	USACE District	USACE Inspection Rating	MLI	Flooding Source	Accredited	DFIRM	Design Frequency
L	Johnson	Johnson_Kansas_River_1	No	N/A	N/A	Yes	KANSAS RIVER	No	Yes	Unknown
L	Johnson	Johnson_Kansas_River_2	No	N/A	N/A	Yes	KANSAS RIVER	No	Yes	Unknown
L	Leavenworth	Fall Leaf Drainage District	Yes	KC	Minimally Acceptable	Yes	KANSAS RIVER	No	Yes	< 1% Annual Chance
L	Leavenworth	Ft. Leavenworth	Yes	KC	Not Reported	Yes	MISSOURI RIVER	No	Yes	<1% Annual Chance
L	Leavenworth	Grape-Bollin-Schwartz Levee Association-Leavenworth	Yes	KC	Not Reported	Yes	MISSOURI RIVER	No	Yes	< 1% Annual Chance
L	Leavenworth	Kansas Department Of Corrections	Yes	KC	Minimally Acceptable	Yes	MISSOURI RIVER	No	Yes	< 1% Annual Chance
L	Leavenworth	Lawrence Unit-Leavenworth	Yes	KC	Minimally Acceptable	Yes	KANSAS RIVER	Yes	Yes	1% Annual Chance
L	Leavenworth	Lower Iatan Bend	No	N/A	N/A	Yes	MISSOURI RIVER	No	Yes	< 1% Annual Chance
L	Leavenworth	Wolcott Drainage District Section 1	Yes	KC	Not Reported	Yes	MISSOURI RIVER	No	Yes	< 1% Annual Chance
L	Wyandotte	Argentine Unit	Yes	KC	Minimally Acceptable	Yes	KANSAS RIVER	Yes	Yes	1% Annual Chance
L	Wyandotte	Armourdale Unit	Yes	KC	Minimally Acceptable	Yes	KANSAS RIVER	Yes	Yes	1% Annual Chance
L	Wyandotte	Cid, Kansas	Yes	KC	Minimally Acceptable	Yes	MISSOURI RIVER	Yes	Yes	1% Annual Chance
L	Wyandotte	Fairfax-Jersey Creek	Yes	KC	Minimally Acceptable	Yes	KS & MO RIVERS	Yes	Yes	1% Annual Chance
L	Wyandotte	Lower Fairfax	No	N/A	N/A	Yes	KS & MO RIVERS	Yes	Yes	1% Annual Chance
L	Wyandotte	Nearman Creek Power Station Levee	No	N/A	N/A	Yes	MISSOURI RIVER	Yes	Yes	1% Annual Chance
L	Wyandotte	Wolcott Drainage District Section 2	Yes	KC	Not Reported	Yes	MISSOURI RIVER	No	Yes	< 1% Annual Chance
L	Wyandotte	Wolcott Drainage District Section 3	Yes	KC	Not Reported	No	Not Reported	No		Unknown

Figure 3.8. Levee's in Wyandotte County



Source: FEMA.Gov

This section discusses previous occurrences for dam and levee failure in Region L:

According to Stanford University's National Performance of Dams Program, there were 31 dam incidents in Kansas between 1925 and 2002. Of these 31 incidents, 7 (23 percent) of them were failures. While Region L had 4 incidences, none of them were dam failures. Table 3.23 reflects the dams in Region L that had incidences.

Table 3.23. Region L Dam Incidence

MT Planning Region	County	NID #	Dam Name	Incident Date	Incident Type	Dam Failure
L	Wyandotte	KS02987	Ksnoname 2987	5/14/1997	Seepage; Piping	No
L	Leavenworth	KS01253	Demaranville, Don, Sarcoxie Lake Dam	7/25/2001	Seepage; Headcut in the emergency spillway	No
L	Leavenworth	KS01251	Larson, Dr. O.M.	1/22/2001	Piping; Seepage	No
L	Wyandotte	KS02987	Ksnoname 2987	3/6/2002	Seepage	No

Source: Stanford University's National Performance of Dams Program, <http://ce-npd-serv2.stanford.edu/DamDirectory/DamIncidentQuery/IncidentForm.jsp>; *=These dams could not be located in the current state inventory. It is possible that these dams have been removed.

Levee Failure

- **2011 Flood:** USACE reported that every non-federal levee from Rulo to Wolcott, Kansas on both sides of the river were either overtopped or breached as a result of this flood. Specifically, the following levees along the Missouri River and tributaries in Leavenworth County were breached.
 - Grape Bollin-Schwartz levee
 - Sherman Airfield Levee (federal levee)—water reached the hangars which had been evacuated.
 - Ft. Leavenworth levee
 - Kansas Department of Corrections Levee

The Levee Repair Working Group of the Missouri River Flood Task Force, established in response to the Missouri River Basin flood of 2011, reported that the following federal and non-federal levees in Region L were damaged by the flooding.

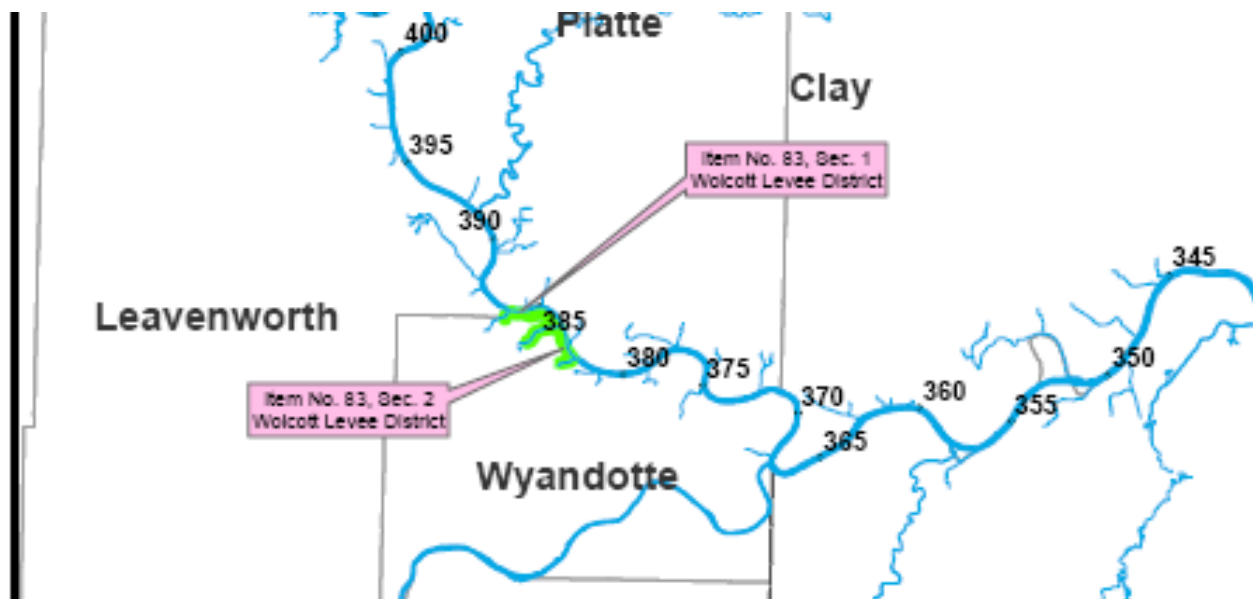
Table 3.24 Region L levees damaged during Missouri River Flooding of 2011

Project Type	Project Name	MR Mile Markers	State	City
Non-Federal	Grape-Bollin-Schwartz Levee Association	409.9 to 406.2	KS	Leavenworth
Non-Federal	Kansas Department of Corrections	394.0 to 388.0	KS	Leavenworth
Non-Federal	Wolcott Drainage District Section 1	386.4 to 383.7	KS	Wyandotte
Non-Federal	Wolcott Drainage District Section 2	386.4 to 383.7	KS	Wyandotte
Non-Federal	Wolcott Drainage District Section 3	382.3 to 381.3	KS	Wyandotte

Source: Missouri River Flood Task Force, <http://www.nwdmr.usace.army.mil/rcc/MRFTF/docs/20JunListofLeveeRehabsv1.pdf>

- **2009 Flooding:** Two non-federal Kansas levees were damaged by flooding in 2009 as follows: Wolcott Levee Section 1 and Wolcott Levee Section 2.

Figure 3.9. 2009 Flood Damaged Levees in Region L



Source: USACE KC District Website,
<http://www.nwk.usace.army.mil/Portals/29/docs/emergencymanagement/leveerehab/2009-LeveeRepairs-Status-MO.pdf>

- **1993 Floods:** During the spring floods of 1993, which covered nine Midwest states, a high percentage of crop acres in the U.S. Army Corps of Engineers KC District floodplain areas suffered losses because of overtopping of nine of the 15 units in the federally constructed Missouri River Levee System and virtually all the nonfederal farm levees in the district

Extent

Region L is a highly populated and traveled area within the state which is co-located with the Missouri and Kansas Rivers. The levees and dams that protect the planning area are critical to ensuring the safety of the population, property, and infrastructure. The planning committee has determined that a dam or levee failure could be critical to population and property in the Region.

Probability of Future Hazard Events

Dam Failure

Due to the variability of the size and construction of the dams in Region L, estimating the probability of dam failure is difficult on any scale greater than a case-by-case basis. The limited data on previous occurrences indicates that in the last 87 years, there have been 7 recorded dam failure events in Kansas which is less than 1 event in 10 years, and no failures within the Region. Therefore, this hazard's CPRI probability is "**Unlikely**" (event is possible within the next 10 years)

Levee Failure

Although both federal and nonfederal levees have been damaged in previous regional flood events such as the floods in 1993, 2007, and 2011, the damage has not resulted in catastrophic failure and/or damages. Table 3.25 and Table 3.26 show the estimated losses and damages should a levee fail in the planning area. Levees in the Region, and Kansas that have been constructed to protect development and populations from the 1-percent annual chance flood are routinely inspected and maintained. Based on current historical data pertaining to damaging/significant Levee Failure incidents, this hazard's CPRI probability is “**Unlikely**” (event is possible within the next 10 years).

Impact and Vulnerability

The probability is unlikely that a failure will occur, however, in the event it did the potential losses to Region L through dam or levee failure could be catastrophic. The following table shows the population and structural losses should a levee failure occur. Data limitations exists to include lack of delineation for all levees.

Table 3.25. Populations and Values Protected by Levees (by Mitigation Planning Region)

Region	County	Structural Exposure (\$1000's)	Contents Exposure (\$1000's)	Total Exposure (\$1000's)	Population
L	Leavenworth	\$6,166	\$3,617	\$9,783	76
L	Wyandotte	\$1,298,365	\$1,421,835	\$2,720,200	3,936

Source: FEMA Mid-term Levee Inventory, 2010

To estimate potential losses associated with levee failure, 20% loss was considered for all development (structural and content).

Table 3.26 Estimates of Potential Loss-Levee Failure for Region L

Region	County	Value of Development in levee Protected Areas (\$1000s)	Loss Estimates at 20% Damage (\$1000s)
L	Wyandotte	\$2,720,200	\$544,040
L	Leavenworth	\$9,783	\$1,957
L Total		\$2,729,983	\$545,997

The impact on lives, structures, and the economy could be catastrophic, depending on the size of the dam or levee failure. During the Missouri River floods of 2011, levee failure in Wyandotte and Leavenworth Counties was extensive; however there was no loss of life due to these failures. The expense was concentrated in the rebuilding of the levees.

Dams

All high and significant hazard dams are required to have and maintain emergency action plans in the event of an incident. This has not been re-enforced and throughout the state the number of dams far exceeds the number that have plans. State-wide this number is 111 plans for the 227 high hazard dams, and only 19 plans for the 209 significant dams.

The Kansas Water Plan noted in 2009 that some of the dams are exhibiting structural deficiencies due to age, and post-construction development downstream of others has raised their hazard class.

Some of the common problems seen with aging dams are:

- Deteriorating metal pipes and structural components
- Inadequate hydrologic capacity
- Increased runoff because of upstream development

To complete an analysis of vulnerability to dam failure as well as attempt to describe vulnerability in terms of the jurisdictions most threatened by dam failure, points were assigned to each type of dam and then aggregated for a total point score for each county. Points were assigned as follows for each dam: Low Hazard Dams, 1 point, Significant Hazard Dams, 2 points, High Hazard Dams, 3 points, High Hazard Dams without an EAP, an additional 2 points, Federal Reservoir Dams, 3 points. This analysis does not intend to demonstrate vulnerability in terms dam structures that are likely to fail, but rather provides a general overview of the counties that have a high number of dams, with weighted consideration given to dams whose failure would result in greater damages. Table 3.27 shows the results of this analysis for each county in Region L.

Table 3.27 Dam Failure Vulnerability Analysis

County	Low Hazard Dams	Significant Hazard Dams	High Hazard Dams	High Hazard Dams Without EAP	Federal Reservoirs	Vulnerability Rating	Vulnerability Level
Mitigation Planning Region L							
Johnson	68	9	31	15	1	212	High
Leavenworth	159	3	6	3	2	195	Medium-High
Wyandotte	29	2	13	5		82	Medium
Total	256	14	50	23	3	489	

Source: Kansas Department of Agriculture, Division of Water Resources, Water Structures program, U.S. Army Corps of Engineers, Bureau of Reclamation, U.S. Army, U.S. Fish and Wildlife, State Hazard Mitigation Plan

Table 3.28 shows the top ten counties by dam failure vulnerability rating based on the vulnerability analysis methodology described above. The top ten counties for the state are shown to put the placement of the counties of Region L in perspective.

Table 3.28 Top 10 Counties by Dam Failure Vulnerability Rating

Mitigation Planning Region	County	Vulnerability Rating
K	Jefferson	327
G	Butler	277
K	Jackson	267
K	Brown	243
K	Atchison	225
L	Johnson	212
K	Nemaha	206
L	Leavenworth	195
J	Shawnee	190
H	Greenwood	187

Source: State Hazard Mitigation Plan, 2013

Levees

Delineation of areas protected is included in the MLI geo-database for 107 of the 136 levees cataloged. To complete an analysis of vulnerability to levee failure as well as attempt to describe vulnerability in terms of the jurisdictions most threatened by levee failure, this data was used, along with census block data available in HAZUS MH 2.1 to determine the number of people and the value of development in these identified levee protected areas. This analysis does not attempt to evaluate which levees are more prone to overtopping or failure, but rather provide a general picture of those counties that have more people and property protected by levees and therefore the potential for more damage if failure or overtopping were to occur.

Table 3.29 provides a breakdown by county of the population, structure value, contents value, and total value in levee protected areas for the planning area levees in the MLI with available delineated protection areas. This data is to be used only for general determination of those areas of the state that could suffer the greatest losses in the event of levee failure events. Data limitations prevent a more accurate analysis including: lack of delineation of protected areas for all levees and, lack of statewide parcel-type data which would provide more accurate results in determining structures and values within levee protected areas.

Table 3.29 Populations and Values Protected by Levees

Mitigation Planning Region	County	Structure Exposure (1,000s)	Contents Exposure (1000s)	Total Exposure (1000s)	Population
L	Leavenworth	\$6,166	\$3,617	\$9,783	76
L	Wyandotte	\$1,298,365	\$1,421,835	\$2,720,200	3,936
L Total		\$1,304,531	\$1,425,452	\$2,729,983	4,012

Table 3.30 Top 10 Counties – Development and Populations Protected by Levees

Development			Population		
Mitigation Planning Region	County	Total Development in Levee Protected Areas	Mitigation Planning Region	County	Population
G	Sedgwick	\$18,180,862	G	Sedgwick	140,247
G	Reno	\$5,090,378	G	Reno	45,171
F	Saline	\$4,621,575	F	Saline	41,580
L	Wyandotte	\$2,720,200	J	Shawnee	19,047
J	Shawnee	\$2,278,254	E	Barton	16,751
E	Barton	\$1,848,122	G	Cowley	12,904
G	Cowley	\$1,441,248	B	Ellis	9,603
B	Ellis	\$1,164,170	D	Ford	4,728
I	Riley	\$521,874	L	Wyandotte	3,936
F	Dickinson	\$438,595	F	Dickinson	3,543

Source: State Hazard Mitigation Plan, 2013

Summary

Region L has low, significant and high hazard dams within its borders (see page 3.32, Table 3.19), and numerous accredited and unaccredited levees. The levees provide protection to \$2,729,983 in property with a 20% loss estimate of \$545,997, and approximately 4000 individuals. A levee failure could be catastrophic for the planning area, however, the probability of this happening is unlikely. While there have been four dam incidences in Region L (see Table 3.23), there have been no dam failures within the planning area. The criticality of dams and levees in this particular region is the large population and property base. Maintaining and inspecting the dams and levees in the region is paramount for the safety and well-being of these individuals. Actions for maintenance, upgrades, inspections, and continued public education on this hazard are addressed in Chapter 4.

Local Mitigation Concerns

- Region L has its borders on the Missouri River and the Kansas River, which are prone to flooding during high precipitation events. As with the floods of 2011, even states as far north as Montana can add to this problem when they have record snow or rainfall, even when Kansas is in a drought. Ensuring that the levees and dams maintain their structural integrity to protect against breeches, overtopping, and failure continues to be a main priority.
- Johnson and Leavenworth County have grown since the census of 2000 was taken and with that population growth is the critical area of housing growth, and ensuring that the floodplains remain in a green zone as construction on new housing ensues (see the land use maps in Section 2, Jurisdictional Profiles).

- While Wyandotte County has not seen the growth of Johnson and Leavenworth Counties, it does have a high industrial and commercial footprint. Mitigating against commercial loss can be an expensive endeavor for the county and its residents.
- The USACE maintains many levee's in and around the planning area, however, there are also levees that are not federally maintained, so local jurisdictions or private property owners are responsible for maintaining the structures. As the levees age, the costs to repair and rebuild them will increase.

Development in Hazard Prone Areas

Of the top 10 counties with the highest vulnerability rating for dam failure, 4 were also in the top 10 for greatest housing unit gains from 2000 to 2010. Two of those four counties are Johnson and Leavenworth. The potential exists for development to occur within the Region's many dam inundation zones, increasing the vulnerability of the population and structures, however, Region L has strict policies, ordinances, and codes in place that all developers must adhere to in order to prevent damages that could incur. (Future land use maps can be found in Chapter 2). While no dam failures have occurred in the planning area, the ageing of the existing dams suggest that it could happen. Reasons attributed to an ageing dam failure could be deteriorating metal pipes and structural components, inadequate hydrologic capacity, and increased runoff because of upstream development. Ensuring the maintenance, inspections, and needed repairs of the dams and levees in the region can help prevent the potential for loss of life and property, as well as carefully managing any development in the vicinity of the dams in the area. The region has numerous actions identified to address this hazard to include repairs, upgrades, and maintenance which can be found in their entirety in chapter 4.

Levee Failure

Of the top 10 counties in terms of development protected by levees, none in Region L made the list. However, Leavenworth and Wyandotte counties do have numerous levees that do protect property and lives. If additional development and population growth is occurring in levee protected areas this increases the vulnerability should a levee failure or overtopping occur. It is paramount to the Region to monitor development in the areas that have levee's, and maintain, upgrade, and mitigate repairs when needed. The region has identified a multitude of actions in Chapter 4 that address these steps in order to protect the population and structures that are protected by levees.

Johnson County

Table 3.31. Johnson County CPRI

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Dam and Levee Failure	1	3	2	3	1.95	Low

Leavenworth County

Table 3.32. Leavenworth County CPRI

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Dam and Levee Failure	1	3	4	4	2.35	Moderate

Wyandotte County

Table 3.33. Wyandotte County CPRI

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Dam and Levee Failure	1	4	3	3	2.40	Moderate

Consequence (Impact) Analysis When a dam fails, the stored water can be suddenly released and have catastrophic effects on life and property downstream. Homes, bridges, and roads can be demolished in minutes. At least 7 dam failures have occurred in Kansas since 1924. Residents near a Significant or High Hazard dam should become familiar with the dam's emergency actions plans, if available. Emergency plans written for dams include procedures for notification and coordination with law enforcement and other governmental agencies, information on the potential inundation area, plans for warning and evacuation, and procedures for making emergency repairs.

The impact of levee failure during a flooding event can be very similar to a dam failure in that the velocity of the water caused by sudden release as a result of levee breach can result in a flood surge or flood wave that can cause catastrophic damages. If the levee is overtopped as a result of flood waters in excess of the levee design, impacts are similar to flood impacts.

The information in **Table 3.30** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.34 Consequences Analysis: Dam and Levee Failure

Subject	Ranking	Impacts/Dam and Levee Failure
Health and Safety of Persons in the Area of the Incident	Severe	Localized impact expected to be severe for the inundation area and moderate to minimal for other affected areas.
Responders	Minimal	Impact to responders is expected to be minimal with proper training. Impact could be severe if there is lack of training.
Continuity of Operations	Minimal	Temporary relocation may be necessary

		if inundation affects government facilities.
Property, Facilities, and Infrastructure	Minimal to Severe	Localized impact could be severe in the inundation area of the incident to facilities and infrastructure. The further away from the incident area the damage lessens to minimal to moderate.
Delivery of Services	Minimal to Severe	Delivery of services could be affected if there is any disruption to the roads and/or utilities due to the inundation. Minimal to severe depending on area size and location affected.
Environment	Severe	Impact will be severe for the immediate impacted area. Impact will lessen as distance increases from the immediate incident area.
Economic Conditions	Minimal to Severe	Impacts to the economy will greatly depend on the scope of the inundation and the amount of time it takes for the water to recede.
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Depending on the perception of whether the failure could have been prevented, warning time, and the time it takes for response and recovery will greatly impact the public's confidence.

3.2.5 Drought

Calculated Priority Risk Index	Planning Significance
2.95	Moderate

Description

Drought is defined as a condition of moisture levels significantly below normal for an extended period of time over a large area that adversely affects plants, animal life, and humans. It can also be defined in terms of meteorology, agricultural, hydrological and socio-economic.

Meteorological drought is defined on the basis of the degree of dryness (in comparison to some “normal” or average amount) and the duration of the dry period. A meteorological drought must be considered as region-specific since the atmospheric conditions that result in deficiencies of precipitation are highly variable from region to region.

Agricultural drought links various characteristics of meteorological (or hydrological) drought to agricultural impacts, focusing on precipitation shortages, differences between actual and potential evaporation, soil water deficits, reduced ground water or reservoir levels, and so forth. Plant water demand depends on prevailing weather conditions, biological characteristics of the specific plant, its stage of growth, and the physical and biological properties of the soil. Deficient topsoil moisture at planting may hinder germination, leading to low plant populations per hectare and a reduction of final yield. However, if topsoil moisture is sufficient for early growth requirements, deficiencies in subsoil moisture at this early stage may not affect final yield if subsoil moisture is replenished as the growing season progresses or if rainfall meets plant water needs.

Hydrological drought is associated with the effects of periods of precipitation (including snowfall) shortfalls on surface or subsurface water supply (i.e., streamflow, reservoir and lake levels, ground water). The frequency and severity of hydrological drought is often defined on a watershed or river basin scale. Although all droughts originate with a deficiency of precipitation, hydrologists are more concerned with how this deficiency plays out through the hydrologic system. Hydrological droughts are usually out of phase with or lag the occurrence of meteorological and agricultural droughts. It takes longer for precipitation deficiencies to show up in components of the hydrological system such as soil moisture, streamflow, and ground water and reservoir levels. As a result, these impacts are out of phase with impacts in other economic sectors.

Socioeconomic drought refers to when physical water shortage begins to affect people.

The four different definitions all have significance in the planning area. A meteorological drought is the easiest to determine based on rainfall data and is an easier drought to monitor from rain gauges and reports. A hydrological drought means that stream and river levels are low, which also has an impact for surface water and ground water irrigators. In addition, discharges from reservoirs that are made to meet in stream targets, further reduce the levels in

the reservoirs—some of which are set to protect threatened and endangered mussel populations. An agricultural drought represents difficulty for the region's agricultural-based economy and is also relatively easy to monitor based on crop viabilities for different regions.

Periods of drought are normal occurrences in the region as a whole. Drought in the area is caused by severely inadequate amounts of precipitation that adversely affect farming and ranching, surface and ground water supplies, and uses of surface waters for navigation and recreation. Drought can also create favorable conditions for wildfires and wind erosion (See Section 3.3.20 Wildfire and Section 3.3.16 Soil Erosion and Dust).

The impacts of drought can be categorized as economic, environmental, or social. Many economic impacts occur in agriculture and related sectors, including increasing food prices globally. In addition to obvious losses in yields in both crop and livestock production, drought is associated with increases in insect infestations, plant disease, and wind erosion. Droughts also bring increased problems with insects and disease to forests and reduce growth. The incidence of wildfires increases substantially during extended droughts, which in turn places both human and wildlife populations at higher levels of risk. Income loss is another indicator used in assessing the impacts of drought because so many sectors are affected.

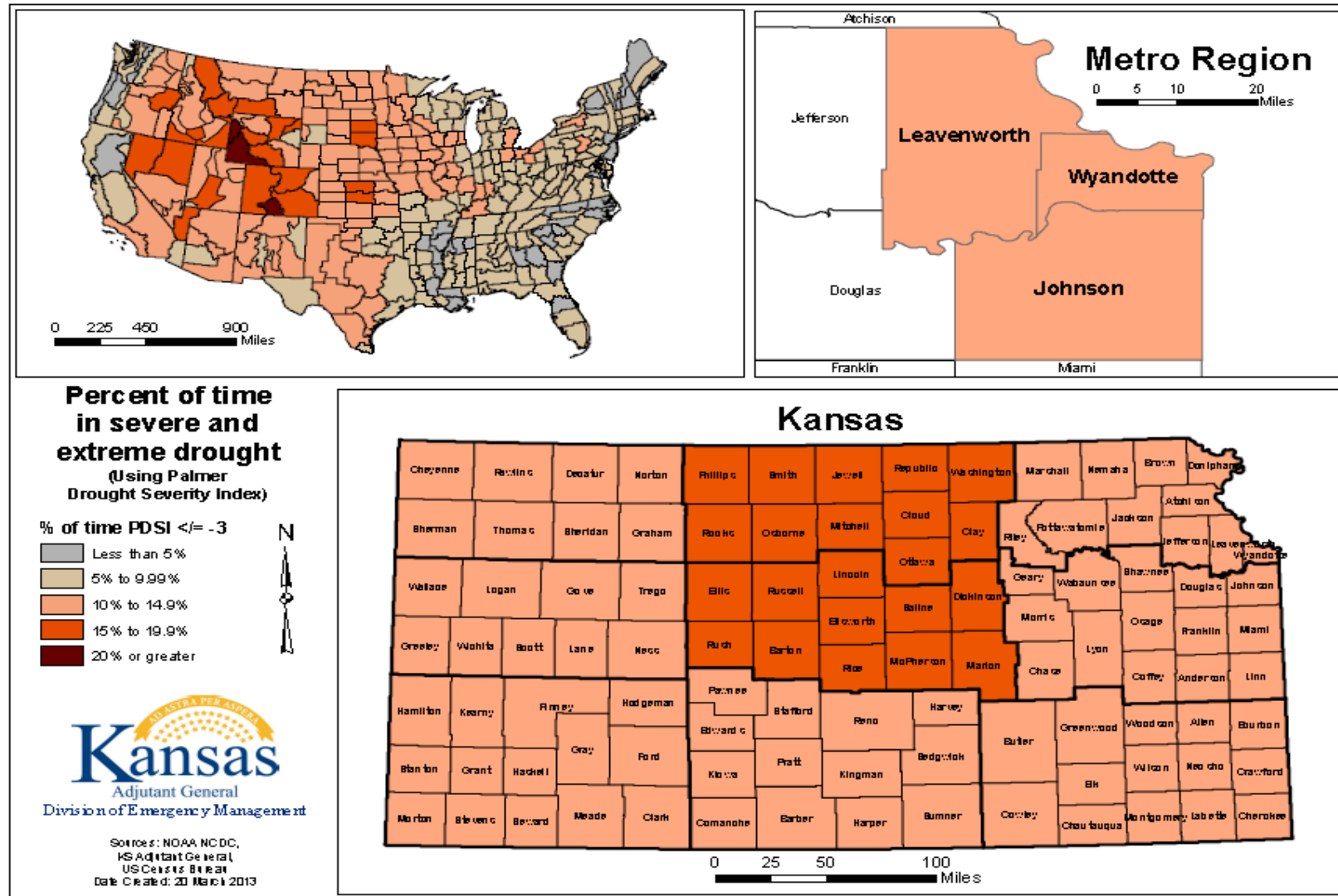
Although environmental losses are difficult to quantify, increasing public awareness and concern for environmental quality has forced public officials to focus greater attention and resources on these effects. Environmental losses are the result of damages to plant and animal species, wildlife habitat, and air and water quality, wildfires, degradation of landscape quality, loss of biodiversity, and soil erosion. Some of the effects are short-term and conditions quickly return to normal following the end of the drought. Other environmental effects linger for some time or may even become permanent. Wildlife habitat, for example may be degraded through the loss of wetlands, lakes, and vegetation. However, many species will eventually recover from this temporary aberration. The degradation of landscape quality, with increased soil erosion, may lead to a more permanent loss of biological productivity of the landscape.

Although drought is not predictable, long-range outlooks may indicate an increased chance of drought, which can serve as a warning (P.L. 109-430 established a National Integrated Drought Information System within the National Oceanic and Atmospheric Administration to improve drought monitoring and forecasting capabilities <http://www.drought.gov/drought/>). A drought period can last for months, years, or even decades. It is rarely a direct cause of death, though the associated heat, dust, and stress can all contribute to increased mortality.

Location

All of Region L is at risk, and has been in a drought 10% to 14.9% of the 100 years that span 1895 – 1995. Drought affects agricultural land as well as the urban landscape and can put stress on homeowners should their property have structural issues due to lack of moisture content in the soil. Another issue would be power production should the Missouri and Kansas Rivers become extremely low, and wildfires could increase threatening land, property, and people.

Figure 3.10. Region L Drought Index 1895-1995



In Region L, the primary source of water is surface water from rivers, federal reservoirs, multipurpose small lakes, and municipal lakes. Region L is bordered by the Missouri River and the Kansas River at various points, which are a main source of water for the Region.

As of 26 February 2013, the U.S. Drought Monitor shows Region L as being in a severe drought, down from an exceptional drought, as shown in figure 3.10.

Previous Occurrences

Drought specifics that apply to only Region L are difficult to ascertain due to the wide area of land mass that is affected. Because of this hazard anomaly, the following depicts drought for the whole state and not just the region.

Kansas has had recurring periods of drought throughout history, some of them lasting for extended periods of time. Figure 3.10 shows Kansas was in severe or extreme drought between 10 and 14.9% Percent of the last century. The Dust Bowl years of the 1930s being the most well known. But, as Table 3.34 shows, drought in Kansas is a recurring theme.

Table 3.34. Drought State Declaration Summary 2000-2012

Date	Executive Order	Emergency	Warning	Watch	Total Counties
7/24/2012	12-10	105	0	0	105
7/03/2012	12-08	36	55	14	105
5/04/2012	12-07	0	16	75	91
11/21/2011	11-48	40	24	37	101
10/05/2011	11-37	30	29	27	86
9/02/2011	11-29	17	42	21	80
8/24/2011	11-27	15	26	36	77
4/07/2011	11-06	0	20	27	47
8/22/2008	08-11	0	4	7	11
6/11/2008	08-07	0	5	8	13
5/14/2007	07-13	0	0	0	0
3/06/2007	07-04	0	3	57	60
8/21/2006	06-09	0	105	0	105
3/20/2006	06-04	0	80	25	105
2/07/2006	06-03	0	6	66	69
9/08/2004	04-09	0	6	9	15
6/15/2004	04-08	31	12	14	57
10/27/2003	03-22	28	77	0	105
8/22/2003	03-19	11	0	0	11
8/22/2003	03-18	0	94	0	94
7/31/2003	03-16 ³	0	0	52	52
7/31/2003	03-15 ³	0	53	0	53
7/30/2002		0	83	22	105
7/03/2002		0	61	0	61
5/03/2002		0	0	41	41

Date	Executive Order	Emergency	Warning	Watch	Total Counties
7/12/2000				UREP & SO	
6/09/2000				KLR & MO	

Source: Kansas Water Office, www.kwo.org/Reports%20&%20Publications/Drought/Tbl_drought_declarations_051107_twl.pdf

No declarations were made in 2001, 2005, 2009, or 2010

Declaration issued for river basins rather than counties. UREP (Upper Republican) and SO (Solomon); KLR (Kansas Lower Republic and MO (Missouri) River Basins.

Because drought has affected the whole state, the data provided below includes Region L in its synopsis:

- **2012:** The Kansas Water Office increased the frequency of the Drought/Climate report (found at www.kwo.org) to weekly for much of the year due to intensity of conditions. The Governor signed 3 executive orders this year for drought with all 105 counties were declared in emergency drought status with the last order. The Governor approved the June 2012 Operations Plan for the Governor's Drought Response Team which updated activities and responses. The Governor's Office created a Drought Resources Website, <http://governor.ks.gov/kansasdrought-resources>, to provide drought information for all Kansans and to utilize drought relief assistance initiatives.

Drought conditions continued from 2011, although appeared to lessen in the early months of 2012, when above normal precipitation occurred in February, March and April compared to 30 year averages. By May 3rd however, precipitation was well below normal and temperatures above. These conditions prompted the first 2012 Executive Order for drought watch and warning declarations for 91 counties. Conditions also included extremely low soil moisture for crops and vegetation. May was the second driest and third warmest on record. By June 5th, 58 percent of the State was in moderate drought (D2) according to the U.S. Drought Monitor, with drought affecting all but portions of the south east to some degree. By the end of June, severe (D2) and extreme drought (D3) impacted in the majority of the State with the worst in western areas. By July, the entire state was in severe (D2) or worse, with areas of extreme (D3) and exceptional (D4) expanding. The areas of severity of drought changed, but the entire state remained at some level of drought for the rest of 2012. Temperatures and precipitation both contributed to the severity of drought conditions. July thru August was the warmest period on record, with numerous months ranking as driest or warmest for various locations, regions or the entire state. October to September was also the warmest on record. Overall, only two small areas of the State received near normal precipitation in 2012 with the majority receiving 25-90 percent of normal precipitation (through Dec 5). As of December 1, precipitation needed to return to normal moisture levels using the Palmer Drought Severity Index ranged from 3.5 inches in the southwest to 9.31 inches in east central division.

USDA agricultural disaster due to drought was declared for all 105 counties in Kansas based on crop losses through a series of six designations in July and August. This makes producers eligible for certain emergency. The crop losses were estimated at \$1.5 billion. At

least 197 communities and rural water districts in Kansas had voluntary or mandatory restrictions on water use as drought and high demand depleted public water supplies and challenged treatment and distribution. Mandatory restrictions were placed on water right holders junior to minimum desirable streamflow (MDS) in as many as 17 locations affecting 540 water appropriations. Livestock ponds, feed and pasture were insufficient to meet needs. Contingencies for feed and water were made available to producers through hay networks, motor carrier authorities and emergency water from state fishing lakes and federal reservoirs. Despite these efforts, livestock numbers in June marked the lowest cattle inventory since 1973. The risk of wildfires was high throughout the State with as many as 78 counties issuing burn bans over some period of 2012. At least 41,000 acres burned. Dry conditions in the fall resulted in dust storms visible by satellite.

- **2011:** Precipitation for 2011 was -8.92 inches below normal for the year statewide, with climatic divisions varying from -3.51 to -14.36 inches below normal. The Governor signed 6 executive orders between April and November for various drought stages over the year, increasing the number of counties to 100 in the November order including 40 counties in emergency stage. The year began with extraordinarily low winter moisture and the very little precipitation continued throughout the year. Throughout the year the severity and area affected varied. Drought conditions reached their greatest extent as reflected by the Drought Monitor October 4 when exceptional drought (D4) covered 18 percent of the State while 93 percent of the State was shown as abnormally dry (D1-D4), 54 percent severe (D2-D4) and 33 percent extreme (D3-D4). Conditions improved slightly through the end of the year.

USDA agricultural disaster due to drought was declared for 70 counties in Kansas based on crop losses. Kansas agricultural losses were estimated by the Kansas Department of Agriculture at over \$1.77 billion due to drought. The hot dry conditions in Kansas were centered in southwest and south central Kansas, being the hottest and driest for these climatic areas since 1895. Many locations set new records for the number of days with temperatures of 100° F or more, June through August. Statewide, soil moisture was around 50 percent adequate as 2011 began but never exceeded 55 percent for topsoil moisture until November. Very little surplus existed all year for topsoil or subsoil moisture.

The U.S. Army Corps of Engineer lakes and most rivers in Kansas received less than normal inflow during 2011, but the total reservoir inflows were sufficient to allow the lakes to operate near normal levels.

At least 38 public water suppliers in 22 counties initiated conservation measures due to drought conditions. These include municipal, rural water districts and a community college. In 2011 MDS administration occurred on at least eight river systems effecting about 279 water rights. 2011 marked the lowest January 1 cattle inventory in the U.S since 1958. Drought contributed to a three percent decrease in inventory by January 2012.

- **May 4, 2002–October 1, 2003:** Beginning on May 4, 2002, the Palmer Drought Severity Index reached -2.5 in the northwest and southwest districts of the state and remained below that value, triggering activation of the Governor's Drought Response Team. At its worst in

2002, the PDSI was below -3.0 in six of nine meteorological districts. In 2002, rainfall was less than the Dust Bowl years in some parts of western Kansas. Lakes decreased significantly in size and ground water levels dropped. Low water in the Missouri River interfered with river barge traffic and necessitated the release of water from Milford, Tuttle Creek, and Perry Lakes.

This drought caused many counties to impose water use restrictions and burn bans. Grazing was prohibited on government lands to protect the drought-stressed grass, affecting thousands of cattle. Emergency haying and grazing was allowed by the U.S. Department of Agriculture (USDA) on Conservation Reserve Program lands. All 105 counties were eligible for federal assistance through the U.S. Department of Agriculture (USDA). The drought had a \$1.1 billion impact on crop production.

- **1988–1992:** The severity of this drought varied across the state. It was most severe in the southwestern, central, and northeastern parts of the state but minimal in the northwestern and southeastern parts. Surface-water supplies were sufficient to meet demands through the end of water year 1988, but rainfall during this period was less than 50% of the long-term average, so quantities were insufficient to maintain soil moisture or contribute to ground-water supplies. Estimated drought-related losses to 1988 crops were \$1 billion. Water levels in shallow aquifers declined rapidly and led to the abandonment of many domestic water wells. The drought of 1988 continued into the 1990s, but at a reduced level.
- **1974–1982:** This appeared to be a series of relatively short droughts at some stream gauging stations, but longer droughts at others (similar to the 1962–1972 droughts). The recurrence interval of this drought was greater than 25 years in the north-central and southeastern parts but was between 10 and 25 years across the remaining eastern two-thirds of the state. The severity of this drought could not be determined for the western third of the state.
- **1962–1972:** The duration of this regional drought varied considerably across Kansas. Many of the stream flow records indicated alternating less than average and greater-than-average flows, while others indicated less than average flows for the entire period. The recurrence interval was generally greater than 25 years but was between 10 and 25 years in parts of the northwestern, northeastern, southern, and southeastern areas of the state.
- **1952–1957:** This regional drought had a recurrence interval greater than 25 years statewide. One exception was in the Big Blue River Basin, where the recurrence interval was 10-25 years. Because of its severity and areal extent, this drought is used as the base period for studies of reservoir yields in Kansas. In 1954, 41 counties were declared eligible for aid under the Emergency Feed program. During this period, 175 cities reported water shortages, most of which restricted water use.
- **1929–1942:** This drought, which includes the Dust Bowl of the 1930s, was regional in scale and affected many of the Midwestern and western states. Nevertheless, it ranks among the most significant national events of the twentieth century. The recurrence interval was greater than 25 years throughout Kansas. Drought, wind, and poor agricultural practices combined

to result in enormous soil erosion. Agricultural losses were extreme, and many farms were abandoned. Effects of the drought sent economic and social ripples throughout the country, contributing to the economic, physical, and emotional hardships of the Great Depression.

Extent

The severity of a drought in Kansas has been deemed to be limited in nature by the planning committee. Injuries and illness would not result in permanent disability and critical facilities would not be shut down for extended periods. **Figure 3.11** shows the extent of the drought in the planning area for the period ending February 26, 2013. Region L's drought is categorized as severe.

Figure 3.11

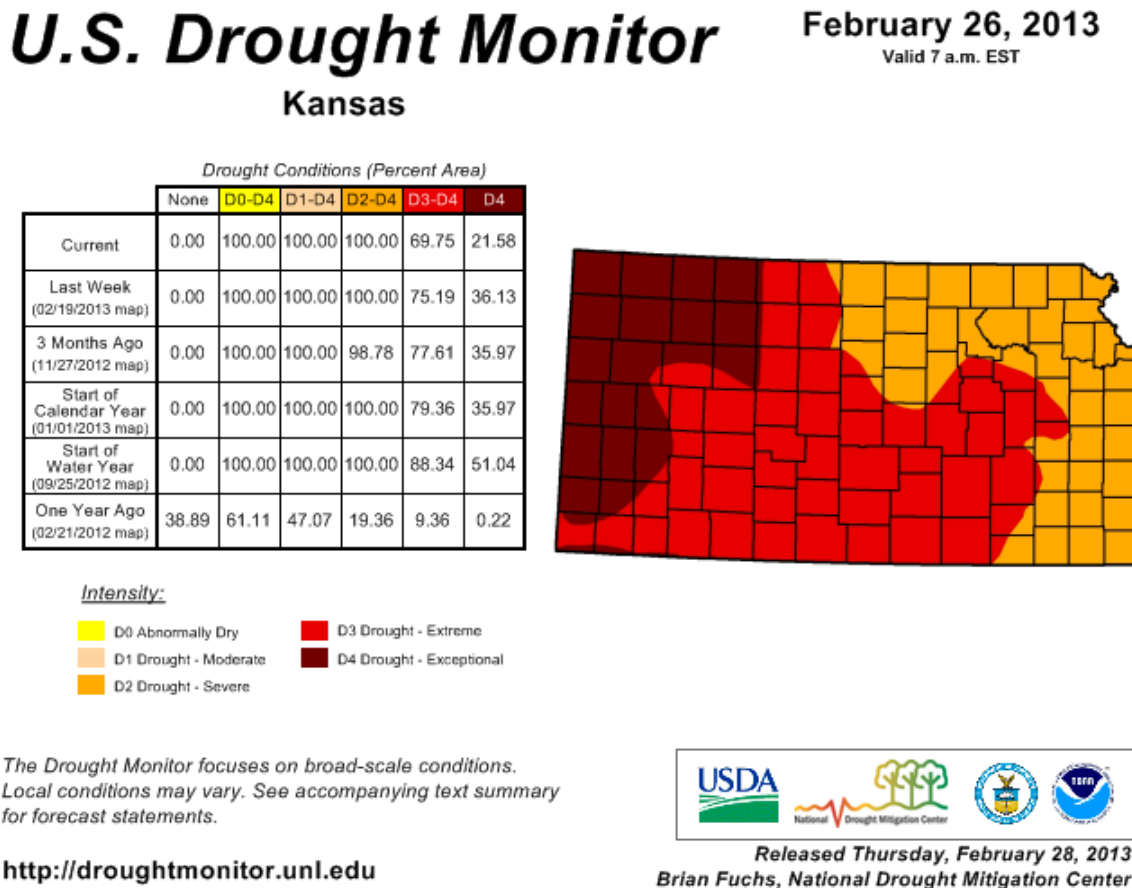
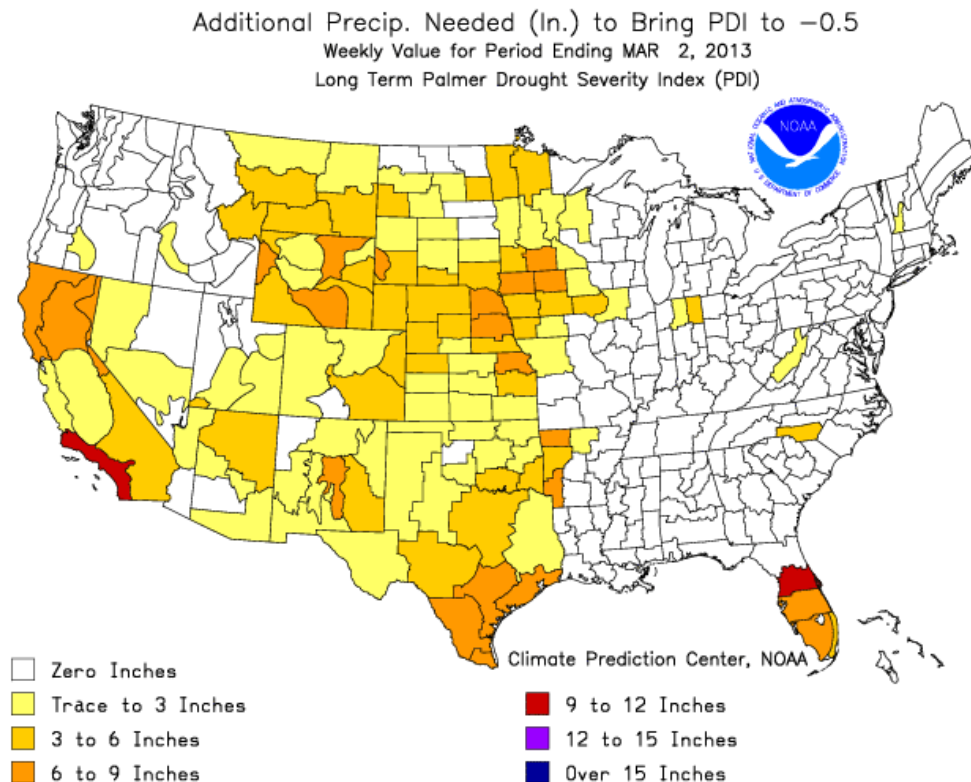


Figure 3.12 shows the amount of precipitation needed to bring the PDI to -0.5, with Region L needing 3 – 9 inches.

Figure 3.12. Region L Additional Precipitation Needed



Probability of Future Hazard Events

Based on historical data for Kansas, (26 disasters in 11 years), the State of Kansas, and by extension Region L, will experience drought conditions on a yearly basis. This hazard's CPRI probability is **“Highly Likely”** (probable within the calendar year). With the advent of climate change, the hazard of drought may become a ‘normal’ condition for the state.

Impact and Vulnerability

There are 3 phased drought stages (Watch, Warning, and Emergency Stages) that mirror the stages used in the *Kansas 2007 Municipal Water Conservation Plan Guidelines*. The following are all factors monitored to determine the drought stage: Palmer Drought Severity Index, Standardized Precipitation Index, Percent of Normal Precipitation, Soil Moisture Percentile, Crop Moisture Index, Satellite Vegetative Health Index and the 7-Day Median Flow Percentile.

The stages identified consider impacts along with moisture/water resource conditions. Kansas drought response transitions from primarily local response under a Drought Watch, with increases in the State and Federal roles at the Drought Warning and Drought Emergency stages. **Table 3.35** shows the drought stage descriptions and impacts as a combination of U.S. Drought Monitor and the Municipal Guidelines.

Table 3.35 Phased Drought Response Summary

Stage	U.S. Drought Monitor Description	Declared by	Possible Impacts	Response Summary
Drought Watch	Moderate Drought	Governor	Some damage to crops and pastures; high rangeland fire danger, streams or reservoirs low, serious public water system shortage not imminent, but likelihood of shortages growing.	Governor notified by Kansas Water Office, Governor's Drought Response Team activated, public notification, outdoor burning bans may be imposed; public water systems may implement State 1 Water Watch phase of municipal water conservation plan, Governor may request USDA disaster Declaration for drought.
Drought Warning	Severe Drought	Governor	Crop damage to crops and pastures; high rangeland fire danger; streams or reservoirs low, serious public water system water shortages not imminent, but likelihood of shortages growing.	Public water systems may implement Stage 2 Water Warning phase of municipal water conservation plan; Hay and Pasture Exchange activated; urgent surplus water contracts from state controlled storage authorized; Governor may request authorization for haying and grazing of Conservation Reserve Program acres; Governor may request USDA disaster declaration for drought.
Drought Emergency	Extreme and Exceptional Drought	Governor	Widespread major crop and pasture losses; extreme rangeland fire danger; stock water shortage; widespread public water system water shortages or restrictions; streamflow targets not met; reservoir supplies low.	Governor may declare outdoor burning ban upon advice of Adjutant General; public water systems may implement Stage 3 Water Emergency phase of municipal water conservation plans; emergency surplus water contracts from state controlled storage authorized; emergency water withdrawals from USACE emergency water assistance; Governor may request Presidential disaster declaration and/or USDA disaster declaration for drought.

Source: Kansas Drought Operations Plan, Governors Drought Team, June 2012

Note: Adopted from U.S. Drought Monitor and Kansas 2007 Municipal Water Conservation Plan Guidelines.

One of the most costly impacts of drought is the damage to foundations, parking lots, and other asphalt or concrete structures that are damaged as a result of the shrinking off soil that occurs along with drought, followed by the rapid swell that can occur when rains do come. Determining the direct and indirect costs associated with droughts is difficult because of the broad impacts of drought and the difficulty in establishing when droughts begin and end.

Another impact due to drought is its ability to severely challenge a public water supplier through depletion of the raw water supply and greatly increased customer water demand. Even if the raw water supply remains adequate, problems due to limited treatment capacity or limited distribution system capacity may be encountered. A 2007 assessment of 800 city or rural water district drinking water systems by the Kansas Water Office found 132 to be drought vulnerable. Also, in the drought of 2012, there are 197 communities and rural water districts, some that are also on the 2007 list, that have triggered some sort of water conservation to extend their supply (Source: http://www.kwo.org/reports_publications/Drought.htm). These two lists have been combined in **Table 3.36** and create a new list of Drought Vulnerable Public Water Suppliers. Basic source limitations were the most common cause of drought vulnerability, followed by distribution system limitations.

Table 3.36. Region L Drought Vulnerable Public Water Suppliers

Public Water Supplier	County	2007 Limitation Category List* and/or 2012 Conservation Stage**	2007 List	2012 Conservation Stage
Mitigation Planning Region L				
Bonner Springs	Wyandotte	Water Watch		X
Desoto	Johnson	Water Watch		X
Easton	Leavenworth	Basic Source	X	
Edgerton	Johnson	Water Watch		X
Gardner	Johnson	Water Watch		X
Johnson RWD 06c	Johnson	Water Watch		X
Johnson RWD 07	Johnson	Water Watch		X
Leavenworth RWD 06	Leavenworth	Unknown	X	
Leavenworth RWD 07	Leavenworth	Contractual	X	
Leavenworth RWD 10	Leavenworth	Water Watch		X
Leawood (WaterOne customer)	Johnson	Water Watch		X
Olathe	Johnson	Water Watch		X
Prairie Village (WaterOne customer)	Johnson	Water Watch		X
Spring Hill	Johnson	Water Watch		X
Tonganoxie	Leavenworth	Contractual	X	

The statistical analysis below uses two significant factors in determining the drought vulnerability for Region L. One is the USDA Risk Management Agency's annualized insured crop losses as a result of drought conditions during the ten-year period of 2002-2011 and the number of drought vulnerable public water suppliers in Kansas from Table 3.25 from above. It was determined that all counties in Region L have either insured crop loss and/or drought vulnerable public water suppliers thus all counties are rated at least at a medium vulnerability rating since agriculture is a major economic factor in most of the Region L counties and public water supply is an essential service to all of the region.

The rating values of the two factors were divided by 50 percent to determine the total drought vulnerability rating. The total drought vulnerability rating put all counties in either the medium, medium-high or high category. Table 3.37 provides the factors considered and the rating values assigned.

medium-high or high category. Table 3.26 provides the factors considered and the rating values assigned.

Table 3.37. Ranges for Drought Vulnerability Factor Ratings

Factors Considered	Low (1)	Low-Medium (2)	Medium (3)	Medium-High (4)	High (5)
Crop Loss Ratio Rating	.599 to 2.817	2.818 to 4.595	4.596 to 6.373	6.374 to 8.151	8.152 to 14
Drought Vulnerable Public Water Supplies Ratio Rating	1	2	3-6	7-9	10-14
Total Drought Vulnerability Rating	n/a	n/a	1	2 to 3	4 to 5

Table 3.38 below shows the variance of drought conditions by county in Region L.

Table 3.38. Total Crop Exposure, Annualized Insured Crop Insurance Paid from 2002-2011, Number of Drought Vulnerable Public Water Suppliers and Vulnerability Rating per County.

County	Crop Exposure (2007 Census of Agriculture)	Annualized Crop Insurance Paid/Drought Damage	Annual Crop Claims Ratio	Crop Loss Ratio Rating	Number of Drought Vulnerable Public Water Suppliers	Drought Vulnerable Public Water Suppliers Rating	Total Rating (Crops & Water Suppliers)	Vulnerability Rating
Mitigation Planning Region L								
Johnson	\$29,472,000	\$488,597	1.658%	1	9	4	5	Medium-High
Leavenworth	\$20,983,000	\$246,024	1.172%	1	5	3	4	Medium-High
Wyandotte*	\$0	\$0	0.000%	0	1	1	1	Medium
total	\$50,455,000	\$734,620.70			15			

Source: USDA Risk Management Agency

It is difficult to determine the direct and indirect costs associated with droughts because of the broad impacts of drought. This analysis only took into consideration the crop loss data and public water suppliers with drought vulnerability. Thus, there may be more accurate documented in regional and local mitigation plans and direct costs associated with droughts.

Summary

The vulnerability to drought for the planning area is centered on transportation nodes, parking lots, utility poles and structural integrity. Individual homes are vulnerable to foundation cracks and impairment. Water supply in the Region could be affected as the Kansas and Missouri Rivers are main sources of potable water and when their levels go down, the population, crops, and livestock are affected. Loss estimates are too varied to estimate as the loss is dependent on the degree of the drought and the length of time it is within the area.

Local Mitigation Concerns

- Drought can severely challenge a public water supplier through depletion of the raw water supply and greatly increased customer water demand. Even if the raw water supply remains adequate, problems due to limited treatment capacity or limited distribution system capacity may be encountered.
- http://www.kwo.org/reports_publications/Drought.htm). These two lists have been combined in Table 3.39 and create a new list of Drought Vulnerable Public Water Suppliers for Region L. Basic source limitations were the most common cause of drought vulnerability, followed by distribution system limitations. **Table 3.39** shows these drought vulnerable public water suppliers by county.

Table 3.39 Drought Vulnerabilities of Public Water Suppliers by Region L County

Public Water Supplier	County	2007 Limitation Category List* And/or 2012 conservation State **	2007 List	2012 Conservation List
Region L				
Bonner Springs	Wyandotte	Water Watch		X
Desoto	Johnson	Water Watch		X
Easton	Leavenworth	Basic Source	X	
Edgerton	Johnson	Water Watch		X
Gardner	Johnson	Water Watch		X
Johnson RWD 06c	Johnson	Water Watch		X
Johnson RWD 07	Johnson	Water Watch		X
Leavenworth RWD 06	Leavenworth	Unknown	X	
Leavenworth RWD 07	Leavenworth	Contractual	X	
Leavenworth RWD 10	Leavenworth	Water Watch		X
Leawood (WaterOne customer)	Johnson	Water Watch		X
Olathe	Johnson	Water Watch		X
Prairie Village (WaterOne customer)	Johnson	Water Watch		X
Spring Hill	Johnson	Water Watch		X
Tonganoxie	Leavenworth	Contractual	X	

Source: Kansas Water Office

* Drought Limitation Categories

Basic Source Limitation—The supplier's primary raw water source is particularly sensitive to drought as evidenced by depleted streamflow, depleted reservoir inflow and storage, or by declining water levels in wells. Restrictions imposed due to inability to use a well(s) because water quality problems were considered indicative of a basic source limitation.

Contractual Limitation—The supplier's sole water source is purchased from another system that is drought vulnerable and there is a drought-cut-off clause in their water purchase contract. In such situations where there is not a drought cut-off clause, the purchaser is considered drought vulnerable under the same limitation category as the seller.

Distribution System Limitation—The supplier has difficulty or is unable to meet drought-induced customer demand for water because of inadequate finished water storage capacity, inadequate finished water pumping capacity, inadequate transmission line sizes, etc.

Minimum Desirable Streamflow—The supplier reported imposing restrictions because of minimum desirable streamflow administration. Water rights junior to those granted for maintenance of established minimum desirable flows are subject to such administration.

Single Well Source—The supplier relies upon a single well as its sole source for raw water. Suppliers with one active well and one emergency well were considered drought vulnerable because emergency wells are not a dependable long-term water source. Excessive hours of operation to meet drought-induced customer demand for water will result in the increased likelihood of mechanical breakdown with no alternative water supply source available.

Treatment Capacity Limitation—The supplier has difficulty or is unable to meet drought-induced customer demand for water due to inadequate raw water treatment capacity.

Water Right Limitation—The supplier reported imposing restrictions because the quantity of water they are authorized to divert under their water right(s) was insufficient to meet customer demands.

** 2012 Conservation Implementation Stages are Water Watch =1, Water Warning = 2 and Water Emergency =3 as per local water conservation plans. State level may reflect State Drought Stages but should be tied to local supply conditions. Source: Kansas Drought Operations Plan, June 2012

- The Missouri River flows to the east of Leavenworth and Wyandotte counties, and is a main navigation route for commercial vessels. With the decrease in precipitation, the Missouri River water levels could potentially hurt the shipping industry as well as power production for the extended Region.
- Agricultural crops and livestock could potentially be affected should the drought continue. Both of these entities require water in order to flourish and should water levels become restricted they will suffer, ultimately affecting the farmers that rely on the agricultural industry as their livelihood.
- Drought comes with a host of other issues that can affect the property and people that live in the Region. With low moisture content wildfires could potentially increase, threatening crops, livestock, and urban living areas.

Development in Hazard Prone Areas

Drought does not normally cause damage to buildings and critical facilities, however, severe and exceptional drought over an extended period of time can cause integrity issues to foundations. This in turn can affect new development as construction of new buildings are built on soil that has been depleted of its moisture content leading to instability when rains do come.

Another issue for development is the increase of populations within the planning area will create greater demands on the public water suppliers.

Johnson County

Table 3.40. Johnson County CPRI for Drought

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Drought	4	2	1	4	2.95	Moderate

*Drought for Johnson County went from a low to a Moderate ranking due to various factors. The county has been included in no less than four drought warnings in the past 10 years. This does not include the watch declarations they were included in between the years 2003 – 2012. The probability of a drought affecting Johnson County is 40% in any given year. In order to have a Highly Likely probability the percentage is 33% probability in any given year. In addition, the

magnitude increase from a negligible to a limited due to the damages the drought inflicts on structural foundations, agriculture, and the water supply.

Leavenworth County

Table 3.41. Leavenworth County CPRI: Drought

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Drought	4	2	1	4	2.95	Moderate

Wyandotte County

Table 3.42. Wyandotte County CPRI: Drought

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Drought	4	2	1	4	2.95	Moderate

Consequence (Impact) Analysis

The information in Table 3.43 provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.43. Consequence Analysis: Drought

Subject	Ranking	Impacts/Drought
Health and Safety of Persons in the Area of the Incident	Minimal - Moderate	Drought impact tends to be agricultural, however, because of the lack of precipitation that precipitates drought, water supply disruptions can occur which can affect people. Impact is expected to be minimal.
Responders	Minimal	With proper preparedness and protection, impact to the responders is expected to be minimal.
Continuity of Operations	Minimal	Minimal expectation for utilization of the COOP.
Property, Facilities, and Infrastructure	Minimal to Severe	Impact to property, facilities, and infrastructure could be minimal to severe, depending on the length and intensity of the drought. Structural integrity of buildings, and buckling of roads could occur.
Delivery of Services	Minimal	Impact on the delivery of services should be non-existent to minimal, unless transportation nodes are affected.
Environment	Minimal to Severe	The impact to the environment could be severe. Drought can severely affect farming, ranching, wildlife and plants due to the lack of precipitation.
Economic Conditions	Minimal to Moderate	Impacts to the economy will be dependent on how extreme the drought is and how long it lasts. Communities that depend on water recreation could be tested, as well as agricultural. Minimal to Moderate.
Public Confidence in Jurisdiction's	Minimal	Confidence could be at issue during periods of

Governance		extreme drought if planning is not in place to address intake needs and loss of agricultural crops.
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3.3.5 Earthquake

Calculated Priority Risk Index	Planning Significance
1.75	Low

Description

Earthquakes are defined as shifts in the earth's crust causing the surface to become unstable. The earth's crust is made up of gigantic plates, commonly referred to as tectonic plates. These plates form what is known as the lithosphere, which varies in thickness from 6.5 miles (beneath oceans) to 40 miles (beneath mountain ranges), and has an average thickness of 20 miles. These plates "float over a partly melted layer of crust called the asthenosphere. The plates are in motion, and areas where one plate joins another are referred to as "plate boundaries." Most earthquake faults occur along plate boundaries where plates push or pull the crust so much that the crust breaks.

Seismic waves are the vibrations from earthquakes that travel through the Earth; they are recorded on instruments called seismographs. Seismographs record a zig-zag trace that shows the varying amplitude of ground oscillations beneath the instrument. The Richter magnitude scale was developed in 1935 by Charles F. Richter of the California Institute of Technology as a mathematical device to compare the size of earthquakes. The magnitude of an earthquake is determined from the logarithm of the amplitude of waves recorded by seismographs. Adjustments are included for the variation in the distance between the various seismographs and the epicenter of the earthquakes. On the Richter Scale, magnitude is expressed in whole numbers and decimal fractions. For example, a magnitude 5.3 might be computed for a moderate earthquake, and a strong earthquake might be rated as magnitude 6.3. Because of the logarithmic basis of the scale, each whole number increase in magnitude represents a tenfold increase in measured amplitude; as an estimate of energy, each whole number step in the magnitude scale corresponds to the release of about 31 times more energy than the amount associated with the preceding whole number value.

Earthquakes with magnitude of about 2.0 or less are usually called micro-earthquakes; they are not commonly felt by people and are generally recorded only on local seismographs. Events with magnitudes of about 4.5 or greater are strong enough to be recorded by sensitive seismographs all over the world. Great earthquakes, such as the 1964 Good Friday earthquake in Alaska, have magnitudes of 8.0 or higher.

The effect of an earthquake on the Earth's surface is called the intensity. The intensity scale consists of a series of certain key responses such as people awakening, movement of furniture, damage to chimneys, and finally - total destruction. Although numerous *intensity scales* have been developed over the last several hundred years to evaluate the effects of earthquakes, the one currently used in the United States is the Modified Mercalli (MM) Intensity Scale. It was developed in 1931 by the American seismologists Harry Wood and Frank Neumann. This scale, composed of 12 increasing levels of intensity that range from imperceptible shaking to

catastrophic destruction, is designated by Roman numerals. It does not have a mathematical basis; instead it is an arbitrary ranking based on observed effects.

The Modified Mercalli Intensity value assigned to a specific site after an earthquake has a more meaningful measure of severity to the nonscientist than the magnitude because intensity refers to the effects actually experienced at that place.

The **lower** numbers of the intensity scale generally deal with the manner in which the earthquake is felt by people. The **higher** numbers of the scale are based on observed structural damage. Structural engineers usually contribute information for assigning intensity values of VIII or above.

The following is an abbreviated description of the 12 levels of Modified Mercalli intensity from the U.S. Geological Survey.

- I. Not felt except by a very few under especially favorable conditions.
- II. Felt only by a few persons at rest, especially on upper floors of buildings.
- III. Felt quite noticeably by persons indoors, especially on upper floors of buildings. Many people do not recognize it as an earthquake. Standing motor cars may rock slightly. Vibrations similar to the passing of a truck. Duration estimated.
- IV. Felt indoors by many, outdoors by few during the day. At night, some awakened. Dishes, windows, doors disturbed; walls make cracking sound. Sensation like heavy truck striking building. Standing motor cars rocked noticeably.
- V. Felt by nearly everyone; many awakened. Some dishes, windows broken. Unstable objects overturned. Pendulum clocks may stop.
- VI. Felt by all, many frightened. Some heavy furniture moved; a few instances of fallen plaster. Damage slight.
- VII. Damage negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures; considerable damage in poorly built or badly designed structures; some chimneys broken.
- VIII. Damage slight in specially designed structures; considerable damage in ordinary substantial buildings with partial collapse. Damage great in poorly built structures. Fall of chimneys, factory stacks, columns, monuments, walls. Heavy furniture overturned.
- IX. Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb. Damage great in substantial buildings, with partial collapse. Buildings shifted off foundations.

X. Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations. Rails bent.

XI. Few, if any (masonry) structures remain standing. Bridges destroyed. Rails bent greatly.

XII. Damage total. Lines of sight and level are distorted. Objects thrown into the air.

Location

Region L is in an area of relatively low seismic activity. The Region does lie between three earthquake fault zones, the Humboldt Fault and the associated Nemaha Ridge, also known as the Nemaha Uplift, in central Kansas and the New Madrid Fault in eastern Missouri. All counties in the region carry the same low risk of seismic activity.

Figure 3.13 shows the probability of an earthquake with a magnitude greater than or equal to 4.75 within 100 years in Region L.

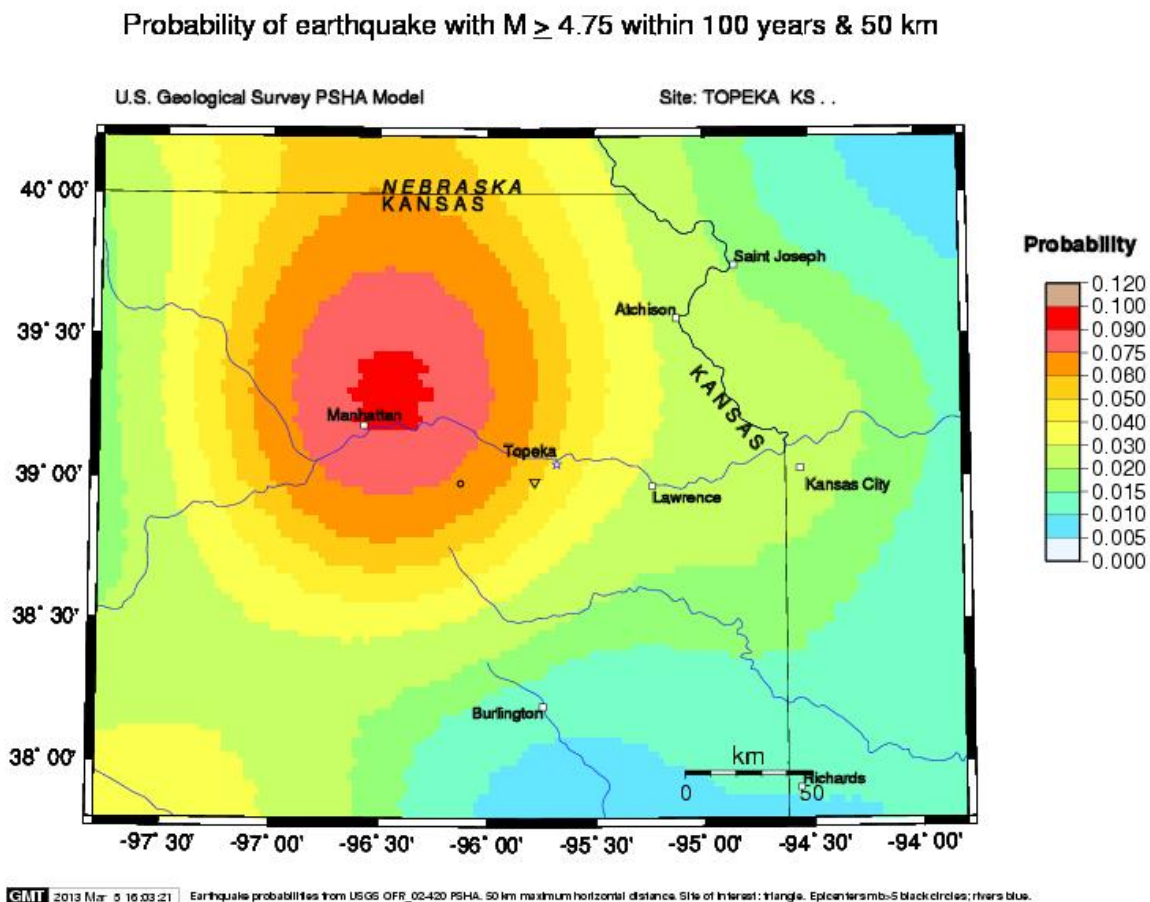


Figure 3.14. Humboldt Fault Zone



Source: Kansas Geological Survey, Earthquakes in Kansas, www.kgs.ku.edu/Publications/GeoRecord/2001/vol7.3/Page1.html

Previous Occurrences

According to a FEMA report, the Kansas City, Missouri, area was ranked 35th among 35 major metropolitan areas for seismic activity. By extension, the planning area, which abuts Kansas City, Mo. Is also a low risk area.

The following events were noticeable in the planning area.

Other Notable Events

- **November 5, 2011:** A 5.6 magnitude earthquake, centered in Oklahoma, sent waves all the way up to KC. It was believed this quake was related to the Humboldt fault line.
- **July 24, 2001:** A 3.0 magnitude earthquake in Butler County rattled computer screens at City Hall and shook several houses in Augusta. It occurred 24 miles above an area where four stems of the main Humboldt Fault line lie. It caused minor damage and injuries and was felt as far away as Dubuque, Iowa.
- **May 13, 1999:** A 40-block section of KC was shaken by a 3.0 magnitude earthquake. About 100 people evacuated from Indian Springs Medical Building, which was damaged in the earthquake. The epicenter was in Kansas.
- **November 9, 1968:** A 5.3 magnitude earthquake centered in southern Illinois was felt in eastern Kansas.
- **April 9, 1952:** A damaging earthquake centered near El Reno, Oklahoma, affected a total area of 140,000 square miles, including the entire eastern half of Kansas. The magnitude 5.5 shock was felt in Kansas most strongly at Medicine Lodge. KC was also strongly affected.

- **March 18, 1927:** An earthquake near White Cloud, in the extreme northeastern portion of the state, rocked houses such that people rushed out of them.
- **January 7, 1906:** A magnitude 4.7 earthquake affected an area of about 10,000 square miles in Kansas, Missouri, and Nebraska. Chimneys were thrown down and some cracks in walls were observed.
- **October 31, 1895:** This earthquake near Charleston, Missouri, affected a million square miles over 23 states, including Region L.

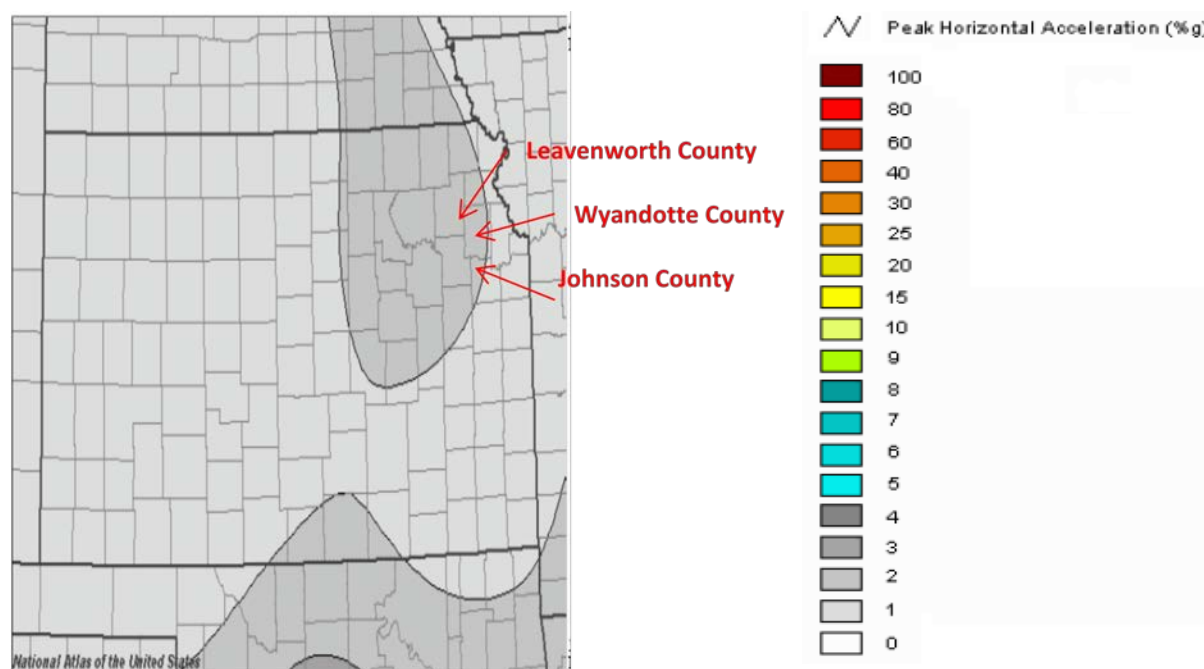
Extent

Overall, Region L is in a low seismic activity area. The Nemaha fault would directly affect Riley and Pottawatomie Counties, and the New Madrid Seismic Zone follows the Mississippi River valley and is not expected to cause Region L any significant damage. Missourians trying to escape the carnage of the New Madrid Fault having a seismic event could inundate the Region, leading to sheltering and feeding issues. The magnitude of an earthquake in the planning area has been determined to be limited. Injuries and illnesses would not result in permanent disability, and shutdown of critical facilities would not last for more than a week.

Probability of Future Hazard Events

Figure 3.15 below depicts the probability that ground motion will reach a certain level during an earthquake. The data shows peak horizontal ground acceleration (the fastest measured change in speed for a particle at ground level that is moving horizontally because of an earthquake). The shaking level that has a 10 percent chance of being exceeded over a period of 50 years, which is more of a worst-case scenario, depicts the shaking level that has a 2 percent chance of being exceeded over a period of 50 years. Typically, significant earthquake damage occurs when accelerations are greater than 30% of gravity

Figure 3.15. Ground Shaking Horizontal Acceleration



Source : U.S. Geological Survey, map generated by National Atlas of the United States, www.nationalatlas.gov/

This hazard's probability on a Regional level is '**Unlikely**' to occur in the next three years. However, because of the dams and levees within Region L, it is imperative that the counties that make up this region are cognizant of the earthquake risks posed by the faults that reside to the east and west of them, and mitigate in order to prevent dam and levee failure.

Impact and Vulnerability

The impact of an earthquake in Region L would be minimal. Damages would result from earth shaking that is a result of an earthquake not in the Region. Displaced households for the total Region would be 407 in the case of a worst case event. Building loss would be \$727,978 for the same worst case event. While Region L does rank in the top 10 counties for damages due to an earthquake during a worst case event, this scenario is based on a 2,500 year span. While Region L is not in a high shake zone, and the counties that make up the region are not alongside of a fault, losses could still potentially be great in terms of damages due to the development and population base being higher. So, although earthquake shaking would be less severe in some populated areas, the damages may be greater due to more buildings and populations in those areas. Particularly if the building structures are more than one story. **Table 3.44** provides estimated building losses and displaced households for Region L, as a result of a 2,500 year probabilistic 6.7 Magnitude earthquake followed by **Table 3.45** that shows Region L as being in the top 10 counties in terms of building damage. **Table 3.46** shows the top 10 counties in terms of displaced households. These tables reflect damages from a worst case scenario event.

Table 3.44. Worst-Case 2,500 Year, 6.7 Magnitude Earthquake Total Building Loss and Displaced Households by County

County	Total Earthquake Losses (1000's)	Displaced Households
Johnson	\$522,644	282
Leavenworth	\$52,209	29
Wyandotte	\$153,125	96
Total	\$727,978	<408

Source: State Hazard Mitigation Plan 2013

Overall, Region L is in a low seismic activity area. The Nemaha fault would directly affect Riley and Pottawatomie Counties, and the New Madrid Seismic Zone follows the Mississippi River valley and is not expected to cause Region L any significant damage. Missourian's trying to escape the carnage of the New Madrid Fault having a seismic event could inundate the Region. Leading to sheltering and feeding issues.

In Table 3.47 data taken from Hazus-MH 2.1 indicates the shake zones in the counties within Region L.

Table 3.45. Worst-Case 2,500 Year, 6.7 Magnitude Earthquake Top 10 Counties by Building Loss (1000s)

Mitigation Planning Region	County	Total Earthquake Losses (1000s)
L	Johnson	\$522,644
G	Sedgwick	\$352,186
J	Shawnee	\$175,161
L	Wyandotte	\$153,125
K	Douglas	\$84,716
I	Riley	\$71,807
L	Leavenworth	\$52,209
H	Crawford	\$45,280
G	Reno	\$37,342
G	Butler	\$34,313

Source: State Hazard Mitigation Plan 2013

Table 3.46. Worst-Case 2,500 Year, 6.7 Magnitude Earthquake Top 10 Counties by Displaced Households

Mitigation Planning Region	County	Displaced Households
L	Johnson	282
G	Sedgwick	233
J	Shawnee	112
L	Wyandotte	96
K	Douglas	86
I	Riley	68
L	Leavenworth	29
H	Crawford	24
I	Lyon	20
U	Geary	20

Source: State Hazard Mitigation Plan 2013

In **Table 3.47** data taken from Hazus-MH 2.1 indicates the shake zones that could potentially affect the counties within Region L. This analysis is based on a worst case 2500 year, 6.7 magnitude earthquake.

Table 3.47. Worst-Case 2500-Year, 6.7 Magnitude Earthquake Ground Shaking Potential for Each Kansas County in Region L.

County	0% to 4.2% PGA	4.3% to 5.0% PGA	5.1% to 6.0% PGA	6.1% to 7.5% PGA	7.6% PGA and Higher
Johnson			x		
Leavenworth			x		
Wyandotte			x		
Subtotal	0	0	3	0	0

Source: State Hazard Mitigation Plan 2013

Summary

The planning area is at a low risk for seismic activity. It lies between two faults, the New Madrid, and the Humboldt Fault, but far enough away that any damages would be due to earth shaking and not a direct quake. At issue for the region would be the influx of people from the fault zones and the subsequent feeding and sheltering of these individuals for an extended period of time.

Local Mitigation Concerns

- Region L is in a low seismic activity area, however, earth shaking at a low magnitude can still cause damage to property and people. The counties that make up the region have tall buildings that are prone to the effects of shaking. Along with the hilly terrain in the region, earth shaking could cause extensive damage.

- An area of concern for the region is the influx of individuals that are relocating due to a seismic event at the New Madrid Fault in Missouri. Short term shelter, and long term residence could strain the infrastructure and economy.
- Region L has various dams and levees that could be an issue due to earth or ground shaking.

Development in Hazard Prone Areas

While Region L is not in a high hazard area for a severe, catastrophic earthquake event, the population density and building count ensure that it will be at risk for damaged buildings and displaced households. With this in mind it could behoove the Region to adopt seismic design standards for any new development, particularly for critical and essential facilities to minimize any tremor or shaking impact.

Table 3.48. Johnson County CPRI: Earthquake

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Earthquake	1	2	4	1	1.75	Low

Leavenworth County

Table 3.49. Leavenworth County CPRI: Earthquake

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Earthquake	1	2	4	1	1.75	Low

Wyandotte County

Table 3.50. Wyandotte County CPRI Earthquake

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Earthquake	1	2	4	1	1.75	Low

Hazard Consequence (Impact) Analysis

The information in Table 3.51 provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.51. EMAP Consequence Analysis: Earthquake

Subject	Ranking	Impacts/Earthquake
Health and Safety of Persons in the Area of the Incident	Minimal	Impact in the incident area expected to be minimal in the State of Kansas.
Responders	Minimal	With proper preparedness and protection, impact to the responders is expected to be non-existent to minimal.
Continuity of Operations	Minimal	COOP is not expected to be activated (minimal).
Property, Facilities, and Infrastructure	Minimal	Impact to property, facilities, and infrastructure could be minimal. Facilities, Infrastructure, and personnel could be minimally affected.
Delivery of Services	Minimal	No expectation of impact on services (minimal).
Environment	Minimal	No expectation of environmental impact (minimal).
Economic Conditions	Minimal	No expectation of economic conditions being impacted (minimal).
Public Confidence in Jurisdiction's Governance	Minimal	No change in confidence in jurisdictions governance (minimal).

3.2.7 Expansive Soils

Calculated Priority Risk Index	Planning Significance
2.20	Moderate

Description

A relatively widespread geologic hazard for Kansas, and by extension Region L, is the presence of soils that expand and shrink in relation to their water content. Expansive soils can cause physical damage to building foundations, roadways, and other components of the infrastructure when clay soils swell and shrink as a result of changes in moisture content. For Kansas, the vulnerability to this hazard most frequently is associated with soils shrinking during periods of drought.

Thirty-six states have expansive soils within their jurisdiction. Expansive soils are so extensive within parts of the United States that alteration of the highway routes to avoid expansive soils is virtually impossible. The Midwest is particularly problematic for construction because of the varied mixture of clay soils. Each year in the United States, expansive soils cause billions of dollars in damage to buildings, roads, pipelines, and other structures. This is more damage than that typically caused by floods, hurricanes, tornadoes, and earthquakes combined. It is estimated that approximately 10 percent of the homes built on expansive soils experience significant damage. Because there is limited available data on this hazard and no reported occurrences, the previous plan's assessment remains valid and will be applicable for the 2013 update.

Location

Expansive soils are a moderate risk that is largely uniform across the Region. Related hazard events are correlated with periods of drought in eastern Kansas. However, developed and developing communities in the Region in the areas of high clay content soils, which commonly experience fluctuations in the water table, are probably the most vulnerable to expansive soils. The distribution of clay soils is an indication of the extent of the vulnerability to this hazard in the Region. Nearly the entire Region has clay containing soils with at least a slight potential for swelling and shrinking that could damage building foundations, roadways, and similar properties.

Per the map below, Region L is located in an area where part of the soil unit consists of clay having slight to moderate swelling potential. While more detail is not available, all jurisdictions within the Region are affected.

Figure 3.16 Swelling Soils Map of Kansas



MAP LEGEND

- Red Unit contains abundant clay having high swelling potential
 - Blue Part of unit (generally less than 50%) consists of clay having high swelling potential
 - Rust Unit contains abundant clay having slight to moderate swelling potential
 - Green Part of unit (generally less than 50%) consists of clay having slight to moderate swelling potential
 - Brown Unit contains little or no swelling clay
 - Yellow Data insufficient to indicate clay content of unit and/or swelling potential of clay
- Source: U.S. Geological Survey publication, http://arcvoid.com/surevoid_web/soil_maps/ks.html

Figure 3.17 depicts the general soil content of Leavenworth and Wyandotte Counties in Region L, which contribute to expansive soils. Figure 3.17a shows the general soil content for Johnson County.

Figure: 3.17. General Soil Content: Leavenworth and Wyandotte Counties

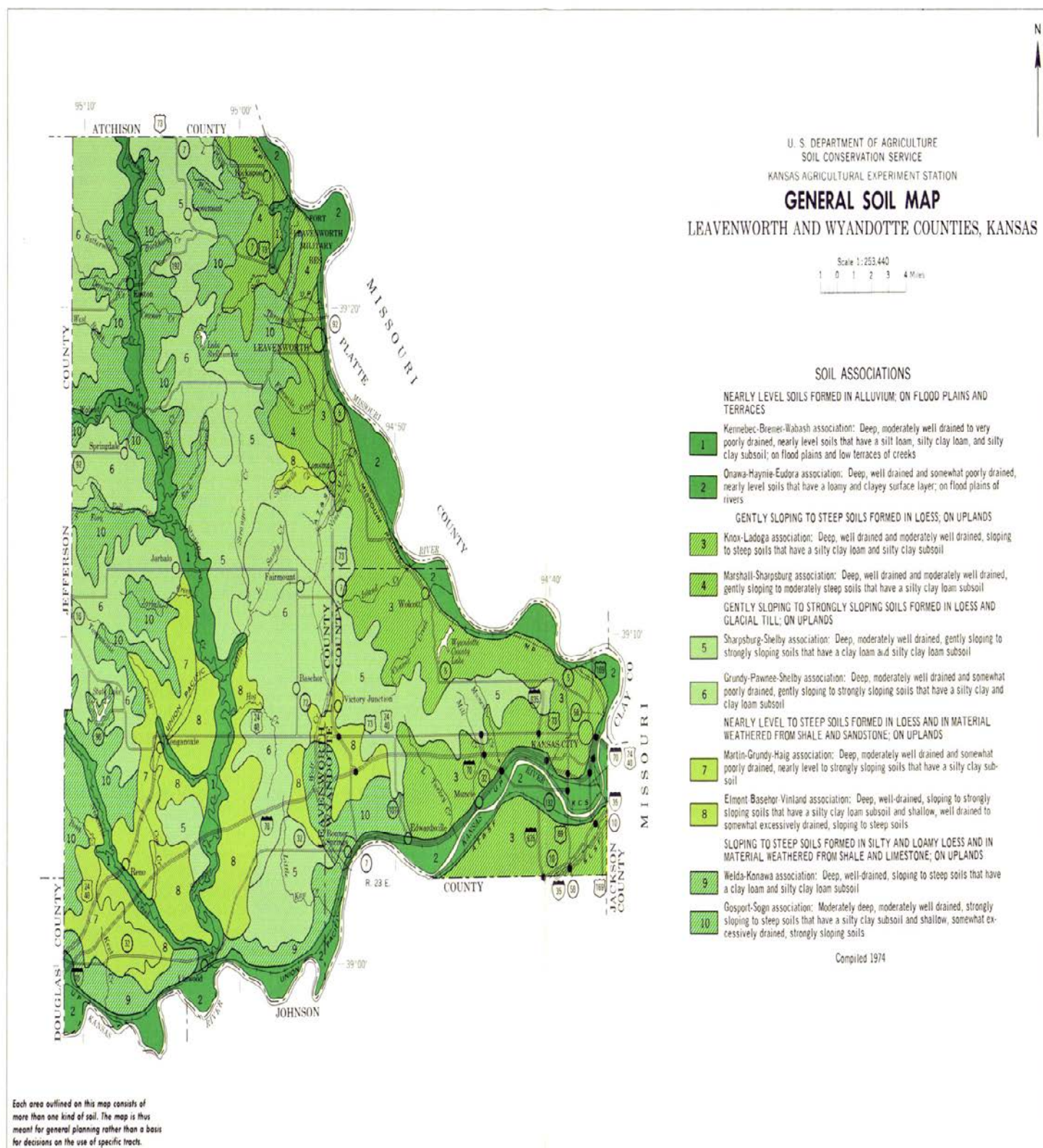
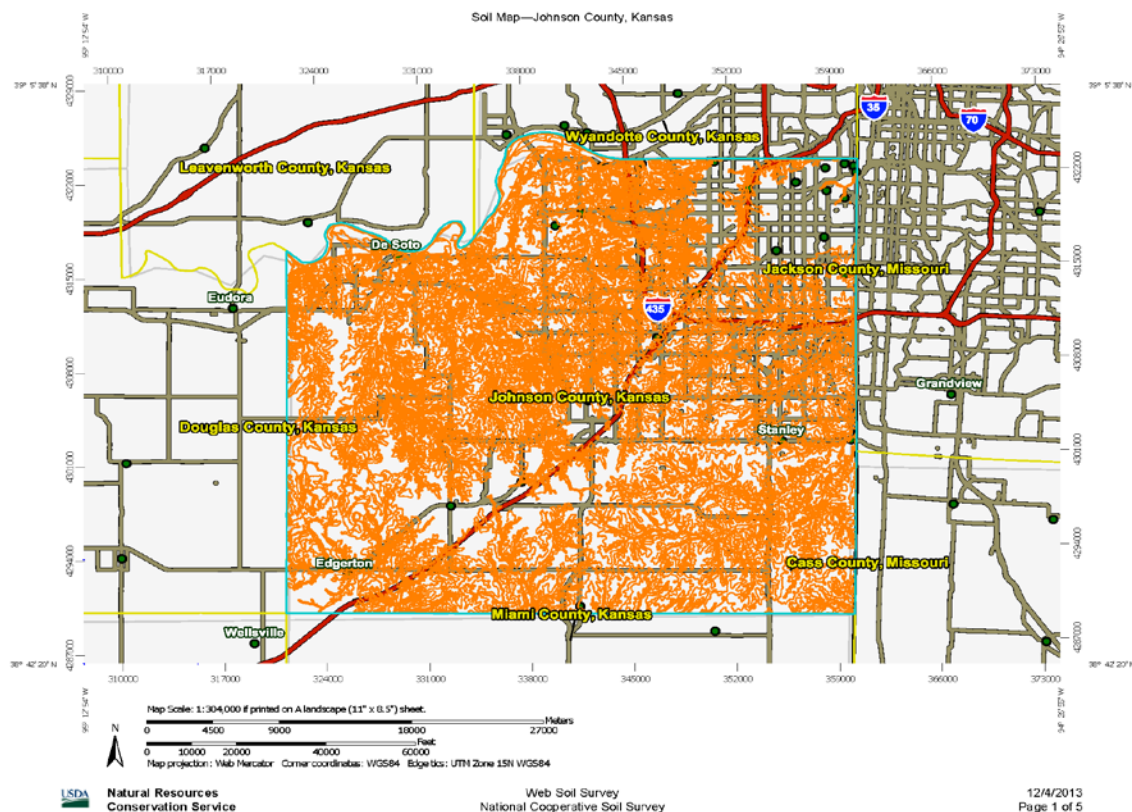


Figure 3.17a. General Soil Content: Johnson County



MAP LEGEND

- | | | |
|-------------------------------|---------------------------|-----------------------|
| Area of Interest (AOI) | | Sodic Spot |
| Area of Interest (AOI) | Spoil Area | Stony Spot |
| Soils | Very Stony Spot | Wet Spot |
| Soil Survey Areas | Other | Special Line Features |
| Soil Map Unit Polygons | | |
| Soil Map Unit Lines | Political Features | |
| Soil Map Unit Points | States | Transportation |
| Special Point Features | Counties | Interstate Highways |
| Blowout | Cities | Major Roads |
| Borrow Pit | | |
| Clay Spot | | |
| Closed Depression | | |
| Gravel Pit | | |
| Gravelly Spot | | |
| Landfill | | |
| Lava Flow | | |
| Marsh or swamp | | |
| Mine or Quarry | | |
| Miscellaneous Water | | |
| Perennial Water | | |
| Rock Outcrop | | |
| Saline Spot | | |
| Sandy Spot | | |
| Severely Eroded Spot | | |
| Sinkhole | | |
| Slide or Slip | | |

Previous Occurrences

Highways, airport runways, streets, walkways and parking lots with layers of concrete and asphalt throughout the State are damaged every year by the effects of expansive soils. The frequency of damage from expansive soils can be associated with the cycles of drought and heavy rainfall, which reflect changes in moisture content. Building settlements associated with drought have been noted in Kansas for many years, particularly in buildings located on high ground, further from the water table.

The 2011 - present drought has likely been the worst for home foundations since the late 1950s drought, stated a board member of the Basement Health Association, a Dayton, Ohio-based trade group for basement and foundation repair businesses. Homes from the Dakotas through Louisiana were faring the worst, but damage to foundations from drought has been reported in 40 of the contiguous U.S. Experts estimate that drought damage to houses could reach \$1 billion or more. Source: U.S. News and World Report, Aug. 31, 2012

Expansive soil events around Kansas City, Missouri are detailed below. No data is available for events in Region L.

- **1985:** Expansive Soil Event - movement in expansive shales caused damage to St. Teresa's Academy, the 7th Church of Christ, the Kansas City Public Library Country Club Plaza Branch, and the University Center at the University of Missouri, all in Kansas City, Missouri.
- **1950:** Expansive Soil Event - Many homes and buildings in the Kansas City metropolitan area experienced minor damage as a result of the 1950s' drought. Up to 65 percent of the homes were damaged at an estimated cost of \$30-\$40 million.
- **2012:** According to a report on Fox4 KC.com, the metro area has seen extensive damage to foundations of homes and other structures. Down more than 17 inches of rain, as of December Of 2012, foundation repair companies are reporting that they have not been this busy in 34 years. The full extent of the issue will hit once the rains do begin again, expanding the soil that has shrunk and leaking into all the cracks brought on by the drought.

Extent

While Region L has a lower clay content overall than many counties in Kansas they are still susceptible to expansive soil damage. The magnitude of expansive soils would be negligible for the planning area. Injuries could be treated with first aid, critical facilities would not be shut down for more than 24 hours.

Probability of Future Hazard Events

Based on the widespread distribution of soils and dry and wet cycles in Kansas, this hazard's CPRI probability (for a damaging swelling soils event) is "**Likely**" within the next three years.

Impact and Vulnerability

While Region L has lower clay content overall than many counties in Kansas they are still susceptible to expansive soil damage. A dollar amount for damages is difficult to ascertain or assign to this particular hazard since very little incident record keeping is done. Highways probably are most susceptible to damage from soil problems but those are usually resolved by using improved construction methods.

The impact of expansive soils in the planning area is ultimately an area of concern for the infrastructure such as roads, bridges, utilities. Any building impacts would be the concern of the building owner whether insured or uninsured. Loss of life is not a concern unless the event is catastrophic to the point of collapsing bridges or buildings where individuals are in close proximity. The impact of this hazard could be minimal to moderate, depending on the location.

Since this hazard develops gradually, it seldom presents a threat to life. Houses and one-story commercial buildings are more apt to be damaged by the expansion of swelling clays than are multi-story buildings, which usually are heavy enough to counter swelling pressures.

Summary

Expansive soils is a common hazard in the planning area due to the clay content of the soil and the rise and fall of the moisture levels due to heavy rains and drought conditions. While the hazard is common it does not severely affect the economy other than fixing damages done to roads and buildings. Because this damage is hit or miss it is not possible to have a loss estimate.

Local Mitigation Concerns

- The main issues confronting the Region are the transportation nodes in and around the tri-state area. These traffic ways are heavily travelled and when damaged due to expansive soils they become a threat to human life.
- The structural integrity of the buildings in and around the area are tested during periods of expansive soil, caused by drought and heavy rains, which can create a safety issue. Reparation can be expensive for public buildings, and for private individuals.

Development in Hazard Prone Areas

The presence of clays with high swelling and shrinking potential are lower in the planning area than the rest of the state, however it does still exist. Development in this Region is increasing as the population base increases, however, damage from expansive soil to new construction is often mitigated with modern construction practices.

Soil engineers and engineering geologists test soils for swell potential when designing a building's foundation. Simple observation often can reveal the presence of expansive soils and

can make recommendations for septic systems, grading, earth support, drainage, foundation design, concrete slab on grade construction and site remediation.

Johnson County

Table 3.52. Johnson County CPRI – Expansive Soil

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Expansive Soil	3	1	1	4	2.20	Moderate

Leavenworth County

Table 3.53. Leavenworth County CPRI – Expansive Soils

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Expansive Soil	3	1	1	4	2.20	Moderate

Wyandotte County

Table 3.54. Wyandotte County CPRI: Expansive Soil

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Expansive Soil	3	1	1	4	2.20	Moderate

Consequence (Impact) Analysis

Even though expansive soils cause enormous amounts of damage to buildings and infrastructure most people have never heard of them. This is because their damage is done slowly and cannot be attributed to a specific event. The damage done by expansive soils is then attributed to poor construction practices or a misconception that all buildings experience this type of damage as they age.

The information in Table 3.55 provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.55. Consequence Analysis: Expansive Soils

Subject	Ranking	Impacts/Expansive Soils
Health and Safety of Persons in the Area of the Incident	Minimal	Minimal impact.
Responders	Minimal	Minimal impact.
Continuity of Operations	Minimal	Minimal expectation for utilization of the COOP unless facility structures have extensive damage.
Property, Facilities, and Infrastructure	Minimal to Moderate	Localized impact could be moderate as it relates to property, facilities, and infrastructure. Expansive soils could cause structural integrity to be lost, and roadways, railways, etc., to buckle.
Delivery of Services	Minimal	Delivery of services could be impacted if roadways, railways, and all other infrastructure is impacted (minimal).
Environment	Moderate	Expansive soils could cause moderate damage to the environment, particularly dams, levees, watersheds, etc.
Economic Conditions	Minimal to Moderate	The impact to the economy is with the rebuilding of the property, facility, and infrastructure issues that expansive soils cause. During years of drought and extreme rain events the damage could be moderate.
Public Confidence in Jurisdiction's Governance	Minimal	Confidence will be dependent on development trends and mitigation efforts at reducing the effect of expansive soils on new construction and roadways (minimal).

3.2.8 Extreme Temperatures

Calculated Priority Risk Index	Planning Significance
2.50	Moderate

Description

Extreme temperature events, both hot and cold, can have severe impacts in Region L on human health and mortality, natural ecosystems, agriculture, and other economic sectors.

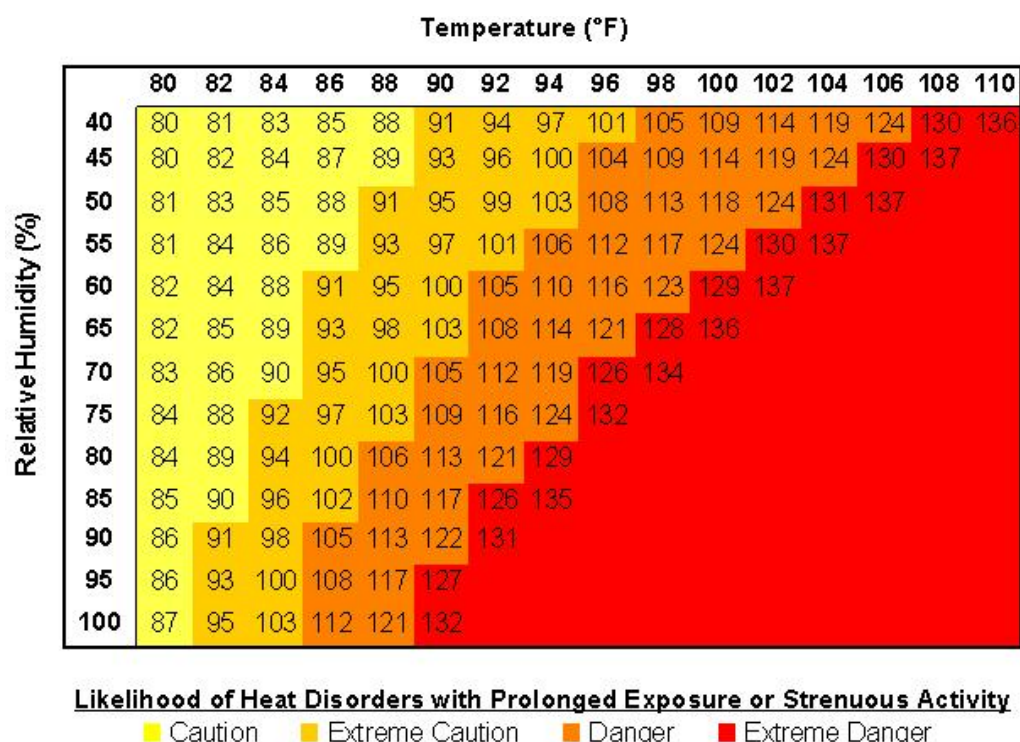
Heat

According to the Centers for Disease Control and Prevention, 3,981 people died in the United States from heat-related deaths during 1999 and 2005. Those at greatest risk for heat-related illness include older adults and young children. However, even young and healthy individuals are susceptible if they participate in strenuous physical activities during hot weather. Also, during extreme heat events, infrastructure, energy sources in particular, can be stressed, and long-term extreme heat can stress water sources, particularly if occurring during a period of drought.

The contiguous United States now has the summer of 2012 as its third hottest summer on record since recordkeeping began in 1895. According to NOAA's National Climatic Data Center, the average temperature for the contiguous United States between June and August was over 74 degrees F, which is more the 2 degrees above the twentieth-century average. Only the summers of 2011 and 1936 have had higher summer temperatures.

According to information provided by FEMA, extreme heat is defined as temperatures that hover 10 degrees or more above the average high temperature for the region and last for several weeks. Ambient air temperature is one component of heat conditions, with relative humidity being the other. The relationship of these factors creates what is known as the apparent temperature. The Heat Index chart shown in Figure 3.18 uses both of these factors to produce a guide for the apparent temperature or relative intensity of heat conditions.

Figure 3.18. Heat Index (HI) Chart



Source: National Weather Service (NWS)

Note: Exposure to direct sun can increase Heat Index values by as much as 15°F. The shaded zone above 105°F corresponds to a HI that may cause increasingly severe heat disorders with continued exposure and/or physical activity.

The National Weather Service has a system in place to initiate alert procedures (advisories or warnings) when the Heat Index is expected to have a significant impact on public safety. The expected severity of the heat determines whether advisories or warnings are issued. A common guideline for issuing excessive heat alerts is when the maximum daytime Heat Index is expected to equal or exceed 105 degrees Fahrenheit (°F) and the night time minimum Heat Index is 80°F or above for two or more consecutive days.

Warm summer days also encourages the growth of blue-green algae blooms in Kansas ecosystems. Blue-green algae are a normal part of the environmental when they are present in low numbers. But in the summer heat, these blooms grow very quickly to extreme numbers and produce chemical compounds which are toxic to warm-blooded creatures (people, pets and livestock), and some are toxic to other organisms like fish. The biggest risk to health comes from coming into contact with or ingesting the toxins produced by the algae while engaging in what is called “full body contact” (during swimming, skiing or jet skiing, for example), or from inhaling spray cast up from the water’s surface by recreational activities or by the wind. Blue-green algae can also cause dermatological symptoms with prolonged skin contact with water or wet clothes. Children and pets are most at risk while engaging in recreation in the water because they are more likely to accidentally or intentionally swallow lake water. Pets can become ill after being exposed to spray, or even from eating dried algae along the shore or after licking algae from

their fur. No antidote exists for any known algal toxin currently. This makes prevention the best option for protecting human and animal health during a bloom (source: Kansas Department of Health & Environment, <http://www.kdheks.gov/algae-illness/index.htm>).

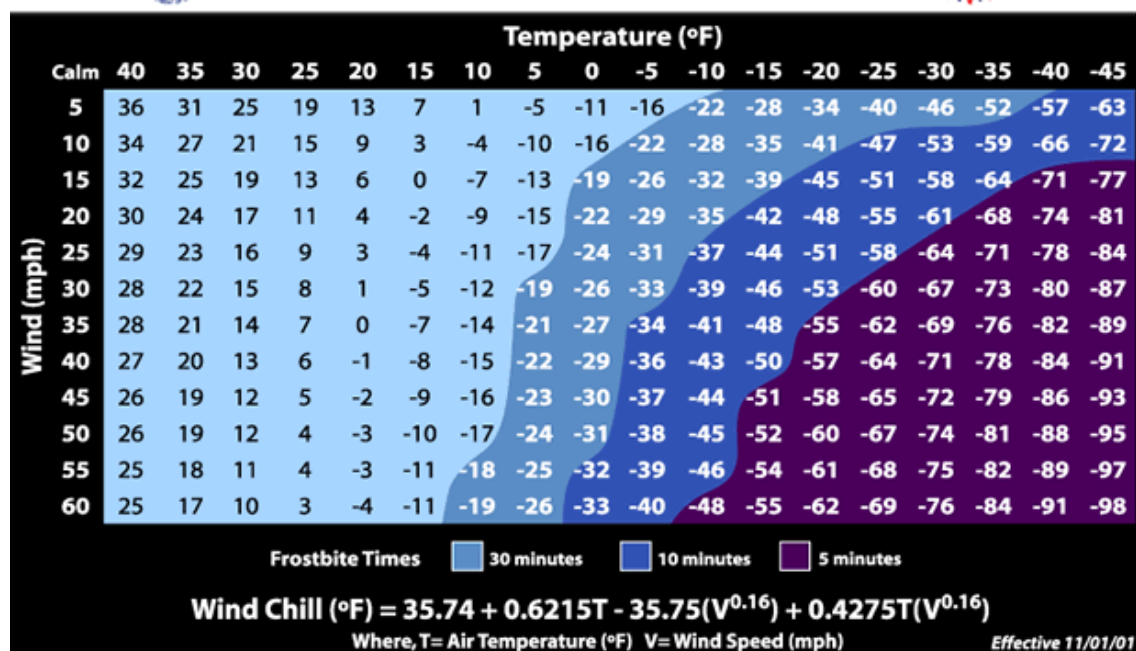
Cold

Extreme cold can cause hypothermia (an extreme lowering of the body's temperature), frostbite and death. Infants and the elderly are particularly at risk, but anyone can be affected. While there are no specific data sources recording hypothermia (cold) death rates, it is estimated that 25,000 older adults die from hypothermia each year. The National Institute on Aging estimates that more than 2.5 million Americans are especially vulnerable to hypothermia, with the isolated elderly being most at risk. About 10 percent of people over the age of 65 have some kind of temperature-regulating defect, and 3-4 percent of all hospital patients over 65 are hypothermic.

Also at risk are those without shelters, who are stranded, or who live in a home that is poorly insulated or without heat. Other impacts of extreme cold include asphyxiation (unconsciousness or death from a lack of oxygen) from toxic fumes from emergency heaters; household fires, which can be caused by fireplaces and emergency heaters; and frozen/burst water pipes.

Wind can greatly amplify the impact of cold ambient air temperatures. Provided by the National Weather Service, Figure 3.19 below shows the relationship of wind speed to apparent temperature and typical time periods for the onset of frostbite. The combination of these elements affects the wind chill factor. The wind chill factor is the perceived temperature. As the speed of wind increases, the skin temperature drops as the heat is carried away from the body. As the perceived temperature increases, the risk of frostbite and hypothermia increases.

Figure 3.19. Wind Chill Chart



Location

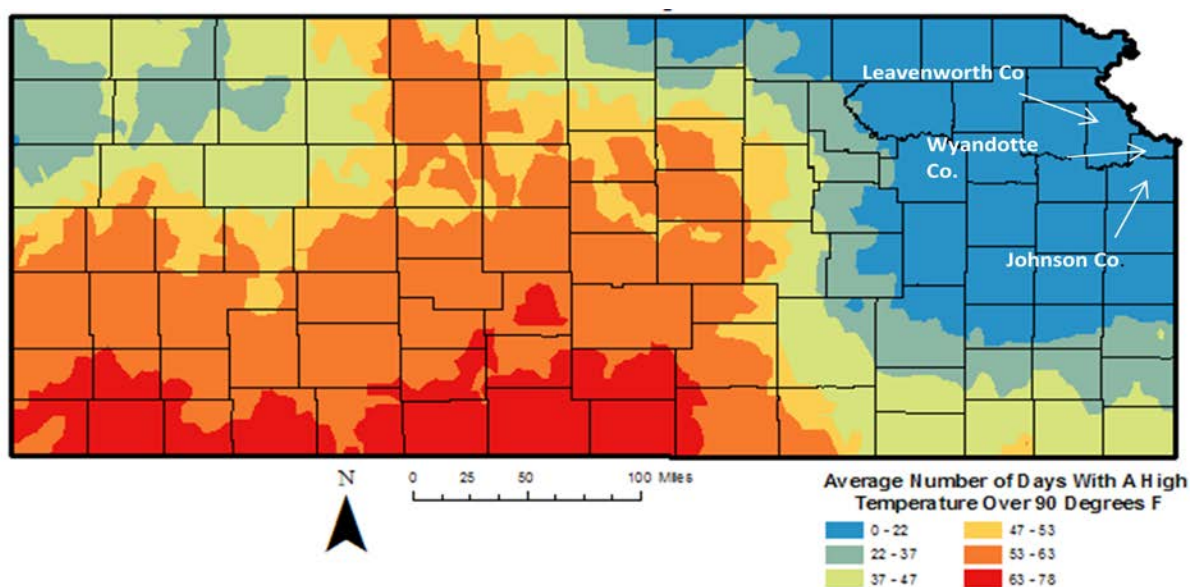
All of Region L is susceptible to extreme temperatures. The heat risk to humans is generally uniform across the State of Kansas, but is slightly higher in the eastern portion that Region L resides in because of a relatively higher heat index. Extreme cold is a factor throughout the Region also, with all jurisdictions susceptible.

Previous Occurrences

For extreme heat, the Kansas Department of Health and Environment's Kansas Environmental Public Health Tracking Program has kept records of the fatalities of Kansas residents since 2000. There have been at least 144 fatalities of Kansas residents since 2000 due to heat. The year of 2011 had the most recorded fatalities with 37.

Recorded temperatures in Kansas have ranged from -40 degrees $^{\circ}\text{F}$ (Lebanon, February 1905) to 121 degrees $^{\circ}\text{F}$ (Alton, July 1934). Also, the average number of days with temperatures over 90 degrees has been recorded from 1981 to 2010 as reflected in Figure 3.20. This map shows that over $2/3^{\text{rd}}$ of the State had over a month of high temperatures over 90 degrees and the southwestern counties that border Oklahoma, average two months of temperatures over 90 degrees. This map does not depict the overnight minimum temperature averages. If the temperature does not drop overnight, it is more important in a global sense than the record highs. People, mainly those without air conditioning and crops need the temperature to drop during the overnight so that they can sustain the heat during the next day. The following figure shows the average number of days per year with high temperatures over 90 from 1981 to 2010.

Figure 3.20. Average Number of Days Per Year with High Temperatures Over 90 , 1981 – 2012



Source: Kansas State Research and Extension, Climatic Maps of Kansas, <http://www.ksre.ksu.edu/wdl/ClimaticMaps.htm> , date October 2012.

Region L falls in the 0 – 22 days over 90 degree category. Note that a graphic is not available for cold temperatures at this time.

Notable Extreme Temperature Events for Region L

- **Summer 2012:** A large high pressure area settled over the Central High Plains resulting in high temperature records being tied or broken in Goodland, Hill City and other Kansas towns. Region L was affected by this high pressure.
http://www.crh.noaa.gov/news/display_cmsarchive.php?wfo=gld and Topeka, KS
http://www.crh.noaa.gov/news/display_cmsarchive.php?wfo=top).
- **June 2009**—The Kansas City, Kan. Fire Department responded to a number of heat related calls. The Fire Department was dispatched to the Wyandotte County Courthouse on a case of heat exposure and the Unified Government's Fleet Center at 50th and State on a case of possible heat stroke. Officials also determined high temperatures may have been the cause of death for two elderly people in the 2500 block of Stewart Avenue (*Kansas City Kansan*, June 23, 2009).
- **August 1, 2006**—Oppressive heat and humidity continued from July...with heat indices in the 105 to 115 degree range through August 2nd.
- **July 29, 2006**--Oppressive heat and humidity drove heat indices into the 105 to 115 degree range, from July 29th through July 31st.
- **July 15, 2006**--Oppressive heat and humidity drove afternoon and early evening heat indices into the 105 to 115 degree range, from July 16th through July 20th.
- **July 21, 2005**--Oppressive heat and humidity was observed across the area from July 21st to July 25th. Afternoon heat indices ranged from 105 to 110 degrees. A 78 year old female from Bonner Springs in Wyandotte county died from heat related causes on July 23rd.
- **August 24, 2003**--High temperatures and humidity caused heat indices to reach the 105 degree range
- **August 17, 2003**--High temperatures and humidity caused heat indices to reach the 105 to 110 degree range.
- **July 26, 2003**--Afternoon heat indices ranged from 103 to 106 degrees, from July 26th through July 27th.
- **July 14, 2003**--Oppressive heat and humidity over extreme eastern Kansas from July 14th through July 18th. Heat indices reached 110 degrees
- **August 9, 2001**--Excessive heat and humidity again was observed over eastern Kansas on August 9th. Afternoon heat indices ranged from 105 to 110 degrees.
- **August 1-5, 2001**--Excessive heat and humidity dominated the weather across eastern Kansas. August 1st through August 5th. Afternoon heat indices ranged from 105 to 113 degrees.
- **July 17-24, 2001**--Excessive heat with afternoon heat indices 105 to 110 degrees...dominated the weather across eastern Kansas from July 17th to July 24th.
- **December 10-31, 2000**--Arctic air gripped northeast Kansas for the final 3 weeks of December. Except for a few hours on the 15th and 16th, temperatures remained below freezing for the entire period. Daily temperatures were 10 to 20 degrees below normal through the period. Average highs were in the teens and twenties with average lows in the single digits. Olathe dropped to 10 below zero on the 22nd. Snow cover persisted across the

area from the 13th through the end of the month. Numerous water pipes and water mains were broken, especially in the Kansas City area.

- **October 6-10, 2000**--Unusually strong Arctic high pressure built southward into the central Plains in early October, bringing 4 days of record breaking cold to northeast Kansas. High temperatures did not break the 50 degree mark on October 6th through 8th, and low temperatures dropped into the 20s each day from the 7th through the 9th. After starting the day near freezing on October 10, temperatures finally rebounded into the 60s that afternoon.
- **August 2000**: This August will be remembered as one of the hotter Augusts on record for north-central and northeastern Kansas. The last half of the month was especially hot with nearly all of the monthly highest temperatures reached during this time period. At least 14 people were treated for heat-related illnesses.
- **July 1999**: Excessive heat occurred over north-central and northeastern Kansas throughout the month, but during a two-week period at the end of the month, temperatures exceeded 100 °F in many areas on many days. Two deaths were attributed to the heat.
- **February 1996**: Record setting to near record setting cold covered northeast and north-central Kansas from the 1st through the 4th. Daytime highs in some areas failed to reach zero. These readings were quite extreme and rare for the local area where little if any snow was on the ground during the coldest time. Low temperatures plunged to between 10 below and 20 below zero with wind chills of 40 below to 60 below zero. These extreme readings caused water pipes to burst, water meters to freeze, inoperative vehicles, overworked heating systems and a host of other problems associated with prolonged extreme cold. Most schools, especially rural areas, cancelled classes while many businesses and activities were curtailed or cancelled.
- **September 1995**: The earliest freeze on record hit most of north-central and northeast Kansas causing widespread and heavy damage to immature crops. Damage likely exceeded \$25 million.

Extent

The magnitude of extreme temperatures in the Planning area is limited. Injuries and illnesses do not normally result in permanent disability and complete shutdown of critical facilities for more than one week. Property is not expected to be affected.

According the National Climatic Data Center, out of the past 12 years (2000 – 2012), Region L experienced the following extreme temperatures:

Johnson County: 3 events of excessive heat were reported; one in 2007 and two in 2012. 2 events of extreme cold were reported, both of them in 2000.

Leavenworth County: 3 events of excessive heat were reported; one in 2007 and two in 2012. 2 events of extreme cold were reported; both in the year 2000.

Wyandotte County: 3 events of excessive heat were reported; one in 2007, and two in 2012. 2 events of extreme cold were reported, both in 2000.

Probability of Future Occurrences

This hazards CPRI probability is ‘**Likely**’ within a 3 year time period, and could very well get worse. The EPA has projected that with climate changes in the plain states, temperatures will continue to increase and affect all of Kansas to include Region L. A repercussion of this is that people will tend to stay in air conditioned environments to stay cool, or heated environments to stay warm, thus outdoor recreational activities will decline. Another concern is as people move to urban areas, older residents in rural areas may be particularly susceptible to the extreme temperatures as they are isolated from younger family members to assist them in times of need. Region L is particularly vulnerable due to the heat indices that it experiences during the warmer weather.

Impact and Vulnerability

Specific groups of the population such as people aged 65 and older, infants and children, people with chronic medical conditions, low income, outdoor workers and athletes are more at risk because of the heightened vulnerability of this segment of the population. Two specific segments have been looked at closely which are the people aged 65 and older and children under the age of 5 that may be more at risk. The greatest population of under age 5 resides in the counties of Johnson, Sedgwick and Wyandotte in Kansas. According to the Kansas Department of Health and Environment, from 2000 to 2011, Region L experience 21 fatalities with extreme heat as the underlying cause of death. Seventeen of those decedents were male. The youngest was 11 months old, and the oldest was 95 years old. The average age of the decedents were 50.8 years old. The year with the highest number of deaths was 2011 which had 5.

From 2000 – 2011, in Wyandotte, Johnson, and Leavenworth counties, there were 12 deaths with exposure to natural cold as the underlying cause. Eight of those decedents were female. The youngest was 23 years old and the oldest was 90 years old. The average age of the decedents was 66.17 years old. The year with the highest number of deaths was 2010 with four.

Extreme cold often accompanies a winter storm or is left in its wake. Prolonged exposure to the cold can cause frostbite or hypothermia and become life-threatening. Infants and elderly people are most susceptible. Freezing temperatures can cause severe damage to crops and other critical vegetation. Pipes may freeze and burst in homes or businesses that are poorly insulated or without heat. Structure fires occur more frequently in the winter due to lack of proper safety precautions and present a greater danger because water supplies may freeze, and impede firefighting efforts. People die of hypothermia from prolonged exposure to the cold. Indigent and elderly people are most vulnerable to winter storms and account for the largest percentage of hypothermia victims largely due to improperly or unheated homes. The leading cause of death during winter storms is from automobile or other transportation accidents.

According to the USDA Risk Management Agency’s insured crop losses as a result of heat and hot wind conditions and freeze and frost conditions during the ten-year period of 2002 – 2011,

Region L has experienced an average loss of \$207,324.70 in crop losses. **Table 3.56** shows the total insured crop insurance paid per county from 2002-2011 for Region L.

Table 3.56. Total Insured Crop Insurance Paid from 2002 – 2011 for Region L

County	Total Insured Crop Insurance Paid for Extreme Temperature Damages	Annualized Insured Crop Insurance Paid For Extreme Temperature Damages
Mitigation Planning Region I		
Johnson	\$1,410,575	\$141,058
Leavenworth	\$474,195	\$47,420
Wyandotte	\$0	\$0
Subtotal	\$1,884,770	\$188,477

Source: USDA Risk Management Agency

This hazard can become more serious when combined with a utility/infrastructure failure or winter storm hazard. Sometimes this hazard contributes to the infrastructure failure, such as overloading of the power grid during hot summer months. Severe temperatures could impact the agriculture industry statewide.

Historically the highest temperatures in Region L occur in June, July, August, and September of every summer. Therefore, the majority of direct and indirect exposure to excessive heat that has caused fatalities also occurs during these months.

There is greater elderly population risk in the urban counties of Johnson, Sedgwick and Shawnee, but overall the State of Kansas has a higher than average elderly population. The two ages the most vulnerable to temperature extremes are individuals 65 years and over, and individuals under 5 years of age. The following table reflects the percentages of these two age groups by jurisdiction within the Region. Townships were not included due to the sampling error size which was not deemed a true reflection of the data required. The following table shows the combined vulnerability for the participating jurisdictions within the region according to the Census Bureau:.

Table 3.57. Region L Vulnerable Population to Extreme Temperatures

Jurisdiction	65 Years and Over (%)	Less than 5 years (%)	Total Vulnerable Population (%)
Johnson County			
Desoto	9	6.6	15.6
Edgerton	5.2	7.6	12.8
Fairway	16.7	7.3	24.0
Gardner	5.3	11.5	16.8
Lake Quivira	24.7	2.2	26.9
Leawood	15.3	5.5	20.8
Lenexa	10.3	7.1	17.4
Merriam	13.9	6.4	20.3
Mission	13.4	5.6	19.0
Mission Hills	16.5	3.1	19.6
Mission Woods	24.2	9.6	33.8
Olathe	7.2	8.9	16.1
Overland Park	12.3	6.4	18.7
Prairie Village	17.9	6.2	24.1

Roeland	11.1	7.0	18.1
Leavenworth County			
Leavenworth, City of	10	8.1	18.1
Lansing	8.3	5.4	13.7
Tonganoxie	11.8	8.8	20.6
Basehor	11.7	6.2	17.9
Linwood	12.3	7.2	19.5
Easton	22.3	6.4	28.7
Wyandotte County			
Bonner Springs	11.8	7.0	18.8
Edwardsville	13.9	8.0	21.9
Lake Quivira (pt)	0	0	0
Kansas City, Ks	10.5	8.8	19.3

Source: U.S. Census Bureau

As a comparison, the Census Bureau reflects the State of Kansas as follows:

Under 5 years: 7.1% 65 years and older: 13.1%

Summary

Region L is vulnerable to extreme temperatures of hot and cold, specifically the population over the age of 65 and under 5 years of age. Johnson, Wyandotte, and Leavenworth Counties counter attack these temperature extremes by providing warming and cooling shelters for individuals in need. Crop damage is susceptible to extreme temperatures which cause a loss of revenue that reverberates throughout the economy. In a ten year period from 2002 – 2011, the total crop insurance paid was \$1,884,770.

Local Mitigation Concerns

- Extreme temperatures affect the population of the whole Region, with the under 5 and over 65 age groups being the most susceptible. However, all ages can succumb to extreme temperatures. Protecting the vulnerable populations is a priority with various programs in place to ensure they are not overlooked or forgotten. Leavenworth County opens warming and cooling centers at the Community Center and relies on the Red Cross to assist in locating other centers when the need arises.
- Another mitigation concern with extreme heat is wildfires. When the region has periods of drought, coupled with extreme heat, the incidence of wildfires can increase as the fauna, grass, and crops dry out they become a tinder box that is more susceptible to igniting

Development in Hazard Prone Areas

Extreme heat and cold affect people and livestock more than property. This hazard is not expected to cause concern in developing trends within the Region.

Johnson County

Table 3.58. Johnson County CPRI: Extreme Temperatures

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Extreme Temperatures	3	2	1	4	2.50	Moderate

Leavenworth County**Table 3.59. Leavenworth County CPRI: Extreme Temperatures**

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Extreme Temperatures	3	2	1	3	2.40	Moderate

Wyandotte County**Table 3.60. Wyandotte County CPRI: Extreme Temperatures**

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Extreme Temperatures	3	2	1	3	2.40	Moderate

Consequence (Impact) Analysis

Extremes of heat and cold environmental conditions can be detrimental to the health and comfort as human bodies attempt to maintain a core temperature of about 98.6 degrees F.

Extreme heat is the number one weather-related killer in the U.S. resulting in hundreds of fatalities each year. In fact, on average, extreme heat claims more lives each year than floods, lightning, tornadoes and hurricanes combined.

The hazard of extreme heat is when the body heats too quickly to cool itself safely, or when too much fluid or salt is lost through dehydration or sweating, body temperature rises and heat-related illness may develop.

The severity of heat disorders tends to increase with age. Conditions that cause heat cramps in a 17-year-old may result in heat exhaustion in someone 40 years old and in heat stroke in a person over 60.

Table 3.61 provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards for EMAP purposes.

Table 3.61. Consequence Analysis: Extreme Temperatures

Subject	Ranking	Impacts/Extreme Temperatures
Health and Safety of Persons in the Area of the Incident	Minimal - Severe	Depending on the duration of the event, Impact in the incidence area is expected to be severe for unprepared and unprotected persons. Impact will be minimal to moderate for prepared and protected persons.
Responders	Minimal to Severe	Impact could be severe if proper precautions are not taken, i.e. hydration in heat, clothing in extreme cold. With proper preparedness and protection the impact would be minimal.
Continuity of Operations	Minimal	Minimal expectation for utilization of the COOP.
Property, Facilities, and Infrastructure	Minimal to Severe	Impact to infrastructure could be minimal to severe depending on the temperature extremes.
Delivery of Services	Minimal	Impact on the delivery of services should be non-existent to minimal.
Environment	Severe	The impact to the environment could be severe. Extreme heat and extreme cold have the potential to seriously damage wildlife and plants, trees, crops, etc.
Economic Conditions	Minimal to Severe	Impacts to the economy will be dependent on how extreme the temperatures get, but only in the sense of whether people will venture out to spend money. Utility bills could shoot up causing more financial hardship and could put a strain on infrastructure and crops (minimal to severe).
Public Confidence in Jurisdiction's Governance	Minimal to Moderate	Confidence will be dependent on how well utilities hold up as they are stretched to provide heat and cool air, depending on the extreme. Planning and response could be challenged (minimal to moderate).

3.2.9 Flood

Calculated Priority Risk Index	Planning Significance
3.55	High

Description

The two types of flooding that affect Region L are flash flooding and riverine flooding, which will be the focus of this section.

Flash Flooding

A flash flood is an event that occurs with little or no warning where water levels rise at an extremely fast rate. Flash flooding results from intense rainfall over a brief period, and can be associated with rapid snowmelt, ice jam release, frozen ground, saturated soil or impermeable surfaces

Flash Flood is caused by excess water usually from a storm. Flash floods occur whenever water enters into an area faster than it can be absorbed or drained. With no place to go, the water will find the lowest elevations—areas that are often not in a floodplain. This type of flooding, often referred to as sheet flooding, is becoming increasingly prevalent as development outstrips the ability of the drainage infrastructure to properly carry and disperse the water flow.

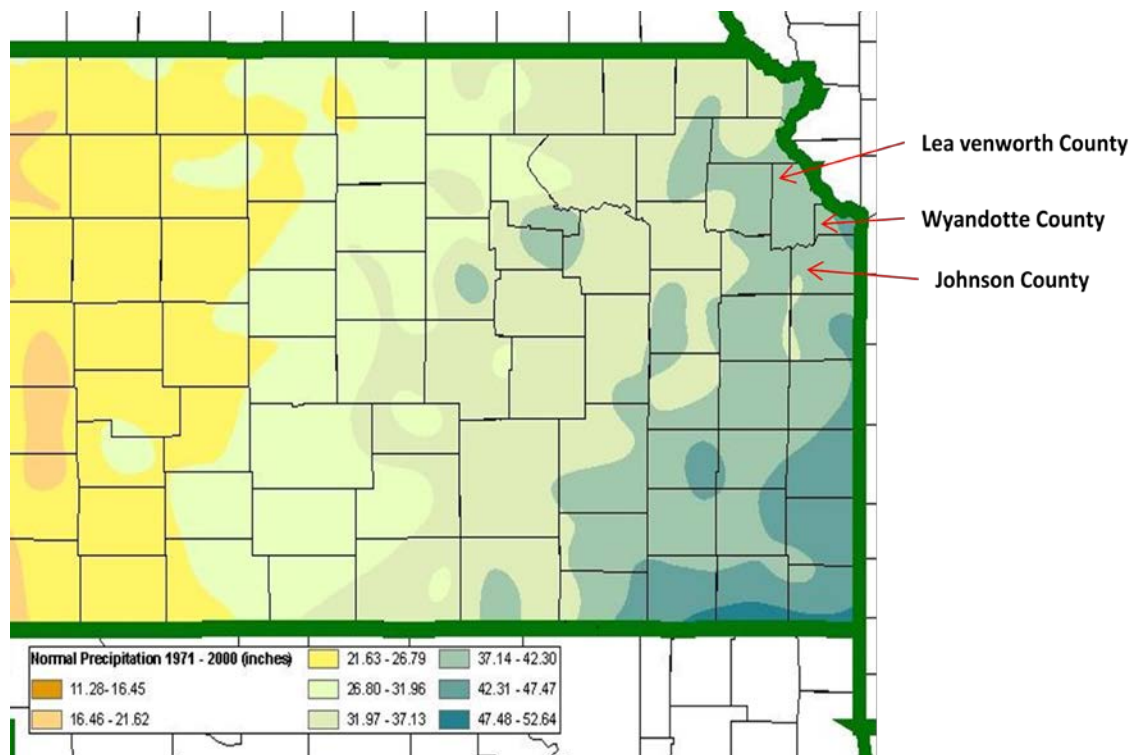
Flash flooding is an extremely dangerous form of flooding which can reach full peak in only a few minutes and allows little or no time for protective measures to be taken by those in its path. Flash flood waters move at very fast speeds and can move boulders, tear out trees, scour channels, destroy buildings, and obliterate bridges. Flash flooding often results in higher loss of life, both human and animal, than slower developing river and stream flooding.

In certain areas, aging storm sewer systems are not designed to carry the capacity currently needed to handle the increased storm runoff. Typically, the result is water backing into basements, which damages mechanical systems and can create serious public health and safety concerns. This combined with rainfall trends and rainfall extremes all demonstrate the high probability, yet generally unpredictable nature of flash flooding in the planning area.

Flash floods are unpredictable, however, there are factors that can point to the likelihood of flash floods occurring. Weather surveillance radar is being used to improve monitoring capabilities of intense rainfall. This, along with knowledge of the watershed characteristics, modeling techniques, monitoring, and advanced warning systems increases the warning time for flash floods.

Flash flooding occurs in those locations of the planning area that are low-lying and/or do not have adequate drainage to carry away the amount of water that falls during intense rainfall events. Precipitation in the planning area, between 1971 and 2000, averaged 37.14 inches to 42.30 inches. The very tip of the Northeastern portion of Johnson County, and the eastern 1/3 of Wyandotte County averaged 42 – 47 inches. **Figure 3.21** shows the planning area as having greater precipitation amounts than the majority of the state.

Figure 3.21 Annual Precipitation Norms, 1971 – 2000.



Riverine Flooding

Riverine flooding is defined as the overflow of rivers, streams, drains, and lakes due to excessive rainfall, rapid snowmelt or ice melt. The areas adjacent to rivers and stream banks that carry excess floodwater during rapid runoff are called floodplains. A floodplain is defined as the lowland and relatively flat area adjoining a river or stream. The terms “special flood hazard area” and “100-year flood” refer to the area in the floodplain that is subject to a one percent or greater chance of flooding in any given year. Floodplains are part of a larger entity called a basin, which is defined as all the land drained by a river and its branches.

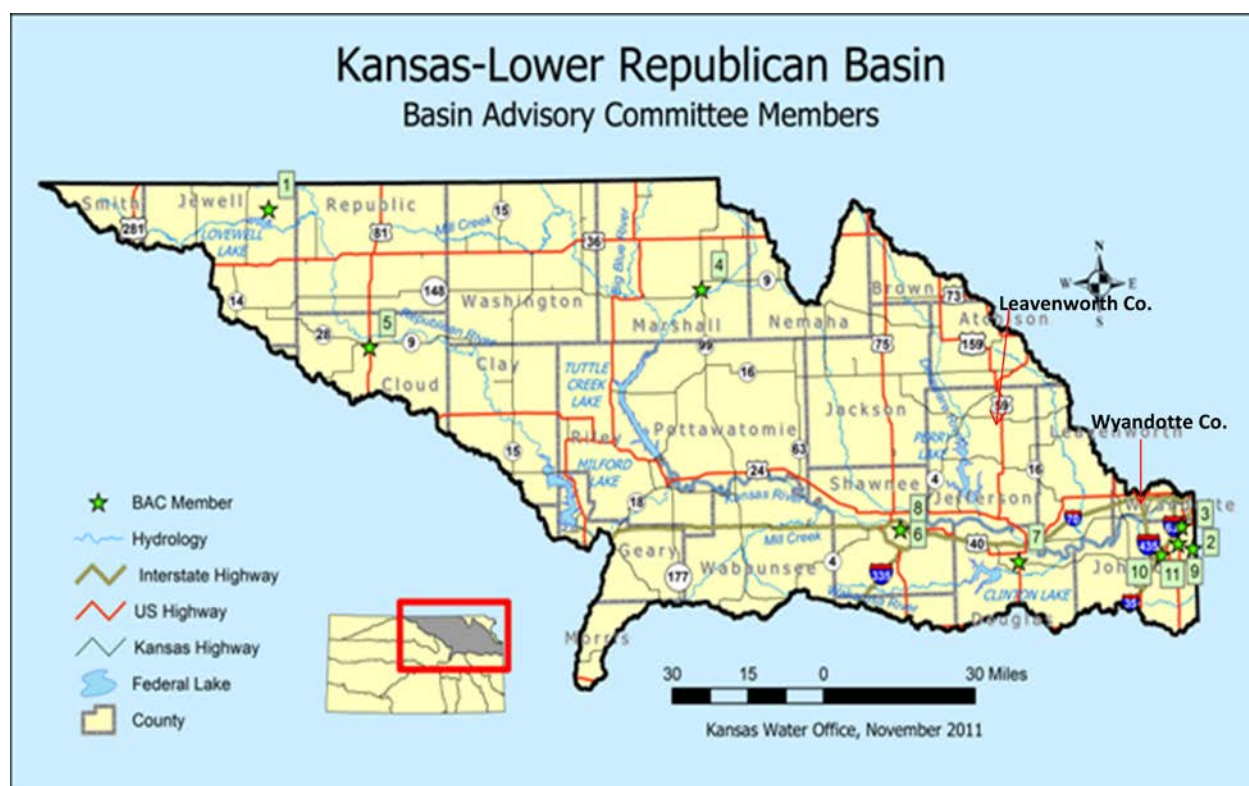
Location

All of Region L is susceptible to flash flooding and riverine flooding. The surface waters of the planning area flow through 2 water basins: The Kansas Lower Republican and the Marais des Cygnes as shown in Figure 3.22 shows the Marais des Cygnes and Figure 3.23 shows the Kansas Lower Republican.

Figure 3.22. Marais des Cygnes Basin



Figure 3.23. Kansas-Lower Republican Basin



Previous Occurrences

Major floods impacted Kansas in 1844, 1903, 1935, 1951, 1965, 1973, 1976, 1981, 1986, 1993, 1998, 2001, 2007, 2009, and most recently in 2011. Region L has been included in 16 of the past 34 Presidential Disaster Declarations that included flooding. Table 3.62 lists Disaster Declarations for flooding which included the counties that make up Region L. Summary tables of flood events in each county and excerpts of narratives describing some of those events follow.

Table 3.62. Disaster Declarations for Flooding that Have Included Region L

Declaration Number	Declaration Date*	Disaster Description	Counties Involved	Disaster Cost
Presidential Declarations				
4035	09/23/2011 (6/1-8/1/2011)	Flooding	Atchison, Doniphan, Leavenworth and Wyandotte	\$7,462,881
1699	5/6/2007 (5/4/2007)	Severe Storms, Tornadoes, and Flooding	Barton, Brown, Chase, Cherokee, Clay, Cloud, Comanche, Cowley, Dickinson, Doniphan, Douglas, Edwards, Ellsworth, Harper, Harvey, Jackson, Kingman, Kiowa, Leavenworth , Lincoln, Lyon, Marshall, McPherson, Morris, Nemaha, Osage, Osborne, Ottawa, Pawnee, Phillips, Pottawatomie, Pratt, Reno, Rice, Riley, Saline, Shawnee, Smith, Stafford, Sumner, Wabaunsee, Washington	\$117,565,269
1615	11/21/2005 (10/1-2/2005)	Severe Storms and Flooding	Atchison, Jackson, Jefferson, Leavenworth , Shawnee	\$10,286,064
1579	2/8/2005 (1/4-6/2005)	Severe Winter Storm, Heavy Rains, and Flooding	Anderson, Atchison, Barber, Brown, Butler, Chase, Chautauqua, Clark, Coffey, Comanche, Cowley, Crawford, Douglas, Elk, Franklin, Greenwood, Harper, Harvey, Jackson, Jefferson, Kingman, Kiowa, Leavenworth , Lyon, Marion, McPherson, Morris, Osage, Pratt, Reno, Rice, Sedgwick, Shawnee, Sumner, Wabaunsee, Woodson, Wyandotte	\$106,873,672
1562	09/30/2004 (8/27-30/2004)	Severe Storms, Flooding, and Tornadoes	Douglas, Wyandotte	\$2,103,376
1535	8/3/2004 (6/12-7/25/2004)	Severe Storms, Flooding, and Tornadoes	Barton, Butler, Cherokee, Decatur, Ellis, Geary, Graham, Jewell, Labette, Lyon, Marion, Mitchell, Morris, Ness, Osborne, Pawnee, Phillips, Rooks, Rush, Russell, Shawnee, Sheridan, Smith, Thomas, Trego, Wabaunsee, Wallace, Woodson, Wyandotte	\$12,845,892
1462	5/6/2003 (5/4-30/2003)	Severe Storms, Tornadoes, and Flooding	Allen, Anderson, Cherokee, Crawford, Douglas, Haskell, Labette, Leavenworth , Meade, Miami, Neosho, Osage, Seward, Woodson, Wyandotte	\$988,056
1258	11/5/1998 (10/30-11/15/1998)	Severe Storms and Flooding	Butler, Chase, Coffey, Cowley, Douglas, Franklin, Greenwood, Harper, Harvey, Johnson, Leavenworth , Lyon, Marion, Neosho, Saline, Sedgwick, Sumner, Wilson, Woodson, Wyandotte	
1254	10/14/1998 (10/1-10/8/1998)	Severe Storms, Flooding, and Tornadoes	Bourbon, Cherokee, Douglas, Franklin, Jackson, Jefferson, Johnson, Leavenworth , Linn, Seward, Wabaunsee, Wyandotte	
1000	7/22/1993 (6/28-10/5/1993)	Flooding, Severe Storms	Atchison, Barton, Brown, Chase, Cherokee, Clay, Cloud, Crawford, Dickinson, Doniphan, Douglas, Edwards, Ellis, Ellsworth, Geary, Graham, Harvey, Hodgeman, Jackson, Jefferson, Jewell, Johnson , Lane, Leavenworth , Lincoln, Lyon, Marion, Marshall, McPherson, Mitchell, Morris, Nemaha, Ness, Osage, Osborne, Ottawa, Pawnee, Pottawatomie, Reno, Republic, Rice, Riley, Rooks, Rush, Russell, Saline, Sedgwick, Shawnee, Sheridan, Smith, Stafford,	\$99,790,368

			Sumner, Thomas, Trego, Wabaunsee, Washington, Wyandotte	
663	6/28/1982	Severe Storms, Flooding	Jackson, Shawnee	\$804,048
539	9/20/1977	Severe Storms, Flooding	Atchison, Brown, Doniphan, Jackson, Jefferson, Johnson , Leavenworth , Nemaha, Shawnee, Wyandotte	\$4,041,566
403	9/28/1973	Severe Storms, Tornadoes, Flooding	Atchison, Barber, Barton, Brown, Butler, Chase, Clay, Cloud, Coffey, Comanche, Cowley, Dickinson, Doniphan, Douglas, Edwards, Ellsworth, Franklin, Geary, Greenwood, Harper, Harvey, Jackson, Jefferson, Kingman, Kiowa, Leavenworth , Lincoln, Linn, Lyon, Marion, Marshall, McPherson, Miami, Morris, Nemaha, Osage, Ottawa, Pawnee, Pottawatomie, Pratt, Reno, Republic, Rice, Riley, Saline, Sedgwick, Shawnee, Stafford, Sumner, Wabaunsee, Washington, Woodson, Wyandotte	\$4,296,913
378	5/2/1973	Severe Storms, Flooding	Atchison, Barber, Barton, Bourbon, Brown, Butler, Chautauqua, Cherokee, Clark, Coffey, Crawford, Dickinson, Doniphan, Douglas, Edwards, Ellsworth, Ford, Franklin, Gray, Greenwood, Harper, Harvey, Haskell, Hodgeman, Jackson, Jefferson, Kingman, Kiowa, Labette, Leavenworth , Lincoln, Linn, Lyon, Marion, Marshall, McPherson, Meade, Miami, Montgomery, Morris, Nemaha, Ness, Osage, Osborne, Ottawa, Pawnee, Pottawatomie, Pratt, Reno, Republic, Rice, Rush, Russell, Saline, Sedgwick, Seward, Shawnee, Stafford, Stevens, Sumner, Wabaunsee, Washington, Woodson, Wyandotte	\$1,954,624
267	7/15/1969	Tornadoes, Severe Storms, Flooding	Allen, Anderson, Bourbon, Crawford, Dickinson, Douglas, Ellsworth, Franklin, Johnson , Leavenworth , Linn, Lyon, McPherson, Miami, Morris, Neosho, Osage, Saline, Woodson, Wyandotte	\$733,524
229	7/18/1967	Tornadoes, Severe Storms, Flooding	Anderson, Atchison, Chase, Cloud, Coffey, Crawford, Doniphan, Douglas, Finney, Franklin, Harper, Jackson, Jefferson, Kingman, Leavenworth , Linn, Lyon, Marion, Miami, Mitchell, Nemaha, Ness, Osage, Pottawatomie, Republic, Washington, Wabaunsee	\$847,439
Emergency Declarations				
3324	6/25/2011	Flooding	Atchison, Doniphan, Leavenworth and Wyandotte	n/a

Table 3.63. NCDC Flood Events for Johnson County, KS for the period from 1/1/2000 to 12/31/2012

Location	Date	Event	Deaths	Injuries	Property Damages	Crop Damages
Johnson Co	03/04/2004	Flood	0	0	0.00K	0.00K
Johnson Co	05/19/2004	Flood	0	0	0.00K	0.00K
Johnson Co	07/24/2004	Flood	0	0	0.00K	0.00K
Johnson Co	08/27/2004	Flood	0	0	0.00K	0.00K
Johnson Co	06/04/2005	Flood	0	0	0.00K	0.00K
Merriam	06/03/2008	Flood	0	0	0.00K	0.00K

Merriam	06/03/2008	Flood	0	0	0.00K	0.00K
Merriam	06/03/2008	Flood	0	0	0.00K	0.00K
	Totals:	8	0	0	0.00K	0.00K

Source: <http://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=20%2CKANSAS>

Table 3.64. NCDC Flash Flood Events for Johnson County, KS for the period from 1/1/2000 to 12/31/2012

Location	Date	Event	Deaths	Injuries	Property Damages	Crop Damages
OVERLAND PARK	06/20/2000	Flash Flood	0	0	0.00K	0.00K
OLATHE	06/01/2001	Flash Flood	0	0	5.00K	0.00K
LEAWOOD	06/01/2001	Flash Flood	0	0	0.00K	0.00K
OVERLAND PARK	06/05/2001	Flash Flood	0	0	0.00K	0.00K
STILWELL	05/11/2002	Flash Flood	0	0	0.00K	0.00K
OVERLAND PARK	06/22/2003	Flash Flood	0	0	0.00K	0.00K
OVERLAND PARK	08/31/2003	Flash Flood	1	0	0.00K	0.00K
OVERLAND PARK	03/04/2004	Flash Flood	0	0	0.00K	0.00K
OLATHE	05/19/2004	Flash Flood	0	0	0.00K	0.00K
DE SOTO	07/06/2004	Flash Flood	0	0	0.00K	0.00K
GARDNER	07/16/2004	Flash Flood	0	0	0.00K	0.00K
STANLEY	08/23/2004	Flash Flood	0	0	0.00K	0.00K
STANLEY	08/24/2004	Flash Flood	0	0	0.00K	0.00K
MISSION	08/27/2004	Flash Flood	0	0	500.00K	0.00K
MISSION	08/27/2004	Flash Flood	0	0	0.00K	0.00K
SHAWNEE	08/28/2004	Flash Flood	0	0	0.00K	0.00K
GARDNER	06/04/2005	Flash Flood	0	0	0.00K	0.00K
OVERLAND PARK	08/13/2005	Flash Flood	0	0	0.00K	0.00K
GARDNER	08/19/2005	Flash Flood	0	0	0.00K	0.00K
LENEXA	08/19/2005	Flash Flood	0	0	0.00K	0.00K
MISSION	08/20/2005	Flash Flood	0	0	0.00K	0.00K
GARDNER	07/11/2006	Flash Flood	0	0	0.00K	0.00K
GARDNER	07/11/2006	Flash Flood	0	0	0.00K	0.00K
SPRING HILL	07/11/2006	Flash Flood	0	0	0.00K	0.00K
GARDNER	08/27/2006	Flash Flood	0	0	0.00K	0.00K
SPRING HILL	08/27/2006	Flash Flood	0	0	0.00K	0.00K
PRAIRIE VLG	08/27/2006	Flash Flood	0	0	0.00K	0.00K
LENEXA	02/28/2007	Flash Flood	0	0	0.00K	0.00K
MISSION	02/28/2007	Flash Flood	0	0	0.00K	0.00K
MISSION	03/01/2007	Flash Flood	0	0	0.00K	0.00K
LENEXA	03/01/2007	Flash Flood	0	0	0.00K	0.00K
MISSION HILLS	04/25/2007	Flash Flood	0	0	0.00K	0.00K
OVERLAND PARK	05/06/2007	Flash Flood	0	0	0.00K	0.00K
STANLEY	06/29/2007	Flash Flood	0	0	0.00K	0.00K
OVERLAND PARK	06/29/2007	Flash Flood	0	0	0.00K	0.00K
GARDNER	06/30/2007	Flash Flood	0	0	0.00K	0.00K
LENEXA	07/09/2007	Flash Flood	0	0	0.00K	0.00K
OVERLAND PARK	07/09/2007	Flash Flood	0	0	0.00K	0.00K
OVERLAND PARK	07/09/2007	Flash Flood	0	0	0.00K	0.00K
EDGERTON	06/02/2008	Flash Flood	0	0	0.00K	0.00K

WESTWOOD	06/03/2008	Flash Flood	0	0	0.00K	0.00K
OLATHE	06/03/2008	Flash Flood	0	0	0.00K	0.00K
LEAWOOD	07/30/2008	Flash Flood	0	0	0.00K	0.00K
FAIRWAY	06/24/2009	Flash Flood	0	0	0.00K	0.00K
WESTWOOD	08/17/2009	Flash Flood	0	0	0.00K	0.00K
LENEXA	06/08/2010	Flash Flood	0	0	0.00K	0.00K
STANLEY	06/08/2010	Flash Flood	0	0	0.00K	0.00K
LEAWOOD	06/08/2010	Flash Flood	0	0	0.00K	0.00K
LEAWOOD	06/12/2010	Flash Flood	0	0	0.00K	0.00K
MORSE	06/14/2010	Flash Flood	0	0	0.00K	0.00K
STILWELL HILLSIDE AR	06/16/2010	Flash Flood	0	0	0.00K	0.00K
STILWELL MISSION ARP	07/20/2010	Flash Flood	0	0	0.00K	0.00K
GARDNER ARPT	07/20/2010	Flash Flood	0	0	0.00K	0.00K
OLATHE	05/06/2012	Flash Flood	0	0	0.00K	0.00K
	Totals:	54	1	0	505.00K	0.00K

Source: <http://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=20%2CKANSAS>

Table 3.65. NCDC Flood Events for Leavenworth County, KS for the period from 1/1/2000 to 12/31/2012

Location	Date	Event	Deaths	Injuries	Property Damages	Crop Damages
LEAVENWORTH Co.	6/24/2000	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	3/15/2001	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	5/06/2001	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	6/19/2001	Flood	0	0	2.010M	0.00K
LEAVENWORTH Co.	7/12/2001	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	7/19/2001	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	7/19/2001	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	9/17/2001	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	5/11/2002	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	5/19/2004	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	2/13/2005	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	5/13/2005	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	6/04/2005	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	6/06/2005	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	6/11/2005	Flood	0	0	0.00K	0.00K
LEAVENWORTH Co.	10/02/2005	Flood	0	0	2.800M	300.00K
EASTON	4/30/2006	Flood	0	0	0.00K	0.00K
LOWEMONT	5/07/2007	Flood	0	0	750.00K	100.00K
TONGANOXIE	5/07/2007	Flood	0	0	0.00K	0.00K

EASTON	10/18/2007	Flood	0	0	0.00K	0.00K
EASTON	12/11/2007	Flood	0	0	0.00K	0.00K
EASTON	3/03/2008	Flood	0	0	0.00K	0.00K
LENAPE	6/13/2010	Flood	0	0	0.00K	0.00K
Totals:	23		0	0	5.560M	400.00K

Source: <http://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=20%2CKANSAS>

Table 3.66. NCDC Flash Flood Events for Leavenworth County, KS for the period from 1/1/2000 to 12/31/2012

Location	Date	Event	Deaths	Injuries	Property Damages	Crop Damages
Tonganoxie	06/01/2001	Flash Flood	0	0	0.00K	0.00K
Leavenworth	6/1/2001	Flash Flood	0	0	0.00K	0.00K
Leavenworth	6/1/2001	Flash Flood	0	0	0.00K	0.00K
Easton	6/19/2001	Flash Flood	0	0	0.00K	0.00K
Easton	6/20/2001	Flash Flood	0	0	0.00K	0.00K
Tonganoxie	6/12/2003	Flash Flood	0	0	0.00K	0.00K
Tonganoxie	6/12/2003	Flash Flood	0	0	0.00K	0.00K
Leavenworth	3/04/2004	Flash Flood	0	0	0.00K	0.00K
Tonganoxie	7/06/2004	Flash Flood	0	0	0.00K	0.00K
Tonganoxie	08/27/2004	Flash Flood	0	0	0.00K	0.00K
Tonganoxie	08/27/2004	Flash Flood	0	0	0.00K	0.00K
Leavenworth	4/11/2005	Flash Flood	0	0	0.00K	0.00K
Leavenworth	5/11/2005	Flash Flood	0	0	0.00K	0.00K
Tonganoxie	6/04/2005	Flash Flood	0	0	0.00K	0.00K
Leavenworth	6/04/2005	Flash Flood	0	0	0.00K	0.00K
Leavenworth	6/08/2005	Flash Flood	0	0	0.00K	0.00K
Jarbalo	06/12/2005	Flash Flood	0	0	0.00K	0.00K
Basehor	6/30/2005	Flash Flood	0	0	0.00K	0.00K
Lansing	6/30/2005	Flash Flood	0	0	0.00K	0.00K
Basehor	8/19/2005	Flash Flood	0	0	0.00K	0.00K
Easton	10/02/2005	Flash Flood	0	0	1.200M	0.00K
Leavenworth	10/02/2005	Flash Flood	0	0	1.000M	0.00K
Lenape	6/07/2007	Flash Flood	0	0	2.00K	0.00K
Tonganoxie	6/02/2008	Flash Flood	0	0	0.00K	0.00K
Linwood	6/03/2008	Flash Flood	0	0	0.00K	0.00K

Loring	6/05/2008	Flash Flood	0	0	0.00K	0.00K
Leavenworth	7/02/2008	Flash Flood	0	0	0.00K	0.00K
Leavenworth	7/02/2008	Flash Flood	0	0	0.00K	0.00K
Lansing	7/02/2008	Flash Flood	0	0	0.00K	0.00K
Lansing	9/12/2008	Flash Flood	0	0	0.00K	0.00K
Easton	9/13/2008	Flash Flood	0	0	0.00K	0.00K
Tonganoxie	4/25/2009	Flash Flood	0	0	0.00K	0.00K
Lansing	4/26/2009	Flash Flood	0	0	0.00K	0.00K
Reno	4/26/2009	Flash Flood	0	0	0.00K	0.00K
Reno	5/15/2009	Flash Flood	0	0	0.00K	0.00K
Leavenworth	8/17/2009	Flash Flood	0	0	0.00K	0.00K
Lansing	8/17/2009	Flash Flood	0	0	0.00K	0.00K
Leavenworth	8/17/2009	Flash Flood	0	0	0.00K	0.00K
Fairmount	7/11/2010	Flash Flood	0	0	0.50K	0.00K
Leavenworth	6.16.2919	Flash Flood	0	0	0.00K	0.00K
Lansing	7/16/2010	Flash Flood	0	0	0.00K	0.00K
Leavenworth	7.20/2010	Flash Flood	0	0	0.00K	0.00K
Leavenworth	7/20/2010	Flash Flood	0	0	0.00K	0.00K
Totals:	43		0	0	2.202M	0.00K

Source: NCDC. <http://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=20%2CKANSAS>

Table 3.67. NCDC Flood Events for Wyandotte County, KS for the period from 1/1/2000 to 12/31/2012

Location	Date	Event	Deaths	Injuries	Property Damages	Crop Damages
Wyandotte Co.	5/03/2001	Flood	0	0	0.00K	0.00K
Wyandotte Co.	6/20/2001	Flood	0	0	0.00K	0.00K
Wyandotte Co.	5/19/2004	Flood	0	0	0.00K	0.00K
Wyandotte Co.	8/27/2004	Flood	0	0	0.00K	0.00K
Kansas City	5/07/2007	Flood	0	0	0.00K	0.00K
Kansas City	5/08/2007	Flood	0	0	0.00K	0.00K
	Totals:	6	0	0	0.00K	0.00K

Source: NCDC. <http://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=20%2CKANSAS>

Table 3.68. NCDC Flash Flood Events for Wyandotte County, KS for the period from 1/1/2000 to 12/31/2012

Location	Date	Event	Deaths	Injuries	Property Damages	Crop Damages
Kansas City	4/03/2001	Flash Flood	0	0	0.00K	0.00K
Kansas City	4/14/2001	Flash Flood	0	0	0.00K	0.00K
Kansas City	6/05/2001	Flash Flood	0	0	0.00K	0.00K
Kansas City	5/19/2004	Flash Flood	0	0	0.00K	0.00K
Kansas City	5/19/2004	Flash Flood	0	0	0.00K	0.00K
Kansas City	7/06/2004	Flash Flood	0	0	0.00K	0.00K
Bonner Spgs	8/27/2004	Flash Flood	0	0	1.000M	0.00K
Kansas City	8/27/2004	Flash Flood	0	0	500.00K	0.00K
Kansas City	8/27/2004	Flash Flood	0	0	0.00K	0.00K
Kansas City	8/28/2004	Flash Flood	0	0	0.00K	0.00K
Kansas City	5/12/2005	Flash Flood	0	0	0.00K	0.00K
Kansas City	8/27/2006	Flash Flood	0	0	0.00K	0.00K
Kansas City	5/06/2007	Flash Flood	0	0	0.00K	0.00K
Bonner Spgs	6/07/2007	Flash Flood	0	0	0.00K	0.00K
Sunflower	10/17/2007	Flash Flood	0	0	0.00K	0.00K
Kansas City	7/02/2008	Flash Flood	0	0	0.00K	0.00K
Kansas City	7/02/2008	Flash Flood	0	0	30.00K	0.00K
Turner	7/27/2009	Flash Flood	0	0	00.0K	00.0K
Pomeroy	7/27/2009	Flash Flood	0	0	5.00K	0.00K
Muncie	8/17/2009	Flash Flood	0	0	0.00K	0.00K
Turner	7/11/2010	Flash Flood	0	0	0.00K	0.00K
	Totals:	21	0	0	1.530M	0.00K

Source: NCDC. <http://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=20%2CKANSAS>

Selected Event Narratives

FEMA-4035-DR: Flooding—September 23, 2011

Four counties in Northeast Kansas were declared for flooding that occurred from June 1 to August 1, 2011 along the Missouri River. These Counties included Atchison, Doniphan, Leavenworth, and Wyandotte. Damages as a result of this event were estimated to be nearly \$1,211,416.62 and primarily involved damages to roads and bridges.

Record snowfall in the Rocky Mountains of Montana and Wyoming along with near record spring rainfall in central and eastern Montana triggered severe flooding within the Upper Missouri River Basin. According to the National Weather Service, in the second half of the month of May 2011, almost a year's worth of rain fell over the upper Missouri River Basin. This extremely heavy rainfall, in conjunction with an estimated 212 percent of normal snowpack in the Rocky Mountains, contributed to this flooding event.

All six major dams along the Missouri River released record amounts of water to prevent overflow and devastating consequences to towns and cities along the river from Montana to Missouri.

The Corps of Engineers reported that every non-federal levee from Rulo to Wolcott, Kansas in Wyandotte County on both sides of the river were either overtopped or breached. Included in the over toppings was Kansas Department of Corrections land below the Lansing Correctional Facility in Leavenworth County. The federal levee at Fort Leavenworth by Sherman Army Airfield was also breached. Water reached the previously evacuated hangars.

Figure 3.24. Missouri River Flooding 2011 – Leavenworth County



Figure 3.25. Missouri River Flooding 2011 showing Gauge at 29 ft.



Other Notable Flood Events

- **June 2001:** Storms dumped 5½ inches of rain on Easton in Leavenworth County. Stranger Creek overflowed and tore through houses, mobile homes, and fields and closed the Kansas Turnpike. Officials estimated 75 to 100 households in the town of about 360 residents were flooded. Twenty-six homes were destroyed, 21 received major damage, and 25 others had minor damage.
- **March 2004:** Heavy rains caused flooding on area streams and creeks. Indian Creek at Overland Park crested at 12.69 feet or 0.69 feet above flood stage. The Blue River at Stanley crested at 19.44 feet. 3.44 feet above flood stage.
- **May 2004:** Stranger Creek at Easton crested at 18.45 feet, or 1.45 feet above flood stage. The Blue River near Stanley crested at 20.12 feet, or 4.12 feet above flood stage.
- **May 2007:** A slow moving cold front combined with an upper level storm system, produced widespread flash flooding and large hail across the area from late on May 5th through May 6th 2007. The Kansas River at the 23rd Street Bridge crested at 40.96 feet, or 7.96 feet above flood stage in Wyandotte County.
- **June 2008:** Severe thunderstorms erupted across the area on June 3, 2008. There were reports of large hail and very heavy rains with flash flooding. An underpass was reported full of standing water, and several roads were washed out 3 miles west of Linwood. The planning area reported flooding in various jurisdictions.

- **June 2010:** A frontal boundary continued to meander around the region. Thunderstorms with very heavy rains, caused several reports of flash flooding across the area, in the late evening and early morning hours of, June 13th and 14th, 2010. Up to four inches of water was reported over 174th Street and Hemphill Road and up to two feet of water was reported on area roads in Johnson County.

Extent

The reported flooding events according to the NCDC database for the three counties that make up Region L are as follows:

- Within the last twelve years, Johnson County has experienced 8 floods and 54 flash floods. During the flood events, various rivers and creeks within Johnson County have crested at 0.22 to 4.12 feet above their respective flood stages. The following are the documented events for these crest:
 - **05/19/2004** Stranger Creek at Easton crested at 18.45 feet, or 1.45 feet above flood stage. The Blue River near Stanley crested at 20.12 feet, or 4.12 feet above flood stage.
 - **07/24/2004** Indian Creek in Overland Park crested at 12.22 feet, or 0.22 feet above flood stage.
- Between 2000 and 2012, Leavenworth County experienced 23 floods and 43 flash floods. The rivers and creeks within Leavenworth County crested during these flood events at .25 feet to 10.80 feet above the flood stage. Following are the events that detail these flood stages.
 - **02/14/2005** - The Stranger Creek near Easton crested at 17.25 feet, or 0.25 feet above flood stage.
 - **05/9/2007** - The Stranger Creek at Easton had its highest crest ever on May 7, 2007. It crested at 27.80 feet, or 10.80 feet above flood stage. Several homes and businesses suffered damage.
- Wyandotte County experienced 6 floods and 21 flash flood events between the years 2000 and 2012. During the flood events, various rivers and creeks crested at .19 feet to 7.96 feet above flood stage. Following are the documented events for these crest:
 - **05/19/2004** - Turkey Creek at Southwest Blvd in Kansas City, Kansas crested at 61.19 feet, or 0.19 of a foot above flood stage.
 - **05/07/2007** to 05/11/2007 - A slow moving cold front combined with an upper level storm system, produced widespread flash flooding and large hail across the area from late on May 5th through May 6th 2007. The Kansas River at the 23rd Street Bridge crested at 40.96 feet, or 7.96 feet above flood stage.

Probability of Future Hazard Events

The planning area has been in 16 declared Presidential Disaster that includes flooding during the years 1969 – 2011. They have had a total of 155 incidences of flooding in the past 12 years, 2000 – 2012. This hazard has been deemed to be “**Highly Likely**” by the planning committee. The following details the probability for each county in Region L:

Table 3.69. Probability for Region L Using Data from 2000 - 2012

County	# of Flood Events	Probability (%) of Flood in a given Year	# of Flash Flood Events	Probability (%) of a Flash Flood in a Given Year
Johnson	8	66.6%	54	100%
Leavenworth	23	100%	43	100%
Wyandotte	6	50%	21	100%

Impact and Vulnerability

The vulnerability to flooding for Region L was determined using several sources:

- NCDC Storm Events Database
- USDA Risk Management Agency Crop Loss Statistics
- HAZUS MH 2.1 100-year Flood Scenario
- NCDC Storm Events Database

The NCDC Storm Events Database was the primary source of data to complete the vulnerability analysis of flash flood in the State; while the HAZUS MH 2.1 analysis was utilized to describe vulnerability to riverine flooding.

Flash flooding is not considered to be a “geographic” hazard. Due to the large number of variables that occur in rainfall amounts and intensity, it is not possible to predict all specific locations that are vulnerable to flash flooding. However, it is known that certain low-lying areas with poor drainage are more vulnerable than areas higher in elevation with good drainage. Additionally, historical statistics of areas that have been prone to flash flooding in the past can be utilized to determine potential vulnerability to future flash flooding.

The NCDC Storm Events Database is currently undergoing a revision. The online availability of historical events is limited to data from 10/1/2000 to 7/31/2012. Over 12 years of data is available in the online version, and flash flooding generally occurs annually in prone areas, the planning committee decided to use this more current data to analyze flash flooding events in Region L. For the period 2000 to 2012 there were 37 riverine flood events and 118 flash flood events. Historic riverine and flash flood events, fatalities, and injuries are included in the table below. Note that actual property damage is not included in this table due to the disparity of the reported figures and the difficulty of substantiating the monetary amounts.

Table 3.70. Summary of Reported Flood Events in the Planning Area, 2000 - 2012

County	# of Flood Events	Deaths	Injuries
Johnson	62	1	0
Leavenworth	66	0	0
Wyandotte	27	0	0
Total	155	1	0

USDA Risk Management Agency Crop Insurance Payments

Table 3.71 provides total crop insurance payments and annualized crop insurance payments for flood damage in Region L over the 10-year period from 2002 to 2011. The USDA does not differentiate damages from riverine flooding and flash flooding. These losses include combined losses for both types of flooding. The crop exposure value from the 2007 Census of Agriculture is provided to provide the basis for an annualized ratio of insurance payments to total value. Please note that this data only applies to insured crops. According to the *2011 Kansas Crop Insurance Profile Report* issued by the USDA Risk Management Agency 82 percent of Kansas' row crops were insured in 2011. The crop exposure values have not been adjusted in the table below:

Table 3.71. Flood-Related Crop Insurance Payments Analysis (2002-2011)

County	Crop Exposure Value (2007 Census of Agriculture)	Flood-Related Crop Insurance payments 2002-2011	Annualized Crop Insurance payments	Annualized Flood-Related Crop Insurance Payment Ratio
Mitigation Planning Region L				
Johnson	\$29,472,000	\$1,070,834	\$107,083	0.36%
Leavenworth	\$20,983,000	\$3,290,635	\$329,064	1.57%
Wyandotte	Not Reported	\$0	\$0	Not Reported
Total	\$50,455,000	\$4,361,469	\$436,147	

Source: USDA Risk Management Agency; 2007 USDA Census of Agriculture; Note: Crop Exposure for Elk, Wichita & Wyandotte Counties was not published to avoid disclosure of individual operations.

HAZUS MH 2.1 100-year Food Scenario

The results of the HAZUS analysis were utilized to estimate potential losses for riverine flooding. The intent of this analysis was to enable the planning area to estimate where flood losses could occur and the degree of severity using a consistent methodology. The HAZUS model helps quantify risk along known flood-hazard corridors as well as lesser streams and rivers that have a drainage area of 10 square miles or more.

The HAZUS-MH analysis provides the number of buildings impacted, estimates of the building repair costs, as well as the associated loss of building contents and business inventory. This analysis is based on riverine flooding. Building damage can also cause additional losses to a community as a whole by restricting a building's ability to function properly. Income loss data accounts for losses such as business interruption and rental income losses as well as the resources associated with damage repair and job and housing losses. These losses are calculated by HAZUS-MH using a methodology based on the building damage estimates.

Among other factors, flood damage is related to the depth of flooding. HAZUS-MH takes into account flood depth when modeling damage (based on FEMA's depth-damage functions). The HAZUS-MH reports capture damage by occupancy class (in terms of square footage impacted) by damage percent classes. Occupancy classes in HAZUS-MH include agriculture, commercial, education, government, industrial, religion, and residential. Damage percent classes are grouped by 10 percent increments 1-10 percent, 11-20 percent, etc., up to 50 percent. Buildings that sustain more than 50 percent damage are considered to be "substantially" damaged.

The displaced population is based on the inundation area. Individuals and households will be displaced from their homes even when the home has suffered little or no damage either because they were evacuated or there was no physical access to the property because of flooded roadways. Displaced people using shelters will most likely be individuals with lower incomes and those who do not have family or friends within the immediate area. HAZUS-MH does not model flood casualties.

According to the HAZUS MH2 2.1 one percent annual chance flood scenario results, there are 3,523 buildings in the one percent annual chance floodplain. Additionally, the planning area population vulnerable to displacement from the one percent annual chance flood scenario is 15,972. Table 3.72 provides the HAZUS results for the number of vulnerable buildings and population vulnerable to displacement for Region L.

Table 3.72. Vulnerable Buildings and Population, HAZUS One Percent Annual Chance Flood Scenario

County	Vulnerable Buildings	Population Vulnerable to Displacement
Mitigation Planning Region L		
Johnson	1,896	8,853
Leavenworth	97	1,541
Wyandotte	1,530	5,578
Total	3,523	15,972

Source: State Hazard Mitigation Plan, 2013

Table 3.73 that follows provides total direct building loss and income loss for each county in the region. Table 3.74 provides the HAZUS results for vulnerable populations and the population estimated to seek short term shelter as well as the numbers of damaged and substantially damaged buildings for each county.

Table 3.73. HAZUS MH 2.1 Flood Scenario Direct Building and Income Losses

County	Structural Damage	Contents Damage	Inventory Loss	Total Direct Loss	Total Income Loss	Total Direct and Income Loss	Structure and Contents Loss Ratio
Mitigation Planning Region L							
Johnson	\$382,539,000	\$428,080,000	\$18,715,000	\$829,334,000	\$2,824,000	\$832,158,000	0.59%
Leavenworth	\$19,997,000	\$19,661,000	\$480,000	\$40,138,000	\$198,000	\$40,336,000	0.25%
Wyandotte	\$215,582,000	\$366,298,000	\$28,175,000	\$610,055,000	\$2,386,000	\$612,441,000	1.79%
Total	\$618,118,000	\$814,039,000	\$47,370,000	\$1,479,527,000	\$5,408,000	\$1,484,935,000	

Source: State Hazard Mitigation Plan, HAZUSMH 2.1

Table 3.74. HAZUS MH 2.1 Flood Scenario Displaced Population and Number of Damaged/Substantially Damaged Buildings

County	Population Vulnerable to Displacement (# of persons)	Short Term Shelter Needs (# of persons)	Vulnerable Buildings	Damaged Buildings	Substantially Damaged Buildings
Mitigation Planning Region L					
Johnson	8,853	7,594	1,896	1,475	696
Leavenworth	1,541	702	97	21	0
Wyandotte	5,578	4,848	1,530	1,273	648
Total	15,972	13,144	3,523		1,344

Source: State Hazard Mitigation Plan, HAZUSMH 2.1

NFIP Participation and Repetitive Flood Losses Information on NFIP participation and flood loss claims were obtained from FEMA's Policy and Claim Statistics for Flood Insurance. This source provides losses from 1978 to August 2012. As of October 2012, Region L had a total of 1,571 insurance policies in force.

There are several limitations to this data, including:

- Only losses to participating NFIP communities are represented,
- Communities joined the NFIP at various times since 1978,
- The number of flood insurance policies in effect may not include all structures at risk to flooding, and
- Some of the historical loss areas have been mitigated with property buyouts.
- Some properties are under-insured. The flood insurance purchase requirement is for flood insurance in the amount of federally-backed mortgages, not the entire value of the structure. Additionally, contents coverage is not required.

Table 3.75. NFIP Status for Region L Jurisdictions

Community	CID	Curr Eff Map Date
Johnson County		
Desoto, City of	200161	08/03/09
Edgerton, City of	200162	08/03/09
Fairway, City of	205185	08/03/09
Gardner, City of	200164	08/03/09
Johnson County	200159	08/03/09
Lake Quivira, City of	200166	Suspended
Leawood, City of	200167	08/03/09
Lenexa, City of	200168	08/03/09
Merriam, City of	200169	08/03/09
Mission, City of	200170	08/03/09
Mission Hills, City of	200171	08/03/09
Mission Woods, City of	200172	08/03/09
Olathe, City of	200173	08/03/09
Overland Park, City of	200174	08/03/09
Prairie Village, City of	200175	08/03/09
Roeland Park, City of	200176	08/03/09
Shawnee, City of	200177	08/03/09
Spring Hill, City of	200178	08/03/09
Westwood, City of	200179	NFSHA
Westwood Hills, City of	200180	NFSHA
Leavenworth County		
Basehor, City of	200187	08/18/09
Easton, City of	200188	08/18/09
Lansing, City of	200189	08/18/09
Leavenworth County	200186	08/18/09
Leavenworth, City of	200190	08/18/09

Linwood, City of	200191	08/18/09
Tonganoxie, City of	200192	08/18/09
Wyandotte County		
Bonner Springs, City of	200361	09/02/11
Edwardsville, City of	200362	09/02/11
Kansas City, City of	200363	09/02/11
Wyandotte County	200562	09/02/11

The NFIP Policy and Loss statistics show a pattern of historical flood losses for the counties of Johnson, Leavenworth, and Wyandotte. The greatest losses have been in Wyandotte and Johnson Counties. **Table 3.76** provides summary data on NFIP policies and losses

Table 3.76. Summary of Policies, Insurance, and Closed Losses for Region L

County	Number of Policies in Force	Insurance in Force	Total Payments (1978 – 8/2012)
Johnson	1,005	\$250,485,700	\$8,651,619
Leavenworth	264	\$53,334,200	\$2,647,895
Wyandotte	302	\$83,151,500	\$9,955,138
Subtotal	1,571	\$386,971,400	\$21,254,652

Source: FEMA, <http://bsa.nfipstat.fema.gov/reports/1040.htm#20>

Table 3.77 show a breakdown of claims for local jurisdictions.

Table 3.77. Claims for Local Jurisdictions in Region L

Johnson County		
Jurisdiction	Total Losses	Total Payments
Desoto	1	.00
Edgerton	2	3142.55
Fairway	100	1,349,913.69
Johnson County	37	358,147.50
Leawood	80	1,034,552.28
Lenexa	17	53,342.46
Merriam	96	1,675,284.70
Mission Hills	56	1,336,277.00
Mission	69	332,542.10
Olathe	23	71,187.75
Overland Park	288	1,286,883.32
Prairie Village	111	552,074.57
Roeland park	40	145,364.37
Shawnee	61	429,871.38

Westwood Hills	2	5,973.27
Westwood	6	17,061.95
Leavenworth County		
Jurisdiction	Total Losses	Total Payments
Basehor	1	6,925.42
Easton	111	1,491,916.68
Lansing	5	17,523.34
County	29	324,118.50
Leavenworth	59	734,527.01
Linwood	1	.00
Tonganoxie	8	72,883.55
Wyandotte County		
Jurisdiction	Total Losses	Total Payments
Bonner Springs	61	570,858.48
Edwardsville	11	153,716.43
Kansas City	321	9,198,294.47
County	6	32,268.64

Source: FEMA, <http://bsa.nfipstat.fema.gov/reports/1040.htm#20>

Repetitive Loss Properties

A high priority in the planning area is the reduction in the number of repetitive loss structures. These structures strain the National Flood Insurance Fund on a national basis by increasing the NFIP's annual losses and the need for borrowing. More importantly, they drain resources needed to prepare for catastrophic events. The NFIP defines a repetitive loss property as "any insurable building for which two or more claims of more than \$1,000 were paid by the NFIP within any rolling 10-year period, since 1978. At least two of the claims must be more than 10 days apart."

History of Repetitive Loss

Table 3.78 shows the number and location (by county and community) of repetitive loss and severe repetitive loss properties in the planning area. Johnson County has the most repetitive loss properties in the State of Kansas with 93.

Table 3.78. Kansas Repetitive Loss Properties (In Order by Number of Properties)

Community	# Rep Loss Properties	# Mitigated	Non-Mitigated Properties	Severe Repetitive Loss Residential Properties
Johnson County				
Johnson County Total	93	27	66	
Fairway	12	6	6	1
Johnson Co.	3	0	3	

Leawood	6	1	5	
Lenexa	3	2	1	
Merriam	16	9	7	
Mission Hills	8	0	8	2
Mission	6	3	3	
Olathe	1	1	0	
Overland Park	22	5	17	
Prairie Village	13	0	13	
Roeland Park	1	0	1	
Westwood	1	0	1	
Shawnee	4	3	1	
Wyandotte County				
Wyandotte County Total	46	8	41	
Edwardsville	2	0	2	
Kansas City	36	5	31	
Bonnie Springs	8	0	8	
Leavenworth County				
Leavenworth County Total	25	14	10	
Easton	16	12	4	
Leavenworth Co.	3	2	1	
Leavenworth City of	5	0	5	
Tonganoxie	1	1	0	

Source: KS State Hazard Mitigation Program

Severe Repetitive Loss

The Flood Insurance Reform Act of 2004 identified another category of repetitive loss, categorized as Severe Repetitive Loss (SRL). SRL properties are defined as “a single family property (consisting of one-to-four residences) that is covered under flood insurance by the NFIP and has incurred flood-related damage for which four or more separate claims payments have been paid under flood insurance coverage with the amount of each claim payment exceeding \$5,000 and with cumulative amounts of such claims payments exceeding \$20,000; or for which at least two separate claims payments have been made with the cumulative amount of such claims exceeding the reported value of the property. As of October 1, 2012, there are 3 validated insured residential properties in the planning area that meet the qualifications of SRL and the requirements to be considered for possible mitigation activities under FEMA's SRL criteria. Table 3.79 provides additional information on losses associated with these 3 properties.

Table 3.79. Verified Residential Insured Severe Repetitive Loss Properties

Name	Community Name	Total Paid	Losses	SRL Status
Mitigation Planning Region L				
Johnson	Fairway, City Of	\$74,824	5	V
Johnson	Mission Hills, City Of	\$307,482	4	V
Johnson	Mission Hills, City Of	\$343,821	4	V

Source: Flood Insurance Administration as of Oct 2, 2012. V – validated.

History of Severe Repetitive Loss

In addition to the verified residential, insured properties above, the NFIP tracks other categories of properties, including unverified properties, commercial properties, previously mitigated properties, and currently uninsured properties that meet the loss criteria.

The following table shows the communities with the repetitive loss properties.

Table 3.80. Kansas Severe Repetitive Loss Claims

County	Community Name	Total Paid	Losses	SRL Status
Mitigation Planning Region L				
Johnson	Fairway, City Of	\$74,824	5	V*
Johnson	Johnson County	\$125,677	5	VU
Johnson	Merriam, City Of	\$171,306	8	VU
Johnson	Mission Hills, City Of	\$307,482	4	V*
Johnson	Mission Hills, City Of	\$343,821	4	V*
Johnson	Roeland Park, City Of	\$97,503	15	VU
Johnson	Shawnee, City Of	\$177,471	5	PN
Leavenworth	Easton, City Of	\$77,843	2	MV
Wyandotte	Kansas City, City Of	\$121,269	4	VNU
Wyandotte	Kansas City, City Of	\$98,585	4	PNU
Wyandotte	Kansas City, City Of	\$514,926	8	VN
Wyandotte	Kansas City, City Of	\$147,317	4	VNU
Wyandotte	Kansas City, City Of	\$599,430	10	PNU
Wyandotte	Kansas City, City Of	\$1,288,116	8	PN
Wyandotte	Kansas City, City Of	\$324,730	16	PN
Wyandotte	Kansas City, City Of	\$829,891	7	PN
Wyandotte	Kansas City, City Of	\$213,479	5	VNU
Wyandotte	Kansas City, City Of	\$44,288	7	VU
Total		\$5,557,959	121	

Source: Flood Insurance Administration (current as of October 2, 2012): **MV**-Mitigated Validated, **MVU**-Mitigated Validated Uninsured, **V**- Validated, **VU**-Validated Uninsured, **VN**-Validated Non Residential, **VNU**-Validated Nonresidential Uninsured, **P**- Pending, **PU**-Pending Uninsured, **PN**-Pending Non Residential **PNU**- Pending Nonresidential Uninsured

Mitigation of Severe Repetitive Loss

Of the 18 SRL properties in the planning area, only one has been mitigated. The property located in Easton, Leavenworth County, was mitigated through ICC (Increased Cost of Compliance).

Mitigation of Repetitive Loss Properties

Region L has flooding as a known hazard, and has adopted the State of Kansas policy of mitigating repetitive loss properties as a priority use of mitigation funds. Of the 164 properties that meet the definition of repetitive loss in the planning area, 49 have been mitigated, leaving just 117 unmitigated repetitive loss properties. A summary is provided below of the mitigation methods utilized for the 49 mitigated properties.

- The majority of the properties that received mitigation funds were a part of the acquisition/demolition program
- Merriam, in Johnson County, provided their own funds to mitigate for repetitive properties through acquisition/demolition.

Community Rating System

For communities that participate in the NFIP, any development in the floodplain should be built according to its corresponding floodplain management ordinance. According to the State's minimum standards, the first floor elevations of residential property must be a minimum of one foot above the base flood elevation. For non-residential properties, the standard is to either elevate or flood proof to one foot above the base flood elevation. Additionally, the communities listed in Table 3.81 are part of the NFIP's Community Rating System (CRS) and are taking steps above and beyond the minimum requirements to qualify for reductions in flood insurance premiums. Additionally, the floodplain management practices for CRS communities are reviewed on a periodic cycle, typically every five years.

Table 3.81. Kansas Communities in the NFIP's Community Rating System (CRS)

Mitigation Planning Region	Community	County	CRS Entry Date	Current class	% Discount for SFHA	% Discount for Non-SFHA
L	Lansing, City of	Leavenworth	5/1/2011	8	10	5
L	Kansas City	Wyandotte	5/1/2013	7	20	10
L	Lenexa, City of	Johnson	10/1/2011	8	10	5
L	Olathe, City of	Johnson	10/1/1993	8	10	5
L	Overland Park, City of	Johnson	10/1/2009	8	10	5
L	Shawnee, City of	Johnson	10/1/1991	8	10	5

Source: State Hazard Mitigation Plan 2013

There are many different ways to earn CRS points in order to move up the coveted levels and reduce NFIP payment amounts. Following are a few of them: organize to prepare the plan; involve the Public; coordinate; assess the hazard; assess the problem; set goals; review possible activities; draft an action plan; adopt the plan; implement, evaluate, and revise. For a

complete picture of how credits can be earned through these steps, the CRS Coordinator's Manual gives detailed instructions.

Summary

The vulnerability of Region L to flooding is high. Health and safety impacts of flooding can be devastating and can lead to the loss of life to floods. During the last 50 years fatalities have declined, yet economic losses (e.g., property, crop, and infrastructure) have risen (USGS 2006). This increase in losses can be attributed in part to encroachment of urban and agricultural development onto floodplains, which increases the potential for flood damage. Environmental and cultural resources are also susceptible to flooding. Prolonged flood conditions, such as experienced in 1993, 2007, and 2011 can kill wildlife, contaminate recreational areas, remove vegetation, saturate the ground for months and stress infrastructure such as roads. Region L continues to be proactive in their floodplain management as evidenced in their local plans, policies and ordinances.

Public health concerns that may result from flooding include the following:

- Drowning while driving. Almost half of the fatalities in 2010 during flood conditions were a result of drowning while attempting to drive through floodwaters. Only 18 inches of water is needed to lift a vehicle at which point the vehicle becomes buoyant and easily pushed by the flood waters.
- Contaminated drinking water due to waterborne diseases. Flooding can overwhelm drinking water infrastructure and wells, which reduces or prevents water purification. ½ of waterborne disease outbreaks in the U.S. occur in the aftermath of heavy rain.
- Sewage back-up in plumbing – flooding can cause sewage lines and septic tanks to overflow, resulting in sewage backing up into people's residences or other structures. Raw sewage is a health hazard that contains bacteria, viruses, and other disease causing germs. Gastrointestinal illnesses, skin infections, and rashes are a few of the common health concerns when sewage backs up into residences and other structures.
- Mold is another concern in the aftermath of flooding. Water intrusion anywhere in a structure can cause toxic mold to grow in ceilings, walls, and insulation. Breathing in mold can lead to symptoms that include sinus infection, congestion, coughing, breathing problems, skin and eye irritation. When individuals are immunocompromised, or have established lung issues such as asthma or COPD, mold can exacerbate the condition.
- Vector Control after a flood is critical in controlling waterborne pests such as mosquitoes which can cause arboviral diseases in humans. These pests flourish in wet and warm conditions.

Maintaining the floodplain in as natural a state as possible is key to mitigating for floods. The benefits of the floodplain are numerous. Natural floodplains provide many benefits for humans and natural systems. Each benefit contributes factors such as they naturally store and convey

floodwaters, maintain water quality, recharge groundwater and naturally regulate flows into rivers and lakes. They support large and diverse populations of plants and animals, and provide historical, scientific, recreational, and economical benefits to communities. Wyandotte County Lake is a great example in Region L of a floodplain that contributes natural habitat for plants and animals as well as recreational use for the community. This is a country lake located at the northwest edge of Kansas City, Kansas. The 1,500 acres are positioned in a setting of hillside oak-hickory woodlands and lakeside sycamores. The 456 acre lake with marina was constructed in the 1930's by the Works Progress Administration.

Local Mitigation Concerns

- Flooding concerns for the planning area are not solely affected by the weather in Kansas. As seen during the 2011 Missouri River Floods, events up stream can have significant impacts on downstream communities. Montana had an unprecedented snowfall and precipitation amount during the winter of 2010-2011, which caused flooding in Region L. Levee breaches and over topping occurred frequently during this event, affecting Leavenworth and Wyandotte Counties.
- Flooding is a hazard that can also contribute to soil erosion, landslides and land subsidence. The impacts to transportation nodes, bridges, and industry along the rivers are also at risk during flooding events, which can affect lives and property.
- Flooding concerns along Stranger Creek running North to South through the central part of Leavenworth county which affects the cities of Eason and Linwood. Economic development in this area is hampered due to flooding concerns.
- Significant flood and erosion issues are present along Indian Creek in Olathe.
- An issue in Johnson County is the upstream development impact on downstream flooding. Historically, development does not account for downstream impact which creates flooding issues where before there were none.
- Flooding can contribute to contaminated waters, especially standing water that can cause public health concerns of infectious disease and bacterial illness. Cleanup of these waters will require diligence also so that the responders are not infected.
- Flooding issues on the Kansas River, in and around the DeSoto Bottoms can contaminate water wells that feed the Olathe Water production Center.

Development in the Hazard Area

Region L is the mostly densely populated area in Kansas, and is also the fastest growing. With that growth comes the need for more housing, businesses, health facilities, etc. Floodplain management practices must continue to be a priority to ensure that development is not

occurring in areas at risk to flooding. All of the counties in Region L participate in the NFIP, so any development in the floodplain should be built according to its corresponding floodplain management ordinance. Additionally, the jurisdictions that participate in the NFIP and the Community Rating System (CRS) periodically review their floodplain management programs. The Department of Agriculture, Division of Water Resources also conducts Community Assistance Contacts (CAC) which offer assistance to the participating communities and assess the floodplain program. Community Assistance Visits (CAV), which is similar to full audits, are also conducted by the Division of Water Resources in order to ensure communities are in compliance with the floodplain management program.

In the jurisdictions *Land Use and Policy*, *Floodplain Management Ordinance*, and *Comprehensive Plans*, maintaining the integrity of the floodplain is front and center. All the jurisdictions are committed to mitigating for the flood hazard by keeping the floodplain areas devoid of development. In cases where existing development exist they have identified actions in Chapter 4 to educating the public, and when funds are available, providing acquisition/demolition projects in order to prevent further damage to property. By the very nature of its topographical/geographical make-up, Region L has a known flooding risk that they take seriously and actively mitigate for.

Table 3.82. Johnson County CPRI: Flood

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Flood	4	3	3	4	3.55	High

Table 3.83. Leavenworth County CPRI: Flood

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Flood	4	3	3	4	3.55	High

Table 3.84. Wyandotte County CPRI: Flood

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Flood	4	3	3	4	3.55	High

Figure 3.26. Planning Region L Hazus One Percent Annual Chance Floodplains

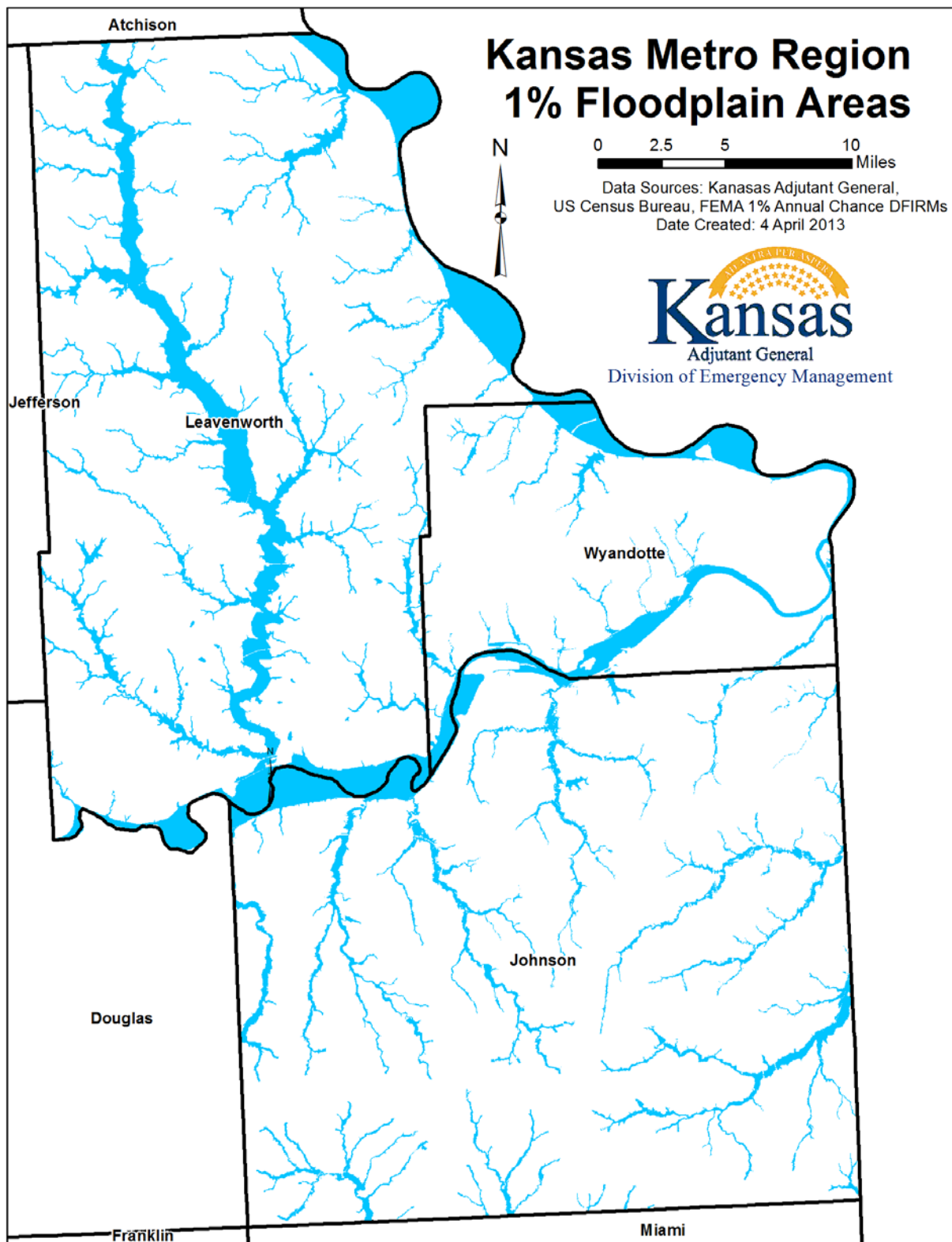
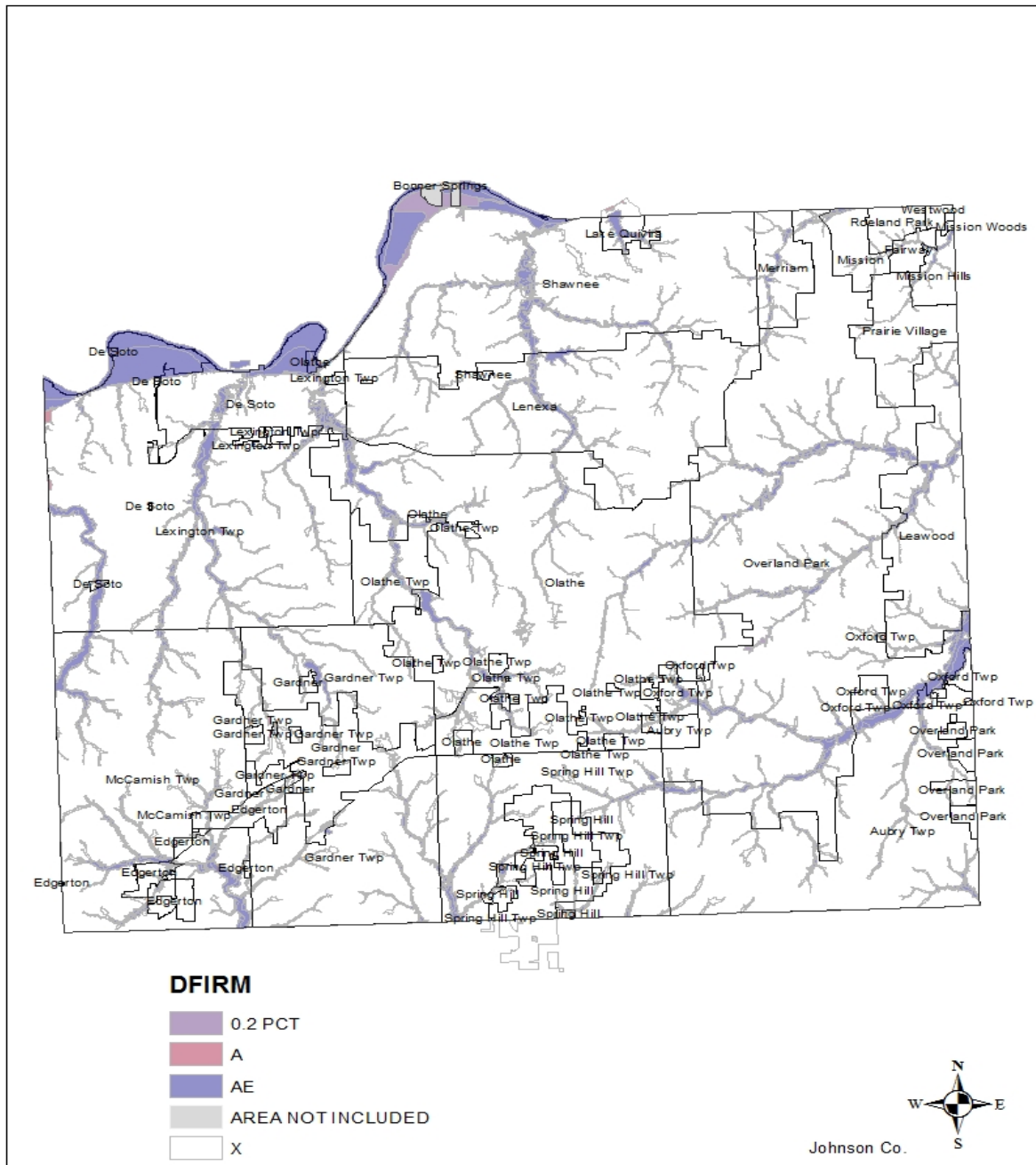


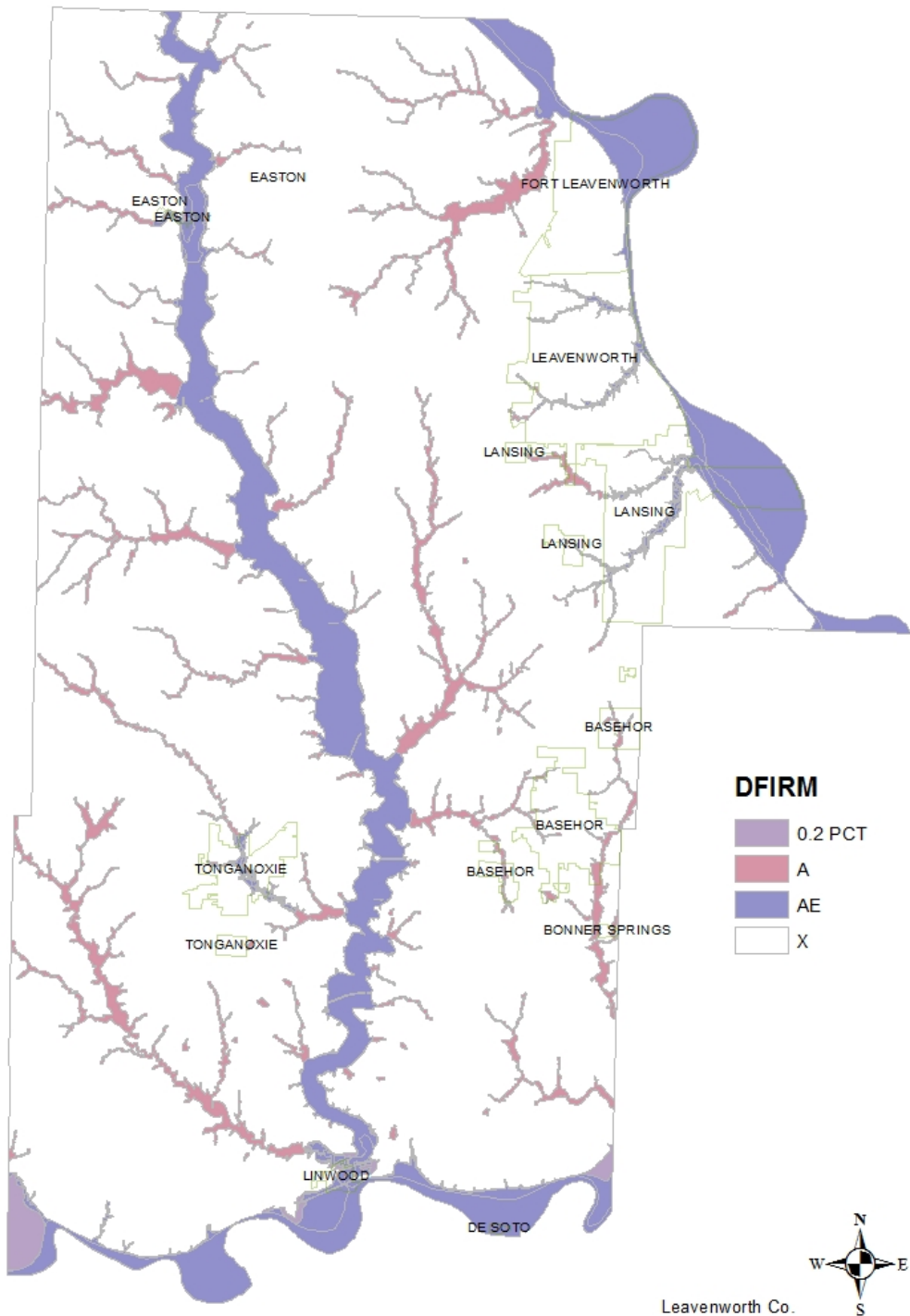
Figure 3.27, 3.28, and 3.29 show the DFIRM maps for Johnson, Leavenworth, and Wyandotte counties.

Figure 3.27. Johnson County DFIRM



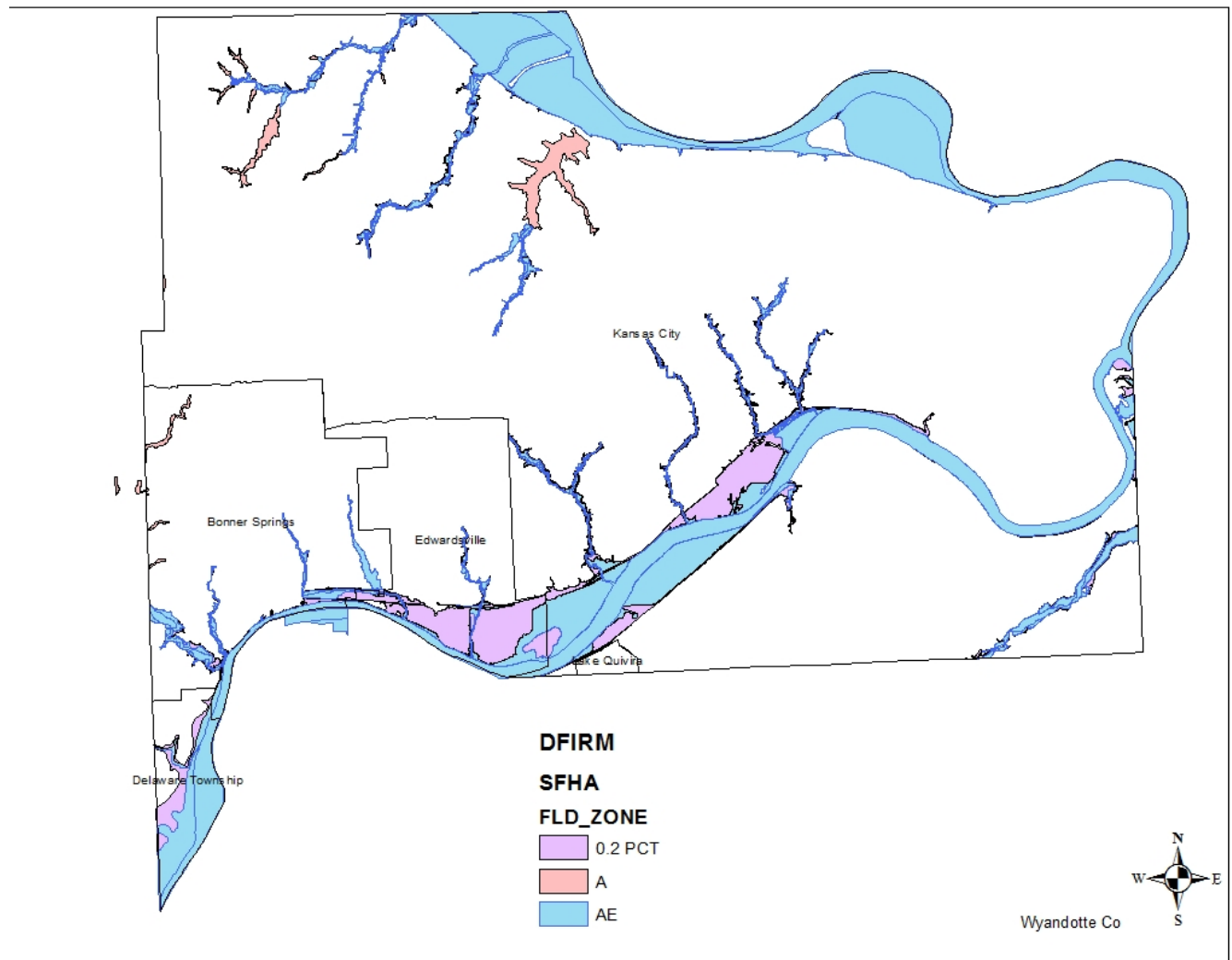
Note: 0.2 % = up to the 500 year flood
A = Area subject to inundation by a 100-year flood.
AE = Areas subject to inundation by a 100-year flood as determined by detailed methods. Base Flood elevations are shown within these zones.

Figure 3.28. Leavenworth County DFIRM



Note: 0.2 % = up to the 500 year flood
A = Area subject to inundation by a 100-year flood.
AE = Areas subject to inundation by a 100-year flood as determined by detailed methods. Base Flood elevations are shown within these zones.

Figure 3.29. Wyandotte County DFIRM



Note: 0.2 % = up to the 500 year flood
A = Area subject to inundation by a 100-year flood.
AE = Areas subject to inundation by a 100-year flood as determined by detailed methods. Base Flood elevations are shown within these zones.

The following maps depict the special flood hazard areas for jurisdictions within the planning area.

Johnson County
Figure 3.30. DeSoto

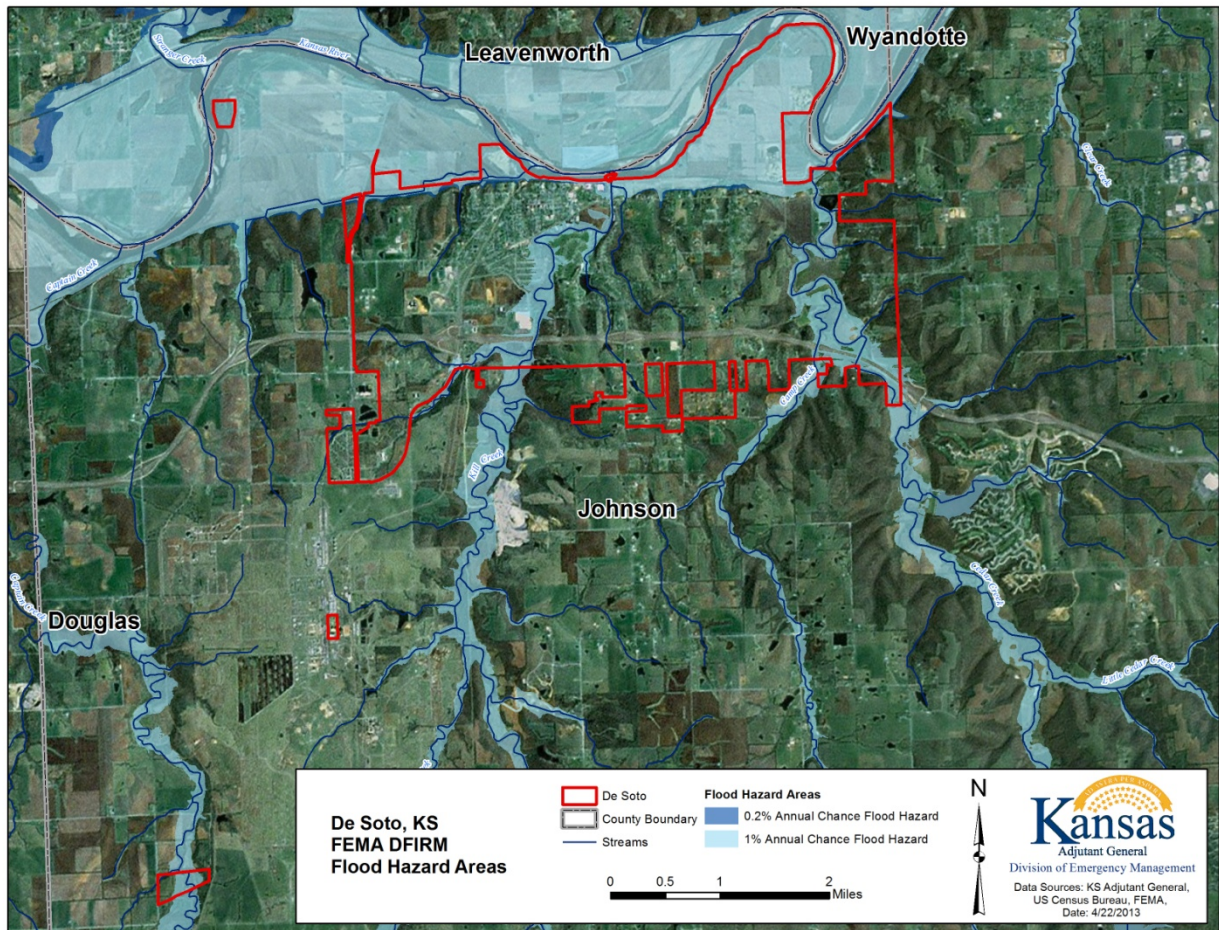


Figure 3.31. City of Merriam

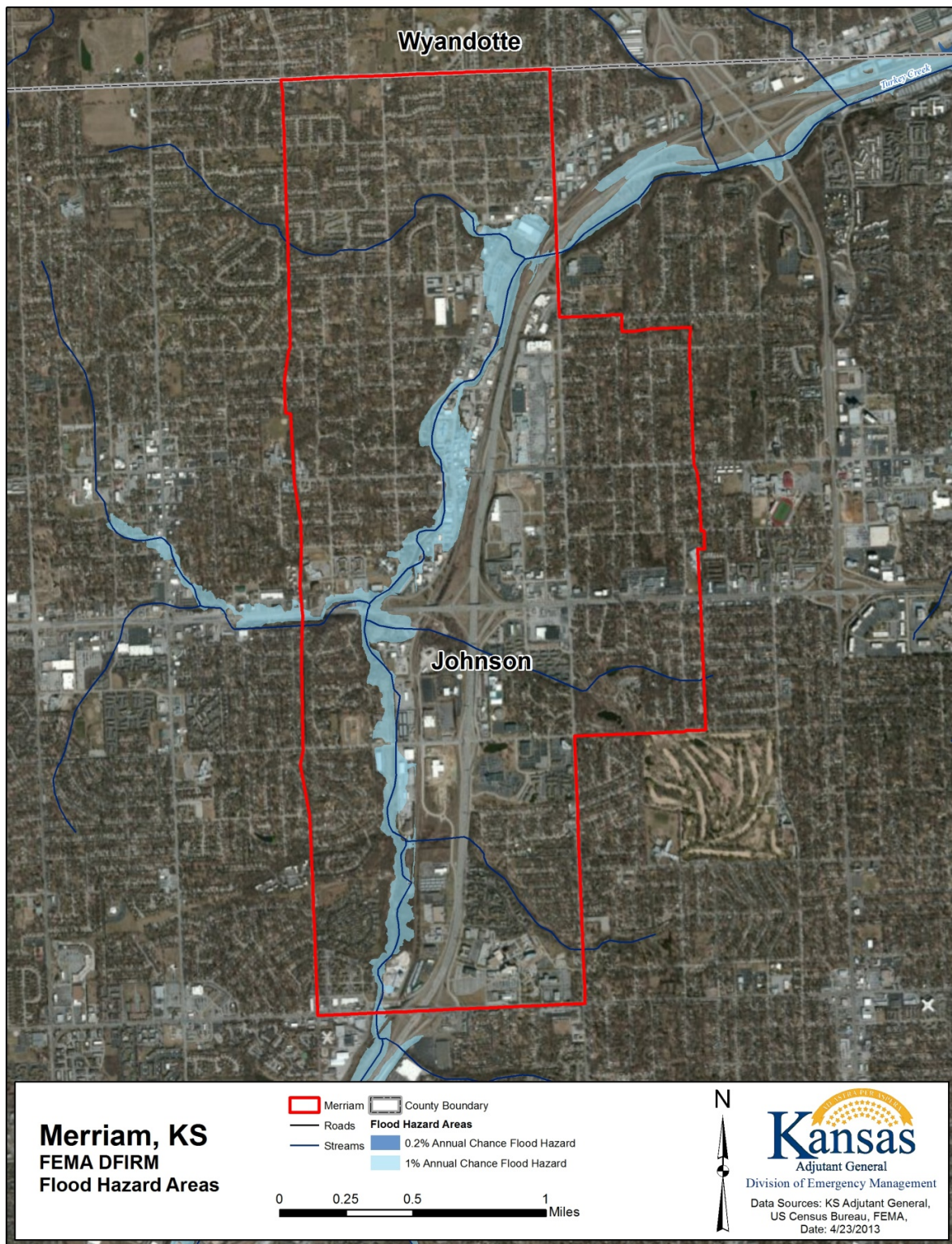


Figure 3.32. Cities of Mission, Mission Hills and Merriam

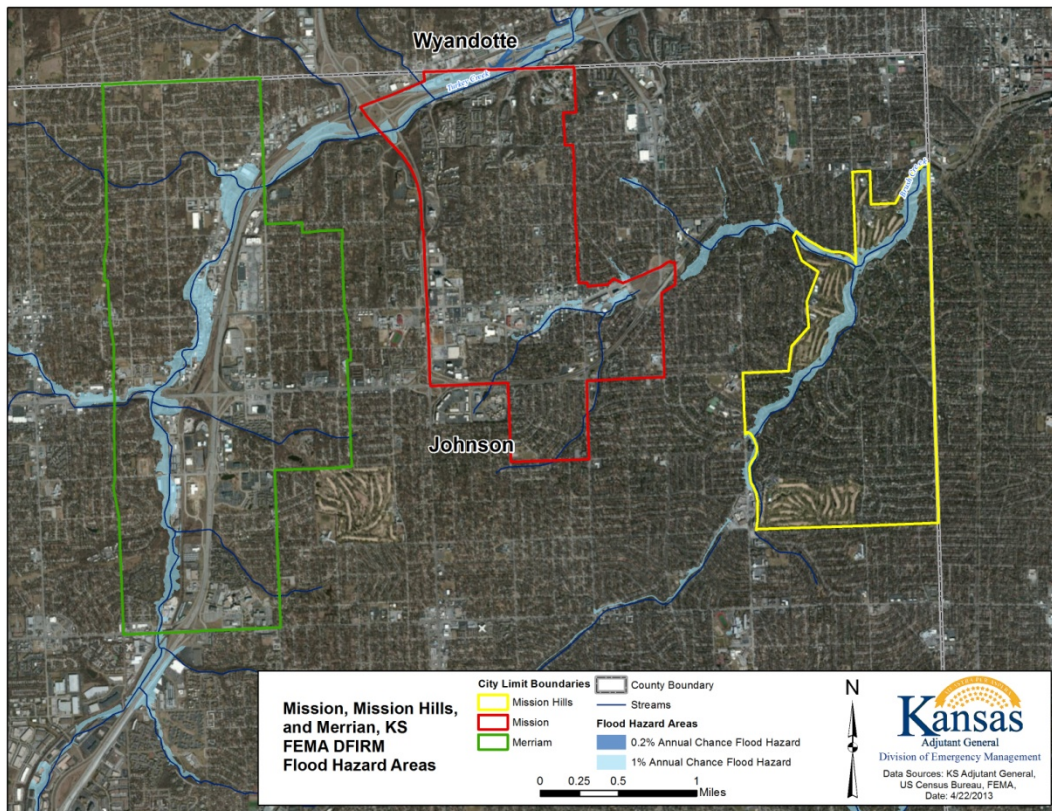


Figure 3.33. Mission Woods

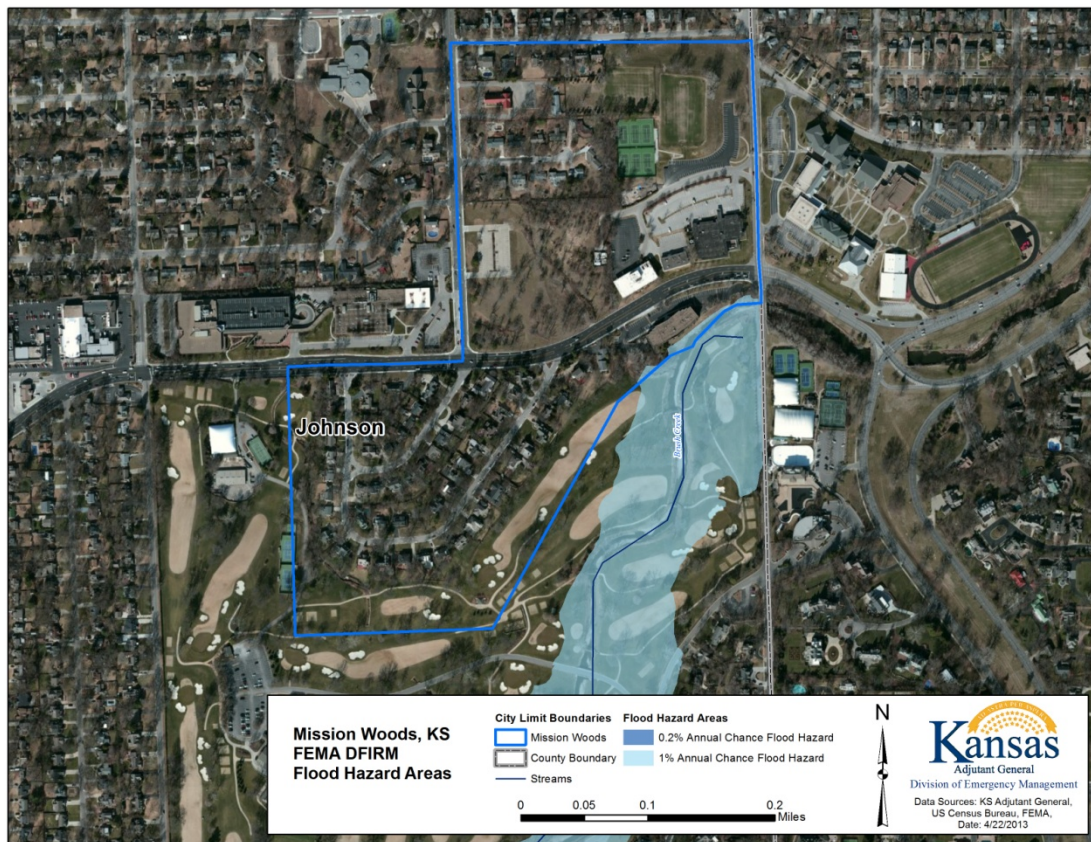


Figure 3.34. City of Olathe

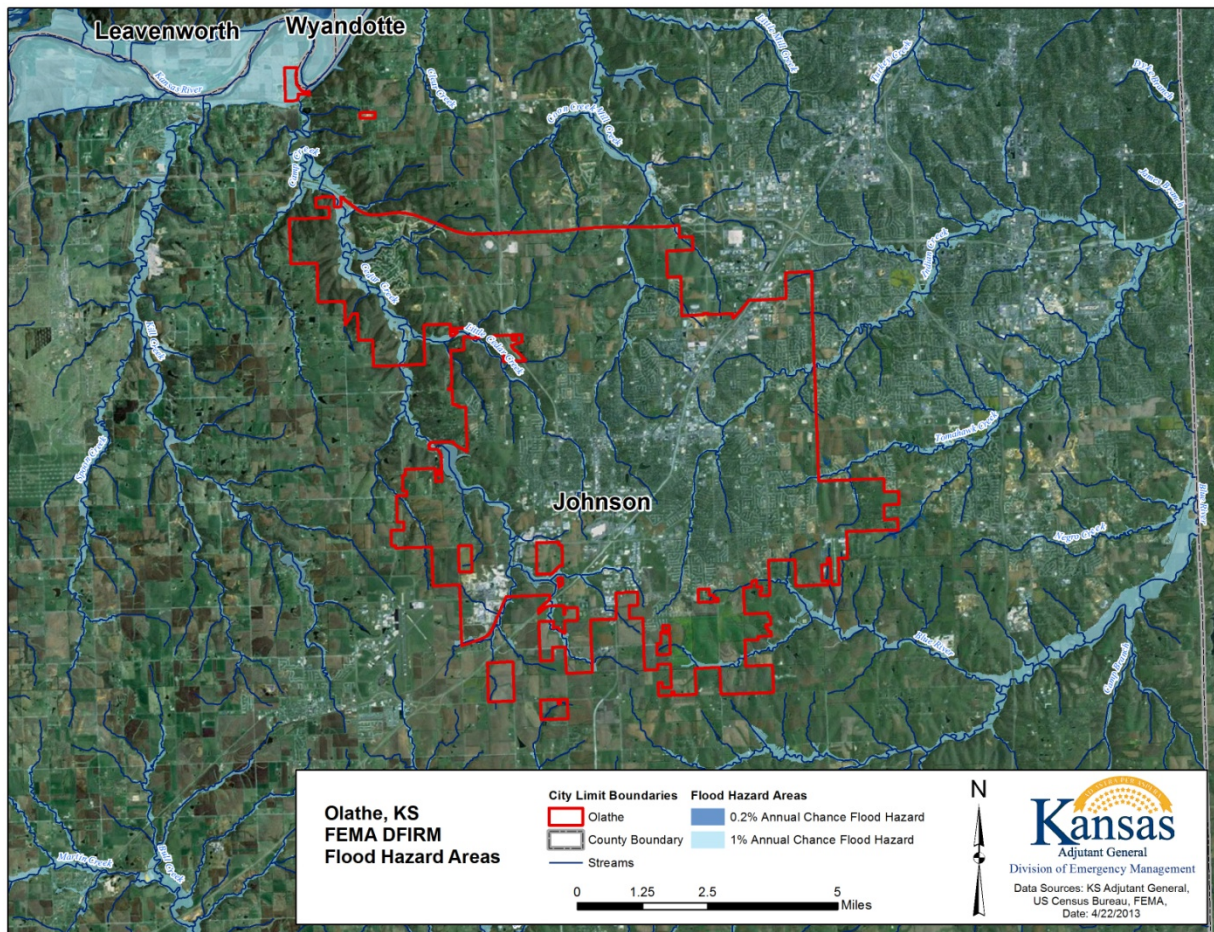


Figure 3.35. City of Overland Park

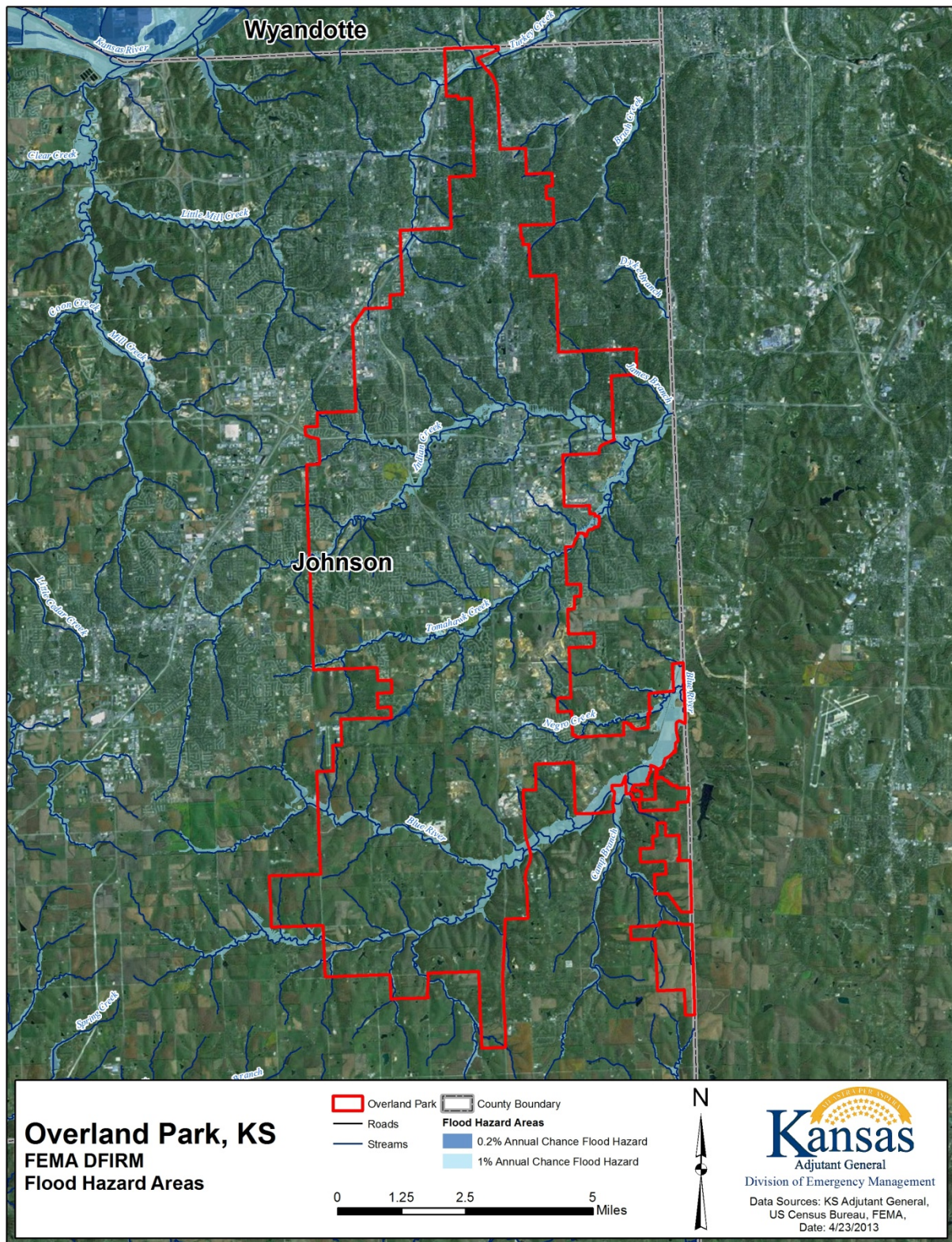


Figure 3.36. City of Prairie Village

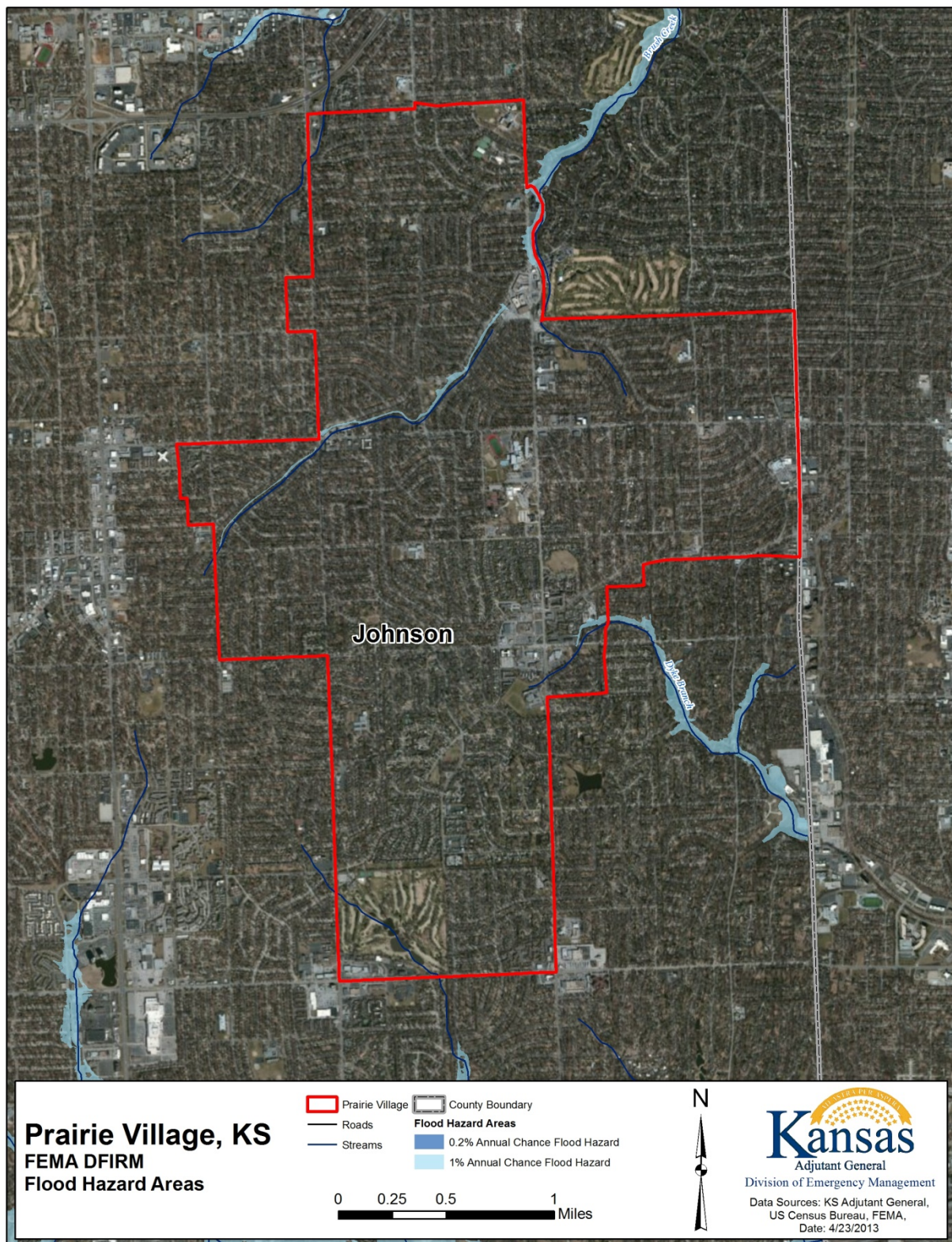


Figure 3.37. City of Shawnee

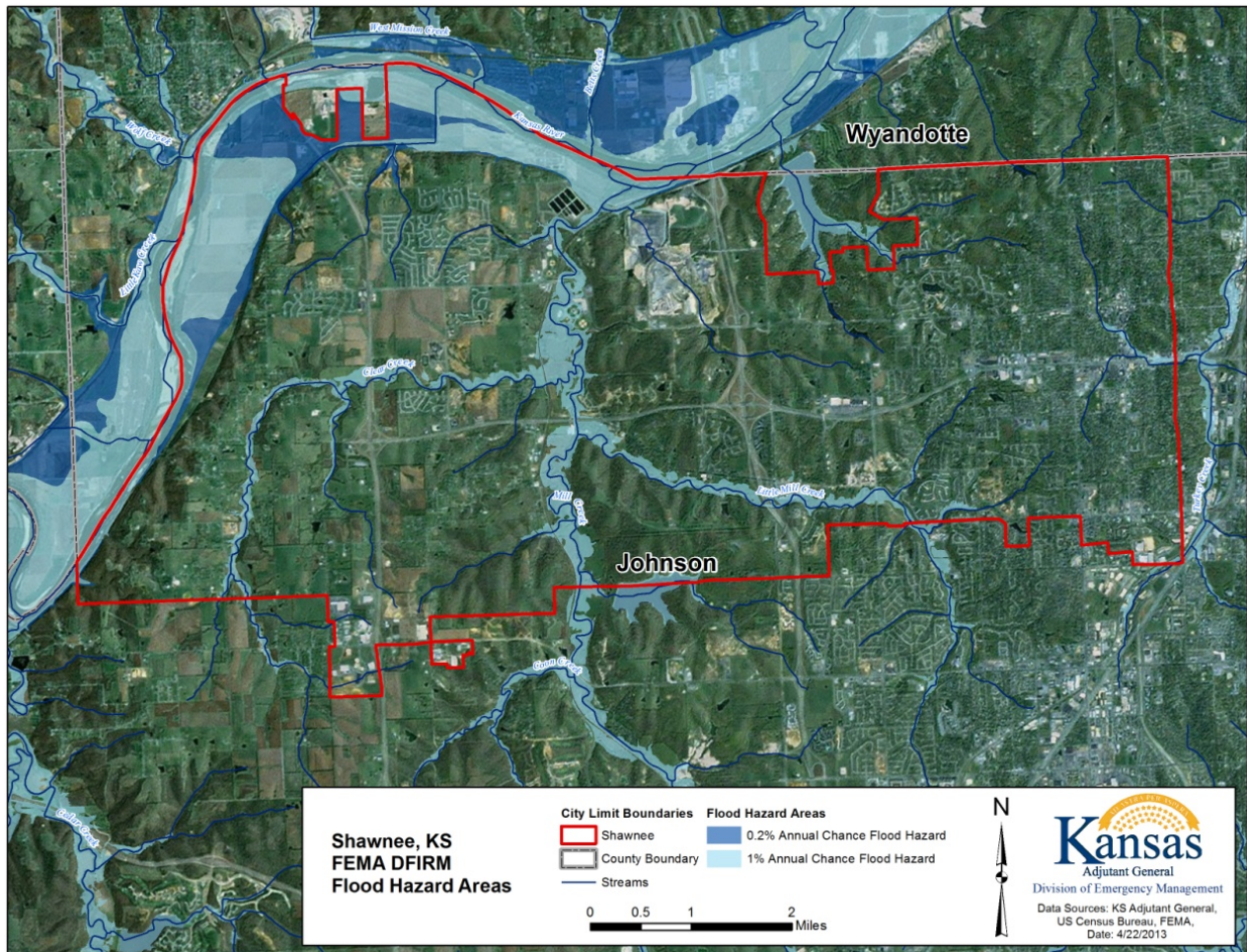


Figure 3.38. City of Westwood and Westwood Hills

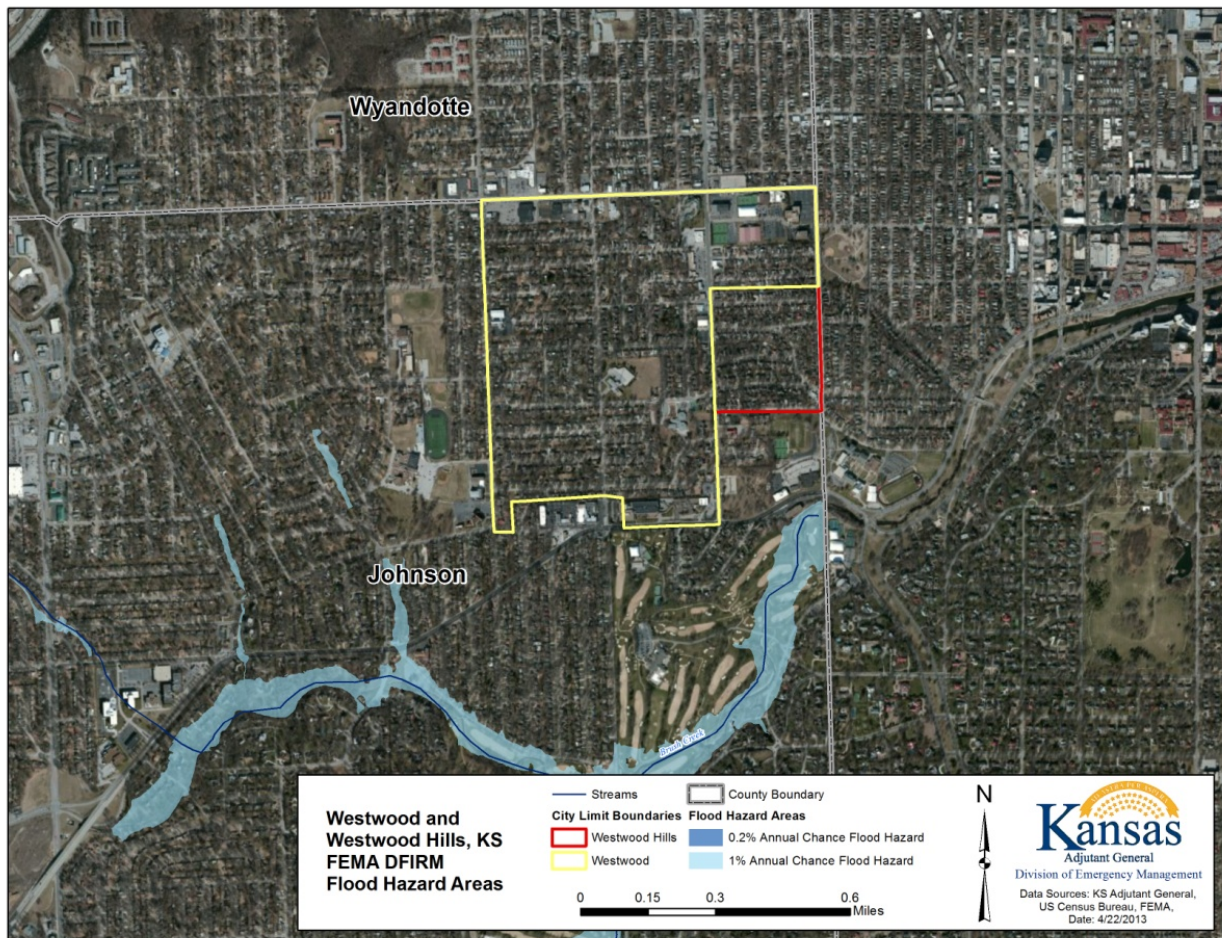


Figure 3.39. USD230

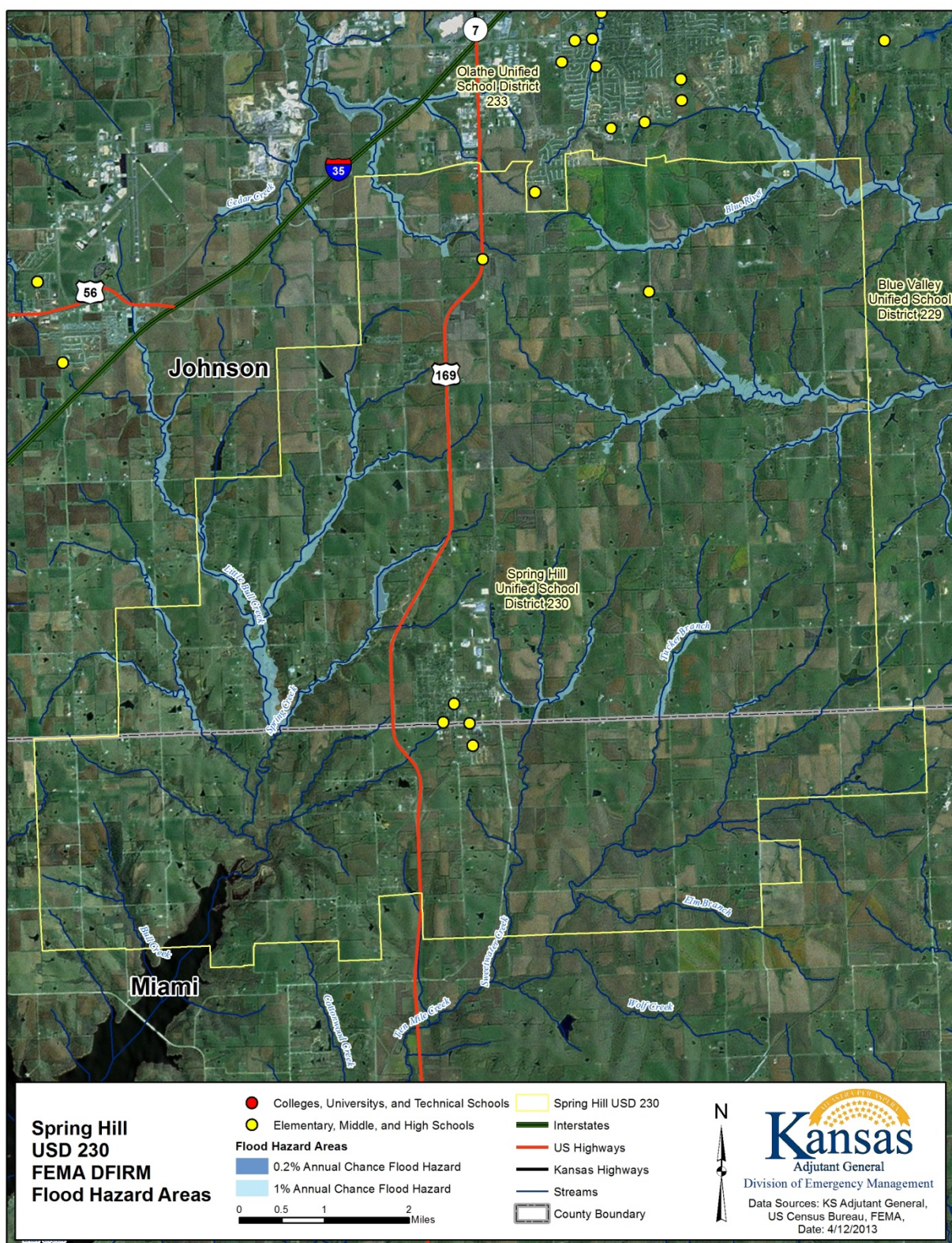


Figure 3.40. USD231

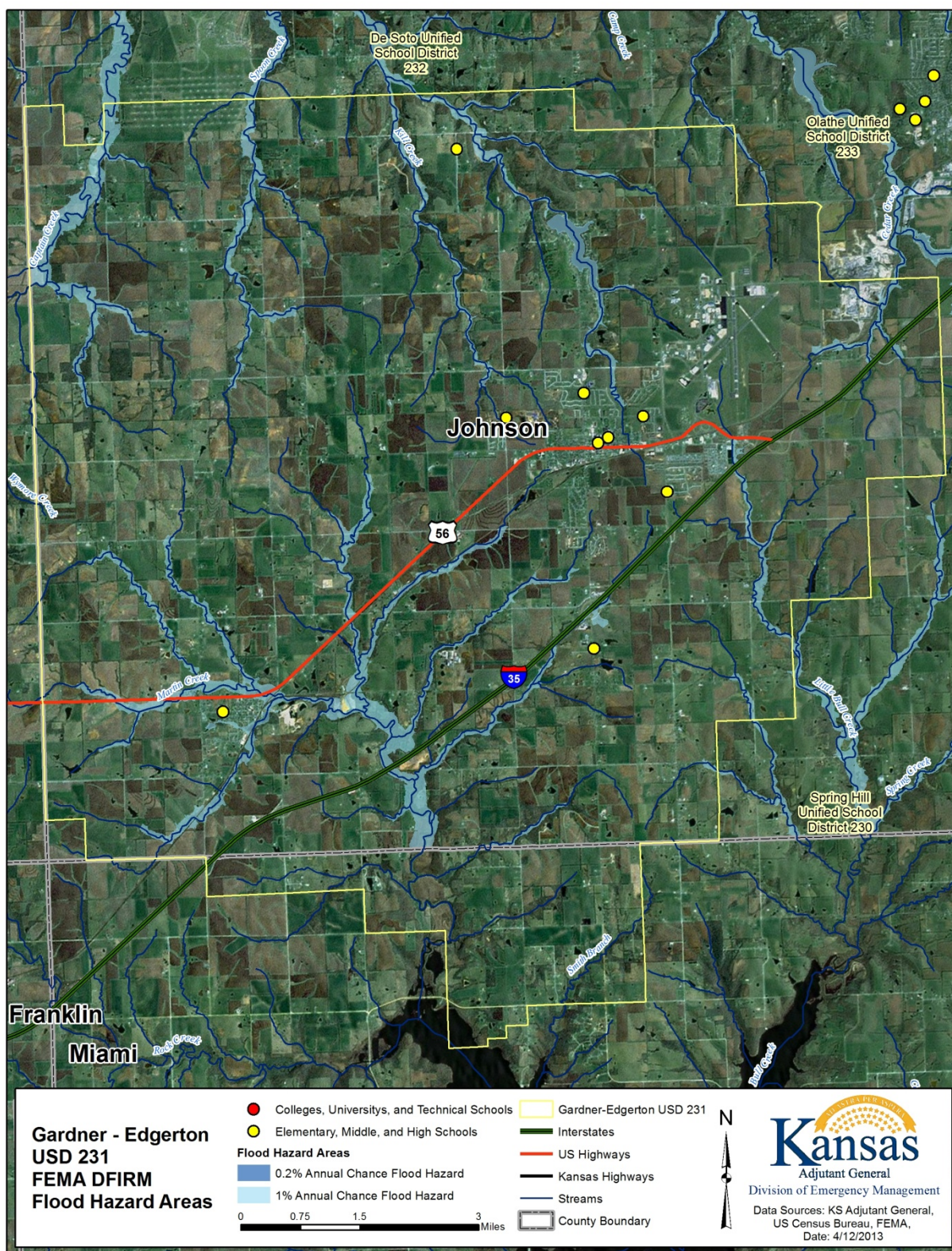


Figure 3.41. USD229

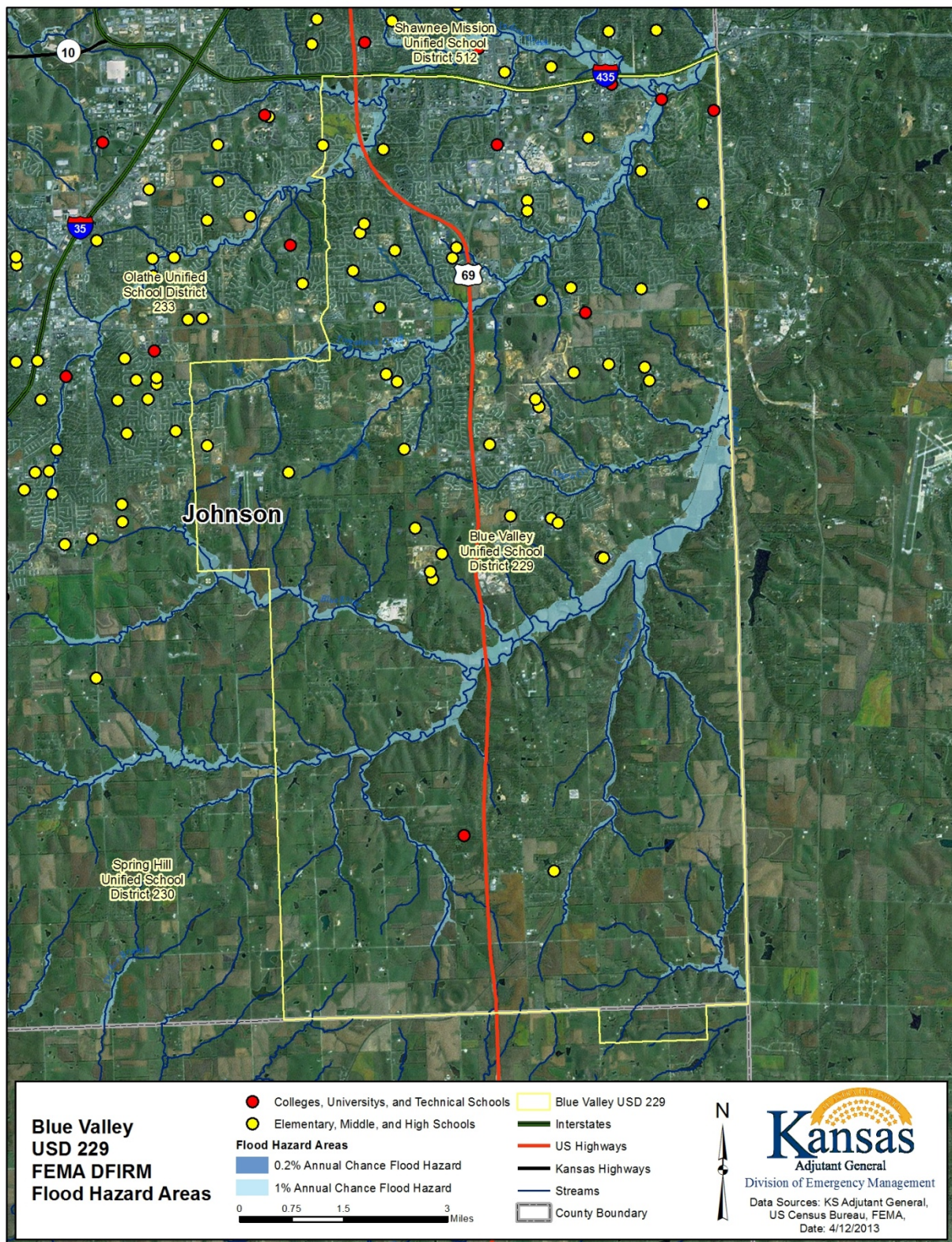


Figure 3.42. Johnson County Community College

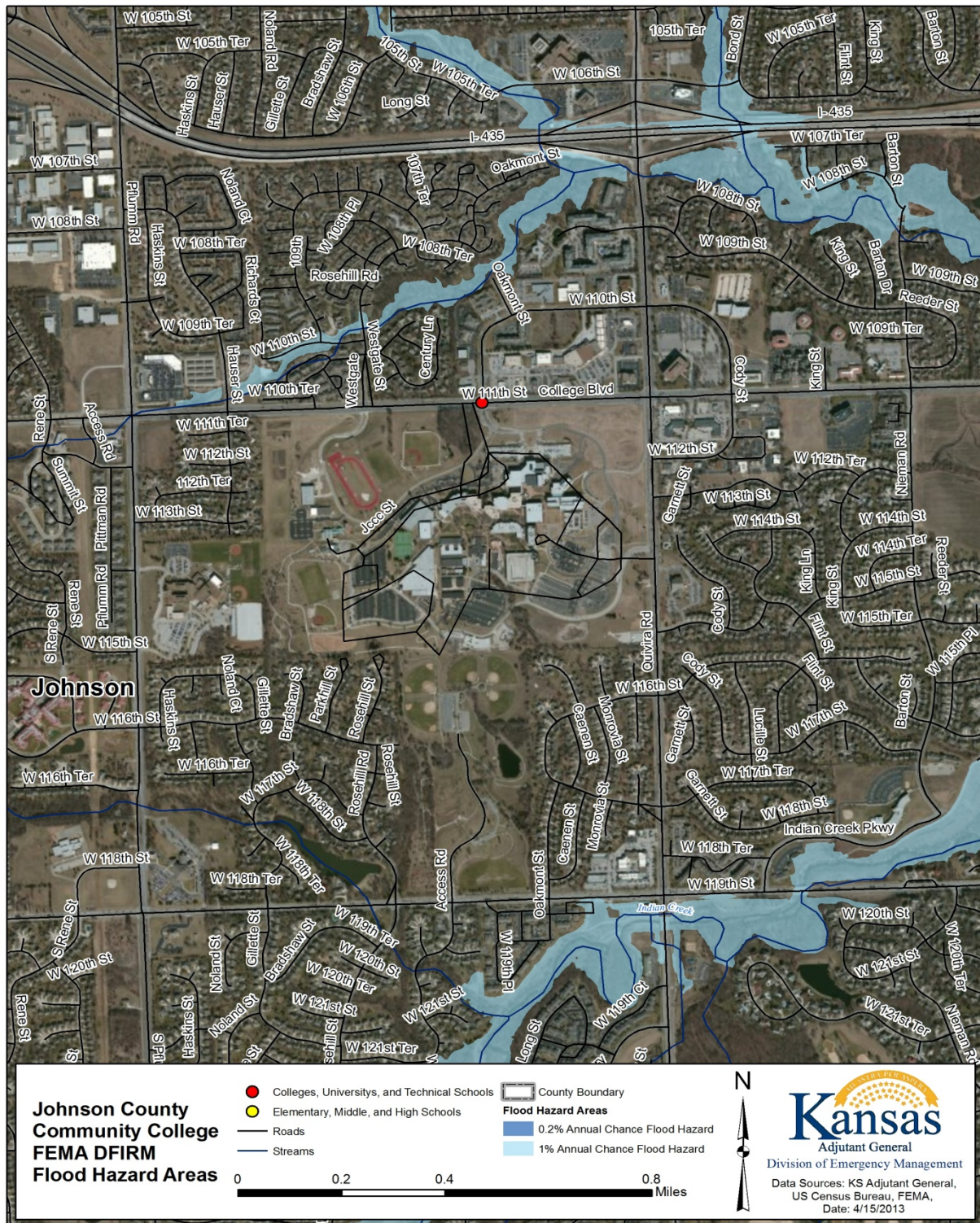
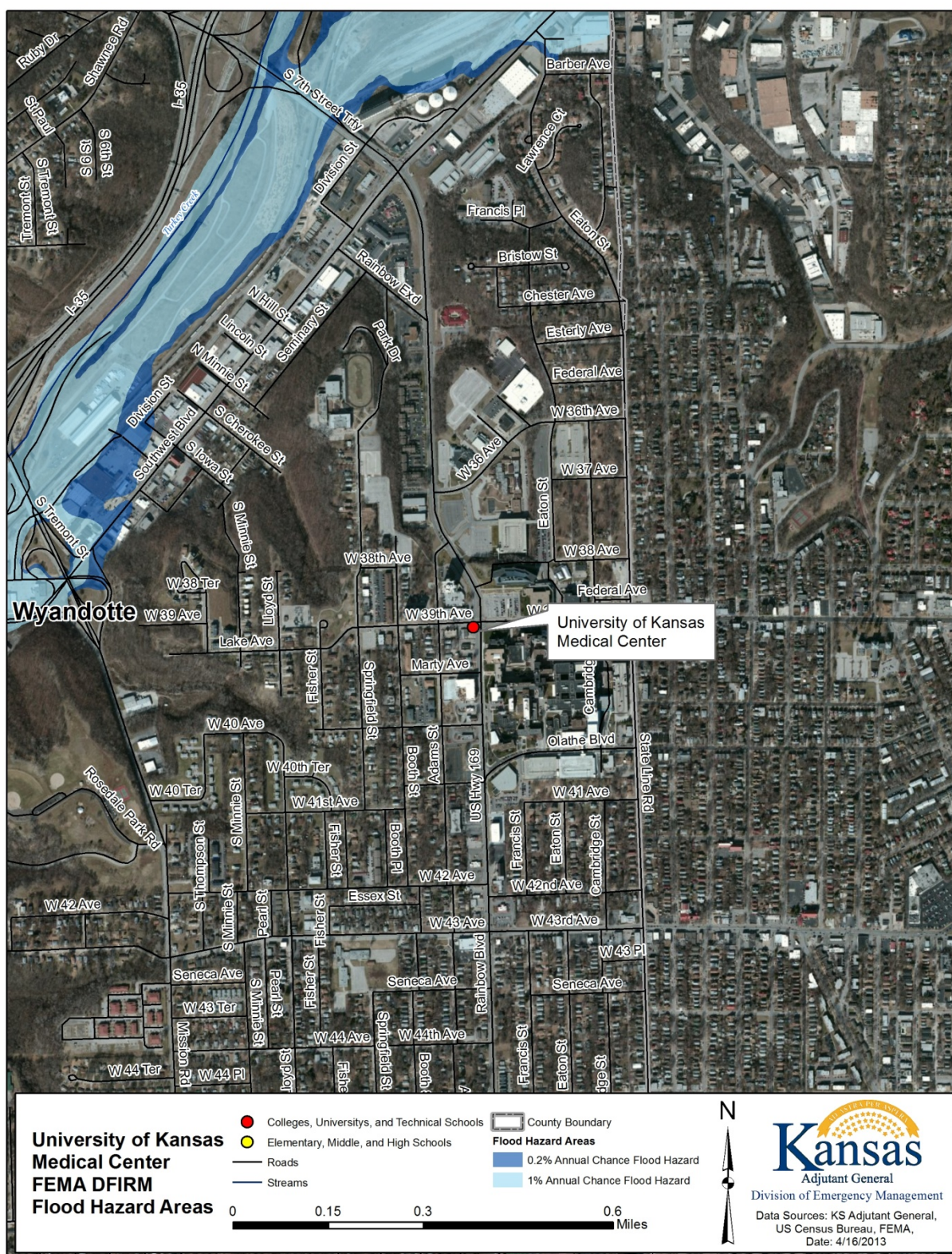


Figure 3.43. University of Kansas, Edwards Campus



Figure 3.44. University of Kansas Medical Center



Leavenworth County:
Figure 3.45. City of Basehor

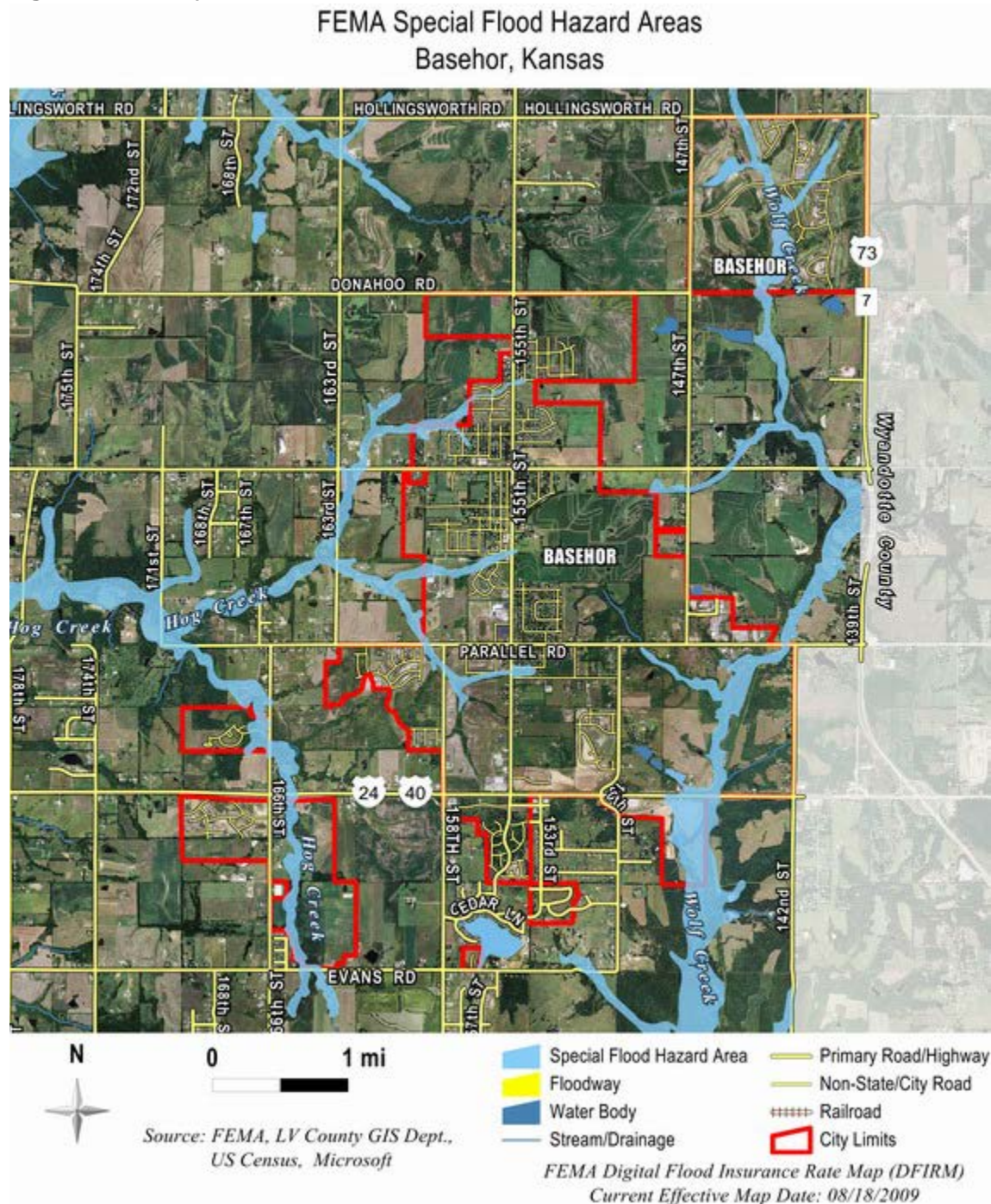


Figure 3.46. City of Easton

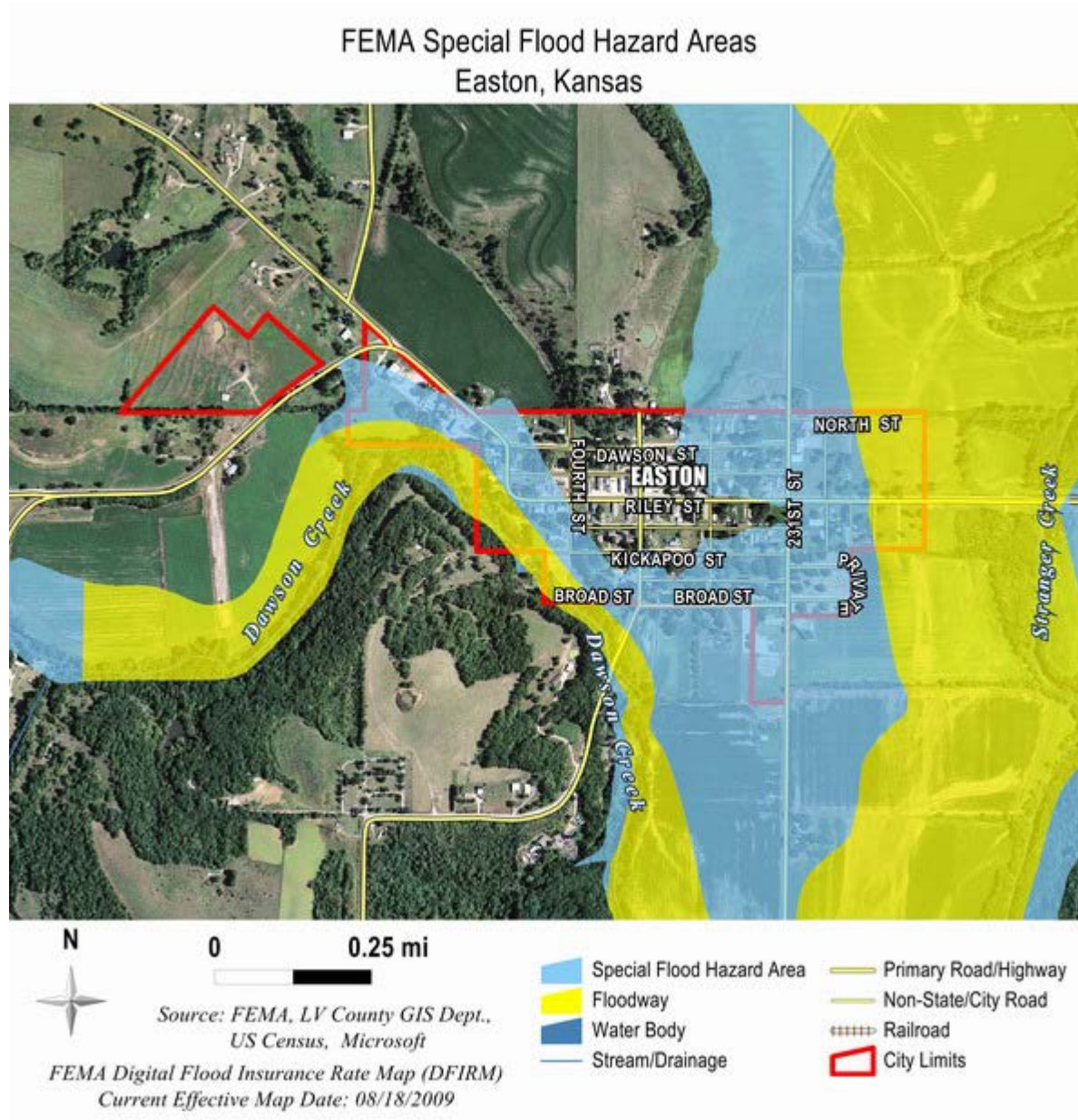


Figure 3.47. City of Lansing

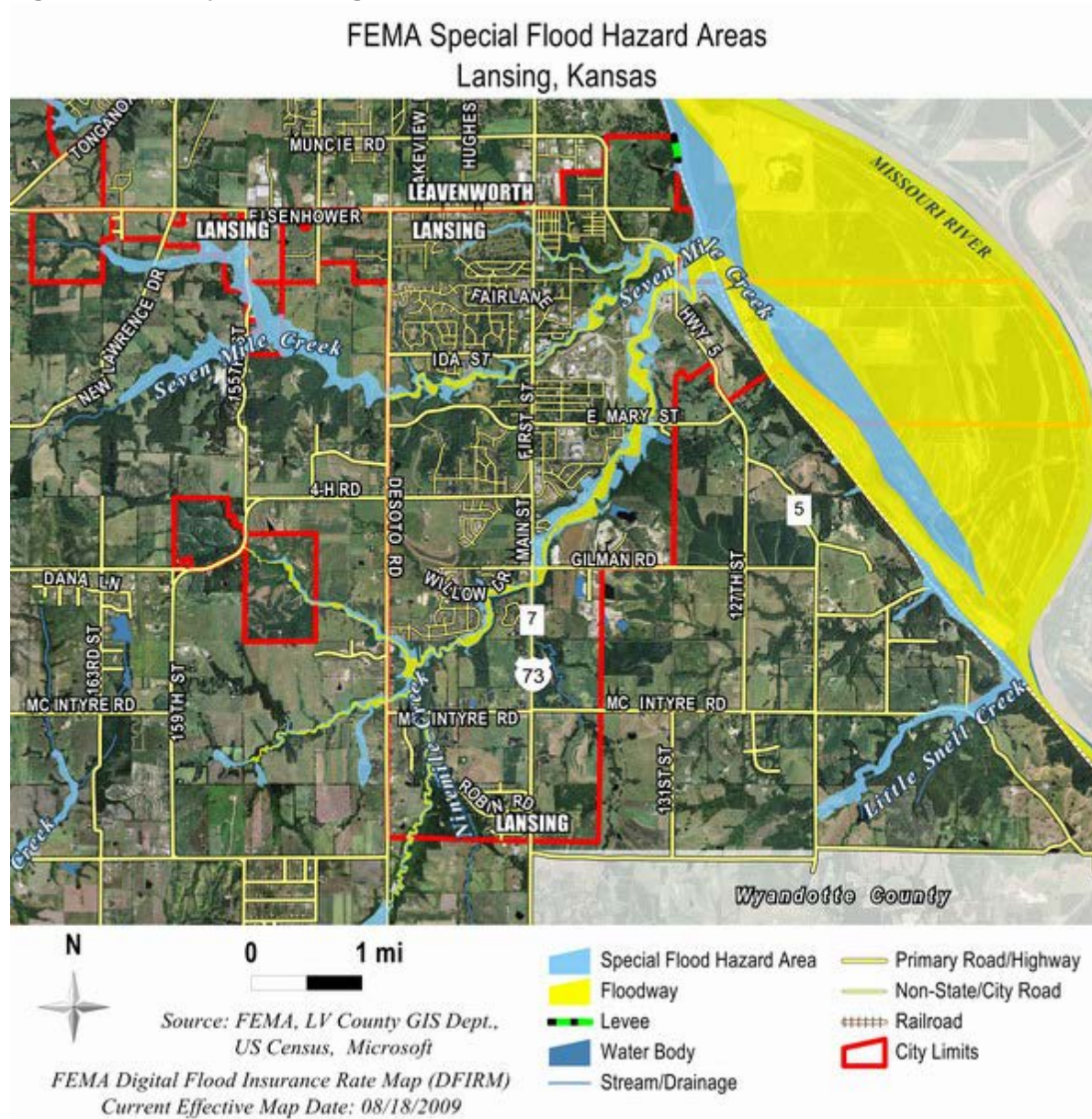


Figure 3.48. City of Leavenworth

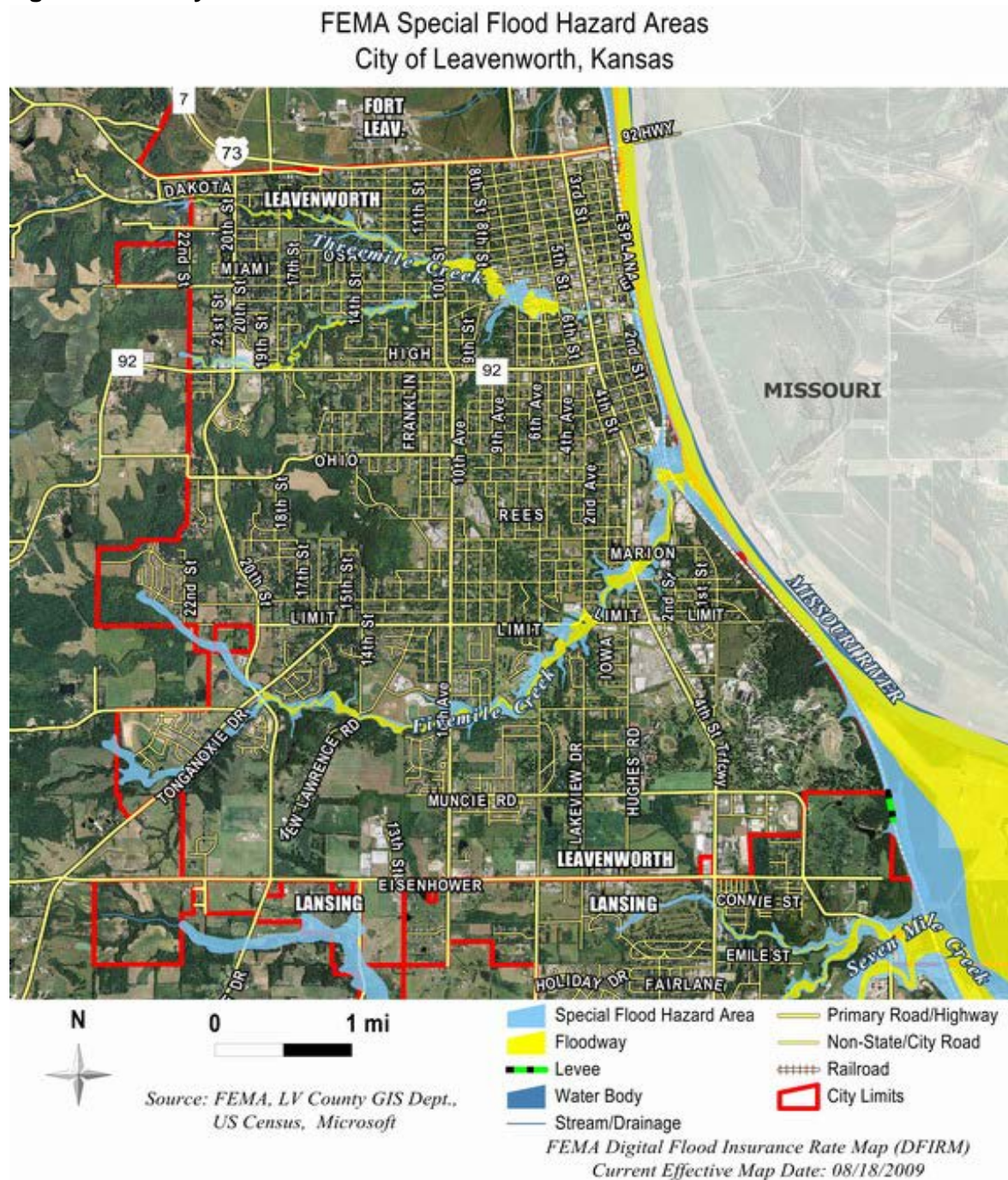


Figure 3.49. City of Tonganoxie

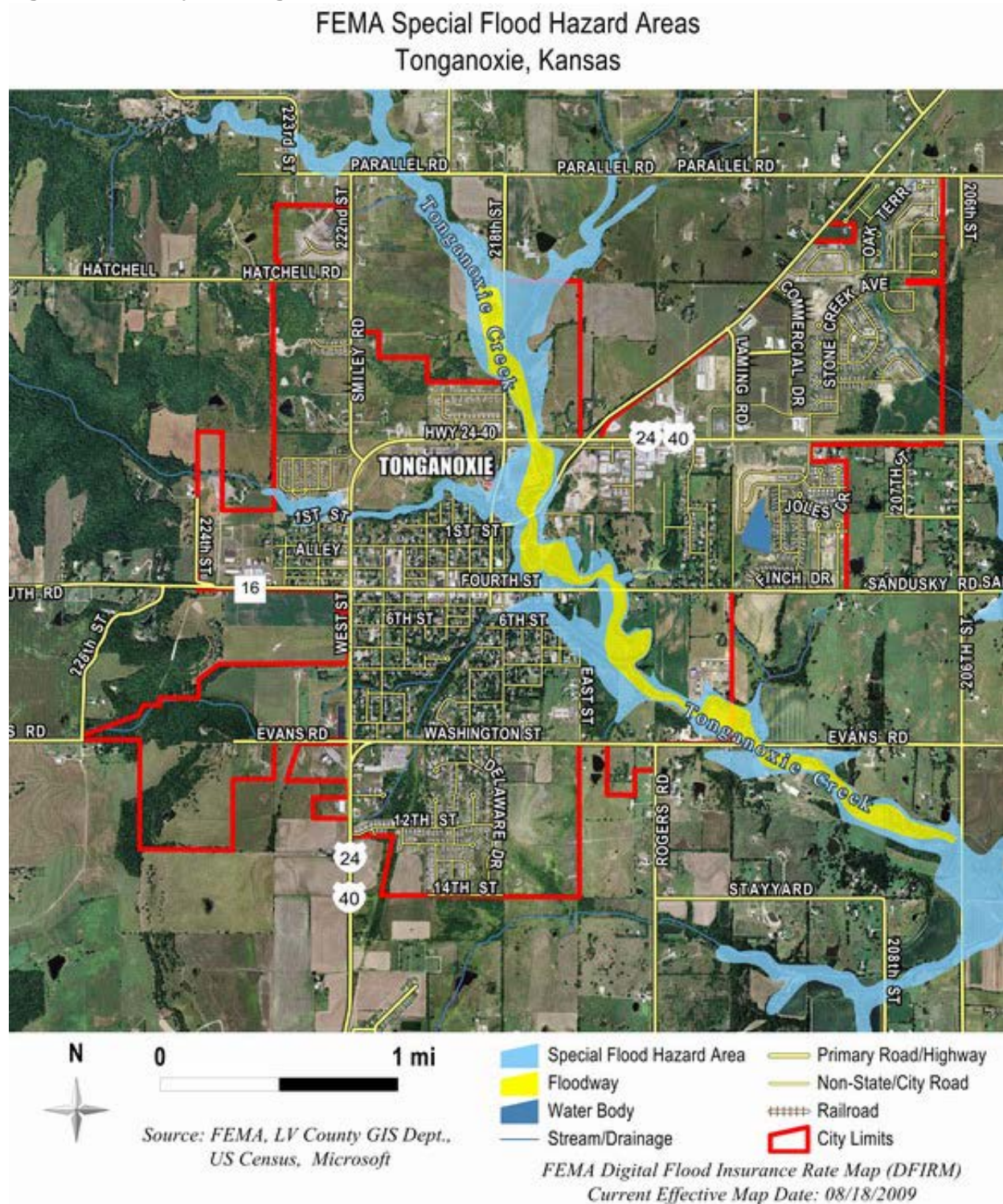


Figure 3.50. USD207 & USD453

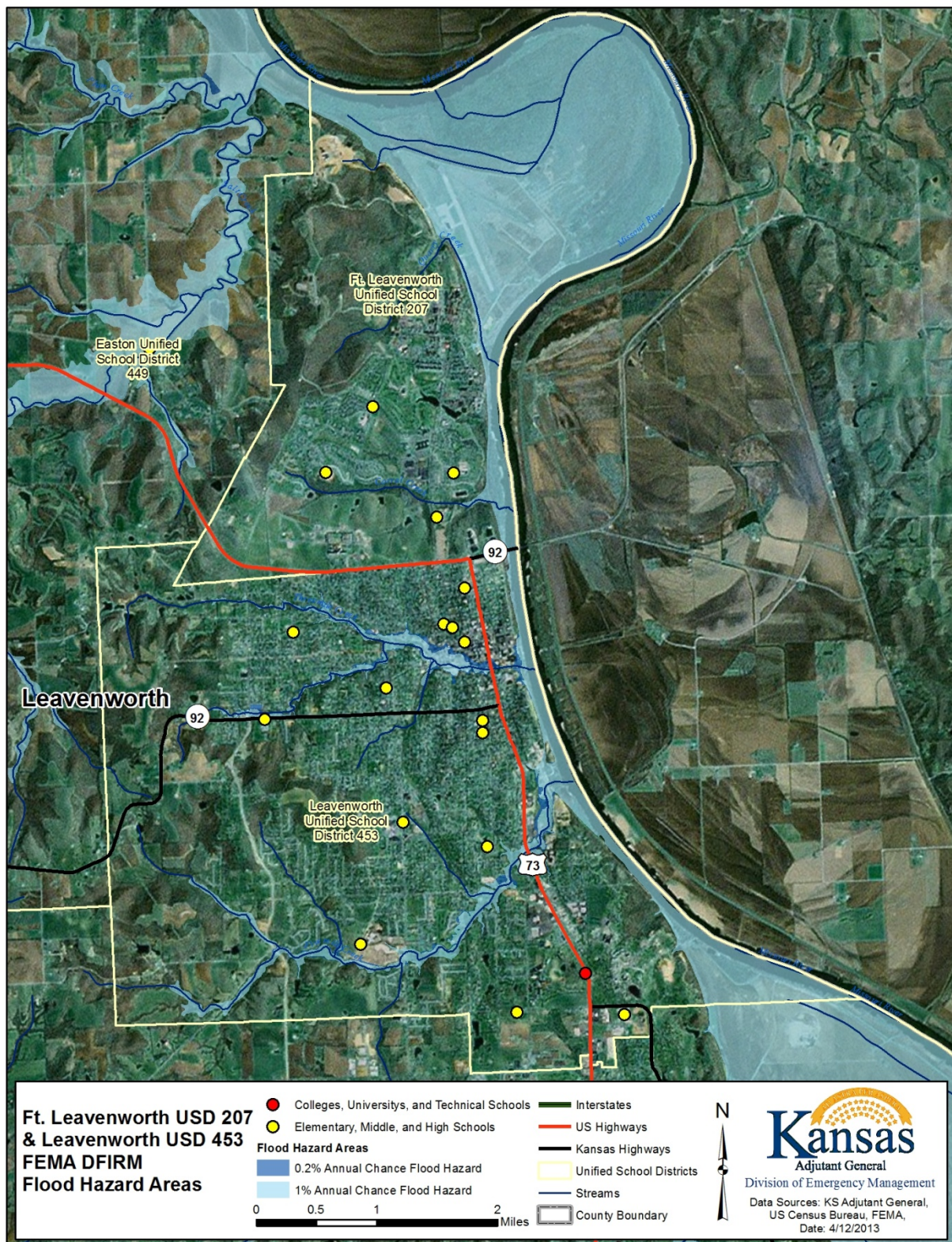


Figure 3.51. University of Saint Mary

University of St. Mary & Special Flood Hazard Areas
City of Leavenworth, Kansas



Figure 3.52. USD458

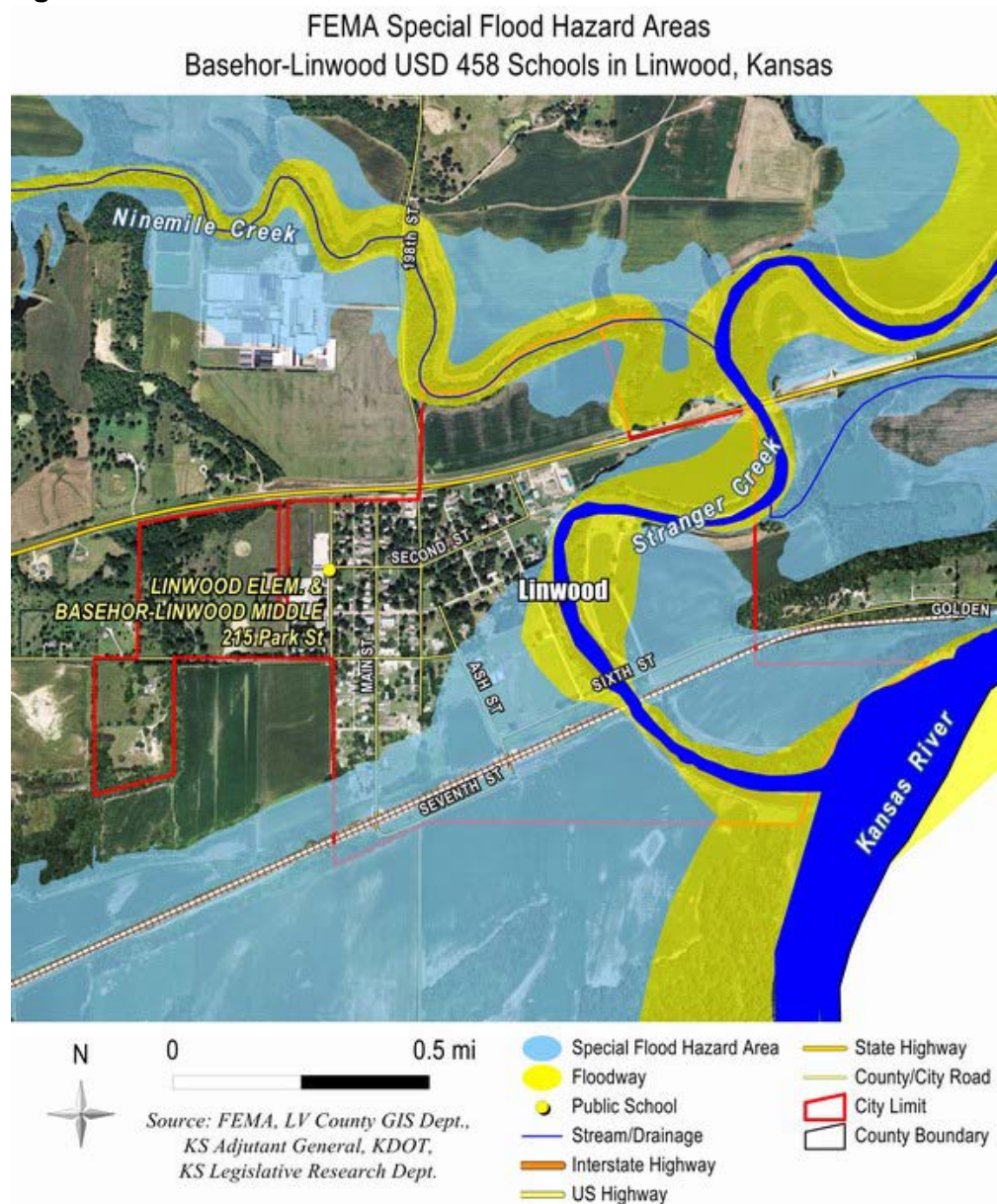


Figure 3.53. USD449

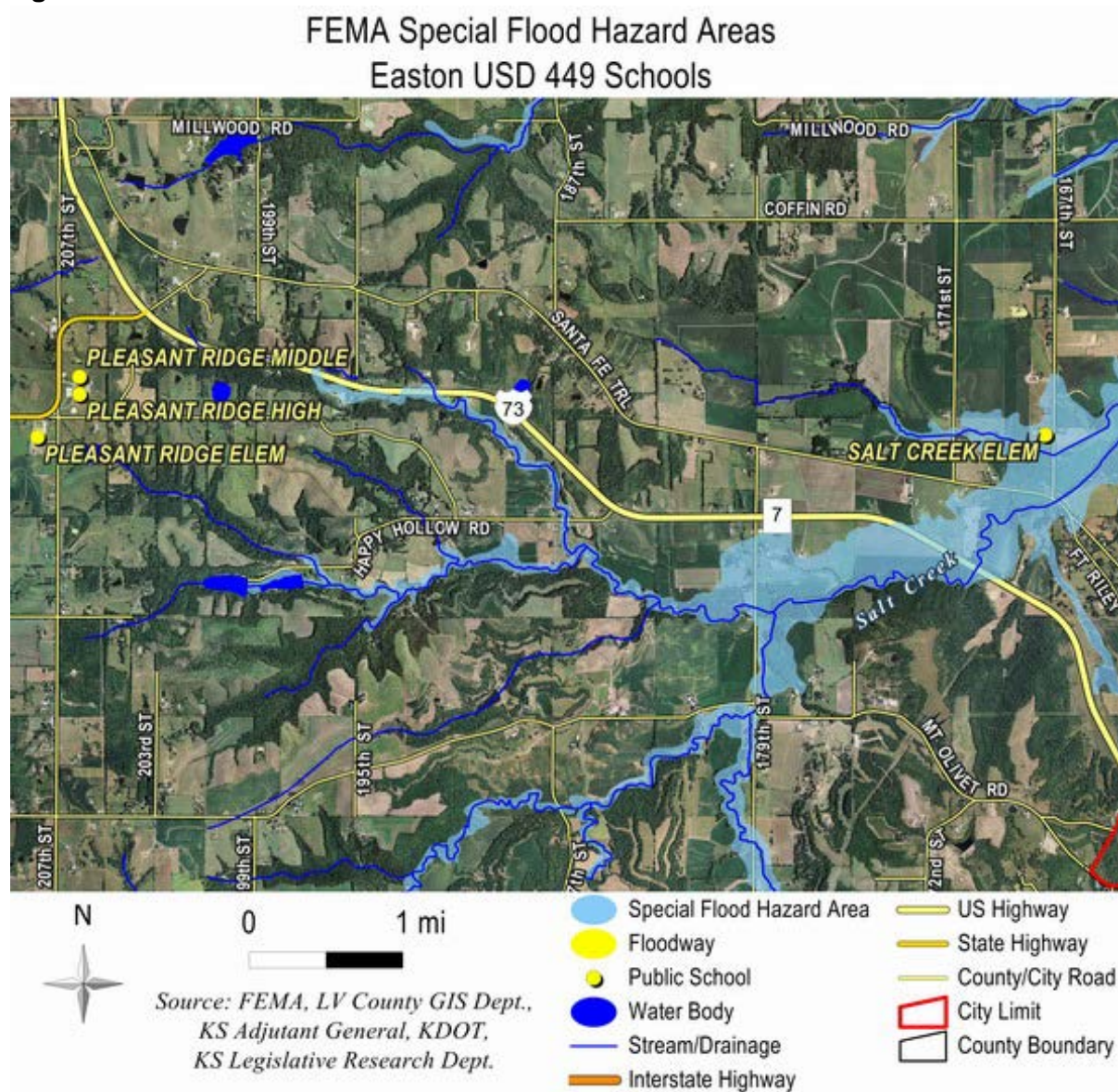


Figure 3.54. USD469

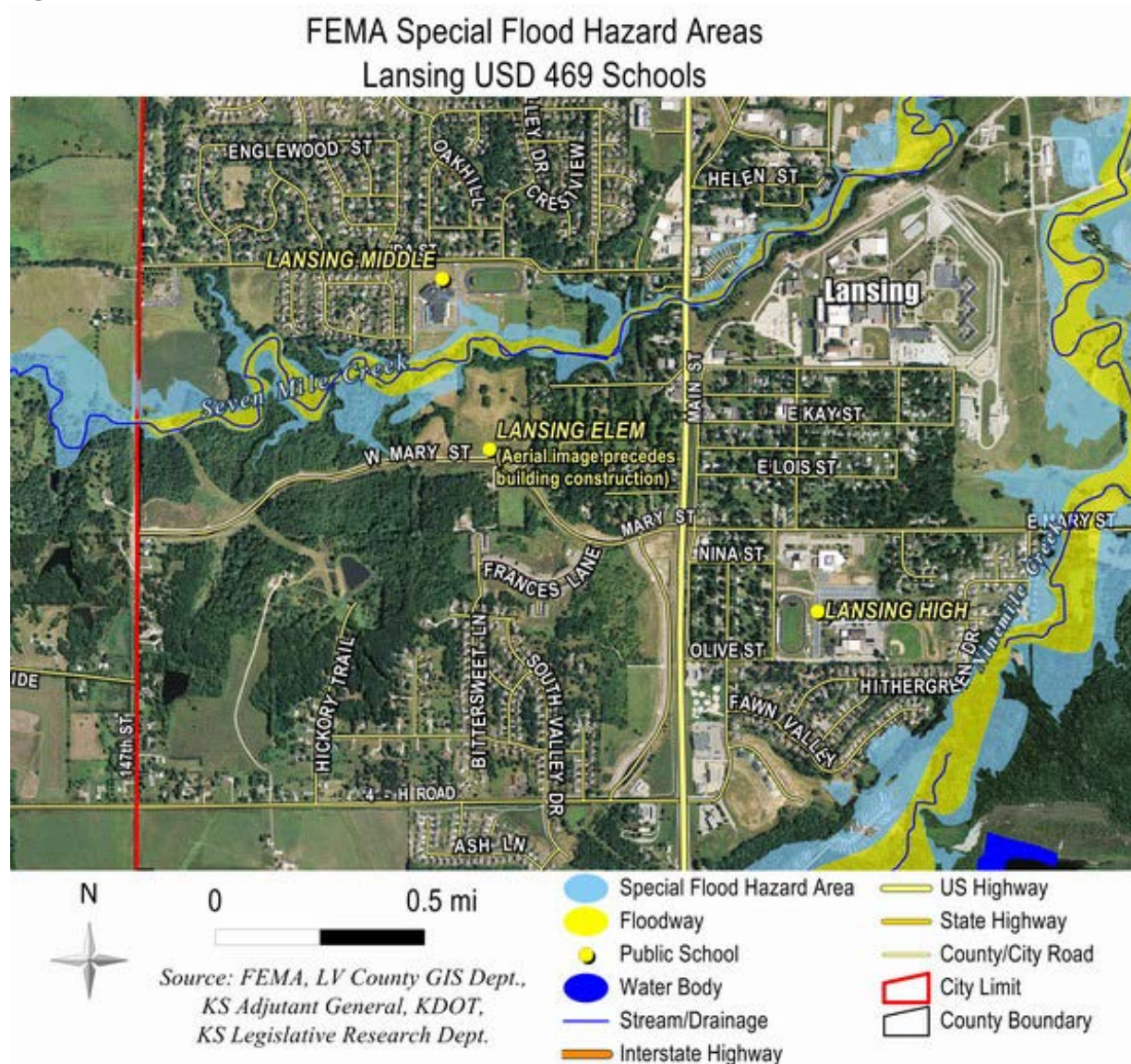


Figure 3.55. USD453

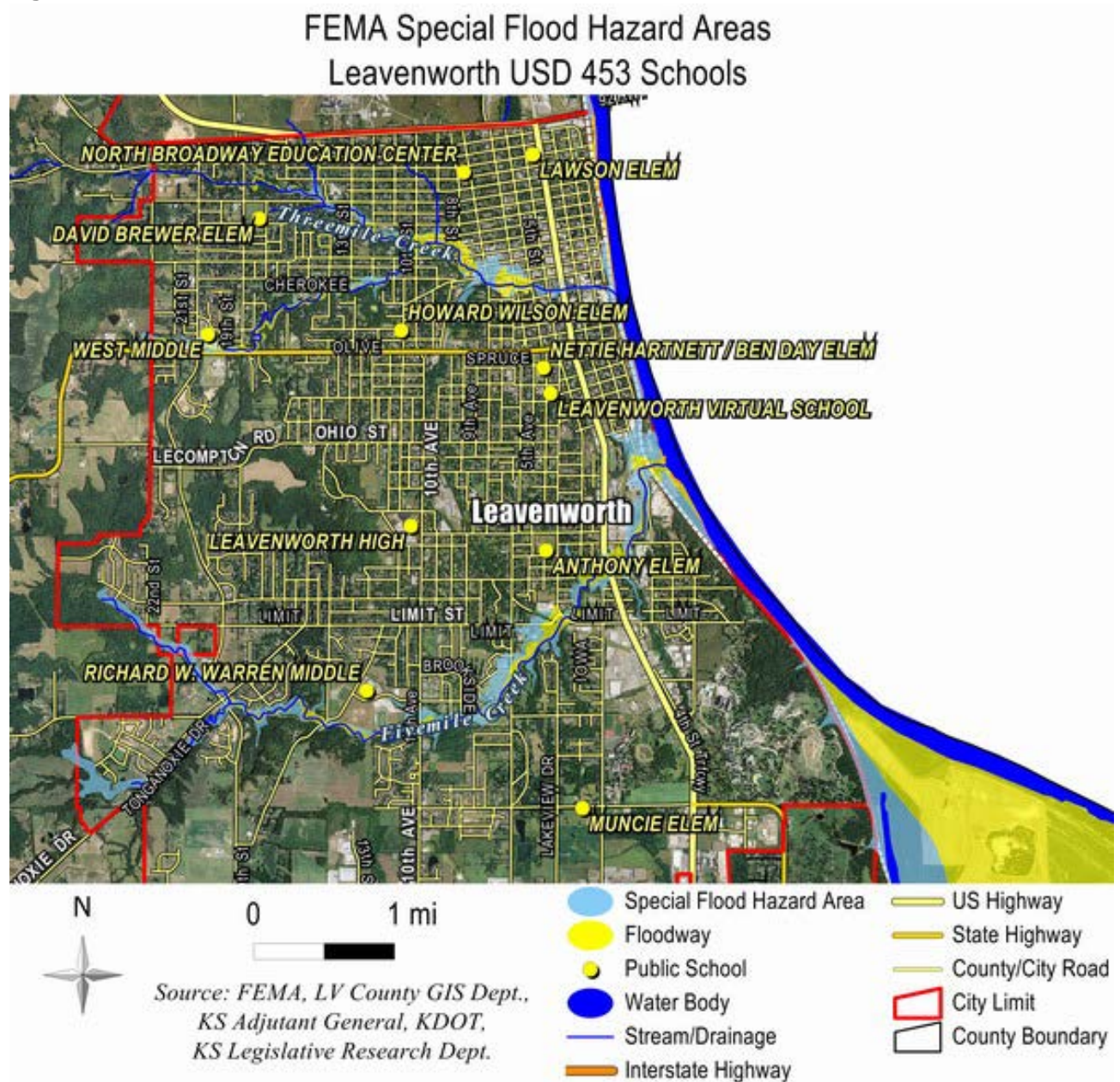


Figure 3.56. USD464

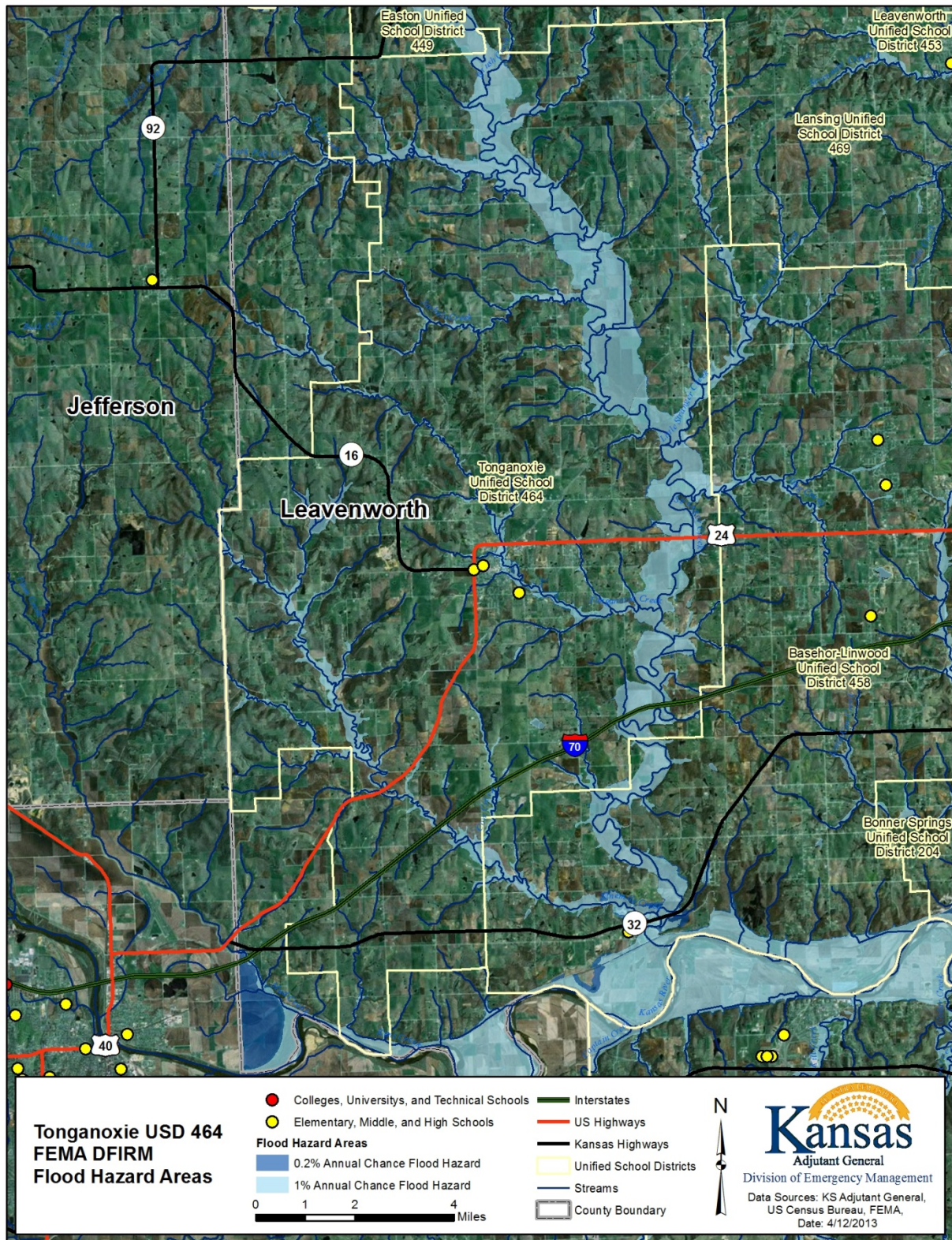
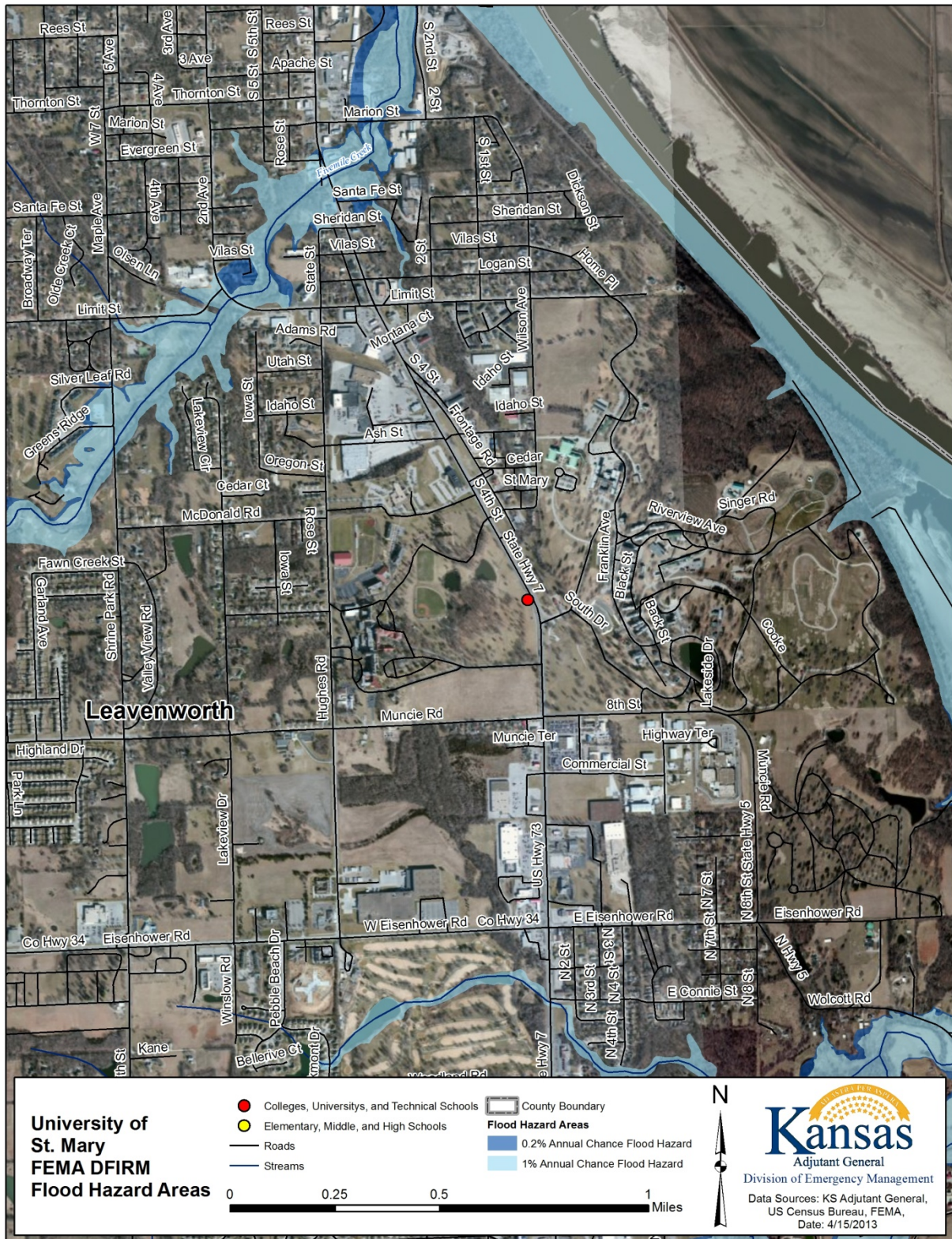


Figure 3.57. University of Saint Mary



Wyandotte County
Figure 3.58. City of Kansas City, KS

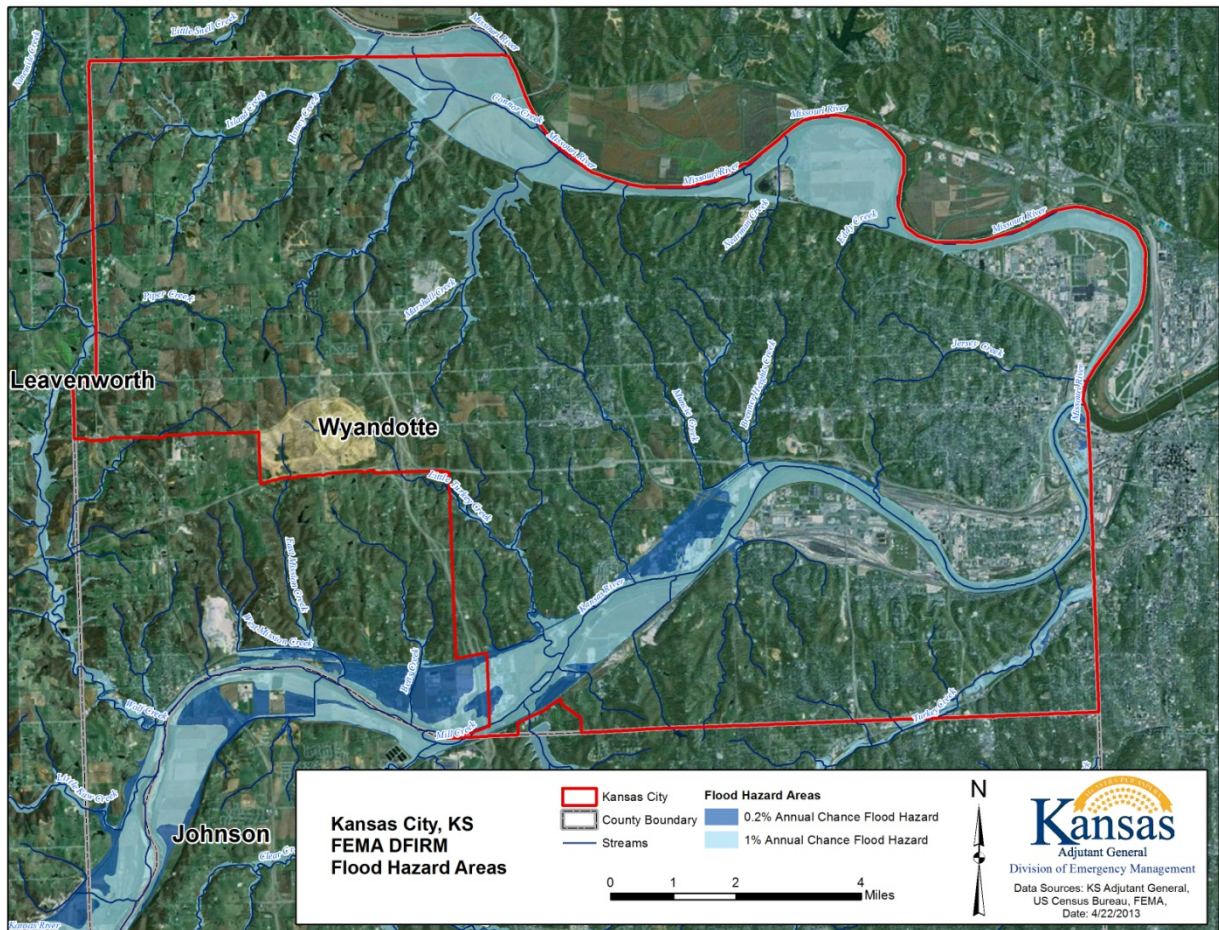


Figure 3.59. USD202

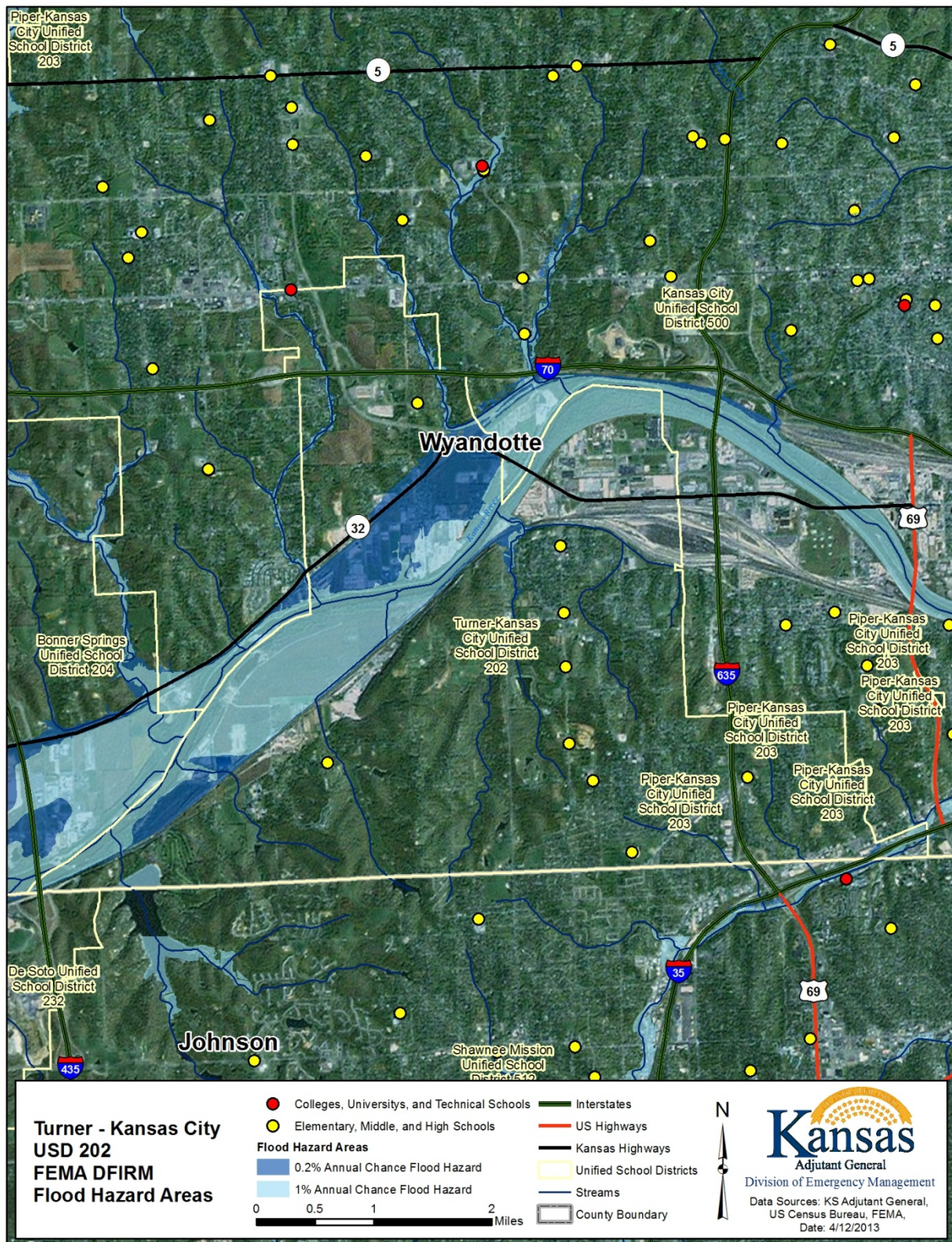


Figure 3.60. USD203

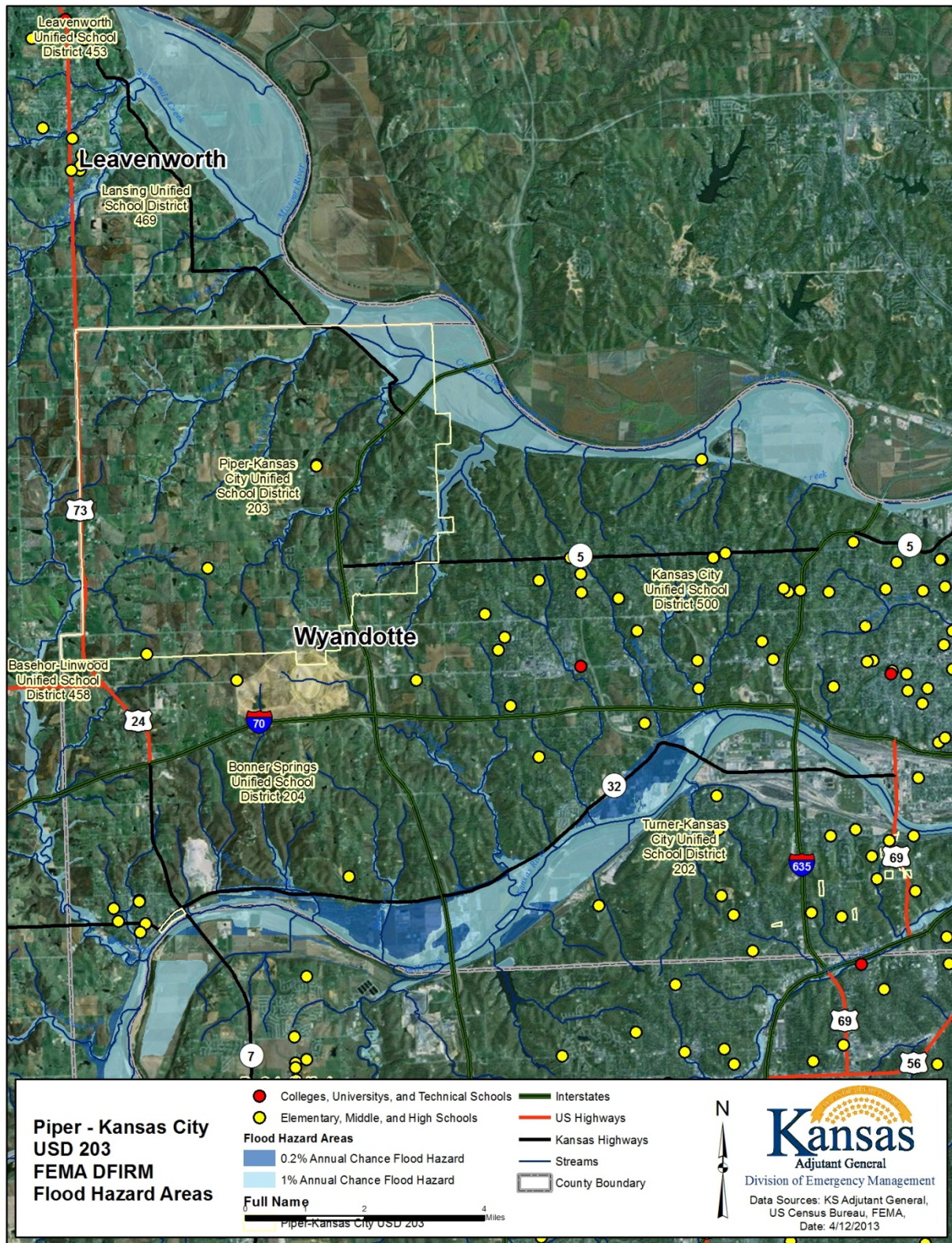


Figure 3.61. USD204

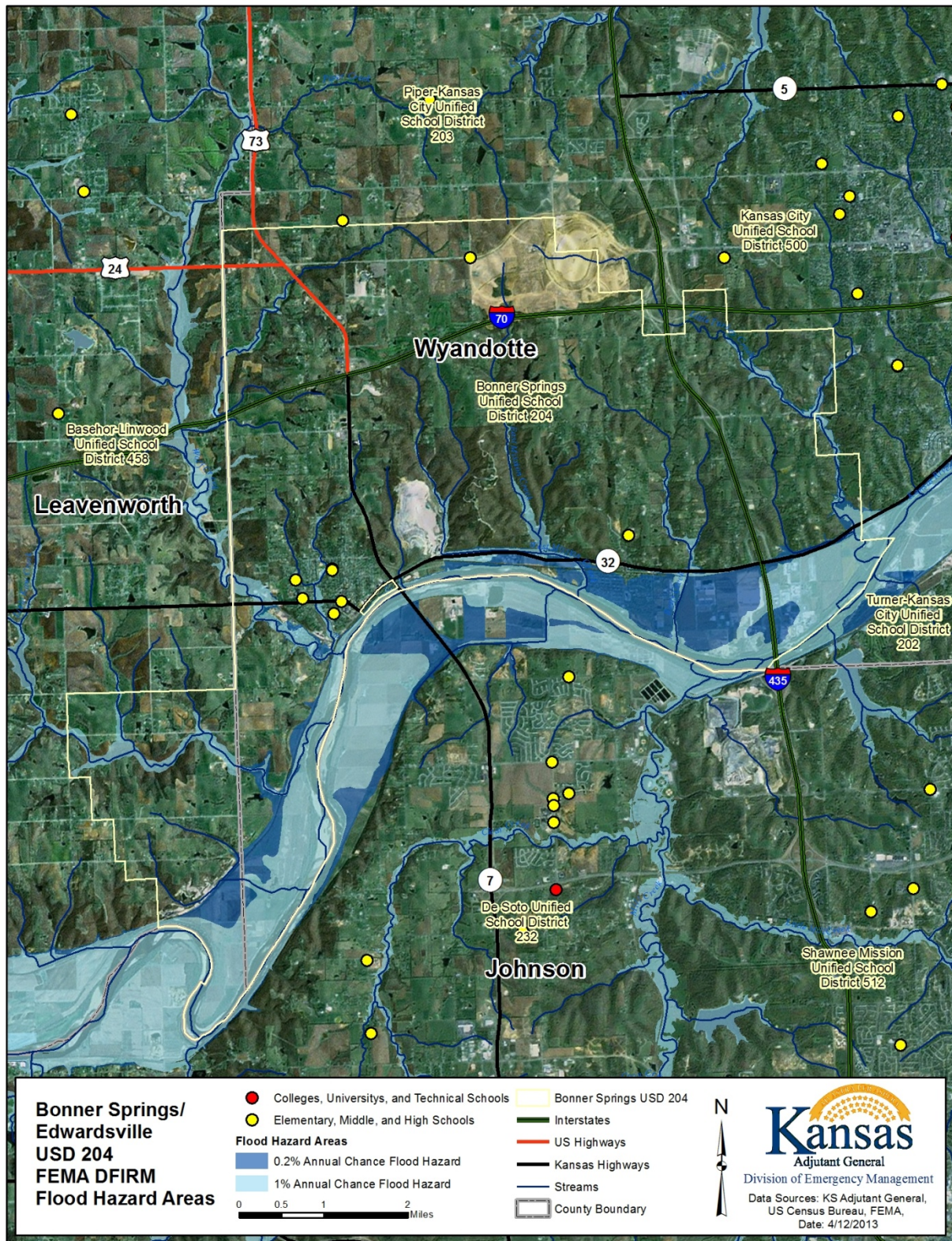


Figure 3.62. USD500

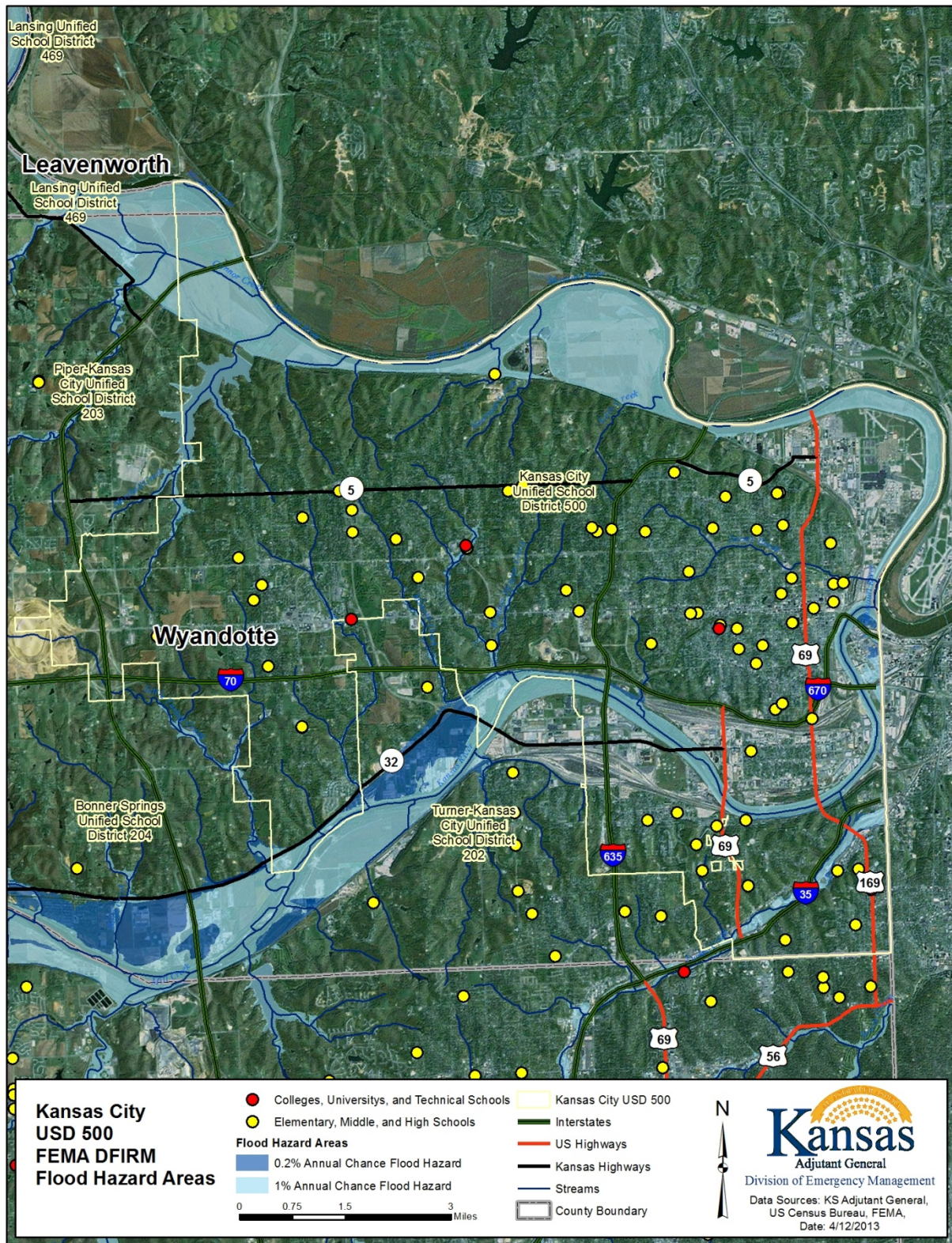


Figure 3.63. Kansas City Kansas Community College

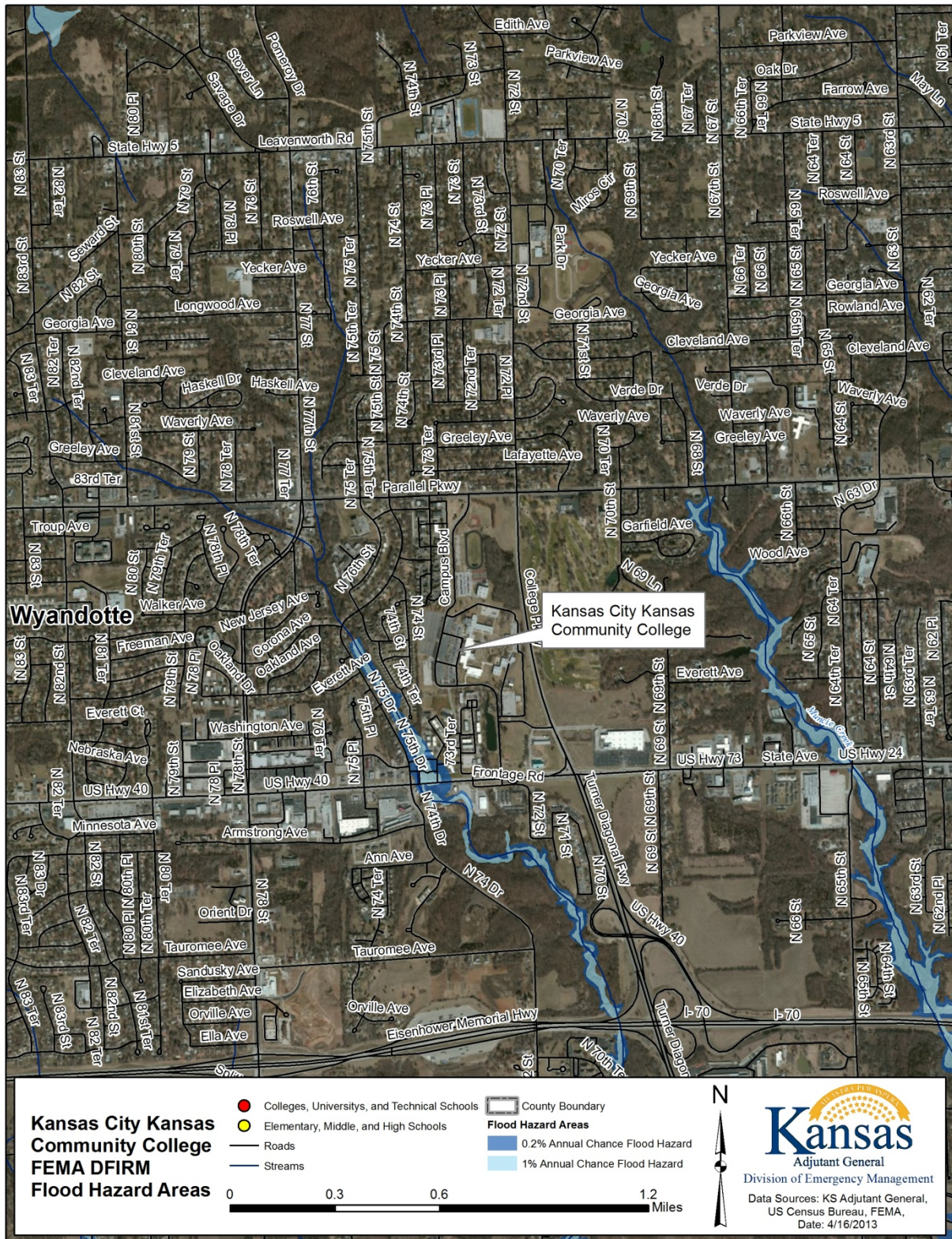


Figure 3.64. Kansas State School for the Blind

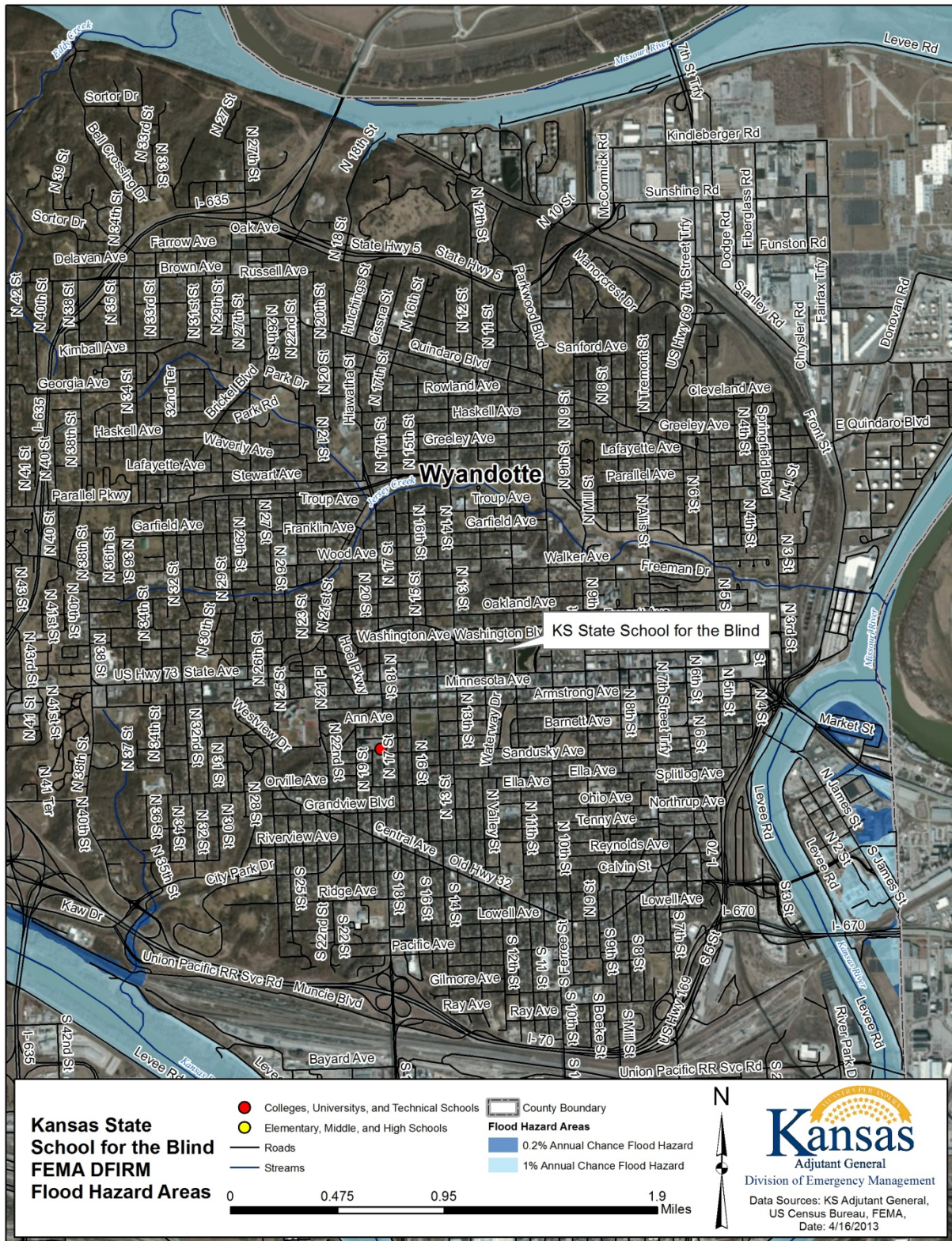
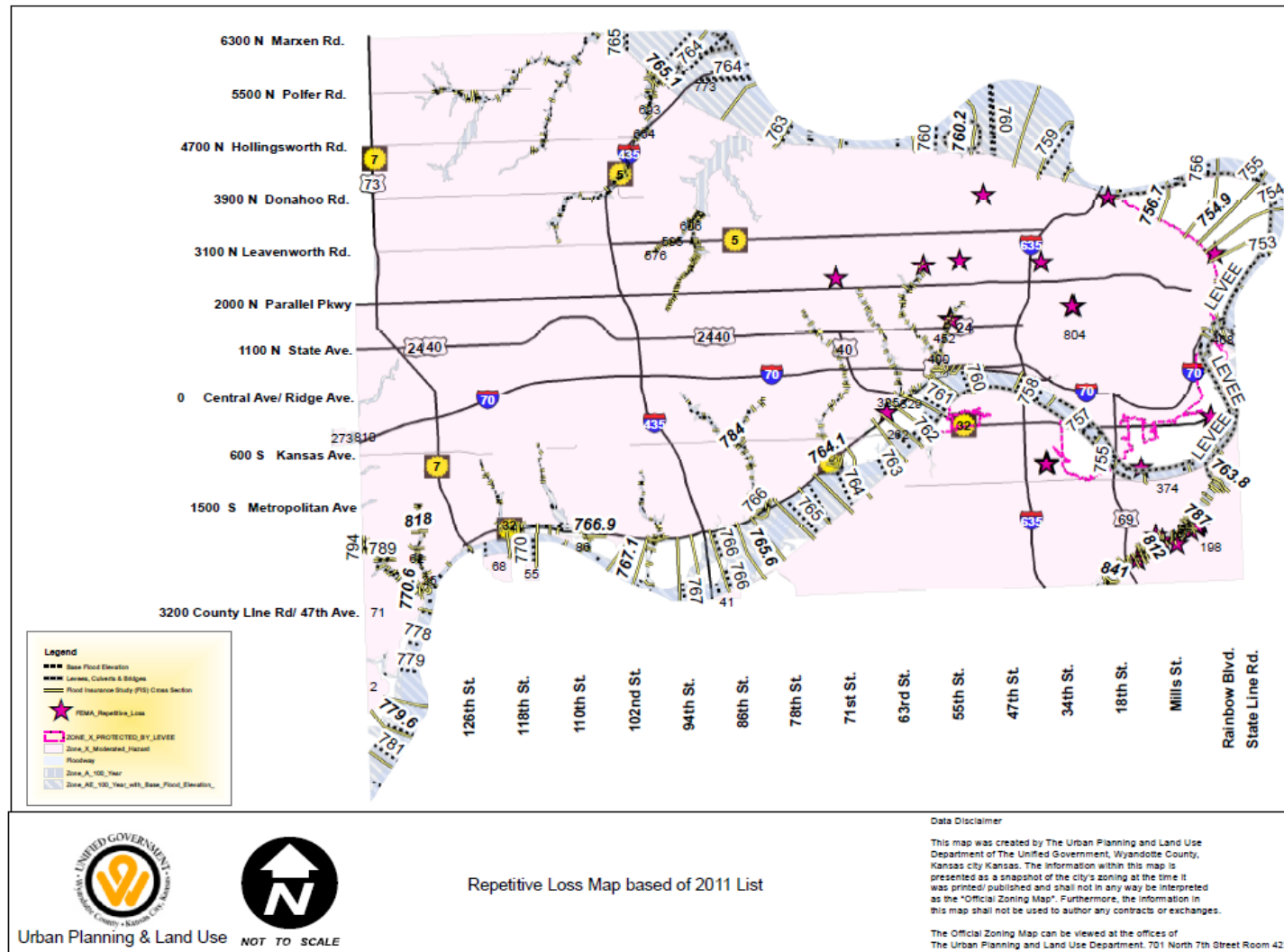


Figure 3.65 RL Properties – Wyandotte County



Consequence (Impact) Analysis

The information in **Table 3.85** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.85. EMAP Consequence Analysis: Flood

Subject	Ranking	Impacts/Flood
Health and Safety of Persons in the Area of the Incident	Severe	Impact of the immediate area could be severe depending on the level of flood waters. Individuals further away from the incident area are at a lower risk of being affected. Casualties are dependent on warning time.
Responders	Minimal	Impact to responders is expected to be minimal unless responders live within the affected area.
Continuity of Operations	Minimal to Severe	Temporary relocation may be necessary if inundation affects government facilities (minimal to severe).
Property, Facilities, and Infrastructure	Severe	Localized impact could be severe in the inundation area of the incident to facilities and infrastructure. The further away from the incident area the damage lessens to minimal to moderate.
Delivery of Services	Minimal to Severe	Delivery of services could be affected if there is any disruption to the roads and/or utilities due to the flood waters (minimal to severe).
Environment	Severe	Impact will be severe for the immediate impacted area. Impact will lessen as distance increases from the immediate incident area.
Economic Conditions	Minimal to Severe	Impacts to the economy will greatly depend on the area flooded, depth of water, and the amount of time it takes for the water to recede (minimal to severe).
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Depending on the perception of whether the flood could have been prevented, warning time, and the time it takes for response and recovery will greatly impact the public's confidence (minimal to severe).

3.2.10 Hailstorm

Calculated Priority Risk Index	Planning Significance
2.50	Moderate

Description

Hail is precipitation that is formed when updrafts in thunderstorms carry raindrops upward into extremely cold areas of the atmosphere causing them to freeze. The raindrops form into small frozen droplets and then continue to grow as they come into contact with super-cooled water which will freeze on contact with the frozen rain droplet. This frozen rain droplet can continue to grow and form hail. As long as the updraft forces can support or suspend the weight of the hailstone, hail can continue to grow. When the updraft can no longer support the hailstone, it will fall down to the earth. For example, a ¼" diameter or pea sized hail requires updrafts of 24 mph, while a 2 ¾" diameter or baseball sized hail requires an updraft of 81 mph.

Hailstorms can cause damage to property, crops and the environment and kill and injure livestock. Because of the agricultural footprint in the planning area, crop damage and livestock losses due to hail are of concern. Even relatively small hail can shred plants to ribbons in a matter of minutes. Vehicles, roofs of buildings and homes, and landscaping are other concerns most commonly damaged by hail. Hail has been known to cause injury to humans, occasionally fatal injury.

Based on information provided by the Tornado and Storm Research Organization, **Table 3.86** below describes typical damage impacts of the various sizes of hail.

Table 3.86. Tornado and Storm Research Organization Hailstorm Intensity Scale

Intensity Category	Diameter (mm)	Diameter (inches)	Size Description	Typical Damage Impacts
Hard Hail	5-9	0.2-0.4	Pea	No damage
Potentially Damaging	10-15	0.4-0.6	Mothball	Slight general damage to plants, crops
Significant	16-20	0.6-0.8	Marble, grape	Significant damage to fruit, crops, vegetation
Severe	21-30	0.8-1.2	Walnut	Severe damage to fruit and crops, damage to glass and plastic structures, paint and wood scored
Severe	31-40	1.2-1.6	Pigeon's egg > squash ball	Widespread glass damage, vehicle bodywork damage
Destructive	41-50	1.6-2.0	Golf ball > Pullet's egg	Wholesale destruction of glass, damage to tiled roofs, significant risk of injuries
Destructive	51-60	2.0-2.4	Hen's egg	Bodywork of grounded aircraft dented, brick walls pitted
Destructive	61-75	2.4-3.0	Tennis ball > cricket ball	Severe roof damage, risk of serious injuries
Destructive	76-90	3.0-3.5	Large orange > Soft ball	Severe damage to aircraft bodywork
Super Hailstorms	91-100	3.6-3.9	Grapefruit	Extensive structural damage. Risk of severe or even fatal injuries to persons caught in the open
Super Hailstorms	>100	4.0+	Melon	Extensive structural damage. Risk of severe or even fatal injuries to persons caught in the open

Location

Hail can happen anywhere within Region L. The planning area consists of agricultural and urban landscapes, each being vulnerable in their own way. The agricultural areas of the planning area are vulnerable in terms of crops and livestock, directly affecting farmer's economic outlook. The urban areas are vulnerable in terms of people, infrastructure, and buildings.

Between the years 2000 and 2012, the hail events in Region L have been considerable. The following table shows the events by county for the period 2000-2012.

Table 3.87. Hail Events by County in Region L

County	Event (#)
Johnson	247
Leavenworth	188
Wyandotte	63
Total	498

Source: National Climatic Database

Previous Occurrences

Due to the large number of hail events in the planning area since the last plan updates, the following occurrences are a sample taken from the past few years that reflect the extent of hail occurrences in Region L.

- **Jun 2009** - Severe thunderstorms produced several reports of large hail. This was during the evening hours of June 9, 2009, as a cold front pushed through the area. Several cities in the planning area reported up to 1.75 inch in diameter hail.
- **April 2010** - Severe thunderstorms brought large hail and damaging winds to the area, during the morning hours of April 30, 2010 in Leavenworth and Wyandotte Counties. Hail was reported at some locations as **1.50** inches in diameter.
- **Sep 2010** - A warm and unstable air mass was located over the region, during the afternoon and evening hours of September 18, 2010. A cold front moved southeast across the Leavenworth area in the afternoon and evening hours. There were numerous reports of hail up to **1.75 inches** in diameter.
- **Aug 2011** - The storms formed along a boundary of very warm temperatures in the Southern Plains, and cooler temperatures in the Mid-Missouri River valley. A developing cluster of storms over east central Kansas rapidly transitioned into a wind producing MCS, as it approached and crossed the Kansas City metro. However, ahead of this complex, a very strong storm dropped south out of Nebraska, and produced extreme hail up to the size of **4.5 inches** in the cities of Easton and Leavenworth. This storm however decreased in intensity as it entered Kansas City, setting the stage for the strong wind producing MCS in east central Kansas to become the main threat. Measured wind

speeds between 60 and 80 mph, raced through extreme eastern Kansas, causing additional tree and power line damage leading to power outages.

- **May 2012** - A cold front moved southeast across the area, during the afternoon through evening hours, of May 6, 2012. The front produced scattered thunderstorms, with a few becoming severe. There were numerous reports in Johnson County of hail up to **1 inch**, along with two reported tornadoes.
- **Aug 2012** - A cold front brought severe thunderstorms to portions of extreme eastern Kansas, during the late afternoon and evening hours of August 8, 2012. Hail was reported as up to **1 inch** in diameter

Extent

Hail is a common occurrence across the planning area, specifically in the spring and summer months. The severity of the incidence is tied to the size of the hail, and the location of the event. The planning committee has determined that the magnitude of this hazard is negligible. Injuries and/or injuries could be treated with first aid.

Probability of Future Events

According to the National Climatic Data Center Storm Events, there were 498 hail events in the planning area between the years 2000 and 2012 (12 years). Based on this information, the probability of at least one hail event in any given year in Region L is **“Highly Likely”**.

Impact and Vulnerability

Severe thunderstorms and associated hail events will continue to cause damage to anything and everything exposed to the weather elements. To determine potential financial loss estimates to hail in Region L, the available historical loss data was annualized. In the case of frequently occurring weather-related hazards such as hail, annualized historical loss data is considered to be the best resource for determining future potential losses. The planning team obtained loss data for the National Climatic Data Center (NCDC) storm events (2006 – 2012) and the USDA Risk Management Agency insured crop loss payments (2002 – 2011) since agriculture plays such an important role in the various sectors of Region L's economy. According to this data, in the past 12 years there have been 498 hail events in the Region, with an average of 41.5 events per year. Because this data was based on each county's data, one hail event could be included three times; one for each county. Loss estimates are difficult to provide because so much of it is private insurance and not available for this plan. However, Region L saw annualized property damages between 2006 and 2012 at \$265,357, and crop insurance paid for the same time period at \$6,633 for the planning area.

All 3 counties in the planning area are vulnerable to hailstorms. The statistical analysis method was used to refine and assess the relative vulnerability of each of these counties to hail. Ratings were assigned to pertinent factors that were examined at the county level. These factors are: social vulnerability index, prior events, prior annualized property damage, building exposure valuation, population density, crop exposure and annualized insured crop loss. Then a rating

value of 1-10 was assigned to the data obtained for each factor and then weighted equally and factored together to obtain overall vulnerability scores for comparison and to determine the most vulnerable counties.

The following are the data sources for the rating factors: Social Vulnerability Index for the counties from the Hazards and Vulnerability Research Institute at the University of South Carolina, National Climatic Data Center (NCDC) storm events (2006 – 2012), U.S. Census Bureau (2010), USDA's Census of Agriculture (2007) and USDA Risk Management Agency (2002 – 2011). Please note that the data on crop losses only applies to insured crops. According to the *2011 Kansas Crop Insurance Profile Report* issued by the USDA Risk Management Agency 82 percent of Kansas' row crops were insured in 2011.

It was determined that since hail is a common occurrence in the region, that using historical events and property damages from 2006 forward provides adequate events to describe the hail hazard in Kansas.

Table 3.88 provides the data obtained for each of the factors by county. **Table 3.89** that follows provides the ranges that were used to determine the resulting ratings.

Table 3.88. Vulnerability of Kansas Counties Factor Amounts for Hail

County	So VI Rating (1-5)	Prior Events 2006 – 2012	Property Damages	Annualized Property Damages	Total Building Exposure (\$1000)	Population Density	Crop Exposure (2007 Census of Agriculture)	Crop Insurance Paid for Hail	Annualized Crop Insurance paid
Johnson	1	132	\$1,020,000	\$145,714	\$43,871,468	1,149.60	\$29,472,000	\$28,592	\$2,859
Leavenworth	1	107	\$362,000	\$51,714	\$4,877,783	164.7	\$20,983,000	\$37,737	\$3,774
Wyandotte	3	29	\$475,500	\$67,929	\$12,066,666	1,039.00	\$0	\$0	\$0
Total		268	\$1,857,500	\$265,357	\$60,815,917		\$50,455,000	\$66,329	\$6,633

Note: The Census of Agriculture did not publish crop exposure in Wyandotte County to avoid disclosure of individual operations. The following are the 1 – 10 ranges for the hail vulnerability factor ratings. The Social Vulnerability Index is in a range of 1- 5. To give Social Vulnerability Index the same weight as the other factors, the numbers were multiplied by two.

Table 3.89. Ranges for Hail Vulnerability Factor Ratings

Ratings	Social Vulnerability	NCDC Prior Events	Annualized Property Damage	Building Exposure Valuation	Population Density *	Crop Exposure	Annualized Crop Loss
1		18 - 55	0 - \$10,000	\$117,421 - \$4,492,825	1.6 - 116.3	0 - \$18,548,500	0 - \$100,000
2	1	56 - 90	\$10,001 - \$50,000	\$4,492,826 - \$8,868,229	116.4 - 231.1	\$18,548,501 - \$32,126,000	\$100,001 - \$300,000
3		91 - 125	\$50,001 - \$100,000	\$8,868,230 - \$13,243,634	231.2 - 345.9	\$32,126,001 - \$45,703,500	\$300,000 - \$500,000
4	2	126 - 160	\$100,001 - \$300,000	\$13,243,635 - \$17,619,039	346 - 460.7	\$45,703,501 - \$59,281,000	\$500,001 - \$700,000
5		161 - 195	\$300,001 - \$500,000	\$17,619,040 - \$21,994,444	460.8 - 575.5	\$59,281,001 - \$72,858,500	\$700,001 - \$900,000
6	3	196 - 230	\$500,001 - \$700,000	\$21,994,445 - \$26,369,848	575.6 - 690.3	\$72,858,501 - \$86,436,000	\$900,001 - \$1,100,000
7		231 - 265	\$700,001 - \$900,000	\$26,369,849 - \$30,745,253	690.4 - 805.1	\$86,436,001 - \$100,013,500	\$1,100,001 - \$1,300,000
8	4	266 - 300	\$900,001 - \$1,100,000	\$30,745,254 - \$35,120,658	805.2 - 919.9	\$100,031,501 - \$113,591,000	\$1,300,001 - \$1,700,000
9		301 - 335	\$1,000,001 - \$4,000,000	\$35,120,659 - \$39,496,062	920 - 1,034.7	\$113,591,001 - \$127,168,500	\$1,700,001 - \$2,100,000
10	5	336 - 370	\$4,000,000 - \$32,012,357	\$39,496,063 - \$43,871,468	1,034.8 - 1,149.6	\$127,168,501 - \$140,746,000	\$2,100,000 - \$2,300,000

Source: State Hazard Mitigation Plan. * Population density is the number of people per square mile.

Table 3.90 provides the calculated ranges applied to determine the Low, Medium-Low, Medium, Medium-High and High vulnerable counties and **Table 3.91** provides the seven rating values assigned that were considered in determining overall vulnerability to hail.

Table 3.90. Ranges for Overall Hail Vulnerability

Ranges	Low	Medium-Low	Medium	Medium-High	High
	9 - 14	15 - 21	22 - 28	29 - 35	36 - 41

Source: State Hazard Mitigation Plan

Table 3.91. Vulnerability of Kansas Counties to Hail

County	SoVi Rating	NCDC Prior Event Rating	Annualized Property Damage Rating	Bldg Exposure Valuation Rating	Population Density Rating	Crop Exposure Rating	Annualized Crop Loss Rating	Overall Vulnerability Rating	Hail Vulnerability
Mitigation Planning Region L									
Johnson	2	4	4	10	10	2	1	33	Medium-High
Leavenworth	2	3	3	2	2	2	1	15	Medium-Low
Wyandotte	6	1	3	3	10	1	1	25	Medium

Source: State Hazard Mitigation Plan 2013

Johnson County ranks 5th in the State of Kansas for vulnerability to Hail. Leavenworth and Wyandotte did not make the top 10, however this does not negate the risk of this hazard that they face as a normal occurrence.

Severe thunderstorms and the associated hail events will continue to cause damage to anything and everything exposed to the weather elements, including people, crops, livestock, and structures.

Summary

The entire planning area is susceptible to hail, to include agricultural land, livestock, people, and property. Mitigating for hail is difficult because there is no way to predict with 100% accuracy on when or where it will happen.

Local Mitigation Concerns

- According to the Census of Agriculture, the planning area has 327,163 acres that is used for agricultural purposes. It is this agricultural footprint that has the potential to have an economic impact from hail damages sustained during a hail event. All the counties within the Region are susceptible to this hazard, which is difficult to mitigate for when large areas of land are affected.
- Region L has the highest incidence of growth in the state of Kansas. While buildings and people are relatively safe from hail events, the potential is there for injuries or death related to this hazard, normally dependent on where an individual is when an event occurs and the intensity of the event itself. Driving the transportation nodes, or playing golf can be dangerous pastimes if an individual is caught unaware during an event with 4.5 inch diameter hail, as seen on the previous occurrence of August 2011 . Infrastructure and buildings can also see damage with large hail.

Development in Hazard Prone Areas

The increased level of new development is not as significant to hail damage as the agricultural losses. The economic result due to hail damage can reverberate throughout the local

communities. Counties in the planning area that have the most farmland acreage will bear a larger loss than the counties that are mainly industrialized and business leaning. In the more urbanized counties such as Johnson and Wyandotte the impact is no less severe, just different. Nurseries, residential landscaping, and inner city landscaping improvements can take a heavy toll due to hail.

Johnson County

Table 3.92. Johnson County CPRI: Hail

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Hail	4	1	2	1	2.50	Moderate

Leavenworth County

Table 3.93. Leavenworth County CPRI: Hail

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Hail	4	1	2	1	2.50	Moderate

Wyandotte County

Table 3.94. Wyandotte County CPRI: Hail

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Hail	4	1	2	1	2.50	Moderate

Consequence (Impact) Analysis

The information in **Table 3.95** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.95. Consequence Analysis, Hail

Subject	Ranking	Impacts/Hailstorm
Health and Safety of Persons in the Area of the Incident	Severe	Impact of the immediate area could be severe for affected areas and moderate to light for other less affected areas depending on whether individuals are caught outside during the event and size of hail.
Responders	Minimal	Impact to responders is expected to be non-existent to minimal.
Continuity of Operations	Minimal to Moderate	Temporary relocation may be necessary if government facilities experience damage (minimal to moderate).
Property, Facilities, and Infrastructure	Minimal to Severe	Localized impact could be severe to facilities and infrastructure in the incident area. Utility lines, roads, residential and business properties will be most affected.
Delivery of Services	Minimal to Severe	Delivery of services could be affected if there is any disruption to the roads and/or utilities due to damages sustained (minimal to severe).
Environment	Severe	Impact could be severe for the immediate impacted area, depending on the size of the event. Impact will lessen as distance increases from the immediate incident area.
Economic Conditions	Minimal to Severe	Local economy and finances may be adversely affected, depending on damages sustained (minimal to severe).
Public Confidence in Jurisdiction's Governance	Minimal to Moderate	Response and recovery will be in question if not timely and effective. Warning systems in place and the timeliness of those warnings could be questioned (minimal to moderate).

3.2.11. Hazardous Materials

Calculated Priority Risk Index	Planning Significance
2.90	Moderate

Description

Hazardous materials and waste are a concern for Region L because a sudden accidental or intentional release (see Section 3.3.17 Terrorism/Agri-terrorism) of such materials can be dangerous to human health and safety, to property, and to the quality of the environment. Such releases may come from both fixed sources, such as a manufacturing or storage facility, or from a transportation source, such as a truck or pipeline. Accidental releases may be due to equipment failure, human error, or a natural or manmade hazard event.

Generally, with a fixed facility, the hazards are pre-identified, and the facility is required by law to prepare a risk management plan and provide a copy to the local emergency planning committee (LEPC) and local fire departments.

Agricultural facilities throughout the planning area are likely to have dangerous materials present that could pose a threat to surrounding populations in the event of an emergency or disaster. Facilities that store or use chemicals considered unusually dangerous to human safety are required by Section 112R of the Clean Air Act Amendments to assess the potential impacts of an accidental release of the chemical at their facility and to prepare risk management plans (RMP). Of particular interest to the Region and all of Kansas is that ammonia is one of the covered hazardous materials. Numerous Kansas ammonia storage and distribution facilities have filed an RMP with the U.S. Environmental Protection Agency (EPA). A database with information about Kansas facilities that have RMPs is available through the EPA at www.rtknet.org/rmp/KS.php.

Location

The primary agency responsible for hazardous materials within the State of Kansas is the Kansas Department of Health and Environment, Division of Environment <http://www.kdheks.gov/environment/index.html>. The Kansas Response Plan, Emergency Support Function #10 – Oil and Hazardous Materials is another resource for response information. (The Kansas Response Plan is not added as an appendix to this mitigation plan for security reasons.)

Hazardous materials pose a threat to communities in all areas of the Region. Localities where hazardous materials are fabricated processed and stored as well as those where hazardous waste is treated, stored and disposed of are most at risk for hazardous materials incidents. Additionally, localities along transportation corridors that carry these materials to their final destinations are at risk.

The planning committee considers the risk level from hazardous materials accidents to be moderate due to expanded development and industrialization of the Kansas City Metropolitan

area. Generally, it is the developed areas or environmental resources in the immediate vicinity of facilities or transportation routes that would be at risk.

Fixed Facility Locations

In 2011, there were 373 facilities housing hazardous chemicals in the planning area, identified by the Community Right to Know Act. The breakdown by counties can be seen in **Table 3.96**.

Table 3.96. Number of Facilities Housing Hazardous Chemicals by County, 2011.

County	Number of Facilities
Johnson	205
Leavenworth	29
Wyandotte	139
Total	373

Source: State Hazard Mitigation Plan

Table 3.97 shows the U.S. Environmental Protection Agency Superfund sites in Region L. A Superfund site is an uncontrolled or abandoned place where hazardous waste is located, which may affect local ecosystems and/or people. Two sites are currently on the Superfund National Priority list for the planning area. The proposed date and final date are the National Priority Listing history information.

Table 3.97. Superfund National Priorities List Sites in Kansas

National Priority	City	County	Proposed Date	Final Date
Chemical	Olathe	Johnson	1/18/1994	5/31/1994
Doepke Disposal		Johnson	12/30/1982	9/8/1993

Source: U.S. Environmental Protection Agency, <http://www.epa.gov/region7/cleanup/index.htm>

Pipelines

According to the U.S. Department of Transportation, Pipeline & Hazardous Materials Safety Administration's Pipeline Safety Stakeholder Communications, Region L's gas transmission line and hazardous liquid line mileage are seen in **Table 3.98**. All mileages are for 2010 and are approximate as some data sources may not have contained a complete record of pipeline mileage.

Table 3.98. Gas Transmission Line and Hazardous Liquid Line Mileage by Mitigation Planning Region and County.

County	Gas Miles	Liquid Miles	Percent of Total
Mitigation Planning Region L			
Johnson	232	120	1.40%
Leavenworth	106	134	0.90%
Wyandotte	66	155	0.80%
Subtotal	404	409	

Source: U.S. Department of Transportation, Pipeline & Hazardous Materials Safety Administration
http://primis.phmsa.dot.gov/comm/reports/safety/KS_detail1.html?nocache=3112#_OuterPanel_tab_6

Figure 3.66 shows the locations of the Region's gas and petroleum lines. **Figure 3.67** reflects the transportation Routes in the Region.

Figure 3.66 Region L's Gas Transmission and Petroleum Lines

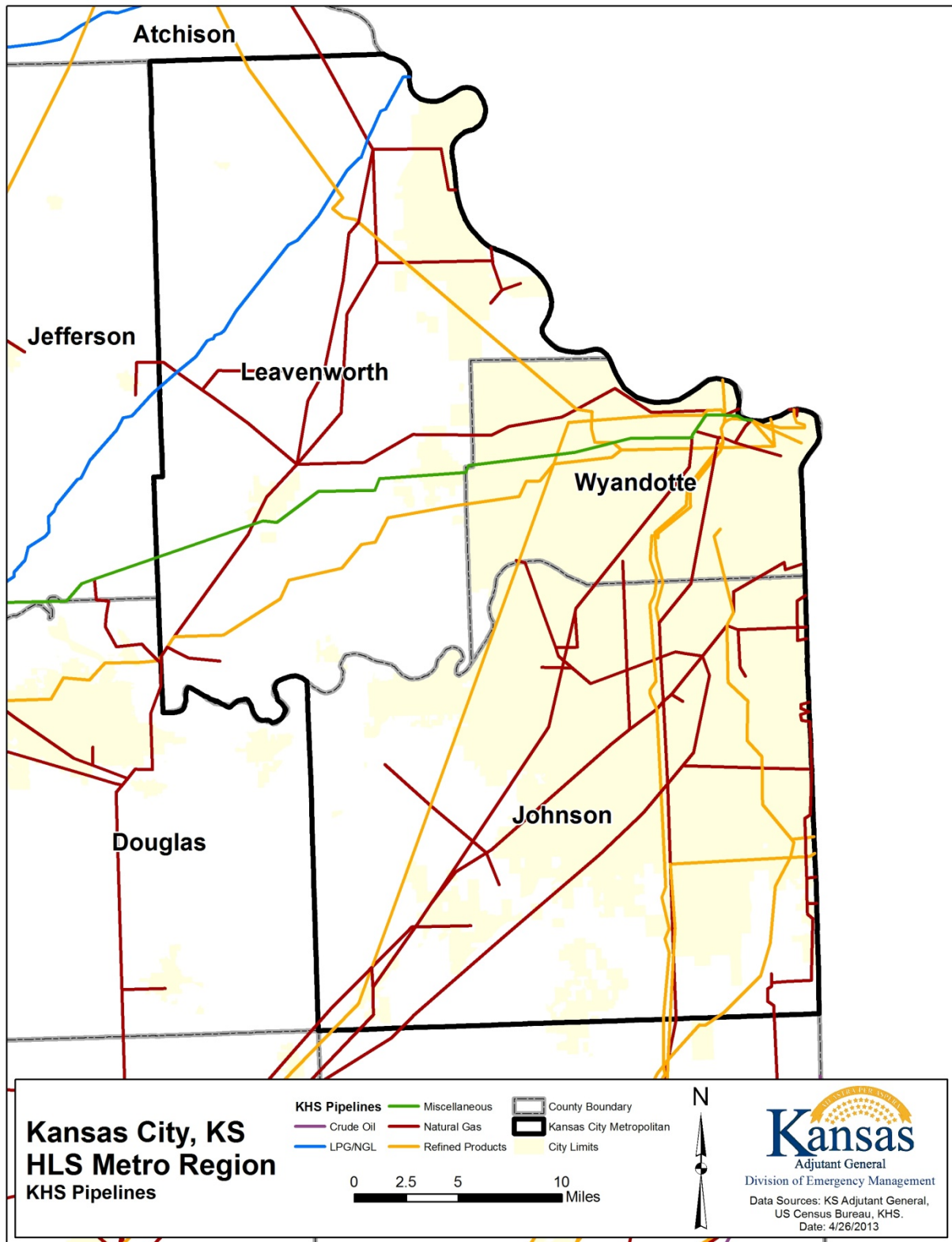
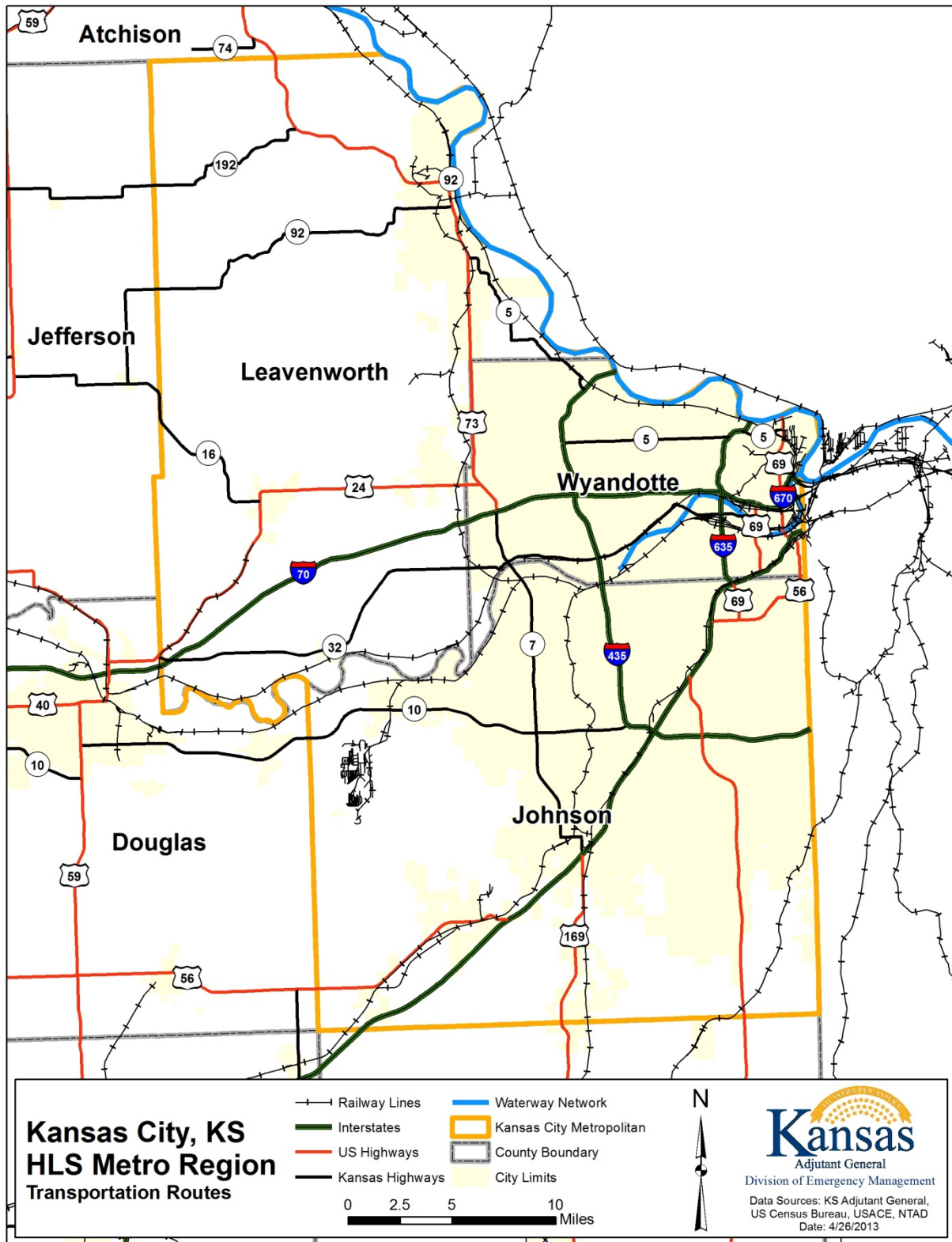


Figure 3.67 Region L's Transportation Routes



Previous Occurrences

When viewed statewide, hazardous materials accidents are frequent events. Annualized statistics from the Kansas Division of Emergency Management, Technological Hazards Section in **Table 3.99** indicates the number of Region L incidents at the primary locations of fixed facility, motor carrier, pipeline and rail during the 10-year period of 2003-2012. The largest number of incidents occurred at fixed facilities in Wyandotte County, and by motor carrier for Johnson and Leavenworth Counties during this timeframe.

The spiller is responsible to report to all the appropriate agencies depending on the material and volume spilled. To satisfy the requirement of Kansas Regulation K.A.R. 28-48 all spills that impact the soils or waters must be reported to the KDHE or in the case that it originates from an oil or gas production leases, be reported to the Kansas Corporation Commission.

If the release is not contained, or threatens the health or safety of the local population, the Local Emergency Planning Committee (LEPC) within the county of the release, must be notified first by dialing 911. Hazardous materials spills and air releases that meet federal reportable quantities and oil and petroleum spills over 110 gallons must also be reported to KDEM

Table 3.99. Primary Locations of Hazardous Materials Incidents, 2003-2012

Johnson County

Year	Fixed Facility	Motor Carrier	Pipeline	Rail	OTHER
2003	8	15	6	1	0
2004	3	7	0	0	2
2005	2	2	0	0	1
2006	3	0	0	0	0
2007	3	0	1	0	1
2008	1	2	0	0	2
2009	4	5	0	0	3
2010	5	5	0	1	0
2011	0	1	0	1	2
2012	0	6	1	0	2
Total	29	43	8	3	13

Source: Kansas Division of Emergency Management, Technological Hazards Section

Leavenworth County

Year	Fixed Facility	Motor Carrier	Pipeline	Rail	OTHER
2003	0	1	0	0	0
2004	0	1	0	0	0
2005	1	1	0	1	0
2006	1	0	0	0	0
2007	1	3	0	0	1
2008	1	7	1	0	1
2009	3	5	1	0	3
2010	2	5	1	0	2
2011	0	3	0	0	0
2012	0	4	0	0	0
Total	9	30	3	4	7

Source: Kansas Division of Emergency Management, Technological Hazards Section

Wyandotte County

Year	Fixed Facility	Motor Carrier	Pipeline	Rail	OTHER
2003	21	4	0	6	0
2004	9	3	2	11	3
2005	9	2	2	6	2
2006	15	1	0	7	2
2007	5	1	0	2	0
2008	6	1	0	3	0
2009	18	2	0	7	0
2010	11	2	0	8	4
2011	5	1	0	3	1
2012	8	2	1	8	4
Total	107	19	5	61	16

Source: Kansas Division of Emergency Management, Technological Hazards Section

Table 3.100 shows that the major cause of hazardous material incidents in Region L, broken out by County, was due to spills for incidents from 2003-2012. Note that the total number of causes may be greater than the total number of spills. Each release can have multiple causes.

Table 3.100. Causes of Hazardous Materials Incidents in Region L, by County., 2003-2012**Johnson County**

Year	Explosion	Fire	Spill	Equipment Failure	Operator Error	Natural	Dumping	Other
2003	1	3	17	6	4	0	0	0
2004	0	0	3	7	2	0	0	1
2005	0	0	2	3	2	0	0	1
2006	0	0	2	2	0	0	0	1
2007	0	0	1	3	1	0	0	1
2008	0	1	4	0	1	0	0	1
2009	0	1	6	3	2	1	0	2
2010	0	0	7	4	1	0	0	4
2011	0	0	4	1	0	0	0	1
2012	0	1	6	2	1	0	0	1
Total	1	6	52	31	14	1	0	13

Source: Kansas Division of Emergency Management, Technological Hazards Section

Leavenworth County

Year	Explosion	Fire	Spill	Equipment Failure	Operator Error	Natural	Dumping	Other
2003	0	0	1	1	0	0	0	0
2004	0	0	0	0	0	0	0	1
2005	0	1	2	1	1	0	1	0
2006	0	1	0	0	0	0	0	0
2007	0	0	2	1	2	0	0	2
2008	0	0	5	2	4	0	0	5
2009	0	1	3	2	3	0	4	1
2010	1	1	5	3	1	0	0	4
2011	0	0	0	0	0	0	0	3
2012	0	0	3	0	1	0	0	2
Total	1	4	21	10	12	0	5	18

Source: Kansas Division of Emergency Management, Technological Hazards Section

Wyandotte County

Year	Explosion	Fire	Spill	Equipment Failure	Operator Error	Natural	Dumping	Other
2003	0	0	15	12	1	2	0	2
2004	0	0	12	6	5	0	1	12
2005	0	1	3	9	3	0	0	5
2006	0	0	10	7	4	0	0	9
2007	0	0	2	5	0	0	0	1
2008	0	0	4	2	1	0	0	7
2009	0	0	8	15	0	1	0	10
2010	0	0	18	9	0	0	0	4
2011	0	0	7	4	0	0	0	1
2012	0	1	18	4	3	0	0	4
Total	0	2	97	73	17	3	1	55

Source: Kansas Division of Emergency Management, Technological Hazards Section

U.S. Department of Transportation's Pipeline & Hazardous Materials Safety Administration

Reports from the U.S. Department of Transportation's Pipeline & Hazardous Materials Safety Administration's provides detail and incident history for the pipeline systems in the planning area between 2001 and 2012. Significant incidents are those incidents reported by pipeline operators with any of the following conditions met: 1) fatality or injury requiring in-patient hospitalization; 2) \$50,000 or more in total costs, measured in 1984 dollars; 3) highly volatile liquid releases of five barrels or more or other liquid releases of 50 barrels or more; 4) liquid releases resulting in an unintentional fire or explosion. According to these reports, there were 147 pipeline incidents that caused four fatalities, 24 injuries and \$69.5 million in damages over the 12 year period (2001-2012). **Table 3.101** gives the incident details by county for the Region

Table 3.101. Details of Kansas Pipeline Incidents by Mitigation Planning Region and County, 2001-2012

County	Total Natural Gas Transmission Incidents	Total Natural Gas Distribution Incidents	Total Hazardous Liquid Incidents	Total Fatalities	Total Injuries	Total Damage	Gross Barrels Lost	Total Barrels Recovered
Mitigation Planning Region L								
Johnson	3	1	1	0	0	\$1,897,704	258	196
Leavenworth	1	0	0	0	1	\$80,160	0	0
Wyandotte	2	0	7	1	3	\$14,724,798	6,800	5,089
Total	6	1	8	1	4	\$16,702,662	7,058	5,285

Source: U.S. Department of Transportation, Pipeline & Hazardous Materials Safety Administration,
http://primis.phmsa.dot.gov/comm/reports/safety/IncDetSt_st_KSflt_sig.html?nocache=999#_all

Notes: The costs shown are in 2011 dollars. For years 2002 and later, property damage is estimated as the sum of all public and private costs reported in the 30-day incident report. For years prior to 2002, accident report forms did not include a breakdown of public and private costs so property damage for these years is reported total property damage field in the report.

Notable Hazardous Materials Incidents

- 15 Feb 2010 a fuel tanker spill near the 18th expressway & Kansas in Kansas City, Kansas. 800 gallons of gasoline flowed into the storm sewer in Wyandotte County.
- 16 Feb 2010 an oil lease spill of 4000 gallons of crude oil in a rural area threatening waterways in Leavenworth County.
- 15 Jul 2012 a fuel tanker truck wrecked in a ditch near I-435 and State Line, Overland Park. 2000 gallons of diesel fuel spilled causing road closures.

Extent

The extent of a Hazardous Material incident would depend greatly on the type of Hazardous Material, the location, and the amount of material that is released. Due to the variables of this hazard, the planning committee has determined that this hazard would be negligible. The event would not result in injuries or illness that could not be treated by first aid.

Probability

The release of hazardous materials, whether through accidental spills, human error, or other etiology is not in and of itself uncommon in the planning area. Minor occurrences happen fairly frequently. Precautions, laws, regulations, and checklist are all utilized to avoid this hazard, however they continue to happen. During the last three full years, 2010 – 2012, there were 357 hazardous incidents in the planning area. This results in a 100% chance of this hazard occurring in any given year. The planning committee has assigned this hazard a probability of “**Highly Likely.**”

Impact and Vulnerability

Table 3.102 lists the number of hazardous materials incidents, injuries, fatalities and people evacuated from the public and facilities by county in the Region over the 10-year period of 2003-2012. There were a total of 357 incidents reported to KDEM

Table 3.102. Reported Number of Hazardous Materials incidents, Injuries, Fatalities and People Evacuated by County, 2003-2012

Incident County	Incidents	Injuries	Fatalities	People Evacuated
Mitigation Planning Region L				
Johnson	96	4	0	81
Leavenworth	53	49	3	152
Wyandotte	208	6	0	87
Total	357	59	3	320

Source: Kansas Division of Emergency Management, Technological Hazards Section

The impact of this type of disaster will likely be localized to the immediate area surrounding the incident. The initial concern will be for people and then the environment. If contamination occurs, the spiller is responsible for the cleanup actions and will work close with local responders, KDHE, KCC, KDEM, and EPA to ensure that cleanup is done safely and in accordance with federal and state laws.

As mentioned, it is difficult to determine the potential losses to existing development because of the variable nature of a hazardous materials spill. For example, a spill of a toxic airborne chemical in a populated area could have great potential for loss of life and by contrast, the spill of a very small amount of a chemical in a rural agricultural area would be much less costly and possible limited to remediation of soil.

For discussion purposes, the materials needed for a spill at a fixed facility at an easily remediated area are listed below in **Table 3.103**. The costs for the cleanup are estimated from the current State of Kansas Unified HazMat Response Program statewide contract # 35167.

Table 3.103 Potential Cost Estimate for HAZ-MAT Spill Remediation

Classification	Rates Per Hour/Unit	Number of Hours/Units	Total Cost
Project Manager	\$90.00	24	\$2,160
Health & Safety Supervisor	\$86.00	24	\$2,064
Environmental Tech	\$50.00	12	\$600
Foreman	\$55.00	24	\$1,320
Equipment Operator	\$56.50	24	\$1,356
Laborer	\$45.00	24	\$1,080
Truck, 4 wheel drive	\$680/wk	1	\$680
Backhoe, Case 416B	\$320.00/day	2	\$640
Forklift, 3 ton all terrain	\$160.00/day	2	\$320
Skimmer	\$250.00/day	2	\$500
Pump, 4"	\$80.00/day	3	\$240
Drums, chemical, 17H or 17E	\$90.00	25	\$2,250
Drums, 95 gallon	\$295.00	25	\$7,375
Vermiculite per bag	\$15.00	6	\$90
Acid Suits	\$70.00/each	6	\$420
Gloves	\$4.00/pair	30	\$120
Total			\$21,215

Source: State of Kansas Unified HazMat Response Program statewide contract # 35167.

According to the Kansas Division of Emergency Management, Technological Hazards Section there are 7 facilities subject to the Risk Management Plan requirements in the planning area as of December 2012. The top ranked facilities for Region L are listed in **Table 3.104** and are ranked based on population affected according to the Risk Management Plan's Worst Case Scenario. Statewide, Wyandotte has the 2nd most worst case scenario facilities, following Sedgwick County who is first with 7. Information concerning these facilities is limited in this plan because of security and liability issues.

Table 3.104. Top Ranked Worst Case Scenario Facilities in Kansas, 2012

Mitigation Planning Region	County	Type of Facility
L	Wyandotte	Chemical Production and Processing
L	Wyandotte	Specialty Gas
L	Wyandotte	Water Treatment
L	Wyandotte	Refrigerated Warehouse
L	Johnson	Refrigerated Warehouse & Distribution
L	Johnson	Food Manufacturing
L	Leavenworth	Water Treatment

Source: State Hazard Mitigation Plan

Special populations are particularly vulnerable because of the inherent potential difficulties involved in the evacuation should the necessity arise. **Table 3.105** shows the number of special population facilities in each county that is located within ½ mile of a chemical facility.

Table 3.105. Number of Special Population Facilities Within ½ Mile of a Chemical Facility

County	Health Facilities	Colleges	Educational Facilities	Aging Facilities	Child Care	Correctional Institutions
Mitigation Planning Region L						
Johnson	4	14	53	37	340	5
Leavenworth	1	1	12	2	31	2
Wyandotte	2	2	33	3	102	5
Total	7	17	98	42	473	12

Source: State Hazard Mitigation Plan

Summary

Region L is vulnerable to a Hazardous Material Incident due to its large industrial base in Kansas City area of Wyandotte County, its farmland footprint in Leavenworth County, and the major transportation nodes that run through the planning area. Pipelines, railroads, highways, chemical plants and use of those chemicals are all issues that make Region L vulnerable. The initial concern during an incident is for the large amount of people that live in this Region, then the environment.

Local Mitigation Concerns

- As mentioned in the vulnerability overview, the transportation nodes are a susceptible to a hazardous material incident. Whether due to transportation trucks carrying freight that is classified as hazardous material, railroad cars carrying potentially dangerous loads, or the waterways that have barges carrying freight subject to an incident. All are concerns that require a proactive approach.
- Wyandotte County is 2nd on the top 10 worst case scenario facilities list for the State of Kansas., with four facilities that have the potential to create a major hazardous incident. Added to this is their high industrial footprint that requires the use and storage of hazardous materials.

- Gas and Petroleum pipelines are numerous within the Region, transporting highly flammable and toxic products throughout the area and state. A release, or fire, at any of these locations could be catastrophic to the lives and property of individuals that live or travel near to any of these areas. Individuals downwind could suffer repercussions also.
- Millions of gallons of gas is stored underground in this Region. This storage is located under the Central West portion of the county from West of the county shop – south of Spring Dale, East of McLouth.
- With the KU Cancer Center moving into Northeast Johnson County, and the Bio-Hazard Facility being built in Manhattan, KS, the interstate highway systems which run through Region L could be at an increased risk of a hazardous material spill, sometimes of unknown etiology.

Development in Hazard prone Areas

As the infrastructure and population of Region L increases, along with the number and type of hazardous chemicals stored and transported through the area, the amount of potential losses will increase.

Johnson County

Table 3.106. Johnson County CPRI: Hazardous Materials

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Hazardous Materials	4	1	4	2	2.90	Moderate

Leavenworth County

Table 3.107. Leavenworth County CPRI: Hazardous Materials

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Hazardous Materials	4	1	4	2	2.90	Moderate

Wyandotte County

Table 3.108. Wyandotte County CPRI: Hazardous Materials

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Hazardous Materials	4	1	4	2	2.90	Moderate

Consequence (Impact) Analysis

This hazard could have a significant impact on the public health, the environment, private property and the economy. The impact of this type of disaster will likely be localized to the immediate area surrounding the incident. The initial concern will be for people, then the environment. If contamination occurs, the spiller is responsible for the cleanup actions and will work closely with the KDHE, KDEM, KCC, EPA and the local jurisdiction to ensure that cleanup is done safely and in accordance with federal and state laws.

The information in provides the Impact Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.109. EMAP Consequences Analysis: Hazardous Materials

Subject	Ranking	Impacts/Hazardous Materials
Health and Safety of Persons in the Area of the Incident	Severe	Localized impact will be severe within the plume/spill area, depending on the type of chemical/material released. As distance is increased from the plume area, the impact will become minimal to moderate.
Responders	Severe	Impact to responders could be severe if not trained and properly equipped. Responders that are properly trained and equipped will have a minimal to moderate impact.
Continuity of Operations	Minimal to Severe	Temporary relocation could be necessary if government facilities are in close proximity to the incident area. This temporary relocation could become significant depending on clean-up (minimal to severe).
Property, Facilities, and Infrastructure	Minimal – Severe	Impact is expected to be minimal for actual structural properties, facilities, and infrastructure. Unless it is accompanied by an igniting device in which case it could be severe.
Delivery of Services	Minimal to Severe	Delivery of services could be affected within and around the plume/spill area (minimal to severe).
Environment	Severe	Localized impact within the plume/spill area could be severe to native plants, wildlife and natural habitats. Clean up and remediation will be required.
Economic Conditions	Minimal to Severe	Economic conditions could be adversely affected depending on whether agriculture is affected, what type of material is released, is the company a major employer, etc.
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Impact will be dependent on whether or not the release could have been avoided by government or non-government entities, clean-up and investigation times, and outcomes.

3.2.12 Land Subsidence

Calculated Priority Risk Index	Planning Significance
1.30	Low

Description

Subsidence is caused when the ground above manmade or natural voids collapses. Subsidence can be related to mine collapse, water and oil withdrawal, or natural causes such as shrinking of expansive soils, salt dissolution (which may also be related to mining activities), and cave collapses. The surface depression is known as a sinkhole. If sinkholes appear beneath developed areas, damage or destruction of buildings, roads and rails, or other infrastructure can result. The rate of subsidence, which ranges from gradual to catastrophic, correlates to its risk to public safety and property damage.

The development of sinkhole and subsidence areas can be grouped into three major categories:

1. Natural dissolution of soluble minerals, causing the development of sinkholes,
2. Extraction of minerals by either solution mining or shaft mining which leaves a void space where subsidence can occur, and
3. Downward drainage of fresh water, via a drill hole or unplugged oil or gas well which penetrates a soluble mineral formation and has an outlet for the solution cavity water to be disposed.

Major materials or minerals present in Kansas that are associated with subsidence and sinkhole development include: salt, limestone and dolomite, gypsum, coal, lead and zinc.

Underground limestone mines have contributed to a subsidence problem in the Kansas City metropolitan area, on the Missouri side.

Location

The planning area does have some areas of concern for this hazard, although it is not a wide spread hazard.

The Kansas Department of Health and Environment in 2006 prepared a report on "Subsurface Void Space and Sinkhole/Subsidence Area Inventory for the State of Kansas." The report inventoried subsurface void space from oil and gas exploration and production, natural sources, shaft mining, and solution mining. Because some areas were corrected the revised total void space inventory for all sources in the state is 119,136 acres. The distribution of total acres and major cause of void spaces are shown for Leavenworth, Wyandotte, and Johnson Counties in **Figure 3.68**. Notable to this region are the limestone mines in all the counties, and the coal mines in Leavenworth County. These void spaces could be susceptible to collapse resulting in land subsidence and sinkholes in the area. Additional information from this report is discussed in the Extent Section below.

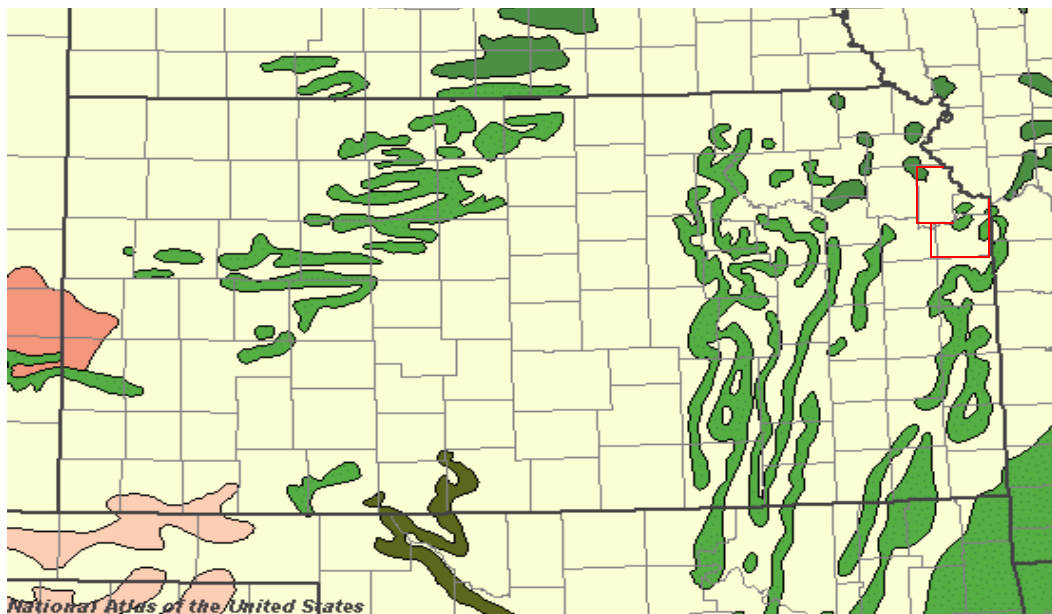
Map of the United States showing the number of mines and hydrocarbon storage caverns by county. The map is color-coded by mine type: Lead and Zinc (red), Coal (dark blue), Limestone (orange), Gypsum (light blue), Salt Solution (green), Rock Salt (light green), and Hydrocarbon Storage Caverns (grey). A red box highlights the Permian Basin region in Texas, which contains the highest number of mines and caverns. The legend is located at the bottom left.

3.191

Another area of concern is karst; a terrain or type of topography generally underlain by soluble rocks, such as limestone, gypsum, and dolomite, in which the topography is chiefly formed by dissolving the rock, are also particularly prone to sinkholes.

Figure 3.69 illustrates the location of karst features and features analogous to karst in Kansas. The green areas shown in the map show fissures, tubes, and caves generally less than 1,000 feet long with 50 feet or less vertical extent in gently dipping to flat-lying carbonate rock. The planning area shows karst features in all three counties. There are limited documented problems associated with natural limestone subsidence and sinkholes in Kansas. However, eastern Kansas has anthropogenic risk associated with limestone mines.

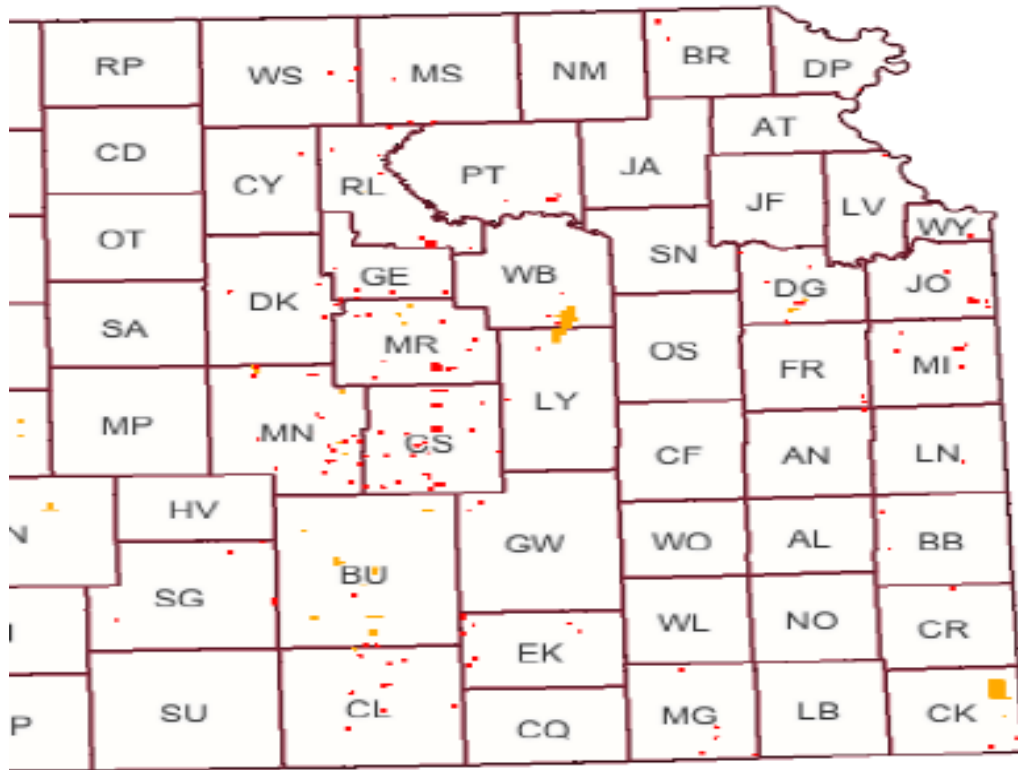
Figure 3.69. Karst Features in Kansas



Previous Occurrences

The following map shows one-mile square sections of land in the eastern side of the state where sinkhole locations have been documented in writing. Red indicates sinkhole occurrences and yellow indicates springs. Region L, indicated by LV, WY, and JO show that Wyandotte and Johnson County have had documented sinkhole locations.

Figure 3.70. Sinkholes in Eastern Kansas



Records maintained by KDHE, indicate that \$1,144.39 has been spent in Leavenworth County during the years that records were available for the Abandoned Mine Land Program. Historical costs capture only the remediation costs eligible for KDHE's programs. The potential for other structural damage and economic impacts exists for all counties that have subsurface void spaces.

The Kansas Department of Health and Environment's Surface Mining Section is the agency responsible for the reclamation of abandoned coal mines in Kansas under the Surface Mining and Control Reclamation Act of 1977 (P.L. 95-87). Federal funds are available through the office of Surface Mining Reclamation and Enforcement for the reclamation of past mining problems which are hazardous to the health, safety, and general welfare of the public. The Abandoned Mine Land (AML) Program receives reports yearly on coal mine subsidence alone.

KDHA provided the following data:

- Coal Subsidence Projects,

- Coal Emergency Program Projects for the remediation of sites which are in immediate threat to the health and safety of the general public.

The following Table shows the Coal Emergency Fund Expenditures from 1980 to October 2012 for the state of Kansas.

Table 3.110. Coal Emergency Fund Expenditures by County, 1980 to Oct. 2012)

County	# of projects	cost
Bourbon	9	\$58,815
Cherokee	734	\$2,880,030
Crawford	1851	\$4,535,670
Crawford/ck	1	\$723
Leavenworth	2	\$37,765
Linn	2	\$0
Neosho	1	\$0
Osage	3	\$0
Shawnee	1	\$0
Wabaunsee	3	\$96,660
Wyandotte	1	\$0
Total		\$7,609,662

Source: State Hazard Mitigation Plan

Other Notable Land Subsidence Events

- **2010:** Kansas City, MO. - Ramps to a major highway shut down because of a growing sinkhole in the pavement. I-470 westbound near the Three Trails Interchange is closed because of a partial collapse where Westbound I-470 meets westbound I-435.
- **1998–1999:** Two medical buildings were damaged in Wyandotte County.
- **1965–1966:** Subsidence over abandoned limestone mines in Wyandotte County damaged roads and destroyed houses.

Extent

The planning committee has deemed that land subsidence in the area of concern would be negligible.

Probability of Future Events

Based on historical records, the planning region is “**Unlikely**” to have an event happen within a 10 year window.

Impact and Vulnerability

The KDHE Abandoned Mine Land Program estimates there are over 350 abandoned coal mine sites in the State of Kansas that alone identified with health and safety problems. While not all abandoned mines include subsidence issues it is a concern.

Records maintained by KDHE, indicate that of the counties in the planning area, Leavenworth County has been the recipient of the Abandoned Mine Land Programs with an annualized cost of \$1,144.39. The following Table 3.111 shows the counties in the state that have used this program to address their abandoned mines subsidence issues. The whole state is reflected to show a contrast and comparison model.

Table 3.111. Annualized Cost for Abandoned Mine Land Programs by County

County	Total Annualized
Bourbon	\$1,782.27
Cherokee	\$270,223.64
Crawford	\$158,760.55
Crawford/Ck	\$21.91
Leavenworth	\$1,144.39
Wabaunsee	\$2,929.09
Total	\$434,861.85

Source: State Hazard Mitigation Plan

The above annualized amounts of historical costs capture only the remediation costs eligible for KDHE's programs. The potential for other structural damage and economic impacts exists for all counties that have subsurface void spaces. Damages will be more isolated in general compared to other hazards, but future disruptions to transportation and other infrastructure as well as structural damage are possible.

To analyze vulnerability to land subsidence in the State, the November 2006 KDHE report entitled "Subsurface Void Space and Sinkhole/Subsidence Area Inventory for the State of Kansas" was further studied for additional details about land subsidence vulnerability.

In the report, subsidence areas are grouped into three categories as follows:

- Category I: High Risk
- Category II: Medium Risk
- Category III: Low Risk

All documented acres of subsurface void space were classified according to these risk categories for each of the following causes of void space:

- Lead and Zinc Mines
- Coal Mines
- Limestone Mines
- Gypsum Mines
- Salt Solution Mining
- Rock Salt Mines
- Hydrocarbon Storage Caverns

With the known number of acres in each risk category for each county with documented subsurface void spaces, a weighted vulnerability calculation was completed. Acreage in risk Category I (High Risk) received a multiplier of three, acreage in risk Category II (Moderate Risk) received a multiplier of two and acreage in risk Category III (Low Risk) received a multiplier of one. **Table 3.112** provides the results of this vulnerability analysis for counties with known subsurface void spaces, organized by Mitigation Planning Region.

Table 3.112. Subsurface Void Space Vulnerability Analysis

County	Lead/ Zinc Cat. I Acres	Coal Category I	Coal Category II	Coal Category III	Limestone Category I	Limestone Category II	Limestone Category III	Gypsum Category II	Salt Solution Category I	Salt Solution Category II	Salt Solution Category III	Rock Salt Category III	Hydrocarbon Storage Category III	Total Sub- surface Void Space	Weighted Calculation
Mitigation Planning Region L															
Johnson					209	209	277							695	1,322
Leavenworth				1100	40	40	40							1,220	1,340
Wyandotte					394	323	347							1,064	2,175
Subtotal	0	0	0	1100	643	572	664	0	0	0	0	0	0	2,979	4,837

Source: Data from KDHE, "Subsurface Void Space and Sinkhole/Subsidence Area Inventory for the State of Kansas" November 2006; Data tabulated and assigned weighted scores by AMEC; Void Space Unknown indicates that known coal mines are present. However subsurface void space is not known

Table 3.113. Top 10 Counties Vulnerable to Land Subsidence According to Weighted Calculation

Mitigation Planning Region	County	Total Sub-surface Void Space	Weighted Calculation
H	Crawford	69,000	150,100
H	Cherokee	33,769	85,753
J	Osage	4,000	8,000
G	Reno	2,889	3,949
L	Wyandotte	1,064	2,175
F	Ellsworth	2,134	2,158
G	Rice	1,141	1,350
L	Leavenworth	1,220	1,340
L	Johnson	695	1,322
E	Barber	520	1,040

Source: State Hazard Mitigation Plan

Weighted Calculation: With the known number of acres in each risk category for each county with documented subsurface void spaces, a weighted vulnerability calculation was completed. Acreage in risk Category I (High Risk) received a multiplier of three, acreage in risk Category II (Moderate Risk) received a multiplier of two and acreage in risk Category III (Low Risk) received a multiplier of one.

Summary

Land subsidence is a concern in Region L, but is considered a rare occurrence. When it does happen the cost can be high. All three counties in the planning area are rated in the top 10 most vulnerable counties in Kansas for this hazard due to the coal mines in Leavenworth County and the make-up of the land in the Region which has a high limestone component. Both of these are highly susceptible to collapse.

Local Mitigation Concerns

- Comparison of the weighted vulnerability calculation considering known subsurface void spaces with the top 10 counties for housing unit gains and populations gains shows that Leavenworth and Johnson Counties are in the top 10 for both housing and population gains, and scored within the top 10 counties in the weighted vulnerability calculation for land subsidence. With these growths, and the developments that are associated with them, land subsidence could become an even bigger issue as the urban areas spread out toward the more susceptible land areas that pose the most risk for subsidence, such as the coal mines in Leavenworth County.
- Wyandotte County is not growing at as fast a pace as Leavenworth and Johnson counties, yet it is the county on record as having the notable incidents with the latest being in 1999. The Kansas City incident was not on the Kansas side, but it was close enough to Wyandotte County to merit concern. Known for its industrial areas, Wyandotte could experience heavy financial burdens should sinkholes develop in this area.

Development in Hazard Prone Areas

Comparison of the weighted vulnerability calculation considering known subsurface void spaces with the top 10 counties for housing unit gains and populations gains reveals that Leavenworth and Johnson Counties are in the top 10 for both housing and population gains and scored within the top 10 counties in the weighted vulnerability calculation for land subsidence. However, land subsidence is very uncommon in the planning area. Leavenworth County has worked with KDHE through the Abandoned Mine Land Program to provide land clearing, backfilling, grading, erosion and site drainage control, guardrail and fence installation, demolition and disposal, and re-vegetation to mitigate for potential subsidence issues and to protect the public. Current mining operations are responsible for these same actions via the Kansas Statute Annotated 49-401. Land subsidence in Johnson and Wyandotte Counties is also uncommon because there is very little extraction of underground water which would affect the make-up of the soil that would lead to subsidence. By following regulatory guidelines during development procedures and construction, the hazards risk are negligible to development in the region.

Johnson County

Table 3.114. Johnson County CPRI: Land Subsidence

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
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Johnson County						
Land Subsidence	1	1	4	1	1.30	Low

Leavenworth County

Table 3.115. Leavenworth County CPRI: Land Subsidence

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Land Subsidence	1	1	4	1	1.30	Low

Wyandotte County

Table 3.116. Wyandotte County CPRI: Land Subsidence

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Land Subsidence	1	1	4	1	1.30	Low

Consequence (Impact) Analysis

The information in **Table 3.117** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.117. EMAP Consequence Analysis: Land Subsidence

Subject	Ranking	Impacts/Land Subsidence
Health and Safety of Persons in the Area of the Incident	Moderate to Severe	Local impact expected to be moderate to severe for the incident area.
Responders	Minimal	Impact to responders would be minimal.
Continuity of Operations	Minimal	Minimal expectation of execution of the COOP, unless a facility is impacted.
Property, Facilities, and Infrastructure	Severe	Localized impact to facilities and infrastructure in the incident area has the potential to do severe damage.
Delivery of Services	Minimal	Impacts to the delivery of services could be severe if roads/utilities are affected. Otherwise impact would be non-existent to minimal.
Environment	Minimal	Impact to the area would be minimal.
Economic Conditions	Minimal	Impacts to the economy will depend on the severity of the damage.
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Local development policies will be questioned (minimal to severe)

3.2.13 Landslide

Calculated Priority Risk Index	Planning Significance
1.75	Low

Description

Landslides are a phenomenon that is not new to the planning area. A landslide is the downhill movement of soil and rock by gravity. The basic ingredients for landslides are gravity, susceptible soil or rock, sloping ground, and water. Types of landslides that occur in Kansas are rockfalls, block slides, slumps, earth flows, and creep. Creep is widespread on hillsides throughout Kansas.

Landslides must have an elevated terrain, with the potential for landslides increasing as the slope angle increases in degrees. Anything that increases the slope angle can trigger a landslide (e.g., a stream actively eroding a hill, construction practices). Slope steepness is the primary factor determining slope stability, but soil and rock types are also important. The most common rocks found in Kansas are shale's, limestone, and sandstones. Shale's—rocks composed of clay- and silt-sized grains—are most often associated with landslides. When shale is near the ground surface where the water content fluctuates, it weathers into a clayey soil that could be landslide prone. Limestone and sandstones exposed in cliffs or roadcuts can pose a risk for rock fall, especially when they overlie shale's.

Landslides may occur when soil on hillsides is saturated following extended periods of rainfall or snow melt. Landslides can damage or destroy structures, roadways, and utilities as well as block roadways with debris. They are often associated with other hazard events (e.g., earthquakes, flooding, and heavy rainfall).

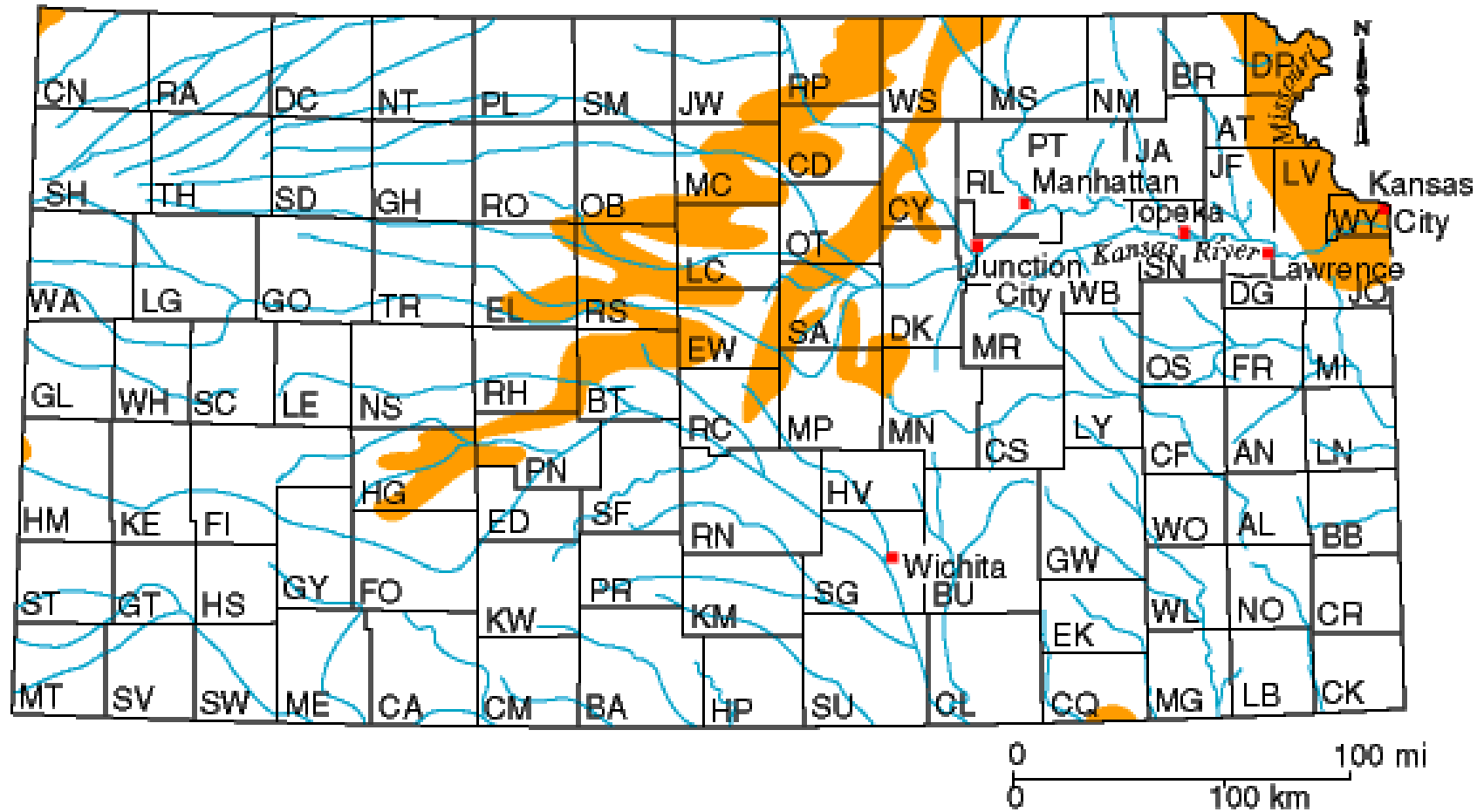
Landslides occur occasionally in Region L and are a localized problem, but growth of cities provides potential for more property losses. Landslides can occur when underlying shale's become saturated with water in wet years. Rocks and overlying soils then slip down slope and are a particular problem in areas of housing or where road construction has occurred.

Location

While the probability of a landslide happening in Region L is unlikely, Johnson County historically shows the event is possible in a 5 year window. Vulnerability to landslide hazards is a function of location, type of human activity, use, and frequency of landslide events. The risk posed by landslide to the planning area is low, but not impossible in the metro area.

According to the U.S. Geological Survey, the areas of Kansas that are most prone to landslides are the Missouri River Corridor in northeastern Kansas, including the Kansas City metropolitan area within the boundaries of Region L (**see Figure 3.71**).

Figure 3.71. Landslide-Prone Areas of Kansas



Source: Kansas Geological Survey, <http://www.kgs.ku.edu/Publications/AnnRep02/hazards/hazards.html>

Landslides in the hilly terrain along the Kansas and Missouri rivers in and around the planning area have caused millions of dollars in property damage. In 1997, the Kansas Geological Survey began an effort to map the landslide hazards of northeastern Kansas. The pilot area was Atchison, because of the steep bluffs along the Missouri River. A statistical method called multiple logistic regression has been used to create a landslide-hazard map for Atchison, Kansas, and surrounding areas. Data included digitized geology, slopes, and landslides, manipulated using ArcView GIS. Additional information including landslide hazard maps is available for the study area from the Kansas Geological Survey (reference the KGS M Series Maps).

Previous Occurrences

The most costly landslide in Kansas was in 1995 in Overland park. Two houses were destroyed and four lots were damaged with an estimated value of \$1.5 million. Other landslides in the planning area include:

- **July 2001:** Mission, Kansas (Johnson County). A 180 foot wide landslide occurred along the north side of Foxridge Drive. The earthen mass moved laterally and downward approximately 2 feet.
- **1998:** Kansas City intense rainfall on October 4, 1998 caused excessive pressure on retaining walls at the Woodlawn Cemetery in Kansas City, KS (north of Parallel and east of 9th St). Also several roads throughout the County, (51st & Douglas Ave, and Barnes Dr between Pomeroy Dr & 74th St) experienced landslide damage. The total landslide damage was over \$1 million to repair through FEMA's Public Assistance funds.
- **1990:** Leawood, Kansas (Johnson County): two homes were damaged at an estimated cost of \$120,000.
- **1995:** Johnson County saw a couple of homes destroyed in a landslide in 1995, resulting in a total of \$1.5 million dollars in damages. (see Figure 3.72).

Extent

A Landslide in the Region is not expected to be of a catastrophic nature. The planning committee has determined the extent of this hazard is: Limited.

Probability of Future Events

According to the Geological Survey, Region L is in an area that is more prone to landslides, due to its co-location to the Missouri River. However, while it is prone to landslides, historically the incidences are few and far between. The planning committee has ranked this hazard's probability as "**Unlikely**", with a 1 in 10 years chance of occurring.

Impact and Vulnerability

While not a regular or normal event, losses due to landslides in the planning area will continue. Landslide losses are primarily related to damage to property. However, if a sudden landslide impacts an inhabited structure, injuries or deaths could occur. Historically, landslides in Kansas have been isolated events impacting a few properties or a particular area. Often, damages in terms of estimated losses are not reported. Additionally, there is not a repository for damages to be reported, other than NCDC. The NCDC database does not include any previous landslide events in the Region, let alone in Kansas. This is likely because the events are generally isolated and do not impact large areas.

It is not possible at this time to determine quantitative estimates for potential losses associated with the landslide hazard.

Landslides were ranked 19th on the planning significance for area. Region L is notable for its hills, oftentimes having steep slopes. These slopes are prone to landslides, especially during periods of heavy rain. Wildfire can exacerbate a landslide by depleting the soil of its 'anchor'. Region L has been noted to have wildfires and landslides, with the worst being in Johnson County.

Local Mitigation Concerns

- Region L is located along the Missouri River corridor and the Kansas River, which according to the U.S. Geological Survey makes it more prone to landslides. Coupled with increased development trends to accommodate the increase in the population base and the hilly terrain, a landslide could potentially cause the loss of life and property.
- Areas that have seen wildfires or human modification of the land that have destroyed vegetation are prone to landslides, specifically during rain events. With the drought from 2011 to present, the Region has seen an increase in the incidence of wildfires (discussed in the Wildfire section). Human modification to include landscaping or development also brings the risk of landslides. Particularly if a home or business is on a hill, which includes slopes that have been altered for construction of buildings and roads. Johnson County saw a couple of homes destroyed in a landslide in 1995, causing a total of \$1.5 million dollars. Figure 3.72 shows one of the homes that was destroyed in this 1995 disaster.

Figure 3.72. 1995 Johnson County Landslide



Source: Kansas Geological Survey, <http://www.kgs.ku.edu/Publications/AnnRep02/hazards/hazards.html>

- Landslides have a significant impact on transportation corridors, fuel and energy conduits, and communications linkages. Ground-failure events have devastating economic effects on Federal, State, local, and private roads, and bridges. Railroads, electric and telecommunication lines, dams, levees, and waste repositories can be affected by land movement. Road building and construction often exacerbate the landslide problem in hilly areas by altering the landscape, slopes, and drainages and by changing and channeling runoff, thereby increasing the potential for landslides. Landslides and others forms of ground failure also have adverse environmental consequences, such as dramatically increased soil erosion, siltation of streams and reservoirs, blockage of stream drainages, and loss of valuable watershed, grazing, and timber lands.

Development in Hazard Prone Areas

Of the landslide-prone areas, Johnson and Leavenworth are also rated in the top 10 Kansas Counties for Housing Unit Gains. Additionally, these two counties are in the top 10 Kansas Counties for Population Gains. If construction is occurring in or near landslide hazard areas, more structures/population will be at risk to damage/injury from landslides.

The effects of landslides on people and structures can be lessened by total avoidance of landslide hazard areas or by restricting, prohibiting, or imposing conditions on hazard-zone activity. The hazard from landslides can be reduced by avoiding construction on steep slopes and existing landslides, or by stabilizing the slopes. Stability increases when ground water is prevented from rising in the landslide mass by (1) covering the landslide with an impermeable membrane, (2) directing surface water away from the landslide, (3) draining ground water away from the landslide, and (4) minimizing surface irrigation. Slope stability is also increased when a retaining structure and/ or the weight of a soil/rock berm are placed at the toe of the landslide or

when mass is removed from the top of the slope. While landslides have occurred in in the planning region, they are not widespread or common. Development in the area has not been stymied due to the low risk of landslides, however, the low risk can be mitigated by using construction methods that can stand up to this hazard should it occur such as water drainage design, foundation design requirements that accommodate the type of soils being built on, the cut, fill, and sloping of the lot in relationship to the location of the foundation, and setback requirements. One way to ensure the proper construction techniques are applied is by having a geotechnical report accomplished. Building lower density in residential lots on slopes can also reduce the potential for landslides by reducing the number of cuts and fills for driveways and house pads. In short, development that fits the terrain and does not use extensive excavation and drainage alterations will reduce risk from landslide hazards in the planning area.

Johnson County

Table 3.118. Johnson County CPRI: Landslide

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Landslide	1	2	4	1	1.75	Low

Leavenworth County

Table 3.119. Leavenworth County CPRI: Landslide

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Landslide	1	2	4	1	1.75	Low

Wyandotte County

Table 3.120. Wyandotte County CPRI: Landslide

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Landslide	1	2	4	1	1.75	Low

Consequence (Impact) Analysis

The information in **Table 3.121** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.121. EMAP Consequence Analysis: Landslide

Subject	Ranking	Impacts/Landslide
Health and Safety of Persons in the Area of the Incident	Moderate to Severe	Localized impact could be moderate to severe for the incident area.
Responders	Minimal	Impact to responders would be minimal.
Continuity of Operations	Minimal	Minimal expectation of execution of the COOP, unless a facility is impacted.
Property, Facilities, and Infrastructure	Minimal to Severe	Localized impact to facilities and infrastructure in the incident area has the potential to do severe damage if they are on, or in, the area of the landslide.
Delivery of Services	Minimal	Impacts to the delivery of services could be severe if roads/utilities are affected. Otherwise impact would be non-existent to minimal.
Environment	Minimal	Impact to the area would be minimal other than the immediate area.
Economic Conditions	Minimal	Impacts to the economy will depend on the severity of the damage, i.e., are roads blocked, did any businesses get caught in the landslide.
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Local development policies will be questioned (minimal to severe).

3.2.14 Lightning

Calculated Priority Risk Index	Planning Significance
2.80	Moderate

Description

According to the National Weather Service, lightning is one of the most underrated severe weather hazards. The second deadliest weather killer in the United States, it ranks above hurricanes or tornadoes. Of the estimated 1,000 people who are struck by lightning each year on the U.S., only 10 percent are killed, but survivors may suffer life-long disabilities.

Severe thunderstorms strike the region on a regular basis. In addition to the heavy rains that cause floods, high winds, tornadoes and thunderstorms, lightning often accompanies thunderstorms and can cause injury, death, property damage and wild land fires. The widespread and frequent nature of thunderstorms makes lightning a relatively common occurrence. Of particular concern to the planning area is protection of facilities and communications systems that are important to emergency response operations, protection of public health and maintenance of the jurisdictional economies. The threat to communications systems includes tornado sirens, which could get knocked out just when they are needed most.

According to the National Oceanic and Atmospheric Association, there are 7 main types of lightning:

Intra – Cloud: This is the most common type of lightning and completely inside of a cloud.

Cloud to Cloud: This type of lightning occurs between two or more clouds.

Cloud to Air: Lightning that is generated in a positively charged cloud top and reaches out to negatively charged air around it.

Bolt from the blue: Originates within the updraft of a storm, travels horizontally for many miles, then strikes the ground.

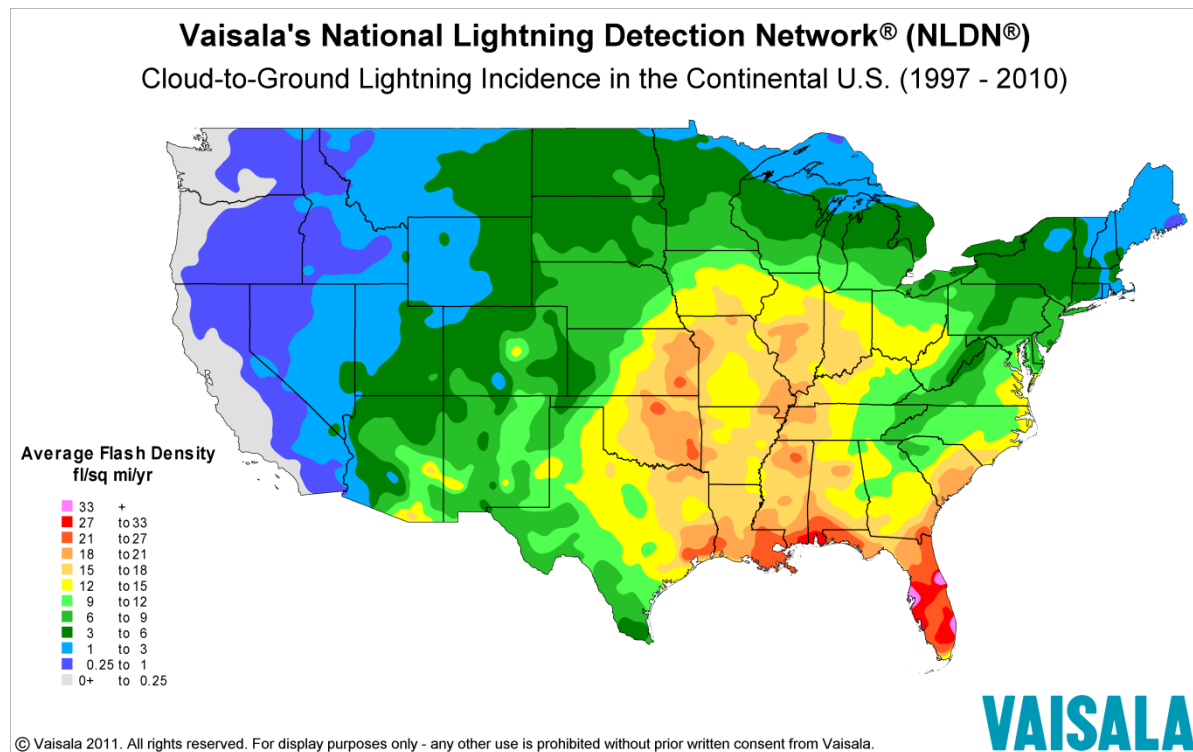
Anvil Lightning: Lightning that develops in the anvil of a thunderstorm cloud and travels straight down to strike the ground.

Heat Lightning: Lightning from a thunderstorm that is too far away to be heard.

Location

The Northeastern part of Kansas, which includes Region L, has an average of 18 to 21 lightning strikes per square mile per year, which makes it a regularly occurring hazard. It affects the agricultural farmlands and the urban landscape without discretion. **Figure 3.73** indicates the distribution of lightning throughout the U.S. from 1997 to 2010.

Figure 3.73. Location and Frequency of Lightning in U.S., 1997 - 2010



Source: Vaisala, <http://www.vaisala.com/en/products/thunderstormandlightningdetectionsystems/Pages/NLDN.aspx>

Previous Occurrences

26 July 2000 - A lightning strike sparked a house fire in Leawood, Johnson County, which resulted in an estimated \$50,000 in damage.

11 September 2000 - Lightning sparked a house fire in Lenexa, Johnson County which caused \$325,000 in damage to the house and its contents.

10 July 2001 – \$25,000 in damage was done in Olathe, Johnson County, when a severe thunderstorm rolled through.

20 August 2005 - Lightning struck a residence, causing \$30,000 in damage at Fort Leavenworth, KS.

14 August 2006 - Lightning hit a home and caused major damage from a fire that broke out in Overland Park, KS, Johnson County. Damage was estimated at \$150,000.

28 February 2007 – Lightning struck a transformer on the roof of a middle school resulting in \$5,000 in damage in Bonner Springs, Wyandotte County, KS.

2 June 2008 - A 36 year old female was standing in the doorway of her home, when lightning struck nearby. She was transported to the hospital complaining of deafness. Basehor, KS, Leavenworth, KS.

Extent

While lightning is a common hazard in the planning area, the extent of its damage on people and property is: Limited.

Probability of Future Events

Region L experiences Lightning on a regular basis throughout the year, particularly during the May – September time frame. However, as can be seen in the previous occurrences, it can strike during other months also as shown on the 28 February 2007 event. While lightning strikes regularly occur, where and when it strikes is difficult to pin down. There is no good data on the exact number of lightning incidents in the planning area during a given year, however, to one degree or another Lightning is a presence every year. The probability for this hazard is “**Highly Likely**”.

Impact and Vulnerability

To determine potential financial loss estimates to lightning in the region, the available historical loss data was annualized. In the case of frequently occurring weather-related hazards such as lightning, annualized historical loss data is considered to be the best resource for determining future potential losses. The planning team obtained loss data for the National Climatic Data Center (NCDC) storm events (2000 – 2012). According to this data, the annualized property loss for the planning area from lightning is \$48,749 **Table 3.122**.

County	Annualized Property Loss 2000 - 2012
Johnson	\$45,833
Leavenworth	\$2,500
Wyandotte	\$416
Total	\$48,749

Source: NCDC. <http://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=20%2CKANSAS>

Deaths and injuries from lightning in the planning area have been minimal according to the NCDC database for the period 2000 – 2012 as reflected in **Table 3.123** below.

Table 3.123. Deaths and Injuries from Lightning in Region L, 2000 – 2012.

County	Events	Deaths	Injuries
Leavenworth	2	0	1 female
Johnson	4	0	0
Wyandotte	1	0	0

Source: NCDC. <http://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=20%2CKANSAS>

Severe thunderstorms and the associated lightning events will continue to cause damage to anything and everything exposed to the weather elements. Historically NCDC has reported 1 injury in the Region from 2000 through 2012.

Lightning is a regular occurrence in the planning area and is a known hazard as it pertains to buildings, crops, and people. It can affect communication systems which include warning systems and power. The most common months for lightning strikes is May through September, the very time period that people are enjoying recreational activities outdoors such as the golf course and lakeside.

The statistical analysis method was used to refine and assess the relative vulnerability of each of Region L's counties to lightning. The planning committee assigned ratings to pertinent factors that were examined at the county level. These factors are: social vulnerability index, prior events, prior annualized property damage, building exposure valuation, population density and crop exposure (annualized crop losses were not used since USDA did not have insured crop loss amounts to use in the tabulation). Then a rating value of 1-10 was assigned to the data obtained for each factor and then weighted equally and factored together to obtain overall vulnerability scores for comparison and to determine the greatest vulnerable counties.

The following are the data sources of the six factors: Social Vulnerability Index for Region L's counties from the Hazards and Vulnerability Research Institute at the University of South Carolina, National Climatic Data Center (NCDC) storm events (2006 – 2012), U.S. Census Bureau (2010) and USDA's Census of Agriculture (2007). It was determined that since lightning is a common occurrence in Kansas, that using historical events and property damages from 2006 forward provides adequate events to describe the lightning problem in the planning area.

Table 3.124 below provides the data for each of the six factors described above taken into consideration to determine overall vulnerability to lightning. The data is provided by county.

Table 3.124. Vulnerability of Kansas Counties Factor Amounts for Lightning

County	SoVI Rating (1-5)	Prior Events 2006-2012	Property Damages	Annualized Property Damages	Total Building Exposure (\$000)	Population Density	Crop Exposure (2007 Census of Agriculture)
Region L							
Johnson	1	1	\$150,000	\$21,429	\$43,871,468	1,149.60	\$29,472,000
Leavenworth	1	1	\$0	\$0	\$4,877,783	164.7	\$20,983,000
Wyandotte	3	1	\$5,000	\$714	\$12,066,666	1,039.00	\$0
total		3	\$155,000	\$22,143	\$60,815,917		\$50,455,000

Note: The Census of Agriculture did not publish crop exposure in Wyandotte County to avoid disclosure of individual operations.

Table 3.125 provides the ranges for the 1-10 lightning vulnerability factor ratings. The Social Vulnerability Index is in a range of 1- 5. To give Social Vulnerability Index the same weight as the other factors, the numbers were multiplied by two.

Table 3.125. Ranges for Lightning Vulnerability Factor Ratings

	Social Vulnerability	NCDC Prior Events	Annualized Property Damage	Building Exposure Valuation	Population Density *	Crop Exposure
1		1	\$143 - \$3,600	\$117,421 - \$4,492,825	1.6 - 116.3	0 - \$18,548,500
2	1	2	\$3,601 - \$7,200	\$4,492,826 - \$8,868,229	116.4 - 231.1	\$18,548,501 - \$32,126,000
3		3	\$7,201 - \$10,800	\$8,868,230 - \$13,243,634	231.2 - 345.9	\$32,126,001 - \$45,703,500
4	2	4	\$10,801 - \$14,400	\$13,243,635 - \$17,619,039	346 - 460.7	\$45,703,501 - \$59,281,000
5		5	\$14,401 - \$18,000	\$17,619,040 - \$21,994,444	460.8 - 575.5	\$59,281,001 - \$72,858,500
6	3	n/a	\$18,001 - \$21,600	\$21,994,445 - \$26,369,848	575.6 - 690.3	\$72,858,501 - \$86,436,000
7		n/a	\$21,601 - \$25,200	\$26,369,849 - \$30,745,253	690.4 - 805.1	\$86,436,001 - \$100,013,500
8	4	n/a	\$25,201 - \$28,000	\$30,745,254 - \$35,120,658	805.2 - 919.9	\$100,031,501 - \$113,591,000
9		n/a	\$28,801 - \$33,000	\$35,120,659 - \$39,496,062	920 - 1,034.7	\$113,591,001 - \$127,168,500
10	5	n/a	\$33,001 and up	\$39,496,063 - \$43,871,468	1,034.8 - 1,149.6	\$127,168,501 - \$140,746,000

Source: State Hazard Mitigation Plan

Table 3.126 provides the calculated ranges applied to determine the Low, Medium-Low, Medium, Medium-High and High vulnerable counties and **Table 3.127** provides the rating values assigned that were considered in determining overall vulnerability to lightning.

Table 3.126. Ranges for Overall Lightning Vulnerability

Ranges	Low	Medium-Low	Medium	Medium-High	High
	7 - 13	14 - 18	19 - 23	24 - 28	29 - 34

Source: State Hazard Mitigation Plan

Table 3.127. Vulnerability of Region L Counties to Lightning

County	SoVi Rating	NCDC Prior Event Rating	Annualized Property Damage Rating	Bldg Exposure Valuation Rating	Population Density Rating	Crop Exposure Rating	Overall Vulnerability Rating	Lightning Vulnerability
Region L								
Johnson	2	1	6	10	10	2	31	High
Leavenworth	2	1	0	2	2	2	9	Low
Wyandotte	6	1	1	3	10	1	22	Medium

Source: State Hazard Mitigation Plan

Table 3.128 below lists the top ten vulnerable counties in Kansas relative to each other concerning lightning events. This table gives the top ten counties in Kansas in order to put the counties of Region L in perspective as to their vulnerability.

Table 3.128. Top Ten Counties: Vulnerable to Lightning

Mitigation Planning Region	County	Lightning Vulnerability
G	Sedgwick	High
L	Johnson	High
A	Rawlins	High
A	Thomas	High
I	Riley	Medium
G	Cowley	Medium
L	Wyandotte	Medium
K	Brown	Medium
F	Dickinson	Medium
J	Shawnee	Medium

Source: State Hazard Mitigation Plan

Summary

The entire region is susceptible to lightning strikes. Of great concern is lightning during periods of drought which can result in wildfires and damage property and put lives in danger. Johnson County and Wyandotte County are in the Top 10 counties in Kansas for being the most vulnerable to lightning strikes.

Local Mitigation Concerns

- As with many hazards, lightning can go hand in hand with other natural disasters. With the drought of 2011 to present, lightning can cause a fire risk should it strike within the planning area. The dry grass is ripe for an ignition, and lightning can be the spark that could create a wildfire that threatens crops, buildings, and lives.
- Outdoor recreation within the planning area is a major concern when it comes to lighting due to the mass number of people that attend various events. Places such as the Kansas Speedway, which can hold approximately 80,000 individuals, offers no protection in the event of a thunderstorm associated with lightning. The result could be a stampede to get out of the strike zone which lends itself to casualties and potential fatalities.

Development in Hazard Prone Areas

Virtually all structures, communication towers, power systems and electrical components in the planning area are vulnerable to lightning. Lightning causes untold numbers of dollars in damages to homes, schools, businesses and barns each year. Fires, electrical fires, electricity loss and damage to equipment are a few of the problems associated with lightning strikes.

Johnson County

Table 3.129. Johnson County CPRI: Lightning

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Lightning	4	2	2	1	2.80	Moderate

Leavenworth County

Table 3.130. Leavenworth County CPRI: Lightning

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Lightning	4	2	2	1	2.80	Moderate

Wyandotte County

Table 3.131. Wyandotte County CPRI: Lightning

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Lightning	4	2	2	1	2.80	Moderate

Consequence (Impact) Analysis

The information in **Table 3.132** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.132. EMAP Consequence Analysis: Lightning

Subject	Ranking	Impacts/Lightning
Health and Safety of Persons in the Area of the Incident	Minimal to Severe	Impact to the health and safety of persons could be minimal to severe if within the incident area.
Responders	Minimal	Impact to responders is expected to be minimal unless responders live within the affected area.
Continuity of Operations	Minimal	Temporary relocation may be necessary if government facilities experience damage (Minimal).
Property, Facilities, and Infrastructure	Minimal to Severe	Impact could be severe if property, facilities or infrastructure take a direct hit which could result in fire or destruction.
Delivery of Services	Minimal to Severe	Delivery of services could be affected if there is any disruption to the roads and/or utilities due to damages sustained (minimal to severe).
Environment	Minimal to Severe	Impact will be isolated, yet severe to any trees, animals, etc., that take a direct hit, or is in the path of any fire that may be generated due to the lightning strike.
Economic Conditions	Minimal	Local economy impact should be fairly minimal, unless the lightening causes fires which damage businesses and stops revenue (minimal to severe).
Public Confidence in Jurisdiction's Governance	Minimal	Response and recovery will be in question if not timely and effective, specifically if electricity and other utilities are affected (minimal).

3.2.15 Major Disease Outbreak

Calculated Priority Risk Index	Planning Significance
2.75	Moderate

Description

Infectious diseases are human illnesses caused by microscopic agents, including viruses, bacteria, parasites, and fungi or by their toxins. They may be spread by direct contact with an infected person or animal, ingesting contaminated food or water, vectors such as mosquitoes or ticks, contact with contaminated surroundings such as animal droppings, infected droplets, or by aerosolization. Kansas's public health and health care communities must be prepared to rapidly identify and contain a wide range of biological agents. Each year local public health departments and the Kansas Department of Health & Environment investigate disease "outbreaks" of routine illnesses such as food borne illness and sexually transmitted diseases. There have also been outbreaks of vaccine-preventable diseases such as mumps. During 2009, a pandemic "scare" served as a wake-up call to the public health and medical care communities regarding the requirements for personnel, pharmaceuticals, equipment and public education during large scale disease outbreaks.

While there are a number of biological diseases/agents that are of concern to the planning area, the following categories of disease are being addressed in this plan: vaccine preventable disease, food borne disease, and community associated infections as having significant recurring impact on the potential morbidity of Region L. The following descriptions are general and it should be noted that individuals may experience more or less severe consequences based upon their own circumstances.

While there are a number of biological diseases that are of concern to the planning area, the planning committee chose to focus its narrative on the ones being followed the most closely, which are measles, mumps, pertussis, influenza, pandemic influenza, and food borne illnesses.

Vaccine Preventable Disease

Measles

Measles (rubeola) is a respiratory disease caused by a virus. The disease of measles and the virus that causes it share the same name. The measles virus normally grows in the cells that line the back of the throat and lungs. Measles typically causes fever, runny nose, cough and a rash all over the body.

About one out of 10 children with measles also gets an ear infection, and up to one out of 20 gets pneumonia. About one out of 1,000 gets encephalitis, and one or two out of 1,000 die. While measles is almost gone from the United States, it still kills nearly 200,000 people each year around the world. Measles can also make a pregnant woman have a miscarriage or give birth prematurely. Measles spreads through the air by breathing, coughing or sneezing. It is so contagious that any child who is exposed to it and is not immune will probably get the disease.

Mumps

Mumps is a contagious disease that is caused by the mumps virus. Mumps typically start with a few days of fever, headache, muscle aches, tiredness, and loss of appetite, and is followed by swelling of salivary glands. Anyone who is not immune from either a previous mumps infection or from vaccination can get mumps.

Most people with mumps recover fully. However, mumps can occasionally cause complications, and some of them can be serious. Complications may occur even if a person does not have swollen salivary glands (parotitis) and are more common in people who have reached puberty.

Complications of mumps can include:

- Inflammation of the testicles (orchitis) in males who have reached puberty, which rarely leads to sterility
- Inflammation of the brain (encephalitis) and/or tissue covering the brain and spinal cord (meningitis)
- Inflammation of the ovaries (oophoritis) and/or breasts (mastitis) in females who have reached puberty
- Temporary or permanent deafness

Pertussis

Pertussis is a highly communicable, vaccine-preventable disease that lasts for many weeks and is typically manifested in children with paroxysmal spasms of severe coughing, whooping, and posttussive vomiting. Major complications are most common among infants and young children and include hypoxia, apnea, pneumonia, seizures, encephalopathy, and malnutrition. Young children can die from pertussis. In 2007, 10 children died in the United States from Pertussis. Most deaths occur among unvaccinated children or children too young to be vaccinated. Children who are too young to be fully vaccinated and those who have not completed the primary vaccination series are at highest risk for severe illness. Like measles, pertussis is highly contagious with up to 90% of susceptible household contacts developing clinical disease following exposure to an index case. Adolescents and adults become susceptible when immunity wanes, but can receive a booster shot of the new combination vaccine called Tdap.

Influenza

Influenza (flu) is a viral infection of the nose, throat, bronchial tubes, and lungs. There are two main types of virus: A and B. Each type includes many different strains, which tend to change each year. In Kansas, influenza occurs most often in the winter months. Illnesses resembling influenza may occur in the summer months, but these are usually the result of other viruses that exhibit symptoms commonly referred to as influenza-like illness or ILI.

Influenza is highly contagious and is easily transmitted through contact with droplets from the nose and throat of an infected person during coughing and sneezing. Typical symptoms include headache, fever, chills, cough, and body aches. Although most people are ill for only a few days some may have secondary infections, such as pneumonia, and may need to be hospitalized.

Anyone can get influenza, but it is typically more serious in the elderly and people with chronic illnesses such as cancer, emphysema, or diabetes or weak immune systems. It is estimated that thousands of people die each year in the United States from flu or related complications.

Pandemic Influenza

A pandemic is a global disease outbreak. A pandemic flu is a human flu that causes a global outbreak, or pandemic, of serious illness. A flu pandemic occurs when a new influenza virus emerges for which people have little or no immunity, and for which there is no vaccine.

This disease spreads easily person-to-person, causing serious illness, and can sweep across the country and around the world in a very short time. The Centers for Disease Control and Prevention (CDC) has been working closely with other countries and the World Health Organization to strengthen systems to detect outbreaks of influenza that might cause a pandemic and to assist with pandemic planning and preparation.

During 2009 and 2010 health professionals around the globe worked to combat the H1N1 influenza virus. This relatively mild and stable influenza virus circulated across the globe and caused one of the most robust worldwide vaccination campaigns since the 1970s. Health professionals continue to monitor the possibility of an avian (bird) flu pandemic associated with a highly pathogenic avian H5N1 virus. Since 2003, avian influenza has been spreading through Asia. A growing number of human H5N1 cases contracted directly from handling infected poultry have been reported in Asia, Europe, and Africa, and more than half the infected people have died. There has been no sustained human-to-human transmission of the disease, but the concern is that H5N1 will evolve into a virus capable of human-to-human transmission.

An especially severe influenza pandemic could lead to high levels of illness, death, social disruption, and economic loss. Impacts could range from school and business closings to the interruption of basic services such as public transportation, health care, and the delivery of food and essential medicines.

Pandemics are generally thought to be the result of novel strains of viruses. Because of the process utilized to prepare vaccines, it is impossible to have vaccine pre-prepared to combat pandemics. A portion of the human and financial cost of a pandemic is related to lag time to prepare a vaccine to prevent future spread of the novel virus. In some cases, current vaccines may have limited activity against novel strains.

Food borne Disease

Norovirus

Noroviruses are a group of related, single-stranded RNA, non-enveloped viruses that cause acute gastroenteritis in humans. The most common symptoms of acute gastroenteritis are diarrhea, vomiting, and stomach pain. Norovirus is the official genus name for the group of viruses previously described as “Norwalk-like viruses” (NLV).

The incubation period for norovirus-associated gastroenteritis in humans is usually between 24 and 48 hours, but cases can occur within 12 hours of exposure. Norovirus infection usually

presents as acute-onset vomiting, watery non-bloody diarrhea with abdominal cramps, and nausea. Low-grade fever also occasionally occurs, and diarrhea is more common than vomiting in children. Dehydration is the most common complication, especially among the young and elderly, and may require medical attention. The symptoms of norovirus infection usually last 24 to 72 hours.

Recovery is usually complete and there is no evidence of any serious long-term sequelae. Studies with volunteers given the virus have shown that asymptomatic infection may occur in as many as 30% of infections, although the role of asymptomatic infection in norovirus transmission is not well understood.

Noroviruses are transmitted primarily through the fecal-oral route, either by consumption of fecally contaminated food or water or by direct person-to-person spread. Environmental and fomite contamination may also act as a source of infection. Good evidence exists for transmission due to aerosolization of vomitus that presumably results in droplets contaminating surfaces or entering the oral mucosa and being swallowed. No evidence suggests that infection occurs through the respiratory system.

Noroviruses are highly contagious and as few as 10 viral particles may be sufficient to infect an individual. During outbreaks of norovirus gastroenteritis, several modes of transmission have been documented; for example, initial food borne transmission in a restaurant, followed by secondary person-to-person transmission to household contacts. Although pre-symptomatic viral shedding may occur, shedding usually begins with the onset of symptoms and may continue for two weeks or more after recovery. It is unclear to what extent viral shedding over 72 hours after recovery signifies continued infectivity.

Salmonellosis

Salmonellosis is an infection with bacteria called *Salmonella*. Most persons infected with *Salmonella* develop diarrhea, fever, and abdominal cramps 12 to 72 hours after infection. The illness usually lasts four to seven days, and most persons recover without treatment. However, in some persons, the diarrhea may be so severe that the patient needs to be hospitalized. In these patients, the *Salmonella* infection may spread from the intestines to the blood stream, and then to other body sites and can cause death unless the person is treated promptly with antibiotics. The elderly, infants, and those with impaired immune systems are more likely to have a severe illness.

Salmonella is actually a group of bacteria that can cause diarrheal illness in humans. They are microscopic living creatures that pass from the feces of people or animals to other people or other animals. There are many different kinds of *Salmonella* bacteria. *Salmonella* serotype Typhimurium and *Salmonella* serotype Enteritidis are the most common in the United States. *Salmonella* germs have been known to cause illness for over 100 years. They were discovered by an American scientist named Salmon, for whom they are named.

Many different kinds of illnesses can cause diarrhea, fever, or abdominal cramps. Determining that *Salmonella* is the cause of the illness depends on laboratory tests that identify *Salmonella*

in the stool of an infected person. Once *Salmonella* has been identified, further testing can determine its specific type.

Location

Region L is vulnerable to outbreaks caused by viruses and bacteria due to the dense population base, which increases the amount of institutional settings such as dormitories, daycares, and other avenues where groups of people are in contact, which can lead to the spread of diseases.

Previous Occurrences

- During the summer of 2012, the planning area saw the closing of outdoor pools early due to an outbreak of a highly contagious disease caused by the cryptosporidium parvum. Cryptosporidium is a waterborne disease that can cause gastrointestinal illness associated with diarrhea.
- The Johnson County Department of Health and Environment reported a community-wide outbreak of Pertussis. 485 cases reported in Johnson County as of December 2012.

Table 3.133 and Table 3.134 show other reportable diseases, by county, in the Region.

Table 3.133. Reportable disease by county for the planning area for 2002 – 2011 (part 1 of 2).

County	Amebiasis	Arboviral Disease	Botulism	Campylobacteriosis	Chlamydia	Cholera	Cryptosporidiosis	Ehrlichiosis/Anaplasmosis	Giardiasis	Gonorrhea	H. influenzae, invasive	Hemolytic Uremic Syndrome (HUS)	Hepatitis A	Hepatitis B, acute	Hepatitis C, acute	HIV/AIDS	Legionellosis	Listeriosis
Mitigation Planning Region L																		
Johnson	0	0	0	37	1,312	0	18	2	38	187	3	1	1	3	0	48	7	3
Leavenworth	0	0	0	5	264	0	0	0	1	53	1	0	0	0	0	*	0	0
Wyandotte	0	0	0	7	1,187	0	7	0	6	389	2	0	1	1	0	19	2	1
Total	0	0	0	49	2,763	0	25	2	45	629	6	1	2	4	0	67	9	4

Source: Kansas Department of Health and Environment, *Zero to five cases reported. Not shown to protect confidentiality.

Table 3.134. Reportable disease by county for the planning area for 2002 – 2011 (part 2 of 2).

County	Lyme Disease	Malaria	Measles	Meningitis, non-HiB, non-Neisseria	Meningococcal Disease	Mumps	Pertussis	Rabies, animal	Salmonellosis	Shiga toxin-producing E. coli	Shigellosis	Strep., Group A, invasive	Strep. pneumoniae, invasive	Syphilis, 1° & 2°	Syphilis, early latent	TSE or Prion Disease	Tuberculosis, active	Tularemia	Typhoid Fever	Varicella
Mitigation Planning Region L																				
Johnson	3	4	6	1	2	0	2	0	68	21	8	11	13	8	5	1	7	0	2	16
Leavenworth	2	0	0	0	0	0	0	0	8	0	2	1	1	0	0	0	1	0	0	2
Wyandotte	1	1	0	0	1	0	10	0	20	1	9	3	10	3	3	0	5	0	0	0
Total	6	5	6	1	3	0	12	0	96	22	19	15	24	11	8	1	13	0	2	18

Source: Kansas Department of Health and Environment, *Zero to five cases reported. Not shown to protect confidentiality.

Previous Occurrences of Pandemic Influenza

There have been four acknowledged pandemics in the past century:

- 1918–19 Spanish flu (H1N1):** This flu is estimated to have sickened 20-40% of the world's population. Over 20 million people lost their lives. Between September 1918 and April 1919, 500,000 Americans died. The flu spread rapidly; many died within a few days of infection, others from secondary complications. The attack rate and mortality was highest among adults 20-50 years old; the reasons for this are uncertain. Recently, the origin of the pandemic was traced to an outbreak of influenza in Haskell County, Kansas, in January 1918. Army personnel in Haskell County reported to Camp Funston (now Ft. Riley), which meant soldiers and their friends and families likely carried the virus from the county to the camp. Camp Funston sent a constant stream of soldiers to other American locations and to Europe, enabling the spread of the disease throughout the country and around the world. By the end of 1918, the Kansas death toll was around 12,000.
- 1957–58 Asian flu (H2N2):** This virus was quickly identified because of advances in technology, and a vaccine was produced. Infection rates were highest among school children, young adults, and pregnant women. The elderly had the highest rates of death. A second wave developed in 1958. In total, there were about 70,000 deaths in the United States. Worldwide deaths were estimated between one and two million. Information about how this pandemic affected Kansas was not available.
- 1968–69 Hong Kong flu (H3N2):** This strain caused approximately 34,000 deaths in the United States and more than 700,000 deaths worldwide. It was first detected in Hong Kong in early 1968 and spread to the United States later that year. Those over age 65 were most likely to suffer fatal consequences. This virus returned in 1970 and 1972 and still circulates today.

- **2009 H1N1 Influenza:** The 2009 H1N1 Pandemic Influenza began in Kansas with the first identified case on April 24, 2009. Kansas was the third state to positively identify this novel strain of influenza and was the first non-border state to confirm a positive identification. During the 2009 H1N1 Pandemic a total of 29 Kansans died as a result of confirmed infection with the disease.

Extent

The severity and magnitude of a Major Disease Outbreak are dependent on the etiology of the disease. A highly contagious disease could spread like wildfire throughout the planning area, because of the density of the population. The planning committee has determined that in the case of a contagious Major Disease Outbreak, the extent could be catastrophic and multiple deaths could occur.

Probability of Future Events

While it is impossible to predict outbreaks, the local Health Agencies in conjunction with KDHE, report to, and provide data on, the reportable diseases that affect each county, bringing awareness to the population. These agencies also promote vaccinations to prevent against contagious diseases for adults and children in order to protect against an outbreak. In the planning area the probability of a future event is '**Possible**' for a large-scale major disease outbreak.

Impact and Vulnerability

It is difficult to ascertain the Regional cost for the impacts of Major Disease Outbreaks. However, according to *The annual impact of seasonal influenza in the US: Measuring disease burden and costs* by Molinari et al., nationally the economic burden of influenza medical costs, medical costs plus lost earnings, and the total economic burden were \$10.4 billion, \$26.8 billion and \$87.1 billion respectively. The financial burden of healthcare-associated infections nationally has been estimated at \$33 billion annually. There is no data currently available on the economic impact of previous illness in Kansas. Using pandemic influenza as the worst case scenario for estimating potential losses, the Kansas Department of Health and Environment's Pandemic Influenza Planning includes the following vulnerability estimates. It has been estimated that a medium-level pandemic could cause, in Kansas:

- Between 229,203 and 534,807 persons may require outpatient care
- Between 5,016 and 11,706 may require hospitalization
- Between 1,163 and 2,714 individuals may die

The majority of these deaths, hospitalizations, etc. would occur in more highly populated counties.

The U.S. Centers for Disease Control and Prevention (CDC) estimates 76 million people suffer foodborne illnesses each year in the United States, accounting for 325,000 hospitalizations and more than 5,000 deaths. Foodborne disease is extremely costly. Health experts estimate that the yearly cost of all foodborne diseases in this country is \$5 to \$6 billion in direct medical ex-

penses and lost productivity. Infections with the bacteria *Salmonella* alone account for \$1 billion yearly in direct and indirect medical costs.

The entire planning area is vulnerable to a major disease outbreak. As evidenced by the Annual Infectious Disease Summaries completed by the KDHE Bureau of Surveillance and Epidemiology (<http://www.kdheks.gov/epi/index.html>) the planning area has connections with one or multiple disease outbreaks each year, with few exceptions. Due to the density of the population base, and the higher pediatric and elderly populations, potential casualty losses are expected to be higher than the rest of the state. Region L has an advantage over other Regions in that they are in closer proximity to more Health professionals and medical capabilities. With the new health care laws being enacted, insurance will potentially become a lesser issue with access to these facilities in the case of a disease outbreak.

Although infectious diseases do not respect geographic boundaries, several populations in the planning area are at specific risk to infectious diseases. Communicable diseases are most likely to spread quickly in institutional settings such as dormitories, long-term care facilities, day care facilities, schools, etc.

The planning committee ranked the disease outbreak as possible based on a pandemic scenario within the next five years. The magnitude of an infectious disease outbreak is related to the ability of the public health and medical communities to stop the spread of the disease. Most disease outbreaks that cause catastrophic numbers of deaths are infectious in nature, meaning that they are spread from person to person. The key to reducing the catastrophic nature of the event is to stop the spread of disease. This is generally done in three ways: (1) identification and isolation of the ill, (2) quarantine of those exposed to the illness to prevent further spread, and (3) education of the public about methods to prevent transmission. The public health and health care providers in Region L routinely utilize all three methods to reduce morbidity and mortality from infectious disease. Other less common ways to contain the spread of any disease outbreaks would be to close schools, day cares, and other public events. These measures could have far-reaching economic impacts on the community and might shutdown facilities for 30 days or more. Day care and school closures could have a serious impact on businesses as parents might not be able to find child care services in order to report to work.

Summary

The entire planning area is vulnerable to a major disease outbreak. The Annual Infectious Disease Summaries completed by the KDHE Bureau of Surveillance and Epidemiology (<http://www.kdheks.gov/epi/index.html>) shows that all counties in the Region have connections with multiple disease outbreaks each year.

The demographics of Region L show a higher vulnerability to disease outbreaks due to the dense population base, and the number of elderly and very young people. Within the planning area there is also a higher number of institutional settings such as dormitories, long-term care facilities, day care facilities, schools, etc., which also lend themselves to infectious disease outbreaks.

Local Mitigation Concerns

- Major Disease Outbreak in the human population tends to occur where groups of people gather. Region L is the most densely population area in Kansas, and as such large numbers of the population are in direct contact daily with each other. From schools to sporting events, to concerts, the planning area provides many outlets for a major disease outbreak to spread. Daycares, nursing homes, and hospitals also contribute to this hazard event, particularly with the large over 65 and under 5 year age groups.
- A major area of concern is parents deciding not to vaccinate their children due to the perceived repercussions in doing so. Vaccinations have been tied unscientifically to an increase in autism and other disorders which make parents wary of vaccinating their children, regardless of the scientific benefits. This lack of vaccinations give rise to incidents of pertussis, mumps, measles, and other predominantly childhood diseases. 2012 saw an outbreak of Pertussis in Johnson County with 485 reported cases. Lack of vaccinations in a densely populated area contributes to contagious disease spreading.

Development in Hazard Prone Areas

Water-borne illness is very common, although the drinking water system as a source of contamination is not. The impacts and potential losses are largely economic and are dependent on the type, extent, and duration of the illness. As the population in the planning area grows in size, and ages, the vulnerability to this hazard is likely to increase.

Johnson County

Table 3.135. Johnson County CPRI: Major Disease Outbreak

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Major Disease Outbreak	3	4	1	4	3.10	High

*The hazard of Major Disease Outbreak went from a moderate planning significance to a high significance during this planning period due to the probability increasing from an event could possibly happen in the next five years, to it is likely to be experienced in the next three years. Historically, the pertussis outbreak in 2012 and the waterborne illnesses over the past couple of years were the main events that increased the CPRI for Johnson County. Further detail of the events that affected the CPRI can be found on page 3.218 – 3.219.

Leavenworth County

Table 3.136. Leavenworth County CPRI: Major Disease Outbreak

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Major Disease Outbreak	2	4	2	4	2.80	Moderate

Wyandotte County

Table 3.137. Wyandotte County CPRI: Major Disease Outbreak

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Major Disease Outbreak	2	3	1	4	2.35	Moderate

Consequence (Impact) Analysis

The information in **Table 3.138** provides the Impact Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP)

Table 3.138. EMAP Impact Analysis: Major Disease Outbreak

Subject	Ranking	Impacts/Major Disease Outbreak
Health and Safety of Persons in the Area of the Incident	Severe	Impact over a widespread area could be severe depending on type of outbreak and whether it is a communicable disease. Casualties are dependent on warning systems, warning times and the availability of vaccines, antidotes, & medical svc.
Responders	Severe	Impact to responders could be severe, especially if they reside in the area and or their type of exposure during response. With proper precautions and safety nets in place the impact is lessened.
Continuity of Operations	Minimal	Continuity of Operations will be greatly dependent on availability of healthy individuals. COOP is not expected to be exercised (minimal).
Property, Facilities, and Infrastructure	Minimal	Access to facilities and infrastructure could be affected until decontamination is completed
Delivery of Services	Minimal	Delivery of services could be affected if there are road blocks or mass hysteria of any level (minimal).
Environment	Severe	Impact could be severe for the immediate impacted area depending on the source of the outbreak. Impact could have far-reaching implications if disease is transferable between humans and animals or to wildlife.
Economic Conditions	Severe	Impacts to the economy could be severe if the disease is communicable. Loss of tourism, revenue, and business as usual will greatly affect the local economy and the state as a whole.
Public Confidence in Jurisdiction's Governance	Severe	Response and recovery will be in question if not timely and effective. Availability of medical supplies, vaccines, and treatments will come into question (minimal to severe).

3.2.16 Radiological

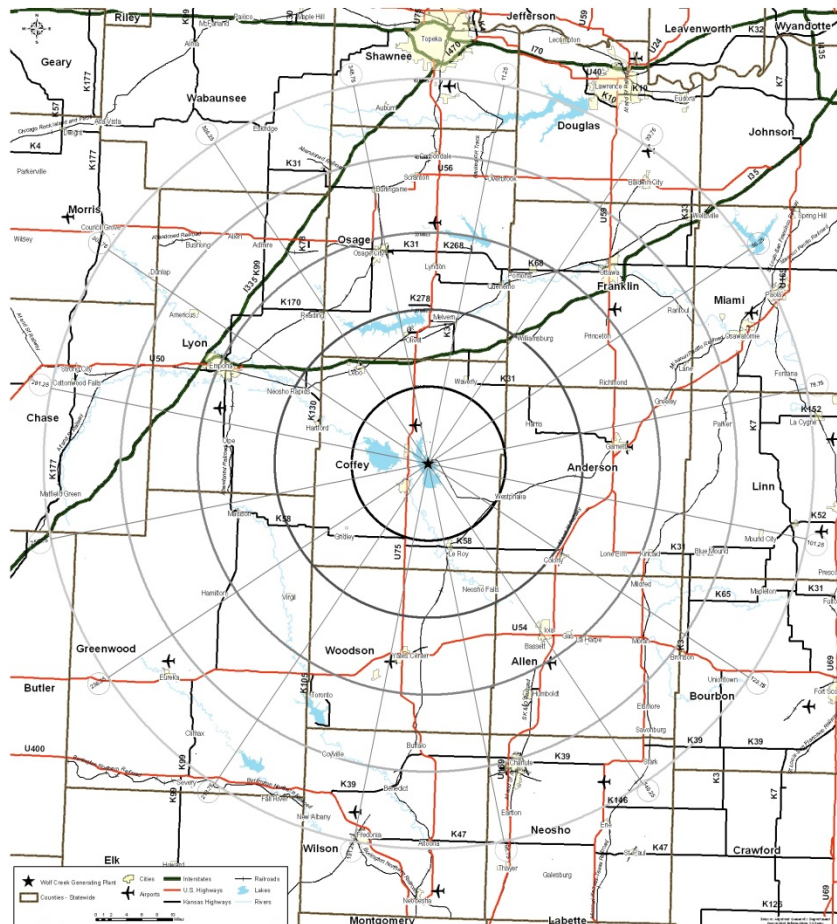
Calculated Priority Risk Index	Planning Significance
2.10	Moderate

Description

A Radiological event in the planning area could happen as a result of transportation accidents, hazardous materials, industrial and medical uses and lost or stolen sources to which the public could be exposed, or contaminated, with a high level of radiation. Radiological accidents could cause injury or death, contaminate property and valuable environmental resources, as well as disrupt the functioning of communities and their economies. There have been no reported events of this type in the planning area, and all information contained in this hazard profile remains valid and current for the 2013 update.

The planning area has one commercial plant that they plan for: The Wolf Creek Nuclear Power Plant in Coffey County. Because Region L is not located in the 10-mile, and only slightly in the 50-mile emergency planning zones (EPZ) for this plant (see figure 3.73a), this mitigation plan will not address it as a hazard to the planning area. However, the nuclear fuel rods in transit, along with diagnostic and therapy medical radioactive materials used in hospitals, and other materials, including pharmaceuticals and industrial sources can be an issue for the planning area.

Figure 3.73a. 50 mile Wolf Creek IPZ, which includes a small portion of Johnson County



Another radiological concern in the region is Radon. Radon is a radioactive, colorless, odorless, tasteless noble gas that occurs naturally as an indirect decay product of uranium or thorium. Radon is one of the densest substances that remains a gas under normal conditions. It is also the only gas under normal conditions that only has radioactive isotopes. Because it is gaseous it is easily inhaled and is responsible for the majority of the public exposure to ionizing radiation. Because of its density, radon can accumulate to higher than normal concentrations in buildings, especially in low areas such as basements and crawls spaces. It is considered a health hazard and epidemiological studies have shown a clear link between radon and the incidence of lung cancer. During the 2008 legislative session in Kansas, a law was passed, K.S.A. 58-3078a, which requires information about radon and a recommendation to test for radon be provided to all homebuyers on their residential real estate contract.

Location

Region L is vulnerable to transportation accidents, hazardous material, industrial, and medical uses that have radiation as a component. Johnson County has a higher percentage of hospitals and medical centers that could facilitate a higher incidence of exposure should an accident or thefts occur. All three counties in the planning area have a highly visible transportation node

that could potentially increase their chance of a spill or accident resulting in radioactive material being leaked.

Previous Occurrence

The following is a table of incidences for the planning area. Actual narratives could not be obtained.

Table 3.139. Radiological Incidences in Region L 2006 - 2009

LICENSEE	CITY	EVTDATE	DESC	CO	CLASSEVT
McAfee Henderson & GEOTECHNOLOGY, INC.	LEAVENWORTH	02/19/2006	LOST/ABANDONED/STOLEN	LV	Moisture/density gauge stolen, not recovered.
	OVERLAND PARK	08/09/2006	TRANSPORTATION	JO	Moisture/density gauge struck by vehicle. No loss of radioactive material
Honeywell	OLATHE	07/27/2006	LOST/ABANDONED/STOLEN	JO	Lost static eliminator containing. Not recovered. Radioactive material has decayed to non
ACUREN INSPECTION INC	SHAWNEE	09/04/2006	OTHER	JO	Attempted theft of industrial radiography source. Security controls prevented theft.
Tetra Tech	KANSAS CITY	08/14/2007	EQUIPMENT	WY	Moisture/density gauge damaged. No loss of radioactive material
APTUIT INC	LENEXA	04/22/2008	RADIOACTIVE MATERIAL REL.	JO	Release of small amount of radioactive material. No exposures above limits
APTUIT INC	LENEXA	08/20/2008	RADIOACTIVE MATERIAL REL.	JO	Release of small amount of radioactive material. No exposures above limits
KLEINFELDER CENTRAL INC	Lenexa	06/06/2009	LOST/ABANDONED/STOLEN	JO	Moisture/density gauge stolen. Gauge was recovered.

Source: Kansas Department of Health and Environment

Extent

Should a significant radiological incident occur, the planning committee has determined that the magnitude would be critical with injuries and/or illnesses resulting in permanent disability.

Probability of Future Hazard Events

Region L is not within the 10- mile, and only slightly within the 50-mile emergency planning zones, however, they could potentially be susceptible to radiological events through their transportation nodes, hazardous material, industrial, and medical uses which have radiation as a component. The planning area is a highly urbanized area with medical centers that could be subjected to theft of entities containing radiological elements. The incidences of radiological release are a rare occurrence in Region L and have been given a probability of **“Unlikely”** by the planning committee.

Impact and Vulnerability

The potential danger from an accident is exposure to radiation. This exposure could come from the release of radioactive material from the plant into the environment, usually characterized by a plume (cloud-like formation) of radioactive gases and particles. The major hazards to people in the vicinity of the plume are radiation exposure to the body from the cloud and particles

deposited on the ground, inhalation of radioactive materials and ingestion of radioactive materials.

The planning area is not within the 10 mile and only slightly within the 50 mile emergency planning zone of Wolf Creek nuclear plant, however the transportation nodes increase the vulnerability to the Region. A truck transporting fuel rods, or medical equipment that is involved in an accident can put the entire population at risk. Region L is also a very urbanized area with multiple hospitals, elderly care and hospice institutions. An accident, spill or theft in one of these places that handle radioactive material on a daily basis could be catastrophic.

Summary

The threat of a radiological incident to the region is not through nuclear power plants, but through everyday uses within the workplace. Hazardous materials, industrial, and medical uses that have radiological elements are the threat to the planning area. The incidents would tend to be human caused whether through human error, theft, or neglect.

Local Mitigation Concerns

- Region L is a highly urbanized area that has a dense population and transportation nodes that are thoroughfares for the movement of goods and materials to the continental United States. The make-up of these goods and materials include the movement of radiological elements at any given time through the planning area. Of high concern to the planning committee is a potential accident on their nodes that could lead to the release of radiological materials putting the citizens, motorists, and tourist at risk of exposure.
- As the most urbanized and densely populated portion of the State of Kansas, Region L has a high medical footprint. The hospitals, Medical Centers, and nursing homes all utilize medical entities that contain radiological elements that could be subject to release or even theft.
- The planning area is not within the 10, and only slightly within the 50 mile emergency planning zone for a nuclear power plant incident. However, a concern is if the weather makes for conditions that could move a plume from Wolf Creek in its direction and thus endanger the population. While this is not an expected concern, it is notable for its potential.

Development in Hazard Prone Areas

Contaminated sites in urban environments are a concern as often the sewer system and other underground structures can act as conduits for the migration of non-soluble radionuclides in the subsurface. This should be a consideration for excavation near or down gradient from a known contaminated site.

During all lawful operations of radioactive materials, the licensee is responsible for ensuring that the area around the source material is cordoned off or shielding is used to prevent unnecessary

exposures. Inspections of practices and security measures are regularly conducted to ensure compliance and conformity to regulations in order to protect the public. The frequency of inspections can be adjusted in response to perceived risk. Public risk can be reduced by minimizing the duration of exposure, shielding the source material and maximizing the distance from the source.

Johnson County

Table 3.140. Johnson County CPRI: Radiological

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Radiological	1	3	4	3	2,25	Moderate

Leavenworth County

Table 3.141. Leavenworth County CPRI: Radiological

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Radiological	1	3	2	3	1.95	Low

Wyandotte County

Table 3.142. Wyandotte County CPRI: Radiological

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Radiological	1	2	4	2	1.85	Low

Consequence (Impact) Analysis

The information in **Table 3.143** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.143. Consequence (Impact) Analysis: Radiological

Subject	Ranking	Impacts/Radiological
Health and Safety of Persons in the Area of the Incident	Severe	Impact expected to be severe for persons within the incident area. Protection capabilities and warning times will greatly affect the severity.

Responders	Severe	Impact to responders could be severe if not trained and properly equipped. Responders that are properly trained and equipped will have a low to moderate impact.
Continuity of Operations	Minimal to Severe	Temporary relocation could be necessary if government facilities are in close proximity to the incident area. This temporary relocation could become significant depending on clean-up (minimal to severe).
Property, Facilities, and Infrastructure	Severe	Impact within the incident area could be severe to property, facilities, and infrastructure.
Delivery of Services	Minimal to Severe	Delivery of services could be affected within and around the affected area (minimal to severe).
Environment	Severe	Localized impact within the incident area could be severe to native plants, wildlife and natural habitats. Clean up and remediation will be required.
Economic Conditions	Minimal to Severe	Economic conditions could be adversely affected and dependent upon time and length of clean up and investigation (minimal to severe).
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Impact will be dependent on whether or not the incident could have been avoided by government or non-government entities, clean-up and investigation times, and outcomes (minimal to severe).

3.2.17 Soil Erosion and Dust

Calculated Priority Risk Index	Planning Significance
1.75	Low

Description

Soil erosion and dust are both ongoing problems for the planning area. Both can cause significant loss of valuable agricultural soils, damage crops, harm environmental resources and have adverse economic impacts. Soil erosion in the region is largely associated with periods of drought, when winds are able to move tremendous quantities of exposed dry soil (wind erosion), and flooding (stream bank erosion). Improper agricultural and grazing practices can also contribute to soil erosion.

The United States is losing soil 10 times faster than the natural replenishment rate, and related production losses cost the country about \$37.6 billion each year. On average, wind erosion is responsible for about 40 percent of this loss and can increase markedly in drought years. Wind erosion physically removes the lighter, less dense soil constituents such as organic matter, clays and silts. Thus it removes the most fertile part of the soil and lowers soil productivity, which can result in lower crop yields or poorer grade pastures and increase economic costs.

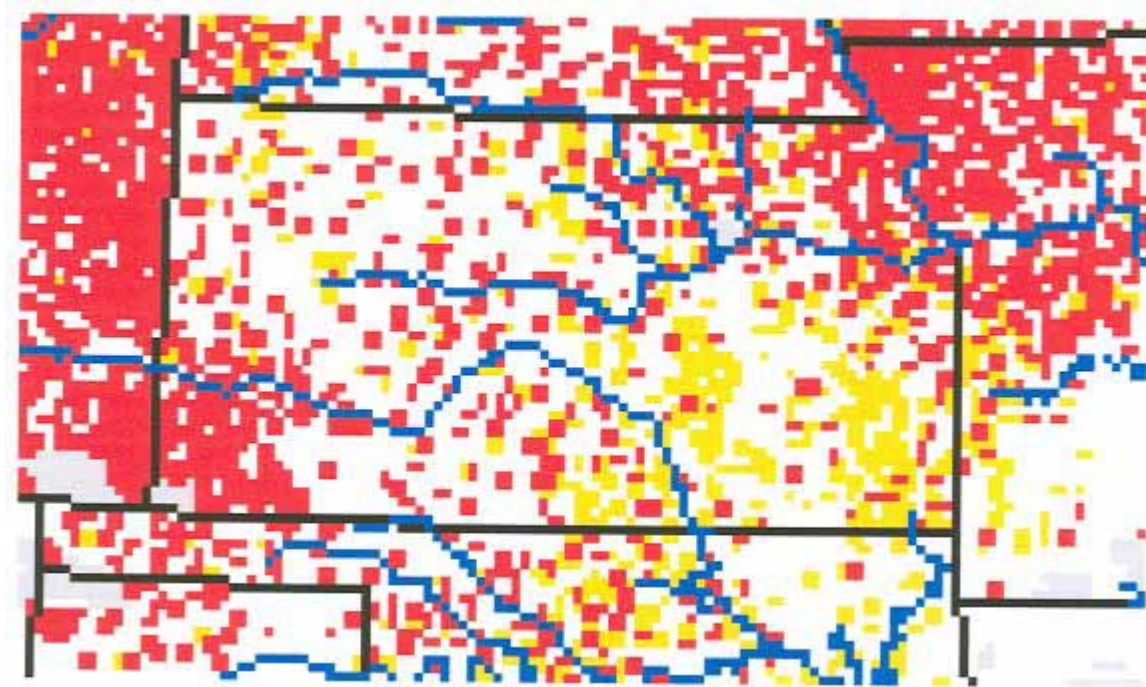
Stream bank erosion, which can remove agricultural land and damage or destroy roads and bridges and utility lines, occurs each year, particularly in the spring when high runoff is most common. A large proportion of all eroded soil material ends up in rivers, streams and lakes, which makes waterways more prone to flooding and contamination and reduces water supply storage space.

Erosion increases the amount of dust carried by wind. Dust can also threaten agriculture and have economic impacts by reducing seedling survival and growth, increasing the susceptibility of plants to certain stressors, and damaging property and equipment (e.g., clogging machinery parts). It is also a threat to health and safety. It acts as an abrasive and air pollutant and carries about 20 human infectious disease organisms (including anthrax and tuberculosis). There is evidence that there is an association between dust and asthma. Some studies indicate that as much as 20 percent of the incidences of asthma are related to dust. Blowing dust can be severe enough to necessitate highway closures because of low visibility, which can cause vehicle accidents. The risk rating for dust or wind erosion is relatively low for the planning area.

Location

Soil Erosion and Dust is a concern for the planning area. During periods of drought and wind events, soil erosion and dust can aggravate allergies and asthma, deplete farmland of vital top soil, disperse cropland seeds, and cause revenue losses due to clogged machinery and crop loss. Soil Erosion also affects all the counties in the planning area, as they all border major rivers.

Figure 3.74. Locations of Excessive Erosion of Farmland, 1997



Source: Kansas Hazard Mitigation Plan, 2007

Legend

Red: 5,000 acres of highly erodible land

Yellow: 5,000 acres of non-highly erodible land with excessive erosion above the tolerable soil erosion rate.

Previous Occurrences

No prior occurrences are on record for this region. Because the effects of soil erosion and dust are normally cumulative it is difficult to gauge when or if it has happened.

Extent

While soil erosion is not uncommon in the planning area, the extent of damages to people and property would be: Negligible. There have been no prior occurrences of a worthy note.

Probability of Future Events

There are no solid historical events that can give a good probability, which resulted in the planning committee rating this hazard as "Possible" within the next five years.

Impact and Vulnerability

There have not been any regional or state-wide studies to estimate the dollar value of top soil lost to soil erosion and dust. However, Table 3.144 shows the historical estimates for tons per acres soil lost annually for cultivated cropland, non-cultivated cropland, conservation Reserve Program (CRP) land and pastureland, for the State of Kansas.

Table 3.144. Kansas Average Wind Erosion in Tons/Acre/Year by Broad Cover/Use and Year

Broad Cover/Use	1982	1987	1992	1997	2002	2007
Cultivated Cropland	2.747	2.963	2.062	1.482	1.463	1.734
Noncultivated Cropland	.907	.830	.887	.339	.413	.501
CRP Land	n/a	10.478	.640	.328	.394	.860
Pastureland	.009	.016	.022	.015	.019	.034

Source: 2007 National Resources Inventory, http://www.ks.nrcs.usda.gov/technical/ks_nri.html, dated April 22, 2010

Note: Estimated average annual wind erosion is tons per acre per year with margins of error.

The impact of this hazard on the Region would be difficult to detect to the time factor involved before noticeable differences in loss of soil were apparent. Wind erosion can cause crop loss, fertility loss, moisture loss and loss of valuable top soil. Blowing soil causes dirt clouds, drifting sand and hard feelings between neighbors. Blowing soil cuts off growing crops, covers fences, closes roads and gives rural and urban communities a bad perception of farmers.

Agricultural land, bridges, and roads are the most susceptible to soil erosion and dust. Flood waters are the main culprit to these commodities, as the water erodes the soil by washing it out. Dust is exacerbated during drought conditions and can cause havoc on agricultural fields and can potential be a health hazard for individuals suffering from pulmonary disease.

Local Mitigation Concerns

- The main mitigation concern for this hazard, in the planning area, is the structural integrity of the bridges and roads as soil erosion occurs. During periods of heavy rains, soil erosion can wash the ground anchor away from the support structure causing them to collapse. This, in turn, puts lives in danger along with property loss.

Development in Hazard Prone Areas

Buildings and infrastructure are generally not affected by dust. Buildings and infrastructure can be affected by soil erosion if the erosion creates an unstable building, bridge or infrastructure.

Johnson County

Table 3.145. Johnson County CPRI: Soil Erosion and Dust

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Soil Erosion and Dust	2	1	1	4	1.75	Low

Leavenworth County

Table 3.146. Leavenworth County CPRI: Soil Erosion and Dust

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Soil Erosion and Dust	2	1	1	4	1.75	Low

Wyandotte County

Table 3.147. Wyandotte County CPRI: Soil Erosion and Dust

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Soil Erosion and Dust	2	1	1	4	1.75	Low

Consequence (Impact) Analysis

Wind erosion can cause crop loss, fertility loss, moisture loss and loss of valuable top soil.

Blowing soil causes dirt clouds, drifting sand and hard feelings between neighbors. Blowing soil cuts off growing crops, covers fences, closes roads and gives rural and urban communities a bad perception of farmers.

The information in **Table 3.148** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.148. EMAP Consequence Analysis: Soil Erosion and Dust

Subject	Ranking	Impacts/Soil Erosion and Dust
Health and Safety of Persons in the Area of the Incident	Minimal	Impact tends to be agricultural; however, dust can be a danger to susceptible individuals in the form of air pollutants (minimal).
Responders	Minimal	With proper preparedness and protection, impact to the responders is expected to be minimal.
Continuity of Operations	Minimal	Minimal expectation for utilization of the COOP.
Property, Facilities, and	Minimal to	Impact to property, facilities, and infrastructure could be severe,

Subject	Ranking	Impacts/Soil Erosion and Dust
Infrastructure	Moderate	depending on the site of the soil erosion. This could adversely affect utility poles/lines, and facilities. Dust can also adversely affect machinery, air conditioners, etc.
Delivery of Services	Minimal	Impact on the delivery of services should be non-existent to minimal, unless roads and utilities are affected.
Environment	Severe	The impact to the environment could be severe. Soil erosion and dust can severely affect farming, ranching, wildlife and plants due to production losses and habitat changes.
Economic Conditions	Minimal	Impacts to the economy will be dependent on how extreme the soil erosion and dust are. Potentially it could severely affect crop yield and productivity. Seedling survival and growth is stressed by erosion and dust, as is the top soil which agriculture is dependent on.
Public Confidence in Jurisdiction's Governance	Minimal	Planning, response, and recovery may be questioned if not timely and effective (minimal).

3.2.18 Terrorism/Agro-terrorism

Calculated Priority Risk Index	Planning Significance
2.65	Moderate

Description

The Federal Bureau of Investigation defines terrorism as “the unlawful use of force or violence against persons or property to intimidate or coerce a government, the civilian population, or any segment thereof, in furtherance of political or social objectives.” The threat of terrorism, both international and domestic, is ever present, and an attack is likely to occur when least expected.

The Southern Poverty Law Center reported that in 2012, there were three active hate groups in Kansas: one neo-Nazi group (National Socialist Movement in Lansing), one racist skinhead group (Midland Hammerskins in Wichita), and one anti-gay group (Westboro Baptist Church in Topeka). Other groups, such as the Animal Liberation Front (ALF), Earth Liberation Front (ELF), and People for the Ethical Treatment of Animal (PETA) have sympathizers in the state. Although no major terrorist acts have been attributed to any of these latter groups, their involvement in violent acts is meant to disrupt governmental functions and cannot be discounted.

Agro-terrorism consists of acts to intentionally contaminate, ruin, or otherwise make agricultural products unfit or dangerous for consumption or further use. Agriculture is an important industry in Kansas. The introduction of a biological agent into the population of 6.4 million cattle or the nearly 10 million acres of wheat would be financially devastating and would have a major impact on the food supply of the state and the nation. A major attack involving the nation’s food supply could be launched in a rural area that has little capacity to respond. Potential terrorists’ targets for livestock disease introduction would be concentration points, such as the state’s licensed feedlots livestock markets. Additionally, Kansas has over 120 agricultural crop-dusters, many of which are configured for chemical spraying.

Location

The planning area is susceptible to terrorism of any ideology due to the large population base, and the available transportation nodes. Terrorist tend to strike where large venues of people are likely to be, such as malls, Kansas Speedway, Sprint Center, and other entertainment venues. Densely populated areas also facilitate terrorist being able to blend in better so they can strike with as little warning as possible. The transportation corridor within the Region is attractive for their escape, should a terrorism campaign be successful. Another attraction for terrorist in the planning area is the Missouri and Kansas River, which could also aid in their initial campaign and their exit strategy.

Agro-terrorism is a concern across the state, as well as in Region L. All three counties have an agricultural footprint that could facilitate an agro-terrorism event that would affect many people.

Previous Occurrences

No previous terrorist or agro-terrorism events have been noted in the planning area. However, there are sympathies for terrorist groups.

- **January 2009**, according to the Kansas City Tribune, a chapter of the Muslim American Society (MAS-KC), held a rally in support of Hamas, a group that the United States has cited as being a terrorist group.
- **1989** at a Kansas City auditorium, a masked man described in Arabic the 'oceans of blood' spilled in Hamas' armed attacks on Israeli soldiers and civilians, thanking two nonprofit organizations for being allies.
- **May 2005**, Daveed Gartenstein-Ross stated in an interview in The Weekly Standard that, "MAS is a U.S. front group for the Muslim Brotherhood, which was a claim supported by a Chicago Tribune story that ran in 2004. Their goal is to see sharia law as the law of the United States. In 2007 MAS's ties to the Brotherhood were confirmed as reported by the Investigative Project on Terrorism.

Extent

While there have not been any terrorist events in the planning area, should a worse case scenario occur the planning committee has determined that extent could potentially be Catastrophic. In a hypothetical situation the event could result in multiple deaths, although it is unlikely to occur.

Probability of Future Events

Region L could potentially be attractive to a Terrorist Cell due to its central location in the United States, its large population base, and the transportation nodes. It is also an area that is full of historical and cultural buildings, with a military presence. Based on the three historical events, of which none were violent, the probability of this hazard affecting the planning area with the next 10 years is "**Unlikely**".

Impact and Vulnerability

The impact to the planning area could potentially include all infrastructure, critical facilities, crops, humans and animals. The degree of impact would be directly related to the type of incident and the target. Potential losses could include cost of repair or replacement of damaged facilities, lost economic opportunities for businesses, loss of human life, injuries to persons, loss of food supplies, disruption of the food supply chain, and immediate damage to the surrounding environment. Secondary effects of infrastructure failure could include public safety hazards, spread of disease, increased morbidity and mortality among the local and distant populations, public panic and long-lasting damage to the environment. Terrorism events are rare occurrences and specific amounts of estimated losses for previous occurrences are not available due to the complexity and multiple variables associated with these types of hazards.

In some instances, information about these events is secure and unavailable to the public in order to maintain national security and prevent future attacks.

As discussed previously, it is difficult to quantify potential losses in terms of the jurisdictions most threatened by CBRNE (chemical, biological, radiological, nuclear, and high yield explosive) attack events due to the many variables and human element. Therefore, for the purposes of this plan, the loss estimates will take into account several hypothetical scenarios. Please note that these hypothetical scenarios are included to provide a sample methodology for local jurisdictions to estimate potential losses. The hypothetical scenarios include: a chemical attack, a biological attack, an improvised explosive device (IED) attack, and a radiological attack. For comparative purposes, these hypothetical attack scenarios will all be staged at the same venue, a college football stadium in the planning area during a home football game. The hypothetical stadium is situated on less than one square mile in an urban area and has a seating capacity of approximately 35,000 persons. Surface area and parking structures are located adjacent to the stadium.

Analysis of vulnerable populations is aided by a program developed by Johns Hopkins University in 2006 called Electronic Mass Casualty Assessment and Planning Scenarios

(EMCAPS) <http://www.hopkins-cepar.org/EMCAPS/EMCAPS.html> which utilizes scenarios developed by the Department of Homeland Security.

****THE FOLLOWING HYPOTHETICAL SCENARIOS ARE FOR INSTRUCTIONAL AND ILLUSTRATIVE PURPOSES ONLY****

Chemical Attack – Mustard Gas

Scenario Overview: Mustard gas is released from a light aircraft onto the stadium during a home football game. The agent directly contaminates the stadium and the immediate surrounding area. This particular type of attack would cause harm to humans and could render portions of the stadium unusable for a short time period in order to allow for a costly clean-up. There might also be a fear by the public of long-term contamination of the stadium and subsequent boycott of games resulting in a loss of revenue and tourism dollars.

Assumptions: (1) The population density at the stadium on game day is high – approximately 93 percent of the seats, 33,250 are filled and an additional 5,000 persons remain outside the stadium in the adjacent parking areas. (2) Sulphur mustards are extremely toxic and may damage eyes, skin and respiratory tract. Death sometimes results from secondary respiratory infections. (3) The rate of “worried well” is equal to 9 times the number of infected cases.

Described Losses:

Severe Eye Injuries (1-2 hours)	28,688 persons
Severe Airway Injuries (1-2 hours)	28,688 persons
Severe Skin Injuries (2 hrs to days)	34,425 persons
Total “Worried Well” Cases (9 times the number of affected cases)	309,825 persons
Deaths	765 persons

Cost of Decontamination @ \$12/person (assumes all persons with skin injuries will require decontamination and approximately 1/10 of the worried well will demand to be decontaminated) - total persons = 65,408	\$ 784,896
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Notes: Victims will require decontamination and both long and short term treatment. Services may need to be suspended at the area until all investigations are conducted.

Biological Attack – Pneumonic Plague

Scenario Overview: Canisters containing aerosolized pneumonic plague bacteria are opened in public bathrooms. Each release location will directly infect 110 people; hence, the number of release locations dictates the initial infected population. The secondary infection rate is used to calculate the total infected population. This particular weapon of mass destruction (WMD) attack method would not cause damages to buildings or other infrastructure, only to human populations.

Assumptions: (1) The population density at the stadium on game day is high. (2) The population density of the stadium city is high (5,572 persons / sq mile – assumes that the normal population is doubled on game day). (3) The number of dispersion devices is 30. Devices are assumed to be placed in crowded seating areas. (4) Pneumonic plague has a 1-15 percent mortality rate in treated cases and a 40-60 percent mortality rate in untreated cases. (5) The rate of “worried well” is equal to 9 times the number of infected cases.

Described Losses:

Initial Infected Populations	3,300 persons
Secondary Infected Population	6,623 persons
Total Plague Cases	9,923 persons
Total Deaths (Treated Cases 7%)	694 persons
Total “Worried Well” Cases (9 times the number of infected cases)	89,307 persons

Improvised Explosive Device Attack – ANFO

Scenario Overview: An Improvised Explosive Device (IED) utilizing an ammonium nitrate/fuel oil (ANFO) mixture is carried in a panel van to a parking area during a time when stadium patrons are leaving their cars and entering the stadium and detonated. Potential losses with this type of scenario include both human and structural assets.

Assumptions: (1) The population density in the parking lot during the beginning and ending of the games is high, at least 1 person /25 square feet. (2) The quantity of ANFO used is 4,000 lbs, similar to that used by Timothy McVeigh in the Oklahoma City bombing. (3) The Lethal Air Blast Range for such a vehicle is 200 feet according to the Bureau of Alcohol, Tobacco, Firearms and Explosives (BATF) Standards. (4) The Falling Glass Hazard distance is 2,750 feet according to BATF Explosive Standards.

Described Losses:

Total Dead	1,391 persons
Total Traumatic Injuries	2,438 persons
Total Urgent Care Injuries	11,935 persons
Injuries not Requiring Hospitalization	4,467 persons
Structures and Other Physical Assets (Damages would certainly occur to vehicles and depending on the proximity of other structures, damages would occur to the stadium complex itself. The exact amount of these damages is difficult to predict because of the large numbers of factors, including the type of structures nearby and the amount of insurance held by vehicle owners.)	Vehicles – Replacement cost for approximately 100 vehicles @ \$15,000 per vehicle inside the 200 ft BATF described Lethal Air Blast range = \$ 150,000 Repair / repainting cost for approximately 500 vehicles @ \$ 4,000 per vehicle inside the BATF described Falling Glass Hazard = \$2,000,000

Radiological Dispersion Device – Dirty Bomb Attack

Scenario Overview: An Improvised Explosive Device (IED) utilizing an ammonium nitrate/fuel oil (ANFO) mixture is carried in a panel van to a parking area during a time when stadium patrons are leaving their cars and entering the stadium and detonated. Potential losses with this type of scenario include both human and structural assets. The bomb also contains 2,700 Curies of Cesium-137 (Cs-137).

Assumptions: (1) The population density in the parking lot during the beginning and ending of the games is high, at least 1 person /25 square feet. (2) The quantity of ANFO used is 4,000 lbs, similar to that used by Timothy McVeigh in the Oklahoma City bombing. (3) The Lethal Air Blast Range for such a vehicle is 200 feet according to the Bureau of Alcohol, Tobacco, Firearms and Explosives (BATF) Standards. (4) The Falling Glass Hazard distance is 2,750 feet according to BATF Explosive Standards.

Described Losses:

Total Dead	1,391 persons
Total Traumatic Injuries	2,438 persons
Total Urgent Care Injuries	11,935 persons
Injuries not Requiring Hospitalization	4,467 persons
Radiological Poisoning Injuries that Need Aggressive Treatment	13
Radiological Poisoning Injuries that Need Non-Critical Treatment	440
Radiological Poisoning Injuries that could Self Medicate with Proper Public Information	62,378
Structures and Other Physical Assets (Damages would certainly occur to vehicles and depending on the proximity of other structures, damages would occur to the stadium complex itself. The exact amount of these damages is difficult to predict because of the large numbers of factors, including the type of structures nearby and the amount of insurance held by vehicle owners.)	Vehicles – Replacement cost for approximately 100 vehicles @ \$15,000 per vehicle inside the 200 ft BATF described Lethal Air Blast range = \$ 150,000 Repair / repainting cost for approximately 500 vehicles @ \$ 4,000 per vehicle inside the BATF described Falling Glass Hazard = \$2,000,000

The vulnerability of the planning area to a terrorism or agro-terrorism event is low. However, the planning significance is moderate in order to be better prepared should this man made hazard occur. Leavenworth, Johnson, and Wyandotte counties have thousands of small businesses, along with national and international corporations that, if interrupted by an event, could potentially cause significant economic loss. The loss of life because of the densely populated area would be catastrophic, and if the transportation nodes were targeted could result in more lives and economic loss as freight does not reach its intended destination. The resulting paranoia and fear after an attack could set the Region back, much as the country was set back after 911. Some of the interest in Region L that could be at risk of a terrorist attack, include:

- Dense Population
- Active Military installation at Fort Leavenworth
- Close vicinity to a nationwide telecommunication provider
- Venues for large amounts of people to congregate

While agri-terrorism is not as huge of a concern in the planning area as many areas of the state are, it is still a high visibility area due to its close proximity to large amounts of people and marketplaces.

A strategic nuclear, biological, or chemical attack on the United States could have the most devastating and far-reaching consequences. The use of these weapons against the United States is unlikely. Unfortunately, however, as long as such weapons exist, there is always a chance that they could be used. The potential for traditional war-related attacks, using conventional weapons, is a scenario that is more likely to occur, based on currently available information, however even attacks of that variety are rare. Attackers are likely to have either very specific targets such as Women's clinics, or desire large publicity from the attacks.

It is expected that the likelihood of attack is directly related to population density or more likely to an event that is occurring or to a specific location of importance to the attacker. For example, a large venue event, such as a sporting event attended by tens of thousands of people might be considered a desirable target. Most large public venues occur in densely populated areas since those areas are able to provide the infrastructure support (hotels, eateries, etc) for large numbers of people.

Summary

Dense populations, quickly accessible transportation modes, large venues for people, i.e., concerts, active military installations, and an industrial and agricultural foothold are all entities that are attractive to terrorist. All of these entities are provided in Region L, making it vulnerable to a terrorist/agri-terrorist attack. While this is unlikely to occur, the planning significance is moderate in order to prepare for an event in case it should happen.

Local Mitigation Concerns

- Because the Region is bordered by the Missouri River and Kansas River, the concern of waterway access for terrorist is greater. These are also major sources of the water supply for agriculture and drinking water and should these rivers be disrupted due to a chemical release the entire region could potentially be at risk to sickness, death, or disruption. These rivers also provide electricity to the Region and should a terrorist take out the plants it could throw the region into economic, sustainment, and personal havoc.
- The location of the region in the United States is of concern. To hit the middle of the United States would be a bold move by any terrorist, but it would make the point that no one or place is safe. While this is a difficult concept to mitigate, extra vigilance could help stop any attack.
- Leavenworth County is rated in the top 10 counties in Kansas for the number of farms. Agricultural terrorism is a concern, not only for the economy, but also for the lives that depend on the agricultural product. Should terrorist use chemicals on the crops and they make it to tables, loss of life could be huge. Tainting the livestock feedlots could also cause a severe disruption in the food chain. By hitting Region L with agricultural terrorism, terrorist could access a lot of people with half the work. This is a big concern.
- Of concern for Region L is the new Burlington Northern and Santa Fe Intermodel that introduces risk for terrorism.

Development in Hazard Prone Areas

As more and more large public events are held in Region L, more potential may exist for these venues to become targets of attack. With human-caused hazards such as this that can have multiple variables involved, increases in development are not necessarily always factors in determining risk, although the physical cost of the event may increase with the increased or newly developed areas.

Johnson County

Table 3.149. Johnson County CPRI: Terrorism/Agro-terrorism

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Terrorism/Agro-terrorism	1	4	4	4	2.65	Moderate

Leavenworth County

Table 3.150. Leavenworth County CPRI: Terrorism/Agro-terrorism

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Terrorism/Agro-terrorism	1	4	4	4	2.65	Moderate

Wyandotte County

Table 3.151. Wyandotte County CPRI: Terrorism/Agro-terrorism

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Terrorism/Agro-terrorism	1	4	4	4	2.65	Moderate

Consequence (Impact) Analysis

Table 3.152. EMAP Impact Analysis: Terrorism/ Agri-terrorism

Subject	Ranking	Impacts/Terrorism/Agri-Terrorism
Health and Safety of Persons in the Area of the Incident	Severe	Impact could be severe for persons in the incident area.
Responders	Minimal to Severe	Impact to responders could be severe if not trained and properly equipped. Responders that are properly trained and equipped will have a low to moderate impact.
Continuity of Operations	Minimal to Severe	Depending on damage to facilities/personnel in the incident area, re-location may be necessary and lines of succession execution (minimal to severe).
Property, Facilities, and Infrastructure	Severe	Impact within the incident area could be severe for explosion, moderate to low for Hazmat.
Delivery of Services	Minimal to Severe	Delivery of services could be affected within and around the affected area especially if communications, road and railways, and facilities incur damage (minimal to severe).
Environment	Minimal to Severe	Localized impact within the incident area could be severe depending on the type of human caused incident.
Economic Conditions	Minimal to Severe	Economic conditions could be adversely affected and dependent upon time and length of clean up and investigation (minimal to severe).
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Impact will be dependent on whether or not the incident could have been avoided by government or non-government entities, clean-up and investigation times, and outcomes. (minimal to severe)

3.2.19 Tornado

Calculated Priority Risk Index	Planning Significance
3.70	High

Description

The National Weather Service defines a tornado as “a violently rotating column of air extending from a thunderstorm to the ground.” Tornadoes are the most violent of all atmospheric storms and are capable of tremendous destruction. Wind speeds can exceed 250 mph, and damage paths can be more than one mile wide and 50 miles long. In an average year, more than 900 tornadoes are reported in the United States, resulting in approximately 80 deaths and more than 1,500 injuries. High winds not associated with tornadoes are profiled separately in this document in **Section 3.2.21** Windstorm.

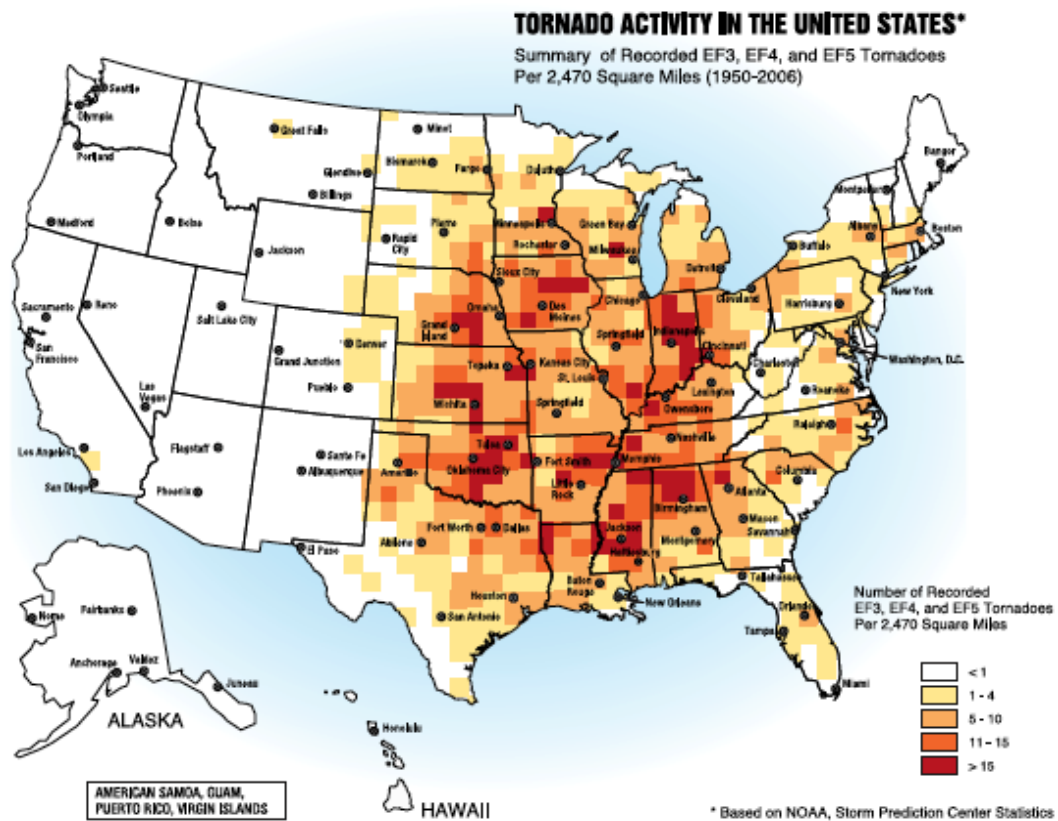
Although tornadoes have been documented on every continent, they occur most frequently in the United States east of the Rocky Mountains. Region L is situated in an area that is generally known as “Tornado Alley.” Climatologically conditions are such that warm and cold air masses meet in the center of the country to create conditions of great instability and fast-moving air at high pressure that can ultimately result in the formation of tornado funnels.

Most tornadoes and tornado-related deaths and injuries occur during the months of April, May, and June. However, tornadoes have struck in every month. Similarly, while most tornadoes occur between 3:00 and 9:00 p.m., a tornado can strike at any time.

Location

Tornadoes can happen anywhere in the planning area. **Figure 3.75** shows the tornado activity in the United States. Region L shows 5 – 10 recorded EF3 – EF5 tornadoes between the years 1950 and 2006.

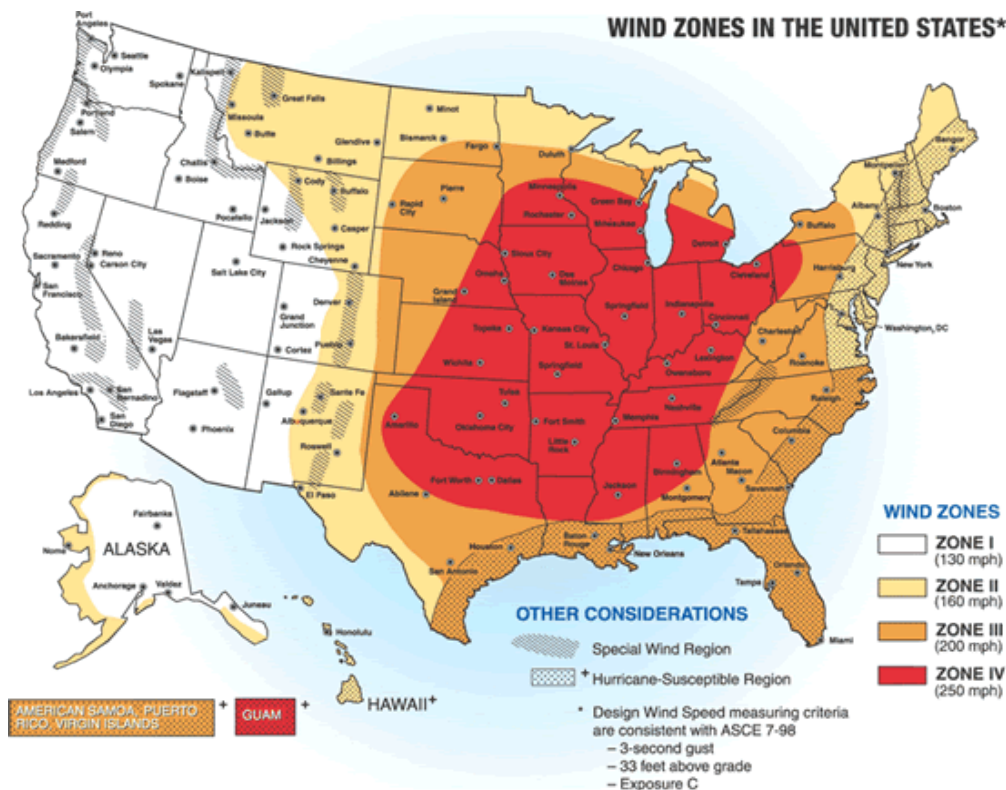
Figure 3.75. Tornado Activity in the United States



Source: FEMA 320, Taking Shelter from the Storm, 3rd edition

Figure 3.76 shows the Wind Zones in the United States, with Region L being in Zone IV (250 mph).

Figure 3.76. Wind Zones in the United States



Previous Occurrences

There have been no tornadoes of a catastrophic nature in the planning area since the last plan. However, there have been several strong systems that have spawned funnel clouds and EF0 and EF1 tornadoes, resulting in property damage.

- June 2008 - Brief EF0 tornado touchdown on open country near 166th and Kansas Avenue at 1905CST. No damage reported.
- September 2008 - Several small severe thunderstorms, spawned several brief tornadoes over parts of east central Kansas, during the late afternoon and early evening hours of Friday, September 12, 2008. Most of the tornadoes were observed in open country and caused no damage. However, one did cause some minor house damage near Desoto Kansas. All of the tornadoes were classified as EF0. Heavy rains also caused flash flooding in Leavenworth county.
- April 2009 - An Ef1 tornado touched down at 1735 CST near the intersection of 238th Street and Loring Street. The tornado crossed Interstate 70, and then remained nearly parallel to the Interstate, before lifting at 1750 CST, near the intersection of Metro Avenue and 190th Street. Two homes sustained major damage and several barns were destroyed. Numerous trees were uprooted and several outbuildings were damaged.

- May 2012 – two tornadoes reported in Olathe, KS. This system brought thunderstorms, heavy rain, and hail to the area.

Extent

Tornadoes are classified according to the EF- Scale (the original F – Scale was developed by Dr. Theodore Fujita, a renowned severe storm researcher). The Enhanced F- Scale (see Table 3.153) attempts to rank tornadoes according to wind speed based on the damage caused. This update to the original F scale was implemented in the U.S. on February 1, 2007.

Table 3.153. Enhanced Fujita Scale with Potential Damage

Enhanced Fujita Scale			
Scale	Wind Speed (MPH)	Relative Frequency	Potential Damage
EF0	65 – 85	53.5%	Light. Peels surface off some roofs; some damage to gutters or siding; branches broken off trees; shallow-rooted trees pushed over. Confirmed tornadoes with no reported damage (i.e. those that remain in open fields) are always rated EF0).
EF1	86 – 110	31.6%	Moderate. Roofs severely stripped; mobile homes overturned or badly damaged; loss of exterior doors; windows and other glass broken.
EF2	111 – 135	10.7%	Considerable. Roofs torn off well constructed houses; foundations of frame homes shifted; mobile homes complete destroyed; large trees snapped or uprooted; light object missiles generated; cars lifted off ground.
EF3	136 – 165	3.4%	Severe. Entire stores of well-constructed houses destroyed; severe damage to large buildings such as shopping malls; trains overturned; trees debarked; heavy cars lifted off the ground and thrown; structures with weak foundations blown away some distance.
EF4	166 – 200	0.7%	Devastating. Well-constructed houses and whole frame houses completely leveled; cars thrown and small missiles generated.
EF5	>200	<0.1%	Explosive. Strong frame houses leveled off foundations and swept away; automobile-sized missiles fly through the air in excess of 300 ft.; steel reinforced concrete structure badly damaged; high rise buildings have significant structural deformation; incredible phenomena will occur.

Source: NOAA Storm Prediction Center

In the past 12 years, Johnson County has experienced 9 tornado events. These have all been rated on the Enhanced Fujita Scale as EFO's.

In the past 12 years, 2000 – 2012, Leavenworth County has experienced 10 tornado events. Five of these have been rated as EF0, four have been rated as EF1, and one event on May 5,

2003 was rated as an EF2. Total damages to property were reported as \$7.023 million, with 2 injuries during the EF2 event.

Between the years 2000 and 2012, Wyandotte County had a total of 3 tornado events. Two were rated as EF0s, and one on 4 May 2002 was rated an EF4. This tornado caused \$15.5 million in property damage and resulted in 2 deaths and 30 injuries.

Because it was determined that Region L is in Zone IV due to potential wind speeds, and due to historic events, the planning committee determined that the planning area could experience an EF5 tornado. The magnitude of a tornado this size would be catastrophic. It could result in multiple deaths.

Probability of Future Events

All of Kansas is susceptible to tornadoes, and Region L is no exception. While there have not been any tornadoes greater than an EF1 since the last plan, the probability remains **“Highly Likely”** that an event of any size will occur within the next three years.

- Johnson County has had 9 tornado events within the last 12 years, resulting in a 75% chance of this occurring in a given year.
- Leavenworth County has had 10 tornado events within the last 12 years, resulting in an 83% chance of a tornado occurring in any given year.
- Wyandotte County has had 3 tornadoes within the last 12 years, resulting in a 25% chance of the county having another tornado within the year.

Impact and Vulnerability

When Figures 3.75 and 3.76 above are compared, it is apparent that Region L is in a high tornado activity area. Region L resides in Zone IV, which is the highest wind zone there is, and is a good indicator of the potential for tornadoes.

Table 3.154 shows the incidence of tornadoes and statistics in the Region from 1952 – 2011.

Table 3.154. Tornado Statistics for the Planning Area, 1952 – 2011

County	Tornadoes	Fatalities	Injuries	Longest Path	Widest Path
Johnson	38	44	224	69 miles	440 yards
Leavenworth	32	2	63	66 miles	880 yards
Wyandotte	10	2	50	26 miles	500 yards

Source: Tornado Project, <http://www.tornadoproject.com/>

Insured Crop Loss Data

According to the USDA Risk Management Agency, insured crop losses for Region L as a result of tornado damage for the ten year period of 2002-2011 totaled \$0.00 as shown in **Table 3.155**.

Table 3.155. Crop Insurance Paid for Tornado Damages by Year, 2002-2011

County	Crop Loss Insurance Paid	Annualized Crop Loss Insurance Paid
Johnson	\$0	\$0
Leavenworth	\$0	\$0
Wyandotte	\$0	\$0
Subtotal	\$0	\$0

Source: USDA Risk Management Agency

To determine potential financial loss estimates to tornadoes in the planning area, the available historical loss data was annualized to determine future potential losses. The planning team obtained loss data for the National Climatic Data Center (NCDC) storm events (1993 – 2012). Table 3.156 shows the estimates financial loss for each county in Region L.

Table 3.156. Potential Financial Loss Estimates for Tornadoes in Region L

County	Potential Financial Loss (estimated)
Johnson	\$25,900
Leavenworth	\$389,100
Wyandotte	\$775,000
Total	\$1,190,000

Source: State Hazard Mitigation Plan

Tornadoes have a warning time of approximately 30 minutes or less. They can change paths quickly, which limits the time in which to take shelter. Tornadoes are very difficult to see at night, and during intense rain and hail, often give very little or no warning of when a tornado is on the ground.

To refine and access the relative vulnerability of each of Region L's counties to tornadoes, assigned ratings to pertinent factors were examined at the county level. These factors are: social vulnerability index, prior events, prior annualized property damage, building exposure valuation, population density, crop exposure and annualized crop loss. Then a rating value of 1-10 was assigned to the data obtained for each factor and then weighted equally and factored together to obtain overall vulnerability scores for comparison and to determine the most vulnerable counties.

Tornados that touch-down can create a unique path of destruction unlike a wide-spread winter storm event that can affect entire regions of the State. So using the prior events as a factor can give the perception that a county has a higher overall vulnerability to tornadoes.

The following are the data sources for the rating factors: Social Vulnerability Index for Kansas counties from the Hazards and Vulnerability Research Institute at the University of South

Carolina, National Climatic Data Center (NCDC) storm events (2006 – 2012), U.S. Census Bureau (2010), USDA's Census of Agriculture (2007) and USDA Risk Management Agency

(2002 – 2011). It was determined that for tornado, historical events and property damages are needed back to 1993 to adequately describe the tornado hazard in the planning area.

Table 3.157 below provides the factor's amount per county that are considered for tornado vulnerability.

Table 3.157. Vulnerability of Region L Counties Factor Amounts for Tornadoes

County	SoVI Rating (1-5)	Prior Events 1993-2012	Property Damages	Annualized Property Damage	Total Building Exposure (\$000)	Population Density	Crop Exposure	Crop Loss Insurance Paid	Annualized Crop Loss Insurance Paid
Mitigation Planning Region L									
Johnson	1	8	\$518,000	\$25,900	\$43,871,468	1,149.60	\$29,472,000	\$0	\$0
Leavenworth	1	15	\$7,782,000	\$389,100	\$4,877,783	164.7	\$20,983,000	\$0	\$0
Wyandotte	3	3	\$15,500,000	\$775,000	\$12,066,666	1,039.00	\$0	\$0	\$0
Total		26	\$23,800,000	\$1,190,000	\$60,815,917		\$50,455,000	\$0	\$0

Note: The Census of Agriculture did not publish crop exposure in Wyandotte County to avoid disclosure of individual operations.

The following are the 1 – 10 ranges for the tornado vulnerability factor ratings. The Social Vulnerability Index is in a range of 1- 5. To give Social Vulnerability Index the same weight as the other factors, the numbers were multiplied by two.

Table 3.158. Ranges for Tornado Vulnerability Factor Ratings

Ratings	Social Vulnerability	Prior Events	Annualized Property Damage	Building Exposure Valuation	Population Density *	Crop Exposure	Annualized Crop Loss Insurance Paid
1		3 - 7	\$500 - \$500,000	\$117,421 - \$4,492,825	1.6 - 116.3	0 - \$18,548,500	\$0 - \$1,000
2	1	8 - 12	\$500,001 - \$1,000,000	\$4,492,826 - \$8,868,229	116.4 - 231.1	\$18,548,501 - \$32,126,000	\$1,001 - \$2,000
3		13 - 17	\$1,000,001 - \$1,300,000	\$8,868,230 - \$13,243,634	231.2 - 345.9	\$32,126,001 - \$45,703,500	\$2,001 - \$3,000
4	2	18 - 22	\$1,300,001 - \$2,000,000	\$13,243,635 - \$17,619,039	346 - 460.7	\$45,703,501 - \$59,281,000	\$3,001 - \$4,000
5		23 - 27	\$2,000,001 - \$3,000,000	\$17,619,040 - \$21,994,444	460.8 - 575.5	\$59,281,001 - \$72,858,500	\$4,0001 - \$5,000
6	3	28 - 32	\$3,000,001 - \$4,000,000	\$21,994,445 - \$26,369,848	575.6 - 690.3	\$72,858,501 - \$86,436,000	\$5,001 - \$6,000
7		33 - 37	\$4,000,001 - \$7,000,000	\$26,369,849 - \$30,745,253	690.4 - 805.1	\$86,436,001 - \$100,013,500	\$6,001 - \$7,000
8	4	38 - 42	\$8,000,001 - \$11,000,000	\$30,745,254 - \$35,120,658	805.2 - 919.9	\$100,031,501 - \$113,591,000	\$7,001 - \$8,000
9		43 - 47	\$11,000,001 - \$13,000,000	\$35,120,659 - \$39,496,062	920 - 1,034.7	\$113,591,001 - \$127,168,500	\$8,001 - \$9,000
10	5	48 - 54	Above \$13,000,001	\$39,496,063 - \$43,871,468	1,034.8 - 1,149.6	\$127,168,501 - \$140,746,000	\$9,001 and up

Source: State Hazard Mitigation Plan

Table 3.159 provides the calculated ranges applied to determine the Medium, Medium-High and High vulnerable counties and **Table 3.160** provides the seven rating values assigned that were considered in determining overall vulnerability to tornadoes. The entire Region is vulnerable to tornadoes so the overall ranges started with Medium and goes higher.

Table 3.159. Ranges for Overall tornado Vulnerability

Ranges	Medium	Medium-High	High
	9 - 19	20 – 29	30 - 40

Source: State Hazard Mitigation Plan

Table 3.160. Vulnerability of Region L Counties to Tornadoes

County	SoVI Converted Rating	Prior Event Rating	Annualized Property Damage Rating	Bldg Exposure Valuation Rating	Population Density Rating	Crop Exposure Rating	Annualized Crop Insurance Rating	Overall Vulnerability Rating	Tornado Vulnerability
Mitigation Planning Region L									
Johnson	2	2	1	10	10	2	1	28	Medium-High
Leavenworth	2	3	1	2	2	2	1	13	Medium
Wyandotte	6	1	2	3	10	1	1	24	Medium-High

Source: State Hazard Mitigation Plan

Table 3.161 lists the top 10 vulnerable counties in Kansas relative to each other concerning tornadoes. The one EF5 destructive tornado in Greensburg, Kiowa County was deemed a statistical outlier and was not included in this analysis. Otherwise, Kiowa County would be the highest rated county.

Table 3.161. Top 10 Vulnerable Counties in Kansas for Tornadoes (yellow highlight represents county in Region L).

Mitigation Planning Region	County	Overall Vulnerability Rating	Tornado Vulnerability
G	Sedgwick	34	High
E	Barton	32	High
B	Rush	30	Medium-High
G	Harper	29	Medium-High
A	Sherman	28	Medium-High
E	Stafford	28	Medium-High
L	Johnson	28	Medium-High
A	Sheridan	27	Medium-High
B	Rooks	27	Medium-High
F	Republic	27	Medium-High

Source: State Hazard Mitigation Plan

Mobile Home Vulnerability

Of the more than 560 people killed in the U.S between 2001 and 2010 by tornadoes, 51 percent were in mobile homes, according to the National Oceanic and Atmospheric Administration. According to the *2012 Kansas Severe Weather Awareness Week* packet, people living in mobile homes are killed because of tornadoes at a rate 20 times higher than people living in permanent homes. Only 33 percent of those who died were in permanent structures, and 16 percent were outside a home.

Yet mobile homes make up only about 7 percent of the nation's housing. They represent about 5.2 percent of homes in Kansas, with 65,184 units according to the U.S. Census Bureau.

Table 3.162 provides the number of mobile home units per county according to the U.S. Census Bureau American Community Survey 2005 – 2009.

Table 3.162. Number of Mobile Home Units per County

County	Number of Mobile Homes
Johnson	1,392
Leavenworth	873
Wyandotte	1,676
Total	3,941

Source: State Hazard Mitigation Plan

Summary

Johnson, Leavenworth, and Wyandotte Counties are all vulnerable to tornado activity. Johnson County has had the most tornadoes in the Region, with a total of 38 reported, and 244 fatalities in the last 60 years. Wyandotte County has had the least with 10 reported tornado events. The vulnerability of this Region is enhanced due to its dense population, housing, and business industries. Due to the density of the population and building base in the region, if an EF1 tornado hits the area it can do severe damage.

Local Mitigation Concerns

- A big concern of a tornado in any region is the potential loss of life and destruction of property. Region L is a densely population area, with housing and buildings in close proximity to each other. Even an EF0 tornado has the ability to inflict damages when it is spawned in an urban area.
- Region L has a high industrial and business footprint, nationally and internationally. Many of these buildings are predominantly windows, which during a tornado event can inflict damaging personal injury to people inside the building and outside of the building. Should a tornado hit the business area of any of these counties the damage to humans could be catastrophic due to glass and flying debris.
- The Region recognizes that poor resiliency in existing buildings, particularly residential, are an issue. Training and Education in structural resiliency for Code Enforcers is an essential component for ensuring new construction is built to sustain damages.

Development in Hazard Prone Areas

New development anywhere in the planning area will be susceptible to tornado impacts. New manufactured housing development will be most susceptible to damage, particularly if not anchored properly. The extent of new manufactured housing development is not known. The inclusion of residential safe rooms into new construction is an area requiring further consideration in order to protect the populace, as well as community and school safe rooms. The Boy Scouts of America Camp Naish, and the DeSoto school district both benefited from

their prior mitigation plan participation by having safe rooms built with funding through the HMGP program.

Johnson County

Table 3.163. Johnson County CPRI: Tornado

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Tornado	4	4	4	1	3.70	High

- The hazard of Tornado for Johnson County went from a 2.80 planning significance to a 3.70 planning significance during this plan. This is attributed to the fact that the last plan indicated that the probability was 49% that this event would happen in any given year, however the CPRI was calculated with a less than 33% chance, or Likely to occur. This plan corrects this to reflect the true probability based on historical data.

Leavenworth County

Table 3.164. Leavenworth County CPRI: Tornado

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Tornado	4	3	4	1	3.40	High

Wyandotte County

Table 3.165. Wyandotte County CPRI: Tornado

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Tornado	2	4	4	1	2.80	Moderate

Consequence (Impact) Analysis

The information in **Table 3.166** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.166. EMAP Consequence Analysis: Tornado

Subject	Ranking	Impacts/Tornado
Health and Safety of Persons in the Area of the Incident	Severe	Impact of the immediate area could be severe depending on whether individuals were able to seek shelter and get

		out of the trajectory of the tornado. Casualties are dependent on warning systems and warning times.
Responders	Minimal	Impact to responders is expected to be minimal unless responders live within the affected area.
Continuity of Operations	Minimal to Severe	Temporary/Permanent relocation may be necessary if government facilities experience damage (minimal to severe).
Property, Facilities, and Infrastructure	Minimal to Severe	Localized impact could be severe in the trajectory path. Roads, buildings, and communications could be adversely affected. Damage could be severe.
Delivery of Services	Minimal to Severe	Delivery of services could be affected if there is any disruption to the roads and/or utilities due to damages sustained. Depending on the incident size the damage could be severe.
Environment	Minimal to Severe	Impact will be severe for the immediate impacted area. Impact will lessen as distance increases from the immediate incident area.
Economic Conditions	Minimal to Severe	Impacts to the economy will greatly depend on the trajectory of the tornado. If a jurisdiction takes a direct hit then the economic conditions will be severe. With an indirect hit the impact could still be anywhere from low to severe.
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Response and recovery will be in question if not timely and effective. Warning systems and warning time will also be questioned (minimal to severe)

3.2.20 Utility/Infrastructure Failure

Calculated Priority Risk Index	Planning Significance
3.00	High

Description

Critical infrastructure involves several different types of facilities and systems including: electric power, transportation routes, natural gas and oil pipelines, water and sewer systems, storage networks, and internet/telecommunications systems. Failure of utilities or other components of the infrastructure in the planning area can seriously impact public health, functioning of communities and the economy. Disruption of any of these services could result from the majority of the natural, technological, and manmade hazards described in this plan. In addition to a secondary or cascading impact from another primary hazard, utilities and infrastructure can fail as a result of faulty equipment, lack of maintenance, degradation over time, or accidental damage such as damage to buried lines or pipes during excavation.

Electric Power

Disruption of electric power supply can be a cascading impact of several other hazards. The most common hazards analyzed in this plan that disrupt power supply are: flood, tornado, windstorm, and winter weather as these hazards can cause major damage to power infrastructure. To a lesser extent, extreme temperatures, dam and levee failure, lightning, and terrorism can disrupt power. Extreme heat can disrupt power supply when air conditioning use spikes during heat waves which can cause brownouts. Dam and levee failure, are similar to flood in that infrastructure can be damaged or made inaccessible by water. Lightning strikes can damage substations and transformers, but is usually isolated to small areas of outage. Many forms of terrorism could impact power supply either by direct damage to infrastructure or through cyber-terrorism targeting power supply networks.

The largest electric utility providers in Region L are Kansas City Power & Light, Westar Energy, City of Gardner, and Leavenworth-Jefferson Elec. Coop., Inc.

Figure 3.77, Figure 3.78, and Figure 3.79 show the location of the electric lines for Johnson, Leavenworth, and Wyandotte Counties, respectively.

Figure 3.77. Map of Johnson County Electric Lines

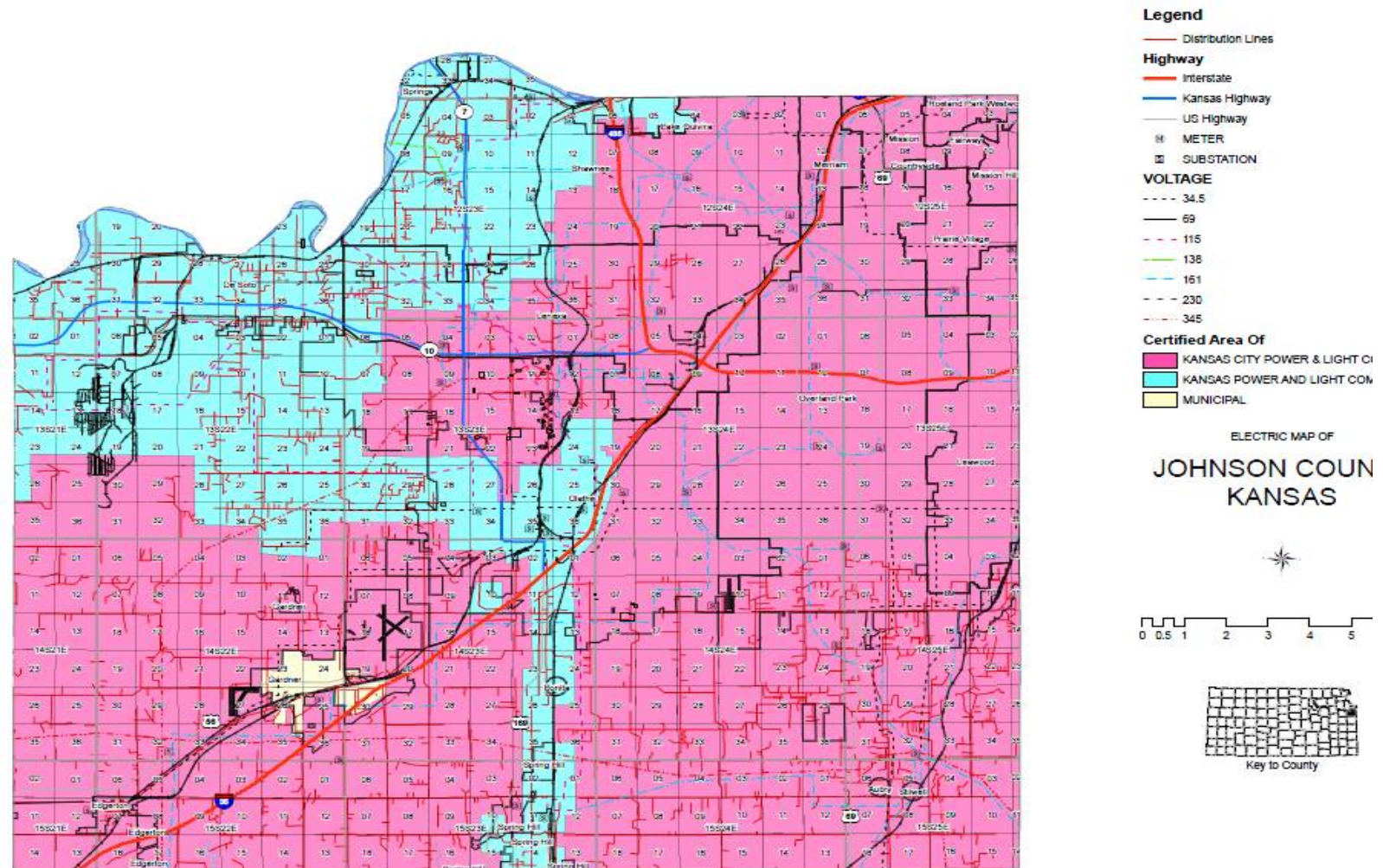


Figure 3.78. Map of Leavenworth County Electric Line

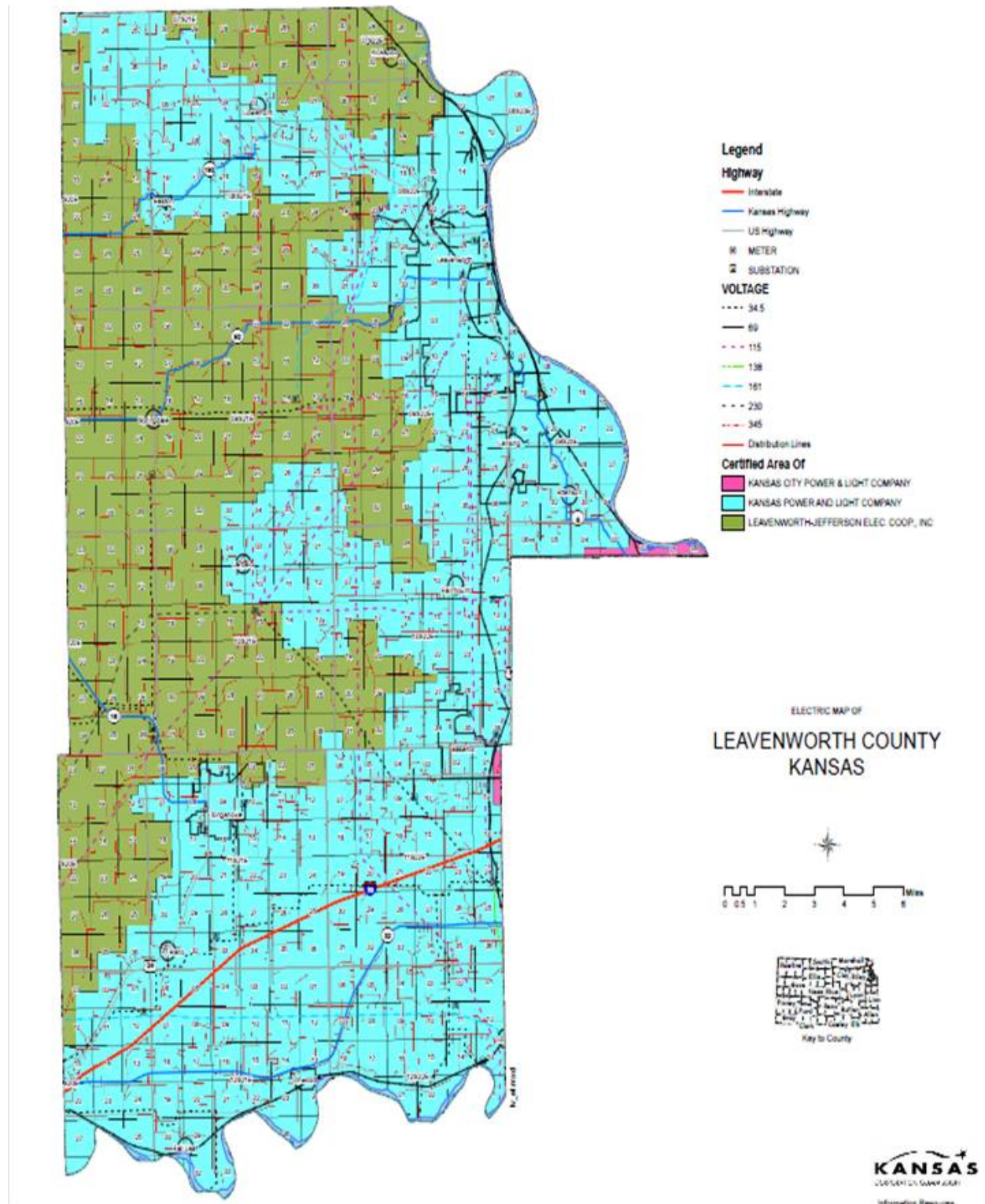
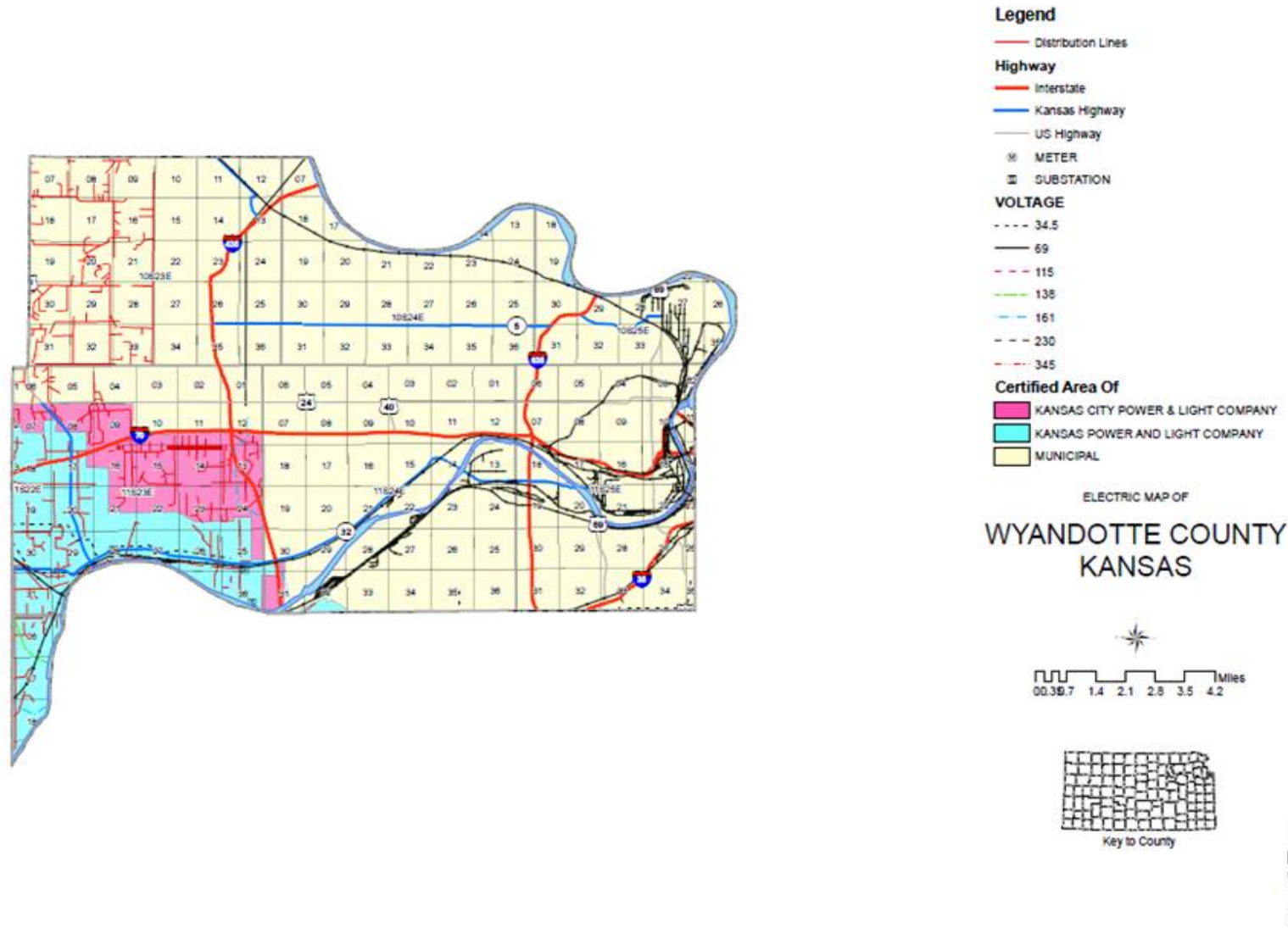


Figure 3.79. Map of Wyandotte County Electric Lines



Transportation Routes

Transportation routes can also be impacted by many of the hazards discussed in this plan. The primary hazards that impact transportation are: Flood, Hazardous Materials, and Winter Weather. Flood events, both riverine and flash flood can make roads and bridges impassible due to high water. Flood waters can also erode or scour road beds and bridge abutments. Highway and railroad accidents that involve hazardous materials can impact transportation routes as road and railroad closures, as well as evacuations may be necessary. Winter Weather frequently impacts transportation as roads become treacherous or impassible due to ice and snow. Secondary hazards that impact transportation routes include: dam and levee failure if routes are in inundation areas, extreme temperatures can cause damage to pavement (especially asphalt), land subsidence can damage roads/railroads if subsidence area is near the route, landslide can cause debris and rock falls onto roadways, terrorism can target routes, tornado can directly damage infrastructure or deposit debris in routes, wildfire can cause decreased visibility on transportation routes due to smoke, and windstorm can cause vehicle accidents or overturning (particularly cargo vans).

Natural Gas and Oil Pipelines

Primary hazards that can impact natural gas and oil pipelines are earthquake, expansive soils, land subsidence, landslide, and terrorism.

Water and Sewer Systems

The primary hazards that can impact water supply systems are: drought, flood, hazardous materials, and terrorism. The primary hazard that impacts sewer systems is flood.

Storage Networks

If damaged, storage networks and infrastructure can disrupt government and business functions. All state government and most local governments and businesses utilize redundant systems to decrease vulnerability to outages. All hazards that can disrupt electric power can also impact storage networks as electricity is required to power the infrastructure. In addition, the networks themselves can be damaged if the hazard impacts the facility where the network is located. The primary hazards that can cause direct damage are: flood, lightning, terrorism, and tornado.

Internet/Telecommunications

Internet and telecommunications infrastructure can be impacted by a number of hazards as well. The types of hazards and impacts to internet and telecommunications infrastructure are very similar to electric power supply. Land line phone lines often utilize the same poles as electric lines. So, when weather events such as windstorm or winter weather cause lines to break, both electricity and telephone services experience outages. With the increasing utilization of cellular phones, hazard events such as tornado that can damage cellular repeaters can cause outages. In addition, during any hazard event, internet and telecommunications systems can become overwhelmed due to the surge in call/usage volume.

Location

The entire planning area in Region L is vulnerable to Utility/Infrastructure Failure due to equipment or maintenance failure, or as a secondary hazard when the primary hazard is a Tornado, Winter Storm, Wind Storm, Lightning, Terrorism, expansive soil, drought, etc. All of these have the capacity to directly hit the utility and infrastructure of the planning area, or indirectly such as with earth movement during a drought or expansive soil, or flood event.

Previous Occurrences

- **FEMA-4035-DR: Flooding—September 23, 2011:** Four counties in northeast Kansas were declared for flooding that occurred from June 1 to August 1, 2011 along the Missouri River. The counties included are Atchison, Doniphan, Leavenworth, and Wyandotte. Damages as a result of this event were estimated to be nearly \$7.4 Billion and primarily involved damages to roads and bridges.
- **FEMA-1741-DR—February, 2008 (December 6-19, 2007):** An ice storm caused numerous power outages and approximately 130,000 Kansas customers were without power. Specifically, Kansas Rural Electric Cooperatives reported 49,000 customers without power, Westar reported 76,000 customers, Kansas City Power & Light reported 4,300 customers, and Kansas City, Kansas Board of Public Utilities reported 800 customers without power. FEMA's Public Assistance costs were \$355,651,857 for this disaster.

Extent

While utility/infrastructure failure is common during winter storms, tornados, etc., it is a manageable failure. Normally the power lines are affected, however the utility companies are very aggressive in restoring their use. The planning committee has deemed this hazard as negligible to the planning area.

Probability of Future Events

Utility/Infrastructure failure are normally tied to other weather hazards such as tornadoes, winter storms, and high winds. Region L has a high propensity for weather that is conducive to these hazards, which in turn makes the possibility of a utility/infrastructure failure a high reality. The planning committee has determined that this event is **Highly Likely** during the calendar year.

Impact and Vulnerability

Since utility/infrastructure failure is generally a cascading impact of other hazards, it is not possible to quantify estimated potential losses specific to this hazard due to the variables associated with affected population, duration of outages, etc...

Although the limitless variables make it difficult to estimate future losses on a statewide basis, FEMA has developed standard loss of use estimates in conjunction with their Benefit-Cost Analysis methodologies to estimate the cost of lost utilities on a per-person, per-use basis (See **Table 3.167**).

Table 3.167. FEMA Standard Values for Loss of Service for Utilities and Roads/Bridges

Loss of Electric Power	Cost of Complete Loss
Total Economic Impact	\$126 per person per
Loss of Potable Water	Cost of Complete Loss
Total Economic Impact	\$93 per person per
Loss of Wastewater	Cost of Complete Loss
Total Economic Impact	\$41 per person per
Loss of Road/Bridge	Cost of Complete Loss
Vehicle Delay Detour	\$38.15 per vehicle per
Vehicle Delay Mileage	\$0.55 per mile (or

Source: State Hazard Mitigation Plan and FEMA.gov.

The impact of a major utility/infrastructure event would be dependent on time of year, location, and event length. If a major event happened in the middle or summer or winter during extreme temperatures than the elderly and very young population could be at risk as they try to stay cool or warm. If a major transportation node collapsed due to expansive soil, lives could be lost and services could be disrupted. The whole population could be effected if the event went on for a considerable length of time.

While every community in the State is at risk to utility/infrastructure failure, the vulnerability is somewhat elevated in the planning area due to the higher population density, development, and economic activities of the Kansas City Metropolitan Area that would be disrupted by a major infrastructure failure event.

In recent years, regional electric power grid system failures in the western and northeastern United States have demonstrated that similar failures could happen in Kansas. This vulnerability is most appropriately addressed on a multi-state regional or national basis.

Summary

Region L is vulnerable to this hazard, mainly as a secondary repercussion from other hazards that occur in the area. Tornadoes, Winter Storms, Floods, Expansive Soils, Extreme Temperatures, Drought, and many more play a role I the integrity of the utility/infrastructure arena. While most events of utility or infrastructure failure only last for 3 to 5 days, it can be detrimental to the safety of people, property and structural integrity. Because it is a highly urbanized region, a glitch or failure in utilities/infrastructure could upset everyday life, seamless travel, and the ability to survive, especially within our vulnerable populations.

Local Mitigation Concerns

- Utility/Infrastructure Failure is often times associated with another hazard which compounds the issue. Should a major blackout affect the Region, it could potentially affect up to a million people with responders trying to find shelter and food to sustain these lives, regardless of the extreme temperature caveat. Roads and Bridges could be damaged which hurt the supply routes, as well as any people traveling on them at the time.

- The vulnerable population is a particular concern during a utility/infrastructure failure event. They are not always able to get around on their own and rely on mobile food banks for sustenance. Any disruption in service could potentially put these lives in danger.
- Rolling blackouts could see an increase in theft and violence, particularly in the urban areas. The economy could suffer as a result, as well as the community's confidence in their officials to keep them safe.
- Another potential issue is the occurrence of unmapped utility lines. Wyandotte County discovered unmapped fiber optic lines that went from their county into Leavenworth that belonged to the Department of Homeland Security. This discovery came about by accident due to the lack of communication. Regardless of whether a county owns the lines or not, it is imperative that they know what is buried within their jurisdiction.

Development in Hazard Prone Areas

Increases in development and population growth in the planning area, also increases the demand for utilities as well as the level of impacts when the utilities fail. One way to mitigate for this hazard is by burying utility lines in new construction and replacing existing lines when funding is available.

Johnson County

Table 3.168. Johnson County CPRI: Utility/Infrastructure Failure

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Utility/Infrastructure Failure	3	2	4	3	2.85	Moderate

Leavenworth County

Table 3.169. Leavenworth County CPRI: Utility/Infrastructure Failure

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Utility/Infrastructure Failure	4	1	4	2	2.90	Moderate

Wyandotte County

Table 3.170. Wyandotte County CPRI: Utility/Infrastructure Failure

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Utility/Infrastructure Failure	4	1	4	3	3.00	High

Consequence (Impact) Analysis

The information in **Table 3.171** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.171. EMAP Consequence Analysis: Utility/Infrastructure Failure

Subject	Ranking	Impacts/Utility/Infrastructure Failure
Health and Safety of Persons in the Area of the Incident	Moderate to Severe	Localized impact will be moderate to severe for persons with functional and access needs, and the elderly, depending on length of failure and time of year.
Responders	Minimal	Impact to responders will be minimal if properly trained and equipped.
Continuity of Operations	Minimal	Due to the nature of the hazard, the COOP plan is not expected to be activated, however, if the recovery time is excessive than temporary relocation may become necessary (minimal).
Property, Facilities, and Infrastructure	Minimal	Impact is dependent on the nature of the incident, e.g., electric, water, sewage, gas, communication disruptions). (Minimal)
Delivery of Services	Minimal	Delivery of services could be affected within and around the affected area (minimal).
Environment	Minimal	Impact, depending on the nature of the incident, should be minimal.
Economic Conditions	Minimal	Economic conditions could be adversely affected depending on damages suffered, extent of damages, etc. (minimal)
Public Confidence in Jurisdiction's Governance	Minimal	Impact will be dependent on whether or not the government or non-government entities response, recovery, and planning were not timely and effective (minimal).

3.2.21 Wildfire

Calculated Priority Risk Index	Planning Significance
2.80	Moderate

Description

Wildfires in the planning area typically originate in pastures or accidents following the ignition of dry grasses (by natural or human sources). Ranchers and farmers intentionally ignite vegetation to restore soil nutrients or alter the existing vegetation growth. These fires have the potential to get out of control and erupt into wildfires. Wildfires are also associated with lightning and drought conditions, as dry conditions make vegetation more flammable. Wildfires may also originate, or spread to forested areas, or other areas with concentrations of woody fuel that can cause wildfires to increase in intensity and spread. The Eastern Red Cedar is of particular concern in the planning area. This invasive evergreen species can take over fence rows and un-planted fields, adding to wildfire fuel and risk. Additionally, this type of fuel, as well as other tree plantings near structures can cause structures to be consumed by wildfires, putting inhabitants at risk.

Wildfires tend to peak in March and April when people are conducting controlled burns in grassland and fields. When conditions green up later in the summer and the humidity is higher, the risk of wildfires is generally lower. This trend, however, does not continue in years of extreme drought when hot and dry weather prevail.

The wild land/urban interface is the area where human improvements such as homes, ranches and farms come in contact with the wild lands. Urban expansion has driven the increased building of homes in wild land areas. Wherever people are living in or adjacent to wild land areas, the threat of wildfire exists. As the rural population increases, so does the risk to life and property from wildfire.

Location

The entire planning area is susceptible to wildfire events. The wildfire risk in Region L is of a higher concern than its western county counterparts. This is largely because of the population growth in the eastern part of the State resulting in increasing encroachment into the wildland/urban interface. Additionally, the effects of smoke emissions from wildfires are more of a concern in the more urban eastern counties due to higher populations in those areas.

According to the 2011 *Kansas Forest Action Plan*, with the exception of Eastern Red cedar/hardwood, most forest types in the region do not pose significant fire management issues. However, grasslands are a different story. These areas and the wild land-urban interface where development has occurred are the focus of wild land fire management issues in the area.

Previous Occurrences

- 8 August 2012 – More than 100 acres burned when a stolen car was set on fire in a field that led to the blaze. The fire was in the vicinity of 183rd Street and State Line Road, and 187th Street and Mission Road. A trailer and all-terrain vehicle were also set on fire. Firefighters stopped the fires from damaging any homes.
- 19 August 2012 – 5 grass fires were ultimately put out in Johnson County in the cities of Olathe (2), Lenexa, Mize and Shawnee. No buildings were damaged.
- 2012 – Wyandotte county saw a fire that began at 57th Street and I70 spreading toward Muncie Drive. Fire Crews stopped the fire about 100 feet from four or five homes in the rural, wooded area.
- 21 August 2012 – three grass fires in Leavenworth County, one begin near Tonganoxie were put out after burning 50 acres and 7 acres and the other of undetermined acreage. The seven acre fire near Tonganoxie destroyed one mobile home.

Extent

In the year 2012 alone the planning area saw four reported incidents for Wildfire. One mobile home was destroyed and four homes were threatened. With the incidence of drought that has affected the state, as well as the rise in average temperatures; the extent of wildfires could potentially be greater. The planning committee has determined that during this planning period the Magnitude is: Negligible.

Probability of Future Events

Historical records for this hazard are difficult to obtain. There is no consistency of when to report a wildfire, or what criteria should be followed. When a wildfire is located in a city often times the authorities do not report it as a wildfire, even though it may have been present in an open dry field. However, wildfires do occur on an annual basis in the planning area resulting in this hazard's probability being **“Highly Likely”**.

Impact and Vulnerability

According to the USDA's Risk Management Agency on Crop Insurance, no payments have been made for loss of crops due to wildfire in the planning area. However, as seen in previous occurrences, property loss, although rare in this region, does happen as seen with the mobile home that was burned.

Although some data is available from the National Fire Incident Reporting System (NFIRS) in terms of previous events, this data has limitations in providing useful statistical data for analysis. The most problematic issues are that not all fire departments report to NFIRS and of those that report, not all incidents are reported. This current lack of local level, (i.e. fire district or county), requirements and a past lack of enforcement of state statutes has led to a lack of fire occurrence data for both prescribed burns and wildfires being available. Changes in

enforcement of wildfire reporting requirements at the state level, as well as prescribed fire reporting requirements that are part of the EPA-mandated Kansas Flint Hills Smoke Management Plan (approved in 2011), will give the Kansas Forest Service a much greater opportunity to begin using real-time fire occurrence data to assist in making the best fire management decisions.

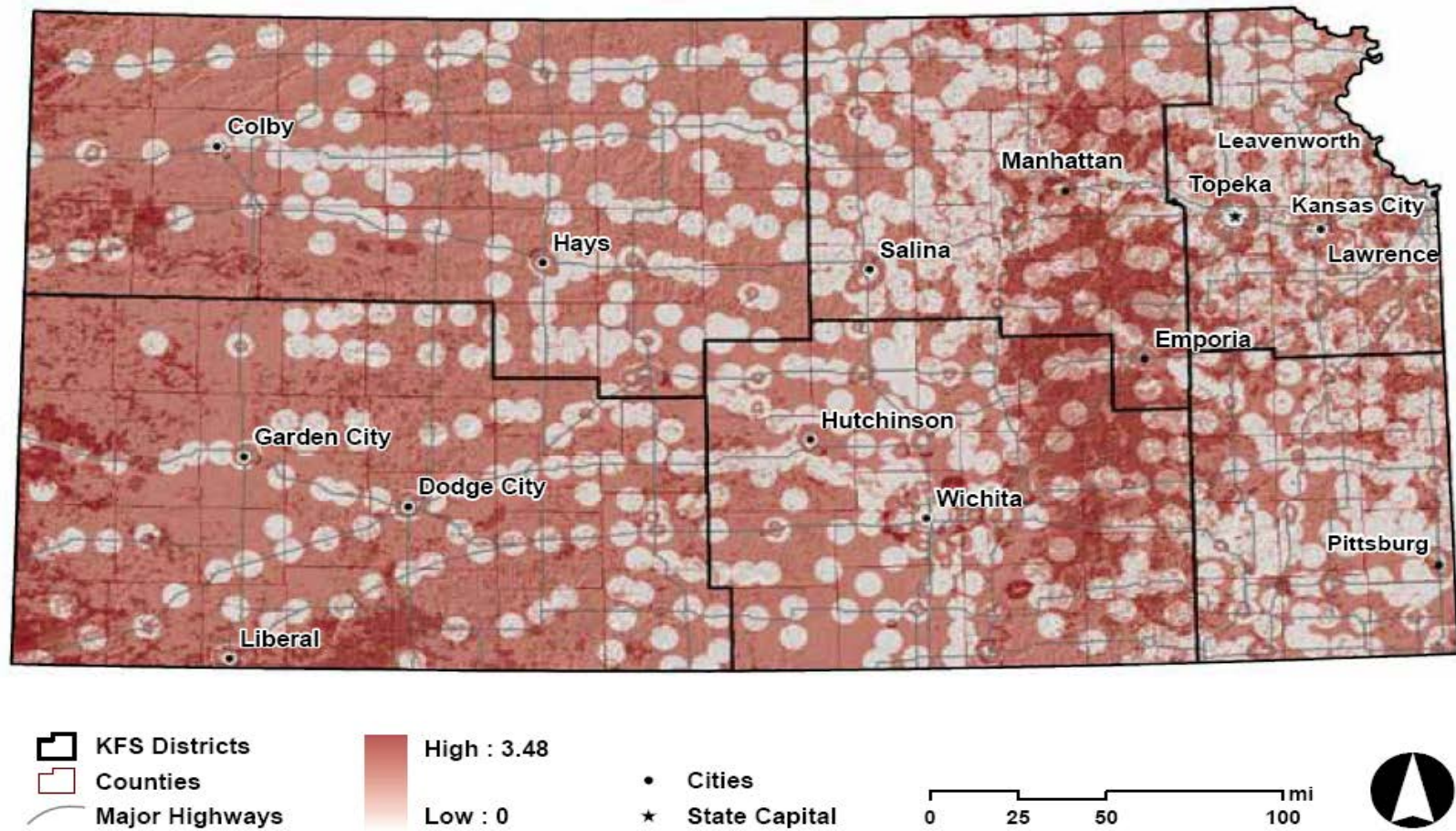
In light of the data limitations associated with available statistics, and with the publication of the 2011 *Kansas Forest Action Plan*, the planning committee determined that the best available data for the vulnerability analysis for the Wildfire Hazard is the 'Weighted Sum' analysis that was completed and utilized to develop a 'Wildfire Risk' composite layer as part of the Forest Action Plan.

The 'Wildfire Risk' composite layer was developed using a 'Weighted Sum' analysis to combine six data layers produced from a combination of eight separate datasets. In close consultation with the Kansas Forest Service's Fire Management Coordinator and other Fire Management staff six data inputs were developed to represent Wildfire Risk in Kansas. These data inputs and their corresponding analysis weight are listed below:

- 1) Wildland Urban Interface—from 3 data sets (.85)
- 2) ISO Fire Station Coverage Gaps (.75);
- 3) Conservation Reserve Program Lands (.60);
- 4) Eastern Redcedar in Grasslands (.75);
- 5) 'Moderate' Fire Potential risk and (.53);
- 6) 'High' Fire Potential risk (.80).

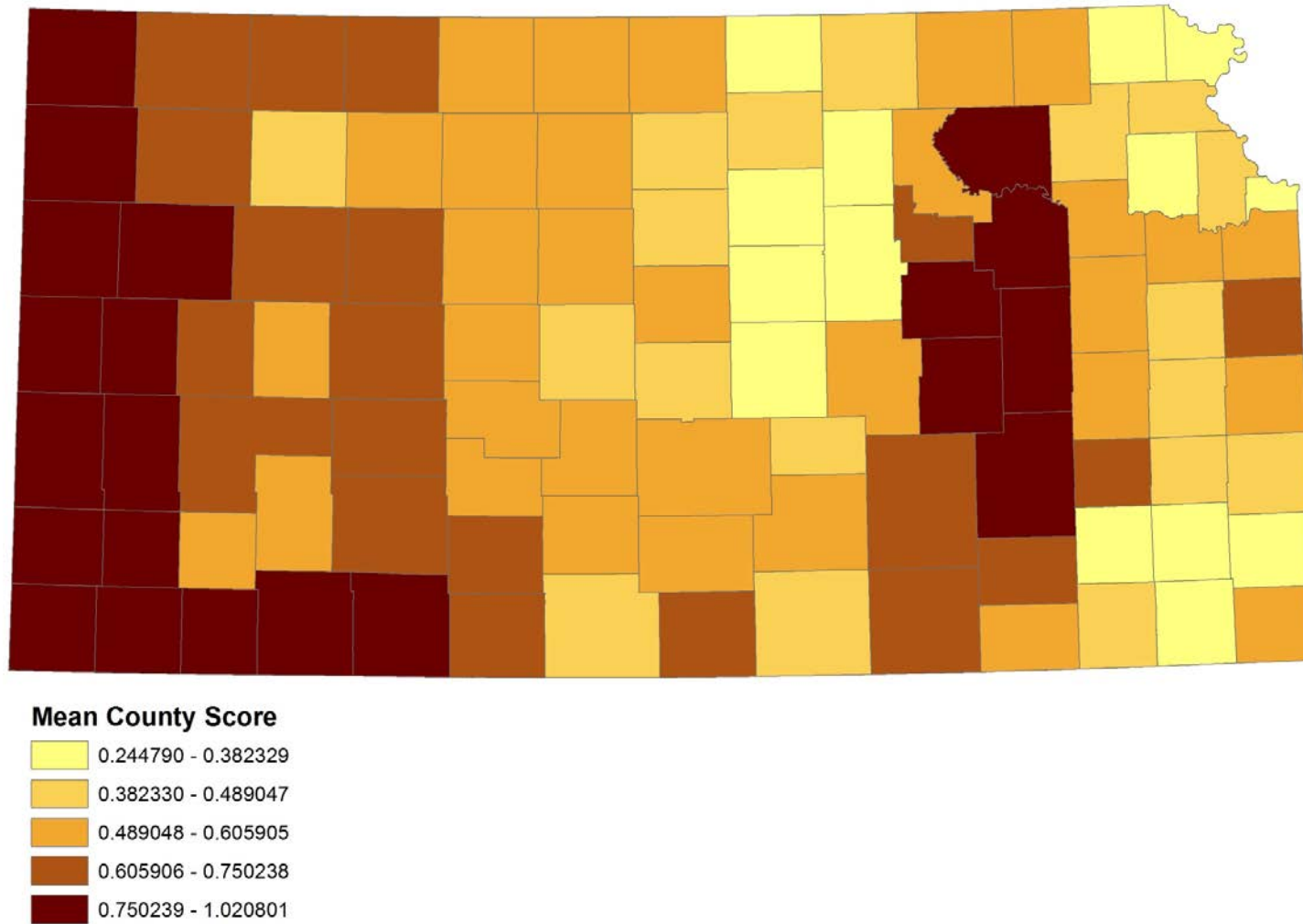
For more detailed descriptions of these six data layers, see pages 27-28 of the *Kansas Forest Action Plan*, <http://www.kansasforests.org/assessment.shtml>. The six data layer inputs were combined using the 'Weighted sum' analysis. The resulting raster contains values ranging from 0 to 3.48. The higher the numbers (darker shading) indicate higher wildfire risk. **Figure 3.80** is the resulting composite map. **Figure 3.81** that follows provides a map indicating the mean score for each county. **Then Table 3.168** provides a table of the mean score for each county.

Figure 3.80. Issues that Create Wildfire Risk—Composite Map



Source: Kansas Forest Service, *Kansas Forest Action Plan*, 2011

Figure 3.81. Wildfire Risk (by Mean County Score)



Source: Kansas Forest Service

Table 3.168. Mean Wildfire Risk Score for Kansas Counties by Mitigation Planning Region

County	Mean Wildfire Risk Score
Mitigation Planning Region L	
Johnson	0.52408075333
Leavenworth	0.41779085994
Wyandotte	0.28411415219
Planning Region Average	0.40866192182

Source: State Mitigation Plan 2013

When the mean wildfire risk score is compared to all the counties in Kansas, Region L did not rate in the Top 10.

Community Wildfire Protection Plans

One way for communities at risk to wildfire to reduce their overall vulnerability is development of Community Wildfire Protection Plans (CWPP) to identify specific areas at risk and actions that can be taken to reduce risk. The Healthy Forests Restoration Act (HFRA) provided communities with an opportunity to influence where and how federal agencies implement fuel reduction projects on federal lands. A CWPP is the most effective way to take advantage of this opportunity. Additionally, communities with Community Wildfire Protection Plans in place are given priority for funding of HFRA hazardous fuels reduction projects.

CWPPs can take a variety of forms, based on the needs of the people involved in their development. They may address issues such as wildfire response, hazard mitigation, community preparedness, or structure protection—or all of the above. The three main components of a CWPP are:

- 1) Collaboration between all affected or potentially affected jurisdictions,
- 2) Assessment of the wildfire hazards in an area that leads to recommendation for prioritized fuel reduction, and
- 3) A section on recommendations towards reducing structural ignitability.

In Kansas, the Kansas Forest Service coordinated with several Local Hazard Mitigation Planning efforts to integrate a Community Wildfire Hazard Assessment into Local Hazard Mitigation Plans. By doing so, the requirements of the main components of the CWPP have been met. The language in the HFRA provides maximum flexibility for communities to determine the substance and detail of their plans and the procedures they use to develop them. Table 3.169 shows the counties in the Region and their status into the Community wildfire Protection Plan, and as a Firewise Community. Wyandotte's CWPP is pending, while Johnson County's CWPP has been approved. Leavenworth has not begun the process at the writing of this plan.

Table 3.169. Participation in CWPP and Firewise

County	Community Wildfire Protection Plan			Firewise
	No	Pending	Approved	
Johnson			X	No
Leavenworth	X			No
Wyandotte		X		No

Firewise Communities

Taking steps to become a Firewise Community is another way communities with wildfire risk can reduce their wildfire vulnerability. The five steps of Firewise recognition
<http://www.firewise.org/communities/usa-recognition-program/program-criteria.aspx>

- Obtain a wildfire risk assessment as a written document from your state forestry agency or fire department.
- Form a board or committee, and create an action plan based on the assessment.
- Conduct a “Firewise Day” event.
- Invest a minimum of \$2 per capita in local Firewise actions for the year.
- Submit an application to your state Firewise liaison

Currently no county in Region L is a Firewise Community. However, whether or not communities have a CWPP or have taken steps to become a Firewise Community, many have adopted burn ban ordinances or placed specific bans on burning during conditions favorable to wildfire, such as drought.

Summary

Wildfires have been, currently are, and will be an issue for the planning area. Whether through natural means, or human caused, wildfires have the potential to put lives and property in danger. While there are many causes of wildfires, lightning and human caused top the list. Once an area has had a wildfire, and the land resides on a slope of any etiology, the chance of a landslide and soil erosion is increased. The planning area is known for its hill elevations and the construction that has been done for residences and businesses on these slopes. There is also marked presence of open land in the area that is also prone to wildfires. These types of fires can spread quickly, especially during drought conditions, endangering homes, businesses, crops, livestock, and property.

Local Mitigation Concerns

- The wind in Kansas normally blows in an eastwardly direction, so that when wildfires are present outside of the planning area, the smoke blows into their Region. This could be a health concern for all of the population, but specifically the vulnerable population that are elderly, young, and/or have health issues such as asthma, emphysema, etc.
- Wildfires in the Region can be a contributor to landslides and soil erosion. When a wildfire burns off all the grass it takes the ‘anchor’ for the soil. Subsequently, when it

rains this soil is easily washed away. When on a slope it could potentially result in a landslide.

- Because it is a densely population region with residences and buildings in close proximity to each other, a wildfire in the area could be catastrophic to home and business owners. A fire in a region like Region L would have no problem jumping from structure to structure.
- The more urban an area is, the more diversity in the population. Individuals who have not been trained in wildfire prevention are more prevalent, increasing the incidence of fires that can spread to wildfire proportions.
- Wild fire suppression in the rural areas is a concern due to lack of an expanded water supply.
- Large grass fires could cause power outages and high water use demands causing water suppliers to have limited drinking water supply as well as limited water storage for fire protection.

Development of Hazard Prone Areas

Agricultural and wildlands have a higher risk for wildfires than urban areas. However, the wildland/urban interface is a high risk area as the counties in Region L see population growth and a subsequent growth in housing construction encroach more and more into what used to be wildland.

Johnson County

Table 3.170. Johnson County CPRI: Wildfire

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Wildfire	4	1	4	2	2.90	Moderate

Leavenworth County

Table 3.171. Leavenworth County CPRI: Wildfire

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Wildfire	4	1	4	1	2.80	Moderate

Wyandotte County

Table 3.172. Wyandotte County CPRI: Wildfire

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Wildfire	4	1	4	1	2.80	Moderate

Consequence (Impact) Analysis

The information in Table 3.173 provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.173. EMAP Consequence Analysis: Wildfire

Subject	Ranking	Impacts/Wildfire
Health and Safety of Persons in the Area of the Incident	Severe	Impact of the immediate area could be severe for affected areas and moderate to light for other less affected areas.
Responders	Minimal to Severe	Impact to responders is could be severe depending on the size and scope of the fire, especially for fire fighters. Impact will be low to moderate for support responders with the main threat being smoke inhalation.
Continuity of Operations	Minimal to Severe	Temporary relocation may be necessary if government facilities experience damage (minimal to severe).
Property, Facilities, and Infrastructure	Severe	Localized impact could be severe to facilities and infrastructure in the incident area. Property, Facilities, and infrastructure are all vulnerable to destruction by wildfire.
Delivery of Services	Minimal to Severe	Delivery of services could be affected if there is any disruption to the roads and/or utilities due to damages sustained (minimal to severe).
Environment	Severe	Impact will be severe for the immediate impacted area with regards to trees, bushes, animals, crops, etc. Impact will lessen as distance increases from the immediate incident area.
Economic Conditions	Minimal to Moderate	Impacts to the economy could be moderate in the immediate area.
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Response and recovery will be in question if not timely and effective. Evacuation orders, shelters availability could be called in to question (minimal to severe).

3.2.22 Windstorm

Calculated Priority Risk Index	Planning Significance
3.05	High

Description

Relatively frequent strong winds are a weather characteristic of the region. The planning area is located within wind zones III and IV, the highest inland categories. High winds, often accompanying severe thunderstorms, can cause significant property and crop damage, threaten public safety and have adverse economic impacts from business closures and power loss.

Straight-line winds are generally any thunderstorm wind that is not associated with rotation (i.e., is not a tornado). It is these winds, which can exceed 100 mph that represent the most common type of severe weather and are responsible for most wind damage related to thunderstorms. Since thunderstorms do not have narrow tracks like tornadoes, the associated wind damage can be extensive and affect entire (and multiple) counties. Objects like trees, barns, outbuildings, high-profile vehicles, and power lines/poles can be toppled or destroyed, and roofs, windows and homes can be damaged as wind speeds increase. One type of straight-line wind is the downburst, which can cause damage equivalent to a strong tornado and can be extremely dangerous to aviation.

Thunderstorms over the planning area typically happen between late April and early September, but, given the right conditions, they can develop as early as March. They are usually produced by super cell thunderstorms or a line of thunderstorms that typically develop on hot and humid days.

An unusual phenomenon that can happen in Region L is a derecho. This is a cluster of thunderstorms that merge into a line that begins moving east or southeast. As it progresses the winds increase and produce damage along that path much like a tornado would only it covers a much wider area. Whereas tornadoes are more isolated events that tend to hit a certain area, a derecho is a very large weather event that covers a much greater area, sometimes up to hundreds of miles at once. The damage can be significant to structures, nature, and people.

Location

The entire planning region is susceptible to high wind events. Whether due to Thunderstorms, Tornadoes, or solely wind events such as a Derecho, the Region can count on high wind events.

Previous Occurrences

28 February 2012 - A strong cold front, associated with a low pressure system over the Central Plains, moved east northeast across the region, with a broken line of thunderstorms. A few of the storms were severe with damaging winds, during the evening hours of February 28, 2012. Thunderstorm wind gusts were estimated up to 60 mph on Douglas Avenue.

3 August 2012 - Thunderstorm wind gusts were estimated up to 60 mph, at the corner of 199th and Blackbob Road.

6 June 2011 - Scattered severe thunderstorms were observed across extreme eastern Kansas, during the evening hours of June 1, 2011. There were several reports of hail and damaging winds. Large trees were snapped off at ground level. A barn was destroyed at 155th Street and Fairmont Road.

6 April 2010 – Leavenworth - Severe thunderstorms brought large hail and damaging winds to the area, during the afternoon hours of April 6, 2010. Thunderstorm winds were estimated up to 60 mph.

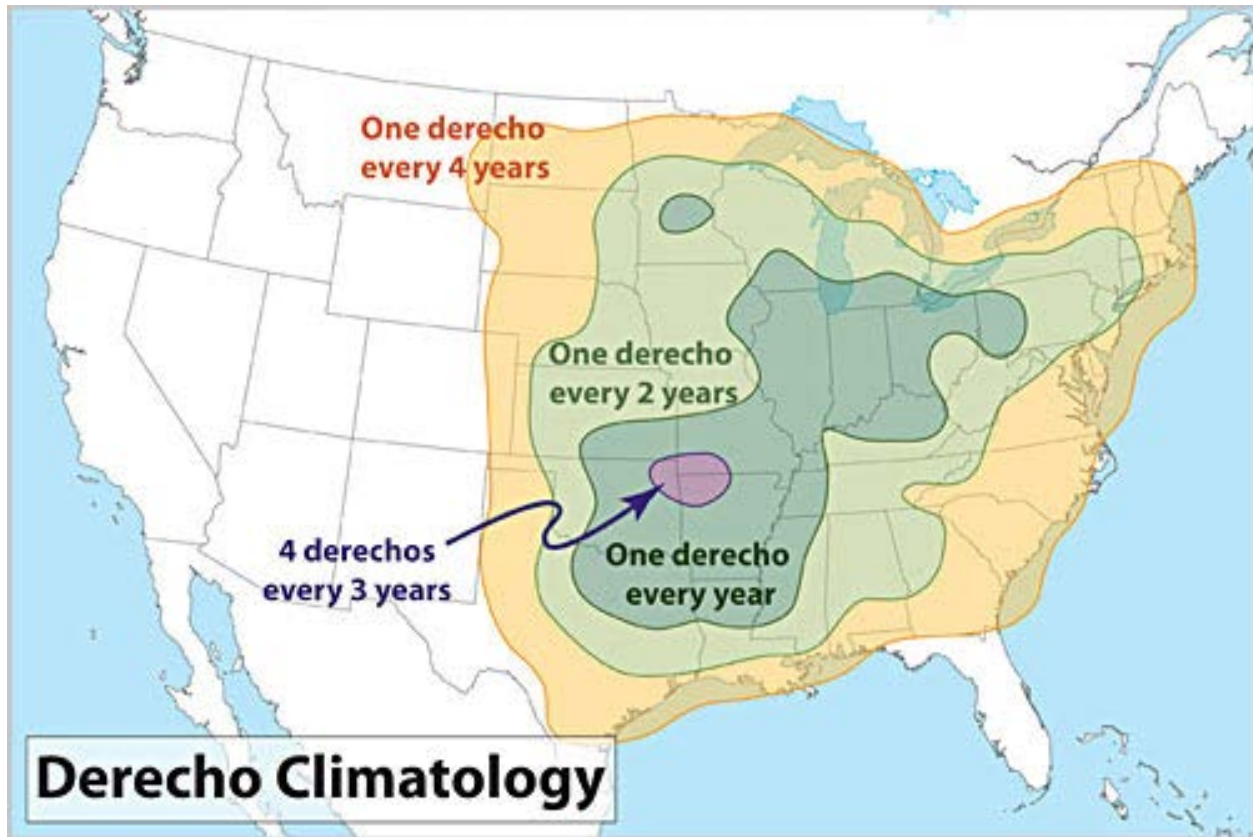
7 June 1982 - During the pre-dawn hours of Monday, June 7, 1982, a derecho formed over north central Kansas (KS) and roared eastward causing considerable damage and some injuries as it crossed northern Kansas, central Missouri (MO), and west central Illinois (IL) (Fig. 1). The most intense part of the storm occurred along a band from just west of Manhattan, KS (orange "M" in Fig. 1) through the central and northern parts of the Kansas City metropolitan area (orange "K" in Fig. 1). Measured peak wind gusts included 62 mph at Manhattan, 78 mph at Topeka (orange "T" in Fig. 1), 90 mph at Lake Perry, KS (orange "P" in Fig. 1), and 78 mph at Kansas City International Airport. Gusts were estimated to have reached 90 to 100 mph in several places, including the northern Kansas City suburb of Parkville, MO. Along the most intense part of the derecho path ("M" to "K"), mobile homes were overturned, buildings were damaged, planes were overturned at the airports in Topeka and Kansas City, and thousands of trees were damaged or blown down (Fig 1). Six people were injured in the overturned mobile homes. Much of the area lost electrical power, including the northern two-thirds of the Kansas City metropolitan area (noaa.gov).



Source: <http://www.spc.noaa.gov/misc/AbtDerechos/casepages/kc1982mem2003pwrpage.htm>

The following map depicts the area's that have the highest incidence of Derecho's. Region L falls in the 1 derecho every 1 to 2 year window.

Figure 3.82. Incidence of Derecho's



Source: NOAA.gov

Extent

Between the years 2000 and 2012, the Counties in Region L saw a combined 516 wind events that were reported. Following is a breakdown by county of high winds associated with thunderstorms. This table represents only the reported data and is not an all-inclusive list. Wind events and property damage could be higher, however only what has been reported is shown in Table 3.174.

Table 3.174. High Wind Events Associated with and without Thunderstorms in Region L, 2000-2012

Johnson County					
High Wind Event	Wind Associated With Thunderstorms	Deaths	Injuries	Property Damage with TSTM Winds	Crop Damage
9	126	0	0	693K	0.00K
Leavenworth County					
1	230	0	0	873.4K	0.00
Wyandotte County					
8	160	0	0	906K	0.00

Totals					
18	516	0	0	1512.4M	0.00K

Source: National Climatic Database

Magnitude: "Limited". Injuries and/or illnesses do not result in permanent disability.

Probability of Future Occurrences

Based on the historical data presented of 516 wind events in Region L within the last 12 years, the probability that at least one wind event will occur in the Region in any given year is 100%. This hazard's CPRI probability is "**Highly Likely**" within a calendar year.

Impact and Vulnerability

To determine potential financial loss estimates to wind in the planning area, the available historical loss data was annualized. In the case of frequently occurring weather-related hazards such as wind, annualized historical loss data is considered to be the best resource for determining future potential losses. The planning team obtained loss data from the National Climatic Data Center (NCDC) storm events (2006 – 2012) and the USDA Risk Management Agency insured crop loss payments (2002 – 2011) since agriculture plays such an important role in the Kansas economy. Following is the annualized property losses from wind, 2006 - 2012:

Table 3.175. Annualized Property Losses for Region L, 2006 - 2012

County	Annualized Property Loss (\$)
Johnson	\$11,571
Leavenworth	\$73,307
Wyandotte	\$21,420

Source: State Hazard Mitigation Plan

All three counties in the planning area are vulnerable to windstorms. The statistical analysis method was used to refine and assess the relative vulnerability of each of Region L's counties to wind. Ratings were assigned to pertinent factors that were examined at the county level. These factors are: social vulnerability index, prior events, prior annualized property damage, building exposure valuation, population density, crop exposure and annualized crop loss. Then a rating value of 1-10 was assigned to the data obtained for each factor and then weighted equally and factored together to obtain overall vulnerability scores for comparison and to determine the greatest vulnerable counties.

The following are the data sources of the factors: Social Vulnerability Index for Region L counties from the Hazards and Vulnerability Research Institute at the University of South Carolina, National Climatic Data Center (NCDC) storm events (2006 – 2012), U.S. Census Bureau (2010), USDA's Census of Agriculture (2007) and USDA Risk Management Agency (2002 – 2011). It was determined that since wind is a common occurrence in the planning area, that using historical events and property damages from 2006 forward provides adequate events to describe the wind problem in Kansas.

Table 3.176 below provides the factor's amount per county that are considered for wind vulnerability. It is important to remember that this is a snapshot in time and not all-inclusive.

Table 3.176. Vulnerability of Region L Counties Factor Amounts for Wind

County	SoV1 Rating (1- 5)	Prior Events 2006 – 2012	Property Damages	Annualize d Property Damages	Total Building Exposure (\$1000s)	Populatio n Density	Crop Exposure (2007 Census of Agricultur e)	Crop Insurance Paid for Wind	Annualize d Crop Insurance Paid
Johnson	1	61	\$81,000	\$11,571	\$43,871,468	1,149.60	\$29,472,000	\$109,685	\$10,969
Leavenworth	1	60	\$513,500	\$73,357	\$4,877,783	164.7	\$20,983,000	\$0	\$0
Wyandotte	3	13	\$150,000	\$21,429	\$12,066,666	1,039.00	\$0	\$0	\$0
Total		134	\$744,500	\$106,357	\$60,815,917		\$50,455,000	\$109,685	\$10,969

Note: The Census of Agriculture did not publish crop exposure in Wyandotte County to avoid disclosure of individual operations

Table 3.177. Ranges for Wind Vulnerability Factor Ratings

Ratings	Social Vulnerability	NCDC Prior Events	Annualized Property Damage	Building Exposure Valuation	Population Density *	Crop Exposure	Annualized Crop Loss
1		9 - 34	\$0 - \$200,000	\$117,421 - \$4,492,825	1.6 - 116.3	0 - \$18,548,500	19 - \$40,800
2	1	35 - 56	\$200,001 - \$400,000	\$4,492,826 - \$8,868,229	116.4 - 231.1	\$18,548,501 - \$32,126,000	\$40,801 - \$81,576
3		57 - 78	\$400,001 - \$600,000	\$8,868,230 - \$13,243,634	231.2 - 345.9	\$32,126,001 - \$45,703,500	\$81,577 - \$122,352
4	2	79 - 100	\$600,001 - \$800,000	\$13,243,635 - \$17,619,039	346 - 460.7	\$45,703,501 - \$59,281,000	\$122,353 - \$163,128
5		101 - 122	\$800,001 - \$1,000,000	\$17,619,040 - \$21,994,444	460.8 - 575.5	\$59,281,001 - \$72,858,500	\$163,129 - \$203,904
6	3	123 - 144	\$1,000,001 - \$3,000,000	\$21,994,445 - \$26,369,848	575.6 - 690.3	\$72,858,501 - \$86,436,000	\$203,905 - \$244,680
7		145 - 165	\$3,000,001 - \$5,000,000	\$26,369,849 - \$30,745,253	690.4 - 805.1	\$86,436,001 - \$100,013,500	\$244,681 - \$285,456
8	4	166 - 187	\$5,000,001 - \$7,000,000	\$30,745,254 - \$35,120,658	805.2 - 919.9	\$100,031,501 - \$113,591,000	\$285,457 - \$326,232
9		188 - 209	\$7,000,001 - \$9,000,000	\$35,120,659 - \$39,496,062	920 - 1,034.7	\$113,591,001 - \$127,168,500	\$326,233 - \$367,008
10	5	210 - 232	\$9,000,001 - \$25,460,428	\$39,496,063 - \$43,871,468	1,034.8 - 1,149.6	\$127,168,501 - \$140,746,000	\$367,009 - \$407,783

Source: State Hazard Mitigation Plan 2013

Table 3.178 provides the calculated ranges applied to determine the Low, Medium-Low, Medium, Medium-High and High vulnerable counties and Table 3.179 provides the seven rating values assigned that were considered in determining overall vulnerability to wind. Table 3.180 that follows provides the mapped results of this analysis by county.

Table 3.178. Ranges for Overall Wind Vulnerability

Ranges	Low	Medium-Low	Medium	Medium-High	High
	9 - 14	15 - 19	20 - 24	25 - 29	30 - 34

Source: State Hazard Mitigation Plan 2013

Table 3.179. Vulnerability of Region L Counties to Wind

County	SoVi Rating	NCDC Prior Event Rating	Annualized Property Damage Rating	Bldg Exposure Valuation Rating	Population Density Rating	Crop Exposure Rating	Annualized Crop Loss Rating	Overall Vulnerability Rating	Wind Vulnerability
Johnson	2	3	1	10	10	2	1	29	Medium-High
Leavenworth	2	3	1	2	2	2	0	12	Low
Wyandotte	6	1	1	3	10	1	0	22	Medium

Source: State Hazard Mitigation Plan 2013

Table 3.180 below lists the top vulnerable counties in Kansas relative to each other concerning wind events.

Table 3.180. Top Kansas Counties: Vulnerable to Wind (Region L is highlighted in yellow).

Mitigation Planning Region	County	Overall Vulnerability Rating	Wind Vulnerability
A	Sherman	34	High
G	Sedgwick	31	High
C	Stanton	29	Medium-High
L	Johnson	29	Medium-High
A	Cheyenne	27	Medium-High
D	Finney	26	Medium-High
A	Thomas	25	Medium-High
C	Morton	25	Medium-High
D	Haskell	25	Medium-High
B	Norton	24	Medium
C	Greeley	24	Medium
C	Stevens	24	Medium

Source: State Hazard Mitigation Plan 2013

Summary

Often it is the loss of electrical power that most impacts city dwellers following a strong wind event, whether due to thunderstorm winds or a derecho. This loss may be due to falling trees and tree limbs severing or shorting electrical lines, or to direct destruction of the overhead electrical distribution plant by high winds. Large portions of a metropolitan area may remain without electrical power for days or even weeks after a major wind event.

Local Mitigation Concerns

- Utility lines are at issue for Region L, specifically lines that provide the energy to power air conditioners or furnaces to the vulnerable populations. The population growth in this area is also seeing a growth in the elderly population as they move from rural areas to

urban areas in order to be closer to family and medical services. The elderly population growth is expected to continue as the baby boomers age, and with this growth is a growing dependence on electricity. Lives could be at risk during an extreme temperature event should the utilities be out due to high winds.

Development in Hazard Prone Areas

Future development projects should consider windstorm hazard at the planning, engineering and architectural design stage with the goal of reducing vulnerability. The entire planning area is subject to high wind events so all development (with the exception of sub-surface development) is and will be exposed to high winds. Wind resistant design and construction practices, strategic use of landscaping and stringent means for securing outside storage facilities, signs, etc., can all be incorporated into codes or promoted as means of minimizing vulnerability to windstorms.

Johnson County

Table 3.181. Johnson County CPRI: Windstorm

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Windstorm	4	2	3	2	3.05	High

Leavenworth County

Table 3.182. Leavenworth County CPRI: Windstorm

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Windstorm	4	2	3	2	3.05	High

Wyandotte County

Table 3.183. Wyandotte County CPRI: Windstorm

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Windstorm	4	2	3	2	3.05	High

Consequence (Impact) Analysis)

The information in **Table 3.184** provides the Consequence Analysis of Potential for Detrimental Impacts of Hazards done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.184. EMAP Consequence Analysis: Windstorm

Subject	Ranking	Impacts/Windstorm
Health and Safety of Persons in the Area of the Incident	Minimal to Moderate	Impact of the immediate area could be minimal to moderate for affected areas.
Responders	Minimal	Impact to responders is expected to be minimal unless responders live within the affected area.
Continuity of Operations	Minimal	Temporary relocation may be necessary if government facilities experience damage (minimal).
Property, Facilities, and Infrastructure	Minimal to Severe	Localized impact could be minimal to moderate to facilities and infrastructure in the incident area. Utility lines most affected and could be severe.
Delivery of Services	Minimal	Delivery of services could be affected if there is any disruption to the roads and/or utilities due to damages sustained (minimal).
Environment	Minimal to Severe	Impact may be severe for the immediate impacted area with regards to trees, bushes, crops, etc. Impact will lessen as distance increases from the immediate incident area (minimal to severe).
Economic Conditions	Minimal to Severe	Impacts to the economy will greatly depend on the trajectory of the windstorm. Revenue could be impacted if tourism, businesses are halted due to structural damages and infrastructure damage (minimal to severe).
Public Confidence in Jurisdiction's Governance	Minimal	Response and recovery will be in question if not timely and effective. Warning systems in place and the timeliness of those warnings could be questioned (minimal).

3.23 Winter Storm

Calculated Priority Risk Index	Planning Significance
3.30	High

Description

Winter storms in Region L usually come in the form of heavy snow or freezing rain (ice storms). Regardless of the form they take, they can have significant impacts to the planning area and its residents for days, weeks, or even months. They can immobilize a region, blocking roads and railways and closing airports, which can disrupt emergency and medical services, hamper the flow of supplies, and isolate homes and farms, possibly for days. Heavy snow can collapse roofs and knock down trees and power lines. Unprotected

livestock may be lost. Economic impacts include cost of snow removal, damage repair, business and crop losses, and power failures. It is these impacts that the region is most concerned about.



A major winter storm can last for several days and be accompanied by high winds, freezing rain or sleet, heavy snowfall, and cold temperatures (see **Section 3.3.7, Extreme Temperatures**). The National Weather Service describes different types of winter storm events as follows:

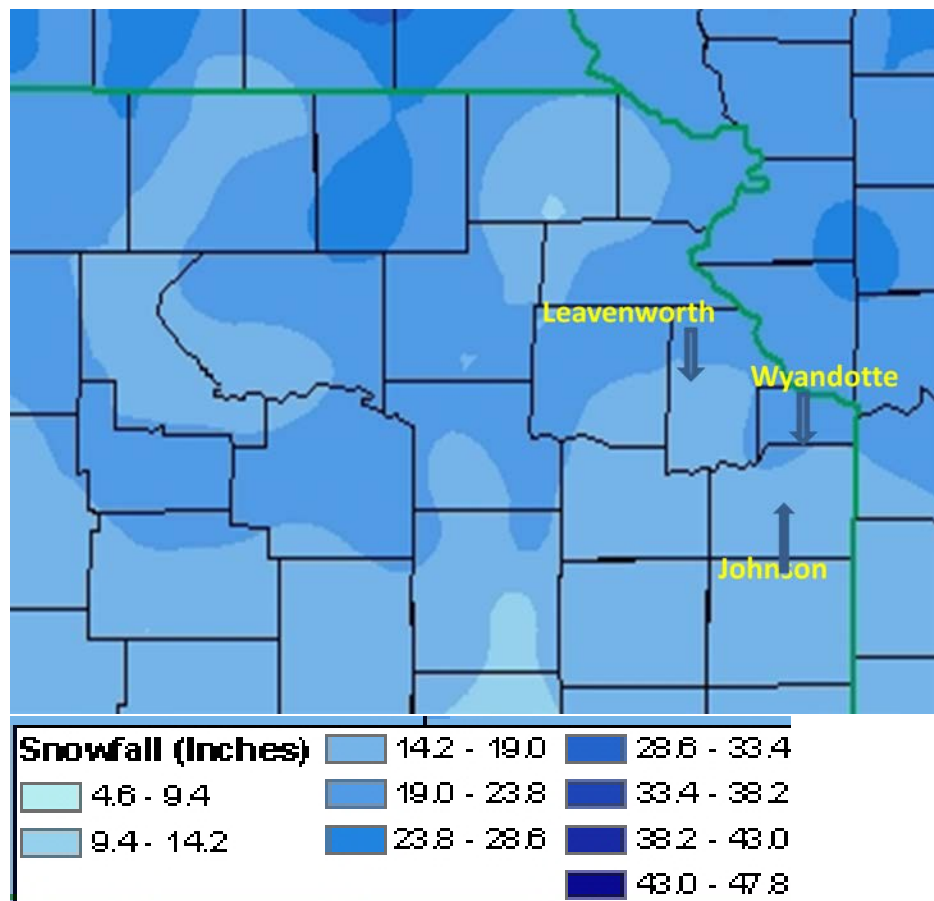
- **Blizzard**—Winds of 35 mph or more with snow and blowing snow reducing visibility to less than 1/4 mile for at least three hours.
- **Blowing Snow**—Wind-driven snow that reduces visibility. Blowing snow may be falling snow and/or snow on the ground picked up by the wind.
- **Snow Squalls**—Brief, intense snow showers accompanied by strong, gusty winds. Accumulation may be significant.
- **Snow Showers**—Snow falling at varying intensities for brief periods of time. Some accumulation is possible.
- **Freezing Rain**—Measurable rain that falls onto a surface with a temperature below freezing. This causes it to freeze to surfaces, such as trees, cars, and roads, forming a coating or glaze of ice. Most freezing-rain events are short lived and occur near sunrise between the months of December and March.
- **Sleet**—Rain drops that freeze into ice pellets before reaching the ground. Sleet usually bounces when hitting a surface and does not stick to objects.

Heavy accumulations of ice, often the result of freezing rain, can bring down trees, utility poles, and communications towers and disrupt communications and power for days. Even small accumulations of ice can be extremely dangerous to motorists and pedestrians.

Location

The entire planning area is susceptible to heavy snow and freezing rain. **Figure 3.83** shows the average snowfalls for the planning area.

Figure 3.83. Average Annual Snowfall for Region L.



Source: Kansas State University, Research and Extension, Weather Data Library, www.oznet.ksu.edu/wdl/Maps/Climatic/AnnualFreezeMap.asp

The Region sees an average number of 8 – 9 hours per year with freezing rain.

Previous Occurrences

Region L has been in 4 out of eight Presidential Declarations that involved winter storms since 1955 (see **Table 3.185**).

Table 3.185. Region L's Inclusion in Presidential Declarations Involving Winter Storms

Declaration Number	Declaration Date*	Disaster Description	Counties Involved	Disaster Cost**
Major Disaster Declarations				
1885	03/09/2010 (12/9/2009-1/8/2010)	Severe Winter Storms and Snowstorm	Allen, Anderson, Atchison, Bourbon, Brown, Butler, Cherokee, Cheyenne, Clay, Cowley, Crawford, Decatur, Doniphan, Elk, Franklin, Gove, Graham, Greenwood, Jackson, Jefferson, Jewell, Labette, Linn, Logan, Lyon, Marshall, Miami, Morris, Nemaha, Neosho, Norton, Osage, Phillips, Pottawatomie, Rawlins, Republic, Riley, Shawnee, Sheridan, Wabaunsee, Wallace, Washington, Wilson, Woodson and Wyandotte	\$19,100,658
1741	02/01/2008 (12/6-12/19/2008)	Severe Winter Storms	Atchison, Barber, Barton, Brown, Butler, Chase, Cherokee, Clark, Clay, Cloud, Comanche, Crawford, Dickinson, Doniphan, Edwards, Ellis, Ellsworth, Ford, Geary, Graham, Gove, Harvey, Hodgeman, Jackson, Jefferson, Jewell, Kingman, Kiowa, Labette, Leavenworth , Lincoln, Logan, Lyon, Marion, Marshall, McPherson, Miami, Mitchell, Morris, Nemaha, Osage, Osborne, Ottawa, Pawnee, Phillips, Pottawatomie, Pratt, Reno, Republic, Rice, Riley, Rooks, Rush, Russell, Saline, Sedgwick, Shawnee, Sheridan, Smith, Stafford, Thomas, Wabaunsee, Wallace, Washington, and Woodson.	\$359,557,345
1579	2/8/2005 (1/4-6/2005)	Severe Winter Storm, Heavy Rains, and Flooding	Anderson, Atchison, Barber, Brown, Butler, Chase, Chautauqua, Clark, Coffey, Comanche, Cowley, Crawford, Douglas, Elk, Franklin, Greenwood, Harper, Harvey, Jackson, Jefferson, Kingman, Kiowa, Leavenworth , Lyon, Marion, McPherson, Morris, Osage, Pratt, Reno, Rice, Sedgwick, Shawnee, Sumner, Wabaunsee, Woodson, Wyandotte	\$106,873,672
1402	2/6/2002 (1/29-2/15/2002)	Ice Storm	Allen, Anderson, Barber, Bourbon, Butler, Chautauqua, Cherokee, Coffey, Comanche, Cowley, Crawford, Douglas, Elk, Franklin, Greenwood, Harper, Jefferson, Johnson , Kingman, Kiowa, Labette, Leavenworth , Linn, Lyon, Miami, Montgomery, Neosho, Osage, Pratt, Sedgwick, Shawnee, Sumner, Wilson, Woodson, Wyandotte	\$60,185,754

Sources: <http://www.fema.gov/disasters>, and Kansas Division of Emergency Management

* Incident dates are in parentheses.

** Disaster costs include Public Assistance and Individual Assistance

Table 3.18a shows reported property damage for Region L for Disaster 1402. No other data is available for the other Disasters. This could be due to a reporting issue, or because all damages were insured and were not reported to the NOAA data base.

TABLE 3.185a. Property Damage for Region L Due to Storms, 1996 - 2012

Disaster	Year	County	Property Damage
1402	2002	Johnson	1.5M
1402	2002	Leavenworth	1.0M
1402	2002	Wyandotte	4.5M
Total	2002	All	7M

FEMA-1885-DR—March 9, 2010 (December 21, 2009—January 10, 2010): Beginning December 22nd a strong, slow moving storm moved into the western Kansas leaving heavy snow causing icy and snow packed roads in portions of northwestern Kansas. The storm system continued easterly and continued to significantly impact portions of north central, northeastern, and southeastern areas of the State. This storm system created blizzard conditions with dangerously high winds causing blowing/drifting snow, treacherous travel conditions, and impassable roads. Two fatalities and three injuries occurred in two of the more severe accidents.

FEMA-1741-DR—February, 2008 (December 6-19, 2007): Winter weather started across central and southeast Kansas with two different ice storms that moved across the area and produced significant accumulations. The ice caused numerous power outage and approximately 130,000 Kansas customers were without power. Specifically, Kansas Rural Electric Cooperatives reported 49,000 customers without power, Westar reported 76,000 customers, Kansas City Power & Light reported 4,300 customers, and Kansas City, Kansas Board of Public Utilities reported 800 customers without power. Then a major winter storm moved through Kansas during the evening hours of December 14th and the heaviest snow targeted areas still suffering from the ice storm that hit earlier in the week.

FEMA-1579-DR—February 8, 2005 (January 4-6): This was one of the worst ice storms on record to hit central, south central, and southeast Kansas. Although freezing rain was the primary culprit, sleet also played a vital role in coating nearly the entire region with one-two inches of ice, which caused incredible damage to trees, power lines, and power poles. Roads and highways were blocked by tree debris and downed power poles and lines. Many areas were without power for more than a week.

FEMA-1402-DR: Ice Storm—February 6, 2002 (January 29–February 15): Beginning on January 29, a three-day severe winter storm hit 35 Kansas counties in the southeast corner of the State with freezing rain, drizzle, sleet and snow. With one to two inches of ice accumulation, utility poles and power lines snapped, transportation was treacherous and fallen trees damaged many structures. The resulting power outages affected nearly the entire region and lasted nearly a week in some areas. Loss of power was particularly problematic for many nursing homes. There were seven fatalities. This was the worst ice storm in the metropolitan Kansas City area.

Extent

Winter Storms can severely affect people and property. Normally these storms are associated with extreme temperatures and wind, along with ice that can take down utility lines for days, weeks, even months. It is also very hard for people to be transit during these events and when they last a long time food can be in short supply. Another danger of a winter storm is if the electricity goes out, the heat normally follows, leaving people vulnerable to the cold.

- Johnson County had a reported 16 winter storm events between the years 2000 and 2012. While there were no deaths, injuries, the reported property damage during the 2002 storm was 1.5M. In addition, there were minor traffic accidents and school closings.
- Leavenworth County had 16 winter storms between the years 2000 and 2012, resulting in no deaths, injuries and property damage estimated at 1M. There were minor accidents and schools closings.
- Wyandotte County had 15 winter storms between the years 2000 and 2012, resulting in no deaths, injuries, and reported property damages at 4.5M. As with Johnson and Leavenworth Counties, there were minor accidents and school closings.

Because so many variables come into play during a winter storm the planning committee has determined that the magnitude is critical. Injuries and illnesses do not result in permanent disability (normally), a complete shutdown of facilities could last at least two weeks, and 25% – 50% of property could be severely damaged.

Probability

Johnson and Leavenworth County's had 16 winter storms in 12 years, resulting in a 100% chance of a winter storm in any given year.

Wyandotte County had 15 winter storms in the past 12 years, resulting in a 100% chance of a winter storm in any given year.

Because Kansas is in a unique position as it relates to the United States, in that the jet stream tends to be directly above it or right over it. This brings the potential for strong storms, including winter storms. Based on historical data, the probability for this hazard is "**Highly Likely**" within the next three years.

Impact and Vulnerability

Winter Storms, which include snow and ice, have caused significant damage to the planning area in recent years. To assess the vulnerability to this hazard the planning committee assigned ratings to pertinent factors that were examined and the county level. These factors are: social vulnerability index, prior events, prior annualized property damage, building exposure valuation, population density, crop exposure and annualized crop loss. A rating value of 2 – 20 was assigned to the data obtained for each factor and then weighted equally and

factored together to obtain overall vulnerability scores for comparison and to determine the most vulnerable counties.

Following are the data sources for the rating factors. Social Vulnerability Index for Region L counties from the Hazards and Vulnerability Research Institute at the University of South Carolina, National Climatic Data Center (NCDC) storm events (2006 – 2012), U.S. Census Bureau (2010), USDA's Census of Agriculture (2007), and USDA Risk Management Agency (2002-2011). In order to adequately describe the winter storm hazard, it was determined that winter storm historical events and property damages is needed back to 1993.

Table 3.186 below provides the factor's amount per county in Region L that are considered for winter storm vulnerability.

Table 3.186. Vulnerability of Region L Counties Factor Amounts for Winter Storm

To determine potential financial loss estimates to winter storms in the region, the available historical loss data was annualized to determine future potential losses. As discussed above in the vulnerability overview for winter storm, the planning team obtained loss data for the National Climatic Data Center (NCDC) storm events (1993 – 2012). Most of the property damages that occur as a result of winter storms are a result of loss of power. For additional information regarding vulnerability to utility failure, see **Section 3.3.19**, Utility/Infrastructure Failure.

Table 3.186 provides the annualized property loss damages per county in the region from 1993 through 2012.

Table 3.186. Annualized Property Loss Damages, 1993 – 2012

County	SoVI Rating (1-5)	Prior Events 1993-2012	Property Damages	Annualized Property Damage	Total Building Exposure (\$000)	Population Density	Crop Exposure	Crop Loss Insurance Paid	Annualized Crop Loss Insurance Paid
Mitigation Planning Region L									
Johnson	1	40	\$10,010,000	\$500,500	\$43,871,468	1,149.60	\$29,472,000	\$197,938	\$19,794
Leavenworth	1	35	\$9,770,000	\$488,500	\$4,877,783	164.7	\$20,983,000	\$162,813	\$16,281
Wyandotte	3	32	\$9,760,000	\$488,000	\$12,066,666	1,039.00	\$0	\$0	\$0
Total		107	\$29,540,000	\$1,477,000	\$60,815,917		\$50,455,000	\$360,751	\$36,075

Source: State Hazard Mitigation Plan 2013

Table 3.187 provides the 1 – 10 ranges for the winter storm vulnerability factor ratings. The Social Vulnerability Index is in a range of 1- 5. To give Social Vulnerability Index the same weight as the other factors, the numbers were multiplied by two.

Table 3.187. Ranges for Winter Storm Vulnerability Factor Ratings

Ratings	Social Vulnerability	Prior Events	Annualized Property Damage	Building Exposure Valuation	Population Density *	Crop Exposure	Annualized Crop Loss Insurance Paid
1		14 - 21	\$2,000 - \$50,000	\$117,421 - \$4,492,825	1.6 - 116.3	0 - \$18,548,500	0 - \$200,000
2	1	21 - 29	\$50,001 - \$100,000	\$4,492,826 - \$8,868,229	116.4 - 231.1	\$18,548,501 - \$32,126,000	\$200,001 - \$400,000
3		30 - 36	\$100,001 - \$300,000	\$8,868,230 - \$13,243,634	231.2 - 345.9	\$32,126,001 - \$45,703,500	\$400,000 - \$600,000
4	2	37 - 44	\$300,001 - \$500,000	\$13,243,635 - \$17,619,039	346 - 460.7	\$45,703,501 - \$59,281,000	\$600,001 - \$800,000
5		45 - 52	\$500,001 - \$700,000	\$17,619,040 - \$21,994,444	460.8 - 575.5	\$59,281,001 - \$72,858,500	\$800,001 - \$1,000,000
6	3	53 - 60	\$700,001 - \$900,000	\$21,994,445 - \$26,369,848	575.6 - 690.3	\$72,858,501 - \$86,436,000	\$1,000,001 - \$1,300,000
7		61 - 69	\$900,001 - \$1,100,000	\$26,369,849 - \$30,745,253	690.4 - 805.1	\$86,436,001 - \$100,013,500	\$1,300,001 - \$1,500,000
8	4	70 - 77	\$1,100,001 - \$1,700,000	\$30,745,254 - \$35,120,658	805.2 - 919.9	\$100,031,501 - \$113,591,000	\$1,500,001 - \$1,700,000
9		78 - 85	\$1,700,001 - \$2,200,000	\$35,120,659 - \$39,496,062	920 - 1,034.7	\$113,591,001 - \$127,168,500	\$1,700,001 - \$2,700,000
10	5	86 - 93	\$2,200,001 - \$2,800,000	\$39,496,063 - \$43,871,468	1,034.8 - 1,149.6	\$127,168,501 - \$140,746,000	\$2,700,001 - \$3,700,000

* Population density is the number of people per square mile.

Source: State Hazard Mitigation Plan 2013

Table 3.188 provides the calculated ranges applied to determine the Low, Medium-Low, Medium, Medium-High and High vulnerable counties and **Table 3.189** provides the rating values determined for each factor that was considered in determining overall vulnerability to winter storm.

Table 3.188. Ranges for Overall Winter Storm Vulnerability

Ranges	Low	Medium-Low	Medium	Medium-High	High
	13 - 17	18 - 22	23 - 27	28 - 32	33 - 37

Source: State Hazard Mitigation Plan 2013

Table 3.189. Vulnerability of Region L Counties to Winter Storm

County	SoVI Converted Rating	Prior Event Rating	Annualized Property Damage Rating	Bldg Exposure Valuation Rating	Population Density Rating	Crop Exposure Rating	Annualized Crop Insurance Rating	Overall Vulnerability Rating	Winter Storm Vulnerability
Mitigation Planning Region L									
Johnson	2	4	5	10	10	2	1	34	High
Leavenworth	2	3	4	2	2	2	1	16	Low
Wyandotte	6	3	4	3	10	0	1	27	Medium

Source: State Hazard Mitigation Plan 2013

Table 3.190 lists the top vulnerable counties in Kansas relative to each other concerning winter storm events.

Table 3.190. Top Counties Vulnerable to Winter Storm

Mitigation Planning Region	County	Overall Vulnerability Rating	Winter Storm Vulnerability
G	Sedgwick	37	High
G	Reno	36	High
F	Republic	35	High
K	Marshall	34	High
L	Johnson	34	High
A	Thomas	32	Medium-High
F	Cloud	32	Medium-High
F	Dickinson	32	Medium-High
A	Sheridan	31	Medium-High
A	Sherman	31	Medium-High
K	Brown	31	Medium-High
K	Washington	31	Medium-High

Source: State Hazard Mitigation Plan 2013

To determine potential financial loss estimates to winter storms in Kansas, the historical loss data was annualized to determine future potential losses. Loss data was obtained from the NCDC storm events (1993 – 2012). **Table 3.191** shows the annualized property loss for Region L by county..

Table 3.191. Annualized Property Loss for Region L

County	Property loss (\$)
Johnson	\$500,500
Leavenworth	\$488,500
Wyandotte	\$488,000
Total	1,477,000

Source: State Hazard Mitigation Plan 2013

Mitigation Concerns:

- Region L has a huge diverse population of mature trees, which during a winter storm can see limbs breaking and downing power lines. This, in turn, takes out the electricity which puts the population in peril of extremely cold temperatures. If the roads are not accessible this population runs the risk of perishing.
- Heavy snowfall and ice conditions can cause roads to become impassable which results in the population being cut off from emergency services. Medical conditions can be exasperated without medicine or treatment or access to either. Should a fire ensue due to downed power lines, fire trucks could have a hard time reaching the source, again putting the population at risk.
- In the planning area, specifically Johnson County, record storms in the past five years have created traffic issues. Lack of early warning and communication to residents is an area that needs improvement. The lack of early warning and communication to the people of the planning area hampers emergency response for fire rescue, building failures, etc.

Development in Hazard Prone Areas

Structural development is not considered to be an issue for future development in the planning area. The biggest vulnerability comes from downed utility lines, transportation accidents, and exposure of aging infrastructure.

Johnson County

Table 3.192. Johnson County CPRI: Winter Storm

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Johnson County						
Winter Storm	4	3	1	3	3.15	High

Leavenworth County

Table 3.193. Leavenworth County CPRI: Winter Storm

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Leavenworth County						
Winter Storm	3	3	2	3	2.85	Moderate

Wyandotte County

Table 3.194. Wyandotte County CPRI: Winter Storm

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Wyandotte County						
Winter Storm	3	3	2	3	2.85	Moderate

Consequence Analysis

People, animals and agriculture are adversely affected by winter storms especially when accompanied by strong winds creating blizzard conditions with blinding wind-driven snow, severe drifting and dangerous wind chill. Strong winds with these intense storms and cold fronts can knock down trees, utility poles and power lines. The information contained in Table 3.195 provides the Consequence Analysis of Potential for Detrimental Impact of Hazard done for accreditation with the Emergency Management Accreditation Program (EMAP).

Table 3.195. Consequence (Impact) Analysis: Winter Storm

Subject	Ranking	Impacts/Winter Storm
Health and Safety of Persons in the Area of the Incident	Severe	Impact of the immediate area could be severe for affected areas and moderate to light for other less affected areas.
Responders	Minimal	Impact to responders could be severe for unprotected personnel and moderate to light for prepared personnel.
Continuity of Operations	Minimal	Minimal expectation of execution of the COOP.
Property, Facilities, and Infrastructure	Minimal to Severe	Localized impact to facilities and infrastructure in the incident area. Utility lines most affected. (minimal to severe).
Delivery of Services	Minimal to Severe	Delivery of services could be affected if there is any disruption to the roads and/or utilities due to damages sustained. (Minimal to severe)
Environment	Severe	Greatest impact will be to trees, bushes, foliage, crops, and wildlife, which could be severe.
Economic Conditions	Minimal to Severe	Impacts to the economy will greatly depend on the severity of the winter storm, longevity of the storm, and any damages sustained such as utilities and roads. (Minimal to severe).
Public Confidence in Jurisdiction's Governance	Minimal to Severe	Response and recovery will be in question if not timely and effective. Utility failure could be called in to question if outages are persistent. (minimal to severe).

3.24. Summary of Key Issues

Table 3.196 shows the results of the Hazard Ranking from High to Low Planning significance based on the methodology described at the beginning of this section.

Table 3.196. Region L Hazard Ranking-High to Low Planning Significance

Hazard Type	Probability	Magnitude	Warning Time	Duration	CPRI	Planning Significance
Regional CPRI						
Tornado	4	4	4	1	3.70	High
Flood	4	3	3	4	3.55	High
Winter Storm	4	3	2	3	3.30	High
Windstorm	4	2	3	2	3.05	High
Utility/Infrastructure Failure	4	1	4	3	3.00	High
Drought	4	2	3	4	2.95	Moderate
Hazardous Materials	4	1	4	2	2.90	Moderate
Lightning	4	2	2	1	2.80	Moderate
Wildfire	4	1	4	1	2.80	Moderate
Civil Disorder	2	4	4	1	2.80	Moderate
Major Disease Outbreak	2	4	1	4	2.75	Moderate
Hailstorm	4	1	2	1	2.65	Moderate
Terrorism/Agro-terrorism	1	4	4	4	2.65	Moderate
Extreme Temperatures	3	2	1	4	2.50	Moderate
Agricultural Infestation	3	2	1	4	2.50	Moderate
Expansive Soils	3	1	1	4	2.20	Moderate
Dam and Levee Failure	1	3	3	3	2.10	Moderate
Radiological	1	3	3	3	2.10	Moderate
Landslide	1	2	4	1	1.75	Low
Soil Erosion and Dust	2	1	1	4	1.75	Low
Earthquake	1	2	4	1	1.75	Low
Land Subsidence	1	1	3	2	1.40	Low

The planning committee will focus efforts for the mitigation strategy on the hazards with a ranking of a moderate and high planning significance. Some of the key issues brought out via the risk assessment are as follows (this list is not all-inclusive, but highlights some of the planning committee's concerns).

- Continued public education for all hazards needs to continue, expand, and improve.
- Utility/Infrastructure is ranked with a high planning significance and the planning committee will pursue mitigation efforts with the major utility companies to help reduce outages.
- Continue compliance with the NFIP to include floodplain management and mitigation of repetitive loss and severe repetitive loss properties.
- Encourage lake Quivira to address NFIP suspension.
- Continue finding funding outlets for safe rooms in schools and public facilities.
- With the large population base in Region L, all hazards need required vigilance so that mitigation efforts can be accomplished to preserve life, and prevent the destruction of property.

3.25 References

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4 Mitigation Strategy

44 CFR Requirement §201.6(c)(3): The plan shall include a mitigation strategy that provides the jurisdiction's blueprint for reducing the potential losses identified in the risk assessment, based on existing authorities, policies, programs and resources, and its ability to expand on and improve these existing tools.

This section describes the mitigation strategy developed by the planning committee based on the risk assessment. The mitigation strategy was developed through a group process by the counties of Johnson, Leavenworth, and Wyandotte and consists of general goal statements that are broad in nature. These statements will serve to guide the jurisdictions in their efforts to lessen, or avoid, the impacts brought about by natural disasters. The definitions below are based on those found in the 2013 FEMA Local Mitigation Handbook:

- **Goals** – general guidelines that are usually broad policy-type statements that are long term. They represent visions for reducing or avoiding losses from the identified hazards.
- **Mitigation Actions** – Specific projects and activities that help achieve the goals.

IAW 44CFR, Requirement §201.6(c)(3)(ii) The mitigation strategy must address the jurisdictions participation in the NFIP and continued compliance with the NFIP requirement, as appropriate:

The NFIP provides the maps and regulatory basis for local floodplain management. It is also the nation's leading source of insurance protection for flood prone properties. Involvement in NFIP is based on an agreement between local jurisdictions and FEMA. There are 3 basic areas:

- **Mapping and floodplain identification.** Communities are required to adopt the flood map in order to participate in NFIP. This allows for awareness of flood hazards, and the statistics needed to manage the floodplain program. In addition it is a tool used to rate new construction for flood insurance purposes.
- **Floodplain Management.** In order to participate in the NFIP, communities must adopt and enforce minimum floodplain management regulations in order to facilitate mitigation to reduce, lessen, or eliminate the effects of flooding on structures.
- **Flood Insurance.** The NFIP is a way for property owners to purchase insurance for protection against flood losses in exchange for State and community floodplain management regulations.

The NFIP is an agreement between the federal government and communities. The home owner is provided the opportunity to purchase flood insurance through the NFIP, which standard

insurance providers do not carry. This NFIP insurance is made available to communities that regulate development in their mapped floodplain to reduce the risk of flooding. More information can be found in Chapter 3 – Risk Assessment: Flood. This chapter also includes the jurisdictions that actively participate in the NFIP program.

4.1 Goals

44 CFR Requirement 201.6©(3)(i): The hazard mitigation strategy shall include a description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards.

The planning committee for Region L developed the following goals to provide direction for the elimination, reduction, and/or avoidance of hazard-related losses.

During the second meeting, the planning committee looked at the goals for the three counties of Johnson, Wyandotte, and Leavenworth as written in their current plans. These goals were scrutinized and scrubbed to come up with the goals that best define the Region in their effort to reduce or avoid losses from identified hazards.

Goal 1: Reduce or eliminate risk to the people and property of Region L from the impacts of the identified hazards in this plan.

Goal 2: Strive to protect all vulnerable populations, structures, and critical facilities in Region L from the impacts of the identified hazards.

Goal 3: Improve public outreach initiatives to include education, awareness and partnerships with all entities in order to enhance understanding of the risk the Region faces due to the impacts of the identified hazards.

Goal 4: Enhance communication and coordination among all agencies and between agencies and the public.

4.2 Mitigation Actions

Requirement §201.6(c)(3)(ii): [The mitigation strategy shall include a] section that identifies and analyzes a comprehensive range of specific mitigation actions and projects being considered to reduce the effects of each hazard, with particular emphasis on new and existing buildings and infrastructure.

During the kickoff meetings, the committee was provided a worksheet to facilitate the development of action ideas. In addition, the committee was provided a worksheet on different types of mitigation actions.

Committee members were asked to review their current mitigation actions and formulate new key issues identified for each hazard. They were then asked to work with their jurisdictional partners to develop specific mitigation action ideas to eliminate, lessen, or avoid disaster

impacts associated with each hazard. In addition, committee members were also tasked to update the status of each of their prior actions that were provided via handout. The status that could be assigned was on-going, deferred, completed, deleted, or merged. This status update was due at the second meeting.

Prior to the second meeting each jurisdiction represented in the plan submitted new action items which were consolidated, and where there was duplication the actions were merged into one. The new actions were discussed for their validity and sustainability to be incorporated into the existing action table.

During the final meeting, the identified actions, new and updated, were presented to the committee for their final review. These actions can be viewed in Table 4.1 at the end of this section.

4.3 Implementation of Mitigation Actions

44 CFR Requirement §201.6(c)(3)(ii): The mitigation strategy shall include an action strategy describing how the actions identified in paragraph (c)(2)(ii) will be prioritized, implemented, and administered by the local jurisdiction. Prioritization shall include a special emphasis on the extent to which benefits are maximized according to a cost benefits review of the proposed projects and their associated costs.

Committee members were instructed to select mitigation actions they wanted to include in the strategy of the plan for their jurisdiction and/or develop additional actions that might surface. The members were provided a Mitigation Action Implementation Worksheet, a copy of all the actions in their current approved plan, and the STAPLEE form that was applicable to those actions. The STAPLEE worksheet is a tool to assist the jurisdictions with prioritization of submitted actions.

STAPLEE is a tool used to assess the costs and benefits, and overall feasibility of mitigation actions. STAPLEE stands for the following:

Social: Will the action be acceptable to the community?

Technical: Is the action technically feasible? Are there secondary impacts? Does it offer a long-term solution?

Aministrative: Are there adequate staffing, funding, and maintenance capabilities to implement the project?

Political: Will there be adequate political and public support for the project?

Legal: Does your jurisdiction have the legal authority to implement the action?

Economic: Is the action cost-beneficial?

Environmental: Will there be negative environmental consequences from the action? Does it comply with environmental regulation?

In order to prioritize the mitigation actions, the planning committee elected to review the STAPLEE forms for each forwarded action from the prior mitigation plan (these forms can be found in the prior mitigation plans for all the counties in Region L). During this review it was determined that no jurisdiction had any significant changes that would distort the finding from the last plan to the current plan. Therefore, other than items that were deleted or completed, the STAPLEE remained the same. However, during the discussion of the existing actions, new

actions were brought up to be included in the plan. The new action items did not go through the STAPLEE process, but instead were prioritized based on the following:

High – Immediate danger to critical infrastructure and potential death to parts of the population, with a major loss to economic recovery should a disaster strike.

Medium – Damage to critical infrastructure and injury to the population, with medium impact to the economy.

Low – Jurisdictions know that the project needs to be addressed. The Population and critical infrastructure could potentially be affected but it is not imminent. Not a high priority.

This criteria was used due to the ineffectiveness of the STAPLEE process. The STAPLEE does not represent how the jurisdictions accurately prioritize the actions that they have ranked as high, medium or low. As such, each jurisdiction was instructed to write down what they use as their criteria for determining an actions high, medium, or low status. As this process unfolded the planning committee came to the realization that there is no standard on how each jurisdiction ranks their actions. What is a high ranking for a hospital may only be a medium ranking for a county. This in and of itself has created a new action item for the region: to come up with a standardized ranking system across the board. In order to begin the process, the planning committee came up with the following criteria that is representative of the majority of the action rankings, albeit not all inclusive. One element that did stand out with regards to prioritization of the actions was the cost benefit review. It was agreed that this element would be considered before and during the prioritization and the implementation of the agreed upon actions. FEMA requires a 1:1 ratio of cost to benefits, which the planning committee felt was necessary to adhere to. The actual implementation of the actions by the jurisdictions were dependent on funding availability, however the planning committee were in agreement that all policies, regulations, and legal procedures would be utilized once an action was scheduled for implementation.

The actions, old and new, for the Regional Mitigation Plan were then distributed among the applicable jurisdictions for a final quality check, review, and discussion. These actions can be found in Table 4.1.

Another important aspect of the mitigation strategy is the ability for the Region and its communities to implement the actions that they have prioritized. The number one reason for actions not being completed were due to lack of funding. The following are available programs and funding capabilities that can be pursued in order to meet the goals of this plan:

The Hazard Mitigation Grant Program (HMGP) – The Hazard Mitigation Grant Program is authorized by Section 404 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as amended (the Stafford Act), Title 42, United States Code (U.S.C.) 5170c. The key purpose of HMGP is to ensure that the opportunity to take critical mitigation measures to reduce the risk of loss of life and property from future disasters is not lost during the reconstruction process following a disaster. HMGP is available, when authorized under the Presidential Major Disaster Declaration, in the areas of the state requested by the governor. The amount of HMGP funding available to the applicant is based upon the total federal assistance provided by FEMA for disaster recovery under the major disaster declaration.

The Pre-Disaster Mitigation (PDM) Program - The Pre-Disaster Mitigation program is authorized by Section 203 of the Stafford Act, 42 U.S.C. 5133. The PDM program is designed to assist states, territories, Indian tribal governments, and local communities to implement a sustained pre-disaster natural hazard mitigation program to reduce overall risk to the population and structures from future hazard events, while also reducing reliance on federal funding from future major disaster declarations.

National Flood Mitigation Fund - The Act (called the Biggert-Waters Flood Insurance Reform Act of 2012, found in H.R. 4348) consolidates the three of the NFIP funded mitigation programs described below into a single program. The combined National Flood Mitigation Fund is to be funded at \$90 million per year. While the old Flood Mitigation Assistance (FMA) and Severe Repetitive Loss (SRL) program were funded annually at up to \$40 million per year each and the Repetitive Flood Claims (RFC) program at up to \$10 million annually, the SRL program was never fully utilized in part due to its complexity. More Information can be found at: <http://www.fema.gov/flood-insurance-reform-act-2012>. The new program simplifies and combines the three previous programs and includes the following elements:

- Encourages flood mitigation planning to be integrated into a community's multi-hazard mitigation plan,
- Adds demolition/ rebuild (mitigation reconstruction) as an allowed mitigation activity under all programs,
- Caps the use of mitigation grant funds for mitigation planning activities at \$50,000 (states) and \$25,000 (communities),
- Provides for denial of grant funds if not fully obligated in 5 years, and
- Restructures federal share requirement:

Up to 100% for severe repetitive loss structures (4+ Claims of over \$5000 or 2+ claims
Up to 90% for repetitive loss structures (2 claims over 10 years averaging at least 25%
of value of structure)

Up to 75% for other approved mitigation activities.

Fire Management Assistance Grant Program - This program, which provides a 75 percent federal share/25 percent state share, is available to states, as well as local and tribal governments. It provides for the mitigation, management, and control of fires on publicly or privately owned forests or grasslands, which threaten such destruction as would constitute a major disaster. The process is initiated when the state requests federal assistance for an event where the threat of major disaster exists for either single fires or numerous small fires.

Kansas Department of Agriculture – Division of Conservation

Multipurpose Small Lakes Program - This program provides state cost-share assistance to a government entity for the construction or renovation of a dam for flood control and water supply and/or recreational purposes. It requires a general plan of works and a local nonpoint source pollution control plan.

Nonpoint Source Pollution Control - KDA-DOC distributes funding for implementation of local nonpoint source pollution management plans and supports the installation of best management practices involving sediment control, abandoned water well plugging, nutrient and pesticide management, household waste disposal, livestock waste systems, onsite waste systems, dump site reclamation and chemical containment. The agency provides cost shares to local landowners for practice implementation, supports local technical assistance and provides funding for local no till information and education programs

Riparian and Wetland Protection Program - This program is meant to financially assist and address the conservation and management of riparian areas and wetlands. Financial assistance is provided to implement practices such as tree planting, riparian fencing, wetland enhancement and other innovative bioengineering practices.

State Assistance to Watershed Dam Construction - The State provides cost-share assistance to organized watershed districts and other special purpose districts for the implementation of structural and nonstructural practices that reduce flood damage. Structural practices must be approved by the chief engineer of the Division of Water Resources.

Water Quality Buffer Initiative - This program provides additional incentive for participation in the Continuous Sign-Up provision of the U.S. Department of Agriculture Conservation Reserve Program. The program supplements the federal rental payments for the Conservation Reserve Program by 30 percent for grass filter strips or 50 percent for riparian forest buffers.

Water Resources Cost Share Program - This program provides state cost-share assistance to landowners for the establishment of enduring water conservation practices to protect and improve the quality and quantity of Kansas water resources. This includes targeting water quality funds to address total maximum daily load and other issues in priority areas, continuing base level funding to address water resource problems, technical assistance funding to landowners to implement best practices and maintaining the irrigation efficiency focus in western Kansas.

Water Conservation Program - This program provides financial incentives for voluntary retirements of private water rights in high priority areas. The Water Transition Assistance Program (WTAP) and the Conservation Reserve Enhancement Program (CREP) are two projects currently operating in approved target areas. Only those water rights, which can result in significant water conservation benefits to the State's rivers, streams and aquifers are selected for these grants.

Watershed Planning Assistance Program - The program provides financial assistance for engineering and environmental services, general plan development, and other flood control and rehabilitation projects in watershed districts.

Water Supply Restoration Program - This program provides financial assistance to renovate and protect lakes, which are used directly as a source of water for public water supply systems, where appropriate, and where watershed restoration and protection practices are planned or in place. Eligible sponsors include any entity with taxing authority and the right of eminent domain, rural water districts and public wholesale water supply districts.

Kansas Department of Agriculture—Division of Water Resources

Community Assistance Program - KDA-DWR participates in FEMA's Community Assistance Program, which enhances the State's capability to provide floodplain management information and technical assistance to help local officials in NFIP and CRS participating communities. It also encourages nonparticipating communities to join the NFIP and CRS.

Floodplain Management Program - KDA-DWR coordinates and provides technical assistance for local, state and federal floodplain management, including managing the NFIP and floodplain ordinances and regulations adopted by city and county governments.

Levees and Drainage District Program - This program regulates the construction of levees and dikes and the formation of drainage districts to address local issues regarding drainage problems and their amelioration.

Operations and Technical Services Program - This program provides administrative and technical support to the chief engineer of the KDA-DWR. The program addresses interstate compact administration, GIS, intensive groundwater use control areas, flow meter specifications and water assurance districts.

Special Management Programs - KDA-DWR is responsible for management of water resource-related issues, such as the Groundwater Management District Act and the Intensive Groundwater Use Control Area. It also monitors the observation well network, has designated responsibilities under the Water Assurance District Act, and reviews and approves of water conservation plans.

Stream Obstructions Program - This program regulates and monitors the changes in the course, current, or cross section of a stream; processes applications; reviews and approves plans; inspects ongoing projects before, during, and after construction; and performs ongoing safety inspections.

Watershed District Program and Multipurpose Small Lakes Program - These programs support the division's responsibilities to perform regulatory and supervisory tasks during the formation of a watershed district and for projects to be built under the Small Lakes Program (see Kansas Department of Agriculture, Division of Conservation).

Kansas Department of Commerce

Community Service Tax Credit - This incentive program offers Kansas tax credits for contributions to approved projects. Tax credits for nonprofit organizations allow them to improve their ability to undertake major capital fundraising drives. Projects eligible for tax credit awards include community service, crime prevention and health care

Kansas Partnership Fund - This fund provides low-interest state loans to cities and counties for infrastructure improvements that support Kansas basic enterprises. Loans are designed to help city and county governments attract new businesses and expand existing businesses.

Small Cities Community Development Block Grant Program - The department administers the CDBG program, awarding grants in four categories: community improvement, urgent need, Kansas Small Towns Environment Program and economic development. The CDBG program is a competitive grant process through which about half of the funding goes to support the development of community facilities and water and sewer projects.

Kansas Department of Corrections—Capital Improvements and Facilities Maintenance

Mitigation-related responsibilities of the Kansas Department of Corrections include public health and safety services, property repair and rehabilitation and property acquisition.

Kansas Department of Education

The Department oversees the education of students in Kansas in grades K-12.

Unified School Districts in Kansas are encouraged to participate in local multi-jurisdictional hazard mitigation plans and identify mitigation actions. Many mitigation actions include construction of tornado safe rooms in their buildings; education on hazards and ongoing required drills to protect lives during fires, tornadoes, and intruders.

Kansas Department of Health and Environment—Bureau of Environmental Remediation

Abandoned Mine Land Program - The Surface Mining Section is responsible for the reclamation of abandoned coalmines in Kansas and administers federal funds from the Office of Surface Mining Reclamation and Enforcement to address past mining problems that are hazardous to the health, safety, and general welfare of the public. Reclamation includes land clearing, backfilling and grading, erosion and site drainage control, guardrail and fence installation, demolition and disposal, and revegetation. The Abandoned Land Mine Emergency Program provides for the remediation of sites that are an immediate threat to the health and safety of the general public. These problems require prompt action and therefore cannot be reclaimed through ordinary program procedures. Kansas currently has over 350 abandoned coal mine sites identified with health and safety problems. Typical abatement activities include backfilling mine subsidence holes in residential areas and near roads and filling subsurface voids beneath structures and roads with cement grout.

Kansas Brownfields Program - Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Often the potential liability associated with contamination complicates business development, property transactions, or expansion on these properties.

Cleaning up and redeveloping brownfields properties is necessary to preserve neighborhoods, reduce urban sprawl, and stop the continued development of new industrial and commercial facilities on farmland. By investigating and cleaning up a brownfields property and taking care of the site's potential health or environmental risks, communities can use local land again - producing jobs, increasing the tax base, or adding other benefits such as creating a park or residential area.

Almost every city and county, in both rural and urban areas, has brownfields properties. KDHE currently has programs to assist communities with the redevelopment of brownfields properties.

State Water Plan Contamination Remediation Program - Funding from the State Water Plan Fund is provided for the evaluation, monitoring, and remediation of contaminated groundwater or surface water sites, as well as contamination source areas in Kansas where the responsible party is not known or is unable or unwilling to undertake the necessary action. The program also provides funding to supply alternate water sources as an emergency response action to residences with contaminated drinking water sources.

Kansas Department of Insurance

The Department provides estimates of storm losses in Kansas since 2002 as a public service <http://www.ksinsurance.org/storms/index.php> . The data consists of windstorm, tornado and hail damage or other weather-related claim losses for insured real and personal property. It is reported for each calendar year and monthly during the calendar year. The Department also promotes flood and earthquake insurance as a pre-mitigation measure.

Kansas Department of Transportation

Corridor Management Program - The purpose of this program is to balance traffic and access management with land use management to protect public safety, public investment in the highway system, and private investment in property development on adjacent lands. The goal of corridor management is to create and preserve safe, efficient, and economically viable transportation corridors.

Transportation Enhancement Program - This is an annual competitive Federal Transportation Enhancement funded program that can be used for transportation enhancement activities that include environmental mitigation to address water pollution due to highway runoff or reduce vehicle-caused wildlife mortality while maintaining habitat connectivity.

Kansas Forest Service

Community Forestry Program - This program provides assistance, education, and support to communities and municipalities in organizing urban and community forestry programs, identifying resource needs, setting priorities of work, and training city employees

Rural Forestry Program - Professional foresters provide “on-site” forest management and agro forestry analysis and recommendations through inventory of forests, woodlands and windbreaks.

Conservation Tree Planting Program - The tree-planting program provides tree and shrub seedlings for conservation plantings to establish forests, woodlands and shelterbelts ant to mitigate loss of forestland.

Environmental Education and Financial Assistance - The Kansas Forest Service provides a variety of publications, field days and workshops all available on the Web at www.kansasforests.org. The Kansas Forest Service administers the Volunteer Fire Assistance cost-share grant program that provides financial assistance to fire departments. Such programs as the USDA conservation programs provide for incentives to protect and implement forestry practices through the Environmental Quality Incentives Program (EQIP), the Cooperative Conservation Partnership Initiative, the Continuous Conservation Reserve Program and other programs are available to landowners.

Firewise Program - The Kansas Firewise program offers prevention materials for homeowners to reduce the threat of wildland fire in rural and high-risk areas. There is currently only one Firewise community in Kansas.

Forest Health Program - This program monitors the impacts of insects, diseases, drought, flooding and other health issues in forests, woodlands, windbreaks and conservation tree plantings by providing diagnosis and control recommendations and mitigation and planning for Emerald Ash Borer, Asian Bush Honeysuckles and other invasive species.

Forest Stewardship - Develops long-term comprehensive management plans and specific project plans for tree planting, forest stand improvement, timber harvest and windbreak establishment and renovation. The program maximizes and mitigates the forest and agro forestry benefits of water quality, clean air, aesthetics, wildlife, soil conservation, recreation, and timber products.

Streamside Forestry Program – Assesses protects and establishes trees adjacent to streams and rivers with the primary objective of improving water quality by stabilizing stream banks and providing vegetative filters between crop fields and waterways.

Landowner Education - The agency provides information and education to farmers regarding the benefits of good forest management. This includes information about federal cost share practices including the Environmental Quality Incentives Program, Conservation Reserve Program, and the Riparian and Wetland Protection Program.

Rural Fire Protection - The agency provides fire support services to rural fire departments, including wildfire training, Smokey Bear fire prevention materials, and the acquisition and distribution of excess military vehicles for conversion to firefighting units.

Kansas Geological Survey

High Plains Aquifer Information Network (HIPLAIN) - This joint effort between the Kansas Geological Survey and Kansas State University is dedicated to providing information, data, and resources related to the High Plains aquifer.

Information Collection and Dissemination - The Kansas Geological Survey develops and hosts web-based information retrieval systems to allow access to water-related data accumulated since 1975.

Ogallala Aquifer Study - The Kansas Geological Survey conducts research on the extent and characteristics of the groundwater resources to better plan to meet future water needs.

Surface Water Groundwater Interactions - This program develops integrated computer models for surface water and groundwater hydrology, develops hydraulic characterizations of the stream-aquifer interface, and studies the physical and chemical processes of stream-aquifer interactions in the middle Arkansas River sub basin and the Walnut River basin.

Kansas Highway Patrol

Federal Preparedness Grant Program - Through this program, the Department of Homeland Security/FEMA provides funding to states to prevent, respond to, and recover from acts of terrorism by enhancing and sustaining capabilities. This program has been ongoing since federal fiscal year 1999 and the funding level varies each year.

Kansas State Fire Marshal's Office

Fire Prevention Program - This program focuses on structural inspection to ensure compliance with the Kansas Fire Prevention Code. The Kansas State Fire Marshal's Office works with local jurisdictional authorities. In addition, the Fire Prevention Division regulates the storage of highly flammable materials; oversees businesses involved in selling fire extinguishers, alarms, and sprinkler systems; and regulates fireworks manufacturers and displays. The division also tracks annual school fire and tornado drills.

Hazardous Materials Program - The Hazardous Materials Division is charged with developing, training, equipping, and supporting 12 regional hazardous materials/weapons of mass destruction (WMD) response teams across the State. These teams support local first responders in hazardous materials incidents, accidents, and acts of terrorism. They provide training, planning, and analysis related to hazardous materials accidents/incidents and WMD events to help local facilities and local, state, and federal agencies before an event occur. These teams are trained in the Incident Command System, facility pre-planning (which includes performing vulnerability analyses), and coordination among local, state, and federal agencies.

Many of these trained personnel serve on local emergency planning committees, providing expertise and assistance to numerous communities. The division coordinates with other state agencies for training and actual hazardous materials/terrorism response.

Kansas Water Office

Assessment and Evaluation - The Kansas Water Office assesses water resource conditions and assists in identification of priority areas to target state financial and technical assistance and to provide a baseline, against which progress in meeting objectives can be measured.

Drought Monitoring - The Kansas Water Office, with the approval of the Kansas Water Authority, develops guidelines which indicate when drought conditions exist in the state. Conditions are routinely monitored and when drought conditions exist, the Kansas Water Office informs the Governor and recommends assembly of the Governor's Drought Response Team. A periodic Kansas Drought Report is prepared and posted on the website of the Kansas Water Office.

Governor's Drought Response Team - This team, chaired by the Kansas Water Office, is responsible for implementing an interagency state response to drought that is properly coordinated with local and federal response activities at all drought stages. The team is consulted on drought status declarations and responses.

Drought Operations Plan - An operations plan spelling out team membership, leadership, and procedures was updated and approved by the Governor in June 2012. It identifies individual agency responsibilities at three drought stages. This operations plan outlines a phased approach to drought response keyed to three county drought stages declared by the Governor: watch, warning and emergency. Specific agency actions to be taken at each stage are identified. The Kansas Water Office developed the operations plan with input from state and federal agency members of the response team.

Kansas State Water Plan - The Kansas Water Office develops and maintains a comprehensive state water plan, which is approved by the Kansas Water Authority. The Kansas Water Plan addresses the management, conservation, and development of the water resources of the state. It involves all water-related agencies and is organized into policy and basin sections. Twelve basin advisory committees provide advice to the director and the Kansas Water Authority in this regard. The State Water Plan Fund is dedicated to implementing recommendations made in the Kansas Water Plan.

Public Information and Education - This public education program provides information on water resource issues to the general public through publication of articles, pamphlets, news reports, etc. It also provides support for environmental education and local leadership development programs.

Stream Gauging Program - State financial assistance is provided for the operation of selected gauging stations operated by the U.S. Geological Survey. These gages provide real-time stream

flow data to facilitate decision making regarding water rights, minimum desirable stream flows, flood monitoring, reservoir management, and water quality monitoring and analysis.

Technical Assistance to Water Users - This program provides technical assistance to municipalities, irrigators, and other groups to assist in the reduction of water use and improve water use efficiency.

Water Assurance Program - This program augments stream flow during periods of low flow through releases from water supply storage in federal reservoirs to satisfy downstream municipal and industrial water rights during drought conditions. The authorizing legislation allows municipal and industrial water right holders to form assurance districts and contract with the state for storage space in the federal reservoirs. Three water assurance districts have been formed by water users on the Kansas River, Marais des Cygnes River, and the Neosho-Cottonwood Rivers.

Water Conservation Program - The Kansas Water Office develops guidelines for irrigation and municipal water conservation plans and practices. Municipal guidelines, revised in 2007, address drought response in addition to long-term water conservation.

Water Marketing Program - Through this program, the state sells water to municipal and industrial water users from state-owned water storage facilities in 13 federal reservoirs. Revenues repay the costs of the water supply storage space, operations, and maintenance to the federal government. The Kansas Water Office contracts with municipal and industrial water users wishing to obtain water from this storage. Contracts are approved by the Kansas Water Authority. There are presently 32 contracts for water from this storage. Some users have more than one contract and some sell treated water at wholesale prices to other water systems.

Water Supply and Demand Estimates - These estimates provide a consistent set of long-range population and water demand projections for planning purposes. Since 2006, supply and demand projections have been made for all basins that have access to federal storage. Projections by county and public water supplier were made in 1998 by decade out to 2040; these are being updated on an as needed basis for specific projects.

Kansas Wildlife, Parks and Tourism

State Wildlife Grants Private Lands Program - This program provides cost-share to private landowners for the construction, establishment, and enhancement of grasslands, wetlands and riparian habitat. Request for proposals are announced annually and funds are awarded based on ecological priorities.

Project Review Program - This program provides technical assistance to project sponsors to mitigate impacts to grassland, wetland, and stream habitat as a result of development projects. Staff works with development sponsors to avoid and minimize impacts through native habitat restoration measures and natural stream design techniques.

Stream Survey and Assessment Program - The purpose of this program is to document the current range and distribution of aquatic species, including aquatic nuisance species. Other objectives include establishing baseline data and monitoring fish kill and other natural resource damage assessments.

FEMA Risk Mapping, Assessment, and Planning (Risk Map)

In fiscal year 2009, FEMA began transitioning from Flood Map Modernization to Risk MAP. The Risk MAP strategy incorporates floodplain management with hazard mitigation by using tools such as DFIRMS, HAZUS reports, and risk assessment data to deliver quality data that increases public awareness and leads to action to reduce risk to life and property.

National Oceanic and Atmospheric Administration StormReady Program

StormReady is a voluntary program that was developed by the National Oceanic and Atmospheric Administration (NOAA) National Weather Service (NWS) to help communities better prepare for and mitigate effects of all types of severe weather—from tornadoes to flooding. The program encourages communities to take a new, proactive approach to improving local hazardous weather operations by providing emergency managers with clear-cut guidelines on how to improve their hazardous weather operations. StormReady is designed to help community leaders and emergency managers strengthen local safety programs. To be officially StormReady, a community must:

- Establish a 24-hour warning point and emergency operations center,
- Have more than one way to receive severe weather warnings and forecasts and to alert the public,
- Create a system that monitors weather conditions locally,
- Promote the importance of public readiness through community seminars, and
- Develop a formal hazardous weather plan, which includes training severe weather spotters and holding emergency exercises.

In Kansas, there are 27 counties, nine communities, two military sites, two universities and one commercial site that are recognized as StormReady.

U.S. Army Corps of Engineers

There are several relevant U.S. Army Corps of Engineers (USACE) Civil Works programs that are mitigation related in Kansas and overlap with the Kansas Hazard Mitigation Team. Those programs include: floodplain management services, planning assistance to the states, Continuing Authority Program (Section 14, Section 205, Section 208; or known as Emergency Streambank Protection Projects, Small Flood Control Projects, Snagging and Clearing for Flood Control Projects), general investigations (planning studies), construction flood projects, inspection of completed works, and rehabilitation and inspection program.

Silver Jackets - This is the USACE Civil Works program enabling participation in the KHMT. Some of the states use the name Silver Jackets, however, many of the teams have existed longer than the inception of Silver Jackets around 2009. The Lead Silver Jackets Coordinator for Kansas directly participates on the KHMT, representing all the USACE districts within the State at the team's regular meetings. The lead coordinator provides regular status updates, available on request. The status updates provide detail information on active USACE projects and programs, including specific project information that is useful during the FEMA Risk MAP Discovery Phases. The Silver Jackets Coordinator participates in the FEMA Risk MAP Resiliency Meeting.

Regional State Risk Management Team - This is the hazard mitigation teams in the four state regions of Kansas, Iowa, Missouri, and Nebraska, with a focus on the Missouri River. The team is primarily composed of the state agency officials directing those state teams and representatives from the local USACE Districts. The KHMT co-leads are one of the four states leading this broader team.

Levee Safety Program - The KHMT gets periodic updates on this USACE Civil Works program. Note the USACE is not responsible for all levees in the Nation, and the Kansas Department of Agriculture, Division of Water Resources already has an active levee program. The USACE Levee Safety Program activities have complemented KHMT work and have included establishing a National Levee Database, inspecting levees, communicating risks, taking steps to reduce risks, and establishing a levee safety portfolio internally at USACE for prioritizing levee work.

Dam Safety Program - This USACE program complements the Kansas Department of Agriculture, Division of Water Resources work with state dams. The USACE Dam Safety Program focuses on the large reservoirs, many of which are multipurpose. Reservoirs act together with levees and other infrastructure to reduce impacts of floods, and the reservoirs may also maintain flows for navigation downstream. The program is a little older than the program on levee safety and also has a risk portfolio for prioritizing dam work.

Emergency Management - This USACE Civil Works program addresses flood fighting and the rehabilitation of damaged infrastructure, such as levees or dams. In addition, major disasters and emergencies are also coordinated through this program.

Missouri River Basin Water Management - The flows of the Missouri River are managed by the USACE Northwestern Division. Eight authorized purposes must be addressed, including flood risk management. Flows from the Kansas River are part of the Missouri River Basin, and the Kansas City District Water Management handles this. In southern Kansas, the Tulsa District does water control for Arkansas River as part of the USACE Southwestern Division. The Water Control staff manages the following reservoirs: Big Hill, Council Grove, El Dorado, Elk City, Fall River, John Redmond, Marion, and Toronto lake projects.

Kansas Water, Wastewater, Gas and Electric Utility Mutual Aid Program (KSMAP)

KSMAP has been developed to serve as the mutual aid program for Kansas utilities. The project is a joint effort of Kansas Municipal Utilities, Kansas Rural Water Association, the Kansas Section – American Water Works Association, the Kansas Water Environment Association, Kansas Corporation Commission, Kansas Department of Health & Environment and the Kansas Division of Emergency Management. The organizations participating in KSMAP stand ready to help with inter-utility assistance of equipment, materials and personnel to assist in the restoration and continuation of utility service for those utilities needing assistance (source: <http://ksmap.org/general/KSMAPProgram.pdf>).

Watershed Restoration and Protection Strategy

The Kansas Watershed Restoration and Protection Strategy (WRAPS), <http://www.kswraps.org/> offers a framework that engages citizens and other stakeholders in a teamwork environment aimed at protecting and restoring Kansas watersheds. The WRAPS framework consists of identifying watershed restoration and protection needs, establishing watershed goals, creating cost-effective action plans to achieve established goals, and implementing the action plans. Each watershed served by a WRAPS team completing the program framework is eligible for WRAPS grant funding. The WRAPS funds are administered by the Kansas Water Office in collaboration with an interagency Work Group, which consists of representatives from a number of state and federal agencies.

Mitigation Actions Region L

Red = deleted or merged with other actions to form a new combined action.

Blue = New Action since last plan

Green = Completed

Black = Action from last plan that has been carried forward to the new plan

Table 4.1 Region L Mitigation Actions (new, old, updated, and completed)

Region L							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated cost, Funding Source, and Completion Date
Reg 1	Continue Training Responders to Hazardous & Radiological material spills	M	3	Hazardous Materials & Radiological Materials	New: On-going/Open Ended	Emergency Managers for Region L	Cost: Dependent on size Funding: Grants, Local Completion Date: Open Ended
Reg 2	Continue Participation with the Kansas City Regional Terrorism Early Warning Group (TEW)	M	3	Terrorism	New: On-going/Open Ended	Emergency Managers for Region L	Cost: Minimal Funding: Minimal Completion Date: Open Ended
Reg 3	Increase public & fire dept. training on wildland urban interface fires.	L	3	Wildfire	New: On-going/Open Ended	Fire Chiefs within Region L	Cost: Dependent on size Funding: Grants, Local Completion Date: Open Ended
Reg 4	Create a standardized ranking system for action items in the Mitigation Plan. Currently each jurisdiction ranks their actions without any standard criteria. By implementing High, Medium, and Low criteria for ranking actions, the whole region will be on the same page.	L	1,2,3,4	All Hazards	New	Emergency Managers for Johnson, Leavenworth, and Wyandotte Counties. Participation by Planning Committee.	Cost: Free Funding: NA Completion Date: August 2014

Johnson County

Johnson County							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated cost, Funding Source, and Completion Date
Co. 1	Active Building code enforcement to align with the national level. Johnson County believes in active code enforcement and follows national standards regarding all building codes. In the past we have adopted, within a reasonable time, all code enhancements as deemed applicable and useful in the unincorporated areas of the county.	H	1,2	All Hazards	On-going/Open Ended	Johnson Co. Planning Building Official will review all enhancements to building codes on the national level and consider adopting those as appropriate based on the agreement of the Board of County Commissioners.	Cost: Unknown Funding: County funding, and federal as identified Completion Date: Open Ended
Co. 2	NFIP – Continued regulatory compliance and floodplain management. Current minimum federal requirements allow fill in the floodplain and rising of the water surface elevation. Restrict/eliminate development in the existing and future conditions floodplains and acquire land if necessary	H	1,2	Flood	On-going/Open Ended	Johnson County Public Works, Flood Plain Manager	Cost: Minimal Funding: State and Federal Sources Completion Date: Open Ended
Co. 3	Acquisition/Demolition of flood prone properties. Many habitable buildings are located in the floodplain and/or are subject to flooding. Identify habitable buildings in the floodplain and/or are subject to flooding, prioritize locations, and purchase buildings as funding becomes available.	H	1	Flood	On-going	Johnson County Public Works, Acting Director	Cost: Cost varies and is dependent on the fair market value which is dependent on the economy. Funding: Stormwater Management Program, State and Federal agencies Completion Date
Co. 4	Educate public on impacts of major disease outbreak by working with health care providers, government agencies, and the public to monitor, educate, and promote the mitigation of a major disease outbreak.	H	3	Major Disease Outbreak	Deleted – merged in County 5a	Johnson County Emergency Management	Cost: Unknown, Funding: State of Kansas and Federal Sources Completion Date:: Merged
Co. 5	Educate the impacts of winter storms including power outages via web based education, presentations, and participation with regional partners.	H	3	Winter Storms	Deleted – merged in County 5a	Johnson County Emergency Management	Cost: Unknown, Funding: State of Kansas and Federal Sources Completion Date: Merged
Co. 5a NEW	Educate the public on the impacts of all hazards through all means	H	3	All Hazards	New – On-going/Open	Johnson County Emergency Management, Assistant Director	Cost: Dependent on venue. Funding: State of Kansas and Federal

	necessary including with regional partners, state and federal partners in order to facilitate mitigation techniques to reduce the impacts of hazards.				Ended	Community Preparedness	Sources Completion Date: Open Ended
Co. 6	Safe Rooms in all future buildings built by the County. Kansas was the highest rated state for the number of tornadoes in 2008 at 168. In addition, the area is often battered by high wind events that cause extensive damage. The County has plans to review the concept of adding a tornado refuge built to FEMA standards in all new construction because of this issue. Johnson County government will review all future building plans and review the ability to add a safe room for citizens and employees in buildings such as libraries, public safety buildings, general use buildings and other buildings as appropriate. They will seek federal funding to assist with the building of the safe room.	H	1	Tornado	On-going/Open Ended	Johnson County Facilities, Director	Cost: Unknown Funding: County funding, Federal as identified Completion Date: Open ended
Co. 7	All-Hazard education for mitigation, preparedness, response, & recovery Johnson County has many identified hazards that the public needs to be educated how to mitigate, prepare for, respond to and recover from to ensure that all citizens and businesses are as prepared as possible. Johnson County will give public presentations, use of web 2.0 resources, multimedia, and print publications. The County will work with all citizens and businesses to help them understand the hazards and how to prepare themselves as well as how to mitigate hazards if possible	H	3	All Hazards	On-going/Open Ended	Johnson County Emergency management, Asst. Director Community Preparedness	Cost: \$10,000 per year, Funding: county funding, federal as identified Completion Date: On-going/Open Ended
Co. 8	Improve flood hazard areas through the use of conveyance system structural improvement. Conveyance system structural improvements can be an effective means for flood damage reduction.	H	1	Flood	On-going/Open Ended	Johnson County Public Works, Acting Director	Cost: Unknown Funding: Stormwater Management Program, state and federal agencies Completion Date: Open Ended

	Prioritize locations where flood damages have/may occur and design/construct improvements as funding becomes available.						
Co. 9	Educate the impacts of lightning	M	3	Lightning	Deleted – merged in County 5a	Johnson County Emergency Management	Cost: Unknown Funding: State of Kansas, federal sources Completion Date: NA
Co. 10	Low-water crossing elimination based on risk and traffic count. Numerous low-water crossings exist in the county that are a threat to the traveling public. Prioritize low-water crossings based on risk and traffic count. Eliminate crossings as funding becomes available.	M	1	Flood	On-going/Open Ended	Johnson County Public Works, Acting Director	Cost: Unknown Funding: Stormwater Management Program, State and federal agencies Completion Date: Open Ended
Co. 11	Flood warning system implementation. Provide the ability to warn residents and the traveling public about potential/actual flooding that threatens people, property and travel.	M	4	Flood	On-going/Open Ended	Johnson County Public Works and Johnson County Emergency Management, Asst. Director of Operations	Cost: Unknown Funding: Stormwater Management Program, state and federal agencies Completion Date: Open Ended
Co. 12	Additional outdoor warning sirens with a computer based digital monitoring system so that defects or maintenance issues will be reported immediately as they occur. As new development is created in the County, additional outdoor warning sirens will be needed. Purchase and install additional emergency warning sirens along with a computer based digital monitoring system so that defects or maintenance issues will be reported immediately as they occur.	M	4	Tornado, Windstorm	On-going/Open Ended	Johnson County Emergency Management, Asst Director of Operations	Cost: Unknown Funding: Annual Budget and HMGP grants. Completion Date: Open Ended
Co. 13	Promote Private Insurance. Johnson County will promote private insurance for Hail & Fog, Lightening, Expansive soils, land subsidence, landslides, earthquake that causes of personal injury, damage to foundations and roofs, loss in inventory (car lots), & auto damage from wrecks. Johnson County experienced a hail storm in 1996 that caused an estimated \$10 million dollars in insured and uninsured losses. The County experiences many hail events as	M	3	All Hazards	On-going/Open Ended	Johnson County Emergency Management, Asst. Director of Community Preparedness	Cost: Minimal Funding: State of Kansas, federal sources Completion Date: Open Ended

	well as auto damage during the course of a year. In addition, house settling causes impacts to building / house foundations.						
Co. 14	Promote Crops Insurance. County will work with KSU Extension to promote crop insurance in the County – to insure against natural hazards such as agricultural infestation, soil erosion, extreme temperatures, wildfire, windstorm, winter storm, tornado, flooding & drought.	L	3	Agricultural Infestation, Dam and Levee Failure, Drought, Extreme Heat, Flood, Soil Erosion and Dust, Wildfire, Windstorm, Tornado, Winter Storm	On-going/Open Ended	Johnson County Emergency Management & KSU Extension Office	Cost: Minimal Funding: State of Kansas, federal sources Completion Date: Open Ended
Co.15	Flood proof Buildings. Many buildings are located in the floodplain and/or are subject to flooding. If buyout is not an option, installing/completing flood proofing techniques can minimize the potential for loss of life and property damage. Identify habitable buildings in the floodplain and/or are subject to flooding, prioritize locations, install/complete flood proofing techniques for buildings as funding becomes available if buyout is not an option.	L	1,2	Flood	On-going/Open Ended	Johnson County Public Works, Acting Director	Cost: Unknown Funding: State and federal agencies Completion Date: Open Ended
Co.16	Safe Rooms in Private Non-Profit Schools. Kansas was the highest rated state for the number of tornadoes in 2008 at 168. In addition, the area is often battered by high wind events that cause extensive damage. Private non-profit schools in Johnson County will review the concept of adding a tornado refuge built to FEMA standards in all new construction. Build safe rooms/"hardened" room in private non-profit school attendance centers in accordance with FEMA publication #361, "Design and Construction Guidance for Community Shelters".	H	1	Tornado	On-going/Open Ended	Private Non-Profit Schools, Asst. Director Planning	Cost: Unknown Funding: Private Funds Completion Date: Open Ended
MultiJ 2	Continue Training Responders to Hazardous & Radiological material spills	M	3	Hazardous Materials & Radiological Materials	Deleted – moved to Reg 1	Fire Departments	Cost: Unknown Funding: Completion Date: Moved to Reg1
MultiJ 3	Continue Participation with the Kansas City Regional Terrorism Early Warning Group (TEW)	M	3	Terrorism	Deleted – moved to Reg 2	Johnson County and City law enforcement agencies	Cost: Unknown Funding: Mid-America Regional Council

							Completion Date :Moved to Reg2
MultiJ 4	Increase public & fire dept. training on wildland urban interface fires.	L	3	Wildfire	Deleted – moved to Reg 3	Kansas Forest Service	Cost: \$30.00 per student per training opportunity. Funding: Kansas Forest Service, State and federal partners Completion Date: Moved to Reg 3
MultiJ 5	Provide Homeowner Education on wildfire mitigation in wildland-urban interface. Before times and conditions of wildfire danger occur homeowners living in the wildland/urban interface need to have the knowledge to prepare their homes and property to be as safe and defensible as possible. Educational workshops to be put on for homeowners associations and/or in rural communities to provide homeowners with property in the wildland/urban interface information on steps that they can take on their own to defend their property from wildfire. Existing programs such as the FIREWISE Communities USA program could be used to supplement local knowledge and expertise provided by the local fire departments and the Kansas Forest Service in providing the needed information at these workshop	L	1,2	Wildfire	On-going/Open Ended	Kansas Forest Service and Local Fire Departments Chiefs	Cost: \$500 per workshop. Funding: Kansas Forest service and federal grants Completion Date: Open Ended
MultiJ 6	Reduce hazards fuels in prioritized wildfire risk areas. Past experience has shown that there is a threat of having wildland/urban interface fire problems in this area. The Wildland Urban Interface (WUI) is any location where a fire can spread from vegetation (wildland fuels) to man-made (urban fuels). As part of the planning process a wildfire hazard assessment has been conducted to begin to identify those locations that might be in need of some hazard fuel reduction work. In those areas that have been prioritized as posing a threat for wildland/urban interface fires, fuel reduction will be used to create fuel breaks between the wildland fuels	L	1,2	Wildfire	On-going/Open Ended	Kansas Forest Service and Local Fire Departments Chiefs	Cost: \$85 a course for hazardous fuel reduction projects. Funding: Kansas Forest Service, federal WUI grant Completion Date: Open Ended

	and the urban environment. Methods used will be mechanical removal of fuel, mechanical thinning of fuel, and/or prescribed fire.						
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Johnson County – City of De Soto							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated cost and Funding Source
DeSoto-1a	NFIP – continued participation and compliance with the NFIP program to include public education and continued enforcement of floodplain management that includes avoiding construction in floodplain.	H	1,2	Flood	On-going, Continuous	Floodplain Manager	Cost: NA Funding: NA Completion Date: On-going
DeSoto 1	Flood Control Projects	H	1,2	Flood, Soil Erosion & Dust	On-going	De Soto Engineering Division	Cost: Unknown Funding: City and County General Funds, HMGP Grants and Special Benefit Districts Completion Date:
DeSoto 2	Back-up generators for Fire Station and the EOC	H	2	Lightning, Tornado, Utility/Infrastructure Failure, Winter Storm	On-going	City of De Soto	Cost: \$55,000, Funding: city funds, Grants, Bonds, and CIP Completion Date:
DeSoto 3	Fire Station Windstorm Damage Mitigation	H	2	Wind Storm	On-going	City of De Soto	Cost: \$65,000. Funding: Budget, Bonds or Mitigation Grant funds Completion Date:

Johnson County – City of Edgerton							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Edgerton 1	NFIP – continued participation and compliance with the NFIP program to include public education. Current minimum federal requirements allow fill in the floodplain and rising of the water surface elevation. Restrict /eliminate development in the existing and future conditions floodplains and acquire land if	H	1,2	Flood	On-going	City of Edgerton	Cost: Unknown Funding: City funds Completion Date:

	necessary						
Edgerton 2	Edgerton Storm Shelter , currently this is no shelter	M	1	Tornado	On-going	City of Edgerton	Cost: Unknown Funding: HMGP Completion Date:
Edgerton 3	Portable Electric Generators	M	1,2	Lightning, Tornado, Utility/Infrastructure Failure, Winter Storm, Wind Storm	On-going	City of Edgerton	Cost: \$14,400 - \$157,000 Funding: Potential grant Completion Date:
Edgerton 4	Edgerton Strom Siren System Expansion	M	4	Windstorm, Tornado	On-going	City of Edgerton	Cost: \$21,000 Funding: City's capital reserve funds with matching grant Completion Date:
Edgerton 5	207 th Street Grade Separation	H	1,2	All Hazards	On-going	City of Edgerton, Johnson county	Cost: \$10 - \$15 million Funding: Federal and State Highway Programs, Federal and State Rail Crossing Programs, and other unidentified sources Completion Date:
Edgerton 6	Edgerton Marias des Cygnes Watershed Storm water Infrastructure. In the Johnson County Marais des Cygnes Watershed Study conducted in February 2007, issues were identified that could potentially create hazards during a flood event. The study identified areas where improvements are recommended to decrease the probability of flood loss.. The study identified three major floodway projects that would reduce damage and loss due to a flood event. The three projects are: 1) replace culverts on both 1st and 2nd Street, 2) raise 2nd Street by 1.2 feet for 200 feet, and 3) improve 1,700 feet of the flood channel.	L	1,2	Flood	On-going	City of Edgerton	Cost: \$679,200. Funding: Johnson County SMAC, FEMA programs, and the City's capital reserve fund Completion Date:
Edgerton 7	Dam Infrastructure Repair and Upgrade at Edgerton and South Lakes. In the Johnson County Marais des Cygnes Watershed	L	1,2	Dam and Levee Failure, Flood	On-going	City of Edgerton	Cost: Unknown Funding: City's Capital reserve funds with match Completion Date:

	<p>Study conducted in February 2007, issues were identified that could potentially create hazards during a flood event. One such issue the City has identified is a lack of ability to regulate stormwater that flows from the built community to the City's two lakes. The City has also identified a lack of water storage capacity in the lakes due to erosion and silting. As such, the lakes would not be able to hold as much water as believed, thus resulting in more damaging flood potential. The City has identified the need for a floodgate to regulate the amount of water that is allowed to flow further downstream in the Big Bull Creek. The floodgates would allow the City to regulate the amount of water that flows into the creek, and thus provide the City with the ability to better control the flood waters during and after a flood event. The City also has identified the need for both lakes to be dredged to allow more storage capacity during a flood event.</p>						
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Johnson County – City of Fairway							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Fairway 1	Public Education of City businesses, home owners, and residents to be pro-active vs reactive in surviving and recovering from disasters.	H	3	All Hazards	On-going	Police Department Chief	Cost: \$20,000 Funding: FEMA/State Mitigation grants. City Fairway would provide matching cost share Completion Date:
Fairway 2	NFIP continued regulatory compliance. In 1971 the City of	H	1,2	Flood	On-going	Codes Department, City of Fairway Bldg	Cost: Unknown Funding: City funds

	Fairway entered the National Flood Insurance Program (NFIP) and began regulating development and other activities within the FEMA regulated floodplain, in accordance with federal requirements. By participating in this program, properties within Fairway can obtain flood insurance; in fact properties within the floodplain must obtain flood insurance to qualify for federally insured loans. In addition, the City has worked with Johnson County to obtain more detailed and accurate flood studies throughout the City. In 2002 we adopted an updated flood study and the corresponding mapping for Rock Creek. This program has been implemented and requires regulation of all construction within the FEMA regulated floodplain.					Inspector/Codes Officer	Completion Date: Continuous
Fairway 3	Flood control Projects and Storm Sewer Upgrades. 42 buildings are within the FEMA 1% floodplain. Other structures flood due to drainage issues. Projects are designed by a consulting engineer and contracted through competitive bid. Whenever possible, we pursue cost-sharing opportunities with Johnson County SMAC. Projects are designed to protect buildings up to the 100-year storm, either through open channels and flood plain modifications (on large creeks) or through a combination of below-ground storm sewers and above ground swales (smaller watersheds). The City budgets for these projects as funds become available.	H	1,2	Flood	On-going	Fairway 3 Public Works Director	Cost: Vary Funding: FEMA mitigation and repetitive loss grants. JOCO Storm Water Management Program. CARS, Federal, State, City funding from Stormwater Utility Fund. Private contributions Completion Date: On-going
Fairway 4	Trailer-mounted, portable	M	2	Lightning, tornado,	On-going	Police Department Chief	Cost: \$40,000

	generator for Police Station.			utility/infrastructure failure, winter storm, windstorm			Funding: Disaster Contingency Funds with a matching cost share Completion Date: 2019
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Johnson County – City of Gardner							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Gardner 1	Storm Watershed Master Plan Study which identifies stream buffer policies, detention requirements, grading plan requirements, and minimum development standards for stormwater. The CIP list identifies areas of potential flooding and concerns, recommended improvements, and a dedicated funding stream for stormwater is available.	H	1,3,4	Flood	On-going	Public Works, Engineering Division	Cost: \$400,000+ Funding: SMAC, General Fund, Stormwater Utility fund and property owner contributions Completion Date: 2019
Gardner 2	Flood control Projects – Doublegate Culvert Replacement Project where 11 houses are within the 1% floodplain. Also, 20 houses that could be affected by the same 1% event flooding.	H	2	Flood	On-going	Public Works, Engineering Division	Cost: \$1.2Million Funding: FEMA mitigation repetitive loss grants, SMAC and City funds from the Stormwater Utility fund Completion Date: Unknown
Gardner 3	Generator project due to growth has resulted in several critical facilities within the community.	M	2	Lightning, tornado, Utility/Infrastructure Failure, Winter Storm, windstorm	On-going	Gardner Public Safety	Cost: \$50,000 per generator w/installation Funding: State and Federal agencies Completion Date: 2019
Gardner 4	National Flood Insurance Program – continued regulatory compliance The City of Gardner participates in the National Flood Insurance Program and regulates development and other activities within the FEMA regulated floodplain in accordance with Federal requirements. By	M	1,2	Flood	On-going	Public Works, Engineering Division	Cost: NA Funding: NA Completion Date:: Continuous

	participating in this program, properties within Gardner can obtain flood insurance. Gardner has worked with Johnson County to obtain more detailed mapping and accurate flood studies within the City. Detailed flood studies have been completed for the Kill Creek, Cedar Creek, and Bull Creek watersheds within Gardner.						
Gardner 5	Tornado Sirens to service a growth in the Gardner population. Also, upgrades are needed to replace aged sirens	M	4	All Hazards	On-going	Gardner Public Safety	Cost: \$22,000 per siren Funding: State and Federal agencies Completion Date: 2019

Johnson County – City of Lake Quivira							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
LQuivira 1	Emergency Evacuation Exit for gated residential community that houses over 400 homes. Located adjacent to the BNSF Mainline Railway, the easement currently exists for an exit on the West side of the community but was abandoned in the early 1980s. Should there be a hazardous spill on the BNSF near the community it could potentially block the only evacuation route.	H	1	Hazardous Materials	On-going	Emergency Preparedness, Fire Chief	Cost: \$60,000 for initial construction, \$100,000 with road base update Funding: City of Lake Quivira Quivira Inc., FEMA Completion Date: 2019
LQuivira 2	Emergency Power Back-up Generator for City Hall Facility that houses the Fire, Police, and administration departments. Westar Energy's western substation increases the incidences of power outages in the are.	H	2	Lightning, tornado, utility/infrastructure failure, winter storm, windstorm	On-going	City of Lake Quivira Police Department	Cost: \$25,000 Funding: City of Lake Quivira and FEMA Completion Date: 2019

Johnson County – City of Leawood							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost, funding Source, and completion date
Leawood 1	NFIP – continued regulatory compliance and pursue CRS membership. Current minimum federal requirements allow fill in the floodplain and rising of the water surface elevation. Restrict /eliminate development in the existing and future conditions floodplains and acquire land if necessary	H	1,2	Flood	On-going/open ended	Director of Public Works	Cost: NA Funding: City of Leawood funding, Completion Date: open ended.
Leawood 2	Natural Resource protection for flooding along Indian Creek west of state line road. The drainage waterway that runs into the business park, spills into Indian Creek from the North. This causes repetitive flooding at a commercial building park. Conduct a feasibility study to determine an appropriate course of action which might include a stormwater project to address improvements to the creek, erosion control, and floodproofing of businesses, etc.	H	1,2	Flood, soil Erosion and Dust	On-going	Director of Public Works	Cost: Unknown Funding: Annual Budget Completion Date: Feasibility study completion would be 1 – 12 months after funding, and construction would be 12 – 36 months after that.
Leawood 3	Natural Resource Protection of Tomahawk & Indian Creeks resulting from flooding over the years that has severely eroded this area. Areas adjacent to the creeks, including parks, trails, and natural habitats continue to be impacted. Provide protection to creek banks and adjacent areas to prevent further damage. Natural Resource Protection – Stream Corridor Restoration, Erosion & Sediment Control, and Forest & Vegetation Management	H	1,2	Flood, Soil Erosion and Dust	On-going	Director of Public Works	Cost: \$1,000,000 Funding: Annual budget Completion Date: Up to 12 months for feasibility study and 12 – 36 months for construction after funding received.
Leawood 4	Emergency Services – Protection of Utilities at a Critical Facility	H	4	Lightning, tornado, utility/infrastructure	Completed	Leawood Fire Department #1	Cost: \$50,000 Funding: Annual budget

	with a new Generator. Fire Station #1 frequently loses electricity during severe weather due to an aged generator. This generator does not provide electricity to the entire building and all essential components either.			failure, winter storm, winter storm			Completion Date: Completed
Leawood 5	Installation of additional warning system sirens and computer monitoring system for two areas that lack adequate coverage from existing warning sirens.	H	4	Tornado, windstorm	Completed	Leawood Fire Department	Cost: \$134,000 Funding: Annual Budget Completion Date: Completed
Leawood 6	Emergency Services – warning systems: weather radios to enhance the warning of the public and businesses.	H	2	Tornado, Windstorm, Winter storm, Lightning	On-going	Leawood Fire Chief	Cost: \$315,000 Funding: Annual Budget Completion Date: 2010

Johnson County – City of Lenexa							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Lenexa 1	Continue NFIP Participation. In 1977 the City of Lenexa entered the National Flood Insurance Program (NFIP) and began regulating development and other activities within the FEMA regulated floodplain, in accordance with federal requirements. By participating in this program, properties within Overland Park can obtain flood insurance; in fact properties within the floodplain must obtain flood insurance to qualify for federally insured loans. This program has been implemented and requires regulation of all construction within the FEMA regulated floodplain.	H	1,2	Flood	On-going/open ended	City of Lenexa Public Works	Cost: N/A Funding: N/A Completion Date: Open ended
Lenexa 2	Construction of Public Safe Rooms.	H	1	Tornado	On-going	City of Lenexa Public Works	Cost: Unknown

	Currently there are none. The large outdoor festivals have no shelter areas.						Funding: City funding, Federal as identified Completion Date: 2019
Lenexa 3	Back-up generators for critical facilities, Fire Station #2 has no emergency power generator	H	2	Lightning, tornado, utility/infrastructure failure, winter storm, windstorm	On-going	City of Lenexa Fire Department	Cost: \$60,000 Funding: City of Lenexa, State and Federal Funds Completion Date: 2016

Johnson County – City of Merriam							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Merriam 1	As the City of Merriam has areas of the City that flood, we have been and continue to be compliant with the NFIP. We also have structures that have suffered repetitive losses. We would like to investigate/complete: Working on acquiring repetitive loss structures (when appropriate/or when the opportunity arises), continue to educate residents about the floodplain and NFIP, and serve as a resource for residents with questions about the floodplain and NFIP. Current minimum federal requirements allow fill in the floodplain and rising of the water surface elevation. Restrict /eliminate development in the existing and future conditions floodplains.	H	1,2	Flood	On-going/Open Ended	City Engineer/Floodplain Manager	Cost: NA Funding: City Funds Completions Date: is open ended

Johnson County – City of Mission							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Mission 1	NFIP: continued regulatory	H	1,2	Flood	On-	City of Mission	Cost: NA

	compliance. This program has been implemented and requires regulation of all construction within the FEMA regulated floodplain.				going/Open Ended		Funding: City funds Completion Date: is open ended
Mission 1a	Floodplain management compliance continuation to include regulating new construction in the Special Flood Hazard area.	H	1,2	Flood	New	Floodplain Manager	Cost: None Funding: none Completion Date: open ended
Mission 2	Sylvester Powell Jr. Community Center Disaster Preparedness Project	M	1	All Hazards	On –going	Emergency Preparedness	Cost: Unknown Funding: City, county and FEMA funding Completion Date: unknown
Mission 3	Additional Generator for Public Works Facility	L	2	Lightning, tornado, utility/infrastructure failure, winter storm, windstorm	On-going	Emergency Preparedness	Cost: Unknown Funding: Mission General Fund/Federal Funds Completion Date: Open

Johnson County – City of Mission Hills							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
MHills 1	NFIP – continued participation and regulatory compliance. As the City of Mission Hills has several areas of the City that flood, we have been and continue to be compliant with the NFIP and our floodplain management. We also have several structures that have suffered repetitive losses. We would like to investigate/complete: 1. Working on acquiring repetitive loss structures (when appropriate/or when the opportunity arises) 2. Continuing to educate residents about the floodplain and NFIP 3. Serving as a resource for residents with questions about the floodplain and NFIP.	H	1,2	Flood	On-going/Open Ended	City Administrator	Cost: \$1 - \$3 Million Funding: City Funds Completion Date: education is continuous, Acquiring Structures – as opportunities arise

MHills 2	Mission Drive Channel that runs from State Line Road to 63 rd street abuts property that is in the floodplain (including a church and the City Hall). The flooding also affects two bridges and three public roads.	H	1,2	Flood	Completed	City Administrator	Cost: \$2,600,000 Funding: City Funds and Johnson county Stormwater Management Advisory council Completion Date: Completed
MHills 3	Flood Warning System – Phases II and III would hire a firm to forecast flood events and then use the City's Code Red (reverse 911) to notify those that would be likely to be affected so they can take precautions/evacuate the area. Phase III would install automatic bollards that come out of the roadway to block traffic when the creek sensors indicate that the roadway will be overtopped with water.	M	4	Flood	On-going	City Administrator	Cost: \$1,400,000 Funding: City Funds, Johnson County Stormwater Management Advisory Council Completion Date: Phase II – within 5 years Phase III- within 10 years.
MHills 4	Realign Brush Creek in Hiawasse park. Wenonga Road that abuts Hiawasse Park historically overtops when significant rain events happen.	M	1,2	Flood	On-going	City Administrator	Cost: \$138,600 Funding: City Funds Completions Date: 2017
MHills 5	Peetwood Park Improvements. Indian lane abuts this park and historically the roadway is overtopped with water when there is a significant rain event.	H	1,2	Flood	Completed	City Administrator	Cost: \$1,026,000 Funding: Stream Channel Project – State of Kansas, Johnson County SMAC, Bridge Project Completion Date: Completed

Johnson County – City of Mission Woods							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
MWoods 1	Continued NFIP participation. Would like to offer public education on the NFIP to our community, and pursue possible CRS.	H	1,2	Flood	On-going/Open Ended	City of Mission Woods	Cost: Unknown Funding: NA Completion Date: never ending.
MWoods2	Continue our floodplain management. Research flooding	H	1,2	Flood	New	Floodplain Manager	Cost: none Funding: none

	issues for the City of Mission Woods, mapping opportunities, and code enforcement for construction within the floodplain.						Completion Date: open
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Johnson County – City of Olathe							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Olathe 1	Cedar Creek Wastewater Treatment Plan Flood Wall. The Cedar Creek Wastewater Treatment Plan (CCWWTP) has been flooded several times. The operating permit for the plant requires flood protection to withstand 500 year flood events. Twice in the past 10 years OMS has received grants for flood protection at the plant. However, every time there is a new flood plain study the height of a 500 year flood event has ratcheted upward. Once again, the latest study indicates that CCWWTP needs higher flood protection walls.	H	2	Flood	On-going	Wastewater Superintendent	Cost: \$1,000,000 Funding: Revenue bonds, grants Completion Date: 2010-2011
Olathe 2	Flood Home Buy-out for up to five structures. The targeted, single family structures are identified in the updated flood plain maps. Repetitive losses have occurred in the past. Future updates to the flood maps have the potential to buy-out homes within the Olathe City Limits.	H	1	Flood	On-going	Stormwater Director	Cost: \$750,000 total for 5 structures Funding: Stormwater Management Advisory Council, (SMAC) funding. Completion Date: to be announced
Olathe 3	Safe room in future public building. Future public buildings in the City of Olathe may be required to provide a safe room for the building occupants. This worksheet provides the	M	1	Tornado, windstorm	On-going	Chief Building Official, Olathe, KS	Cost: Unknown Funding: Municipal Finances, Bonds and potential grant sources Completion Date: To be announced

	need for potential requests of this nature.						
Olathe 4	Trailer-mounted, portable generator. An electrical power outage to a fire station, the DOC or EOC would reduce our ability to Provide public safety and Emergency Management services to the public. This plan and equipment will provide a redundant back-up to our electrical service.	M	2	Lightning, tornado, utility/infrastructure failure, winter storm, windstorm	On-going	Olathe Fire Department, Assistant Chief, Special Operations	Cost: Unknown Funding: Cost-share line item from disaster contingency funds Completion Date: To be announced
Olathe 5	CERT training program. The goal of the Olathe, KS CERT program is to train 10% of the city population. As of 2008, 1,100 participants have been certified as CERT responders.	H	3,4	All Hazards	On-going	Assistant Chief, Special Operations	Cost: \$22,000 Funding: Budget, Citizen Corps, and UASI grant Completion Date: Jan and November of each year.
Olathe 6	Storm drainage culvert expansion at 147/Brougham Dr. The existing culvert has been determined to be under-sized according to the undated flood maps of 2008. Previous improvements to the down-stream areas are now capable of the flow of the stream. Increase the reinforced concrete culvert under Brougham Dr. at 147 Street by 100% to reduce the current flow restriction.	H	1,2	Flood	On-going	Olathe Storm Water Planning Division Chief	Cost: \$200,000 Funding: Johnson county Storm Water Management Advisory Council Completion Date: To be announced.
Olathe 7	All-Hazard Citizen Education Preparing citizens for their role in all-hazard preparedness is paramount to the City's capability to respond to and recover from the hazards we face. Educating Olathe citizens about firework safety, regulations, and alternative activities/events is another safety issue we face each year. Workbook. These are used in Community Emergency Response Team (CERT)	H	3	All Hazards	On-going	Olathe Fire Department, Assistant Chief of Special Ops	Cost: \$21,140 for 10,000 workbooks Funding: Emergency Management Divisions printing line item, Administration division's budget. Completion Date: Olathe FY 2009 – Jan – Dec.

	training as well as distributed to groups, neighbourhood associations, and the public in general. Help continue to produce mailers for the July 4th safety campaign as well as do firework safety demonstrations.						
Olathe 8	Expansion of Olathe Outdoor Warning System. The City of Olathe continues to grow not only in land mass, but in population. The City currently has 34 sirens for our Outdoor Warning System. We have at least six annexation areas that still need to be covered. We, however, have no budget at least in 2008 and at least 2009 to put up any more sirens.	H	4	Tornado, wind storm	On-going	Olathe fire Department/Emergency Management Division – Chief Dock	Cost: \$138,000 for six sirens Funding: Grant, budget, developer contribution Completion Date: Action will be addressed if need be, 1 siren at a time until all six are complete.
Olathe 9	Upgrade computers for the Olathe EOC & DOC. The City of Olathe houses a free standing facility for the traffic operations center, (TOC). The City Emergency Operations Plan designates the Fire Department Operations Center as the alternate site for the TOC. The program is also utilized in the City Emergency Operations Center as an observation tool for all events. The computer programs that support and operate the video capability in the traffic system exceed the current capability of the main computers in the DOC and the EOC.	H	4	All Hazards	On-going	City of Olathe I.T. Department director	Cost: \$7,000 Funding: Kansas State Mitigation Grant, City of Olathe Line Item Budget Completion Date: As soon as possible
Olathe 10	Water Plant 2 chlorine gas retrofit. Water Plant 2 uses chlorine gas to treat our potable water supply. The gas is stored in cylinders (with a capacity of a ton) and is a potential danger to the surrounding area should it rupture. OMS would need to evacuate approximately 600 people in the event of a cylinder rupture. Another means to treat the water exists in sodium hypochlorite, but Plant 2 feed equipment would	H	2	Hazardous Materials	On-going	Environmental Services Manager	Cost: \$250,000 Funding: Bonds, Grants Completion Date: 2010-2011

	need to be retrofitted to enable use of this chemical						
Olathe 11	New construction of free standing safe rooms at Santa Barbara Mobile Home Estates. The Home Town Santa Barbara sub-division is a mobile home park with a total land area of 82.57 acres. The total number of housing units on the site is 487 with 100% of the units built at grade. The average census/populating in the complex is 1600 people. The original construction date is 1972 and offers no protection from high-wind and tornado events. This mobile home complex has no existing structures on the property for residents to seek shelter and safety from tornado or high wind events.	H	1	Tornado, Windstorm	On-going	Assistant Chief, OFD	Cost: \$800,000. Funding: KS State Mitigation Grand Funds Only Completion Date: 2010
Olathe 12	Continue NFIP participation. This program has been implemented and requires regulation of all construction within the FEMA regulated floodplain.	H	1,2	Flood	On-going/Open Ended	City of Olathe, Rob Beilfus	Cost: Unknown Funding: City funds if needed Completion Date: open ended

Johnson County – City of Overland Park							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
OVP 1	City Hall Emergency Generator Project. The KC Metro area is vulnerable to several potentially catastrophic weather events such as tornadoes, winter storms, damaging winds, etc. During many of these types of weather events, power can be disrupted at a center to facilitate specific operations associated with emergency response and mitigation activities. Currently OP does not have the	H	2	Tornadoes, Wind Storms, Winter Storms	New	Manager; Facilities Management and Code Administrator; Building Safety Division	Cost: \$250,000 Funding: Grants, Local Completion Date: 6 months after funding received.

	<p>capability of supporting critical functions/operations if power were lost to the building. Currently, the only emergency back-up systems available is to accommodate building evacuation in case of fire such as emergency lighting and alarm systems. Building systems to support occupancy during emergency operations such as environmental (HVAC), communications, security systems, currently have no emergency back-up power systems. City Hall would be provided with an emergency generator system, designed and installed with the appropriate capacity, in order to support essential building systems to accommodate occupancy of the building functions. The system would be provided with a fuel reservoir capable of 48 – 72 hours of operating time.</p>						
OVP 2	<p>Tomahawk Ridge Community Center Emergency Generator Project. The KC Metro area is vulnerable to several potentially catastrophic weather events such as tornadoes, winter storms, damaging winds, etc. During many of these types of weather events, power can be disrupted at a center to facilitate specific operations associated with emergency response and mitigation activities. Currently OP does not have the capability of supporting critical functions/operations if power were lost to the building. Currently, the only emergency back-up systems available is to accommodate building evacuation in case of fire such as emergency lighting and alarm systems.</p>	H	2	Tornadoes, Wind Storms, Winter Storms	New	Director Recreation Services Department and Manager, Facilities Management	<p>Cost: \$350,000 Funding: Grants, local Completion Date: 6 months after authorization of funds.</p>

	Building systems to support occupancy during emergency operations such as environmental (HVAC), communications, security, systems, currently have no emergency back-up power systems. Tomahawk Community Center would be provided with an emergency generator system, designed and installed with the appropriate capacity, in order to support essential building systems to accommodate occupancy of the building. The system would be provided with a fuel reservoir capable of 48 – 72 hours of operating time.						
OVP 3	Fire Station Safe Room. The KC Metro area is vulnerable to tornadoes and severe storms that produce damaging wind conditions. It is critical that we protect our public safety personnel and equipment in order for them to respond to emergencies, particularly during disaster events. Fire station number three does not have a basement or safe refuge area for personnel during a fast moving severe storm. FS #3 would be retrofitted with a safe room capable of protecting up to 50 people. The room would be capable of protecting the on-duty crew as well as up to 45 additional people.	H	2	Tornado, Wind Storm	New – replaces OP 6	Fire Chief, Fire Department	Cost: \$150,000 Funding: Grants, local Completion Date: 2019
OVP 4	Fire Department Generator Project. During hazard events power is disrupted at critical facilities. Fire station number five does not currently have a generator capable of providing back up power for critical functions. FS #5 would have a generator installed that would be capable of providing power to all	H	2	Lightning, tornado, utility/infrastructure failure, winter storm, windstorm	New, replaces OP 7	Fire Chief, fire Department	Cost: \$75,000 Funding: Grants, Local Completion Date: 2019

	critical functions within the building. The generator would have a fuel reservoir capable of 48-72 hours of operating time.						
OVP 5	NFIP – Program has been implemented and requires regulation of all construction within the FEMA regulated floodplain. By participating in this program, properties within Overland Park can obtain flood insurance; in fact properties within the floodplain must obtain flood insurance to qualify for federally insured loans. Chapter 18.360 of the Overland Park Municipal Code establishes the legal authority for this program. We are actively engaged in our Floodplain management and enforce its requirements to include building in SFHA.	M	1,2	Flood	New, replaces OP 1	Code Administrator, and Flood plain Administrator	Cost: NA Funding: NA Completion Date: Open ended
OVP 6	Fire Station Windstorm Damage Mitigation. Retrofit four of the five fire stations in Overland Park with wind resistant/energy efficient doors. All large surface area windows would be fitted with storm panels or shutters. Fire station number five is scheduled for replacement in the near future, and would include wind resistant doors as part of the design specifications. The weakest points of the structures are apparatus bay doors and large surface area windows.	M	2	Tornado, Windstorm	New, replaces OP 9	Fire Chief, Overland park Fire Department	Cost: \$400,000 Funding: Grants, local Completion Date: 2019
OVP 7	Evaluation of critical city facilities for compliance with FEMA 361 (Design, and Construction Guidance for Community Shelters) along with nationally recognized design and construction standards for storm shelters, safe rooms and their ability for use as a post-	M	2	Tornado, Windstorm	New, replaces OP 5	Public Works Department City Engineer, and Manager, Facilities Management, and Code Administrator, Building Safety Division	Cost: \$5,000,000 Funding: Local Completions Date: 5 years

	disaster shelter. OP has listed several critical facilities on our emergency operations plans which need to be evaluated per contemporary standards for use and compliance as community shelters, storm shelters and safe rooms. Once evaluation is completed, upgrade facilities as needed.						
OVP 8	Electronic Plan Review and Recording. Building code enforcement is recognized as one of the most effective tools to provide for mitigation of damage to our vertical built environment. Technology related to building code enforcement is rapidly changing particularly as the design professionals continue to move toward the use of business information modeling (BIM). OP has initiated research activities related to electronic plan review hardware and software. Going forward a task force consisting of City Staff, designers, contractors, and other interested parties would be assembled to develop a program, research specific needs, and interview software companies.	M	4	All Hazards	New, replaces OP 8	Code Administrator, Building Safety Division	Cost: \$400,000 Funding: Local Completion Date: One year after funding authorized.
OVP 9	Public education of city businesses, home owners and residents and all city staff in OP for disaster preparedness, mitigation and recovery. Train citizens and businesses in moving away from reactionary to pro-active preparedness in surviving and recovering from disasters. Educating the public on measures to secure/reinforce homes and businesses before a disaster occurs to minimize damages, loss of life and enable a quick economic stability rebound.	M	4	All Hazards	New, replaces OP 3	City Emergency Management Coordinator	Cost: \$100,000 Funding: Local Completion Date: Approximately one year after funding is authorized.

OVP 10	Flood Control projects and storm sewer upgrades. There are estimated to be over 500 habitable buildings within the city that are within the FEMA 100 – year floodplain. There are an unknown number of additional structures that may flood due to localized conditions on smaller creeks and drainages. It is often feasible to improve storm drainage systems serving those areas. The city's policy for considering flood control enhancements are set forth in Resolution No. 3900. Projects are prioritized based on engineering and economic feasibility; severity of flooding; availability of city funds to pursue the project; and degree of interest in the project by property owners as manifested by the donation to the city of easements necessary to construct the project. Projects are managed in-house, but typically designed by a consulting engineer and contracted through competitive bid. We pursue cost sharing opportunities with Johnson County SMAC. Projects are designed to protect buildings up to the 100 year storm, either through open channels and flood plain modifications or through a combination of below ground storm sewers and above ground swales.	M	1,2	Flood	New, replaces OP 4	Director, Public Works, Floodplain Manager, Engineering Division	Cost: Unknown Funding: Stormwater Utility Fund, JOCO Stormwater Management Program, FEMA mitigation and repetitive loss grants. Property owner contributions are often required via benefit districts. Completion Date: 2 – 4 years from initial identification to project completion.
OVP 11	Acquisition of structures with Repetitive flood losses.	M	1,2	Flood	New, replaces OP 2	Director, Public Works and Floodplain Manager, Engineering Division	Cost: Varies depending on home Funding: Varies with economy Completion Date: 6 months – 2 years from date of approval.
OVP 12	Regional Storm water detention for downtown OP. OP is actively promoting redevelopment of its downtown area as part of the Vision Metcalf Plan. The city	M	1,2	Flood	New	Director, Public Works Department and Manager, Engineering Services	Cost: Undetermined Funding: Grants, local Completion Date: Undetermined

	adopted a form based code that may result in more intense urban uses within the downtown area. Downtown OP falls on a ridge line and drains into three watersheds to include Brush Creek to the east, Turkey Creek to the west, and Indian Creek to the south. Flood studies of these three watersheds had identified a substantial number of homes and businesses in flood prone areas in each of these watersheds and in downtown OP. Currently, storm water detention facilities are required to be constructed with development and redevelopment projects that significantly increase impervious land cover when there are identified downstream flooding problems. Construction of regional storm water detention facilities to control and/or reduce runoff generated by redevelopment of the downstream area.						
OP 1	Continue NFIP Participation	H	1,2	Flood	Deleted. Replaced by OVP 5		
OP 2	Acquisition of structures with repetitive flood losses	H	2	Flood	Deleted, replaced by OVP 11		
OP 3	Public Education for City Businesses, Home owners, Residents, & all City Staff in OP for disaster preparedness, mitigation, & recovery	H	3	All Hazards	Deleted, replaced by OVP 9		
OP-4	Flood control Projects and Storm Sewer Upgrades	H	1,2	Flood	Deleted, replaced by OVP 10		
OP 5	Evaluation of Critical City Facilities for compliance with FEMA 361	H	2	Tornado/Wind Storm	Deleted, replaced by OVP 7		
OP 6	Fire Station Safe room.	H	2	Tornado, Wind Storm	Deleted, replaced by OVP3	Fire Department	

OP 7	Generator Project	H	2	Lightning, tornado, utility/infrastructure failure, winter storm, windstorm	Deleted, replaced by OVP 4		
OP 8	Electronic Plan Review and Recording	H	4	All Hazards	Deleted, replaced by OVP 8		
OP 9	Fire Station Windstorm Damage Mitigation	H	2	Windstorm	Deleted, Replaced by QVP 6		
Johnson County – City of Prairie Village							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
PV 1	Bury underground utility cables	M	1,2	Lightning, Tornado, Utility/Infrastructure Failure, Winter Storm, Windstorm	On-going	Director of Public Works	Cost: Unknown Funding: NA Completion Date: never ending.
PV 2	National Flood Insurance Program. This program has been implemented and requires regulation of all construction within the FEMA regulated floodplain.	H	1,2	Flood	On-going/Open ended	Assistant City Administrator	Cost: NA Funding: NA Completion Date: Continuous

Johnson County – City of Roeland Park							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Roeland Pk 1	Back-up generators for City Hall/Police Department and City community Center. The critical facilities, city Hall/police Department & City Community Center do not have back-up power during emergencies. Both facilities are used for emergency response.	H	2	Lightning, tornado, utility/infrastructure failure, winter storm, windstorm	On-going	Roeland Park Police Department	Cost: \$80,000 Funding: New construction Bonds Completion Date: Within 4 years
Roeland Pk 2	National Flood Insurance program. The City would like to continue to be compliant with the NFIP. This program has been implemented and requires regulation of all construction within the FEMA regulated	H	1,2	Flood	On-going/Open Ended	City of Roeland Park	Cost: NA Funding: City funds Completion Date: Open ended

	floodplain.						
Roeland Pk 3	Habitable building buyout. Habitable buildings are located in the floodplain and/or are subject to flooding. Identify habitable buildings in the floodplain and/or are subject to flooding, prioritize locations, and purchase buildings as funding becomes available.	M	1	Flood	On-going	Roeland park Public Works	Cost: Unknown Funding: JOCO Stormwater Management Completion Date: Ongoing

Johnson County – City of Shawnee							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
SH4	Establish a full time Emergency Management Office. Shawnee has never had a dedicated EM or EM office. Plans, such as EOP, COOP, etc., have suffered. Same with outreach to community. An acting EM position has been established to update plans, form a CERT, attend county and regional planning meetings and work on projects.	H	1,2	All Hazards	New	City Manager	Cost: \$100,000 per year Funds: General Fund Completion Date: Awaiting approval of City Council, Summer 2013
SH3	Form CERT Training Program. Train citizens in disaster preparedness and response. Have a Force Multiplier of trained volunteers for disaster.	M	3	All Hazards	New	Acting Emergency Manager	Cost: \$1000 start-up Funds: State & Federal Grants, Donations Completion Date: Fall 2014
Shawnee 3	Inclusion of tornado safe rooms in all future buildings built by the City. Kansas was the highest rated state for tornadoes in 2008 at 168. In addition, the area is	H	1	Tornado, Windstorm	On-going, Open Ended	Public Works Director	Cost: Unknown Funds: County, Federal Completion Date: Continuous

	often battered by high wind events that cause extensive damage. The City has the ability to review the concept of adding a tornado refuge built to FEMA standards in all new construction because of this issue. The City of Shawnee will review all future building plans and review the ability to add a safe room for citizens and employees in buildings such as libraries, public safety buildings, general use buildings and other buildings as appropriate. Federal funding to assist with the building of the safe room may be sought.						
SH2	Public Education for city/community in Disaster Preparedness. No community outreach at this time. Establish an EM position first, then CERT, then try to take education out to community at large.	M	3	All Hazards	New	Acting Emergency Manager	Cost: \$5,000 - \$10,000 Funds: General Fund Completion Date: Continuous
SH1	No storm shelters or basement built into the new Justice Center. Facility sits on a hill on I435 corridor. High potential for wind and/or tornado damage. Free standing storm shelter or underground, behind the Justice Center.	H	1,2	Tornado, Windstorm	New	Acting Emergency Manager	Cost: \$10,000 to \$400,000 Funds: Non Available Completion Date: 2025
Shawnee 5	Improve flood hazard areas through the use of conveyance system structural improvement. Conveyance system structural improvements can be an effective means for flood damage reduction. Prioritize locations where flood damages have/may occur and design/construct improvements as funding becomes available.	H	1	Flood	On-going,	Public Works Director	Cost: Unknown Funds: Stormwater Management Program, State, Federal Completion Date: on-going
Shawnee 1	NFIP & Floodplain Management. Current minimum federal requirements allow fill in the floodplain and rising of the water surface elevation. The City would also like to continue to be compliant with the NFIP. Restrict/eliminate development in the existing and future conditions floodplains and acquire land if necessary.	H	1,2	Flood	On-going, Open Ended	Public Works Director	Cost: NA Funds: State, Federal Completion Date: Continuous

Shawnee 2	Shawnee believes in active code enforcement and follows national standards regarding all building codes. In the past we have adopted, within a reasonable time, all code enhancements as deemed applicable and useful in the City. Shawnee will review all enhancements to building codes on the national level and consider adopting those as appropriate.	H	1,2	All Hazards	On-going, Open Ended	Public Works Director	Cost: NA Funds: County, Federal Completion Date: Continuous
Shawnee 4	Habitable building buyout. Some habitable buildings may be located in the floodplain and/or are subject to flooding. Identify habitable buildings in the floodplain and/or are subject to flooding, prioritize locations, and purchase buildings as funding becomes available.	H	1	Flood	On-going, Open Ended	Public Works Director	Cost: Vaires Funds: Stormwater Management Program, State, Federal Completion Date: Continuous
Shawnee 7	Flood warning System Implementation. Provide the ability to warn residents and the traveling public about potential/actual flooding that threatens people, property and travel. Work with other jurisdictions to build infrastructure for flood warning system components	M	4	Flood	On-going	Public Works Director	Cost: Unknown Funds: State, Federal Completion Date: On-going
SH5	Trailer Mounted Generator, portable. Backup generators at Justice Center and Fire headquarters are not adequate to power entire building, only certain positions, in an emergency. Have at least one portable generator that can be transported to whatever city building needs it most, to boost power for that facility.	H	1,2	All Hazards	New	Acting Emergency Manager	Cost: \$30,000 to \$50,000 Funds: No funds Available Completion Date: On-going
Shawnee 6	Shawnee will work mitigate the impacts of a winter storms. Johnson County experiences many winter storm events each year. These can lead to power outages which impact all levels of our citizenry. The City of Shawnee will work with Johnson County, citizens and businesses to prepare for winter storm impacts including power outages. This will be accomplished via web	H	3	Winter Storms, Utility/Infrastructure Failure	Deleted, replaced with SH2	Fire Department	Cost: Unknown Funds: State, Federal Completion Date: Deleted

	based education campaigns, presentations to citizens, civic groups, businesses, etc., and participation with regional partners on education campaigns. via web based education campaigns, presentations to citizens, civic groups, businesses, etc., and participation with regional partners on education campaigns.						
Shawnee 8	Flood proof buildings. Many buildings are located in the floodplain and/or are subject to flooding. If buyout is not an option, installing/completing flood proofing techniques can minimize the potential for loss of life and property damage. Identify habitable buildings in the floodplain and/or are subject to flooding, prioritize locations, install/complete flood proofing techniques for buildings as funding becomes available if buyout is not an option.	L	1,2	Flood	On-going, Open Ended	Public Works Director	Cost: Unknown Funds: State, Federal Completion Date: Continuous

Johnson County – City of Spring Hill							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
SpringH 1	Tornado safe rooms in all future city buildings. Kansas was the highest rated state for tornadoes in 2008 at 168. In addition, the area is often battered by high wind events that cause extensive damage. The city has plans to review the concept of adding a tornado refuge built to FEMA standards in all new construction because of this issue. The City of Spring Hill will review all future building plans and review the ability to add a safe room for citizens and employees in buildings such as libraries, public safety buildings, general use buildings and other buildings as appropriate. They will seek federal funding to assist with the	H	1	Tornado	On-going	Spring Hill Planning & Development	Cost: Unknown Funding: City funding, Federal as identified Completion Date: Continuous

	building of the safe room.						
SpringH 2	Continue compliance with NFIP. This program has been implemented and requires regulation of all construction within the FEMA regulated floodplain.	H	1,2	Flood	On-going/Open Ended	City of Spring Hill	Cost: NA Funding: NA Completion Date: Open Ended
SpringH 3	Public information distribution after a disaster. Experience has taught city officials that accurate information to the public is vital during and after a disaster event. Understanding that telephone, television and internet services are not always available in many events, establishing a central location for information such as shelters, food banks, waste removal locations, etc. will aid the public and ensure accurate information is distributed. A secondary location would be established in the event the primary location is unavailable. The City of Spring Hill will establish a primary and secondary location to serve as a distribution point for public information. City staff will work to provide as much information as possible on topics specific to the event and have this information readily available in a paper format.	M	4	All Hazards	On-going/Open Ended	Spring Hill Planning Department	Cost: Unknown Funding: Local Completion Date: Implemented as needed
SpringH 4	Portable generator for City Hall. An electrical power outage to City Hall would reduce our ability to provide public safety and Emergency Management services to the public. Currently City Hall has no source of emergency power and this would provide a back-up to conventional electrical service to the building. As an alternative solution, the installation of a permanent generator would be more desirable, however we currently are in the early planning stages of planning a new facility for City Hall. Should a new building be approved, the need for	M	2	Lightning, tornado, utility/infrastructure failure, winter storm, windstorm	On-going	Public Works	Cost: Undetermined Funding: FEMA, State of Kansas, local capitol improvement budgeting Completion Date: TBA

	a permanent generator will be shifted to the new facility. The generator/trailer will be stored at the Public Works Building. Scheduled maintenance and operation will be supervised by the Public Works Director and performed by the city staff. Upon electrical power failure and the building stand-by generator failure, the trailer would be dispatched to the point of need. Connection to the building would be made via a weather-proof service box to support essential functions inside the City Hall building. If a decision is made for a permanent generator then appropriate switch boxes and conversion equipment will be installed						
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Johnson County – City of Westwood							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Westwood 1	Back-up generators for critical facilities. City Hall/Police Dept has no back-up power nor does public works building. Install generators in currently owned buildings – community center located in City Hall Building.	M	2	Lightning, tornado, utility/infrastructure failure, winter storm, windstorm	On-going	Police Department/Public Works	Cost: \$75,000 - \$100,000 Funding: State and federal agencies Completion Date: 1 – 2 years
Westwood 2	Continued Participation in the NFIP. Westwood is a NFSHA community, however continued participation in the NFIP could help our citizens in the event of a 100 or 500 year flood.	H	1,2	Flood	On-going/Open Ended	City of Westwood	Cost: NA Funding: NA Completion Date: Open Ended
Westwood3	Continue to regulate construction in the floodplain and ensure regulatory guidelines are met.	H	1,2	Flood	New	Floodplain Manager	Cost: none Funding: none Completion Date: on-going

Johnson County – City of Westwood Hills							
Action ID	Action/Description	Priority	Goal(s)	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source

			Addressed				
Westwood Hills 1	Continued Participation in the NFIP. While Westwood Hill is NFSHA, participation is important in the event of a 100 or 500 year flood.	H	1,2	Flood	On-going/Open Ended	City of Westwood Hills	Cost: NA Funding: NA Completion Date: Open Ended
Westwood Hills2	Continue to regulate construction in the floodplain and ensure regulatory guidelines are met.	H	1,2	Flood	New	Floodplain Manager	Cost: none Funding: none Completion Date: on-going

Johnson County – USD 229 Blue Valley							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
USD229 1	Blue Valley Schools Safe Room Shelter for staff and students during wind storms. Build safe rooms/"hardened" room in school facilities in accordance with FEMA publication #361, "Design and Construction Guidance for Community Shelters".	M	1,2	Tornado, Windstorm	On-going	Director of Blue Valley Safety & Security	Cost: Unknown Funding: HMGP Completion Date: Ongoing as funding becomes available

Johnson County – USD 230 Spring Hill							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
USD230 1	Tornado safe rooms at all attendance centers. Build safe rooms/"hardened" room in school facilities in accordance with FEMA publication #361, "Design and Construction Guidance for Community Shelters".	M	1,2	Tornado, Windstorm	On-going	Superintendent/Asst. Superintendent	Cost: \$100,000 to \$150,000 per bldg \$500,000 to 750,000 total. Funding: bond issues and HMGP Completion Date: 2014

Johnson County – USD 231 Gardner/Edgerton							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
USD231 1	Severe Weather Refuge Area Improvements Study. There are differing levels of space available for refuge areas in each of the nine attendance centers. 1. Staff survey of each building's refuge	H	1,2	Tornado, Windstorm	On-going	USD231 Director of Operations	Cost: \$36,000 for thorough study Funding: FEMA grants, existing capital revenue, and future school bond revenue Completion Date: 2010

	areas 2. Employ design consultants to assist with each site survey 3. Implement list of desired improvements ranked by level of need.						
USD231 2	Tornado safe rooms in schools. Johnson County averages at least 1 tornado every 2 years. Not all the schools have a "hardened area" for severe weather sheltering. Work with district architects for the safe room to be constructed in accordance with FEMA publication #361, "Design and Construction Guidance for Community Shelters"	H	1,2	Tornado, Windstorm	On-going	School district administration	Cost: Unknown Funding: HMGP Completion Date: 2025

Johnson County – USD 232 De Soto							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
USD232 1	Safe Room tornado Shelters in Schools. USD 232 is among the cooperating school districts now undertaking a study of tornado safety shelters for KSDE. This action plan shows intent to follow up on this study to provide safe rooms where current shelter areas are lacking. Work with district architects to plan for wind-resistant doors and reinforced shelters in new construction.	H	1,2	Tornado, Windstorm	On-going	Crisis Plan Coordinator, Facility Department	Cost: Unknown Funding: HMGP Completion Date: 2025
USD232 2	Educate Students and/or stakeholders. USD 232 seeks to provide lifelong learning opportunities for all of its patrons and works to make the school a central depository of information. USD 232 has an involved crisis/safety plan that includes educating its students, staff and patrons of possible hazards and steps they can take to protect themselves. Use community school resources to disseminate news and information to students, staff and patrons.	M	3	All Hazards	On-going/Open Ended	Schools	Cost: Minimal Funding: USD232 Completion Date: Open Ended

Johnson County – USD 233 Olathe							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
USD233 1	Safe Room Tornado Shelters in Schools. Johnson County averages at least 1 tornado every 2 years. None of the Olathe schools have a "hardened area" for severe weather sheltering. Work with district architects for the safe room to be constructed in accordance with FEMA publication #361, "Design and Construction Guidance for Community Shelters" for new schools, additions to schools, and school renovation projects.	H	1,2	Tornado, Windstorm	On-going	School District Administration	Cost: Unknown Funding: HMGP Completion Date: 1 – 5 years
USD233 2	Back up generators for food production center, central office, and designated Jr High for community shelter. These three designated facilities are critical to communities' disaster response plans. As new additions and remodeling occurs, new back-up generators should be purchased for these three facilities.	M	2	Lightning, tornado, utility/infrastructure failure, winter storm, windstorm	On-going	School District Administration	Cost: Unknown Funding: Grant, local Completion Date: 1 – 5 years

Johnson County – USD 512 Shawnee Mission							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
USD512 1	Shawnee Mission Schools Safe Rooms. USD 512 is among the cooperating school districts now undertaking a study of tornado safety shelters for KSDE. This	H	1,2	Tornado, Windstorm	On-going	Shawnee Mission Operations & Maintenance Department	Cost: Unknown Funds: Bond and/or capital funds, HMGP Completion Date: 2025

	action plan shows intent to follow up on this study to provide safe rooms where current shelter areas are lacking. Work with district architects for the safe room to be constructed in accordance with FEMA publication #361, "Design and Construction Guidance for Community Shelters".						
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Johnson County – Kansas School of the Deaf							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
KSD 1	ADA Community Safe Room. The student population is multiply disabled including blindness. Moving them around as a group is slow and cumbersome. The school buildings, where students spend most of their day, were built in the prior to 1950's and are not equipped with reinforced construction required to provide truly safe protection from tornadoes or other severe weather related incidents. Currently hallways are designated as tornado shelter areas. We do this because –the many buildings - have no basement - An ADA Safe Room on the main level would allow us to move the students to this area in a short period of time where they were safe and where they can be found easily by emergency personnel.	H	1,2	Windstorm, Tornado	New	Unified Government, KSSDB Superintendent	Cost: Unknown Funds: FEMA Grant Completion Date: 12 – 18 months
KSD 2	Backup Generator. We have medically fragile students with multiple handicaps - many of whom live on site. Loss of power would expose them to danger from health risks from lowered temperatures and safety risks from exposure to alternative heating sources like	H	1,2	Utility Failure, Windstorm, Winter Storm	New	Unified Government, KSSB Superintendent	Cost: \$230,000 total Funds: FEMA Completion Date: 8 – 10 months

	<p>kerosene heaters or other exposed flames. Over the years during loss or power incidents the students have been at risk. The campus was originally built in mid - 1800's; the wiring is antiquated. We have multiple separate power feeds into the campus. The generator would allow us to better protect the students in the event of a major crisis like an Ice Storm – the generator would prevent students being exposed to dangerous environments such as loss of heat, open heaters, kerosene heaters, inadequate food preparation and safe food storage. Also because of the location and layout of the campus we could be an emergency housing site for neighborhood groups living in the vicinity. The campus could also provide housing for workers such as utility workers or medical personnel or even a quarantine location in the event of a medical emergency. For this level of response all the buildings would be need access to the Backup Generator.</p>						
KSD 3	<p>Closed Site Clinic. We are a facility with medically fragile students some of whom have multiple disabilities; therefore, we have an onsite Infirmary with 24/5 staffing. Because many of the students come from out of state Kansas it is sometimes difficult to impossible for them to get immunizations for things like flu in their home communities because they live on the campus during the week. Having vaccine available on campus would facilitate them getting the proper immunization as well as providing the service to the staff. In addition we could provide the same service, in cooperation with the Health Dept. To the</p>	H	1,2	Major Disease Outbreak	New	Unified Government, KSSB Superintendent	<p>Cost: Unknown Funds: FEMA Grant Completion Date -On-going</p>

	community neighbors. We propose having a regular scheduled time for immunizations on the campus using the qualified medical staff. This could be coordinated with the Unified Government Health Department						
KSD 4	Mass Notification for intruders, hazards, natural disasters, bomb and civil disorder events. This type of notification systems proves to be effective for deaf (visual notice) & for blind (audio) individuals.	H	1,2,4	All Hazards	New	School for the Blind Operations Director	Cost: \$800,000 Funds: State, FEMA Completion Date: 5 year phased implementation
KSD5	All Hazard Staff & Student Evacuation Plan/Education. 1. Preparing staff and students for their role in all-hazard preparedness is paramount to the schools capability to respond to and recover from potential hazards. 2. Educating staff & students about safety, regulations, and alternative work site is another safety issue we could potentially face. 3. Continue to produce, update annually and distribute the Crisis Management Handbook. This is used in relation to local emergency response teams training as well as distributed to ?? groups and school associations. 4. Help continue to produce update inserts for the August 1 st start of school all staff in-service.	H	1,3,4	All Hazards	On-going	Crisis Management Team and Emergency Management Department	Cost: \$185 for 20-40 handbooks Funds: Instructional Operational Funding Completion Date: FY 2013 On-going

Johnson County – Johnson County Community College							
Action ID	Action/Description	Priority	Goal(s)	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source

			Addressed				
JCCC 1	Upgrade new Library & other new buildings with safe rooms. Johnson County Community College Campus does not currently have any safe rooms. During the planning, programming, and design of the new Library addition, the architects and engineers will make cost estimates for providing community safe rooms to protect the peak building population. This will be completed in accordance with FEMA publication #361, "Design and Construction Guidance for Community Shelters".	H	1,2	Tornado, Windstorm	On-going	JCCC Police Department and Emergency Preparedness Manager	Cost: \$30,000 million For library and safe room. Funds: Bonds, Grants, College Budget, Donations Completion Date: 2015

Johnson County – University of Kansas Edwards Campus							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
KUEdwards 1	Update Emergency Management Plan	M	1,3,4	All Hazards	On-going	Mary E. Ryan, Associate Dean, Academic and Student Affairs, KU Edwards Campus	Cost: Minimal Funds: No funds Completion Date: 2015
KUEdwards 2	Public Education To provide educational preparedness material to students, staff, and faculty.	M	3	All Hazards	On-going, Open Ended	Mary E. Ryan, Associate Dean, Academic and Student Affairs, KU Edwards Campus	Cost: Minimal Funds: No funds Completion Date: 2015
KUEdwards 3	Future Design of Buildings – include safe room design. The University of Kansas Edwards Campus does not currently have any safe rooms. All future buildings constructed, will be designed to include safe rooms constructed in accordance with FEMA publication #361, "Design and Construction Guidance for	M	1,2	Tornado, Windstorm	On-going	Mary E. Ryan, Associate Dean, Academic and Student Affairs, KU Edwards Campus	Cost: Minimal Funds: KDEM, FEMA Completion Date: 2015
KUEdwards 4	Mutual Aid Agreement. The University of Kansas Edwards Campus does not currently have any mutual aid agreement with	M	4	All Hazards	On-going	Mary E. Ryan, Associate Dean, Academic and Student Affairs, KU Edwards Campus	Cost: Minimal Funds: No funds Completion Date: 2015

	outside response agencies. Develop mutual aid agreements with nearby response agencies						
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Johnson County – Consolidated Fire District #2							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
ConsFD2 1	Replacement of doors at emergency fire protection facility. The existing apparatus bay doors at Consolidated Fire District #2 are slow opening and hazardous to operate particularly during inclement weather. The plan is to retrofit or replace the existing apparatus bay doors with wind storm resistant, quick opening bi-fold doors.	H	2	Windstorm	On-going	Consolidated FD #2	Cost: \$60,000 Funds: Grant, Local Completion Date: 18 months

Johnson County – Fire District #1							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
FD1 1	Fire Station Windstorm Damage Mitigation. The South West portion of Johnson County is vulnerable to severe weather conditions which produce damaging winds. Fire stations are susceptible to damage from these storms. The weakest points of the structures are apparatus bay doors and large surface area windows. Retrofit the three fire stations within the Fire District with wind resistant / energy efficient doors. All large surface area windows would be fitted with storm panels.	H	2	Windstorm	On-going	Fire District #1 Johnson County, Fire chief	Cost: \$250,000 Funds: Budget, Bonds, Mitigation Grant funds if available Completion Date: 2019

Johnson County – Fire District #2							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
FD2 1	Fire Station Windstorm Damage Mitigation. Johnson County is vulnerable to severe weather conditions which produce damaging winds. Fire stations are susceptible to damage from these storms. The weakest points of the structures are apparatus bay doors and large surface area windows. Retrofit the fire stations within the Fire District with wind resistant / energy efficient doors. All large surface area windows would be fitted with storm panels.	H	2	Windstorm	On-going	Fire District #2, Fire Chief	Cost: \$250,000 Funds: Budget, Bonds, Mitigation Grant funds if available. Completion Date: 2019
FD2 2	Purchase Backup generators. During many severe thunderstorms and ice storms electrical power is lost. This causes a delay of response that may be needed. The plan is to obtain cost share funding from FEMA to purchase two generators for fire station #2 and #3	H	2	Lightning, Tornado, Utility/Infrastructure Failure, Winter Storm, Windstorm	On-going	Fire District #2, Fire chief	Cost: Unknown Funds: Grants, capital improvement, and bonds Completion Date: 2019

Johnson County – Fire District 3							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
FD3 1	Back-up generators for fire stations. During many severe thunderstorms and ice storms electrical power is lost. This causes a delay of response that may be needed. The plan is to obtain cost share funding from FEMA to purchase two or three generators for the fire stations.	M	2	Lightning, Tornado, Utility/Infrastructure Failure, Winter Storm, Windstorm	On-going	Fire District #3, Johnson County	Cost: Unknown Funds: Grants, capital improvement, and bonds Completion Date: 2019

Leavenworth County

Leavenworth County							
Multijurisdictional Actions							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated cost, Funding Source, and Completion Date
1	Leavenworth County and the cities of Basehor, Lansing, Leavenworth, Linwood, and Tonganoxie are committed to continued participation and compliance with the National Flood Insurance Program (NFIP). The decision on whether to join the NFIP is very important for a jurisdiction (community). There is no Federal law that requires a jurisdiction to join the program, and participation is voluntary. A benefit of participation is that the citizens are provided the opportunity to purchase flood insurance to protect themselves against flood losses. Another consideration is that a jurisdiction that has been identified by FEMA as being flood-prone and has not joined the NFIP within one year of being notified of being mapped as flood-prone will be sanctioned. Jurisdictions that regulate development in floodplains are able to participate in the NFIP. To participate in the NFIP the jurisdiction must adopt and enforce floodplain management regulations that meet or exceed the minimum requirements of the program.	H	1,2	Flood	On-going, Open Ended	County Planners, City Officials	Cost: NA Funds: State/FEMA/Program Grants Completion Date: continuous
2	Contact owners identified in high-risk flood areas and inform them of potential availability of assistance through the Federal Flood Mitigation Assistance (FEMA) program, in addition to other flood protection measures. Property owners should be contacted every year to promote the availability of the FEMA funding and to determine their level of interest in applying for the program.	H	3	Flood	On-going, Open Ended	County Planners, City Officials	Cost: NA Funds: Local Completion Date: Continuous
3	Advertise and promote the availability of flood insurance to property owners by direct mail once a year. Leavenworth	H	3	Flood	On-going, Open Ended	County Planners, City Officials	Cost: NA Funding: Local Completion Date: Continuous

	County, including the cities of Leavenworth, Lansing, Basehor, Easton, Tonganoxie, and Linwood, participates in the National Flood Insurance Program (NFIP). There are currently 214 policies in effect, with a total coverage amount of \$41,122,700. Since the jurisdiction joined the program, there have been 197 claims paid for a total loss paid amount of \$2,260,341. (Source: FEMA, 2008). NFIP flood insurance policies protect property owners by offering affordable rates for protecting both structures and contents.						
4	Collect educational materials on individual and family preparedness / mitigation measures for property owners, and display at both the library and routinely visited government offices.	H	3	All Hazards	On-going, Open Ended	Chamber of Commerce, Emergency Management, City Officials	Cost: NA Funds: Local Completion Date: Continuous
5	Annually host a public "hazards workshop" in combination with local festivals, fairs, or other appropriate events. A hazard workshop for county residents should be added to an established event drawing large crowds. The workshop should be geared toward educating them on the hazards that threaten Leavenworth County, and the mitigation and preparedness measures available to protect them. Guest speakers from the National Weather Service, the Kansas Division of Emergency Management, and other relevant agencies should be invited to attend, and educational displays/handouts should be provided such as Flood Insurance Rate Maps, FEMA publications, safety tips, etc.	H	3,4	All Hazards	On-going, Open Ended	City and County Planners, Emergency Management	Cost: NA Funds: Local Completion Date: Continuous
6	Promote and educate the jurisdiction's public and private sectors on potential agricultural terrorism and bio-terrorism issues that can severely impact the county and regional economies, and develop and	H	1,2,3,4	Terrorism, Agriterrorism, Civil disorder	On-going, Open Ended	County Health Department, County Emergency Management, county Extension, Local Producers	Cost: NA Funds: Local/State Completion Date: continuous

	implement plans to address these issues. Leavenworth County is basically an agricultural community. A natural or intentional introduction of a foreign animal disease would be devastating to the local, regional state, economies. This annex will be added to the Local Emergency Operations Plan, a separate part of the plan addressing FAD, with additional annexes developed in the future to address other types of terrorism.						
7	The County and local governments will work with the Kansas Dept. of Ag - Division of Water Resources to educate and promote local jurisdictional participation in the National Flood Insurance Program's Community Rating System (CRS). The Kansas Division of Water Resources provides local training and education on the benefits of participation in the NFIP. The program provides availability of flood insurance to individuals whose local governments participate in the program. Flood insurance claims are paid even if a disaster is not declared by the President, and there is no payback requirement. Flood insurance policies are continuous, and are not non-renewed or cancelled for repeat losses.	H	3,4	Flood	On-going, Open Ended	Emergency Management, City Officials	Cost: NA Funds: Local/State Completion Date: continuous
8	Establish, promote, and fund continuity of water systems between rural water districts to larger water departments to manage future growth in the county. The rural water districts are in need to have some connectivity to larger municipal water departments to continue growth, and also to assure continuous water supply to all districts if one district is jeopardized with lost of water or contamination of the supply. Seek funding through Federal and State grants to accomplish this task.	M	4	All Hazards	On-going	Water Departments, Water Districts	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015
9	Encourage the construction of safe rooms and storm shelters in public	H	1,2	Tornado	On-going, Open	School Districts, City Officials, State of Kansas, FEMA	Cost: Unknown Funds: FEMA, State, Local

	and private schools, day care centers and senior care facilities. When severe weather threatens, individuals and families need advance warning and protection from the dangerous forces of extreme winds. Individuals and communities in high-risk tornado and hurricane areas need structurally sound shelters and early alert systems.				Ended		Completion Date: Continuous
10	Prepare and adopt an Outdoor Warning Sirens Plan for the county, including consideration of the unique geographical locations, technical requirements, system types and operational procedures of each local jurisdiction. The plans should include a review of existing outdoor warning siren coverage and recommend new locations if and where there are coverage gaps. Seek funding to install new warning sirens in accordance with the plan recommendations. Some communities and rural areas of the county have older warning systems or none at all. To better serve the citizens of Leavenworth County, a study should be conducted to evaluate measures to be taken to improve overall emergency warning services.	M	1,2	All Hazards	On-going	Leavenworth County Emergency Management, Emergency Services	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015

Leavenworth County							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1a	Continue NFIP participation in accordance with regulatory guidelines. Jurisdictions that regulate development in floodplains are able to participate in the NFIP Leavenworth County has adopted and enforces	H	1,2	Flood	On-going	Floodplain Manager	Cost: None Funding: None Completion Date: Continuous

	floodplain management regulations that meet or exceed the minimum requirements of the program.						
1	Develop a program to acquire and preserve parcels of land subject to repetitive flooding from willing and voluntary property owners. Land acquisition is an effective mitigation technique to permanently eliminate the potential for damages from future flood events. Leavenworth County can apply for grant funding to acquire flood-prone parcels of land from voluntary and willing property owners.	H	1,2	Flood	On-going, Open Ended	Emergency Management Planner	Cost: Unknown Funds: FEMA, KDEM. Local Completion Date: Continuous
2	Regularly calculate and document the amount of flood prone property that is preserved as open space to reduce flood insurance burden to the county. CRS credit is given for areas that are permanently preserved as open space. Although credit is not given for federal lands, the jurisdiction maintains floodplain areas preserved as open space through land acquisition projects (i.e., HMGP), which protect parcels from development through deed restrictions. The jurisdiction also has floodplain land within state parks or otherwise preserved as wildlife and natural preserves, which does qualify for additional CRS credit.	H	1,2	Flood	On-going, Open Ended	Planner, Flood Plain Administrator	Cost: Minimal Funds: NA Completion Date: Dec 2017
3	Identify flash-flood prone areas to consider flood reduction measures to county planners. Flood zone mapping will provide initial identification of potential hazard areas that can be reviewed with other data sources, such as the watershed districts goals and objectives, in developing long range planning activities for flash-flood prevention, or other planning steps to reduce exposure to this hazard.	H	1,2	Flood	On-going	Planner	Cost: Minimal Funds: Local Completion Date: 31 Dec 2017
4	Amend the Floodplain Management Ordinance to include	H	1,2	Flood	On-going	Planning Commission, Planner	Cost: None Funds: FEMA Mapping Project

	a “no-rise (in base flood elevation)” clause for Leavenworth County. Many floodplain permitting systems, including those that meet National Flood Insurance Program standards, allow projects outside the floodway to increase base flood elevations by up to one foot. While this may not represent a significant increase for just one project, the cumulative impact of a number of projects in the same floodplain can be significant. By prohibiting any rise throughout the 100-year floodplain, a “no rise” clause ensures that the cumulative impact of multiple permitted projects will not cause flood elevations to rise to unacceptable levels.						Completion Date: 31 Dec 2015
5	Research and design an appropriate stream buffer ordinance to further protect the jurisdiction’s water resources and to limit future flood damages adjacent to major waterways. Riparian buffers serve as natural boundaries between local waterways and existing development and help protect resources by filtering pollutants, providing flood control, alleviating streambank erosion, mitigating stream warming, and providing room for lateral movement of the stream channel. Buffer widths can vary greatly depending upon stream channel size and the intended purpose of the buffer, but 50-100 feet is generally considered to be sufficient for purposes of bank stabilization and sediment control. Many communities require 200 feet for flood control purposes. Special consideration should be given to Stranger Creek, while exempting Leavenworth County’s agricultural operations from buffer regulations.	H	1,2	Flood	On-going	Planning Commission, Planner	Cost: Minimal Funds: FEMA/State/Local.Levee Districts Completion Date: 31 Dec 2017
6	Identify levee owners in the jurisdiction. Early in the	H	1,2	Flood	On-going	Planner, emergency Management, Levee	Cost: Minimal Funds: Local

	<p>implementation of Flood Map Modernization (Map Mod), the Department of Homeland Security's Federal Emergency Management Agency (FEMA) recognized that the role of levees in flood risk reduction would be an important part of the efforts of Map Mod. Further, it was acknowledged that the condition of levees had not been assessed since they were originally mapped as providing base (1-percent-annual-chance) flood protection. Because of this, FEMA initiated a revised process to gain a better understanding of the actual flood risks for those citizens living and working behind levees nationwide. Often, documentation regarding levee design, accreditation, and the impacts on flood hazard mapping is outdated or missing altogether. Identifying levee owners and developing initiatives for certifying levees may help reduce overall risk to life and property in the community.</p>					Districts	Completion Date: 31 Dec 2015
7	<p>Implement a study to determine the residual flood risk in levee-protected areas. Levee owners or communities have the responsibility to provide documentation that a levee meets the requirements of Title 44 of the Code of Federal Regulations, Section 65.10 of the national Flood Insurance Program regulations (44CFR Section 65.10), as part of a study/mapping project. Without the required documentation necessary to comply with 44 CFR Section 65.10, the area behind the levee will be re-delineated and mapped as Special Flood Hazard Area (SFHA) on the Digital Flood Insurance Rate Map (DFIRM). Procedure Memorandum No. 34 allows for the issuance of a deadline to the community for submitting the required</p>	M	1,2	Flood	On-going	Planner, Levee Districts	Cost: Staff Time Funds: Local Completion Date: 31 Dec 2015

	documents.						
8	Identify the county's most at-risk critical facilities, and evaluate potential mitigation techniques for protecting each facility to the maximum extent possible. A thorough evaluation of potential mitigation opportunities for Leavenworth County's critical facilities must still be completed. Currently, there is very little available data on these facilities. An inventory/database on critical facilities should be created and maintained by the county and shared with the Kansas Division of Emergency Management. This inventory should include information on the location and risk to each facility, and should also document any cost-effective mitigation techniques to consider when funding becomes available.	M	1,2	All Hazards	On-going	Emergency Management	Cost: None Funds: Local Completion Date: 31 Dec 2017
9	Conduct an inventory/survey for the county's emergency response services to identify any existing needs or shortfalls in terms of personnel, equipment or required resources. A survey should be completed in order to verify the county's current emergency services are adequate to protect public health and safety from most probable hazard events. Any identified needs or shortfalls should become documented and result in specific recommendations to the County Commission for emergency service enhancements.	M	1	All Hazards	On-going	Emergency Management, GIS	Cost: None Funds: Local/State Completion Date: 31 Dec 2015
10	Research, develop, and recommend an ordinance/resolution to require installation of tornado shelters for major manufactured and/or mobile home parks with more than 10 mobile home spaces. Mobile homes are particularly vulnerable to damage from high winds. Residents, even those who live in mobile homes with tie-downs, should seek safe shelter when a	H	1,2	Tornado, Windstorm	On-going	Planning and Zoning Department	Cost: None Funds: NA Completion Date: 31 Dec 2015

	tornado threatens. Tornado shelters should be constructed in major mobile home parks to ensure a safe place for residents to go during a tornado event. The shelter structure, which should be designed to withstand a minimum of 120mph winds, could easily serve an alternate purpose such as a community center, laundry facility, etc. Tornado shelters should be for last minute protection for high wind events.						
11	Evaluate the firefighting water supply resources within the County. This should include both fixed and mobile supply issues. Lack of sufficient water supply makes it difficult for firefighters to suppress fires. Whenever possible, increasing access to water along water service delivery lines (wet and dry hydrants) would provide additional resources for emergency responders.	M	1,2	Wildfire	On-going	Fire Officials, Emergency Management	Cost: Unknown Funds: Local Completion Date: 31 Dec 2017
12	Distribute assessment report examples provided by the Kansas Forest Service to applicable parties to develop an understanding of the Community Wildfire Protection Plan (CWPP). Recommend joining the program and completing an assessment report for approval. The probability of grass/cropland fire in Leavenworth County is relatively high. With over 58-years of history, the likelihood of future events is estimated to remain the same as currently calculated. Leavenworth County can expect an average of 11.03 significant wildfires per year that damage or destroy a total of 292.83 acres annually. The Kansas Forest Service staff would provide assistance to interested communities in the form of a Community Wildfire Hazard Assessment Report and some mitigation action items.	H	3,4	Wildfire	On-going	Rural Fire, Emergency Management	Cost: Minimal Funds: Local, State, Federal Grant programs. Completion Date: 31 Dec 2017
13	Develop and implement a wildfire	M	3,4	Wildfire	On-going,	Fire Officials, Emergency	Cost: Dependent on size

	prevention/education program. In addition to providing education to the general public, the program should also target children, fire and equipment users, builders and developers, and homeowners. Leavenworth County has burn-ban resolutions which require special permission to conduct open burning operations. In periods of drought or extreme weather conditions a burn ban may be declared. When a ban is declared all radio stations, TV stations, and regional newspapers in the area are notified as well as mayors, fire chiefs, etc. To better educate the public at large, Leavenworth County should expand their existing fire protection program to include wildfire workshops to all age groups and commercial operations.				Open Ended	Management	Funds: Local Completion Date: continuous
14	Examine the current agreements within the county and assess the need to expand or update cooperative agreements for firefighting resources. Include agreements with local, state and federal agencies. Cooperative agreements provide the support needed in times of emergency, and are an important element of planning, with the long-range goal of reducing damage to structures and systems within the jurisdiction.	H	4	Wildfire	On-going, Open Ended	Fire Officials, Emergency Management	Cost: None Funds: Local Completion Date: Continuous
15	Appoint a rural fire committee to schedule meetings with the Kansas Forest Service to map suspected hazardous wildfire areas in the county for potential participation in the Community Wildfire Protection Program (CWPP). In order for a community to take advantage of the Community based Healthy forests Restoration Act (HFRA), 2003, a community must develop a Community Wildfire Protection Plan (CWPP). To develop qualifications the community must	M	3,4	Wildfire	On-going	Rural Fire, Emergency Management	Cost: None Funds: Local/State/Federal Completion Date: 31 Dec 2017

	identify and map potential hazard areas as an initial step towards participation in the program.						
16	Incorporate wildfire maps, develop actions and projects for wildfire prevention, and complete an assessment report to meet CWPP requirements for submittal to the Kansas Forest Service. The minimum requirements participation in the CWPP as described in the HFRA are: (1) Collaboration: A CWPP must be collaboratively developed by local and state government representatives, in consultation with federal agencies and other interested parties. (2) Prioritized Fuel Reduction: A CWPP must identify and prioritize areas for hazardous fuel reduction treatments and recommend the types and methods of treatment that will protect one or more at-risk communities and essential infrastructure. (3) Treatment of Structural Ignitability: A CWPP must recommend measures that homeowners and communities can take to reduce the ignitability of structures throughout the area addressed by the plan.	M	1,4	Wildfire	On-going	Rural Fire, Emergency Management	Cost: Minimal Funds: Local, Federal, State Completion Date: 31 Dec 2017
17	Develop cross-departmental information collection capabilities, and incorporate cadastral (building/parcel) data utilizing a GIS for purposes of conducting more detailed hazard risk assessments and for tracking permitting / land use patterns, buildings and infrastructure replacement costs, and overall structural accounting for the county. A comprehensive catalog of data can greatly enhance the county's technical capability to manage, analyze and display spatially referenced data. Leavenworth County has GIS capabilities available through the Leavenworth GIS Department. Further development of this	M	4	All Hazards	On-going, Open Ended	Emergency Management, GIS	Cost: None Funds: KDEM, Local, grants Completion Date: Continuous

	capability for functional use across all departments will enhance the county's overall capabilities to document building/structure cost data, and further hazard mitigation goals in developing cadastral data for the county.						
18	Develop an annex to the Local Emergency Operations Plan (LEOP) for dam/levee failure response and evacuation plans for high hazard dams/levees in Leavenworth County. Leavenworth County has 221 dams in the county that are regulated by the Kansas Department of Agriculture, Water Resources Department. Seven of these structures are classified as "High Hazard Class C" structures, and are owned by various private, State, and Federal agencies. The State evaluation of the dams is based on location in areas where failure may cause extensive loss of life, serious damage to homes, industrial and commercial facilities, important public utilities, main highways or railroads. It is important to note that a high hazard dam is not necessarily unsafe, as defined by the State of Kansas. An individual dam's hazard classification is based upon the potential consequences of dam failure and does not reflect the physical condition of the dam. Preparing for a potential emergency is an essential planning step to secure the people and property downstream from a potential breach or dam failure. There are also an estimated 48 levees reported in the county, of which four (4) are owned by the county. Ownership for the remaining levees is listed as unknown.	H	1,2	Dam/Levee	On-going	Emergency Management Department	Cost: None Funds: Local Completion Date: 31 Dec 2017
19	Seek funding to complete a stormwater drainage study for Leavenworth County that will lead to a stormwater management	M	1,2	Flood	On-going	Planner, Public Works	Cost: Unknown Funds: State of Kansas, FEMA Completion Date: 31 Dec 2015

	<p>ordinance that maintains pre-development runoff rates. The study should include an evaluation of existing dams/levee systems, vulnerable streams, and other major waterways in the county that may impact growth patterns established for the county. Stormwater management best practices for Leavenworth are addressed in the Leavenworth County Land Use Plan. According to the Plan, guidance is to protect environmentally sensitive land and maintain open space, and adopting a stream setback policy for all new developments. A stormwater drainage study/plan will identify drainage problems and address solutions through detention, retention, and drainage system maintenance among other specific mitigation measures.</p>						
20	<p>Research and contact all owners of high hazard dams in the county, and inform them of their responsibility to provide Emergency Action Plans to the Leavenworth County Emergency Management as prescribed by the Kansas Department of Agriculture – Water Resources Division, Chief Engineer. Additionally, Levee owners should be contacted regarding potential PM 43 requirements for continued validation of protected areas behind the levees. Leavenworth County has 221 dams in the county that are regulated by the Kansas Department of Agriculture, Water Resources Department. Seven of these structures are classified as “High Hazard” structures. These seven dams should have Emergency Action Plans on file with emergency management for the protection of life and property downstream of these structures. The State evaluation of the dams is based on location in areas where failure</p>	H	3,4	Dam/Levee Failure	On-going	Emergency Management Department	<p>Cost: Minimal Funds: Local Completion Date: 31 Dec 2017</p>

	<p>may cause extensive loss of life, serious damage to homes, industrial and commercial facilities, important public utilities, main highways or railroads. It is important to note that a classification as "High Hazard" is not necessarily unsafe, as defined by the State of Kansas. An individual dam or levee hazard classification is based upon the potential consequences of dam failure and does not reflect the physical condition of the dam. Preparing for a potential emergency is an essential planning step to secure the people and property downstream from a potential breach or dam failure. Approximately 48 levees were identified in Leavenworth County. Certifications are unknown at the time of this Plan.</p>						
21	<p>Research and recommend appropriate building codes for the Jurisdiction that includes Wind resistant design techniques for new construction. Currently, Leavenworth County does not have any building code requirements. Incorporated and unincorporated areas of the county should adopt and enforce codes that require certain minimum building practices and contractor licensing for wind loss reduction. Experts agree that structures built to exceed high wind provisions have a much greater chance of surviving violent windstorms. Additional techniques include adding protection for windows (i.e., shutters), anchoring door frames with multiple hinges, stiffening garage doors with additional bracing, reinforcing masonry chimneys with vertical steel, and strengthening connections between walls and the roof with hurricane straps and ties. These techniques should be promoted to building contractors</p>	H	1,4	All Hazards	On-going	Planning Commission, Planner, BOCC	<p>Cost: None Funds: Local Completion Date: 31 Dec 2017</p>

	and homebuyers by the county for all new residential construction, to the maximum extent possible during the building permit process.						
22	Establish a local reserve fund to augment the Leavenworth County GIS Department's ability to monitor building trends and erosion patterns across the county through frequent aerial photography. Utilization of GIS capabilities should be expanded to include monitoring of county topography and water erosion changes a minimum of four times a year. This frequency will allow development of additional GIS layers for future planning, and also assist in identifying mitigation of potential problem areas before they become a major issue for the county.	M	3	Flood	Completed	County GIS	Cost: Undetermined Funds: Local, State, Federal Completion Date: 31 Dec 2015
23	Establish a local reserve fund to develop and support an interactive GIS webpage for the general public. Development and implementation of a county interactive webpage would provides real-time GIS data that will provide an effective training tool, as well as education references for home school, and research activities.	M	3	All Hazards	Complete 2013	Leavenworth County GIS	Cost: Unknown Funds: Local, State, Federal Completion Date: Complete
24	The Big Stranger Drainage District will continue the care and maintenance, including debris removal, of the portion of the Big Stranger Creek that is located within the Drainage District. The Big Stranger Drainage District contains 16,730 acres within Leavenworth County. The general mission of the drainage district is to see that the Big Stranger Creek is free of debris on the portion of the creek that is located within the Drainage District. The organization will evaluate the need for further maintenance projects, and additional effort will be made to seek alternative funding as they become available.	M	1,2	Dam/Levee, Flood	On-going, Open Ended	Big Strange Drainage District	Cost: Unknown Funds: Local, State, Federal Completion Date: Continuous

25	The Leavenworth County Consolidated Rural Water District (RWD) No. 1 will continue to assess the impact of natural hazards on water distribution lines, systems, and equipment. The Water District will also seek funding sources to mitigate damage to critical infrastructure, and seek funding for various water main improvement projects. The Leavenworth County Consolidated RWD No. 1 provides potable water to their customers in Leavenworth County. Maintaining an adequate, quality water supply to their customers is the district's top priority.	M	1,2	Utility/Infrastructure Failure	On-going, Open Ended	Leavenworth county Consolidated RWD #1	Cost: Undetermined Funds: Local, State, Federal Completion Date: Continuous
26	Maintain, repair, and collect GPS locations of fire hydrants within the Leavenworth County area served by Leavenworth County Rural Water District (RWD) 7. The maintenance and repair, as well as the GPS mapping of the fire hydrant locations, could benefit response time of the applicable fire departments serving the areas.	M	1,2	Wildfire	Completed 2012	Leavenworth County RWD 7	Cost: Unknown Funds: Local, State, Federal Completion Date: Completed
27	The Leavenworth County Rural Water District (RWD) No. 7 will continue to assess the impact of natural hazards on water distribution lines, systems, and equipment. The Water District will also seek funding sources to mitigate damage to critical infrastructure, and seek funding for various water main improvement projects. The Leavenworth County RWD No. 7 provides potable water to their customers in Leavenworth County. Maintaining an adequate, quality water supply to their customers is the district's top priority.	M	1,2	All Hazards	On-going, Open Ended	Leavenworth County RWD 7	Cost: Unknown Funds: Local, State, Federal Completion Date: Continuous
28	Obtain funding for the purchase of mobile backup power generators for the groundwater well facilities of Leavenworth County Rural	M	1,2	All hazards	On-going	Leavenworth County RWD 7	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2020

	Water District (RWD) 7. Leavenworth County RWD 7 has identified a need to quickly restore power in its groundwater well facilities in the event of a weather event and the subsequent loss of power.						
29	Suburban Water, Inc. will seek funding to prepare a written Emergency Operations Plan to be used as a resource during the initial response to an emergency event and provide guidance until all operations affected are back to normal operation.	M	1,2,4	All Hazards	Deleted due to not a plan participant.	Suburban Water, Inc.	Cost: Unknown Funds: Local, State, Federal Completion Date: Delete
30	Suburban Water, Inc. will continue to assess the impact of natural hazards on its water supplies, distribution and transmission systems, storage facilities, structures and equipment. Suburban Water, Inc. will also seek funding sources to mitigate damage to critical infrastructure, and seek funding for various water main improvement projects to enhance reliability of service. Suburban Water, Inc. provides potable water to its customers which are located in southern Leavenworth County. Providing a safe, reliable, and high quality water supply to all present and future customers is Suburban Water's top priority.	M	1,2	All Hazards	Deleted due to not a plan participant	Suburban Water, Inc.	Cost: Unknown Funds: Local, State, Federal Completion Date: Delete
31	Suburban Water, Inc. will continue to enhance the reliability of its supervisory control and data acquisition (SCADA) system used to monitor the supply of water throughout its distribution system. Suburban Water, Inc. will also seek funding sources to further expand the capabilities of its SCADA system. Suburban Water, Inc. has identified a need to expand the capabilities of its current SCADA system.	M	1,2	All Hazards	Deleted due to not a plan participant	Suburban Water, Inc.	Cost: Unknown Funds: Local, State, Federal Completion Date: Delete

32	Suburban Water, Inc. will continue to pursue opportunities to establish interconnections with the City of Leavenworth Water Department, Rural Water District No. 7 of Leavenworth County, and Rural Water District No. 9 of Leavenworth County, to enhance the reliability of their water supplies. Suburban Water, Inc. will also seek funding to establish the interconnections. Suburban Water, Inc. has identified a need to establish interconnections with other water suppliers in an attempt to enhance the reliability of the water supply in Leavenworth County.	M	1,2,4	All Hazards	Deleted due to not a plan participant .	Suburban Water, Inc.	Cost: Unknown Funds: Local, State, Federal Completion Date: Delete
33	Suburban Water, Inc. will seek funding to improve the reliability of its water supply from the Board of Public Utility (BPU) of Kansas City, Kansas. Suburban Water, Inc. has identified a need to improve the reliability of its water supply through the BPU.	M	1,2,4	All Hazards	Completed 2012	Suburban Water, Inc.	Cost: Unknown Funds: Local, State, Federal Completion Date: Delete
34	Suburban Water, Inc. will seek funding to complete hydrogeological studies and investigations for the purpose of seeking to find additional reliable water sources. Suburban Water, Inc. has identified a need to find additional reliable water sources for its customers in Leavenworth County.	M	1,2	All Hazards	Deleted due to not a plan participant .	Suburban Water, Inc.	Cost: Unknown Funds: Local, State, Federal Completion Date: Delete
35	Suburban Water, Inc. will seek funding to develop and establish backup electric power supplies at pumping stations in case of primary power outages. Suburban Water, Inc. has identified a need to quickly restore power in its pumping stations in the event of a weather event and the subsequent loss of power.	M	1, 2	All Hazards	Deleted due to not a plan participant .	Suburban Water, Inc.	Cost: Unknown Funds: Local, State, Federal Completion Date: Delete

36	Suburban Water, Inc. will seek funding to develop a secure and protected structure at its headquarters to allow continuous operations during natural disasters. Suburban Water, Inc. identified a need to develop a secure and protected structure at its headquarters to allow continuous operations during natural disasters.	M	1,2	All Hazards	Deleted due to not a plan participant	Suburban Water, Inc.	Cost: Unknown Funds: Local, State, Federal Completion Date: Delete
37	Suburban Water, Inc. will seek funding to enhance the protection to existing water mains at creek crossings (flood plains). Suburban Water, Inc. identified a need to enhance the protection to existing water mains at creek crossings that are located within flood plains.	M	1,2	Flood	Deleted due to not a plan participant	Suburban Water, Inc	Cost: Unknown Funds: Local, State, Federal Completion Date: Delete
38	The Leavenworth Water Department will continue to assess the impact of natural hazards on water distribution lines, systems, and equipment. The Department will also seek additional funding sources to mitigate damage to critical infrastructure. The Leavenworth Water Department provides potable water to their customers throughout Leavenworth County, encompassing approximately 55,000 residents. The Department's facilities also includes approximately 180 miles of water transmission and distribution lines, pumping stations, well field, and five million gallons of potable water storage.	M	1,2	All Hazards	On-going, Open Ended	Leavenworth Water Department, Leavenworth County	Cost: Unknown Funds: Local, State, Federal Completion Date: Continuous
39	Coordinate county and local government mitigation efforts with Rural Electric Cooperatives (REC's), encourage identification of hazards potentially affecting their infrastructure, assessment of the vulnerabilities of the infrastructure to these hazards, and identification of mitigation strategies. Long-term planning	M	1,2,4	Utility/Infrastructure Failure	On-going	City, county Planners, RECs	Cost: Undetermined Funds: NA Completion Date: 31 Dec 2017

	goals that will reduce exposure to loss of electrical power are beneficial to all organizations and citizens within the jurisdiction. Power loss during extreme periods of cold or heat increase damage potential to people and property.						
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Leavenworth County – City of Basehor							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1a	Continue NFIP participation in accordance with regulatory guidelines . We have Adopted and enforce floodplain management regulations that meet or exceed the minimum requirements of the program to include new construction in the floodplain..	H	1,2	Flood	On-going	Floodplain Manager	Cost: None Funding: None Completion Date: Continuous
1	Identify flash-flood prone areas to consider flood reduction measures to city/county planners. Flood zone mapping has provided initial identification of potential hazard areas that can be reviewed with other data sources, such as the watershed districts goals and objectives, in developing long range planning activities for flood prevention, or other planning steps to reduce exposure to this hazard.	L	1,2	Flood	On-going, 2 major flash flood prone areas identified (1 has been corrected)	Floodplain Manager, City Planner, City Superintendent Public Works	Cost: NA Funds: Local Completion Date: 31 Dec 2018
2	Incorporate the inspection and management of trees into the city maintenance program that may pose a threat to the electrical lines that could result in power outages during ice storms. Significant amounts of property damage occur during ice storms that result from tree failure. Trees that fall into utility lines have additional serious consequences such as	M	1,2	Winter Storm, Wind Storms	On-going, Open Ended	City Superintendent, Codes Enforcement Officer	Cost: NA Funds: Local, State, Federal Completion Date: continuous

	causing power outages, surges, fires and other damage. The jurisdiction's ability to recognize and prevent hazardous tree conditions (through inspection, pruning or removal) is the best defense against problems and costly damages resulting from tree failure. Specifically, trees located on jurisdictional property, which pose immediate threats to property, utility lines and other critical facilities should be addressed.						
3	Determine the efficacy of the existing generators located within Critical Facility structures, including the City Hall / Police Department, and consider funding options for any Critical Facilities that may require generators and/or transfer switches to maintain power in the event of severe weather events. Ensure that Critical Facilities located within the City of Basehor maintain power during severe weather events.	H	2	All Hazards	On-going	City Superintendent,	Cost: None Funds: Local, State, Federal Completion Date: 31 Dec 2018
4	Seek funding to retain an engineer to design a safe room within the City of Basehor City Hall / Police Department and apply for grant funding for construction of the safe room within the new facility when constructed. A lack of safe rooms poses a serious risk to the community. The City of Basehor has identified a need for a safe room within the Basehor City (new) City Hall / Police Department when constructed.	L	1,2	Tornado, Windstorm	On-going, New concrete encased vault – no fema rating or fema rated door	City Engineer, Planner	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2018
5	Develop a radio communications plan between the City of Basehor Public Works Department / Street Department and City Hall to ensure interoperability between entities. The communications plan should address equipment compatibility and upgrade requirements to implement the plan. The City of	M	4	All Hazards	On-going/Continuous	City Administrator, Chief of Police, City Superintendent	Cost: None Funds: Local, State, Federal Completion Date: Continuous

	Basehor has identified a need to implement interoperable radio communications between the Public Works Department / Street Department and City Hall.						
6	Seek funding options for the purchase of a brine applicator and mixer to apply chemicals to roads within the City of Basehor prior to major winter storm events, including ice storms. The City of Basehor has identified a need for a brine applicator and mixer to assist in maintain safe roads within the city during major winter storm events.	L	1,2	All Hazards	On-going, currently have 3 salt/sand spreaders in use – no brine app.	City Superintendent	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2018
7	Seek funding options for the purchase of equipment to assist in the removal of debris and assist with cleanups after major storms. The City of Basehor has identified the need for equipment to be utilized in the removal of debris and cleanup after major storms within the city limits. Equipment needed includes a Case 580 Super M Series 3 4x4 extended backhoe with grapple bucket; a Polaris Ranger 800 HD utility vehicle; and a 2010 F-450 Ford 4x4 diesel truck with dump bed. 2014 F-550 Ford 4.4 diesel truck with dump bed.	M	1,2	All Hazards	On-going	City Superentendent	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2018

Leavenworth County – City of Easton							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1a	Continue NFIP participation in accordance with regulatory guidelines. We regulate development in floodplains and have adopted and enforce floodplain management regulations that meet or exceed the minimum requirements of the program.	H	1,2	Flood	On-going	Floodplain Manager	Cost: None Funding: None Completion Date: Continuous
1	Identify flash-flood prone areas to consider flood reduction measures	H	1,2	Flood	On-going	Floodplain Manager	Cost: Minimal Funds: Local

	to city officials / county planners. Flood zone mapping has provided initial identification of potential hazard areas that can be reviewed with other data sources, such as the watershed districts goals and objectives, in developing long range planning activities for flood prevention, or other planning steps to reduce exposure to this hazard.						Completion Date: 31 Dec 2015
2	Seek funding to raise the casings around the potable water wells utilized by the City of Easton to protect them from flood water contamination. The City of Easton has historically experienced flooding events that have, on occasion, resulted in potable water contamination due to flood waters impacting the water wells utilized by the City of Easton.	M	1,2	Flood	On-going	City of Easton Manager	Cost: Unknown Funds: Local, State, Federal Completion Date: continuous
3	Consider funding options for the purchase and installation of a backup generator for the City of Easton Water Treatment Plant in the event of severe weather events. The City of Easton has identified a need to ensure that the Water Treatment Plant in Easton maintain power during severe weather events, to ensure the quality of the water supplied to the city.	H	1,2	All Hazards	On-going	City of Easton Manager	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015
4	Consider funding options for the purchase and installation of control valves for the City of Easton Water Treatment Plant and storage facility in the event of flooding events. The City of Easton has identified a need to protect the potable water supply system from flooding events between the city water treatment plant and storage facility. There is a concern of contaminates from flooding resting in the supply line.	M	1,2	Flood	On-going	City of Easton Manager	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015
5	Reduce danger and damage from repetitive flooding events, as well as allowing possible annexation of the City of Easton, by developing a program to acquire residential	M	1,2	Flood	On-going	City of Easton Manager	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015

	and commercial properties in coordination with FEMA acquisition programs. There has been a history of repetitive flooding of residential and commercial buildings in the City of Easton. Flooding events occur in the area due to a sustained duration of high-intensity rainfall and to elevated water levels of the Stranger Creek and Dawson Creek. This has caused significant danger to both residents and emergency personnel, as well as damage to homes and businesses. There are 17 structures identified on the Repetitive Loss Properties list for the City of Easton and are reported to have flood insurance. Two of the structures were identified as having been mitigated. In total, 28 residents of the City of Easton have flood insurance with coverage of \$3,550,000. The City of Easton has had 111 claims since 1978 totaling \$1,461,919.						
6	Seek funding to retain an engineer to design community tornado shelters and apply for grant funding for construction. A lack of tornado shelters poses a serious risk to the safety of the community. The City of Easton has identified a need for Community Storm Shelters.	M	1,2	Tornado, Windstorm	On-going	City of Easton Manager	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015
7	Conduct an engineering study, in association with the State of Kansas, to examine the feasibility of raising the State highway 300 yards east of First Street to the twin bridges over Stranger Creek. The City of Easton has historically experienced flooding events, often resulting in the flooding of the State Highway leading in and out of the city, leaving residents and commercial without an egress to the city, resulting in economic loss to the community. The relocation	M	1,2	Flood	On-going	City of Easton Manager	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015

	of the State Highway to the twin bridges over Stranger Creek would allow residents and commercial commodities to travel through the community during flooding events.						
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Leavenworth County – City of Lansing							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1a	Continue NFIP participation in accordance with regulatory guidelines. Continue NFIP participation in accordance with regulatory guidelines. We regulate development in floodplains and have adopted and enforce floodplain management regulations that meet or exceed the minimum requirements of the program.	H	1,2	Flood	On-going	Floodplain Manager	Cost: None Funding: None Completion Date: Continuous
1	Identify flash-flood prone areas to consider flood reduction measures to city planners. Flood zone mapping has provided initial identification of potential hazard areas that can be reviewed with other data sources, such as the watershed districts goals and objectives, in developing long range planning activities for flood prevention, or other planning steps to reduce exposure to this hazard.	H	1,2	Flood	Delayed due to staff reductions	Public Works Director	Cost: \$20,000 Funds: Local/Grant Completion Date: 3 years
2	Research funding options to construct storm shelters for existing mobile home parks in the City of Lansing that currently do not have storm shelters or have inadequate storm shelters. Mobile homes are particularly vulnerable to damage from high winds. Residents, even those who live in mobile homes with tie-downs, should seek safe shelter when a tornado threatens. Tornado shelters should be constructed in major mobile home parks to ensure a safe place for residents to go during	H	1,2	Tornado, Windstorms	Delayed due to staff reductions.	Community Development Superintendent	Cost: \$783,153 Funds: Local, State, Federal Completion Date: 6 years

	a tornado event. The shelter structure, which should be designed to withstand a minimum of 120mph winds, could easily serve an alternate purpose such as a community center, laundry facility, etc. Tornado shelters should be for last minute protection for high wind events. Mobile Home Courts that currently do not have storm shelters or have inadequate storm shelters were identified as Wiley Mobile Home Court, Clear Creek Court, Black's Mobile Home Court, and Parkwood Court Manufactured Home Court.						
3	Develop and fund professional services to augment the City of Lansing's GIS capability to provide condition investigation, analysis of streamways, develop stream buffer mapping, provide updated 2 ft. interval hypsography for the entire Lansing growth area to allow for improved storm water modeling and management, draft a stream buffer zoning ordinance for the city, produce digital 2 ft. contour mapping for use in storm water analysis and planning, and develop interactive floodplain and property parcel GIS application and database for use by city staff. Utilization of GIS capabilities should be expanded to include the use of ArcInfo and AutoCad format for various flood-related projects throughout the City of Lansing and the Lansing Growth Area.	M	1,2	Flood	Delayed due to lack of funding and staff reductions.	Public Works Director	Cost: \$40,000 Funds: Local, State, Federal Completion Date: 2 years.
4	Conduct engineering studies for design and construction of levees to protect several areas within the Lansing city limits from flooding events. The City of Lansing has identified a need for the construction of levees to protect the Rock Creek West/Rock Creek West #5 neighborhood and the Fawn Valley Replat neighborhood from flooding events.	M	1,2	Flood	On-going, Delayed due to lack of local funding and staff reductions	Public Works Director	Cost: \$275,000 Funds: Local, State, Federal Completion Date: 6 months
5	Conduct engineering studies for the design and reconstruction of an	H	1,2	Flood	On-going,	Public Works Director	Cost: \$250,000

	engineered storm water channel within the city limits of Lansing. The City of Lansing has identified the need for design and reconstruction of the engineered storm water channel located in the Holiday Hills neighborhood.				Delayed due to lack of local funding and staff reductions		Funds: Local, Grant Completion Date: 3
6	Research and fund engineering services for a city-wide storm water infrastructure-needs assessment. The City of Lansing has identified the need for professional services to perform a storm water infrastructure needs assessment throughout the City of Lansing.	H	1,2	Flood	On-going	Public Works Director	Cost: \$150,000 Funds: Local, Grant Completion Date: 31 Dec 2015
7	Research funding options for professional services and construction of stream bank stablization on Nine Mile Creek and Seven Mile Creek within the city limits of Lansing. The City of Lansing has identified a need for professional services and construction for stream bank stabilization at various location on Nine Mile Creek and Seven Mile Creek where bank erosion threatens public utilities or private improvements.	M	1,2	Flood	On-going, Delayed due to lack of local funding and staff reductions.	Public Works Director	Cost: \$200,000 Funds: Local, Grant Completion Date: 6
8	Seek contractors proposal to perform maintenance activities along Nine Mile Creek and Seven Mile Creek within the city limits of Lansing. The City of Lansing has identified a need for contractor removal or deadfall and/or log jams from Nine Mile Creek and Seven Mile Creek within the city limits of Lansing.	M	1,2	Flood	On-going	Public Works Director	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015
9	Seek contractors proposal to perform storm water quality monitoring in the City of Lansing. The City of Lansing has identified a need to have a contractor perform storm water quality monitoring on a routine basis within the City of Lansing.	M	1,2	Flood	On-going, delayed due to lack of funding and staff reductions	Public Works Director	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2014

Leavenworth County – City of Leavenworth							
Action ID	Action/Description	Priority	Goal(s)	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source

			Addressed				
1	Identify flash-flood prone areas to consider flood reduction measures to city planners. Flood zone mapping has provided initial identification of potential hazard areas that can be reviewed with other data sources, such as the watershed districts goals and objectives, in developing long range planning activities for flood prevention, or other planning steps to reduce exposure to this hazard.	H	1,2	Flood	On-going	City Planner, Floodplain Manager, Public Works Director	Cost: None Funds: Local Completion Date: 31 Dec 2015
1a	Continue NFIP participation in accordance with regulatory guidelines. Continue NFIP participation in accordance with regulatory guidelines. We regulate development in floodplains and have adopted and enforce floodplain management regulations that meet or exceed the minimum requirements of the program.	H	1,2	Flood	On-going	Floodplain Manager	Cost: None Funding: None Completion Date: Continuous
2	Reduce danger and damage from repetitive flooding events by developing a program to acquire residential and commercial properties in coordination with FEMA acquisition programs. There has been a history of repetitive flooding of residential and commercial buildings in several locations in the City of Leavenworth. Flooding events occur in these areas due to a sustained duration of High intensity rainfall and to elevated water levels of the Missouri River, Three Mile Creek, and a tributary of Five Mile Creek. This has caused significant danger to both residents and emergency personnel, as well as damage to homes and businesses. Flooding in these areas is related to sustained duration of high intensity rainfall as well as high water in the Missouri River. These residential and commercial properties were flooded in 1985, 1993, 1998, and 2005, as well as 13 additional historic flood events. The City of Leavenworth has identified these properties as 35 residential structures, at an	M	1,2	Flood	On-going	City of Leavenworth	Cost: Varies Funds: Local, State, Federal Completion Date: continuous

	estimated acquisition cost of \$2,450,220, and 22 commercial structures, at an estimated acquisition cost of \$2,007,570. One residential structure and one commercial structure appear on the Repetitive Loss Properties list for the City of Leavenworth and are reported to have flood insurance; the remaining structures targeted for acquisition activities by the City of Leavenworth do not appear to have flood insurance and do not appear on the Repetitive Loss Properties list for the City of Leavenworth.						
3	Seek funding to purchase a portable dam system to reduce exposure from flooding to the Leavenworth Community Center. The Leavenworth Community Center, located at 123 South Esplanade, is listed on the National Register of Historic Places, and is a focal point of social and community activity in the City. Flooding events are attributed to elevated water levels of the Missouri River. The building was flooded in 1951; was protected from flooding in 1993 by a large sandbag wall; and protected by a rented portable dam system in 2007. Given its location and flood history, it is expected to be threatened by flooding in the future. Flooding of this building will damage a historic structure and repair costs are expected to be significant.	M	1,2	Flood	On-going, appealing project denial by FEMA	City of Leavenworth	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015
4	Seek funding to purchase a portable dam system to reduce exposure from flooding to the City of Leavenworth Wastewater Treatment Plant. The City of Leavenworth Wastewater Treatment Plant, located on South 2nd Street, suffers flooding events primarily related to the elevation of the Missouri River. It is also subject to flooding if a high-intensity event occurs in the Five Mile Creek drainage basin while the Missouri River elevations are up. The facility suffered extensive flood damage in	M	1,2	Flood	On-going	City of Leavenworth	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015

	1993. The facility was expected to be flooded in 2007 and was protected by a sandbag wall. Flood damage to the facility causes untreated wastewater to be discharged to the Missouri River; repair costs are estimated to be significant.						
5	Seek funding to construct a new City of Leavenworth Animal Control Shelter Building to replace the existing structure which is susceptible to repeated flooding events. The City of Leavenworth Animal Control Shelter Building, located on South 2nd Street, suffers flooding events primarily related to the elevation of the Missouri River. It is also subject to flooding if a High intensity event occurs in the Five Mile Creek drainage basin while the Missouri River elevations are up. The facility suffered extensive flood damage in 1993. The facility was predicted to be flooded in 2007 and was protected by a sandbag wall. Damage to the Animal Control building causes significant disruption of service for animal control activities in Leavenworth and Leavenworth County. This facility serves as an animal shelter and alternative housing for the animals, who must be relocated each time it is threatened with flooding.	L	1,2	Flood	On-going	City of Leavenworth	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2014

Leavenworth County – City of Linwood							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1	Identify flash-flood prone areas to consider flood reduction measures to city planners. Flood zone mapping has provided initial identification of potential hazard areas that can be reviewed with other data sources, such as the watershed districts goals	H	1,2	Flood	On-going	Planning Board Commissioner	Cost: Unknown Funds: Local Completion Date: 31 Dec 2015

	and objectives, in developing long range planning activities for flood prevention, or other planning steps to reduce exposure to this hazard.						
1a	Continue NFIP participation in accordance with regulatory guidelines. Continue NFIP participation in accordance with regulatory guidelines. We regulate development in floodplains and have adopted and enforce floodplain management regulations that meet or exceed the minimum requirements of the program.	H	1,2	Flood	On-going	Floodplain Manager	Cost: None Funding: None Completion Date: Continuous
2	Conduct a study to determine the efficacy of the existing warning siren system within the Jurisdiction, and repair and install new sirens as needed to ensure area coverage. Reduce the possibility of damages and loss of life to the citizens by maintaining and upgrading the early warning system for the City of Linwood.	M	1,2	Tornado	On-going	Directors of Emergency Management in Leavenworth County	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015

Leavenworth County – City of Tonganoxie							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1	Identify flash-flood prone areas to consider flood reduction measures to city planners. Flood zone mapping has provided initial identification of potential hazard areas that can be reviewed with other data sources, such as the watershed districts goals and objectives, in developing long range planning activities for flood prevention, or other planning steps to reduce exposure to this hazard.	H	1,2	Flood	On-going	City Planning Committee, Floodplain Manager, City Engineer	Cost: \$100,000 Funds: Local Completion Date: 31 Dec 2015
1a	Continue NFIP participation in accordance with regulatory guidelines. Continue NFIP participation in accordance with regulatory guidelines. We regulate development in floodplains and have adopted and enforce floodplain management regulations that meet or exceed the minimum requirements of the program.	H	1,2	Flood	On-going	Floodplain Manager	Cost: None Funding: None Completion Date: Continuous

2	Develop and fund professional services to augment the City of Tonganoxie's GIS capability to provide condition investigation, analysis of streamways, develop stream buffer mapping, provide updated 2 ft. interval hypsography for the entire Tonganoxie growth area to allow for improved storm water modeling and management, draft a stream buffer zoning ordinance for the city, produce digital 2 ft. contour mapping for use in storm water analysis and planning, and develop interactive floodplain and property parcel GIS application and database for use by city staff. Utilization of GIS capabilities should be expanded to include the use of ArcInfo and AutoCad format for various flood-related projects throughout the City of Tonganoxie and the Tonganoxie Growth Area.	M	1,2	Flood	On-going	City of Tonganoxie Planner, City Engineer	Cost: 65,000 Funds: Local, State, Federal Completion Date: 31 Dec 2015
3	Research funding options for professional services and construction of stream bank stabilization on Tonganoxie Creek within the city limits of Tonganoxie. The City of Tonganoxie has identified a need for professional services and construction for stream bank stabilization at various locations on Tonganoxie Creek where bank erosion threatens public utilities or private improvements.	M	1,2	Flood	On-going	City of Tonganoxie, City Engineer	Cost: \$25,000 Funds: Local, State, Federal Completion Date: 31 Dec 2015
4	Research and fund engineering services for a city-wide storm water infrastructure-needs assessment. The City of Tonganoxie has identified the need for professional services to perform a storm water infrastructure needs assessment throughout the City of Tonganoxie.	M	1,2	Flood	On-going	City of Tonganoxie Engineer	Cost: \$25,000 Funds: Local, State, Federal Completion Date: 31 Dec 2015
5	Seek contractors proposal to perform maintenance activities along Tonganoxie Creek within the city limits of Tonganoxie. The City of Tonganoxie has identified a need for contractor removal or deadfall and/or log jams from Tonganoxie Creek within the city limits of Tonganoxie.	M	1,2	Flood	On-going	City of Tonganoxie, City Engineer	Cost: \$15,000 Funds: Local, State, Federal Completion Date: 31 Dec 2015

6	Seek contractors proposal to perform storm water quality monitoring in the City of Tonganoxie. The City of Tonganoxie has identified a need to have a contractor perform storm water quality monitoring on a routine basis within the City of Tonganoxie.	M	1,2	Flood	On-going,	City of Tonganoxie Engineer	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015
7	Incorporate the inspection and management of trees into the city maintenance program that may pose a threat to the electrical lines that could result in power outages during ice storms. Significant amounts of property damage occur during ice storms that result from tree failure. Trees that fall into utility lines have additional serious consequences such as causing power outages, surges, fires and other damage. The jurisdiction's ability to recognize and prevent hazardous tree conditions (through inspection, pruning or removal) is the best defense against problems and costly damages resulting from tree failure. Specifically, trees located on jurisdictional property, which pose immediate threats to property, utility lines and other critical facilities should be addressed.	M	1,2	Ice Storm	On-going, Open Ended	City of Tonganoxie and Local Utility Companies	Cost: \$10,000 Funds: Local, State, Federal Completion Date: Continuous
8	Conduct a study to determine the efficacy of the existing warning siren system within the Jurisdiction, and repair and install new sirens as needed to ensure area coverage. Reduce the possibility of damages and loss of life to the citizens by maintaining and upgrading the early warning system for the City of Tonganoxie.	M	1,2	Tornado	On-going	Leavenworth County	Cost: Unknown Funds: Local Completion Date: 15 Dec 2015
9	Create a working group to assess the county's firefighting / EMS resources to identify any existing needs or shortfalls in terms of personnel, equipment or additional required resources. A survey should be completed in order to verify the county's current firefighting / EMS resources are adequate for public safety. Any identified needs or shortfalls should become documented and result in specific	M	4	All Hazards	On-going	City of Tonganoxie Fire Chief, EMS	Cost: \$30,000 Funds: Local, State, Federal Completion Date: 31 Dec 2015

	recommendations to the County Commission for firefighting enhancements.						
10	Seek funding to retain an engineer to design a safe room within the City of Tonganoxie City Hall or Fire Station and apply for grant funding for construction. A lack of tornado shelters poses a serious risk to the community, including City of Tonganoxie employees. The City of Tonganoxie has identified a need for a safe room within the existing Tonganoxie City Hall or Fire Station.	M	1,2	Tornado, Windstorm	On-going	City of Tonganoxie Fire Chief/Work Group	Cost: \$5,000,000 Funds: Local, State, Federal Completion Date: 31 Dec 2015

Leavenworth County – University of St. Mary							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1	Incorporate the inspection and management of trees into the University's routine maintenance process to remove trees that may increase the risk of power failure throughout the campus infrastructure. A significant amount of property damage during high wind events and other weather events results from tree failure. Trees that fall into utility lines have additional serious consequences such as causing power outages, surges, fires and other damage. The jurisdiction's ability to recognize and prevent hazardous tree conditions (through inspection, pruning or removal) is the best defense against problems and costly damages resulting from tree failure. Specifically, trees located on University property, which pose immediate threats to property, utility lines or critical facilities should be addressed.	M	1,2	Utility/Infrastructure Failure	On-going, Open Ended	University of St. Mary	Cost: \$10,000 Funds: Local Completion Date: Continuous
2	Appoint a committee to develop a radio communications plan between campus security units and outside agencies of Leavenworth County and the City of Leavenworth to ensure interoperability between all communities. The Plan should address equipment compatibility and upgrade requirements to implement	M	4	All Hazards	On-going	University of St. Mary, City of Leavenworth, Leavenworth County	Cost: Minimal Funds: Local, State, Federal Completion Date: 31 Dec 2015

	the Plan. The University of St. Mary has identified a need to implement interoperable radio communications between its security staff and county and city services in case of campus emergency.						
3	Appoint a committee to research and implement enhancement to the University's early warning systems for students and staff for weather alerts and campus emergencies. Enhancements may include a campus website identifying emergencies on campus. The University of St. Mary has identified a need to enhance the University's ability to issue early warnings for students and staff for weather events or campus emergencies in an effective, dependable, and rapid manner.	M	1,2,4	All Hazards	On-going	University of St. Mary	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015

Leavenworth County – USD 449							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1	Develop and fund mitigation projects for the construction of tornado safe rooms for Unified School District 449 schools. Schools are particularly vulnerable to potential damage from tornadoes and high winds. Students, faculty, and staff should seek safe shelter when a tornado threatens. Tornado safe rooms should be constructed in schools to ensure a safe place for students to go during a tornado event. Safe rooms may be funded by FEMA during new school construction, as part of school additions, or as retrofits.	M	1,2	Tornado, Windstorm	On-going, Open Ended	School District, State, FEMA	Cost: Unknown Funds: FEMA Completion Date: Continuous

Leavenworth County – USD 453							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1	Develop and fund mitigation projects	M	1,2	Tornado, Windstorm	On-going	School District, FEMA	Cost: Unknown

	for the construction of tornado safe rooms in the schools of USD #453. Schools are particularly vulnerable to potential damage from tornadoes and high winds. Students, faculty, and staff should seek safe shelter when a tornado threatens. Tornado safe rooms should be constructed in schools of USD 453 to ensure a safe place for students to go during a tornado event. Safe rooms may be funded during new school construction as part of school additions or as retrofits.						Funds: FEMA Completion Date: 31 Dec 2015
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Leavenworth County – USD 458							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1	Develop and fund mitigation projects for the construction of tornado safe rooms in the schools of USD #458 in both Basehor and Linwood. Schools are particularly vulnerable to potential damage from tornadoes and high winds. Students, faculty, and staff should seek safe shelter when a tornado threatens. Tornado safe rooms should be constructed in schools of USD 458 to ensure a safe place for students to go during a tornado event. Safe rooms may be funded during new school construction, as part of school additions, or as retrofits.	M	1,2	Tornado, Windstorm	On-going	School District, FEMA	Cost: Unknown Funds: FEMA Completion Date: 31 Dec 2015
2	Assess elevations and water flow in the district to qualify the benefit of flood control projects in the District. The Basehor-Linwood Unified School District #458 would like to analyze the potential benefits of constructing soil-based berms, and other flood control projects, around various facilities in the district to mitigate the effects from flooding.	M	1,2	Flood	On-going	School District	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015

Leavenworth County – USD 464							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1	Develop and fund mitigation projects for the construction of tornado safe rooms in the schools of USD #464 in Tonganoxie. Schools are particularly vulnerable to potential damage from tornadoes and high winds. Students, faculty, and staff should seek safe shelter when a tornado threatens. Tornado safe rooms should be constructed in schools of USD 464 to ensure a safe place for students to go during a tornado event. Safe rooms may be funded during new school construction, as part of school additions, or as retrofits.	M	1,2	Tornado, Windstorm	On-going, Open Ended	Superintendent of Schools	Cost: Unknown Funds: Local Completion Date: Continuous
2	Obtain funding for the purchase and installation of backup power generators for the schools of USD 464. USD 464 has identified a need to quickly restore power in all of its schools in the event of a weather event and the subsequent loss of po	M	1,2	All Hazards	On-going	Superintendent of Schools	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015
3	Seek funding to retain a professional school safety and security firm to review and update the school's Security Plan for domestic acts of terrorism, building security, and contagious disease response. As domestic acts of terrorism are becoming more of reality, many officials believe that the next wave of terrorists acts may be aimed at public school systems. Although these events are impossible to predict with great accuracy, updating building security, school security plans, and USD emergency plans can prepare school districts such as USD 464 for these events.	M	1,2,3	Terrorism, Agri-Terrorism, Civil Disorder	On-going	Superintendent of Schools	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015

	Companies such as the National School Safety and Security Services provide the expertise in this field to help review and upgrade plans for the district.						
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Leavenworth County – USD 469							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1	Develop and fund mitigation projects for the construction of tornado / thunderstormwind safe rooms in the schools of USD #469 in Lansing. Schools are particularly vulnerable to potential damage from tornadoes and high winds. Students, faculty, and staff should seek safe shelter when a tornado or thunderstorm winds threatens. Safe rooms should be constructed in schools of USD 469 to ensure a safe place for students to go during a tornado or thunderstorm wind event. Safe rooms may be funded during new school construction, as part of school additions, or as retrofits.	M	1,2	Tornado, Windstorm	On-going, Open Ended	School District, State, FEMA	Cost: Unknown Funds: Local Completion Date: Continuous
2	Seek funding to retain a professional school safety and security firm to review and update the school's Security Plan for domestic acts of terrorism, building security, and contagious disease response. As domestic acts of terrorism are becoming more of reality, many officials believe that the next wave of terrorists acts may be aimed at public school systems. Although these events are impossible to predict with great accuracy, updating building security, school security plans, and USD emergency plans can prepare school districts such as USD 469 for these events. Companies such as the National School Safety and Security Services provide the expertise in this field to help review and upgrade plans for the district.	M	1,2,3	Terrorism, Agri-Terrorism, Civil Disorder	On-going	Board of Education, School superintendent	Cost: Unknown Funds: Local, State, Federal Completion Date: 31 Dec 2015

Leavenworth County – USD 207							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
1	The safe room for the new school will be located on the lower level; however, it will have an on-grade entrance/exit due to the terrain of the site. Three walls are below grade. The elevator will allow the 2nd and 3rd floor staff and students with disabilities (and wheelchair bound students) to access the safe room.	H	1,2	Tornadoes, Windstorm	On-going (In-progress)	USD 207 Board of Education; CFO (business manager) will track progress of project .	Cost: \$28.6 million Funds: FEMA Grant and USD 207 Completion Date: 31 Dec 2019
2	The district is vulnerable to the threat of tornadoes and TSTM Winds. The current MacArthur Elementary School has a designated tornado area but the construction design of the old school (built in 1956) is very vulnerable to tornadoes and TSTM winds. The new school has a planned capacity to host over 1000 students and staff. The safe room is designed to be located on the lower level. The safe room will have an on grade entrance and exit due to the site terrain. Three walls are below grade with one on grade. The safe room will also be accessible from an elevator to accommodate children and adults with disabilities as well as stairs. It will be part of the initial construction of the new elementary school at Fort Leavenworth.	H	1,2	Tornadoes, Windstorm	New	USD 207 Board of Education; CFO (business manager) will track progress of project along with architectural firm (BCDM) and Titan Construction Company	Cost: \$1.2 million Funds: Local Completion Date: August 2015

Wyandotte County – Leavenworth Rural Water District #7							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
LVRWD7 1	Maintain, Repair, and collect GPS locations of fire hydrants within the area served by Leavenworth RWD7	M	4	Wildfire	On-going	Operations, Leavenworth RDW7	Cost: Staff Time Funds: District Funds Completion Date: 6 months

	with Wyandotte County, KS. There is no GIS mapping of the fire hydrants located in Leavenworth RWD7 boundaries. District personnel could repair and map fire hydrants using GPS mapping equipments and provide that information to the Fire Department.						
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Wyandotte County

Wyandotte County							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
WyCo 1	Develop alternative ways to better monitor, in real-time, water levels of the Kansas & Missouri Rivers, Turkey Creek and other smaller streams / tributaries throughout the county for the purposes of advance planning, response & warning. For real-time monitoring to allow / enhance advance planning, provide adequate response and give timely warning to the citizens. Currently, the local river / stream monitoring is very inadequate. Survey various locations and Install several remotely accessible gages and cameras at strategic points along the Kansas & Missouri Rivers, Turkey Creek and other smaller streams / tributaries throughout the county.	H	1,2, 4	Floods	On-going	Emergency Management Director	Cost: \$10,000 Funds: FEMA Completion Date: 2 – 5 years
WYCo 2	Provide adequate communications system(s) for Scouts, Scouters and campers at Boy Scout Camp Theodore Naish, BSA. No completely adequate communications system(s) are currently available for campers, leaders and staff at Camp Naish. • Camp Naish conducts year-round camping with the heaviest number of campers on-site during the summer months, mainly late May thru early	High	4	All Hazards	Deleted from Wyandotte Co. Moved to BSA1	Wyandotte County Emergency Management	Cost: Unknown Funds: Grant funding with in-kind match, contributions of local material, manpower & monetary resources. Completion Date: Deleted/Moved

	August. Camping also occurs throughout the year. Provide better communications equipment to ensure the camp has contact with local government public safety entities and with each other throughout the camp.						
WyCo 3	Provide adequate & timely warning system(s) for Scouts, Scouters and campers at Boy Scout Camp Theodore Naish, BSA. No completely adequate & timely warning system(s) are currently available for campers at Camp Naish. • Camp Naish conducts year-round camping with the heaviest number of campers on-site during the summer months, mainly late May thru early August. Camping also occurs throughout the year. Provide adequate & timely warning system(s) that can be activated both on-site and remotely to warn camp personnel to impending dangers.	H	1,2,4	All Hazards	On-going	Wyandotte County Emergency Management Department Director	Cost: Unknown Funds: Grant funding with in-kind match, contributions of local material, manpower & monetary resources. Completion Date: 1 year of project approval.
WyCo 4	Adopt building codes to require safe rooms in residential structures and public buildings—including schools. To protect the citizens, visitors, school children, faculty & staff • The majority of private residences (to include high-rises & congregate care centers), public buildings and schools in Wyandotte County have completely inadequate, if any at all, shelters from storms. Work with all three cities to adopt building codes to require safe rooms in residential structures (to include high-rises & congregate care centers) and public buildings—including schools	H	1,2	Windstorm, Tornadoes	On-going	UG Planning Department working with UG Commissioners and Bonner Springs, KS and Edwardsville, KS Planning and Zoning	Cost: Unknown Funds: Grants, local funding, individual funding. Completion Date: 3 – 10 years
WyCo 5	Large Outdoor Venues—Response Plans Sheltering Develop/Provide/Update Shelter Areas/Safe Rooms and Response Plans for Large Outdoor Venues (ie: KS Speedway, Community America Ballpark [TBones], Capital Federal Park @ Sandstone, KC Renaissance Festival, Schlitterbahn Vacation Village, Lakeside Speedway, Sporting KC, Wyandotte County Fairgrounds, local football stadiums,	H	1,2	All Hazards	On-going	Emergency Management Director	Cost: Unknown Funds: Local, large venue funds, grant funding Completion Date: 3 – 10 years

	and other locations as identified in the future.) Weather in Kansas is completely unpredictable and the need for folks attending large outdoor venue events to seek shelter at any time is to be expected. • Currently, no large outdoor venues have appropriate sheltering for individuals and most have no sheltering available at all. • Many of the large venues find themselves at a complete loss as to WHAT to tell their visitors/fans and WHEN to tell them! All need better plans. Work with each of the large venues to enhance their current emergency response plans to ensure proper emergency procedures are in-place & to insure they have adequate means to warn their visitors/fans while instructing them what actions to take, • Work with each of the large venues to ascertain the best available locations to direct their visitors/fans to in case of the need for sheltering. • Emphasize the need for each large venue (and those to be constructed) to provide adequate sheltering from storms (tornadoes, hail, lightning, etc.,) as a minimum within their design or added as a retrofit.						
WyCo 6	Continue Participation in the National Flood Insurance Program (NFIP). Numerous areas within Wyandotte County lie within the designated flood plain. Wyandotte County participates in the NFIP and will continue to do so. Wyandotte County will continue to regulate development in the flood plain according to the flood plain management ordinance and the DFIRMs. Continue participation in the NFIP and enforce current flood plain management ordinance. Adopt revised ordinance as a result of the development of new DFIRM maps.	H	1,2	Flood	On-going, Open Ended	Flood Plain Manager (Planning Department), County Emergency Management	Cost: Unknown Funds: Local Completion Date: Continuous
WyCo 7	Purchase flood prone properties. Especially repetitive loss properties. Historically properties located in flood prone areas have had many	H	1,2	Flood	On-going, Open Ended	Wyandotte county Emergency Management Director	Cost: Unknown Funds: Federal HMGP, Local, Combination of both Completion Date: Continuous

	costly repetitive losses. There is a need to reduce the probability for property loss due to repetitive flooding.						
WyCo 8	Provide Back-up power for critical facilities (i.e. BPU water system pumps, Armourdale and Fairfax Drainage Districts, hospitals, nursing homes, schools, etc.) Facilities are designated as "Critical Facilities" due to their required operation in relation to the health, safety, welfare and/or needs of the local communities they serve. Disruption of critical facility operations could easily affect the health, safety or welfare of citizens—even to the point of life endangerment. Plan for and Install back-up generators or UPS systems in each facility. Or, as a minimum, determine and plan for alternate power sources—ie; pre-wire building for use of on-call, rented/loaned generators.	H	1,2	All Hazards	On-going, Open Ended	Emergency Management Director	Cost: \$300,000 Funds: Grant, Local Completion Date: Continuous
WyCo 9	Encourage development of low water plans for utilities, businesses and organizations dependent on the water supply from the rivers. River water supply is very unpredictable with rivers often dropping to dangerous levels affecting those agencies dependent on supply of water. Partner with utilities, businesses and organizations dependent on river water and assist them, as needed and appropriate, with low water plans.	H	1,2,4	Drought	On-going	Emergency Management Department director	Cost: Unknown Funds: Local Completion Date: Unknown
WyCo10	Protect or relocate flood prone critical facilities. Critical facilities are identified as such due to the critical need of others for their continued operation. Unprotected critical facilities in the flood prone areas could become nonoperational for long periods of time due to flooding. Develop and implement methods for protecting flood prone critical facilities on a case-by-case basis. or Relocate the critical facility,	H	1,2	Flood	On-going, Open Ended	Emergency Management Department Director	Cost: Unknown Funds: Local, Grant Completion Date: One to several years – depending on the prevention method(s) chosen to be used, and/or the need to relocate the critical facility.
WyCo 11	Upgrade Local Government 800 Radio System to include placement of radios in all Unified School District	H	4	All Hazards	On-going, Open Ended	Emergency Management director	Cost: \$21M Funds: Local, Grant, Donations Completion Date: Continuous

	Offices plus District Archdiocese Office and others as identified—possibly American Red Cross and Salvation Army Offices. Information, Warning and Notification of impending or current emergency situation(s) within the county requires immediate contact with the majority of citizens. Currently, there are no immediate means of contacting the majority of school districts to notify, warn or inform them of pending emergencies—except for USD# 500 which does have an LG 800 radio stations. Safety and welfare of citizens—especially children—are of utmost priority. Procure and provide/install Local Government 800 radios for each Unified School District, District Archdiocese Office and others as they are identified, in order to communicate information, notifications and warnings in a timely manner.						
WyCo 12	Build Bridges / raise roads in low-lying areas. There are several low-lying areas across the county that is prone to flash-flooding or extensive water run-off with every heavy or extended rainfall that occurs. Numerous streets around the county require extensive manpower and barricades during every heavy rainfall period in order to close/open them for the protection of property & personnel. Flash flooding happens every rain event for some streets. Raise streets / roads in low-lying areas by re-building the road, installing larger culverts, improving water runoff, etc. to preclude flash-flooding. Build bridges for those low-lying areas that cannot be corrected by the previous method.	H	1,2	Flood	On-going, Open Ended	UG Public Works Street Department Director	Cost: Unknown Funds: Local, CMIP, Excise Taxes, Grants Completion Date: Continuous
WyCo 13	Expand / Improve Outdoor Warning System Network. Wyandotte County currently has a total of 77 zoned warning sirens covering much of the county area. With the extensive development throughout the county there are areas still needing more coverage or better coverage. Many	H	1,2	Windstorm, Tornadoes	On-going, Open Ended	Emergency Management Director	Cost:: \$18,000 to \$25,000 per siren, plus on-going annual required maintenance. Funds: Grants, HMIP, revenue-sharing, other local funds. Completion Date: Continuous

	citizens rely on the warning sirens as their primary warning source. Severe weather in Kansas is a fact of life. Add additional warning sirens to cover those areas, countywide, currently having only minimal coverage or none at all. Include some voice transmit warning sirens for various areas around the county;(i.e.: numerous large outdoor venue areas including the Kansas Speedway, Schlitterbahn Vacation Village, The Legends and many others.)						
WyCo 14	Continue Participation in the "StormReady" Community Certification Program thru the National Weather Service, Pleasant Hill, MO. Primary emphasis in Emergency Management is to do all we can to educate citizens on personal Emergency Preparedness issues and to protect their lives and property. Meeting or exceeding the requirements for maintaining the "StormReady" Community Certification / Designation alone ensures that we will be much better prepared to accomplish the mission throughout all phases of Emergency Management. Continue meeting / exceeding all of the requirements for the "StormReady" Community Program.	H	3,4	All Hazards	On-going, Open Ended	Emergency Management Director	Cost: Staff Time Funds: NA Completion Date: Continuous
WyCo 15	Public Education: Safety during extreme temperature (heat / cold) conditions. Citizens need to know how to protect themselves from, prepare for, respond to and recover from extreme temperature conditions. Proper knowledge, individual preparation and care can prevent injury, illness and potential deaths. Provide public education talks, seminars, meetings with various groups, planning sessions, training, exercises, etc. Provide information thru websites; cell phones; newspapers, theatres, billboards, fliers, PSAs, television ads and other multimedia sources, Provide educational materials to	H	1,2,3,4	Extreme Temperatures	On-going, Open Ended	Emergency Management & Public Health Departments Directors	Cost: Depends on magnitude of the public education program being conducted. Funds: Grants, Local, Combination Completion Date: Continuous

	schools, hospitals, senior citizen centers, long-term care facilities, business & industry and individuals.						
WyCo 16	Public Education: Promote NOAA "All-Hazards" Weather Radios and Support the KC Metro Region's "Project Community Alert" All-Hazards Weather Radio Program. Citizens need to receive timely information / warnings in order to protect themselves from, prepare for, respond to and recover from various emergency type situations / incidents. The All-Hazards Weather Radio provides one of the necessary means for receipt of the notification and warning messages. Proper knowledge, individual preparation and care can prevent personal injury, illness and potential deaths. Continue to promote and support MARC's "Project Community Alert" and also make NOAA radios available at cost to neighborhood groups, etc. Provide public education talks, seminars, meetings with various groups, planning sessions, training, exercises, etc. Provide information thru websites; cell phones; newspapers, theatres, billboards, fliers, PSAs, television ads and other multimedia sources, • Provide educational materials to schools, hospitals, senior citizen centers, long-term care facilities, business & industry and individuals.	H	1,2,3,4	All Hazards	On-going, Open Ended	Emergency Management Department Director	Cost: Depends on magnitude of the public education program being conducted. Cost for the purchase of a radio is an individual responsibility. Funds: Department of Homeland Security Grants, Local, Combination Completion Date: Continuous
WyCo 17	Public Education: Tornado Safety. Citizens need to know how to protect themselves from, prepare for, respond to and recover from tornadoes & severe weather. Proper knowledge, individual preparation and care can prevent injury and potential deaths. Provide public education talks, seminars, meetings with various groups, planning sessions, training, exercises, etc. Provide information thru websites; cell phones; newspapers, theatres, billboards, fliers, PSAs, television ads and other multimedia sources, Provide educational materials to	H	1,2,3	Tornadoes	On-going, Open Ended	Emergency Management Department Director	Cost: Depends on magnitude of public education program being conducted Funds: Grants, local, combination Completion Date: Continuous

	schools, hospitals, senior citizen centers, long-term care facilities, business & industry and individuals.						
WyCo 18	Public Education: Winter Weather Driving. Citizens need to know correct preparation and safety procedures for driving during winter weather conditions. Citizens need to know how to protect themselves from, prepare for, respond to and recover from winter weather driving conditions. Proper knowledge, individual preparation and care can prevent accidents, injury, illness and potential deaths. Provide public education talks, seminars, meetings with various groups, planning sessions, training, exercises, etc. Provide information thru websites; cell phones; newspapers, theatres, billboards, fliers, PSAs, television ads and other multimedia sources, Provide educational materials to schools, hospitals, senior citizen centers, long-term care facilities, business & industry and individuals.	H	1,2,3	Winter Storms	On-going, Open Ended	Emergency Management Department Director	Cost: Depends on magnitude of the public education program being conducted Funds: Grants, Local, combination Completion Date: Continuous
WyCo 19	Public Education: The Dangers of Lightning. Citizens need to be aware of the dangers inherent with lightning. Citizens need to know how to protect themselves and their property from and respond to damaging lightning strikes. Proper knowledge, individual preparation and care can prevent personal injury, limit property damage and avoid potential deaths. Provide public education talks, seminars, meetings with various groups, planning sessions, training, exercises, etc. Provide information thru websites; cell phones; newspapers, theatres, billboards, fliers, PSAs, television ads and other multimedia sources, Provide educational materials to schools, hospitals, senior citizen centers, long-term care facilities, business & industry and individuals.	H	1,2,3	Lightning	On-going, Open Ended	Emergency Management Department Director	Cost: Depends on the magnitude of the public education program being conducted Funds: Grants, local, combination Completion Date: Continuous
WyCo 20	Public Education: Encourage ALL citizens to have a disaster kit which contains food, water, flashlight,	H	1,2,3	All Hazards	On-going, Open Ended	Emergency Management Department Director	Cost: NA Funds: Individual Funds Completion Date: Continuous

	batteries, battery operated radio, medications, etc. Citizens in Wyandotte County face many potential hazards, some that will require them to survive on their own for possibly one to three days or more until additional help can arrive. Citizens need to take responsibility for their own health, safety and welfare by planning ahead and being ready to care for themselves, their families and their neighbors during all emergencies/disasters. Continue to provide information about the true need for and contents of personal / family disaster kits through Emergency Preparedness talks & training, various media sources, literature, websites and by other means.						
WyCo 21	Continue Review / Revision of the Wyandotte County Emergency Operations Plan (EOP). Local government planning, preparedness, response, recovery and mitigation operations to provide services to the public must continue regardless of initial, temporary disruptions by an incident or disaster. The health, safety and welfare of the public depend on continued operation of these local government services. Continue Review / Revision of the Wyandotte County Emergency Operations Plan (EOP). Review plan annually and following all incidents and exercises to determine if changes need to be made. Conduct formal reviews of each ESF every five years as scheduled in the plan. Train on and exercise the plan.	H	4	All Hazards	On-going, Open Ended	Emergency Management Department Director	Cost: NA Funds: Local Completion Date: Continuous
WyCo 22	Continue Review / Revision of the Wyandotte County Metropolitan Medical Response System (MMRS) Plan. Local government health-related services to the public must continue regardless of initial, temporary disruption by an incident or disaster. The health, safety and welfare of the public depend on continuation of these local government services. Wyandotte	H	4	All Hazards	On-going, Open Ended	Emergency Management Director	Cost: Unknown Funds: DHS Grant, UASI Grant, Local, Combination Completion Date: Continuous

	County partners with all other metro area (Greater KC Region) counties and MARC for provision of seamless health-related services to the public. Continue Review / Revision of the Wyandotte County Metropolitan Medical Response System (MMRS) Plan. Review plan annually and following all incidents and exercises to determine if changes need to be made. Conduct formal reviews every five years. Continue working with MARC and the Greater KC Counties on MMRS						
WyCo 23	Develop and maintain a Continuity of Operations Plan (COOP) for the Unified Government. Local government services to the public must continue regardless of initial, temporary disruption by an incident or disaster. The health, safety and welfare of the public depend on continuation of local government services. Develop and maintain a Continuity of Operations Plan (COOP) for the Unified Government. Include all departments and divisions in the plan; however, begin planning with the ones providing the most critical (life saving, etc.) services and work thru all departments.	H	1,2,3,4	All Hazards	On-going	Wyandotte County emergency management Director	Cost: Unknown Funds: Grant DHS, Federal & State Grants, Local, combination Completion Date: 1 to 1 ½ years after start.
WyCo 24	Develop and maintain a Multi-Hazards Evacuation Plan. There are many hazards located in, and traveling through, Wyandotte County that could create immediate, temporary or permanent disruptions that would threaten the lives and well-being of the public, requiring them to evacuate to a safer area. The health, safety and welfare of the public depend on an orderly, planned evacuation to a safer area during a life-threatening incident. Develop and maintain a Multi-Hazards Evacuation Plan Include all departments and divisions in the planning process to include other jurisdictions and agencies.	H	1,2,3,4	All Hazards	On-going	Wyandotte County Emergency Management Director	Cost: Unknown Funds: DHS Grant, Federal and State Grants, Local, combination Completion Date: 1 to 1 ½ years after start.
WyCo 25	Removal of Debris from Floodways to Mitigate Floodwater Back-up.	H	1,2	Flood	On-going, Open	UG Public Works Department Director	Cost: Unknown Funds: Local, Grant

	Debris reduces or sometimes even stops water flow thru floodways causing floodwater to back-up. This back-up results in flooded roads, homes, businesses and land areas not normally designed to contain water. Remove debris from floodways to mitigate floodwater back-up and prevent further damages.				Ended		Completion Date: Continuous
WyCo 26	Removal of Debris from Storm water Systems to Mitigate Floodwater Back-up. Debris reduces or sometimes even stops water flow thru storm water systems causing floodwater to back-up. This back-up results in flooded roads, homes, businesses and land areas not normally designed to contain water. Remove debris from storm water systems to mitigate floodwater back-up and prevent further damages.	H	1,2	Flood	On-going, Open Ended	Water Pollution Control Director, Public Works of Bonner Springs, and Edwardsville	Cost: Unknown Funds: Local, Grant Completion Date: Continuous
WyCo 27	Coordinate with NASCAR to develop a formal emergency response plan for the Kansas Speedway...including tornado sheltering. Spring event at the Kansas Speedway resulted in tornado warning requiring sheltering in place. No written plan for tornado response exists. Establish a working group to discuss and develop a written tornado response and sheltering in place plan.	H	1,2	All Hazards	On-going	Emergency Management Director	Cost: \$30,000 Funds: Nascar Completion Date: 3 months
WyCo 28	Continue Participation in the Community Emergency Response Team (CERT) program by recruiting, training, equipping and fielding CERT Teams. Emergency services personnel may not be available to help for up to 72+ hours following a disaster due to the size of the area affected lost communications and impassable roads. Since help may not be immediately available following a disaster; it is imperative that individuals be trained and equipped to help themselves, their families and their neighbors. • Most citizens know very little about the basic skills needed to help themselves and others in a disaster when emergency services are not	H	1,2,3	Flood	On-going, Open Ended	Emergency Management Director	Cost: \$4,000 per class of 25 Funds: Grant, Local, Individual, combination Completion Date: Continuous

	available. Continue recruiting, training, equipping and fielding personnel as members of the Community Emergency Response Teams (CERT). Provide on-going training, exercises and events for CERT members to help them maintain their proficiencies.						
WyCo 29	Construction of a boat ramp to the Kansas River near the I-435 Bridge. Currently, there is only one boat ramp accessing the Kansas River and it's located at KAW Point near the confluence of the Kansas and Missouri Rivers. Time is always of the essence during an emergency and especially on the river it could very well become the meaning between life and death. Joint use of the boat ramp is needed by KDOT, local law enforcement and fire department use plus other potential first responders. Construction of the boat ramp to the Kansas River near the I-435 Bridge will provide more timely access to incidents on and along the river to include the areas near Edwardsville and Bonner Springs, KS.	H	1,2	All Hazards	On-going	UG Public Works Department Director	Cost: Unknown Funds: HMGP, DHS Grant, CMIP, local Completion Date: 2 – 5 years
WyCo 30	Construction of a boat ramp to the Kansas River beneath the Turner Diagonal Bridge and @ 7 th St. Currently, there is only one boat ramp accessing the Kansas River and it's located at KAW Point near the confluence of the Kansas and Missouri Rivers. Travel time for water search and rescue is undesirably long. Time is always of the essence during an emergency and especially on the river it could very well become the meaning between life and death. KDOT would also use the boat ramp for bridge inspections, increasing the reliability of major transportation crossings. Joint use of the boat ramp is needed by KDOT, local law enforcement and fire department use plus other potential first responders. This project is currently scheduled for design throughout the remainder of 2009 and into 2010. Construction	H	1,2	All Hazards	On-going, in – progress of being built	UG Public Works Director	Cost: \$60,000 Funds: HMGP, DHS Grant, CMIP, local Completion Date: 2 – 5 years

	of the boat ramp to the Kansas River beneath the Turner Diagonal Bridge will provide more timely access to incidents on and along the river.						
WyCo 31	Strengthen / Upgrade utility power lines / distribution systems. To reduce power failures and reliance on generators To reduce suffering and economic loss. Strengthen / Upgrade power distribution systems and power lines Bury utility lines	H	1,2	Utility/Infrastructure Failure	On-going, Open Ended	Board of Public Utilities, KCP&L, other utilities as needed	Cost: Unknown Funds: HMGP Funding/Local Match, Local Completion Date: Continuous
WyCo 32	Establish Priority reconnects with local utility companies after outages created by severe storms or other type incidents. Numerous agencies depend on continual utility support for the health, safety and welfare of their personnel / clientele to include life support issues. Critical facilities also depend on continual utility support for their operations. In some cases, failed utility support can mean the advent of even more life-threatening incidents, i.e.: loss of life support equipment; chemical releases, food spoilage, etc. Partner with all local utility companies in identifying critical facilities for priority reconnects following outages and together establish a detailed plan to accomplish all reconnects in an orderly manner by that priority	H	1,2	Utility/Infrastructure Failure	On-going	County Emergency Management Director/all utilities in Wyandotte County	Cost: Unknown Funding: NA Completion Date: 6 month – 2 years
WyCo 33	Public Education—Promote Wyandotte County Multi-Jurisdictional All-Hazards Mitigation Plan to the Public. Wyandotte County is subject to a wide range of natural, man-made and technological hazards ranging from flooding to hazardous materials incidents, to tornadoes and severe weather. All citizens need to be aware of and plan for these potential hazards. Citizen awareness and input is important during the planning process in order to develop a comprehensive countywide plan. Promote the Wyandotte County Multi-Jurisdictional All-Hazards Mitigation Plan to the Public and seek their comments. Promotion of the plan will be made thru news	H	3	All Hazards	On-going	Wyandotte county Emergency Management Director	Cost: included in the currently funded HMGP grant Funds: Local, HMGP Completion Date: 2009

	releases; various websites including a special page on the UG website; emails; neighborhood group announcements / newsletters; information to volunteer groups; public comment access areas at local libraries & city offices; and by other means—all to be addressed in the final Mitigation Plan.						
WyCo 34	Continue Periodic Reviews / Updates of Wyandotte County Multi-Jurisdictional All-Hazards Mitigation Plan conducting a major review every five years. A Complete Review & Update of the plan is required by FEMA at least once every Five years in order for Jurisdictions to continue their mitigation compliance and remain eligible for mitigation funding thru the Hazard Mitigation Grant Program (HMGP). Conduct an annual review of the Mitigation Plan ensuring all jurisdictions are involved. Maintain a running account on the status of mitigation actions. Conduct a complete review & update of the entire plan at least once every five years for IAW FEMA mitigation compliance requirements. Forward the updated plan (or changes) to FEMA thru KDEM's Mitigation Planning Section—same procedure as before. (At the present time, no formal jurisdiction adoptions are required for changes to the plan.)	H	1,2	All Hazards	On-going	Wyandotte County Emergency Management Director	Cost: NA Funds: NA Completion Date: On-going
WyCo 35	Identify the locations of special needs populations and develop a disaster early warning system for them. Currently there are no completely adequate notification systems available for the special needs population. Many special needs individuals need more advance warning to respond adequately and in a timely manner than do other individuals. A significant portion of Wyandotte County's population falls into the special needs category. Identify the locations of special needs populations and develop a disaster	1,2	High	All Hazards	On-going, open ended	Wyandotte County Emergency Management Director	Cost: Unknown Funds: State & Federal Grants, Local, combination, KSERV Completion Date: 6 – 24 months, then continuous

	early warning system for them.						
WyCo 36	Develop a plan for evacuating special needs populations during disasters. Currently there are no special needs population evacuation plans for Wyandotte County special needs population presents different and additional resource needs in order to be moved / evacuated than others normally do. The health, safety and welfare of special needs population depends on a well planned evacuation during disasters. Federal requirements (DOJ) stipulate the need for written evacuation plans for special needs population. Meet with all stakeholders and develop a detailed plan for evacuating special needs populations during disasters.	H	1,2	All Hazards	On-going, Open Ended	Wyandotte County Emergency Management Director, MARC Regional Plan	Cost: Unknown Funds: State and Federal Grants, Local, Combination Completion Date: 6 – 24 months and then continuous
WyCo 37	Adopt / Implement / Enforce Building Code standards for the installation of lightning protection systems. Lightning is the # 1 under-rated killer and a major cause of injuries and damages during thunderstorms. The Magellan Tank Fire, numerous house & structure fires and grass fires have been caused by lightning strike incidents. Adopt / Implement / Enforce Building Code standards for the installation of lightning protection systems Include a spot on the Fire Inspector's Checklist for Lightning Protection Systems	H	1,2	Lightning	On-going	UG, Bonner Springs, Edwardsville Planning Departments, Director of Neighborhood Resource Center	Cost: Unknown Funds: Unknown Completion Date: 2 – 5 years
WyCo 38	Create a public notification system to alert the public about an epidemic and how To prevent or treat the disease. Currently there is no adequate public notification system to alert individuals about an epidemic or how to prevent or treat the disease. Research available options, choose the best option that can be funded and further develop it for use.	H	1,2,4	Major Disease Outbreak	On-going	Wyandotte county Emergency Management Director, Wyandotte county Public Health Department Director	Cost: Unknown Funds: Federal, State Grant funding through DHS/MMRS Local, combination Completion Date: 6 months – 1 ½ years
WyCo 39	Offer / provide Damage Assessment Team Training annually for designated Damage Assessment personnel. Personnel properly trained in current Damage Assessment methods / procedures are required following all disasters to	H	4	All Hazards	On-going, Open Ended	Wyandotte County Emergency management Director	Cost: NA Funds: KDEM, IAW FEMA guidelines Completion Date: Continuous

	assist Emergency Management in assessing countywide damages to help determine initial damage cost estimates. KDEM requires an Initial Situation Report (Sit-Rep) with this information following a disaster. Damage Assessment procedures often change, requiring individuals to take annual and/or refresher training. Offer / provide Damage Assessment Team Training annually for designated Damage Assessment personnel.						
WyCo 40	Identify large venues, ball fields, parks and other areas countywide for installation of lightning detectors and develop a program for their installation. Lightning is the # 1 under-rated killer that results in hundreds of needless deaths and property destruction annually. • Lightning can, and does, strike unaware in areas miles from, and outside, the actual storm area. Research areas countywide, acquire and install lightning detectors in areas as needed and identified.	H	1,2	Lightning	On-going	Wyandotte County emergency Management Director	Cost: Unknown Funds: HMGP, DHS Grant, Local, Combination Completion Date: 1 – 3 years
WyCo 41	Conduct periodic site visits to hazardous materials (Haz-Mat) critical facilities for familiarization with the facility and to determine site capabilities and limitations for response. Wyandotte County has numerous Hazardous Materials storage / usage facilities that could require emergency response at any time. As with most incidents—Time is of the essence; however, Time is even more important when dealing with the dangers inherent in Haz-Mat issues. Local responders conduct periodic site visits to hazardous materials critical facilities to familiarize themselves with the facility and its capabilities and limitations.	H	1,2	Hazardous Material	On-going, Open Ended	Kansas City, Kansas Fire Department Hazmat Team	Cost: None Funds: None Completion Date: Continuous
WyCo 42	Partner with local school districts to ensure they have coordinated, well-prepared plans for school evacuations and sheltering-in-place. Wyandotte County is subject to many potential hazards. Some of these	H	1,2,3,4	All Hazards	On-going, Open Ended	Wyandotte County Emergency Management Director	Cost: NA Funds: NA Completion Date: Continuous, on-going. Wyandotte Co has gotten with the districts, however, as plan are revised the cycle begins over.

	would require evacuation of personnel to a safer place or sheltering them in place. Providing for the health, safety and welfare of children, teachers and staff are a key concern. Partner with local school districts to ensure they have well-prepared plans for school evacuations and sheltering in place. Assist them in their planning process by reviewing their current plans and providing suggestions for potential revisions.						
WyCo 43	Develop adequate communications systems among and between disaster response agencies and the EOC. Wyandotte County is subject to many hazards requiring responses from multiple disaster response agencies. For an effective response, these agencies need to be able to talk with each other and to the operational EOC. Develop adequate communications systems for use between disaster response agencies and the EOC.	H	4	All Hazards	On-going	Wyandotte county Emergency Management Director	Cost: Unknown Funds: DHS Grant, Local, combination Completion Date: 1 – 3 years
WyCo 44	Support the continuation of Tabletop, Functional and Full Scale Exercises and other training events for responders and support personnel. Training and Exercises allow and prepare responders and support personnel to be better trained and better prepared for actual response situations. Continue supporting training and exercises for all responders and support personnel.	H	1,2,4	All Hazards	On-going, Open Ended	Wyandotte County Emergency management Director	Cost: None Funds: None Completion Date: Continuous
WyCo 45	Create a method for parents to reach their children during disaster emergencies. Communications means are almost always overpowered during disaster emergencies. The first thing that parents or guardians want to do following a disaster or incident involving their child(ren) is to immediately self-dispatch to their child's school or location where they ultimately tend to add to the problem already occurring. Creation of a means / method for parents to reach their children during disaster	H	4	All Hazards	On-going, Open Ended	Wyandotte County Emergency Management Director	Cost: NA Funds: NA Completion Date: Continuous

	emergencies would relieve some of the parent's fears and <i>possibly</i> stop them from going to their child's location and adding to the already existing problem there.						
WyCo 46	Involve the Local Emergency Planning Committee (LEPC) in all hazard identification and response / recovery / mitigation planning. Wyandotte County has many potential hazards that could affect personnel and property. A coordinated planning effort is required for all hazard identification and response / recovery / mitigation planning. Involve the Local Emergency Planning Committee in all hazard identification and response / recovery / mitigation planning.	H	4	All Hazards	On-going, Open Ended	Wyandotte County Emergency Management Director	Cost: NA Funds: None Completion Date: Continuous
WyCo 47	Install additional lightning arrestors on power infrastructure. Lightning occurs with almost every storm and often occurs outside of, and several miles from, the main storm area. Lightning has been the cause of major damages to infrastructure and loss of lives throughout the United States. Install additional lightning arrestors on power infrastructure	H	1,2	Lightning, Utility/Infrastructure Failure	On-going	Board of Public Utilities and other utility companies	Cost: Unknown Funds: Grant, Local, Combination Completion Date: 1 – 5 years
WyCo 48	Public Education: Energy consumption during extreme heat events; cooling center locations and free fan programs. Drastic increases in energy consumption during extreme heat events present a demand on energy services that could (and often does) result in loss of energy services. Cooling centers are normally opened for public use during extreme heat events. Low-income families may qualify for the Salvation Army's Free Fan Program. Provide public messages thru all media and other sources on ways to conserve energy consumption. Publicize thru media and other sources: information on ways for the public to keep cool locations and information on cooling centers information on the Salvation Army's Free Fan Program	H	3	Extreme Temperatures, Utility/Infrastructure Failure	On-going, Open Ended	Wyandotte County emergency Management Director	Cost: NA Funds: None Completion Date: Continuous

WyCo 49	Public Education: Home Improvement programs to conserve water and electricity usage to help eliminate hardship on the infrastructure and lower consumption during peak demand periods. A dramatically increased usage of water and electric services during peak demand periods often causes an overall degradation of services that could lead to a complete loss of services and system failure. Advertise / publicize home improvement programs that will help conserve water and electricity usage such as the installation of high efficiency HVAC systems, installation of high energy savings windows and insulation programs.	H	3	Utility/Infrastructure Failure	On-going, Open Ended	Wyandotte County Emergency Management Director	Cost: NA Funds: NA Completion Date: Continuous
WyCo 50	Public Education: More aggressive smoke detector installation. Home and building fires occur daily throughout the Metro Area. Smoke (loss of oxygen) is the # 1 Killer during a fire. Smoke alarms lead to saved lives. Research avenues for funding additional smoke detectors to provide to citizens. Local Fire Departments partner with other agencies (Neighborhood Groups, Volunteer Groups, etc.) to distribute and install smoke detectors in more homes. Media campaign on the need for smoke detectors.	H	3	Wildfire	On-going, Open Ended	Kansas City, Kansas fire Department, Bonner Springs, Edwardsville, and Lake Quivira FD, Fire Inspector	Cost: Unknown Funds: Unknown Completion Date: Continuous
WyCo 51	Upgrade / Expand / Improve Storm water Management Systems. Development and re-development of communities creates a continual need to assess current storm water management systems and to upgrade / expand / improve them as needed. Continue to assess current storm water management systems and upgrade / expand / improve them as needed with available funding.	H	1,2	Flood	On-going, Open Ended	UG Water Pollution Control, Public Works Departments of Bonner springs, Edwardsville, and Lake Quivira	Cost: Unknown Funding: Grant, Local, combination Completion Date: Continuous
WyCo 52	Develop / Improve Early Warning System—work with Media Partners / Outlets. Personnel in Wyandotte County receive their severe weather and other warnings by several different methods. Not all warning	H	3,4	All Hazards	On-going	Wyandotte county Emergency Management Director	Cost: NA Funds: None Completion Date: Continuous

	methods are consistent with each other During emergencies it's very important for all warning agencies to speak consistently, with one voice, so that individuals don't receive conflicting messages and not know how or when to respond to the given emergency. Partner with all media outlets, the National Weather Service and other KC Metro counties to ensure that the same, clear, consistent message is being sent out by everyone						
WyCo 53	Special Events Planning. There is a need for seminars / training on planning for special event venues to include all hazard events, emergency response plans and continuity of business plans. Coordinate meetings with all large venues: Kansas Speedway, Capitol Federal Park at Sandstone, Community America Ballpark, Schlitterbahn's Vacation Village, Sunflower Golf Course, Wyandotte County Park, The Legends, George Meyen, Renaissance Festival, Lakeside Speedway, Camp Naish, Parks, Museums, Sporting KC and others to discuss the need for all hazard preparedness, event emergency response plans and continuity of business planning for all special events. 2. Design program and delivery methods based on needs identified at coordination meeting. 3. Identify subject matter presenters 4. Schedule date, time and location of the training 5. Promote training through the Media, Chamber of Commerce, City officials, and direct mail 6. Conduct training. 7. Evaluate effectiveness of the training through the use of surveys and one-on-one interviews.	H	1,2,4	All Hazards	On-going	Wyandotte County emergency Management Director	Cost: \$5,000 Funds: Grants, Donations, Local Completion Date: TBD
WyCo 54	Invite critical organizations to be part of the KC TEW for advance notification of terrorist activity in the area. Coordinated intelligence information systems providing law enforcement organizations in Wyandotte County a common	H	1,2,3,4	Terrorism/Agri-Terrorism	On-going	Wyandotte County Sheriff's Chief & KCK Police Department	Cost: NA Funds: None Completion Date: Continuous

	operating picture of local threats is a necessity in preserving the safety, security and well-being of all individuals. Invite critical organizations to be part of the KC TEW for advance notification of terrorist activity in the area.						
WyCo 55	Develop / maintain an Early Warning System to notify the Public on potential Hazardous Materials (Haz-Mat) dangers integrating it with existing early warning capabilities. Wyandotte County has a large number of hazardous materials facilities along with numerous haz-mat shipments via both road and rail traveling in and through the county on a regular daily basis. A serious haz-mat incident could occur from any one of these sources, resulting in an immediate need to notify/warn the public. Research potential hazardous materials early warning systems for notification of the public in partnership with local first responders and private hazardous materials companies. Acquire and maintain an appropriate early warning system for haz-mat Integrate new warning system with existing warning system.	H	1,2,4	Hazardous Materials	On-going	Wyandotte County emergency Management Director	Cost: Unknown Funds: DHS Grant, Local, Combination Completion Date: 1 – 3 years
WyCo 56	Develop / maintain an Early Warning System to notify Hospitals and other critical facilities of impending hazard threats integrating it with existing early warning capabilities. Wyandotte County currently has no existing Early Warning System to notify both Hospitals and other critical facilities of impending hazard threats. Research / develop and maintain an Early Warning System to notify Hospitals and other critical facilities of impending hazard threats. • Integrate new warning system with existing warning system.	H	1,2,4	All Hazards	On-going	Wyandotte County Emergency Management Director	Cost: Unknown Funds: DHS Grant, Local, combination Completion Date: 1 – 3 years
WyCo 57	Implement usage of electronic signs on highways to notify motorists of weather warnings and other hazards. Currently, electronic highway signage is used primarily to warn motorists of working highway	H	1,2, 4	All Hazards	On-going	Wyandotte County Emergency Management Director	Cost: Unknown Funds: DHS Grant, Local, Combination Completion Date: 6 month – 1 ½ years

	accidents; expected delays due to these accidents or large events, detours for road construction, etc. • Use of electronic highway signage for notification of motorists on weather warnings and other hazards could prevent their potential injury or death. Partner, plan and coordinate with KDOT and MODOT for use of their electronic highway signs to notify motorists of weather warnings and other potential hazards that could involve them.						
WyCo 58	Update All Flood Insurance Maps. Updated flood insurance maps are required in order for insurance companies to write and provide flood insurance for homeowners and businesses in flood-prone areas.	H	1,2	Flood	On-going	UG Planning Department Director	Cost: Unknown Funds: Unknown Completion Date: 6 months – 1 ½ years.
WyCo 59	Notify all homeowners and businesses in flood prone areas of their possible risk. Currently there are several businesses and many homeowners located in the flood prone areas of Wyandotte County who are unaware of their flood risks and completely uninsured for any flood losses. Establish an on-going program to notify all property owners (homes and businesses) in the flood prone areas of Wyandotte County of their possible risks due to flooding and encourage them to obtain adequate flood insurance. "On-going program" means an on-going notification plan to notify future potential new property owners of flood prone properties of their risks prior to, or upon transfer of property ownership to them.	H	1,2	Flood	On-going	UG Planning and Zoning Department; Bonner springs and Edwardsville Planning Departments	Cost: Unknown Funds: Unknown Completion Date: 1 – 2 years
WyCo 60	Ensure that the Wyandotte County Emergency Management Department has a complete, well-planned and coordinated Disaster Response Plan that is continually reviewed and annually updated. Wyandotte County Emergency Management is responsible for timely warning and notification to the public about impending disasters and the coordination of resource support activities to ensure a well-organized,	H	1,2	All Hazards	On-going, Open Ended	Wyandotte County Emergency Management Director	Cost: NA Funds: None Completion Date: Continuous

	efficient response prior to / during / following disasters. Continually review and annually update the Emergency Management Department's Disaster Response Plan to ensure a timely, efficient and coordinated response prior to / during / following disasters.						
WyCo 61	Create Redundancy in Utility Distribution Lines (Loops) and Key Equipment at Production Facilities. Redundancy in utility distribution lines and key equipment at production facilities is required for and ensures continual service to customers.	H	1,2	Utility/Infrastructure Failure	On-going, Open Ended	Board of Public Utilities (BPU), KCP&L, Operations	Cost: Unknown Funds: Grant, Local, combination Completion Date: 3 – 5 years, continuous thereafter.
WyCo 62	Require fixed haz-mat facilities to have their emergency response procedures coordinated with the city and county first responder plans. Facilities generally have internal procedures and plans ready to implement in the event of an emergency with a hazardous chemical. While the emergency responders (fire, police, ambulance) are aware of the chemicals through the Tier II reporting and facility tours, specific procedures are not shared between the agencies. Therefore during an emergency, expectations could likely differ between the responding agencies and the facility personnel.	H	1,4	Utility/Infrastructure Failure	On-going,	Wyandotte County Emergency Management Director	Cost: Unknown Funds: Unknown Completion Date: 1+ years
WyCo 63	Develop/Update Debris Management Plan to include Memorandums Of Understanding (MOU's) for debris removal between Wyandotte County and outside / local agencies with equipment available for this, establish collection areas and free mulch program. During most weather events some type of debris resulting from the event is usually produced. During many large events, a tremendous amount of debris is often generated blocking roads and causing extensive damages. Management, removal and disposition of this debris requires careful preplanning, effective responses and, quite often, written	M	4	All Hazards	On-going	UG Public Works Department with Wyandotte County Emergency Management Director	Cost: Unknown Funds: Local, Grant Completion Date: Continuous

	MOUs with other agencies. Develop / Update an effective Debris Management Plan for Wyandotte County to include: MOU's with other agencies, jurisdictions and pre-identified contractors --Identification of several pre-selected debris collection sites across the --county for use during these events (with MOU's if required) --Establishment of a countywide "Free Mulch Program" * Review / Update the countywide Debris Management Plan and all MOUs on a regularly scheduled basis.						
WyCo 64	Create and train volunteer search & rescue teams to support Professional First Responders. In large searches or other large emergencies, professional First Responders resources may need to be supported by additional personnel. The support of a trained, certified, team of volunteers may be necessary. Wyandotte County, under the direction of Emergency Management, currently has two trained volunteer groups, the Community Emergency Response Team (CERT) and the Radio Amateur Civil Emergency Service (RACES). The purpose of this Mitigation Action is to discuss with the Professional First Responder organizations on how these volunteer teams can support their operations.	M	1,2	All Hazards	On-going	Emergency Management Director	Cost: \$5,000 Funds: CCP Grant Completion Date: Continuous
WyCo 65	Public Education: Hailstorm Damage Prevention. Citizens need to be aware of the dangers inherent in hailstorms. Citizens need to know how to protect themselves and their property from, prepare for, respond to and recover from damaging hailstorms. Proper knowledge, individual preparation and care can prevent personal injury, limit property damage and avoid potential deaths. Provide public education talks, seminars, meetings with various groups, planning sessions, training, exercises, etc. Provide information	M	3	Hailstorm	On-going, Open Ended	Emergency Management Director	Cost: Depends on magnitude of public education program being conducted. Funds: Grants, Local, combination Completion Date: Continuous

	thru websites; cell phones; newspapers, theatres, billboards, fliers, PSAs, television ads and other multimedia sources, Provide educational materials to schools, hospitals, senior citizen centers, long-term care facilities, business & industry and individuals.						
WyCo 66	Identify and develop a list of those areas susceptible to explosive fires, such as grain elevators, etc., and map them. Explosive fires from areas such as grain elevators, etc., present a special and dangerous challenge to first responders and others. Identification and knowledge of these locations along with some prior planning before an incident occurs could very well provide for a much safer overall response. Identify and develop a list of those areas susceptible to explosive fires, such as grain elevators, etc., map them and do some pre-response planning.	M	1,2	Wildfire	On-going, Open Ended	Wyandotte County emergency Management Director	Cost: Unknown Funds: DHS Grant, Local, combination Completion Date: 1 – 3 years then continuous.
WyCo 67	Develop a Memorandum of Understanding (MOU) with/between area Building Departments for Post-Disaster Damage Assessment. Well-trained and qualified individuals are needed following every disaster for post-disaster damage assessment. An MOU with their departments would provide more assurance of these individuals being made available by their agencies for post-disaster damage assessments.	M	4	All Hazards	On-going, Open Ended	Wyandotte County Emergency Management Director	Cost: NA Funds: None Completion Date: 6 month – 1 years then continuous
WyCo 68	Map all geological hazards countywide and make this information available. There are several geological hazards in Wyandotte County that need to be further identified and mapped such as landslide, land subsidence, and earthquake. Knowing and having this information available will assist us all in countywide planning effort.	M	1,2	All Hazards	On-going, Open Ended	Wyandotte County Emergency Management Director/GIS Director	Cost: Unknown Funds: DHS Grant, Local, Combination Completion Date: Continuous
WyCo 69	Identify and map specific underground void space areas prone to collapse failure and limit future development in these areas. Numerous underground void space	M	1,2	Land Subsidence	On-going, Open Ended	Wyandotte County Emergency Management Director/GIS Director	Cost: Unknown Funds: DHS Grant, Local, Combination Completion Date: Continuous

	<p>areas prone to collapse failure exist Throughout Wyandotte County.</p> <ul style="list-style-type: none"> Identifying, mapping and limiting future development in these areas would be cost-effective, potentially prevent injuries and limit future damages due to void spaces collapsing / cave-ins. 						
WyCo 70	<p>Preparedness Planning for Small Business Owners. Information / training is needed for small business owners on planning for all hazards, preparation of small business emergency response plans and continuity of business plans. Coordinate meetings with Bonner Springs, Edwardsville, Lake Quivira and KCK, Chambers of Commerce, SBA, and others as later identified to discuss the need for business preparedness planning Design a program and delivery methods based on needs identified at coordination meeting. Identify corporate sponsors Identify subject matter presenters Schedule date, time, and location for the training Promote training through the Chamber of Commerce, City officials, business organizations, and direct mail. Conduct training Evaluate effectiveness of the training through the use of surveys and one-on-one interviews</p>	M	3	All Hazards	On-going	Wyandotte County Emergency Management Director	<p>Cost: \$5,000 Funds: Grants, Corporate Sponsors Completion Date: TBD</p>
WyCo 71	<p>Develop and Enforce Building Restrictions in Dam Inundation Areas. When dams are compromised and break, the areas below them are subject to being inundated, resulting in buildings and structures being either damaged or destroyed. Personnel living below these dams are also at great risk of injury or death.</p>	M	1,2	Dam and Levees	On-going	Wyandotte County Emergency Management Director	<p>Cost: Unknown Funds: None Completion Date: 1 – 5 years</p>
WyCo 72	<p>Upgrade power distribution systems through replacement of porcelain insulators and switches with polymer components. Porcelain insulators and switches are not a durable as those made with polymer components.</p>	M	1,2	Utility/Infrastructure Failure	On-going	Board of Public Utilities and KCPL	<p>Cost: Unknown Funds: Local Utility Funded, Grant Completion Date: Unknown</p>

WyCo 73	Install and maintain fog warning flashing lights and flash flood warnings (lights and signs) in low-lying and flood prone areas. Wyandotte County often experiences fog and flash flooding events. • Motorists do not drive carefully enough during either type of event and often are involved in accidents or driving their vehicles into high water.	M	1,2	Flood	On-going	Wyandotte County Emergency Management Director	Cost: Unknown Funds: Grant, Local, Combination Completion Date: Unknown
WyCo 74	Create a website to allow citizens to communicate with each other. Following a large disaster with numerous families relocated from the disaster area, many of the families will find the need to communicate with their former neighbors and friends from that area.	M	4	All Hazards	On-going, Open Ended	Wyandotte County Emergency Management Director	Cost: Na Funds: None Completion Date: Continuous
WyCo 75	Encourage the use of flashing fire alarms for the hearing impaired. Wyandotte County has many home and business fires. Normal fire alarms cannot always be heard by the hearing impaired individual. Encourage businesses to use flashing fire alarms for the hearing impaired. Encourage homeowners to use flashing fire alarms for the hearing impaired.	M	1,2	Wildfire	On-going, Open Ended	KCK Fire Department, Bonner springs and Edwardsville FD's	Cost: Unknown Funds: Individual Business or homeowner Completion Date: Continuous
WyCo 76	Require Back-up Generators / Back-up Power for all Critical Facilities. Critical Facilities around the county have been designated as such and, due to their critical role, need to operate continually regardless of the situation. Identify those critical facilities without back-up generators or back-up power. Partner with these critical sites to ensure they do obtain back-up power.	M	1,2	All Hazards	On-going	Wyandotte County Emergency Management Director	Cost: Unknown Funds: Unknown Completion Date: 1 – 2 years
WyCo 77	Prepare procedures and sites for decontamination. Decontamination of personnel and property is required during certain hazardous materials incidents. Identify potential decontamination sites around the county. Prepare procedures and sites for decontamination.	M	1,2	Hazardous Materials	On-going	Wyandotte County Emergency Management Director	Cost: Unknown Funds: Unknown Completion Date: 1 – 2 years
WyCo 78	Use Traffic simulations to predict evacuation problems and plan for	M	1	All Hazards	On-going	Wyandotte County Emergency Management	Cost: Unknown Funds: Unknown

	these problems. Routes chosen for evacuation need to be de-conflicted to the greatest extent possible.					Director	Completion Date: 1 – 2 years
WyCo 79	Develop a plan for using school buses and public transportation to move people to shelters following an incident / disaster. During an incident or disaster people normally need to be moved out of the affected area to a safer location. Movement of personnel to safer locations and sheltering during an incident is necessary for their personal health, safety and well-being. Partner and plan with local school districts and public transportation agencies to develop a viable plan for transporting people to shelters.	M	1,2	All Hazards	On-going	Wyandotte County Emergency Management Director	Cost: Unknown Funds: Unknown Completion Date: 6 months – 1 ½ years.
WyCo 80	Identify potential landslide areas and install reinforcement barriers to nullify potential disasters and protect infrastructure. Wyandotte County has several potential landslide areas throughout the county due to its natural geography and previous land developments / improvements. There are some roads and structures located in/near these potential landslide areas. Do not allow building in these areas. Redirect water with specific planting of deep root vegetation to mitigate landslides. Install reinforcement barriers as needed.	M	1,2	Landslides	On-Going	Wyandotte County Emergency Management Director, Public Works Departments of the UG, Bonner springs and Edwardsville	Cost: Unknown Funds: State, Federal, Local, Combination Completion Date: Unknown.
WyCo 81	Provide an early warning system on streams with the most potential for flood damage to structures. Wyandotte County historically has had flooding issues along streams and rivers—mainly resulting in flooded structures. There is no early warning system for these streams. Identify streams that historically have had flooding issues. Research potential solutions for early warning systems for these streams. Install early warning systems on streams identified as having a potential for flooding.	M	1,2	Flood	On-going	Wyandotte County Emergency Management Director	Cost: Unknown Funds: HMGP, DHS Grants, Local Completion Date: 3 – 5 years
WyCo 82	Identify Critical Businesses & Public Service Agencies and work to ensure their Continuity of Operations during	M	4	All Hazards	On-going	Wyandotte County Emergency Management Director	Cost: Unknown Funds: HMGP, DHS Grants, Local, Individual business/agency funding

	/ following a disaster. Critical business and public service agencies, including volunteer agencies, providing services to the public must continue regardless of initial, temporary disruption by an incident or disaster. The health, safety and welfare of the public depend on continuation of these services. Identify and work with critical businesses and public service agencies to assist them in developing and maintaining a Continuity of Operations Plan (COOP) for their business/agency to ensure their continued operations and support of the public.						or donations, combination Completion Date: 2 – 5 years
WyCo 83	Create / Develop and Maintain a Plan for pet and livestock rescue, care and sheltering during / following disasters. Pets and livestock are an integral part of many families and most families do not want to leave them in order to seek shelter for themselves. The health, safety and welfare of the public and their pets / livestock depend on planned support services for both by local government and other agencies.	M	2	All Hazards	On-going	Wyandotte County Emergency Management Director	Cost: Unknown Funds: DHS Grants, Local, State, Federal Completion Date: 2 – 5 years
WyCo 84	Develop Emergency Action Plan for the dam on the Kansas City Kansas Community College's (KCKCC) campus. If the dam is breached, city drains would probably not hold all the water and State Avenue could flood disrupting traffic and businesses' in the area. A potential vehicle accident (or other type of accident) caused by the dam breaching could even result in personal injury or death.	M	1,2	Dam and Levees	On-going	KCK Community college	Cost: Unknown Funds: Grants, Local, combination Completion Date: 1 – 1 ½ years
WyCo 85	Develop / Review / Update Emergency Action Plans (EAPs) for High & Significant Hazard Dams in Wyandotte County. Should one of these dams be breached or overtopped during extremely heavy rainfall, the area below and downstream of the dam would flood, potentially causing loss of life and/or extensive property damage, along	M	1,2	Dams and Levees	On-going	Owner of Dam – KCK Community College	Cost: Minimal Funds: Individual owner Completion Date: 6 months after start of plan

	with the disruption of traffic and businesses in the area. An EOP with well-developed emergency notification procedures and regularly updated contact numbers for persons living or owning property below these dams is paramount to the safety of all.						
WyCo 86	Public Education—Encourage the use of grounded outlets and surge protectors in homes and businesses. Improperly grounded electrical outlets and equipment may result in fires, equipment damage, personal injuries and potential loss of life. Equipment unprotected from power surges may be damaged, destroyed or can result in fires which could also result in the loss of life. Provide public education talks, seminars, meetings with various groups, planning sessions, training, exercises, etc. Provide information thru websites; cell phones; newspapers, theatres, billboards, fliers, PSAs, television ads and other multimedia sources, Provide educational materials to schools, hospitals, senior citizen centers, long-term care facilities, business & industry and individuals	M	3	Wildfire	On-going, Open Ended	Local Fire Departments	Cost: Depends on magnitude of public education program being conducted Funds: Grants, Local, combination Completion Date: Continuous
WyCo 87	Adopt / Enforce Codes to bury utility lines in future developments. Conventional power pole power lines are subject to damages / outages from storms, vehicular accidents, falling tree limbs and other means that place them out of service for varying lengths of time. The lives, health and well-being of many citizens across the county require continual use of utility services to stay healthy / remain alive. Existing utility lines require continual maintenance to keep in operation. Adopt and enforce codes in all three cities (Bonner Springs, Edwardsville, Kansas City, Kansas) requiring builders / developers to bury all utility lines in future developments.	M	1,2	Utility/Infrastructure Failure	On-going, Open Ended	Planning and Zoning Departments for each city	Cost: Unknown Funds: Grants, Local, Private developer funding Completion Date: Continuous

WyCo 88	<p>Enforce Strict Compliance on Dam and Levee Deficiencies found during periodic inspections. There are 15 HIGH Hazard Dams and 3 Significant Hazard Dams in Wyandotte County. The High Hazard Dams have residences / businesses below them. Many of the High Hazard Dams DO NOT have the required Emergency Action Plans (EAP) or their EAP is completely outdated. (Alert / Notification rosters are an integral part of the plan and much-needed during a dam failure or potential failure.) There are 4 Levees providing 100-year or greater protection with over \$2 billion in protected structures and \$8 billion in contents/other protected assets behind them. There is also one agricultural levy (Wolcott). Organize a program to monitor all dam and levee inspections, their results (deficiencies found) and corrective actions taken. Work with dam and levy owners throughout the process to ensure all corrective actions are planned / taken. Assist levy owners in pursuing potential funding to correct deficiencies thru various sources—local, state and federal.</p> <ul style="list-style-type: none"> • Determine method to induce strict and full compliance on deficiencies by the owners of all High / Significant Hazard dams and potential results for non-compliance—monetary or otherwise. 	M	1,2	Dam and Levee	On-going, Open Ended	Wyandotte County Emergency Management Director	<p>Cost: Unknown Funds: HMGP, Local, owner of dam Completion Date: 6 months – 1 year, then Continuous</p>
WyCo 89	<p>Establish locations for emergency morgues. A mass fatality disaster in Wyandotte County could far exceed one local morgue's capability.</p> <ul style="list-style-type: none"> • Pre-identified emergency morgue locations would assist in a mass fatality response effort. Meet with all stakeholders to research and identify potential emergency morgue locations Develop a detailed, coordinated plan for the use of these facilities / locations with proper MOUs / MOAs as required. 	M	3	All Hazards	On-going	Wyandotte County Emergency Management Director, County Coroner	<p>Cost: Unknown Funds: DHS Grants, Local, State Completion Date: 1 – 3 years,</p>

Wyandotte County – Wyandotte Health Department							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
WyHealth 1	Public Education and information: Public Health. Prior to a public health emergency and throughout, the public needs to know what actions to take to prepare for the event, prevent illness, and care for the ill. There are a myriad of ways to disseminate information. A multimedia approach is required to reach all venues including special populations. Newspapers, theatres, billboards, fliers, PSAs, television ads, educational materials for schools, meetings with various groups, presentations, and more are all necessary to get the right message out to citizens.	H	3	All Hazards	On-going, Continuous	Health Department	Cost: \$100,000 Funds: CDC Completion Date: Continuous as needed
WyHealth 2	Develop Protocols for delivering vaccine / providing vaccinations. Adequately administering timely vaccinations to individuals prior to or during a pandemic or other major health incident is paramount to the overall health, safety and livelihood of the community. Meet with primary stakeholders and develop a detailed plan for administering and/or tracking vaccine / vaccinations throughout the county. Continued Public Health surveillance to further detect the potential need for distribution of vaccine and vaccinations. Public Education to citizens on required protective measures / vaccinations	H	1,2,3	Major Disease Outbreak	On-going	Wyandotte county Emergency Management Department, Local Hospitals & Health Providers, UG and volunteer personnel	Cost: Unknown Funds: CDC, KDHE, Local Completion Date: On-going

Wyandotte County – Wyandotte County Sheriff							
Action ID	Action/Description	Priority	Goal(s)	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source

			Addressed				
WySheriff 1	Wyandotte County, Kansas Sheriff's Department Adult/Juvenile Detention Center Evacuation Plan. The average day the detention centers have a combined population of approx. 350 inmates. In the event of a natural or man made compromise of the facility, there needs to be a plan to move and house the inmates. On going review of resources (communications, and transportation) also conducting tabletop exercises.	H	1,2	All Hazards	On-going, Open Ended	Sheriff Department Chief	Cost: Existing Staff Funds: NA Completion Date: Continuous

Wyandotte County – Multi-jurisdictional							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Multij 1	Wildfire public education. Before peak conditions and occurrences of wildfire danger occur, homeowners living in the wildland/urban interface need to have the knowledge to prepare their homes and property to be as safe and defensible as possible. Educational workshops could be delivered for homeowners, associations and/or in rural communities to provide homeowners with property in the wildland/urban interface information on steps that they can take on their own to defend their property from wildfire. Existing programs such as the FIREWISE Communities USA program could be used to supplement local knowledge and expertise provided by the local fire departments and the Kansas Forest Service in providing the needed information at these workshops	L	3	Wildfire	Deleted	Kansas Forest Service and local Fire Departments	Cost: \$500 per workshop Funds: KS Forest Service and Grants Completion Date: Deleted
Multij 2	Increase public and fire department training on wildland urban interface fires. Wildfires in the Wildland Urban Interface (WUI), or any location where a fire can spread	L	1,2,3	Wildfire	Deleted	Kansas Forest Service	Cost: \$30 per student per training session Funds: KS Forest Service, State, Federal Completion Date: Deleted

	from vegetation (wildland fuels) to man-made (urban fuels) presents a unique and potentially very dangerous set of hazards to the firefighters that respond to them as well as the public that live in areas where such fires occur. Several trainings could be implemented to increase the general, tactical, and safety knowledge of anyone living in or responding to fires in the WUI. Topics from tactical decision making to assistance with pre-incident assessments of properties that may be impacted should be covered in these training sessions						
MultiJ 3	Reduce hazardous fuels in prioritized wildfire risk areas. Past experience has shown that there is a threat of having wildland/urban interface (WUI) fires in the planning area. The WUI is any location where a fire can spread from vegetation (wildland fuels) to man-made (urban fuels). As part of the planning process, a wildfire hazard assessment has been conducted to begin to identify those locations that might be in need of some hazard fuel reduction work. In those areas that have been prioritized as posing a threat for wildland/urban interface fires, fuel reduction should be used to create fuel breaks between the wildland fuels and the urban environment. Methods used would consist of mechanical removal of fuel, mechanical thinning of fuel, and/or prescribed fire.	L	1,2	Wildfire	Deleted	Kansas Forest Service and Local Fire Departments	Cost: \$85 per acre Funds: KS Forest Service, Local FDs Completion Date: Deleted

Wyandotte County – Board of Public Utilities							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
BPU 1	Upgrade UG and BPU's Radio System. The current radio system	H	4	All Hazards	On-going	Director – Electric Transmission and	Cost: \$20 to \$25 million Funds: Grants, Local

	is obsolete and is an unsupported system for Public Safety between BPU and the Unified Government. The radio system is scheduled for replacement in 2014, which includes Wyandotte County's critical support services.					Distribution Kansas City Board of Public Utilities	Completion Date: 2 nd Qtr, 2014
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Wyandotte County – City of Bonner Springs							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
BSprings 1	Provide detention along Mission Creek north of Kaw Dr. (K-32) near Shawnee Rock. When Mission Creek floods, the floodwaters crest Kaw Dr. (K-32) near 121 st Street. The floodwaters cause damage to the businesses in the area. The floodwaters also cause other issues downstream in Edwardsville, Kansas. Upon completion of an engineering study, it may be possible to detain Mission Creek, near the entrance to Shawnee Rock, in times of flood. Currently, the creek flows into three large tubes. By controlling the output of these tubes, floodwater would be detained in the natural basin outlined roughly by 118th Street and Steventon Dr /Metropolitan Ave. These roads would flood, but the areas they serve could be accessed from the north. The detention of the floodwater would result in keeping Kaw Dr. (K-32) from flooding and prevent flooding issues downstream.	H	1,2	Flood	On-going	City of Bonner Springs, City Planner/Floodplain Administrator, Public Works Director	Cost: Unknown Funds: FEMA, Local, combination Completion Date: 1 – 3 years
BSprings 2	Continue Compliance with NFIP. To reduce flood losses and maintain city's standing with FEMA. Continuous monitoring of floodplain development Participate in the NFIP Community Rating System Promote Flood Insurance at severe weather seminars, preparedness seminars, safety fairs, and severe	H	1,2,4	Flood	On-going, Open Ended	Bonner springs Planning Department, City Planning Director	Cost: NA Funds: NA Completion Date: Continuous

	weather week activities.						
BSprings 3	Provide NOAA weather radios to all physical businesses in Bonner Springs and Edwardsville. Severe weather strikes quickly and without warning. We should enhance the early warning capability for all hazards. By providing NOAA weather radios to all businesses throughout the community, we can provide early warning of severe weather and other hazards to members of the business community and their employees.	H	1,2, 4	Hailsotrm, Lightning, Tornado, Windstorm, Winter Storm	Delete – no longer an active project	Bonner Springs Project Manager	Cost: \$10,530 Funds: FEMA, Civic Org., NOAA (quantity discount) Completion Date: Delete
BSprings 4	Mounting camera at Fire Department for storm Monitoring. Severe weather strikes quickly and without warning. Weather spotters from the fire department are limited by terrain and other factors. By mounting a camera capable of tilt, zoom, and pan, (TZP) to the antenna at the Bonner Springs Fire Department, it would enhance the early warning capabilities of the county and city.	H	1,2	Hailsotrm, Lightning, Tornado, Windstorm, Winter Storm	On-going	Bonner springs Fire Department, Fire Chief, and WYCO Emergency Management Director	Cost: Unknown Funds: Unknown Completion Date: 1 year
BSprings 5	Continuity of Operations. Continuity of Operations plans are needed for the City of Bonner Springs Government Identify cost for plan development. 2. Identify funding source. 3. Emergency Management will coordinate with the City of Bonner Springs on implementation of this project upon receipt of funding. 4. Select contractor. 5. Schedule and conduct kick-off meeting 6. Conduct departmental interviews. 7. Develop draft plan. 8. Present the draft plan and solicit input from departments and elected officials. 9. Make revisions and finalize plan. 10. Develop exercise. 11. Exercise the plan 12. Conduct After Action and make any necessary changes to the plan.	H	1,4	All Hazards	On-going	City of Bonner springs City Manager	Cost: \$15,000 Funds: TBD Completion Date: TBD
BSprings 6	Family Preparedness Planning. Citizens need all hazard preparedness planning information to know how to respond in the	H	1,2,3	All Hazards	On-going	City of Bonner Springs, City Manager	Cost: \$50,000 Funds: DHS Grant, UASI Homeland Security Funds Completion Date: TBD

	event of a hazard event. Metropolitan Emergency Mgmt Committee (MEMC) Citizens Preparedness Committee will develop preparedness website to include family preparedness procedures and family planning templates. Make copies available of the planning templates. Develop family preparedness handbook Promote family preparedness planning with brochures, website and community outreach. Develop all hazards planning template in multiple languages Evaluate program outcomes with surveys and website						
BSprings 7	Turn Around Don't Drown. The public needs information/reminders not to drive through floodwaters on roadways. 1. Adopt Turn Around Don't Drown program 2. Develop promotional brochures, media releases, and street signs. 3. Promote program to driver education in schools. 4. Place signs along roadways that are prone to flash flooding	H	1,2,3	Flood	On-going	City of Bonner Springs Fire Department Fire Chief	Cost: \$2,000 Funds: Corporate Sponsors Completion Date: TBD
BSprings 8	Spring Creek Storm Drainage Improvements. Improvements are needed to address flooding that occurs as a result of inadequate drainage. Replace and construct additional culverts to reduce flooding. 1. Culvert under railroad Spur Road: replace with double 14'X14' RCB- \$386,600 2. Culvert under railroad tracks: construct an additional 14'X12' RCB- \$414,850 3. Culvert under Front Street: construct an additional 14'X12' RCB \$284,150 4. Culvert under Second Street: construct an additional 14'X12' RCB \$108,700 Total Cost: \$1,194,300	M	1,2	Flood	On-going	City of Bonner Springs Public Works Director	Cost: \$1,194,300 Funds: TBD Completion Date: TBD
BSprings 9	Spring Creek Storm Drainage /Springdale Avenue to Morse Avenue. Stream bank improvements are needed in Spring Creek located along Pratt Street and Morse Avenue and in the park. New triple 14' X 6' RCB under	M	1,2	Flood	On-going	City of Bonner Springs Public Works Director	Cost: \$782,700 Funds: FEMA HMGP, other Grants Completion Date: TBD

	Morse Avenue Grading the channel and constructing gabion basket walls at several locations along the creek within the park to stabilize the creek banks and help prevent further erosion Gabion basket walls will be constructed adjacent to the house at 300 block of Pratt Street to prevent further bank erosion Turf reinforcement matrix will also be constructed to stabilize the channel slopes in other locations Identify funding Place project out for bid Select contractor Execute contract Work completed City of Bonner Springs or designee would oversee project						
BSprings 10	Chemical Warning System Procedures. The public needs warning information during some chemical events that could impact them. Develop procedures to activate the Emergency Alert System (EAS) and National Weather Service (NWS) All Hazard Radios for chemical events. Coordinate meeting with Bonner Springs Police, Fire, EMS, Wyandotte County Emergency Management, NWS, and Union Pacific Railroad to discuss implementation of the NWS HazCollect notification system. Develop implementation policies and procedures and distribute to necessary departments Exercise the program Review After Action and make any necessary changes	M	1,2,4	Hazardous Materials	On-going	City of Bonner Springs Police Chief and Fire Chief	Cost: None Funds: None Completion Date: TBD
BSprings 11	Stream Bank Set Back ordinance. Controlling uses and developments along stream banks can aid in lessening impacts as a result of flooding. An ordinance controlling development along streambank would allow vegetation within setback areas minimizing streambank erosion as well as providing natural filters to improve groundwater quality. Research stream bank set back ordinances and determine if this tool should be implemented in the City of	M	1,2,4	Flood	On-going	City of Bonner Springs City Planning Director	Cost: None Funds: None Completion Date: TBD

	Bonner Springs. 1. Coordinate meeting with Bonner Springs, Natural Resources Conservation Service and Emergency Management 2. Review existing cities and sample ordinances 3. Determine if there is a need in Bonner Springs for a stream bank set back ordinance.						
BSprings 12	Storm Drainage Study. Storm drainage improvements are needed along Wolf Creek watershed. Provide Hydrologic and hydraulic analysis and storm drainage improvement design along Wolf Creek watershed. 1. finalize area to be studied 2. select contractor 3. execute contract 4. review preliminary findings 5. present study to elected officials	L	2	Flood	On-going	City of Bonner Springs City Planning Director	Cost: \$100,000 Funds: FEMA HMGP, County Completion Date: TBD
BSprings 13	Clark Area Drainage. Improvements are needed to address the undersized drainage features in the Clark Area Drainage Watershed. Phase A: Add RCB under K-7 ramp \$174,000 Phase B: Main line system-Emerson to Warner \$851,000 Phase C: Ditch re-alignment west of Emerson \$6,600 Phase D: Main line system-Morse to upstream of Emerson \$388,000 Phase E: Cornell Avenue system \$35,000 Phase F: Emerson Avenue to Morse Avenue \$92,000 Phase G: Northwest of Morse Avenue \$206,000 Total \$1,753,000	L	2	Flood	On-going	City of Bonner Springs Public Works Director	Cost: \$1,175,000 Funds: TBD Completion Date: TBD
BSprings 14	Shelter-in-Place. A program is needed to educate individuals on how to receive notification regarding a chemical incident and necessary actions to take. Develop Shelter-in-Place program. Develop brochures and kits for sheltering-in-place. Educate and train residents on how to shelter-in-place	L	3	Hazardous Materials	On-going	City of Bonner Springs Police Chief and Fire Chief	Cost: \$7,500 Funds: TBD Completion Date: TBD

Wyandotte County – City of Edwardsville							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
Edward 1	Continued Compliance with the National Flood Insurance Program. The City of Edwardsville joined the emergency phase of the National Flood Insurance Program in 1975 and converted to the regular program in 1978. The City remains in good standing enforcing the current floodplain management ordinance. The City of Edwardsville intends to continue full compliance with the National Flood Insurance Program. As such, the City will coordinate with the study contractor during the process to produce digital flood insurance rate maps (DFIRM). After the DFIRM maps are produced, the City will update the floodplain management ordinance as appropriate.	H	1,2	Flood	On-going, Open Ended	City of Edwardsville, City Administrator	Cost: NA Funds: NA Completion Date: Continuous
Edward 2	Install Generator at Community Center. The Edwardsville Community Center currently serves as a storm/emergency shelter for the citizens of Edwardsville. However, there is currently no generator to use as an alternate power source. A permanent generator is needed at this location to be able to adequately shelter citizens that seek refuge in this facility. Purchase and install a generator at the Edwardsville Community Center	H	1,2	Extreme Temperatures, Earthquake, Flood, Utility Failure, Windstorm, Winter Storm	On-going	City of Edwardsville, City Administrator	Cost: \$13,500 Funds: FEMA HMGP, Local, In-Kind Completion Date: 1 year
Edward 3	Development of the North Fire Station into a remote facility that will support continuation of City Services. All city facilities (Police, Fire, City Hall and Community Center) are centralized within the southern portion of the City. A significant disaster event could cut off all services and city operations, including public safety services. The City currently has an	M	4	All Hazards	On-going	City of Edwardsville, Fire Department Chief	Cost: TBD Funds: DHS Grants, Assistance to Firefighters Grant Completion Date: 3 years

	unmanned fire station located in the northern portion of the City that can serve as an emergency operations center for the city should such an event occur. Renovation of the facility, purchase and installation of necessary equipment to make the North Fire Station operable for all services of the city.						
Edward 4	Floodprone property acquisition. Properties along 98th Street flood have flooded several times in the past. Implement a voluntary purchase project to purchase up to 5 properties along 98 th street. After purchase, the properties would be demolished and the land maintained as open space.	L	1,2	Flood	Deleted	City of Edwardsville, City Administrator's Office	Cost: Unknown Funds: FEMA, Local Completion Date: Deleted

Wyandotte County – City of Lake Quivira							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
LQuivira 1	Emergency Power Back-up Generator for City Hall Facility. There is currently no power back-up system for City Hall that houses the Fire, Police and administration departments. Thus emergency lighting, communications equipments are door openers are all vulnerable during power outages. There are frequent power outages in the area because of Westar Energy's western substation. Installation of a single property sized generator behind City Hall as a single unit could support all existing circuits.	H	1,2	Lightning, Tornado, Utility/Infrastructure Failure, Winter Storm, Windstorm	Deleted, merged with Johnson County LQuivira 2	City of Lake Quivira Police Department	Cost: \$25,000 Funds: Local, FEMA Completion Date: 1 – 2 years
LQuivira 2	Emergency Evacuation Exit for gated residential community	H	1,2	Hazardous Materials	Deleted, merged with Johnson County, LQuivira 1	City of Edwardsville, City Administrator's Office	Cost: \$13,500 Funds: FEMA HMGP, Local, In-Kind Completion Date: 1 year

Wyandotte County – Wyandotte Nation							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
WyNation 1	<p>Reconstruction of the existing deteriorated walkways, steps, and handicapped accessible ramps at the cemetery of the Huron Nation. The Cemetery of The Huron Nation which not only served as a final resting place for the Native Americans indigenous to the area, but also countless and in many cases unnamed Civil War Dead both Union and Confederate at rest in the heart of the community. The Huron Park and Cemetery are Landmarks on the National Register of Historic Sites. There is an issue with drainage from this elevated plot of land and the resulting erosion must be curtailed to halt erosion and land sinking on adjacent sidewalks, clogging the existing drainage system with silt and debris from the water runoff. Reconstruction of the existing deteriorated walkways, steps, and handicapped accessible ramps incorporating retaining walls and drainage to channel runoff as outlined below will halt the infiltration of silt and debris entering the cities drainage system.</p> <p>#1. Cemetery, South East Corner: Replace existing wooden stairways and landings with reinforced concrete and an incorporated retaining wall and drainage channel. #2 Cemetery North East Corner: Replace the existing deteriorated wooden handicapped accessible ramp and promontory overlook from</p>	H	1,2	Flood, Landslide	Deleted due to non-participation in plan.	Wyandotte Nation	<p>Cost: Unknown Funds: Bureau of Indian Affairs, HMGP Completion Date: Deleted</p>

	the East Drive up to an existing outlook and cemetery level. Replace with a reinforced concrete ramp, and existing promontory overlook. #3 Replace the sinking sections of sidewalk along the driveway on the east side of the cemetery and dividing the cemetery from the Huron Park. #4 Re-construct the drain located at the base of the South East Stairway of the Cemetery alongside the driveway.						
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Wyandotte County – USD 202 Turner Schools							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
USD202 1	Provide Adequate & accessible storm shelter area(s) (safe-rooms) for students, faculty and staff of Turner Schools. No completely adequate storm shelter area(s) (safe-rooms) are currently available for students, faculty and staff of Turner Schools. Construct new safe-rooms to provide adequate sheltering in accordance with FEMA standards (per FEMA 361 guidance) for each Turner USD# 202 school with easy access when sheltering is required. Retrofit, as deemed appropriate, those schools already in existence with safe-rooms that may also be used as school multi-purpose meeting rooms.	H	1,2	Windstorm, Winter Storm, Tornado	Deleted due to non-participation in plan.	USD 202	Cost: Unknown Funds: Grant (HMGP), in-kind Completion Date: Deleted

Wyandotte County – USD 204 Bonner/Edwardsville Schools							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
USD204 1	Camera System Updates and	H	1,2,4	Terrorism	On-going	USD204, IT Department,	Cost: \$70,000

	<p>installation. Currently, we have internet access to camera systems at all of the buildings. The tech department has worked with the Bonner Springs Police Department on retrofitting Bonner police cars so that they could web into the cameras any time. Provide communication between USD #204 tech department and the local police departments on implementation. Pan, tilt, zoom camera systems for all exterior portions of the buildings including the athletic facilities equipped so that emergency personnel will be able to remote into the systems to view what is currently happening at the site. Key areas within the building would also have pan, tilt, and zoom systems so that these areas can be viewed. All of the camera systems will be able to be controlled remotely by personnel. Some of the key areas will be the entrances, stairways, major hallways, and cafeterias. they need. We are interested in working with the Edwardsville police department and KCK police departments (Delaware Ridge is in KCK) on access to their vehicles as well. We need upgrades and new cameras to help ensure a safe environment in all of the buildings.</p>					Administration, Local Police Departments	<p>Funds: Unknown Completion Date: 4 months after funding is secured</p>
USD204 2	<p>Safe Rooms for Schools. No completely adequate storm shelter area(s) (safe-rooms) are currently available for students, faculty and staff of Bonner / Edwardsville USD# 204 schools. Construct new safe-rooms to provide adequate sheltering in accordance with FEMA standards (per FEMA 361 guidance) for each Bonner / Edwardsville USD# 204 school with easy access when sheltering is required. Retrofit, as deemed appropriate, those schools already in existence with safe-rooms that may also be used as school multi-purpose meeting rooms.</p>	H	1,2	Windstorm & Tornado	On-going	USD 204	<p>Cost: Unknown Funds: HMGP, In-kind Completion Date: Within 1 year of project approval</p>

Wyandotte County – USD500 Kansas City Schools							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
USD500 1	Provide adequate & accessible storm shelter area(s) (safe-rooms) for students, faculty and staff of Kansas City, Kansas USD# 500. schools. No completely adequate storm shelter area(s) (safe-rooms) are currently available for students, faculty and staff of Kansas City, Kansas USD# 500 schools. Construct new safe-rooms to provide adequate sheltering in accordance with FEMA standards (per FEMA 361 guidance) for each Kansas City, Kansas USD# 500 school with easy access when sheltering is required. Retrofit, as deemed appropriate, those schools already in existence with safe-rooms that may also be used as school multi-purpose meeting rooms.	H	1,2	Windstorm & Tornado	Deleted due to non-participation in plan	USD500	Cost: Unknown Funds: HMGP, In-kind match Completion Date: Deleted

Wyandotte County – Kansas State School for the Blind							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
KSSB 1	ADA Community Safe Room. The student population is multiply disabled including blindness. Moving them around as a group is slow and cumbersome. The school buildings, where students spend most of their day, were built prior to the 1950's and are not equipped with reinforced construction required to provide truly safe protection from	H	1,2	Windstorm, Tornado	On-going, Assessment has been complete.	Unified Government, KSSB Superintendent	Cost: Unknown Funds: FEMA Grant Completion Date: 12 – 18 months

	tornadoes or other severe weather related incidents. Currently hallways are designated as tornado shelter areas. We do this because many buildings have no basement . An ADA Safe Room on the main level would allow us to move the students to this area in a short period of time where they were safe and where they can be found easily by emergency personnel.						
KSSB 2	Back up Generator. We have medically fragile students with multiple handicaps many of whom live on site. Loss of power would expose them to danger from health risks from lowered temperatures and safety risks from exposure to alternative heating sources like kerosene heaters or other exposed flames. Over the years during loss of power incidents the students have been at risk. The campus was originally built in mid 1800's the wiring is antiquated. We have multiple separate power feeds into the campus. The generator would allow us to better protect the students in the event of a major crisis like an Ice Storm – the generator would prevent students being exposed to dangerous environments such as loss of heat, open heaters, kerosene heaters, inadequate food preparation and safe food storage. Also because of the location and layout of the campus we could be an emergency housing site for neighbourhood groups living in the vicinity. The campus could also provide housing for workers such as utility workers or medical personnel or even a quarantine location in the event of a medical emergency. For this level of response all 10 or the buildings would be need access to the Back up Generator.	H	1,2	Utility Failure, Windstorm, Winter Storm	On-going	Unified Government, KSSB Superintendent	Cost: \$230,000 total Funds: FEMA HMGP Completion Date: 8 – 10 months

KSSB 3	Closed Site Clinic. We are a facility with medically fragile students some of whom have multiple disabilities; therefore, we have an onsite Infirmary with 24/5 staffing. Because many of the students come from out of state Kansas it is sometimes difficult to impossible for them to get immunizations for things like flu in their home communities because they live on the campus during the week. Having vaccine available on campus would facilitate them getting the proper immunization as well as providing the service to the staff. In addition we could provide the same service, in cooperation with the Health Dept. To the community neighbors. We propose having a regular scheduled time for immunizations on the campus using the qualified medical staff. This could be coordinated with the Government Health Department	H	1,2	Major Disease Outbreak	On-going	Unified Government, KSSB Superintendent	Cost: Unknown Funds: FEMA Grant Completion Date: On-going
KSSB 4	Mass Notification for intruders, hazards, natural disasters, bomb and civil disorder events. This type of notification systems proves to be effective for deaf (visual notice) & for blind (audio) individuals.	H	1,2,4	All Hazards	New	School for the Blind Operations Director	Cost: \$800,000 Funds: State, FEMA Completion Date: 5 year phased implementation
KSSB 5	All Hazard Staff & Student Evacuation Plan/Education. 1. Preparing staff and students for their role in all-hazard preparedness is paramount to the schools capability to respond to and recover from potential hazards. 2. Educating staff & students about safety, regulations, and alternative work site is another safety issue we could potentially face. 3. Continue to produce, update annually and	H	1,3,4	All Hazards	New	Crisis Management Team and Emergency Management Department	Cost: \$185 for 20-40 handbooks Funds: In structural Operational Funding Completion Date: FY 2013 On-going

	<p>distribute the Crisis Management Handbook. This is used in relation to local emergency response teams training as well as distributed to ?? groups and school associations.</p> <p>4. Help continue to produce update inserts for the August 1st start of school all staff in-service.</p>						
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Wyandotte County – Kansas City Kansas Community College							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
KCKCC 1	Control of groundwater runoff from KCKCC Campus. The campus of KCKCC acts as the "drain" for College Blvd from Parallel to the College's east entrance. Also draining into this area is the Painted Hills Golf Course runoff and campus runoff from the north side of campus. All runoff water exits the campus on the south boundary, just north of State Avenue. Excessive runoff could impact traffic on State Avenue. The College has an extensive system of flood control, including 3 retention ponds. Areas of concern are the sediment build-up in drainage ditches, old concrete drains, and erosion at sharp corners of the drainage ditches. The College is dredging the ditch to the final retention pond to remove sediment. The sediment in other ditches is being removed, especially around riprap. Additional riprap is being installed at sharp angles in the ditches to reduce erosion. Drains along Campus Blvd are to be redone.	M	1,2	Flood	On-going	KCKCC Buildings and Grounds Department	Cost: \$10,000 Funds: College Funds Completion Date: 8 months.

Wyandotte County – Rainbow Mental Health							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
RainbowM 1	Upgrade / Replace the Current Communications System to include a more reliable, redundant system and establish a communications plan with protocols for communicating both within the own agency and outside to the supporting agencies. The Daily Operations, plus Information, Warning and Notification of impending or current emergency situation(s) within or affecting the agency requires the ability to immediately contact and remain in contact with each other and those supporting agencies. Currently, there are no completely reliable, immediate means of contacting and remaining in contact with agency members and supporting agencies on a day-to-day basis or during emergencies. The safety and welfare of the clients and staff are of utmost priority. Research redundant means of communications for the facility. Establish a communications plan for the facility. Procure, install and maintain appropriate redundant communications systems that will enable communication within and outside the agency in a timely and continual manner.	H	4	All Hazards	Deleted due to non-participation in plan	Rainbow Mental Health Facility, Director of Safety and Environment	Cost: Unknown Funds: Local, Grants, Donations Completion Date: Deleted
RainbowM 2	Construct Food and Water Storage Shed / Area. Currently, the facility does not have enough storage to meet the storage needs for both food (perishable and non-perishable) and water for 96 hours. Construct a secure Food and Water Storage Shed /	M	1,2	All Hazards	Deleted due to non-participation in plan	Rainbow Mental Health Facility, Director of Safety and Environment	Cost: Unknown Funds: Local, Grants, donations, combination Completion Date: Deleted

	Area with electricity to include heating, cooling and plumbing systems, an intrusion alarm system and adequate security lighting.						
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Wyandotte County – University of Kansas Hospital							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
KUHosp 1	Construct Saferoom as part of new office complex construction. KU Hospital has plans to construct a new office complex within the next 5 years. As part of that construction effort, the hospital will consider incorporating a tornado saferoom to accommodate patients and staff in that facility. As part of the construction planning, the hospital will determine the feasibility of incorporating the construction of a tornado saferoom in the design of the planned office complex. If determined feasible, the hospital will seek funding for the saferoom through FEMA's Hazard Mitigation Grant Program	H	1,2	Windstorm, Tornado	On-going	University of Kansas Hospital	Cost: \$120 sq ft @ 5 ft per person Funds: FEMA Completion Date: Unknown

Wyandotte County – University of Kansas Medical Center							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
KUMC 1	Public Education – Shelter Locations. This action is needed to educate faculty, staff and visitors of the shelter locations on campus. The University of Kansas Medical Center is a complex institution with many buildings built in close quarters to each other which can create confusion to visitors and	M	3	Windstorm, Winter Storm, Tornado	Completed	University Office of Compliance and the Environment, Health & Safety Office	Cost: \$50,000 Funds: Department Funds Completion Date: Completed

	even staff on what to do in case of an emergency requiring shelter. This problem will be solved in a variety of ways including: implementing the Alertus unit in case of disaster (natural or man made), updated tornado shelter signs and emergency maps. It will also be worked on by putting information (located on the attachment) on the KUMC Web Site and by sending out periodic e-mails.						
KUMC 2	Acquire audio and visual emergency equipment for exterior and interior grounds on campus. The campus is located in an urban environment and is an open campus made up of older buildings. Currently there is no exterior or interior PA system to warn students, staff, patients, visitors, and faculty of the multitude of emergencies we could have on campus. This is needed for timely notification of the entire campus community.	H	1,2,4	All Hazards	New	University Emergency Management Coordinator	Cost: \$50,000+ Funds: Grants and Internal Funding Completion Date: Approximately 2 years.
KUMC 3	Conduct regular emergency preparedness drills for higher education students, staff, and faculty, including fire drills and tornado drills. Action is needed to properly prepare all campus members for emergencies that could happen on campus. Also, for jurisdictional collaboration with various first responders.	H	1,3,4	All Hazards	New	University Emergency Management Coordinator	Cost: \$2,500 Funds: Internally funded Completion Date: less than one year
KUMC 4	Create Saferoom at school and public Building	H	1,2	Tornado, Windstorm	New	University Emergency Management Coordinator	Cost: \$100,000+ Funds: Grants and Internal funding Completion Date: 5 years

Wyandotte County – Fairfax Drainage District							
Action ID	Action/Description	Priority	Goal(s)	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source

			Addressed				
FairfaxDD 1	Floodwall Improvements at the Quindaro Power Plant owned by BPU. The US Corps of Engineers Feasibility Study completed in 2006 determined that the concrete floodwall protecting the BPU/ Quindaro Power Plant has a significant risk of failure when the Missouri River approaches the top of the floodwall. The problem can be solved by strengthening or replacing sections of the floodwall.	H	1,2	Flood, Dam & Levee	On-going	Fairfax Drainage District General Manager	Cost: \$9million Funds: USACE, 65%, Local 35% Completion Date: 5 - 10 years
FairfaxDD 2	Financial Assistance in meeting FEMA requirements relating to levee 100-year certification. FEMA requires certification to be completed within two years of November 2010 Action is needed to insure continued participation in the National / Federal Flood Insurance Program. Partner with the Corps of Engineers to perform the study and data collection.	H	1,2	Flood, Dam & Levee	Completed	Fairfax Drainage District	Cost: \$500,000 Funds: Local, Federal Completion Date: Completed

Wyandotte County – Kaw Valley Drainage District							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
KVDD 1	Provide adequate communications & warning system(s) for Kaw Valley Drainage District (KVDD). No completely adequate communications and warning system(s) are currently available for KVDD. Effective, timely communications between KVDD personnel, first responders, emergency support personnel and the public are vital in the event of any type of emergency including flooding. Levees hold back and prevent the water from the Kansas and Missouri Rivers from damaging the homes and businesses behind them, causing millions of dollars worth of damage from potential flooding and possible preventing the loss of lives. Provide a radio	H	1,2,4	Flood, Dam and Levee	On-going	KVDD and County Emergency Management Department	Cost: Unknown Funds: FEMA, Local, combination Completion Date: unknown

	communications system for KVDD that will enable them to maintain constant communications with their own personnel, first responders, emergency management and other emergency support personnel as needed both during emergencies and on a regular day-to-day basis. Provide an adequate warning system(s) for KFCC that will enable them to quickly and properly warn personnel during impending dangers or emergencies.						
KVDD 2	Place/Re-Place Riprap along the slopes of the levees. Levees are subject to potential erosive forces if left unprotected or only partially protected. A portion of the KVDD levees need an additional build-up with Rock Riprap to help prevent erosion. These levees hold back and prevent the water from the Kansas/Missouri Rivers from damaging the homes and businesses behind them causing millions of dollars worth of damage from potential flooding and possible preventing the loss of lives. Place/Re-Place Rock Riprap along the slopes of the Kaw Valley Drainage District's levees to protect them from erosive forces.	H	1,2	Flood, Dam and Levee	On-going	Kaw Valley Drainage District	Cost: \$18 million Funds: FEMA, Local, combination Completion Date 2 years
KVDD 3	Raise the top of the levees 4 – 5' in order to meet the requirements for the 500-year flood event. An overtopping of the Levees by river waters during a 500-year flood event could result in catastrophic losses in personnel, property and economically. These levees hold back and prevent the water from the Kansas/Missouri Rivers from damaging the homes and businesses behind them causing millions of dollars worth of damage from potential flooding and possible preventing the loss of lives. Raise the top of the Levees 4-5' feet in order to meet the requirements for the 500-year flood event.	H	1,2	Flood, Dam and Levee	On-going	Kaw Valley Drainage District	Cost: \$250 million Funds: FEMA, Local, Combination Completion Date: 10 years
KVDD 4	Financial Assistance in meeting FEMA requirements relating to	H	1,2	Flood, Dam and Levee	On-going	Kaw Valley Drainage District	Cost: \$1.3 million total

	levee 100-year certification. FEMA required certification to be completed within two years of November 2010. Action is needed to insure Federal Flood Insurance Program. Partner with Corps of Engineers to perform the study and data collection.						Funds: Federal, Local Completion Date: 2 years
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Wyandotte County – WaterOne							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
WaterOne 1	Remote Monitoring of Fire/Smoke Alarms at WaterOne Unmanned Facilities. WaterOne has 13 unmanned facilities. Within each facility is electrical and pumping equipment necessary to deliver water to WaterOne customers. Each facility contains a fire and smoke detection system with local alarms. In the event of a fire, no notice would come through the SCADA system to the manned control room. The first notice would be from equipment failures alarming on SCADA or from observation by personnel that are occasionally on-site. Incorporate instrumentation into the smoke/fire alarm systems at each unmanned facility to send signals back to SCADA.	M	1,2,4	Wildfire	Deleted due to non-participation	WaterOne	Cost: Unknown Funds: Unknown Completion Date: Deleted

Wyandotte County – Private Non-Profits							
Action ID	Action/Description	Priority	Goal(s) Addressed	Hazard Addressed	Status	Responsible Entity	Estimated Cost and funding Source
BSA 1	Shelter during Weather Events Provide adequate & accessible sheltering areas for Scouts, Scouters and campers at Boy Scout Camp Theodore Naish, BSA. No completely adequate	H	1,2	Hailstorm, Lightning, Tornado, Windstorm, Winter Storm	completed	Wyandotte county Emergency Management Department	Cost: \$700,000 Funds: Grant, In-kind, Contributions Completion Date: Completed

	sheltering areas are currently available for campers and staff at Camp Theodore Naish, BSA. Camp Naish conducts year-round camping with the heaviest number of campers on-site during the summer months, mainly late May thru early August. Camping also occurs throughout the year. Provide adequate FEMA approved sheltering (per FEMA 361 guidance) for each populated area (campsites & main areas) of camp to ensure all Scouts / Scouters / campers are within easy access of a shelter when sheltering is required.						
BSA 2	Provide adequate communications system(s) for Scouts, Scouters and campers at Boy Scout Camp Theodore Naish, BSA. No completely adequate communications system(s) are currently available for campers, leaders and staff at Camp Naish. • Camp Naish conducts year-round camping with the heaviest number of campers on-site during the summer months, mainly late May thru early August. Camping also occurs throughout the year. Provide better communications equipment to ensure the camp has contact with local government public safety entities and with each other throughout the camp.	High	4	All Hazards	Deleted from Wyandotte Co. Moved to BSA1 – NEW	Wyandotte County Emergency Management Director	Cost: Unknown Funds: Grant funding with in-kind match, contributions of local material, manpower & monetary resources. Completion Date: Unknown
LakeForest 1	Develop a plan to cover all aspects of a flood making the entrance road to Lake of the forest unusable. With only one road leading both into and out of Lake of the Forest emergency vehicles would be prevented from helping residents in case of fire or medical situations. Permission for emergency use could be obtained from a neighbour whose property adjoins Lake of the	H	1,2	Flood	On-going	President, Lake Forest Community	Cost: Negligible Funds: None Completion Date: 6 months

	Forest on the East side of the maintenance yard. A clear path through the Lake's maintenance area should always be available. Lake Forest should have a boat and motor available to evacuate people if the need should arise. A list of residents with phone numbers who are trained in CPR and other medical areas could be maintained.						
LakeForest 2	Develop a plan to assist residents after a tornado. It is unlikely only one home would be damaged so many people could need temporary accommodations. It is probable everyone at Lake Forest including the public buildings would be without utilities. Roads would need to be cleared. A list of residents with phone numbers who are trained in CPR and other medical areas could be maintained. Lake Forest could purchase a portable generator that would be capable of providing electricity to the Clubhouse.	M	1,2	Tornado, Windstorm	On-going	President, Lake Forest	Cost: Cost of a portable generator Funds: Lake Forest General Operating Budget Completion Date: 6 months
Providence 1	Develop Vaccination Strategy. Healthcare workers are necessary to the care and recovery of those affected. A hospital mass prophylaxis plan is in place and is currently being reviewed	H	1,2	Major Disease Outbreak	On-going, Open Ended	County, Manager Infection Control Director, Health Department, Administrator	Cost: TBD Funds: MMRS, and the SNS Completion Date: Continuous
WyHC 1	Ability to continue to provide outpatient Mental Health services to current consumers, as well as provide services to those affected	M	1, 2,	All Hazards	New	Community Mental Health Center Director	TBD

Goal 1: Reduce or eliminate risk to the people and property of Region L from the impacts of the identified hazards in this plan.

Goal 2: Strive to protect all of the vulnerable populations, structures, and critical facilities in Region L from the impacts of the identified hazards.

Goal 3: Improve public outreach initiatives to include education, awareness and partnerships with all entities in order to enhance understanding of the risk the Region faces due to the impacts of the identified hazards.

Goal 4: Enhance communication and cooperation among all agencies and between agencies and the public.

5 Plan Maintenance Process

Requirement §201.6(c)(4)(i): [The plan maintenance process shall include a] section describing the method and schedule of monitoring, evaluating, and updating the mitigation plan within a five-year cycle.

5.1 Plan Monitoring and Evaluation

The Region L Mitigation Plan, consisting of Johnson, Leavenworth, and Wyandotte Counties, will be monitored and evaluated on a quarterly basis, beginning in the quarter following approval and adoption. These meetings will consist of information gathering on any changes that are critical to the plan, along with the updating of existing action items. Staying current and monitoring any changes that affect the plan is paramount to the success of the plan. By initiating quarterly reviews and evaluations, the planning committee will stimulate conversation on each jurisdictions wants, needs, and status.

The monitoring and evaluation of the Regional Plan will be facilitated through the Kansas Division of Emergency Management Planning Section and will consist of a variety of methods to engage the members of the community – public and private. Some of these methods consist of:

1. Surveys to all participating jurisdictions for information regarding any significant changes that have been noted since the last plan update.
2. Meeting(s) of the Regional Hazard Mitigation Planning Committee will be convened to discuss the survey feedback, any changes in the regions risks, and action updates.
3. The Kansas Division of Emergency Management will write and submit an annual report to be included as an addendum to the current plan, and the quarterly reports will be filed by the Emergency Management committee that holds the quarterly meeting. These meetings will be held in conjunction with the applicable KEMA meetings, the LEPC, and/or any public forums that consists of members of the planning committee.

5.2 Plan Updating

FEMA requires that a multi-jurisdictional hazard mitigation plan be updated and approved every five years. This five year period begins with the date by FEMA of the first adoption resolution submitted for a plan.

With the approval and adoption of the current plan in 2014, the Region L Hazard Mitigation Plan will be scheduled for updating and approval by FEMA in the year 2019.

The quarterly maintenance and evaluation of the plan will set the stage for the five year update. This will also enable any changes in personnel involved in the planning committee

to be kept apprised of the process and to be aware of any changes or updates that will enable them to be a viable and informed partner.

The system that will store the plan, the Super System, will enable the plan updates to be seamless and kept current. This is particularly important to the updating of the mitigation actions.

Data gaps in the current plan will be addressed during the yearly maintenance scheduled meetings. A few of these gaps are:

Rankings – a plausible ranking system that takes the place of the STAPLEE criteria as it pertains to the actions each jurisdiction has put forward. Each jurisdiction ranks them as a high, medium, or low depending on what their mission is. It can only benefit the whole community to ensure everyone is on the same page.

Maps – Maps are a critical component of the mitigation plan as it enables the reader to visualize the story the plan writer is telling. While each county within the Region has a GIS department, as does KDEM, maps were a struggle to obtain during this plan update. By addressing this issue well ahead of time the planning committee should have a seamless process for the acquisition of maps.

5.3 Incorporation of Mitigation Plan Into Other Planning Mechanisms

Requirement §201.6(c)(4)(ii): A process by which local governments incorporate the requirements of the mitigation plan into other planning mechanisms such as comprehensive or capital improvement plans, when appropriate.

All participating jurisdictions will strive to implement actions that minimize loss of life and property damage from hazards as to their current capabilities. Whenever possible, participating jurisdictions will use existing plans, policies, procedures and programs to aid in the implementation of identified hazard mitigation actions. Potential avenues for implementation may include:

- Operation plans
- General or master plans
- Ordinances
- Capital improvement plans
- Budget revisions or adoptions
- Hiring of staff
- Stormwater planning

- Land use planning

The governing bodies of the jurisdictions adopting this plan will encourage all other relevant planning mechanisms under their authority to consult this plan to ensure minimization of risk to natural hazards as well as coordination of activities.

5.4 Incorporating Available Plans, Studies, Reports, and Maps

Mitigation planning draws upon existing information about a jurisdiction, in the form of studies, reports, maps, plans, and ordinances. The following is a brief description of the types of usable studies, reports, maps, plans, and ordinances that were incorporated into this plan for Region L.

Comprehensive Plan

A comprehensive plan establishes the overall vision for a jurisdiction and serves as a guide to governmental decision making. A comprehensive plan generally contains information on demographics, land use, transportation, and facilities. As a comprehensive plan is broad in scope the integration of hazard mitigation measures can enhance the likelihood of achieving risk reduction goals.

Capital Improvement Plan

A capital improvement plan guides scheduling of, and spending on, public improvements. A capital improvement plan can guide future development away from identified hazard areas, an effective mitigation strategy.

Emergency Operations Plan

An emergency operations plan outlines responsibilities, means and methods by which resources are deployed during and following an emergency or disaster.

Recovery Plan

A disaster recovery plan guides the recovery and reconstruction process following a disaster. Hazard mitigation principles should be incorporated into disaster recovery plans to assist in breaking the cycle of disaster loss.

Debris Management Plan

A debris management plan covers the response and recovery from debris-causing incidents such as tornados or floods. Planning considerations include debris removal and disposal, disposal locations, equipment availability, and personnel training.

Economic Development Plan

An economic development plan assists in advancing a strong and sustainable economy over the long term. This plan provides strategies, programs, and policies that will foster the jurisdictions business climate.

Transportation Plan

A transportation plan aids with the evaluation, review, design and locating of transportation infrastructure, including streets, highways, public transport lines, and transportation centers.

Land Use Plan

Land-use planning is used to regulate land use in an efficient and equitable manner, and to assist jurisdictions in managing the development of land within their boundaries.

Flood Mitigation Assistance Plan

The purpose of the flood mitigation assistance plan is to reduce or eliminate the long-term risk of flood damage to buildings and other structures insured under the National Flood Insurance Program.

Watershed Management Plan

A watershed management plan is used to provide assessment and management information for a geographically defined watershed.

Fire Mitigation Plan

A fire mitigation plan is used to mitigate a jurisdictions wildfire risk and vulnerability In The plan documents areas with an elevated risk of wildfires, and identifies the actions taken to decrease the risk.

Critical Facilities Plan

A critical facilities plan is used to identify a jurisdictions critical facilities, including fire stations, police stations, hospitals, schools, day care centers, senior care facilities, major roads and bridges, critical utility sites, and hazardous material storage areas. Additionally, this plan is used to determine methods to mitigate damage to these facilities.

Zoning

Zoning is the traditional and most common tool available to local jurisdictions to control the use of land. State of Kansas statutes grant municipalities and counties authority to engage in zoning for land use. Counties may also regulate inside municipal jurisdiction at the request of a municipality. Zoning is used to promote health, safety, and the general welfare of the community. Zoning is used to dictate the type of land use and to set minimum specifications for use such as lot size, building height and setbacks, and density of

population. Local governments are authorized to divide their jurisdiction into districts, and to regulate and restrict the erection, construction, reconstruction, alteration, repair or use of buildings, structures, or land within those districts. Districts may include general use districts, overlay districts, special use districts or conditional use districts. Zoning ordinances consist of maps and written text.

Building Code

Many structural mitigation measures involve constructing and retrofitting homes, businesses and other structures according to standards designed to make the buildings more resilient to the impacts of natural hazards. Many of these standards are imposed through the building code. Kansas does not have state mandatory building codes. However, municipalities and counties may adopt codes for their respective areas if approved by the state as providing "adequate minimum standards." Local governments in Kansas are also empowered to carry out building inspections, and may empower cities and counties to create an inspection department to enforce construction codes and ordinances.

Floodplain Ordinance

In 1992 the Kansas General Assembly approved legislation for floodplain management (Kansas Statutes Annotated 12-766, "Floodplain Management") authorizing the Department of Agriculture, Division of Water Resources as the primary department to oversee and approve local zoning regulation. The regulation requires planning and approval to prevent inappropriate development in the one hundred-year floodplain and to reduce flood hazards. The purpose of the law is to:

Minimize the extent of floods by preventing obstructions that inhibit water flow and increase flood height and damage

Prevent and minimize loss of life, injuries, and property damage in flood hazard areas

Promote the public health, safety and welfare of citizens of Kansas in flood hazard areas.
The statute affects local governments by directing, them to:

Manage planned growth

Adopt local ordinances to regulate uses in flood hazard areas

Enforce those ordinances

Grant permits for use in flood hazard areas that are consistent with the ordinance

The act also makes certain that local ordinances meet the minimum requirements of participation in the NFIP. The incentive for local governments adopting such ordinances is that they will afford their residents the ability to purchase flood insurance through the NFIP. In addition, communities with such ordinances in place will be given priority in the

consideration of applications for loans and grants from the Clean Water Revolving Loan and Grant Fund.

Subdivision Ordinance

Subdivision regulations control the division of land into parcels for the purpose of building development or sale. Flood-related subdivision controls typically require that sub-dividers install adequate drainage facilities and design water and sewer systems to minimize flood damage and contamination. They prohibit the subdivision of land subject to flooding unless flood hazards are overcome through filling or other measures, and they prohibit filling of floodway areas. Subdivision regulations require that subdivision plans be approved prior to the division and/or sale of land. Subdivision regulations are a more limited tool than zoning and only indirectly affect the type of use made of land and the specifications for structures on that land.

Broad subdivision control authority resides with the county for areas outside of municipalities and municipal extra-territorial planning jurisdictions. Subdivision is defined as all divisions of a tract or parcel of land divided into two or more lots and all divisions involving new streets.

Tree Trimming Ordinance

These ordinances may place requirements for the removal, pruning, planting, and other tree work depending upon whether the tree is in the public right-of-way or on a private lot as well as tree size or species, and property zoning.

Stormwater Ordinance

The purpose of a stormwater ordinance is to protect the quality and quantity of local, regional and state waters from the potential harm of unmanaged stormwater. Stormwater ordinances include protection from activities that result in the degradation of properties, water quality, stream channels, and other natural resources.

Drainage Ordinance

The purpose of a drainage ordinance is to improve storm sewer systems for the management and control of storm water runoff to prevent polluted waters from entering the water supply and other receiving waters.

Site Plan Review Ordinance

The purpose of a site plan review ordinance is to ensure orderly growth, and to minimize the adverse effects growth that could be caused by the development of commercial, industrial, retail or institutional structures.

Landscape Ordinance

A landscape ordinance generally provides rules and procedures for the protection and maintenance of vegetation and landscaping.

Wetlands/Riparian Areas Conservation Plan

The purpose of a Wetlands/Riparian Areas Conservation Plan is to preserve and protect wetlands, water resources, and adjacent upland areas.

Hazard Awareness Program

A program designed to inform citizens as to the nature and extent of local and regional natural and manmade hazards.

National Flood Insurance Program

In 1968, Congress created the NFIP to help provide a means for property owners to financially protect themselves. The NFIP offers flood insurance to homeowners, renters, and business owners if their community participates in the NFIP. Participating communities agree to adopt and enforce ordinances that meet or exceed FEMA requirements to reduce the risk of flooding.

Community Rating System program under the National Flood Insurance Program

The NFIP's Community Rating System (CRS) is a voluntary incentive program that recognizes and encourages community floodplain management activities that exceed the minimum NFIP requirements. Participants are offered flood insurance premium rates at a discount to reflect the reduced flood risk resulting from the community actions meeting the three goals of the CRS. These goals are the reduction of flood damage to insurable property, the strengthening and support of insurance aspects of the NFIP, and the encouragement of a comprehensive approach to floodplain management.

Firewise Community Certification

The Firewise Communities Program encourages local solutions for safety by involving homeowners in taking individual responsibility for preparing their homes from the risk of wildfire. Firewise is a key component of Fire Adapted Communities, a collaborative approach that connects all those who play a role in wildfire education, planning and action with comprehensive resources to help reduce risk. The program is co-sponsored by the USDA Forest Service, the US Department of the Interior, and the National Association of State Foresters.

Building Code Effectiveness Grading

The Building Code Effectiveness Grading Schedule assesses the building codes in effect and how the community enforces its building codes, with special emphasis on mitigation of losses from natural hazards.

ISO Fire Rating

ISO's Fire Rating gauges the fire protection capability of the local fire department to respond to fires.

Land Use Program

A Land Use Program is designed with the goal of balancing environmental protection with economic development. This program, coupled with various other planning efforts, provides resources to local leaders to establish policies to guide the development of the community, including annexation, expansion, and building.

Public Education/Awareness

Education programs for the public that provide education and awareness about hazards, hazard planning and mitigation efforts.

Stream Maintenance Program

Programs designed to keep streams free from debris and blockages to prevent or minimize flooding.

Engineering Studies for Streams (Local/County/Regional)

Studies that detail information concerning flow data, potential trouble spots, and improvement recommendations for streams.

Mutual Aid Agreements

Mutual Aid Agreements are understanding among localities to lend assistance across jurisdictional boundaries. This may occur due to an emergency response that exceeds local resources, such as a disaster. Mutual aid may be requested only when such an emergency occurs. Or may be a formal standing agreement on a continuing basis.

Hazard Analysis/Risk Assessment

A hazard analysis is the identification of different type of hazards that may affect a jurisdiction. A risk assessment is the determination of quantitative or qualitative value of risk related to a situation and a recognized hazard.

Evacuation Route Map

A map detailing the evacuation routes for a jurisdiction, often incorporating road, services, and travel time information.

Critical Facilities Inventory

A list of all critical facilities within a jurisdictions, which may include fire stations, police stations, hospitals, schools, day care centers, senior care facilities, major roads and bridges, critical utility sites, and hazardous material storage areas.

Vulnerable Population Inventory

A vulnerable population inventory may include members of the jurisdictions population who are elderly, limited in functional capacity, homeless, or have limited financial means. These populations may be poorly equipped with the resources and capabilities necessary to prepare for, and respond to, disasters without additional assistance.

Land Use Map

A jurisdictional map detailing current land uses.

5.5 Public Participation in Plan Maintenance

Requirement §201.6(c)(4)(iii): [The plan maintenance process shall include a] discussion on how the community will continue public participation in the plan maintenance process.

The Regional Hazard Mitigation Plan for Region L will be made available to the public via each county website, in order to ensure the public has a review and comment forum. Should any interested groups within the county desire a presentation of the plan than the Kansas Division of Emergency Management will facilitate the meeting either with the cooperation of the county the interested party resides in, or as a lone entity. Some of these interested parties could include: School Districts, Local Emergency Planning Committees, City Officials, or any other public venue that desires knowledge of the plan.

Appendix A: Signed Resolutions

Model Resolution

Resolution # _____ **Adopting the Region L Multi-Hazard Mitigation Plan**

Whereas, the (Name of Government/District/Organization seeking FEMA approval of hazard mitigation plan) recognizes the threat that natural hazards pose to people and property within our community; and

Whereas, undertaking hazard mitigation actions will reduce the potential for harm to people and property from future hazard occurrences; and

Whereas, the U.S. Congress passed the Disaster Mitigation Act of 2000 (“Disaster Mitigation Act”) emphasizing the need for pre-disaster mitigation of potential hazards;

Whereas, the Disaster Mitigation Act made available hazard mitigation grants to state and local governments; and

Whereas, an adopted Multi-Hazard Mitigation Plan is required as a condition of future funding for mitigation projects under multiple FEMA pre- and post-disaster mitigation grant programs; and

Whereas, the (Name of Government/District/Organization) fully participated in the FEMA-prescribed mitigation planning process to prepare this Multi-Hazard Mitigation Plan; and

Whereas, the Kansas Division of Emergency Management and the Federal Emergency Management Agency Region VII officials have reviewed the “Region L Multi-Hazard Mitigation Plan,” and approved it contingent upon this official adoption of the participating governing body; and

Whereas, the (Name of Government/District/Organization) desires to comply with the requirements of the Disaster Mitigation Act and to augment its emergency planning efforts by formally adopting the Region L Multi-Hazard Mitigation Plan; and

Whereas, adoption by the governing body for the (Name of Government/District/Organization) demonstrates the jurisdictions’ commitment to fulfilling the mitigation goals and objectives outlined in this Multi-Hazard Mitigation Plan.

Whereas, adoption of this legitimizes the plan and authorizes responsible agencies to carry out their responsibilities under the plan;

Now, therefore, be it resolved, that the (Name of Government/District/Organization) adopts the “Region L-Hazard Mitigation Plan” as an official plan; and

Be it further resolved, the (Name of Government/District/Organization) will submit this Adoption Resolution to the Kansas Division of Emergency Management and Federal Emergency Management Agency Region VII officials to enable the plan's final approval.

Passed: _____

Certifying Official

Contact List

The following individuals were contacted in reference to the Region L Hazard Mitigation Plan. Phone numbers are provided should verification be needed:

Steve Samuelson – Kansas Department of Agriculture – Contacted on CRS program, NFIP stats and program. 785-296-4622. 25 March 2013 – 16 July 2013.

Erika Stanley – Kansas Department of Agriculture Division of Water Resources. Contacted on maps, levees and ams. 785-296-2513. 22 April 2013 – 29 April 2013.

Michael McNulty – Director of Homeland Security Operations bureau of community Health systems Kansas Department of Health and Environment. 785-291-3065. Contacted on Major Disease Outbreak and statistics related to extreme temperature. 20 March 2013 – 12 July 2013.

Jack Baines – Wyandotte County Deputy Appraiser. 913-573-8400. Contacted for the Wyandotte County Abstract of Values. 10 June 2013 – 13 June 2013.

Jamie Schwartz – Environmental Scientist, KS Division of Emergency Management. 785-274-1423. Contacted about RMP by county.

Jennifer Clark – Technological Hazards and Critical Infrastructure Section Chief, KS Division of Emergency Management. 785-274-1394. Contacted for hazardous material spills and incidents. 4 April 2013 – 18 July 2013.

Kimberly A. Hunninghake, Dam Safety Team Leader, Kansas Department of Agriculture, Division of Water Resources. 785-296-4625. Contacted for Dam and Levee information. 13 March 2013.

Kent Schierkolk – Response/Restoration Unit Manager, Bureau of Environmental Remediation, KDHE. 785-368-7301. Contacted for information of hazardous material spills and incidents. 8 April 2013 – 9 April 2013.

Kim Steves – KS Department of Health and Environment Radiation Control Program. 785-296-4359. Contacted for stats on radiological spills, accidents, etc. for the planning area. 25 March 2013 – 5 April 2013.

Brian T. Rast – Senior Planner and Senior Project Manager silver Jackets Coordinator, Kansas & Missouri, USACE. 816-389-3337. April 2013 – 24 July 2013. Levee's and Dams information.

Chad Omitt – National Weather Service, Warning Coordination Meteorologist. 785-232-1493. Contacted in regards to various natural hazard climatology questions. 11 Dec 2012 – on-going.

Kari Valentine, Laurie Bestgren, Susan Belt - AMEC, Mitigation Planner's. 785-272-6878. Contacted in regards to various data and stats in the State Mitigation Plan that directly affected Region L's HMP. Time period – on going.

Rob Ladner, Captain – KDWPT – Region 2 Office. 785-273-6740. Environmental, endangered species, wildfire. 29 January 2013.

John W. Maddox – Freight and Rail Program Manager, Bureau of Transportation Planning, Kansas Department of Transportation. 785-296-3228. Number of Kansas Regulated Pipeline Mileage. 5 Dec 2012.

Kim Gant – KS Historical Society. 29 Jan 2013 – 12 June 2013.

Jeremy Jackson – Director – Kansas Intelligence Fusion Center, 785-274-1805. Contacted in regards to cybersecurity, terrorism. 29 April 2013 – on-going.

Margaret Fast – Kansas Water Office. 785-296-0865. 1 February 2013. Requested info on drought.

Region L
Regional Hazard Mitigation Plan
Kick-off Planning Meeting

15 February 2013 – Leavenworth County, 9 – 12 a.m.
County Courthouse, 300 Walnut, Lower Lvl

20 February 2013 – Johnson County, 9 – 12 a.m.
EOC, 111 S. Cherry Street, Suite 100
Olathe, Kansas 66061

23 April 2013 – Wyandotte County, 9 – 12 a.m.
1737 N. 82nd
Kansas City, Kansas 66112

Agenda

- Introductions
- The Hazard Mitigation Planning Process
- Regional Approach
- Grant Programs Linked to Approved Plan
- Hazard Mitigation Planning Requirements
- Review Public Involvement Data Collection Guidelines
- Discuss/Prioritization of Hazards
- Next Steps in the Planning Process
- Discuss previous Mitigation Actions in each jurisdiction
- New Mitigation Actions
- Next Steps

To **Region "L" Hazard Mitigation Planning Committee**

Through **Jeanne Bunting, Mitigation Planner**
Kansas Division of Emergency Management (KDEM)

From **Susan Belt, MT(ASCP), AMEC Environment & Infrastructure, Inc.**
Tel / E-mail **785-272-6830 / susan.belt@amec.com**

Date **2/22/2013**

Subject **Minutes from the Region "L" Johnson County Kickoff Planning Meeting held on 2/20/2013**

This document is a record of attendance and a summary of the issues discussed during the above meeting. Topics covered during the meeting included: an introduction to the purpose of hazard mitigation planning, the benefits of a multi-jurisdictional approach, the reasons and benefits of the regional mitigation planning process, and grant programs linked to an approved plan. The hazard mitigation planning process was reviewed to include requirements for public involvement and the use of data collection guides. The planning committee participated in a discussion of the probability, magnitude, warning time, and duration of hazards affecting Johnson County, specifically the new hazard of Civil Disorder. The group discussed mitigation actions and the availability of grant programs at length during the meeting. The meeting concluded with a discussion of the next steps in the planning process. The formal presentation portion of the meeting began at 9:00am and concluded at 11:30pm.

Attendees

Name	Organization
Les Boatright	Kansas City Power & Light
Jeanne Bunting	Kansas Division of Emergency Management
Wayne Burke	USD 230 Spring Hill
Doug Crockett	City of Merriam
Sidney Cumberland	USD 229 Blue Valley
Cary Gerst	Johnson County Emergency Management
Ruth Hamel	City of Overland Park
Terrance Kegin	Shawnee Police Department
Tim Lynch	City of Overland Park
Alisa Pacer	Johnson County Community College
Eric Ramsey	Lenexa Fire Department
Tim Richards	Olathe Fire Department
Byron Roberson	Prairie Village
Rex Taylor	Roeland Park
Michelle Wolfe	FEMA Region VII

Introductions

Dan Robeson, Johnson County Emergency Manager, began the meeting by welcoming and thanking the attendees. Jeanne Bunting, Mitigation Planner with Kansas Division of Emergency Management (KDEM), introduced herself and the regional planning process. Susan Belt, AMEC, began the formal portion of the presentation beginning with having the attendees introduce themselves and state the jurisdiction they were representing.

Introduction to Hazard Mitigation Planning

Mrs. Belt presented information on the purpose and requirements of the Disaster Mitigation Act of 2000. The attendees were reminded that this is a regional planning effort which will combine all of the current local mitigation plans in Region "L." Those plans include: Johnson County, KS; Leavenworth County, KS; and Wyandotte County, KS. Once the regional plan is approved, it will supersede the previous plans. The presentation also addressed the benefits for jurisdictions participating in this mitigation plan update, including eligibility for federal hazard mitigation assistance funding programs. Historically, Johnson County has received over \$2.4 million in Hazard Mitigation Assistance grants. FEMA staff at the meeting discussed the Risk Map process currently occurring in the area and the benefits to the region related to flood risk planning.

Mrs. Belt described the benefits of participating in a multi-jurisdictional plan as improving coordination and communication among local jurisdictions and that these hazards do not stop at jurisdictional boundaries thus this multi-jurisdictional plan allows for a more comprehensive approach. The group also heard information regarding the significant cost savings being realized by the regional approach to planning. There are currently insufficient funds available to provide the full cost of updates to each county plan. An extended discussion of how mitigation funding is allocated once available occurred with KDEM staff providing explanations of the Notice of Intent and selection process. The regional approach being used allows planning services to be provided to each county for the update at no cost to the county. KDEM has hired two contractors to assist with the planning effort. KDEM will be completing the Region "L" mitigation plan for committee review.

The following jurisdictions participated in the previous Johnson County Mitigation Plan.

- Unincorporated Johnson County
- City of De Soto
- City of Edgerton
- City of Fairway
- City of Gardner
- City of Lake Quivira
- City of Leawood
- City of Lenexa
- City of Merriam
- City of Mission
- City of Mission Hills
- City of Mission Woods
- City of Olathe
- City of Overland Park
- City of Prairie Village
- City of Roeland Park
- City of Shawnee
- City of Spring Hill
- City of Westwood
- City of Westwood Hills
- USD 229 Blue Valley
- USD 230 Spring Hill
- USD 231 Gardner/Edgerton
- USD 232 De Soto
- USD 233 Olathe
- USD 512 Shawnee Mission
- Kansas School of the Deaf
- Johnson County Community College
- Kansas University Edwards Campus
- Consolidated Fire District #2
- Fire District #1
- Fire District #2
- Fire District #3

Mrs. Belt also described the role of the Hazard Mitigation Planning Committee (HMPC). Each jurisdiction participating in development of the plan must meet the following minimum requirements:

- Designate a representative to serve on the Region "L" Hazard Mitigation Planning Committee, which will meet **three** times during the planning process,
- Provide data for and assist in the development of the updated risk assessment that describes how various hazards impact your jurisdiction,
- Provide data to describe current capabilities,
- Develop/update mitigation actions (at least one) specific to your jurisdiction,
- Provide comments on plan drafts as requested,
- Inform the public, local officials, and other interested parties about the planning process and provide opportunities for them to comment on the plan, and
- Formally adopt the mitigation plan.

Planning for Public Involvement

The local/regional hazard mitigation plan requirements state that the public needs to have the opportunity to comment on the plan. The public will be given two opportunities to comment on the plan, once during the drafting stage and another when the plan is complete in the final draft stage. KDEM is planning to utilize Facebook pages to advertize the planning meetings, and to provide a vehicle for the public to make comments regarding the process and plan drafts. Jeanne Bunting will provide additional information regarding the pages at a future meeting.

The meeting attendees discussed methods for notifying the public in the plan. The group discussed methods that are used to effectively engage the public in Johnson County. Examples included using Survey Monkey to survey the public, using social media, city, county and school websites. The KC Metro region has also successfully utilized television and radio advertisements.

Data Collection Process

Mrs. Belt explained the process being used to collect data for vulnerability and loss for each jurisdiction for the State of Kansas plan. This data will likely be utilized during the regional plan development process. The participating jurisdictions were provided hard copies of Data Collection Guides. KDEM will follow-up after the meeting with electronic copies emailed to the attendees. Johnson County Emergency Management will follow-up with missing jurisdictions to provide an overview of the process being used and copies of data collection guides for completion. The Data Collection Guides are specific for local units of government and schools. There are two different guides, one for local governments, and one for schools and universities. The jurisdictions were requested to provide data regarding hazards that had occurred in their jurisdiction since the last plan update (2009 to 2012) for those hazards in the current Johnson County plan, and for a longer period (2000 to 2012) for the new hazard of Civil Disorder. The Data Collection Guides were requested to be returned to Jeanne Bunting at KDEM by March 8, 2013. Mrs. Belt reminded the group that copies of photos and newspaper articles are also helpful in putting the plan together. The guides provided are very similar to the guides provided for the initial Johnson County Mitigation Plan.

Plan Format/ Regional and Countywide Risk Assessment

Mrs. Belt, with the help of KDEM staff, reviewed the process for integrating the plans. The list of hazards in the State of Kansas plan is the list that is being used for the regional plans, and Johnson County was asked if that list was acceptable to them for their breakout in the plan. Several of the hazards included in the State Plan were not included in the current Leavenworth County plan. The current Johnson County plan utilized the same methodology for ranking hazards that is used by the State Plan and will be used by the Regional Plans. KDEM staff updated the results of a hazard ranking using the State Plan methodology for hazards in their current plan and the new Civil Disorder hazard. Planning committee members, along with other representatives from their jurisdiction were asked to review the new hazard ranking listing provided for Johnson County and to provide any comments back to KDEM by March 8, 2013. The group agreed to utilize the State Plan list of hazards.

Mitigation Actions

The planning committee was provided an introduction to update and development of mitigation actions. Each jurisdiction was provided with a copy of the actions they had updated at the 2011 Annual Review Meeting. Jurisdictional representatives were requested to provide updates as to: (1) action status – “completed,” “pending/on-going,” “deleted,” or “modified”; (2) updates to the text and a description of the progress for any pending actions. The group was reminded that each participating jurisdiction must have at least one action and that all NFIP jurisdictions must have an NFIP-related action. Participants were also given a copy of sample actions and forms for adding new actions to the plan. These updates on the current actions and any new actions were requested to be returned to KDEM by April 1, 2013. The final planning meeting, scheduled for May 30, 2013, will continue this discussion and mitigation actions for the plan will be prioritized.

Next Steps

The meeting concluded with a discussion of the remaining steps to complete the planning process as follows:

- **March 8, 2013 — Data Collection Guides Due to KDEM**
- **March 8, 2013 — Hazard Ranking Reviews Due to KDEM**
- **April 1, 2013 — Mitigation Action Updates + New Actions Due to KDEM**
- **April 30, 2013 — Meeting #2 @ Johnson County Admin Building 9:00 am**
- **May 24, 2013 — Meeting #3 @ Johnson County Admin Building 9:00 am**
- **June 2013 — Final Draft of Plan Update Document Available to HMPC**
- **July 2013— Final Public Comment Period**
- **July 2013— Submit Plan to FEMA**
- **August 2013 — Anticipate FEMA's Approval Pending Adoption**

Attendance Sign In Sheet

Course Title: KDEM trng "Regional Mitigation Plan Initiative Regional Kickoff Meeting - Olathe" Provider Name: Kansas Division of Emergency Management

Course Date: 2/20/2013 9:00:00 AM CT

Session Name: Olathe - Johnson County Emergency Management on February 20, 2013

Course ID: 1041768

Session Address: 111 S Cherry Street, Olathe, Kansas, 66061, United States, Building: Emergency Operations Center, Room: Suite 100



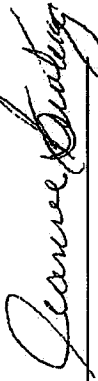

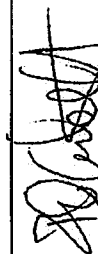
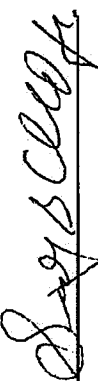
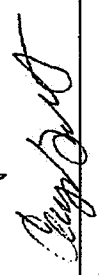


Provider Number: RMP1

Accredited by:

Instructor/No.:

Credit Type:

Credit Hours:

User Name	Organization	Address	Business Phone	Professional No.	Signature
Email	Title		Fax		
Si Belt susanne.belt@amec.com	AMEC Senior Planner	1129 SW Wanamaker Avenue Topeka, KS 66614, United States	785-272-6830 785-272-6878		
Les Boatright les.boatright@kcpl.com	KCPL Emergency Response Manager	PO Box 418679 Kansas City, MO 64141, United States	816-654-1269 816-654-1287		
Jeanne Bunling jeanne.bunling.nfg@mail.mil	KDEM Mitigation Planner II	2800 SW Topeka Blvd Topeka, KS 66611, United States	785-861-3024		
Wayne Burke burke@usd230.org	USD 230 Superintendent	101 E. South St Spring Hill, KS 66083, United States	913-592-7200 913-592-7270		
Scott Coffee scoffee@oneok.com	Kansas Gas Service Director	11404 W. 89th Overland Park, KS 66214-1705, United States	9135989838		
Dr. Crockett doan@merriam.org	City of Merriam Assistant Fire Chief	9000 West 82nd Terrace Merriam, KS 66202, United States	913-322-5530		
Sidney Cumberland scumberland@bluevalleyk12.org	Blue Valley Schools Risk Manager	15020 Metcalf Overland Park, KS 66283, United States	9132394244		
Cary Gerst cgerst@jocogov.org	Johnson County Emergency Management Asst. Director, Planning	111 South Cherry Olathe, KS 66061, United States	913-715-1005		
Ruth Hamel ruth.hamel@opkansas.org	City of Overland Park Management Assistant	8500 Santa Fe Dr Overland Park, KS 66212, United States	(913)895-6232		
Terrence Kegin Tkegin@cityofshawnee.org	Shawnee Police Department Mr.	5850 Renner Shawnee, KS 66216, United States	913-742-6851		

Attendance Sign In Sheet

Course Title: KDEM trng "Regional Mitigation Plan Initiative Regional Kickoff Meeting - Olathe"

Provider Name: Kansas Division of Emergency Management

Course Date: 2/20/2013 9:00:00 AM CT

Session Name: Olathe - Johnson County Emergency Management on February 20, 2013

Course ID: 1041768

Session Address: 111 S Cherry Street, Olathe, Kansas, 66061, United States, Building:Emergency Operations Center, Room:Suite 100

Provider Number: RMPI

Accredited by:

Instructor/No.:

Credit Type:

Credit Hours:

User Name	Organization	Address	Business Phone	Professional No.	Signature
Email	Title		Fax		
Jeff Millsaps jeff.millsaps.nfg@mail.mil	KDEM Mitigation Specialist	2800 SW Topeka Blvd Topeka, KS 66611, United States	(785)274-1840		
Eric Ramsey eramsey@stateofkansas.com	Lenexa Fire Department Battalion Chief Division Chief	9620 Pflumm Road Lenexa, KS 66215, United States	(913)477-7981 7914		Eric Ramsey
Tim Richards trichards@olatheks.org	Olathe Fire Department Assistant Fire Chief	1225 S. Hamilton Circle Olathe, KS 66061, United States	913-971-7911		Tim Richards
Byron Roberson broberson@opkansas.com	Prairie Village Sergeant	7710 Mission Road Prairie Village, KS 66208, United States	913-385-4617		Byron Roberson
Tim Ryan tim.ryan@opkansas.org	City of Overland Park, Kansas Code Administrator	8500 Santa Fe Drive Overland Park, KS 66212, United States	(913)895-6251		Tim Ryan

816-276-5088

9221 Ward Parkway
KCMO

FEMA R7

Tim Lynch

City of O.P.

12400 Foster

Rex Taylor

Ruelano Park PD.

4600 W. 51st
R.P. KS 66205

Wayne Burke

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SP

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OP, KS 66210

913-895-8304

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rtaylor@roelandpark.org

913-469-7622

apacer@jccc.edu

To **Region "L" Hazard Mitigation Planning Committee**

Through **Jeanne Bunting, Mitigation Planner
Kansas Division of Emergency Management (KDEM)**

From **Susan Belt, MT(ASCP), AMEC Environment & Infrastructure, Inc**
Tel / E-mail **785-272-6830 / susan.belt@amec.com**

Date **2/18/2013**

Subject **Minutes from the Region "L" Leavenworth County Kickoff Planning Meeting held on 2/15/2013**

This document is a record of attendance and a summary of the issues discussed during the above meeting. Topics covered during the meeting included: an introduction to the purpose of hazard mitigation planning, the benefits of a multi-jurisdictional approach, the reasons and benefits of the regional mitigation planning process, and grant programs linked to an approved plan. The hazard mitigation planning process was reviewed to include requirements for public involvement and the use of data collection guides. The planning committee participated in a discussion of the probability, magnitude, warning time, and duration of hazards affecting Leavenworth County. The meeting concluded with a discussion of the next steps in the planning process. The formal presentation portion of the meeting began at 9:00am and concluded at 11:30pm.

Attendees

Name	Organization
Dane Bailey	Kansas Department of Agriculture
Ron Baker	Leavenworth Correctional Facility
Kim Buchanan	Leavenworth County Emergency Management
Jeanne Bunting	Kansas Division of Emergency Management
Joe Chandler	FEMA Region VII
David Dalecky	Leavenworth County Planning and Zoning
Jacob Gray	Kansas Division of Emergency Management
Fred Grenier	Lansing Police Department
Bill Heinen	USD 207 Fort Leavenworth School District
John Hughes	Fort Leavenworth Emergency Management
John Kaufman	Leavenworth Water
Shawn Kell	Leavenworth City Fire Department
Chuck Magaha	Leavenworth County Emergency Management
Mike McDonald	City of Leavenworth
David Mellot	Fort Leavenworth Emergency Services
Jeffery Merkel	Fort Leavenworth Police Department
Gene Myracle, Jr.	City of Basehor
Mark Nietzsche	Leavenworth City Fire Department
Chuck Phillips	Leavenworth Correctional Facility
Steve Samuelson	Kansas Department of Agriculture / Division of Water
Amy Sloan	USD 453
Erika Stanley	Kansas Department of Agriculture
Krystal Teichmann	Leavenworth County Health Department
John Young	City of Lansing Public Works

Introductions

Chuck Magaha, Leavenworth County Emergency Manager, began the meeting by welcoming and thanking the attendees. Jeanne Bunting, Mitigation Planner with Kansas Division of Emergency Management (KDEM), introduced herself and the regional planning process. Susan Belt, AMEC, began the formal portion of the presentation beginning with having the attendees introduce themselves and state the jurisdiction they were representing.

Introduction to Hazard Mitigation Planning

Mrs. Belt presented information on the purpose and requirements of the Disaster Mitigation Act of 2000. The attendees were reminded that this is a regional planning effort which will combine all of the current local mitigation plans in Region "L." Those plans include: Johnson County, KS; Leavenworth County, KS; Wyandotte County, KS; and USD 207 Fort Leavenworth Schools. Once the regional plan is approved, it will supersede the previous plans. The presentation also addressed the benefits for jurisdictions participating in this mitigation plan update, including eligibility for federal hazard mitigation assistance funding programs. Historically, Leavenworth County has received over \$6 million in Hazard Mitigation Assistance grants.

Mrs. Belt described the benefits of participating in a multi-jurisdictional plan as improving coordination and communication among local jurisdictions and that these hazards do not stop at jurisdictional boundaries thus this multi-jurisdictional plan allows for a more comprehensive approach. The group also heard information regarding the significant cost savings being realized by the regional approach to planning. There are currently insufficient funds available to provide the full cost of updates to each county plan. The regional approach being used allows planning services to be provided to each county for the update at no cost to the county. KDEM has hired two contract staff members to assist with the planning effort. KDEM will be completing the Region "L" mitigation plan for committee review.

The following jurisdictions participated in the previous Leavenworth County Mitigation Plan. USD 207 Fort Leavenworth School District has a single jurisdiction plan that will be incorporated into the new regional plan.

- Leavenworth County
- Basehor
- Easton
- Lansing
- Leavenworth
- Linwood
- Tonganoxie
- University of St. Mary
- USD 449 Easton
- USD 453 Leavenworth
- USD 458 Basehor – Linwood
- USD 464 Tonganoxie
- USD 469 Lansing

Mrs. Belt also described the role of the Hazard Mitigation Planning Committee (HMPC). Each jurisdiction participating in development of the plan must meet the following minimum requirements:

- Designate a representative to serve on the Region "L" Hazard Mitigation Planning Committee, which will meet **three** times during the planning process,
- Provide data for and assist in the development of the updated risk assessment that describes how various hazards impact your jurisdiction,
- Provide data to describe current capabilities,
- Develop/update mitigation actions (at least one) specific to your jurisdiction,
- Provide comments on plan drafts as requested,
- Inform the public, local officials, and other interested parties about the planning process and provide opportunities for them to comment on the plan, and
- Formally adopt the mitigation plan.

Planning for Public Involvement

The local/regional hazard mitigation plan requirements state that the public needs to have the opportunity to comment on the plan. The public will be given two opportunities to comment on the plan, once during the drafting stage and another when the plan is complete in the final draft stage. KDEM is planning to utilize Facebook pages to advertize the planning meetings, and to provide a vehicle for the public to make comments regarding the process and plan drafts. Jeanne Bunting will provide additional information regarding the pages at a future meeting.

The meeting attendees discussed methods for notifying the public in the plan. The group discussed methods that are used to effectively engage the public in Leavenworth County. Examples included using Survey Monkey to survey the public, using social media, city, county and school websites, and employee and utility newsletters.

Data Collection Process

The participating jurisdictions were provided hard copies of Data Collection Guides. KDEM will follow-up after the meeting with electronic copies emailed to the attendees. The guides are specific for local units of government and schools. There are two different guides, one for local governments, and one for schools and universities. The jurisdictions were requested to provide data regarding hazards that had occurred in their jurisdiction since the last plan update (2009 to 2012) for those hazards in the current Leavenworth County plan, and for a longer period (2000 to 2012) for those hazards that are new. In some instances, it may be necessary to go back even further to capture data regarding large events. The Data Collection Guides were initially requested to be returned to Jeanne Bunting at KDEM by March 1, 2013.

Plan Format/ Regional and Countywide Risk Assessment

Mrs. Belt, with the help of KDEM staff, reviewed the process for integrating the plans. The list of hazards in the State of Kansas plan is the list being used for the regions, and Leavenworth County was asked if that list was acceptable to them for their breakout in the plan. Several of the hazards included in the State Plan were not included in the current Leavenworth County

plan. The current Leavenworth County plan utilized a different methodology for ranking hazards than is used by the State Plan and will be used by the Regional Plans. KDEM staff did a crosswalk of the old plan and committee members were presented with the results of a hazard ranking using the State Plan methodology for hazards in their current plan and the hazards that will be “new” to their jurisdiction. Planning committee members, along with other representatives from their jurisdiction were asked to review the new hazard ranking listing provided for Leavenworth County and to provide any comments back to KDEM by March 1, 2013. The group agreed to utilize the State Plan list of hazards.

Mitigation Actions

The planning committee was provided an introduction to update and development of mitigation actions. Each jurisdiction was provided with a copy of the actions they have in the current plan and were requested to provide updates as to: (1) action status – “completed,” “pending/on-going,” “deleted,” or “modified”; (2) updates to the text and a description of the progress for any pending actions. The group was reminded that each participating jurisdiction must have at least one action and that all NFIP jurisdictions must have an NFIP-related action. Participants were also given a copy of sample actions and forms for adding new actions to the plan. These updates on the current actions and any new actions were requested to be returned to KDEM by April 1, 2013. The final planning meeting, scheduled for May 24, 2013, will continue this discussion and mitigation actions for the plan will be prioritized.

Next Steps

The meeting concluded with a discussion of the remaining steps to complete the planning process as follows:

- **March 1, 2013 — Data Collection Guides Due to KDEM**
- **March 1, 2013 — Hazard Ranking Reviews Due to KDEM**
- **April 1, 2013 — Mitigation Action Updates + New Actions Due to KDEM**
- **April 26, 2013 — Meeting #2 @ Leavenworth EOC 9:00 am**
- **May 24, 2013 — Meeting #3 @ Leavenworth EOC 9:00 am**
- **June 2013 — Final Draft of Plan Update Document Available to HMPC**
- **July 2013— Final Public Comment Period**
- **July 2013— Submit Plan to FEMA**
- **August 2013 — Anticipate FEMA’s Approval Pending Adoption**



REGIONAL MITIGATION PLAN INITIATIVE

REGIONAL KICKOFF MEETING

FRIDAY- FEBRUARY 15, 2013

LEAVENWORTH COUNTY EOC CONFERENCE ROOM

NAME	DEPARTMENT	EMAIL ADDRESS
Kim Buchanan	Lv Co EM	Kbuchanan@leavenworthcounty.org
Dave Melloth	FTLW DCS	david.m.melloth.civ@mail.mil
Steve Samuelson	KS Dept. Ag./Div. Water	steve.samuelson@kda.ks.gov
Chuck Magaha	Lv Co EM	cmagaha@leavenworthcounty.org
John McManis	Leavenworth Water	johnlw@water@kc.rr.com
FRED GRENIER	LANSING POLICE	GRENIER@LANSING.KS.US
Jacob Gray	KDEM	jacob.s.gray.nfy@mail.mil
Jeanne Bunting	KDEM	jeanne.L.bunting.nfy@mail.mil
Joe Chandler	Fema	joe.chandler@fema.dhs.gov
Gene Myracle Jr	City of Basel	Citysuper@cityofbasel.org
Bill Heinen	USD 207 FTLW SD	Wheinen@USD207.org
John Young	City of Lansing P.W.	jyoung@lansing.ks.us
Mike McDonald	City of LV	MCDONALD@FIRSTCITY.ORG
JOHN HUGHES	FORT LEAVENWORTH EM	JOHN.T.HUGHES.CIV@MAIL.MIL
Dane Bailey	Kansas Dept of Ag/Div	dane.bailey@kda.ks.gov
Erika Stanley	"	erika.stanley@kda.ks.gov
Amy Sloan	USD 453	amy.sloane@USD453.org
RON BAKER	LLP	RONB@DOCKS.KS.GOV
CHUCK PHILLIPS	LLP	Chuck.Phillips@DOCKS.KS.GOV

[illegible]

To **Region "L" Hazard Mitigation Planning Committee**

Through **Jeanne Bunting, Mitigation Planner**
Kansas Division of Emergency Management (KDEM)

From **Susan Belt, MT(ASCP), AMEC Environment & Infrastructure, Inc**
 Tel / E-mail **785-272-6830 / susan.belt@amec.com**

Date **4/23/2013**

Subject **Minutes from the Region "L" Wyandotte County Kickoff Planning Meeting held on 4/23/2013**

This document is a record of attendance and a summary of the issues discussed during the above meeting. Topics covered during the meeting included: an introduction to the purpose of hazard mitigation planning, the benefits of a multi-jurisdictional approach, the reasons and benefits of the regional mitigation planning process, and grant programs linked to an approved plan. The hazard mitigation planning process was reviewed to include requirements for public involvement and the use of data collection guides. The planning committee participated in a discussion of the probability, magnitude, warning time, and duration of hazards affecting Wyandotte County, specifically the new hazard of Civil Disorder. The meeting concluded with a discussion of the next steps in the planning process. The formal presentation portion of the meeting began at 9:30am and concluded at 11:30am.

Attendees

Name	Organization
Mike Baughman	Wyandotte County Emergency Management
Gay Hall	United Government Health Department
Joel Thornton	Wyandotte County Emergency Management
Tom Morey	Kansas Department of Agriculture
Steve Samuelson	Kansas Department of Agriculture
Jacob Gray	Kansas Division of Emergency Management
John Martello	Kansas School for the Deaf & the Blind
Daniel Soptic	Wyandotte County Sheriff
Chris Steward	BPU – Water
Rob Richardson	UC Planning / Heart of America Boy Scouts
Jeanne Bunting	Kansas Division of Emergency Management
Jeff Froman	Wyandotte County Emergency Management
Bob Evans	Wyandotte County Emergency Management
Kevin Schuler	Edwardsville Fire Department
Kelly Morken	KUMC
Michell Prothe	KSD / KSSB
Cadi Sanchez	Wyandot Center
Mike Wilson	KCK Fire
Craig Duke	KCK Fire
Steve Dailey	Fairfax Drainage District
Melissa Mitchell	Kansas City Kansas
Patrick Cassidy	BPU
Steve Hoeger	The University of Kansas Hospital
Phil Musser	BPU

Introductions

Bob Evans, Wyandotte County Emergency Manager, began the meeting by welcoming and thanking the attendees. Jeanne Bunting, Mitigation Planner, and Jacob Gray, State Hazard Mitigation Officer with the Kansas Division of Emergency Management (KDEM) were introduced. Susan Belt, AMEC, began the formal portion of the presentation by having the attendees introduce themselves and state the jurisdiction they were representing.

Introduction to Hazard Mitigation Planning

Mrs. Belt presented information on the purpose and requirements of the Disaster Mitigation Act of 2000. The attendees were reminded that this is a regional planning effort which will combine all of the current local mitigation plans in Region "L." Those plans include: Johnson County, KS; Leavenworth County, KS; and Wyandotte County, KS. Once the regional plan is approved, it will supersede the previous plans. The presentation also addressed the benefits for jurisdictions participating in this mitigation plan update, including eligibility for federal hazard mitigation assistance funding programs. Historically, Wyandotte County has received almost \$1.4 million in Hazard Mitigation Assistance grants. FEMA staff at the meeting discussed the Risk Map process currently occurring in the area and the benefits to the region related to flood risk planning.

Mrs. Belt described the benefits of participating in a multi-jurisdictional plan as improving coordination and communication among local jurisdictions and that these hazards do not stop at jurisdictional boundaries thus this multi-jurisdictional plan allows for a more comprehensive approach. The group also heard information regarding the significant cost savings being realized by the regional approach to planning. There are currently insufficient funds available to provide the full cost of updates to each county plan. An extended discussion of how mitigation funding is allocated once available occurred with KDEM staff providing explanations of the Notice of Intent and selection process. The regional approach being used allows planning services to be provided to each county for the update at no cost to the county. KDEM has hired two contractors to assist with the planning effort. KDEM will be completing the Region "L" mitigation plan for committee review.

Mrs. Belt also described the role of the Hazard Mitigation Planning Committee (HMPC). Each jurisdiction participating in development of the plan must meet the following minimum requirements:

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 - Develop/update mitigation actions (at least one) specific to your jurisdiction,
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 - Formally adopt the mitigation plan.
-

Planning for Public Involvement

The local/regional hazard mitigation plan requirements state that the public needs to have the opportunity to comment on the plan. The public will be given two opportunities to comment on the plan, once during the drafting stage and another when the plan is complete in the final draft stage. KDEM is planning to utilize Facebook pages to advertize the planning meetings, and to provide a vehicle for the public to make comments regarding the process and plan drafts. Jeanne Bunting will provide additional information regarding the pages at a future meeting.

The meeting attendees discussed methods for notifying the public in the plan. The group discussed methods that are used to effectively engage the public in Wyandotte County. Examples included using Survey Monkey to survey the public, using social media, city, county and school websites. The KC Metro region has also successfully utilized television and radio advertisements.

Data Collection Process

Mrs. Belt explained the process being used to collect data for vulnerability and loss for each jurisdiction for the State of Kansas plan. This data will likely be utilized during the regional plan development process. The participating jurisdictions were provided hard copies of Data Collection Guides. KDEM will follow-up after the meeting with electronic copies emailed to the attendees. Wyandotte County Emergency Management will follow-up with missing jurisdictions to provide an overview of the process being used and copies of data collection guides for completion. The Data Collection Guides are specific for local units of government and schools. There are two different guides, one for local governments, and one for schools and universities. The jurisdictions were requested to provide data regarding hazards that had occurred in their jurisdiction since the last plan update (2009 to 2012) for those hazards in the current Wyandotte County plan, and for a longer period (2000 to 2012) for the new hazard of Civil Disorder. The Data Collection Guides were requested to be returned to Jeanne Bunting at KDEM by May 15, 2013. Mrs. Belt reminded the group that copies of photos and newspaper articles are also helpful in putting the plan together. The guides provided are very similar to the guides provided for the initial Wyandotte County Mitigation Plan.

Plan Format/ Regional and Countywide Risk Assessment

Mrs. Belt, with the help of KDEM staff, reviewed the process for integrating the plans. The list of hazards in the State of Kansas plan is the list that is being used for the regional plans, and Wyandotte County was asked if that list was acceptable to them for their breakout in the plan. Several of the hazards included in the State Plan were not included in the current Leavenworth County plan. The current Wyandotte County plan utilized the same methodology for ranking hazards that is used by the State Plan and will be used by the Regional Plans. KDEM staff updated the results of a hazard ranking using the State Plan methodology for hazards in their current plan and the new Civil Disorder hazard. Planning committee members, along with other representatives from their jurisdiction were asked to review the new hazard ranking listing provided for Wyandotte County and to provide any comments back to KDEM by May 15, 2013. The group agreed to utilize the State Plan list of hazards.

Mitigation Actions

The planning committee was provided an introduction to update and development of mitigation actions. Each jurisdiction was provided with a copy of the actions they had updated at the 2011 Annual Review Meeting. Jurisdictional representatives were requested to provide updates as to: (1) action status – “completed,” “pending/on-going,” “deleted,” or “modified”; (2) updates to the text and a description of the progress for any pending actions. The group was reminded that each participating jurisdiction must have at least one action and that all NFIP jurisdictions must have an NFIP-related action. Participants were also given a copy of sample actions and forms for adding new actions to the plan. These updates on the current actions and any new actions were requested to be returned to KDEM by May 15, 2013. The final planning meeting, scheduled for July 17, 2013, will continue this discussion and mitigation actions for the plan will be prioritized.

Next Steps

The meeting concluded with a discussion of the remaining steps to complete the planning process as follows:

- **May 15, 2013 — Data Collection Guides Due to KDEM**
- **May 15, 2013 — Hazard Ranking Reviews Due to KDEM**
- **May 15, 2013 — Mitigation Action Updates + New Actions Due to KDEM**
- **June 4, 2013 — Meeting #2 KCK West Library 9:30 am**
- **July 17, 2013 — Meeting #3 KCK West Library 9:30 am**
- **July 2013 — Final Draft of Plan Update Document Available to HMPC**
- **July 2013— Final Public Comment Period**
- **July 2013— Submit Plan to FEMA**
- **August 2013 — Anticipate FEMA’s Approval Pending Adoption**

Region "1" Mitigation Plan Kickoff Meeting

Location: Wyandotte County - KCK
Date: 4/23/2013

Time: 0930-1130 am

Page 1 of 3

NAME (Print)

Organization

Phone / E-mail

Mike Baughman

Wyco Emergency Management

913-573-6300
mbaughman@wycock.org
913-573-6740

Eug Hall

UIC+4D

phall@wyandotte.org
913-573-6340

Joel Thurston

Wyco Emergency Management

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785-296-5449

Tom Morey

ICS-DWR

Tom.Morey@ksa.ks.gov
785-294-1973

Jacob Greig

KDEM

Jacob.Greig@ksa.ks.gov
913-545-5157

John Martello

KS State School for Deaf and the Blind

john.martello@ksdbs.org
913-573-8862

Daniel Sopke

Wyco Sheriff

dsopke@wyandotte.org
913-573-6894

Chris Stewart

BPA-Water

cstewart@bpa.com
913-573-5774

Rob Richardson

UIC Plan / Dept of Juvenile Justice / Boy Scouts of America

richardson@wycock.org

Region "1" Mitigation Plan Kickoff Meeting

Location: Wyandotte County - KCK

Date: 4/23/2013

Time: 0930 - 1130 Am

Page 2 of 3

NAME (Print)	Organization	Phone / E-mail
Jeanne Bunting	KDEM bunting.jeanne@yahoob.com	785-296-4622
Steve Samuelson	KDA/DWR/Floodplain Wy Co Emergency Manager	Steve.Samuelson@kda.ks.gov 913-573-6368 jsamuel@wyacke.ks
Jeff Frowman	SM-WYCD	913- 334-22 573-6300
Bob Evans	EFD	bevens@wyacke.ks 913-422-5460
Kevin Schuler	KUMC	kschuler@edwardsville.ks.gov 913-633-4711
Kelly Norton	KSD/KSSB	knorton@kumc.edu
Michelle Pochte	Wy. Center	mpochte@ksdlib.org
Cadi Sanchez	KCK Fire	sanchez.c@wmhinc.org 913-573-5555
Mike Wilson		mawilson@kckfd.org

Region "1" Mitigation Plan Kickoff Meeting

Location: Wyandotte County - KC

Date: 4/23/2013

Time: 0930-1130 am

Page 3 of 3

NAME (Print)	Organization	Phone / E-mail
Craig Duke	KCKFD	Ciduro@kckfd.org 573-5950
Steve Dailey	FDD	(913) 321-2260 spdailey@che.globe.net
Missa Mitchell	KCK	913-573-8004 melmitchell@wyandotte.org 913-573-9856
Patrick J. Cassidy	BPU	Pcassidy@bpu.com 913-858-2550 shoeger@kumc.edu
Steve Hoyer	The Univ of Kansas - HHS	913-573-9551 pmasser@bpu.com
Phil Musser	BPU	

Region L
Regional Hazard Mitigation Plan
Planning Meeting #2

24 May 2013 – Leavenworth County, 9 – 11 a.m.
County Courthouse, 300 Walnut, Lower Lvl

30 May 2013 – Johnson County, 9 – 12 a.m.
EOC, 111 S. Cherry Street, RmLL200
Olathe, Kansas 66061

4 June 2013 – Wyandotte County, 9 – 12 a.m.
1737 N. 82nd (Library)
Kansas City, Kansas 66112

Agenda

- Introductions
- Review Planning Requirement
- Discuss Participation Requirements/Status
- Present Results (comments, corrections, questions) of Regional Risk Assessment
- Present Mitigation Goals
- Discuss/Review Mitigation Actions
- Public Comment Strategy
- Next Steps

Jeanne Bunting
Kansas Division of Emergency Management
Mitigation Planner II
(785) 861-3024
Jeanne.I.bunting.nfg@mail.mil

To **Region "L" Hazard Mitigation Planning Committee**

From **Jeanne, Mitigation Planner II, Kansas Division of Emergency Management**

Date **30 May 2013**

Subject **Minutes from the Region "L" Johnson County 2nd Planning Meeting held on 30 May 2013**

This document is a record of attendance and a summary of the topics discussed during the above meeting. The agenda for this meeting consisted of: participation status, risk assessment comments, corrections, and questions, mitigation goals, mitigation actions, and the public comment strategy. The meeting concluded with the next steps in the planning process. The presentation began at 9:00 a.m. and concluded at 9:45 a.m.

Attendees

Name	Organization
Cary Gerst	Johnson County EM
Rita Hoffman	JOCO CCC EM Volunteer
Jeanne Bunting	KDEM
Trig Morley	Fire District #1
Rugh Hamel	Overland Park
Tim Ryan	Overland Park
Liz Ticer	JOCO DHE
Trent Pittman	EMC
Mike Fleming	Fairway P.D.
Belinda Ciemiega	Kansas Gas
Jerry Mallory	Johnson County
Tim Richards	OFD
Scott Coffee	Kansas Gas
Wayne Burke	USD230
Mary ryan	KU Edwards Campus
Sid Cumberland	USD229
Doug Crockett	Merriam
Danielle Dulin	Prairie Village
David Williams	Leawood

The meeting began with Jeanne Bunting reiterating the purpose and requirements of the planning process for the Regional Mitigation Plan. Introduced was the requirement that participants must attend meetings, and whether the planning committee felt that leeway could be give, especially for school districts to be included as participants if they fill out the guides, review and revise actions, and correspond through email and/or

telephone conversations. The planning committee felt this was acceptable, although they felt that meeting attendance should be highly encouraged, but not mandatory. Jeanne Bunting stated that she would carry this to the second meetings in Johnson and Wyandotte Counties and if the general consensus was to approve it than mandatory attendance would be dropped from the requirements.

Participation Status

Jeanne Bunting presented information on the active participants in Johnson County. Special attention was given to the fact that USD233, Olathe has not returned any paperwork for inclusion in the plan. Cary Gerst stated she would get in touch with them to see if she could facilitate their participation.

Risk Assessment/Issues

Jeanne Bunting presented the risk assessment and stressed the need for additional issues to include in the plan. Ms Bunting handed out index cards for all attendees to write down any issues for the 22 hazards identified that they felt needed attention. Time allotted for this was 15 minutes, at which time the cards were collected for possible input into the plan.

Mitigation Goals

Attendees were presented the goals for the Region which are as follows:

Goal 1 – Reduce or eliminate risk to the people and property of Region L from the impacts of the identified hazards in this plan.

Goal 2 – Protect all of the vulnerable populations, structures, and critical facilities in Region L from the impacts of the identified hazards.

Goal 3 – Improve public outreach initiatives to include education, awareness and partnerships with all entities in order to enhance understanding of the risk the Region faces due to the impacts of the identified hazards.

Goal 4 – Enhance communication among all agencies and between agencies and the public.

Meeting attendees were in agreement on the presented goals, however the question was raised on Goal 2 as to whether protecting all structures was feasible. Ms Bunting stated that she would reword it and present it again at meeting three.

Mitigation Actions

The planning committee was provided the actions for their jurisdiction in order to further scrub and annotate as to whether the actions were completed, on-going, continuous, deleted, or modified. The committee was allotted 15 minutes to do this as the actions had already been sent out prior to the meeting for review and scrubbing.

Public Participation

The final item on the agenda was possible mechanisms for public participation and comments. A sign-up sheet was sent around for any jurisdiction that wanted to put links on their websites, place hardcopies in public areas, and/or felt they could facilitate newspaper ads or radio ads. Ms Bunting stated that she would send them a link to the facebook page already created that had the surveymonkey link on it. The planning committee agreed that this round of public participation would go through June 24th at which time all data would be collected.

The meeting concluded with the remaining steps being discussed:

1. June 24th – public participation, first round, ends
2. July 15th – 3rd and Final Meeting, Final Draft presented to planning committee and open for public comments.
3. August 30th – Plan submitted to FEMA



Region 'L' Hazard Mitigation Plan

Regional Meeting #2

Thursday – May 30, 2013

Johnson County Conference Room

Name

Department

Email Address

Cory Gerst	Joco EM	cgerst@jocogov.org
Rita Hoffman	Joco CCC EM Volunteer +	RHoffman7p@comcast.net
TRIG MORLEY	FIRE DIST #1	trig.morley@jocofl1.org
Ruth Hamel	city of OP	ruth.hamel@opkansas.org
* TIM RYAN	City of O.P	tim.ryan@opkansas.org
Liz Ticer	SCDHE	liz.ticer@jocogov.org
Trent Pittman	EMC	tpittman@jocogov.org
MIKE FLEMING	FAIRWAY P.D	mcfleming@fairwaypd.org
Belinda Cierniega	Kansas Gas	belinda.cierniega@oneok.com
JERRY MALLORY	JOHNSON City	jerry.mallory@jocogov.org
Eric Richards	OFD	erichards@olathks.org
Scott Coffey	Kansas Gas Service	scottcoffey@oneok.com
Wayne Burke	USD 230	wburke@usd230.org
Mary Ryan	KU Edwards	mryan@ku.edu
SCOTT CUMBERMAN	USD #229	scottcumberman@bluewaterks.org

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To **Region "L" Hazard Mitigation Planning Committee**

From **Jeanne, Mitigation Planner II, Kansas Division of Emergency Management**

Date **24 May 2013**

Subject **Minutes from the Region "L" Leavenworth County 2nd Planning Meeting held on 24 May 2013**

This document is a record of attendance and a summary of the topics discussed during the above meeting. The agenda for this meeting consisted of: participation status, risk assessment comments, corrections, and questions, mitigation goals, mitigation actions, and the public comment strategy. The meeting concluded with the next steps in the planning process. The presentation began at 9:00 a.m. and concluded at 10:00 a.m.

Attendees

Name	Organization
Kim Buchanan	Leavenworth County EM
Chuck Magaha	Leavenworth County EM
Jeanne Bunting	KDEM
Fred Grenier	Lansing Police Department
Krystal Teichmann	Leavenworth County Health Department
David Rinaldi	Leavenworth RWD 7
Mark Hietzke	Leavenworth Fire Department
Mike McDonald	City of Leavenworth
John Kanfiman	Leavenworth Water
Mickey Schwartzkopf	Leavenworth County Public Works
Randy Weseman	Tonganoxie USD 464
Jennifer Jones-Lacy	City of Tonganoxie
John Young	City of Lansing
Mark Lee	City of Basehor
Karen Kane	City of Linwood
Amy Sloan	USD453

The meeting began with Jeanne Bunting reiterating the purpose and requirements of the planning process for the Regional Mitigation Plan. Introduced was the requirement that participants must attend meetings, and whether the planning committee felt that leeway could be give, especially for school districts to be included as participants if they fill out the guides, review and revise actions, and correspond through email and/or telephone conversations. The planning committee felt this was acceptable, although they felt that meeting attendance should be highly encouraged, but not mandatory.

Jeanne Bunting stated that she would carry this to the second meetings in Johnson and Wyandotte Counties and if the general consensus was to approve it than mandatory attendance would be dropped from the requirements.

Participation Status

Jeanne Bunting presented information on the active participants in Leavenworth County which included the following:

City of Leavenworth

City of Lansing

City of Tonganoxie

City of Basehor

City of Linwood

City of Easton

Fort Leavenworth

Leavenworth County (includes townships, utilities)

USDs: 207, 449, 453, 458, 464, 469

Risk Assessment/Issues

Jeanne Bunting presented the risk assessment and stressed the need for additional issues to include in the plan. Ms Bunting handed out index cards for all attendees to write down any issues for the 22 hazards identified that they felt needed attention. Time allotted for this was 15 minutes, at which time the cards were collected for possible input into the plan.

Mitigation Goals

Attendees were presented the goals for the Region which are as follows:

Goal 1 – Reduce or eliminate risk to the people and property of Region L from the impacts of the identified hazards in this plan.

Goal 2 – Protect all of the vulnerable populations, structures, and critical facilities in Region L from the impacts of the identified hazards.

Goal 3 – Improve public outreach initiatives to include education, awareness and partnerships with all entities in order to enhance understanding of the risk the Region faces due to the impacts of the identified hazards.

Goal 4 – Enhance communication among all agencies and between agencies and the public.

Meeting attendees were in agreement on the presented goals, however the question was raised on Goal 2 as to whether protecting all structures was feasible. Ms Bunting stated that she would reword it and present it again at meeting three.

Mitigation Actions

The planning committee was provided the actions for their jurisdiction in order to further scrub and annotate as to whether the actions were completed, on-going, continuous, deleted, or modified. The committee was allotted 15 minutes to do this as the actions had already been sent out prior to the meeting for review and scrubbing.

Public Participation

The final item on the agenda was possible mechanisms for public participation and comments. A sign-up sheet was sent around for any jurisdiction that wanted to put links on their websites, place hardcopies in public areas, and/or felt they could facilitate newspaper ads or radio ads. Ms Bunting stated that she would send them a link to the facebook page already created that had the surveymonkey link on it. The planning committee agreed that this round of public participation would go through June 24th at which time all data would be collected.

The meeting concluded with the remaining steps being discussed:

1. June 24th – public participation, first round, ends
2. July 17th – 3rd and Final Meeting, Final Draft presented to planning committee and open for public comments.
3. August 30th – Plan submitted to FEMA



2nd Regional Mitigation Planning Meeting

Leavenworth County

May 24, 2013

NAME	DEPARTMENT	EMAIL ADDRESS
Kim Buchanan	LVCO EM	Kbucanan@leavenworthcounty.org
Chuck Magaha	LVCO EM	CMagaha@leavenworthcounty.org
Jeanne Bunting	KDEm	jeanne.bunting@iga.mil
FRED GRANIER	LANSING PD	GRANIER@LANSING.KS.US
Krystal Teichmann	LVCO HD	Kteichmann@leavenworthcounty.org
David Rinaldi	Leavenworth RWD 7	David@leavenworthrd7.com
MARK NIETZKE	Leav. Fire Dept.	NIETZKE@firstcity.org
MIKE Mc DONALD	City of LV	MIKEDONALD@FIRSTCITY.ORG
John McFarlane	Leavenworth Auditor	jkmcfarlane@lvwater.org

NAME	DEPARTMENT	EMAIL ADDRESS
MICKEY SCHWARTZKOPF	LVC0 PUBLIC WORKS	mschwartzkopf@leavenworthcounty.org
Chuck Maggahan	LVC0 Envir. Mgmt	cmaggahan@leavenworthcounty.org
Randy Deseman	TONGANOXIE USD 464	rdeseman@tong464.org
Jennifer Jones-Lacey	City of Tonganoxie	jones-lacey@tonganoxie.org
John Young	City of Lansing	jyoung@lansing.ks.us
Mark Lee	Bascher	mlee@cityofbascher.org
Karen Kane	Linwood	cityoflinwood@sunflower.com
Amy Sloan	USD 453	amy.sloan@USD453.org

Rg

To Region "L" Hazard Mitigation Planning Committee

From Jeanne, Mitigation Planner II, Kansas Division of Emergency Management

Date 4 June 2013

Subject Minutes from the Region "L" Wyandotte County 2nd Planning Meeting held on 4 June 2013

This document is a record of attendance and a summary of the topics discussed during the above meeting. The agenda for this meeting consisted of: participation status, risk assessment comments, corrections, and questions, mitigation goals, mitigation actions, and the public comment strategy. The meeting concluded with the next steps in the planning process. The presentation began at 9:30 a.m. and concluded at 10:30 a.m.

Attendees

Name	Organization
Daniel Soptic	Wyandotte County Sheriff
Michell Protte	KSSDB
Jeanne Bunting	KDEM
Mike Baughman	Wyandotte County Emergency Mgmt
Joel Thornton	Wyandotte County Emergency Mgmt
Kevin Shirley	Kansas City, Kansas Fire Department
Jack Helin	Bonner Springs
Kevin Schuler	Edwardsville Fire Department
Ron Wilson	BPU
Cadi Sanchez	Wyandotte Health Center
Gay Hall	Unified Government Health Department
Kelly Morken	Kansas University Medical Center
Steve Dailey	Fairfax Drainage District
Steve Hoeger	University of Kansas Hospital
Phil Musser	BPU
Melissa Mitchell	Wyandotte Planning Department
Anthony Hutchinson	Unified Government Building Inspector
Rob Richards	Unified Government Planning
George Sooter	Unified Government Public Works

The meeting began with Jeanne Bunting reiterating the purpose and requirements of the planning process for the Regional Mitigation Plan. Introduced was the requirement that participants must attend meetings, and whether the planning committee felt that leeway could be give, especially for school districts to be included as participants if they fill out the guides, review and revise actions, and correspond through email and/or

telephone conversations. The planning committee felt this was acceptable, although they felt that meeting attendance should be highly encouraged, but not mandatory. Jeanne Bunting stated that she would reflect this change in the plan seen as all the counties in the region agree.

Participation Status

Jeanne Bunting presented information on the active participants in Johnson County. Wyandotte County is behind the curve on guide turn ins due to the winter storm that delayed the kick off. Ms Bunting reiterated that she needed these guides as soon as possible.

Risk Assessment/Issues

Jeanne Bunting presented the risk assessment and stressed the need for additional issues to include in the plan. Ms Bunting handed out index cards for all attendees to write down any issues for the 22 hazards identified that they felt needed attention. Time allotted for this was 15 minutes, at which time the cards were collected for possible input into the plan. Ms Bunting also stated she would resend the risk assessment to all the planning committee.

Mitigation Goals

Attendees were presented the goals for the Region which are as follows:

Goal 1 – Reduce or eliminate risk to the people and property of Region L from the impacts of the identified hazards in this plan.

Goal 2 – Strive to Protect all of the vulnerable populations, structures, and critical facilities in Region L from the impacts of the identified hazards.

Goal 3 – Improve public outreach initiatives to include education, awareness and partnerships with all entities in order to enhance understanding of the risk the Region faces due to the impacts of the identified hazards.

Goal 4 – Enhance communication and coordination among all agencies and between agencies and the public.

Meeting attendees were in agreement on the revised goals which incorporated changes from the Leavenworth and Johnson County Planning Meetings.

Mitigation Actions

The planning committee was provided the actions for their jurisdiction in order to further scrub and annotate as to whether the actions were completed, on-going, continuous,

deleted, or modified. The committee was allotted 15 minutes to do this as the actions had already been sent out prior to the meeting for review and scrubbing.

Public Participation

The final item on the agenda was possible mechanisms for public participation and comments. Mike Baughman indicated that the emergency management office would take care of this through their neighborhood communication system. He ensured the committee that it would reach all public entities.

The meeting concluded with the remaining steps being discussed:

1. June 24th – public participation, first round, ends
2. July 17th – 3rd and Final Meeting, Final Draft presented to planning committee and open for public comments.
3. August 30th – Plan submitted to FEMA



Region 'L' Hazard Mitigation Plan

Regional Meeting #2

Tuesday – June 4, 2013

Wyandotte County - KCK Library

Name	Department	Email Address
Daniel Soptic	Wyco Sheriff	Dspotic@wyrosheriff.org
Michell Protte	KSSDB	mprotte@kssdb.org
Mike Baughman	Wyco E.M.	mbaughman@wycock.org
Joel Thornton	Wyco E.M.	jthornton@wycock.org
KEVIN SHIRLEY	KCKFD	KSHIRLEY@KCKFD.ORG
JACK Helin	Bonner Springs	johnhelin@bonnersprings.org
Kevin Schuler	EFD	kschuler@edwardsvilleks.org
Ron Wilson	BPU	rtwilson@bpu.com
Cadi Sanchez	Wy. Center	sanchez.c@wmhci.org
Gary Hall	WGPHD	ghall@wycock.org
Kelly Morken	Kumc	kmorken@kumc.edu
Steve Dailey	FD IS	spdailey@shelb.ky.gov
STEVE SHOEGE	The Univ of Kansas Hosp	shoeger@kumc.edu
PHIL MUSSEN	BPU	pmussen@bpu.com

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Region L
Regional Hazard Mitigation Plan
Planning Meeting #3

Agenda

- Introductions
- Review Purpose/Requirements
- Participation Requirements Status - Consensus
- Final Mitigation Goals
- Public Participation Strategy
 - One more open comment period
 - Comments received from last open period

To **Region "L" Hazard Mitigation Planning Committee**

From **Jeanne, Mitigation Planner II, Kansas Division of Emergency Management**

Date **15 July 2013**

Subject **Minutes from the Region "L" Johnson County Final Planning Meeting held on 15 July 2013**

This document is a record of attendance and a summary of the topics discussed during the above meeting. The agenda for this meeting consisted of: participation status, , corrections, and questions, mitigation goals and the public comment strategy. The meeting concluded with the next steps in the planning process. The presentation began at 1:00 p.m. and concluded at 1:30 p.m.

Attendees

Name	Organization
Cary Gerst	Johnson County EM
Rita Hoffman	JOCO CCC EM Volunteer
Jeanne Bunting	KDEM
Liz Ticer	JoCo Dept. of Health and Environment
Mike Fleming	Fairway P.D.
Kyle Burns	Overland Park
Doug Crockett	Merriam
Terry Kegin	Shawnee
Wayne Burke	Spring Hill USD 230
LeVern Fields	Olathe public Schools USD 233
Leigh Drivter	KU Edwards Campus
John Marmon	University of Kansas

The meeting began with Jeanne Bunting reiterating the purpose and requirements of the planning process for the Regional Mitigation Plan. She then went over the changes presented at the last meeting that was put forth at all the meetings for Region L. She reiterated that participation was encouraged but not required if all paperwork and request for information was turned in. She also went over the changes in the goals that the planning committee agreed on unanimously. The public comments from surveymonkey.com were looked at so that the committee could get a feel for how mitigation is perceived by the public. Ms. Bunting then went into the public strategy for the next round of public comments that would be required before the plan submittal.

Another area that was covered was the new CRS guidelines for scoring each community that is in the program. It was agreed that a public meeting would be held the first week of August in order to meet the criteria.

Participation Status

Jeanne Bunting presented information on the in-active participants in the Region. All of these reside in Wyandotte County and the Emergency Manager and his assistant are working to get them involved. Johnson and Leavenworth had 100% participation from the jurisdictions that were in their last plan.

Mitigation Goals

Attendees were presented the agreed upon goals for the Region which are as follows:

Goal 1 – Reduce or eliminate risk to the people and property of Region L from the impacts of the identified hazards in this plan.

Goal 2 – Strive to protect all of the vulnerable populations, structures, and critical facilities in Region L from the impacts of the identified hazards.

Goal 3 – Improve public outreach initiatives to include education, awareness and partnerships with all entities in order to enhance understanding of the risk the Region faces due to the impacts of the identified hazards.

Goal 4 – Enhance communication and coordination among all agencies and between agencies and the public.

Public Participation

Public participation for the final review of the plan was discussed. There will be a public meeting held the first week of August, and the committee agreed to post the plan on their respective websites in order for the public to view and comment on it.

The meeting concluded with the remaining steps being discussed:

1. 1st week of August a public meeting will be held
2. Middle of August the plan will be submitted to FEMA.



Region 'L' Hazard Mitigation Plan

Regional Meeting #3 (Final)

Monday – July 15, 2013

Johnson County

Name

Department

Email Address

SZO Cumberlana	Blue Valley SD	Scumberlana@bluevalleykn.org
Cary Garst	JoCo Em	cgarst@jocogov.org
Rita Hoffman	JoCo EM Volunteer	RHoffman7@comcast.net
Liz Ticer	JoCo Dept. of Health & Env	lie.ticer@jocogov.org
Mike Fleming	Fairway PD	m Fleming@fairwaypd.org
Kyle Burns	Op Em	Kyle.burns@op11nurses.org
Doug Grockett	Merriam	doug@merriam.org
Terry Kegin	Shawnee EM	tkegin@cityofshawnee.org
Wayne Burke	Spring Hill USD 230	wurke@usd230.org
Laven Fields	Olathe Public Schools USD 233	lfieldsec@olatheschools.org
LEIGH DRIVER	KU. EDWARDS EM.	LDRIVER@KU.EDU
JOHN M. MARMON	UNIVERSITY OF KANSAS	jmarmon@ku.edu

To **Region "L" Hazard Mitigation Planning Committee**

From **Jeanne, Mitigation Planner II, Kansas Division of Emergency Management**

Date **16 July 2013**

Subject **Minutes from the Region "L" Leavenworth County Final Planning Meeting held on 16 July 2013**

This document is a record of attendance and a summary of the topics discussed during the above meeting. The agenda for this meeting consisted of: participation status, corrections, and questions, mitigation goals and the public comment strategy. The meeting concluded with the next steps in the planning process. The presentation began at 9:00 a.m. and concluded at 9:30 a.m.

Attendees

Name	Organization
Kim Buchanan	Leavenworth County deputy EM
Chuck Magaha	Leavenworth County EM
Jeanne Bunting	KDEM
Jeff Culbertson	Leavenworth County GIS
John Young	Lansing
F. Grenier	Lansing
Bob Patzwald	Leavenworth
Krystal Teichman	LV Co Health Dept.
Mike Lingenfewee	LV Fire Department
Mickey Schwartzkopf	LvCo Public Works
Karen Kane	Linwood
Gene Myracle	Basehor
Mark Nietzke	Lv Fire Department
David Rinaldi	RWD 7
Randy Weseman	Superintendent USD 464, Tonganoxie

The meeting began with Jeanne Bunting reiterating the purpose and requirements of the planning process for the Regional Mitigation Plan. She then went over the changes presented at the last meeting that was put forth at all the meetings for Region L. She reiterated that participation was encouraged but not required if all paperwork and request for information was turned in. She also went over the changes in the goals that the planning committee agreed on unanimously. The public comments from surveymonkey.com were looked at so that the committee could get a feel for how mitigation is perceived by the public. Ms. Bunting then went into the public strategy for the next round of public comments that would be required before the plan submittal.

Another area that was covered was the new CRS guidelines for scoring each community that is in the program. It was agreed that a public meeting would be held the first week of August in order to meet the criteria.

Participation Status

Jeanne Bunting presented information on the in-active participants in the Region. All of these reside in Wyandotte County and the Emergency Manager and his assistant are working to get them involved. Johnson and Leavenworth had 100% participation from the jurisdictions that were in their last plan.

Mitigation Goals

Attendees were presented the agreed upon goals for the Region which are as follows:

Goal 1 – Reduce or eliminate risk to the people and property of Region L from the impacts of the identified hazards in this plan.

Goal 2 – Strive to protect all of the vulnerable populations, structures, and critical facilities in Region L from the impacts of the identified hazards.

Goal 3 – Improve public outreach initiatives to include education, awareness and partnerships with all entities in order to enhance understanding of the risk the Region faces due to the impacts of the identified hazards.

Goal 4 – Enhance communication and coordination among all agencies and between agencies and the public.

Public Participation

Public participation for the final review of the plan was discussed. There will be a public meeting held the first week of August, and the committee agreed to post the plan on their respective websites in order for the public to view and comment on it.

The meeting concluded with the remaining steps being discussed:

1. 1st week of August a public meeting will be held
2. Middle of August the plan will be submitted to FEMA.



REGIONAL MITIGATION PLAN INITIATIVE

Meeting #3 Leavenworth County

Tuesday, July 16, 2013

LEAVENWORTH COUNTY EOC CONFERENCE ROOM

NAME	DEPARTMENT	EMAIL ADDRESS
Kim Buchanan	LV CO EM	Kbuchanan@leavenworthcounty.org
Ch. Magala	LV CO EM	Cmagala@leavenworthcounty.org
Jeff Culbertson	LV CO GIS	jculbertson@leavenworthcounty.org
John Young	Lansing	jyoung@lansing.ks.us
F. Greenier	LANSING	GREENIER@LANSING.KS.US
Bob Patzwald	Leavenworth	bpatzwald@firstcity.org
Krystal Teichman	LV CO Health Dept	kteichman@leavenworthcounty.org
MIKE LINGENFELTZ	LEAVENWORTH FIRE	MIKELING@FIRSTCITY.ORG
MICKEY SCHWARTZKOPF	LYCO PUBLIC WORKS	mschwartzkopf@leavenworthcounty.org
Karen Kane	Linwood City Hall	cityoflinwood@sunflower.com
GENE MYRACLE JR	City of Basehor, KS	citysuper@cityofbasehor.org
MARK NIETZKE	Leav. Fire	mniertzke@firstcity.org
David Rinaldi	Leav RWD #17	David@leavenworthrwd7.com
Randy Wessman	Supt. OSD 464	Tanganovic

To **Region "L" Hazard Mitigation Planning Committee**

From **Jeanne, Mitigation Planner II, Kansas Division of Emergency Management**

Date **17 July 2013**

Subject **Minutes from the Region "L" Wyandotte County Final Planning Meeting held on 17 July 2013**

This document is a record of attendance and a summary of the topics discussed during the above meeting. The agenda for this meeting consisted of: participation status, , corrections, and questions, mitigation goals and the public comment strategy. The meeting concluded with the next steps in the planning process. The presentation began at 9:30 a.m. and concluded at 10:00 a.m.

Attendees

Name	Organization
Michael Baughman	Wyandotte Co. E.M.
Joel Thornton	Wyandotte Co. E.M.
Jeanne Bunting	KDEM
Michell Prothe	KState School of the Deaf and Blind
Gay Hall	U.G. Public Health Department
Jim Jenkins	Kaw Valley Drainage
Melissa Mitchell	Planning
James Grohusky	Building Inspection
Mike Wilson	KCK Fire

The meeting began with Jeanne Bunting reiterating the purpose and requirements of the planning process for the Regional Mitigation Plan. She then went over the changes presented at the last meeting that was put forth at all the meetings for Region L. She reiterated that participation was encouraged but not required if all paperwork and request for information was turned in. She also went over the changes in the goals that the planning committee agreed on unanimously. The public comments from surveymonkey.com were looked at so that the committee could get a feel for how mitigation is perceived by the public. Ms. Bunting then went into the public strategy for the next round of public comments that would be required before the plan submittal.

Another area that was covered was the new CRS guidelines for scoring each community that is in the program. It was agreed that a public meeting would be held the first week of August in order to meet the criteria.

Participation Status

Jeanne Bunting presented information on the in-active participants in the Region. All of these reside in Wyandotte County and the Emergency Manager and his assistant are working to get them involved. Johnson and Leavenworth had 100% participation from the jurisdictions that were in their last plan.

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Goal 2 – Strive to protect all of the vulnerable populations, structures, and critical facilities in Region L from the impacts of the identified hazards.

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Region 'L' Hazard Mitigation Plan

Regional Meeting #3 (Final)

Wednesday – July 17, 2013

Wyandotte County

[illegible]



Regional Mitigation Plan Kickoff Meetings Invitation

For Leavenworth and Johnson Counties



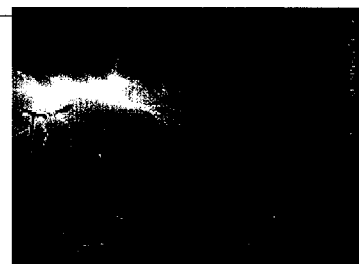
When: 15 February 2013, 9—12 a.m. —Leavenworth County
County Courthouse, 300 Walnut, Lower Level, Leavenworth,
KS

20 February 2013, 9—12 a.m. —Johnson County
Johnson Co. EOC, 111 S. Cherry Street, Suite 100,
Olathe, KS 66061

The Regional Mitigation Plan Initiative for the Metro Region includes Leavenworth, Wyandotte, and Johnson Counties. Stakeholder participation is paramount to its success. We look forward to seeing you there!

Kansas Division of Emergency
Management
800 SW Topeka Blvd
Topeka, KS 66611
785-861-3024

Kickoff Meeting will be facilitated by
AMEC. Regional Mitigation Plans will be
written by the State of Kansas and its
contract employees.





Regional Mitigation Plan Kickoff Meeting Invitation

For Wyandotte County



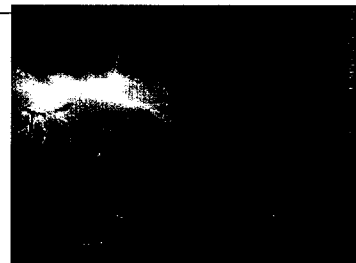
When: March 1, 2013, 9 a.m.—12 a.m.

**KCK Library
1737 N. 82nd Street
Kansas City, Kansas**

The Regional Mitigation Plan Initiative for the Metro Region includes Leavenworth, Wyandotte, and Johnson Counties. Stakeholder participation is paramount to its success. Local governments, USDs, Special Districts, Publicly funded Colleges and Universities, and Tribal organizations are encourage to attend.. We look forward to seeing you there!

Kansas Division of Emergency
Management
300 SW Topeka Blvd
Topeka, KS 66611
785-861-3024

Kickoff Meeting will be facilitated by
AMEC. Regional Mitigation Plans will be
written by the State of Kansas and its
contract employees.



Regional Hazard Mitigation Plans are Moving Forward by Joanne Thibault

The Regional Mitigation Plan Kickoff meetings have started for Region L, G, and H. I thought this would be a good opportunity to let everyone know when and where the upcoming meetings are for two reasons: 1) it satisfies the 44CFR as to inviting the surrounding counties to attend, and 2) curiosity.

Here's the upcoming schedule:

Region L

2nd and Final Meetings

May 24 and July 16, 9–11 (both) —
Leavenworth Co.

Courthouse, EOC Conference room 9–11
am.

May 30, 8–noon and July 15, 1–4 p.m. —
Johnson Co.

111 S. Cherry St. Rm LL200

June 4, 9–noon, and Jul 17, 1–4 p.m.

Wyandotte County

KCK Public Library (Wyandotte Branch)

Region H

Kickoff Meetings

- **April 15:** Crawford, Bourbon, Cherokee, Labette, 9–noon.

- **April 16:** Neosho, Allen, Wilson, Montgomery, 1–4 pm.

- **April 22:** Elk, Woodson, Greenwood, Chautauqua, 6:30–9:30 p.m.

2nd Meeting

- **SE KEMA—28 August—** CQ Law Enforcement Center, 215 N. Chautauqua, Sedan, KS or all Region H Emergency Managers.

Final Meetings

- In Process of scheduling.

Region G

Recently held Kickoff Meetings

- **March 19—**Sedgwick County, Sedgwick County Extension Office, 1–4 pm.

- **March 20—**Butler, Cowley, Harvey, Marion, El Dorado Civic Center, 200 E. Central, 1–4 pm.

- **March 21—**Reno, Rice, McPherson, Ramada Inn Conference Center (Hutch) 1–4 pm.

- **March 22—**Sumner, Kingman, Harper—Kingman Activity Center, 9–noon.

2nd Meeting

- **June 6—**SC KEMA—Sedgwick County EOC—Emergency Managers only.

Final Meetings

- **August 20—**Sedgwick County, Location TBD—1–4 pm.

- **August 21—**Cowley, Harvey, Marion, Butler, Location TBD, 1–4 pm.

- **August 22—**Reno, McPherson, Rice, Location TBD, 1–4 pm.

- **August 23—**Kingman, Harper, Sumner, Kingman Activity Center, 121 S. Main, Kingman, KS, 9–noon.

Region K and J (Northeast Kansas) has been scheduled and will be provided at a later date.

We would like to thank all the counties for working with us to get these meetings squared away.

True North: Old GIS, New Planning Home By Jesse Smith



We are still your same old KDEM GIS Department with a new home in KDEM plans.

Meet Ben Grover, GIS Analyst. Ben joined the KDEM

GIS Department in May of 2012, fresh out of Fort Hays State University. He received both his Bachelors and Masters degrees from there. Ben interned for KDEM GIS for two separate summers, first collecting and verifying the structure data for the State Structures Geodatabase, and second building datasets for the NorthWest HLS Region visiting schools all over the region.

Ben's knowledge and experience has served him very well here at KDEM, and we are very glad to have him. Ben just recently got his feet wet in his first Emergency Operations Center activation with the snow we had in February.

GIS Services and Advice

We encourage all counties with GIS Professionals to foster the relationships with the local mapper, and as always we are here to assist with a little Emergency Management GIS 101.

Common products we can provide for counties without GIS Professionals include:

1. Exercise Maps
2. LEOPard—for your LEOP
3. Transportation Network Maps
4. Administrative Boundaries Maps—County, City, Fire, EMS, ESN boundaries, etc.
5. Hazard Maps—including support during disaster, no matter the size.

Also, we can help with much more than maps. Please do not hesitate to contact us should you think we can assist in any way.

My name is Jesse Smith, GIS Coordinator. I have had the pleasure of working for KDEM GIS for four years, also starting as an intern in 2009. I have nine federal disasters under my belt in Kansas, and also had the chance to deploy to Louisiana to respond to the MC 252 (BP) oil spill.

Together, we are committed to continue to provide our customers with the most professional GIS support. We continue to keep our flagship web application, Kansas-MAP, and many others, up and running. We look forward to providing Emergency Management GIS Support to all our customers throughout the State, before, during, and after disaster strikes. Please do not hesitate to contact any of us should you have any questions, comments, suggestions, etc.

Jesse.l.smith166.nfg@mail.mil or Benjamin.f.grover3.nfg@mail.mil.

Featured x	KansasGuard x	KSAdjutantGen x	KansasEmergency x	Facebook Pages x	Facebook Pages x	+ Add Stream
	KansasEmergency 11:13am via HootSuite Read new info about KDEM training opportunities on FB now! ow.ly/hepXo		KAKenews 11:10am via LLNW Dynamic Site Platform Arrest Made In June 2012 Accident That Left Child Dead kake.com/home/headlines...		ESSBeSafe Jan 14, 8:21pm via Web Shout out time @ @ShawneeSheriff @SolidRockDJ @RiversidePromo @SnCoEmergency @SNCOCERT @Topeka_Police @KansasEmergency @KansasFirstNews	
	KCStar 11:07am via TweetDeck Fewer music students choosing the pipe organ, "king of instruments": bit.ly/115e5IU		KDHEOpsDirector Jan 08, 2:00pm via Web Thanks to @KansasEmergency for reminding #Fredprepdog to test the smoke alarm. Maybe a drill this afternoon? pic.twitter.com/kvLiOokV			
	kmbc 11:06am via dlvrit Dior Jennifer Lawrence did not rip dress on.kmbc.com/14s83aU		HumanityRoad Nov 20, 2012, 6:27pm via Paper.li The FEMA Daily is out! paper.li/fema/state-em-... • Top stories today via @MDMEMA @TxDPs @KansasEmergency ↻ 3 retweets			
	KansasEmergency 11:03am via Facebook I posted 5 photos on Facebook in the album "Regional Mitigation Plan Kickoff Meetings" fb.me/1Q3evGJdd		suziq2opn Nov 13, 2012, 6:35pm via Web @HumanityRoad @TxDPs @KansasEmergency @MontanaDES OMG!! OUR TAX DOLLARS HARD AT WORK Show Conversation			
	NCSBNLearnExt 11:02am via HootSuite Know before you post! Watch Social Media Guidelines for #Nurses. Watch this to be sure, ow.ly/h2wj7 #nclex #nursingguidelines Retweeted by ksnursingboard		HumanityRoad Nov 13, 2012, 6:27pm via Paper.li The FEMA Daily is out! paper.li/fema/state-em-... • Top stories today via @TxDPs @KansasEmergency @MontanaDES			
	USNationalGuard 11:02am via HootSuite Photo of the Day: California #NationalGuard #Airmen prepare to deploy overseas: owl.h92IF @CANationalGuard 3 retweets		sdemercyncgmt Nov 08, 2012, 7:16pm via Twitter for Android "@HumanityRoad: The FEMA Daily is out! paper.li/fema/state-em-... • Top stories today via @sdemercyncgmt @KansasEmergency @CalEMA" 1 retweets			
	hootsuite 11:02am via HootSuite #SuperBowlPreview: Kaepernick or Flacco? owl.hcxdo Find out which QB is winning the social media game #SuperBowl 5 retweets		HumanityRoad Nov 08, 2012, 6:27pm via Paper.li The FEMA Daily is out! paper.li/fema/state-em-... • Top stories today via @sdemercyncgmt @KansasEmergency @CalEMA 1 retweets			
	kwch12 11:01am via twitterfeed Semi carrying cars catches fire on the Kansas Turnpike: The Kansas Turnpike Authority had their hands full with ... bit.ly/118pAAG		HumanityRoad Nov 06, 2012, 6:27pm via Paper.li The FEMA Daily is out! paper.li/fema/state-em-... • Top stories today via @AlabamaEMA @KansasEmergency @NJOEM2010 1 retweets			
	kwch12 11:01am via twitterfeed Obama to tread carefully in immigration debate: WASHINGTON (Reuters) - President Bara... bit.ly/11awDoZ		collinssq5 Nov 02, 2012, 7:46am via Web @KansasEmergency hcleader.infofyPyQu			
			HumanityRoad			

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Regional Hazard Mitigation Plan

Servicing: Johnson, Leavenworth, and Wyandotte Counties

The federal government requires all states and local governments to have hazard mitigation plans, approved by FEMA, that are consistent with the Disaster Mitigation Act of 2000 (DMA 2000). This is required to maintain eligibility for certain types of federal disaster assistance, such as pre-disaster and post-disaster mitigation funding.

For the past few months the Johnson, Leavenworth, and Wyandotte County officials have been drafting the Regional Mitigation Plan, and now seek public comment and review. This plan is intended to identify feasible strategies to reduce the potential loss of life, human suffering, and loss of property from natural disasters, such as floods, snow and ice storms, tornados, and power outages.

Your input is very important to this process and we ask that you take a few moments to review the material below and complete the short questionnaire provided on the link below.

Hazard Rankings – for the Regional Mitigation Plan the following hazards were ranked as the top 10. Remember, this is for all three of the counties that make up Region L, not each county separately. So, while Johnson County may have a high incidence of Landslides, Leavenworth county may not. But averaged together they would meet in the middle on the ranking. These rankings were based on the probability, magnitude, warning time, and duration that potentially could be realized.

- | | |
|-----------------------------------|------------------------|
| 1. Tornado | 6. Drought |
| 2. Flood | 7. Hazardous Materials |
| 3. Winter Storm | 8. Lightning |
| 4. Windstorm | 9. Wildfire |
| 5. Utility/Infrastructure Failure | 10. Civil Disorder |

Previous 10 FEMA Disasters that have affected Region L:

Disaster Number	Declaration Date	Description of Disaster
4035	2011	Missouri River Flooding
1885	2010	Severe Winter Storms
1741	2008	Severe Winter Storms
1699	2007	Severe Storms/Tornadoes/FI
1638	2006	Severe Storms/Tornadoes/Winds
1615	2005	Severe Storms & Flooding
1579	2005	Winter Storm/Hvy Rain, Flood
1562	2004	Severe Storms/Tornadoes/FI
1535	2004	Severe Storms/Tornadoes/FI
1462	2003	Severe Storms/Tornadoes/FI

The following is a link to surveymonkey.com which has a short survey we encourage you to complete for inclusion in the Regional Hazard Mitigation Plan. Specifically, we are looking for information on local issues that each identified hazard could potentially aggravate.

<https://www.surveymonkey.com/s/378G6HF>

Regional Hazard Mitigation Plan

Servicing: Johnson, Leavenworth, and Wyandotte Counties

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Your input is very important to this process and we ask that you take a few moments to review the material below and complete the short questionnaire provided on the back and return it to your planning committee representative.

Ranking of Hazards Likely to Affect the Region consisting of Johnson, Leavenworth, and Wyandotte Counties	
Tornado	High
Flood	High
Winter Storm	High
Wind Storm	High
Utility/Infrastructure Failure	High
Drought	Moderate
Hazardous Materials	Moderate
Lightning	Moderate
Wildfire	Moderate
Civil Disorder	Moderate
Major Disease Outbreak	Moderate
Terrorism/Agro-terrorism	Moderate
Hailstorm	Moderate
Extreme Temperatures	Moderate
Agricultural Infestation	Moderate
Expansive Soils	Moderate
Dam and Levee Failure	Moderate
Radiological	Moderate
Landslide	Low
Soil Erosion and Dust	Low
Earthquake	Low
Land Subsidence	Low

Previous FEMA Disasters In the Region (this list is only for the past 8 years. This list is only Federally Declared Disasters, not emergency disaster declarations, state declared, etc.

Disaster Number	Declaration Date	Description of Disaster
4035	2011	Missouri River Flooding
1885	2010	Severe Winter Storms
1741	2008	Severe Winter Storms
1699	2007	Severe Storms/Tornadoes/FI
1638	2006	Severe Storms/Tornadoes/Winds
1615	2005	Severe Storms & Flooding
1579	2005	Winter Storm/Hvy Rain, Flood
1562	2004	Severe Storms/Tornadoes/FI
1535	2004	Severe Storms/Tornadoes/FI
1462	2003	Severe Storms/Tornadoes/FI

Public Questionnaire Regarding Hazard Mitigation Planning in the Region

1. What County and Jurisdiction do you live in?

2. In the Region consisting of Johnson, Leavenworth, and Wyandotte Counties, the planning committee has determined that the hazards listed below are of significance to the area. Please indicate the level of risk, or extent of potential impacts, in the Region, that you perceive for each hazard. Please rate each hazard 1 through 5 as follows: 1=negligible, 2=limited, 3=moderate, 4=critical, or 5=catastrophic.

___Tornado

___Hailstorm

___Flood

___Terrorism/Agro-terrorism

___Winter Storm

___Extreme Temperatures

___Windstorm

___Agricultural Infestation

___Utility/Infrastructure Failure

___Expansive Soils

___Drought

___Dam and Levee Failure

___Hazardous Materials

___Radiological

☐ Lightning

☐ Landslide

☐ Wildfire

☐ Soil Erosion and Dust

☐ Civil Disorder

☐ Earthquake

☐ Major Disease Outbreak

☐ Land Subsidence

3. In the Region, the planning committee has determined that flooding is the number one hazard. How important is it to you that your community participates or continues to participate in the National Flood Insurance Program?

☐ Very important

☐ Somewhat important

☐ Not important

☐ No Opinion

4. Funding request for FEMA Hazard Mitigation Grant Program Funds is currently reviewed initially by the Kansas Division of Emergency Management. Listed below are their current funding priorities. Please check those that could benefit your community:

☐ Power Line Upgrades

☐ Acquisition/Demolition/Elevation of Flood Prone Properties

☐ Community Shelters, Shelters for Schools and Public Buildings

☐ Protection of Critical Facilities

5. Have you had an opportunity to read your current Hazard Mitigation Plan?

☐ yes

☐ no

6. Do you know where the mitigation plan can be found for your county if you wanted to look at it?

☐ yes

☐ no

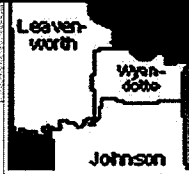
7. Your input is valuable to this process. Please comment on any other issues that the planning committee should consider in developing a strategy to reduce future losses caused by natural hazard events.

Thank you for your input!!!!

f Kansas Region L Hazard Mitigation Plan

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Kansas Region L Hazard Mitigation Plan

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Government Organization

Region L Hazard Mitigation Plan includes Leavenworth, Wyandotte and Johnson County. This planning effort is being coordinated by the Kansas Division of Emergency Management. http://kansastag.gov/kdem_default.asp



Regional Hazard Mitigation Plan
Regional Hazard Mitigation Plan
Plan Servicing: Joh

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What have you been up to?



Kansas Region L Hazard Mitigation Plan
43 minutes ago

Regional Hazard Mitigation Plan

Regional Hazard Mitigation Plan

Servicing: Johnson, Leavenworth, and Wyandotte Counties

The federal government requires all states and local governments to have hazard mitigation plans, approved by FEMA, that are consistent with the D...
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Regional Hazard Mitigation Plan

Servicing: Johnson, Leavenworth, and Wyandotte Counties

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Regional Mitigation Plan Public Input Survey
www.surveymonkey.com

Web survey powered by SurveyMonkey.com. Create your own online

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LEAVENWORTH COUNTY

300 Walnut St, Leavenworth Kansas 66048

- Home
- About Us
- Services
- Departments
- Agencies
- Emergency
- Public Safety
- Public Works
- Health Services
- Animal Services
- Community Development
- Planning & Zoning
- Records Management
- Information Technology
- Finance
- Human Resources
- Legal Services
- Public Information
- Public Works
- Health Services
- Animal Services
- Community Development
- Planning & Zoning
- Records Management
- Information Technology
- Finance
- Human Resources
- Legal Services
- Public Information

PUBLICATIONS:

General Notices:

- Request for Best Contract
- Resolution 2013-10 - Multi-Year Capital Improvement Plan
- Participatory Road Program (PRT)
- County Budgets 2012-2013, 2013-2014 (Spec)
- Severe Weather Emergency Management Plan
- Notice of Public Hearing
- The Law Library - Free Access to Legal Resources
- General Notice to Control Noxious Weeds
- Questions or concerns regarding the County's ADA accessibility can be directed to Steve Collins at (620) 661-4791

Big Notices:

- Notice of a 2013-2014 Line Item - 1000 1000 1000 1000 1000 1000
- Declaration of Emergency - County June 18, 2013 at 10:00 AM
- Standby Power Equipment Service and Emergency Service - Check June 26, 2013 at 10:00 AM
- Pre-Bid Meeting Sign-in Sheet
- Post-Bid Meeting Questions/Answers
- Sanitary Paper - Check July 10, 2013 at 10:00 AM
- Sanitary Paper - Check July 10, 2013 at 10:00 AM

REGIONAL HAZARD MITIGATION PLAN

The federal government requires all states to have hazard mitigation plans, approved by FEMA, that are consistent with the Hazard Mitigation Act of 2003 (HMA). This is required to maintain eligibility for certain types of federal disaster assistance such as the disaster relief fund, disaster mitigation fund, etc.

For the last two months, Leavenworth County and Johnson County officials have been working on the Regional Hazard Mitigation Plan, and now we are public comment and review. This plan is intended to identify potential strategies to reduce the potential loss of life, human suffering, and loss of property from natural disasters, such as floods, drought, severe storms, tornadoes, and power outages.

Your input is very important to this process and we ask that you take a few moments to review the material below and complete the short questionnaire provided on the link below.

Hazard Ranking - In the Regional Mitigation Plan the following hazards were ranked as the top 10. Remember, this is for all three of the counties that make up Region I, not each county separately. So, while Johnson County may have a high incidence of tornadoes, Leavenworth County may not. But averaged together they would rank in the middle of the ranking. These rankings were based on the probability, magnitude, warning time, and duration that potentially could be realized.

1. Tornado
2. Flood
3. Winter Storm
4. Drought
5. Hazardous Materials
6. Lightning
7. Windstorm
8. Severe Storms
9. Power Outage
10. Civil Disorder

Previous to HMA disasters that have affected Region I:

Disaster Number	Declaration Date	Description of Disaster
4035	2011	Missouri River Flooding
1005	2010	Severe Winter Storm
1741	2008	Severe Winter Storm
1810	2007	Severe Storms/Tornadoes/Hail
1630	2006	Severe Storms/Tornadoes/Winds
1811	2005	Severe Storms & Flooding
1578	2002	Winter Storm/Heavy Rain, Flood
1662	2004	Severe Storm/Tornadoes/Hail
1535	2004	Severe Storm/Tornadoes/Hail
1462	2003	Severe Storm/Tornadoes/Hail

The following is a link to a survey that we are using to gather information on local issues that each identified hazard could potentially aggravate.

<https://www.surveymonkey.com/s/87868W>

WEST NILE VIRUS

West Nile Virus can be spread to people through bites from infected mosquitoes, but it is not contagious from person to person. Symptoms range from a mild headache and low grade fever to swelling of the brain or brain tissue and in rare cases, death. People who have had West Nile virus before are considered immune.

Leavenworth County Health Department recommends the following precautions to protect against West Nile Virus:

- When you are outdoors, use insect repellent containing an EPA-registered active ingredient on skin and clothing, including DEET, picaridin, or lemon eucalyptus, or IR3535. Follow the directions on the package.
- Many mosquitoes are most active at dusk and dawn. Be sure to use insect repellent and wear long sleeves and pants at these times or consider staying indoors during these hours.

Bunting, Jeanne L NFG (US)

From: Buchanan, Kimberly <kbuchanan@leavenworthcounty.org>
Sent: Wednesday, June 19, 2013 11:21 AM
To: everyone
Cc: Magaha, Chuck; Bunting, Jeanne L NFG (US)
Subject: Regional Mitigation Plan Update

Good morning. We are currently working on a project with the Kansas Division of Emergency Management, Johnson County Kansas, and Wyandotte County Kansas regionalizing our individual county mitigation plans into one for the three county region...Region L. I have asked Information Services (I.S.) to place a link to a Community Hazard rating survey on our Leavenworth County webpage. On the County webpage you will find information regarding this survey and a hotlink to the survey via Survey Monkey.

I would ask that you all take a moment and take the survey not as County Employees but residents of this county (this is good for those of you from Johnson and Wyandotte counties also). Your input helps ensure our focus remains on identifying feasible strategies to reduce the potential loss of life, human suffering, and loss of property from natural disasters, such as floods, snow & ice storms, and tornados.

There is also a table in the rotunda on the main floor of the Courthouse with a paper survey if you wish to go that way. I ask that you take this survey as soon as possible.

Thank you for your time and input....Kim

Jayhawk.JPG

Kim Buchanan, Deputy
Leavenworth County Emergency Management
300 Walnut Street- Suite 50
Leavenworth, Kansas 66048
Office: (913) 684-0455
Desk: (913) 680-2678
Fax: (913) 684-1037



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Government Organization

Region L Hazard Mitigation Plan includes Leavenworth, Wyandotte and Johnson County. This planning effort is being coordinated by the Kansas Division of Emergency Management. http://kansastag.gov/kdem_default.asp

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 Kansas Region L Hazard Mitigation Plan
43 minutes ago

Regional Hazard Mitigation Plan
Regional Hazard Mitigation Plan

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The federal government requires all states and local governments to have hazard mitigation plans, approved by FEMA, that are consistent with the D...

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Serving: Johnson, Leavenworth, and Wyandotte Counties

The federal government requires all states and local governments to have hazard mitigation plans, approved by FEMA, that are consistent with the Dis... See More

Regional Mitigation Plan Public Input Survey
www.surveymonkey.com

Web survey powered by SurveyMonkey.com. Create your own online

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Bunting, Jeanne L NFG (US)

From: CITY OF LINWOOD N/A <cityoflinwood@sunflower.com>
Sent: Thursday, June 27, 2013 2:42 PM
To: Bunting, Jeanne L NFG (US)
Subject: Re: Public comments (UNCLASSIFIED)

This is Karen from the City of Linwood, we put the information on the back of the newsletter that went out with the bills on June 24th.

Thank you,
Karen
City Clerk

From: "Jeanne L NFG Bunting (US)" <jeanne.l.bunting.nfg@mail.mil>
To: mbower@firstcity.org, mlee@cityofbasehor.org, cmagaha@leavenworthcounty.org, cityoflinwood@sunflower.com, rweseman@tong464.org, kreichmann@leavenworthcounty.org, jyoung@lansing.ks.us, jjones-lacy@tonganoxie.org, jkanfman@lvnwater.org, "amy sloan" <amy.sloan@usd453.org>, david@leavenworthrwd7.com
Sent: Tuesday, May 28, 2013 8:33:46 AM
Subject: Public comments (UNCLASSIFIED)

Classification: UNCLASSIFIED
Caveats: FOUO

Attached is the survey that can be printed to put in a public place for comments, and also a description of the plan with a link to the survey monkey. Thank you for helping out on this - we all appreciate it. Just make sure you take a screenshot if you post it to a website, or send me the copy of any ad, etc., you may do. And, of course, on 24 June we will need to make sure we pick up the comments from anywhere that we left hard copies. Again, thank you very much.

Jeanne Bunting

Facebook link is: <https://www.facebook.com/regionLHazardMitigationPlan>

Classification: UNCLASSIFIED
Caveats: FOUO

The following is a link to [surveymonkey.com](https://www.surveymonkey.com) which has a short survey we encourage you to complete for inclusion in the Regional Hazard Mitigation Plan. Specifically, we are looking for information on local issues that each identified hazard could potentially aggravate.

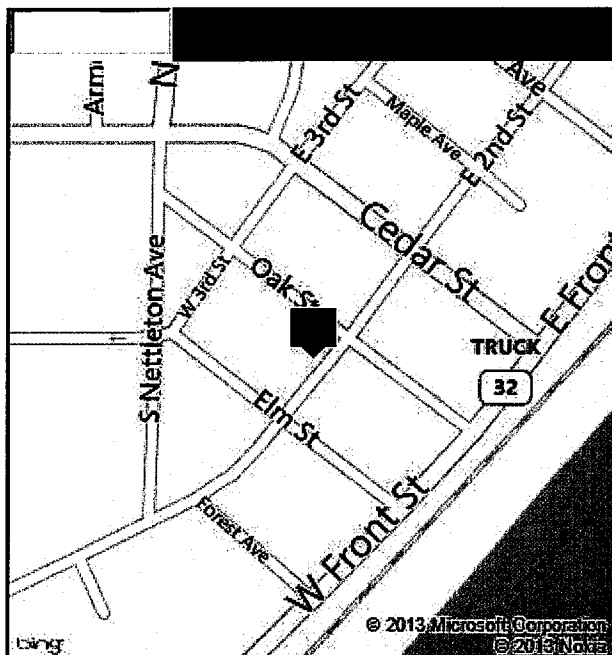


The Water District's office hours are Monday-Friday 8:00 a.m. to 4:30 p.m. The water district boundaries are from 142nd St. of Bonner Springs, Kansas to South of I-70 to Stranger Creek to the Kansas River. If you have any questions please feel free to call the Water Office and we will try to answer any and all questions. If the staff cannot answer your question then they will present it to the Board of Directors for an answer.

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107 W 2nd St, Bonner Springs, Kansas 66012



[Weather Forecast](#) | [Weather Maps](#) | [Weather Radar](#)

Mailing address: PO Box 257, Bonner Springs KS 66012
Office # (913) 441-1205
Emergency # 913-481-4973

Regional Hazard Mitigation Planning Announcement Posted on Spring Hill School District Web Site (6/4/13)

(also posted under

http://www.usd230.org/parentsstudents/studentsafety/regional_hazard_mitigation_planning/ - see last image



< style type="text/css" media="all">form {display:none;}</style>< div style="padding: 50px 25%;">< div class="ErrorMessage">Javascript is required for this site to function, please enable.</div>< /div>

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Response Summary

Total Started Survey: 85
Total Finished Survey: 85 (100%)

PAGE: 1

1. What County and Jurisdiction do you live in?

Download

Response

Count

Show Responses 85

answered question 85

skipped question 0

2. In the Region consisting of Johnson, Leavenworth, and Wyandotte Counties, the planning committee has determined that the hazards listed below are of significance to the area. Please indicate the level of risk, or extent of potential impacts, in the Region, that you perceive for each hazard.

Create Chart

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	Negligible	limited	Moderate	Critical	Catastrophic	Rating Average	Rating Count
Tornado	0.0% (0)	3.5% (3)	21.2% (18)	37.6% (32)	37.6% (32)	4.09	85
Flood	3.5% (3)	15.3% (13)	27.1% (23)	40.0% (34)	14.1% (12)	3.46	85
Winter Storm	2.4% (2)	3.5% (3)	43.5% (37)	43.5% (37)	7.1% (6)	3.49	85
Windstorm	2.4% (2)	17.6% (15)	45.9% (39)	27.1% (23)	7.1% (6)	3.19	85
Utility/Infrastructure Failure	5.9% (5)	23.5% (20)	32.9% (28)	24.7% (21)	12.9% (11)	3.15	85
Drought	5.9% (5)	12.9% (11)	42.4% (36)	30.6% (26)	8.2% (7)	3.22	85
Hazardous Materials	9.4% (8)	28.2% (24)	38.8% (33)	17.6% (15)	5.9% (5)	2.82	85
Lightning	4.7% (4)	25.9% (22)	42.4% (36)	27.1% (23)	0.0% (0)	2.92	85
Wildfire					1.2% (1)	2.12	85

answered question 85

skipped question 0

2. In the Region consisting of Johnson, Leavenworth, and Wyandotte Counties, the planning committee has determined that the hazards listed below are of significance to the area. Please indicate the level of risk, or extent of potential impacts, in the Region, that you perceive for each hazard.

Create Chart

Download

	25.9% (22)	44.7% (38)	22.4% (19)	5.9% (5)			
Civil Disorder	22.4% (19)	44.7% (38)	22.4% (19)	7.1% (6)	3.5% (3)	2.25	85
Major Disease Outbreak	16.5% (14)	37.6% (32)	25.9% (22)	12.9% (11)	7.1% (6)	2.56	85
Hailstorm	3.5% (3)	17.6% (15)	45.9% (39)	28.2% (24)	4.7% (4)	3.13	85
Terrorism/Agro-terrorism	10.6% (9)	25.9% (22)	37.6% (32)	15.3% (13)	10.6% (9)	2.89	85
Extreme Temperatures	7.1% (6)	18.8% (16)	38.8% (33)	30.6% (26)	4.7% (4)	3.07	85
Agricultural Infestation	11.8% (10)	35.3% (30)	37.6% (32)	15.3% (13)	0.0% (0)	2.56	85
Expansive Soils	22.4% (19)	40.0% (34)	28.2% (24)	9.4% (8)	0.0% (0)	2.25	85
Dam and levee Failure	20.0% (17)	32.9% (28)	25.9% (22)	18.8% (16)	2.4% (2)	2.51	85
Radiological	24.7% (21)	34.1% (29)	31.8% (27)	4.7% (4)	4.7% (4)	2.31	85
Landslide	47.1% (40)	35.3% (30)	15.3% (13)	2.4% (2)	0.0% (0)	1.73	85
Soil Erosion and Dust	21.2% (18)	38.8% (33)	30.6% (26)	8.2% (7)	1.2% (1)	2.29	85
Earthquake	40.0% (34)	44.7% (38)	11.8% (10)	1.2% (1)	2.4% (2)	1.81	85
Land Subsidence	38.8% (33)	36.5% (31)	22.4% (19)	2.4% (2)	0.0% (0)	1.88	85
answered question							85
skipped question							0

3. In the Region, the planning committee has determined that a Flood event is the second most critical hazard. How important is it to you that your community participate or continue to participate in the National Flood Insurance Program?

Create Chart

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	Response Percent	Response Count
Very Important	61.2%	52
Somewhat Important	25.9%	22
Not Important	8.2%	7
No Opinion	4.7%	4
answered question		85
skipped question		0

4. Funding request for FEMA Hazard Mitigation Grant Program Funds are currently reviewed initially by the Kansas Division of Emergency Management. Listed below are their current funding priorities. Please check those that could benefit your community.

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	Response Percent	Response Count
Power Line Upgrades	60.0%	51
Acquisition/Demolition/Elevation of Flood Prone Properties	34.1%	29
Community Shelters, Shelters for Schools and Public Buildings	77.6%	66
Protection of Critical Facilities	67.1%	57
answered question		85
skipped question		0

5. Have you had an opportunity to read your current Hazard Mitigation Plan?

[Create Chart](#) [Download](#)

	Response Percent	Response Count
Yes	16.5%	14
No	41.2%	35
Did not know we had one	42.4%	36
answered question		85
skipped question		0

6. Do you know where the mitigation plan can be found for your county if you wanted to look at it?

[Create Chart](#) [Download](#)

	Response Percent	Response Count
yes	38.8%	33
no	61.2%	52
answered question		85
skipped question		0

7. Your input is valuable to this planning process. Please comment on any other issues that the planning committee should consider in developing a strategy to reduce future losses caused by natural hazard events.

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answered question 26
skipped question 59

7. Your input is valuable to this planning process. Please comment on any other issues that the planning committee should consider in developing a strategy to reduce future losses caused by natural hazard events.

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	Response
	Count
Show Responses	26
answered question	26
skipped question	59

8. Do you have any mitigation projects you would like to see implemented and what are they?

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	Response
	Count
Show Responses	26
answered question	26
skipped question	59

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Response Summary

Need more responses?

Total Started Survey: 102

Total Finished Survey: 102 (100%)

PAGE: 1

1. What County and Jurisdiction do you live in?

Download

Response

Count

Show Responses 102

answered question 102

skipped question 0

2. The Final Draft of the Regional Mitigation Plan has been made available for the public to comment. Were you able to review this plan?

Create Chart

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Response

Percent

Response

Count

yes 46.7% 7

no 53.3% 8

couldn't find the plan 0.0% 0

answered question 15

skipped question 87

3. In the Region consisting of Johnson, Leavenworth, and Wyandotte Counties, the planning committee has determined that the hazards listed below are of significance to the area. Please indicate the level of risk, or extent of potential impacts, in the Region, that you perceive for each hazard.

Create Chart

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	Negligible	limited	Moderate	Critical	Catastrophic	Rating Average	Rating Count
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Tornado	0.0% (0)	2.9% (3)	18.6% (19)	40.2% (41)	38.2% (39)	4.14	102
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answered question 102

skipped question 0

3. In the Region consisting of Johnson, Leavenworth, and Wyandotte Counties, the planning committee has determined that the hazards listed below are of significance to the area. Please indicate the level of risk, or extent of potential impacts, in the Region, that you perceive for each hazard.

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Flood	2.9% (3)	15.7% (16)	28.4% (29)	41.2% (42)	11.8% (12)	3.43	102
Winter Storm	2.0% (2)	2.9% (3)	42.2% (43)	46.1% (47)	6.9% (7)	3.53	102
Windstorm	2.0% (2)	18.6% (19)	45.1% (46)	28.4% (29)	5.9% (6)	3.18	102
Utility/Infrastructure Failure	4.9% (5)	22.5% (23)	32.4% (33)	25.5% (26)	14.7% (15)	3.23	102
Drought	5.9% (6)	15.7% (16)	44.1% (45)	27.5% (28)	6.9% (7)	3.14	102
Hazardous Materials	8.8% (9)	25.5% (26)	38.2% (39)	22.5% (23)	4.9% (5)	2.89	102
Lightning	5.9% (6)	28.4% (29)	41.2% (42)	24.5% (25)	0.0% (0)	2.84	102
Wildfire	25.5% (26)	50.0% (51)	18.6% (19)	4.9% (5)	1.0% (1)	2.06	102
Civil Disorder	23.5% (24)	46.1% (47)	21.6% (22)	5.9% (6)	2.9% (3)	2.19	102
Major Disease Outbreak	14.7% (15)	37.3% (38)	27.5% (28)	13.7% (14)	6.9% (7)	2.61	102
Hailstorm	2.9% (3)	25.5% (26)	41.2% (42)	26.5% (27)	3.9% (4)	3.03	102
Terrorism/Agro-terrorism	10.8% (11)	27.5% (28)	37.3% (38)	12.7% (13)	11.8% (12)	2.87	102
Extreme Temperatures	6.9% (7)	21.6% (22)	39.2% (40)	27.5% (28)	4.9% (5)	3.02	102
Agricultural Infestation	12.7% (13)	35.3% (36)	38.2% (39)	13.7% (14)	0.0% (0)	2.53	102
Expansive Soils	23.5% (24)	43.1% (44)	25.5% (26)	7.8% (8)	0.0% (0)	2.18	102
Dam and levee Failure	22.5% (23)	34.3% (35)	24.5% (25)	16.7% (17)	2.0% (2)	2.41	102
Radiological	23.5% (24)	35.3% (36)	29.4% (30)	6.9% (7)	4.9% (5)	2.34	102
Landslide	50.0% (51)	35.3% (36)	12.7% (13)	2.0% (2)	0.0% (0)	1.67	102
Soil Erosion and Dust	26.5% (27)	39.2% (40)	26.5% (27)	6.9% (7)	1.0% (1)	2.17	102
Earthquake	40.2% (41)	43.1% (44)	11.8% (12)	2.0% (2)	2.9% (3)	1.84	102
Land Subsidence	40.2% (41)	37.3% (38)	20.6% (21)	2.0% (2)	0.0% (0)	1.84	102
answered question							102
skipped question							0

4. In the Region, the planning committee has determined that a Flood event is the second most critical hazard. How important is it to you that your community participate or continue to participate in the National Flood Insurance Program?

Create Chart Download

	Response Percent	Response Count
Very Important	60.8%	62
Somewhat Important	26.5%	27
Not Important	8.8%	9
No Opinion	3.9%	4
answered question		102
skipped question		0

5. Funding request for FEMA Hazard Mitigation Grant Program Funds are currently reviewed initially by the Kansas Division of Emergency Management. Listed below are their current funding priorities. Please check those that could benefit your community.

Create Chart Download

	Response Percent	Response Count
Power Line Upgrades	62.7%	64
Acquisition/Demolition/Elevation of Flood Prone Properties	32.4%	33
Community Shelters, Shelters for Schools and Public Buildings	77.5%	79
Protection of Critical Facilities	69.6%	71
answered question		102
skipped question		0

6. Have you had an opportunity to read your current Hazard Mitigation Plan?

Create Chart Download

	Response Percent	Response Count
Yes	18.6%	19
No	40.2%	41
Did not know we had one	41.2%	42
answered question		102
skipped question		0

7. Do you know where the mitigation plan can be found for your county if you wanted to look at it?

[Create Chart](#)[Download](#)

	Response Percent	Response Count
yes	40.2%	41
no	59.8%	61
answered question		102
skipped question		0

8. Your input is valuable to this planning process. Please comment on any other issues that the planning committee should consider in developing a strategy to reduce future losses caused by natural hazard events.

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	Response Count
Show Responses	28
answered question	28
skipped question	74

9. Do you have any questions/comments/concerns as to the Regional Mitigation Plan itself, it's format, content or concept?

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	Response Count
Show Responses	27
answered question	27
skipped question	75



Region L

Johnson, Leavenworth, and Wyandotte Counties

Public Meeting – 24 September 2013

EOC, 111 S. Cherry Street, Room LL200 1 – 3 p.m.

Agenda

- Introductions
- Disaster Mitigation Act Planning Requirements
- Regional Mitigation Planning Process
- Regional Partners
- Grant Program Availability Linked to Approved Plan
- Hazard Identification & Profiles
- Plan Schedule
- National Flood Insurance Program (NFIP)
- Community Rating System (CRS)
- Questions/Feedback

NFIP Participating Communities

Johnson County

Johnson County, Desoto, Edgerton, Fairway, Gardner, Leawood, Lenexa, Merriam, Mission Hills, Mission Woods, Mission, Olathe, Overland Park, Prairie Village, Roeland Park, Shawnee, Spring Hill, Westwood Hills and Westwood

Leavenworth County

Leavenworth County, Basehor, Easton, Lansing, Leavenworth, Linwood and Tonganoxie

Wyandotte County

Wyandotte County, Bonner Springs, Edwardsville and Kansas City

CRS Participating Communities

Kansas City, Lansing, Lenexa, Linwood, Olathe, Overland Park and Shawnee. Two other communities have started the process of joining CRS but it won't be official until next year.

Location: Johnson County EOC

Date: 24 September 2013

Time: 1:00 p.m.

Page 1 of 3

Name (Print)	Organization/County of Residence	Phone/Email (print legibly)
Melissa Mitchell	Unified Govt of Wyandotte Co, KOC	913-86604 melmitchell@wyandotte.org
Steve Samuelson	KDA/DWR	785-296-4622 steve.samuelson@kda.ks.gov
Jeff Joseph	Leavenworth County	913-709-3200 jjoseph@leavenworthcounty.org
Hyejin Lee	City of Meriam	913-322-5522 hlee@meriam.org
Jonathan Wiles	City of Shawnee	913-742-6292 jwiles@cityofshawnee.org
Terry Hugin	City of Shawnee	913-742-6851 thugin@cityofshawnee.org

Name (Print)	Organization/County of Residence	Phone/Email (print legibly)
Mike Baughman	WyCo E.M.	913-573-6300 mbaughman@wycoctok.org
Cary Gust	SoCo Em	913-715-1005 Cgust@jocogov.org
Kim Buchanan	LvCo Em	913-684-0455 Kbuchanan@leavenworthcounty.org
Chuck Magahn	WyCo Em	913-684-0455 cmagahn@leavenworthcounty.org
Tony Meyers	OP	913 895 6036 Tony.Meyers@opkansas.org

Bunting, Jeanne L NFG (US)

From: Buchanan, Kimberly <kbuchanan@leavenworthcounty.org>
Sent: Wednesday, September 11, 2013 9:54 AM
To: 'mbower@firstcity.org'
Cc: Magaha, Chuck; Bunting, Jeanne L NFG (US)
Subject: Request for Facebook/city webpage posting
Attachments: Regional Hazard Mitigation Plan Survey Final Public Meeting.docx

Melissa-

The attached is a news release from the Leavenworth County Office of Emergency Management.....

It is announcing a public meeting for the finalization of the "Region L" Mitigation Plan-Tuesday September 24, 2013 from 1:00 pm to 3:00 pm at 111 S Cherry St, Olathe, Kansas- Room LL201

Publication of this release would be appreciated on the City's Facebook/webpage to encourage public participation and representation from Leavenworth County citizens.

I have sent this as a news release to the all local print media and have it posted on the Leavenworth County Webpage

If you have any questions or need any further information please don't hesitate to contact me

Jayhawk.JPG

Kim Buchanan
Deputy
Leavenworth County Emergency Management
300 Walnut Street Suite 50
Leavenworth, Kansas 66048
(913) 684-0455 Main
(913) 680-2678 Desk
(913) 684-1037 Fax
Kbuchanan@leavenworthcounty.org

Bunting, Jeanne L NFG (US)

From: Buchanan, Kimberly <kbuchanan@leavenworthcounty.org>
Sent: Wednesday, September 11, 2013 9:56 AM
To: Bunting, Jeanne L NFG (US)
Subject: RE: Region L Mitigation Plan

Sure....It is up on the Leavenworth County Webpage all this month (well...until after the 24th) and I will forward any publication...

Melissa Bower (Leavenworth City PIO) just emailed back...she is going to post it on both the city's web and fb pages

-----Original Message-----

From: Bunting, Jeanne L NFG (US) [<mailto:jeanne.l.bunting.nfg@mail.mil>]
Sent: Wednesday, September 11, 2013 9:49 AM
To: Buchanan, Kimberly
Subject: RE: Region L Mitigation Plan

Can you give me a copy of the actual article if it does make it into the paper? Or online? Scan and email is perfect if possible.

-----Original Message-----

From: Buchanan, Kimberly [<mailto:kbuchanan@leavenworthcounty.org>]
Sent: Wednesday, September 11, 2013 9:43 AM
To: news@leavenworthtimes.com; Lawrence Journal World (news@ljworld.com)
Subject: Region L Mitigation Plan

The attached is a news release from the Leavenworth County Office of Emergency Management...

It is announcing a public meeting for the finalization of the "Region L"
Mitigation Plan-Tuesday September 24, 2013 from 1:00 pm to 3:00 pm at 111 S Cherry St, Olathe, Kansas- Room LL201

Publication of this release would be appreciated prior to the September 24th meeting date.

Jayhawk.JPG

Kim Buchanan
Deputy

Leavenworth County Emergency Management
300 Walnut Street Suite 50
Leavenworth, Kansas 66048
(913) 684-0455 Main
(913) 680-2678 Desk
(913) 684-1037 Fax
Kbuchanan@leavenworthcounty.org

Regional Hazard Mitigation Plan

Region L



Servicing: Johnson, Leavenworth, and Wyandotte Counties

The federal government requires all states and local governments to have hazard mitigation plans, approved by FEMA, that are consistent with the Disaster Mitigation Act of 2000 (DMA 2000). This is required to maintain eligibility for certain types of federal disaster assistance, such as pre-disaster and post-disaster mitigation funding.

For the past few months the Johnson, Leavenworth, and Wyandotte County officials have been drafting the Regional Mitigation Plan, and now seek public comment and review. This plan is intended to identify feasible strategies to reduce the potential loss of life, human suffering, and loss of property from natural disasters, such as floods, snow and ice storms, tornados, and power outages.

Your input is very important to this process and we invite you to our Region L Final Public Meeting/STAPLEE Meeting to be held Tuesday September 24, 2013 from 1:00 pm to 3:00 pm at 111 S Cherry St, Olathe, Kansas- Room LL201

Bunting, Jeanne L NFG (US)

From: Baughman, Mike <mbaughman@wycokck.org>
Sent: Friday, September 27, 2013 2:06 PM
To: Bunting, Jeanne L NFG (US)
Subject: FW: Regional Hazard Mitigation Plan Public Meeting Sept. 24th

Notice sent to Neighborhood Associations ~ 100 I believe – about the Regional Hazard Mitigation Plan.

Mike Baughman

WyCo

From: Johnson, Mary J
Sent: Tuesday, September 17, 2013 8:27 AM
To: Johnson, Mary J
Subject: FW: Regional Hazard Mitigation Plan Public Meeting Sept. 24th

Wyandotte, Johnson, and Leavenworth Counties are completing a new “Regional Hazard Mitigation Plan”.

The purpose of hazard mitigation is to reduce or eliminate long-term risk to people and property from hazards. Wyandotte County and participating jurisdictions developed this multi-hazard mitigation plan to reduce future losses to the County and its communities resulting from all hazards.

There will be a public meeting about the plan on Tuesday, September 24, at the Johnson County Emergency Operations Center located in room LL201, from 1 – 3 p.m., at 111 S. Cherry St., Olathe, KS.

You can also view the document online at the Wyandotte County website –
<http://www.wycokck.org/EmergencyManagement/Plan>
<http://www.wycokck.org/InternetDept.aspx?id=38184&menu_id=950>

A survey has been prepared for comment about the draft plan: <https://www.surveymonkey.com/s/378G6HF>
<<https://www.surveymonkey.com/s/378G6HF>>

Bunting, Jeanne L NFG (US)

From: Baughman, Mike <mbaughman@wycokck.org>
Sent: Friday, September 27, 2013 2:04 PM
To: Bunting, Jeanne L NFG (US)
Subject: Public Notice - Wyandotte

UG E-News

From: Unified Government of WyCo/KCK [mailto:info@wycokck.org]
Sent: Tuesday, September 17, 2013 1:04 PM
To: Baughman, Mike
Subject: News from the Unified Government

Hello, just a reminder that you're receiving this email because you have expressed an interest in the Unified Government of Wyandotte County/Kansas City, KS. Don't forget to add info@wycokck.org to your address book so we'll be sure to land in your inbox!

You may unsubscribe
<http://visitor.constantcontact.com/do?p=un&mse=001Jzhx8uVKgrNWCfQ3m4S9vEI0aVoqJuGw&t=001IAZXJBwfqFaYWrxAAkEitA%3D%3D&lang=001FCsS65SMrsI%3D&reason=001y5KaVIBn7_Y%3D&llr=4jaobacab> if you no longer wish to receive our emails.

<<http://r20.rs6.net/on.jsp?t=1114951579246.0.1101660619071.915&ts=S0955&r=3&o=http://ui.constantcontact.com/images/p1x1.gif>>

Tuesday, September 17, 2013

<<http://ih.constantcontact.com/fs168/1101660619071/img/1558.jpg>>

Fred, the Preparedness Dog visits with a child at the Wyandotte County Public Health Department on Monday.

Top<<https://imgssl.constantcontact.com/ui/images1/s.gif>> ENews Source

UG Receives Justice Department Grant

Representing a county-wide collaborative committed to reducing the number of persons with mental illness and/or substance abuse issues who are incarcerated for low level crimes, the Unified Government of Wyandotte County, Kansas City, Kansas has received a two-year \$250,000 grant from the U.S. Department of Justice, Bureau of Justice Assistance. The planning and implementation grant targets persons with mental health and/or substance abuse issues who come into contact with the criminal justice system primarily through local law enforcement.

"We're excited about this opportunity to continue working with our community partners - particularly the Wyandotte County Municipal and Probate Courts, the Sheriff's Office, Wyandot, Inc. and Heartland RADAC - to develop alternatives to jail or hospitalization for persons who can benefit from community-based interventions," says KCKPD Chief Rick Armstrong. "Because we have done considerable planning and are already in the implementation phase through our collaborative efforts, we will be able to keep advancing these initiatives."

The grant will fund expanded hours of Wyandot Center's Crisis Clinic to include weekends, which gives law enforcement an alternative to jail and hospital emergency departments for calls involving mental health and/or substance abuse issues. Wyandot Center is the county's designated community mental health center. The Crisis Clinic, located at 1301 North 47th Street in mid-Wyandotte County, is currently open Mondays through Fridays 8 a.m. to 8 p.m.

With grant funds, Wyandot Center will also add a full-time co-responder position to respond with law enforcement to appropriate calls involving persons with mental health and/or substance use issues. This program will be largely modeled after the Olathe Police Department/Johnson County Mental Health Center program. Wyandot Center will also add two intensive case manager positions that will be responsible for intensive support to persons with mental health and/or substance use issues who come into regular contact with social service agencies and the criminal justice system.

Julie Solomon, Wyandot, Inc.'s chief strategic officer, says this grant builds upon previous initiatives and funding awarded to Wyandotte County collaborative partners. Two years ago, Wyandotte County stakeholders began Crisis Intervention Team (CIT) training for law enforcement. This 40-hour training helps officers identify common signs and symptoms of mental illness, as well as de-escalation techniques that are often different from traditional police training. The county has 112 officers trained in CIT to date.

Last year, the GAINS Center-Sequential Intercept Mapping (SIM) grant brought 40 key community stakeholders together to identify critical system gaps and strategies to better respond to the needs of adults with co-occurring mental health

and substance use disorders who are in contact with the criminal justice system. In January 2013, the Unified Government Sheriff's budget agreed to allocate \$154,000 to support a multi-faceted jail diversion program-a key priority identified through the SIM process.

"This Bureau of Justice Assistance grant allows us to take additional steps forward in addressing a tremendous community need," says Pete Zevenbergen, president and CEO of Wyandot, Inc., the parent company of Wyandot Center. "The goal of our community proposal and plan is to reduce incarceration for this target population, while increasing stabilization through community-based assessment and treatment services. By working together in partnership, and thinking innovatively and collaboratively, we can do this."

Solomon added, "We are excited about news of this latest grant, which continues to allow our community to move forward with best practice standards at this intersection of mental health/substance abuse/criminal justice systems. We have tremendous synergy and great opportunities in our community right now. We look forward to continued opportunities to create a stronger, more integrated system of care."

Top

Regional Hazard Mitigation Plan

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You can also view the document online at the Wyandotte County website

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<http://r20.rs6.net/tn.jsp?e=0017MoRQT_Ks_sqrpVfW44gGsmxEHz-sAH8GgiiF2qhIH-gTUEribWbSF4F_pUCwIWaUWtIXP4HokvExzGS923mxmRLkYzbOQGvN4OUMa69DWdWice5VIQTwwCYQ_OfSrsnxISiGikveG1RYSZ0k3s9Dw==> .

A survey <http://r20.rs6.net/tn.jsp?e=0017MoRQT_Ks_up0P89KGhRcQyj1PAyNvPtggDDecYeOxW1DV3oNB1bpduEjYda-ti81QdFixRFKHlj0mwnR8ouoqOr5sXTRSTd9RjFgXsbPpZGj17bf34B4yU6qVfLdlxUrmzOV1aniKE=>> has been prepared for comment about the draft plan.

Top

New Housing Across KCK

Work is underway to renovate the long-empty Saint Margaret's Hospital into senior apartments.

Foutch Brothers is converting this longtime eyesore into 111 one, two and three bedroom senior living apartments with lifestyle amenities and incredible views. Renovation is well underway and leasing should begin soon.

In downtown KCK, the Horace Mann Luxury apartments at 824 State Avenue are over 50% leased at market rate rent prices. This is also a Foutch Brothers project. The official ribbon is cutting at 4:00 p.m. today.

Western Wyandotte County, The Heights at Delaware Ridge is open. The 200 unit apartment complex is at 130th & State. The Heights at Delaware Ridge offers beautiful amenities including a salt water outdoor pool, clubhouse, a stocked pond, washer and dryer in every unit and a storage unit right outside each apartment's front door. 40 of the 50 apartments now available are already leased. And at 110th and Parallel, the 300 plus unit Village West Luxury Apartment are under construction.

Top

Register of Deeds Offer Fraud Protection

New property fraud protection service offered in Wyandotte County

Nancy Burns encourages residents to take advantage of the FREE service that is available to help protect them from fraud.

Nancy says people can use the county's website to sign up to receive "property fraud alerts" through an automated database that monitors activity involving land records filed in the Wyandotte County Register of Deeds Office.

Property owners may sign up to take advantage of the alerts by going to www.wycokck.org
<http://r20.rs6.net/tn.jsp?e=0017MoRQT_Ks_v6xf_Q6egNXS2oRlvP-HymcKCNwz9rnTh1WNPzEJqzGbDXmQ03pKBnN7JECJzu2DwyTsCG3RMuXM9Q4C31U7We5Gym9kleitdwnzveCn9FDg==
> click on departments at the top and go to Register of Deeds or you can go to www.propertyfraudalert.com
<http://r20.rs6.net/tn.jsp?e=0017MoRQT_Ks_t7EEUo-UiB14VzCci3hSRk96xRZ7VJ4-TdK7C1wiwI51lyumLXI6pU6LCSf407PbvDH2WOjWoqMufIMEgmjV4YieayodFQiOcmNcN0c_Lgna2UV9sl9gH7> .

This system notifies individuals when transaction involving their property is recorded in her office and provides notice of possible fraudulent activity involving their land records.

It's easy to sign up for the service and offers a little extra peace of mind with just a few clicks of the mouse. Participants can choose whether to receive their alerts via email or over the phone.

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Annual Eisenhower Craft Show

The Parks Department is accepting applications for the Eisenhower Craft Show. Vendors from across the area are encouraged to purchase a booth to sell their hand-crafted items. There are also a limited number of spaces available for commercial vendors. The Craft Show will be Saturday, November 23rd at Eisenhower Community Center from 9:00 a.m. - 3:00 p.m. Applications can be requested by contacting Shaya Patrick.

Once registered, property owners will receive real-time monitoring and be notified each time a document is recorded under their name or business.

The service and database are managed and maintained by Fidlarc Technologies the Register of Deeds software provider for land records. Fidlarc can be contacted at (800) 728-3858.

Top

Fred the Preparedness Visits the Health Department

Fred, the Preparedness Dog, owned by Michael McNulty, KDHE Preparedness Operations Director, visited the public health department on Monday. Fred had his own preparedness kit on his back and encouraged others to "Make a Kit, Have a plan, and Stay Informed".

Over the years many efforts have been made to target the at-risk population of children, between the ages of five and twelve, and families to gain and keep their interest in preparedness activities. Programs must develop campaigns that speak to the kids in a manner that engages them without making the information scary or talking above or below them. <<http://ih.constantcontact.com/fs168/1101660619071/img/1557.jpg>>

Fred the Preparedness Dog is a health and preparedness education campaign by the Kansas Department of Health and Environment (KDHE) Preparedness Program that utilizes a two year old German Shepherd Dog as a mascot. Fred's work specifically targets children and families but has gained the attention of a wide range of community groups.

Fred's campaign is a mixture of personal appearances at various community events in Kansas, visits to schools, social media such as Facebook (click image of Fred) and Twitter, @FredPrepDog, health preparedness education materials (with Fred's cartoon caricature) in the form of activity books and a series of trading cards and occasional television and radio appearances.

To contact Fred email FredPreparedness@kdheks.gov

<http://r20.rs6.net/tn.jsp?e=0017MoRQT_Ks_t_QUEG1vOwDegyKl6njyIS4GaLbA31T9ykOxGla56Q-GDSgkDHTb5Ofplwqjd7nhWJEIM9nAoArleQLYARu840A5ejLarWcRN4jesLNlzu3uHZyC4wIZVLG> or call 785-291-3065. You are invited to come join us for this educational event on preparedness.

Top

Road Closure Sign<<https://origin.ih.constantcontact.com/fs027/1101660619071/img/716.jpg>>

Road Closures Construction Barrel<<http://ih.constantcontact.com/fs027/1101660619071/img/1103.png>>

Based on information provided by both the UG's Public Works Department and the Kansas Department of Transportation (KDOT), we are able to provide motorists living in Wyandotte County an update on road and highway projects.

This information can be useful to prepare individuals, commuting to and from work, with early warnings on minor delays. This also encourages motorists to use alternate routes due to land and ramp closures.

No Road Closures to Report this Week

Top

KDOT Logo<<https://origin.ih.constantcontact.com/fs027/1101660619071/img/642.jpg>>

No KDOT Closures to Report this Week

Top

Daily Lane Closure Highway Project Sign<<http://ih.constantcontact.com/fs027/1101660619071/img/718.jpg>>

Remember, you can always go to the KDOT

<[<<https://imgssl.constantcontact.com/ui/stock1/yellow-rays-abstract.gif>>](http://r20.rs6.net/tn.jsp?llr=4jaobacab&et=1108314737768&s=2341&e=001SjAv0VrKDnKeuiAJacbPsb5UiHVVYiFt2dp7EiIdFile44nkKGRemSHqvli2JIKloZJguypAqbnZL-Qg4b3lt8uZup8efWAcYr4PcKklxIWqP7Aj8JGwb_eTXZePxcl4Eh00Q-kSz-Ko=> website for up to the minute road closures and traffic information.</p></div><div data-bbox=)

www.wycokck.org

<<http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.8ujgqacab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org>>

UG Logo 2<<http://ih.constantcontact.com/fs027/1101660619071/img/505.gif>>

This Week in Kansas City

UG Receives Justice Department Grant

Regional Hazard Mitigation Plan

New Housing Across KCK

Register of Deeds Offer Fraud Protection

Annual Eisenhower Craft Show

Preparedness Dog Visits Health Department

Road Closures

KDOT Daily Lane Closures

UG Tax Sale List... Check it Out!

Sign-up Now!

Commission Meetings

Stay Connected

Quick Links

Trash Collection Schedule

Liveable Neighborhoods

Target of the Month

Tax Sale List<<http://ih.constantcontact.com/fs168/1101660619071/img/1343.jpg>>

Delinquent Real

Estate

Check out the UG's

Tax Sale List

<http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.a6y4lzmab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org%2FInternetDept.aspx%3Fid%3D17506%26banner%3D15284%26menu_id%3D1384>

ENews Source

Sign-up now!

Cell phone<<http://ih.constantcontact.com/fs168/1101660619071/img/1145.png>>

Then text your email address to get started

or click

Join Our Mailing List <<http://visitor.r20.constantcontact.com/email.jsp?m=1101660619071>>

3-1-1 Call Center<<http://ih.constantcontact.com/fs027/1101660619071/img/210.jpg>>

Board of Commissioners

Commision Meeting

on Thursday,

October 3, at 7:00 pm

Commission Chambers

Planning and Zoning

on Thursday,

September 26, 7:00 pm

Commission Chambers

Agenda and Minutes<<http://ih.constantcontact.com/fs027/1101660619071/img/715.png>>

Agendas and Minutes

<http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.ruh6prhab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org%2FInternetDept.aspx%3Fid%3D7880%26menu_id%3D1390>

City Tuned

UGTV Logo<<http://ih.constantcontact.com/fs027/1101660619071/img/408.png>>

Channel 2 Time Warner Cable

Channel 141 Google

and

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<<http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.qtkkcohab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.facebook.com%2Fcityofkck>> . Follow us on Twitter

<<http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.enibelhab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Ftwitter.com%2F%23%21%2FCityofKCK>> View our videos on YouTube

<<http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.stkkcohab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.youtube.com%2Fofficialwycokck>>

to your local government

Quick Links

Website

<http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.8ujgqacab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org>

Mayor/CEO

http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.puh6prhab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org%2FInternetDept.aspx%3Fid%3D16098%26banner%3D15284%26menu_id%3D1366

Board of Commissioners

http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.quh6prhab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org%2FInternet2010Tab.aspx%3Fid%3D16208%26banner%3D31273%26menu_id%3D1278

Agendas/Minutes

http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.ruh6prhab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org%2FInternetDept.aspx%3Fid%3D7880%26menu_id%3D1390

Area Attractions

http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.suh6prhab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org%2FInternet2010Tab.aspx%3Fid%3D16068%26banner%3D27658%26menu_id%3D1358

Contact Information

http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.tuh6prhab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org%2FInternetdept.aspx%3Fid%3D5432%26banner%3D15284%26menu_id%3D1364

Departments

http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.uuh6prhab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org%2FInternet2010Tab.aspx%3Fid%3D9024%26banner%3D27662%26menu_id%3D1364

Trash Collection Schedule

Trash Collection

<http://r20.rs6.net/tn.jsp?t=qlc7gjab.0.0.4jaobacab.0&id=preview&ts=S0727&p=http%3A%2F%2Fwww.wycokck.org%2FInternetDept.aspx%3Fid%3D33885>

List of the holidays where residential

trash and recycle

pick-up would be

delayed one day.

Liveable Neighborhoods

<<http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.5pnw7gjab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org%2Fln%2F>>

Improving the Quality
of Lives in
Kansas City, Kansas

Target of the Month

Target of the Month

<<http://r20.rs6.net/tn.jsp?t=qlc7gjab.0.0.4jaobacab.0&id=preview&ts=S0727&p=http%3A%2F%2Fwww.wycokck.org%2FInternetDept.aspx%3Fid%3D33885>>

The Code Enforcement Division

'http://r20.rs6.net/tn.jsp?t=ot6vemoab.0.kaajcqkab.4jaobacab.915&ts=S0955&r=3&p=http%3A%2F%2Fwww.wycokck.org%2FInternetDept.aspx%3Fid%3D7046%26menu_id%3D1014%26banner%3D15284> of the UG brings you this message monthly to encourage voluntary citizen compliance to reduce blight and beautify the appearance of our city.

Please click on the target to access information on the Code Enforcement for the month. You may contact Code Enforcement.

Monday through Friday
8:00 a.m. to 5:00 p.m.
913-573-8600.

Unified Government of Wyandotte County/Kansas City, Kansas

913-573-5000

Forward email

<<http://ui.constantcontact.com/sa/fwtf.jsp?llr=4jaobacab&m=1101660619071&ea=mbaughman%40wycokck.org&a=1114951579246>>

<http://visitor.constantcontact.com/do?p=un&mse=001Jzhx8uVKgrNWCfQ3m4S9vEI0aVoqJuGw&t=001IAZXJBwfqFaYWrxAAkEitA%3D%3D&lang=001FCs65SMrs!%3D&reason=001y5KaVIBn7_Y%3D&llr=4jaobacab>

<http://www.constantcontact.com/index.jsp?cc=TEM_News_112>

This email was sent to mbaughman@wycokck.org by info@wycokck.org |

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<<http://ui.constantcontact.com/roving/CCPrivacyPolicy.jsp>> .

Unified Government of WyCo/KCK | 701 N. 7th St | Kansas City | KS | 66101

Region L

Johnson, Leavenworth, and Wyandotte Counties

Public Meeting – 24 September 2013

EOC, 111 S. Cherry Street, Room LL200 1 – 3 p.m.

Agenda

- Introductions
- Disaster Mitigation Act Planning Requirements
- Regional Mitigation Planning Process
- Regional Partners
- Grant Program Availability Linked to Approved Plan
- Hazard Identification & Profiles
- Plan Schedule
- National Flood Insurance Program (NFIP)
- Community Rating System (CRS)
- Questions/Feedback

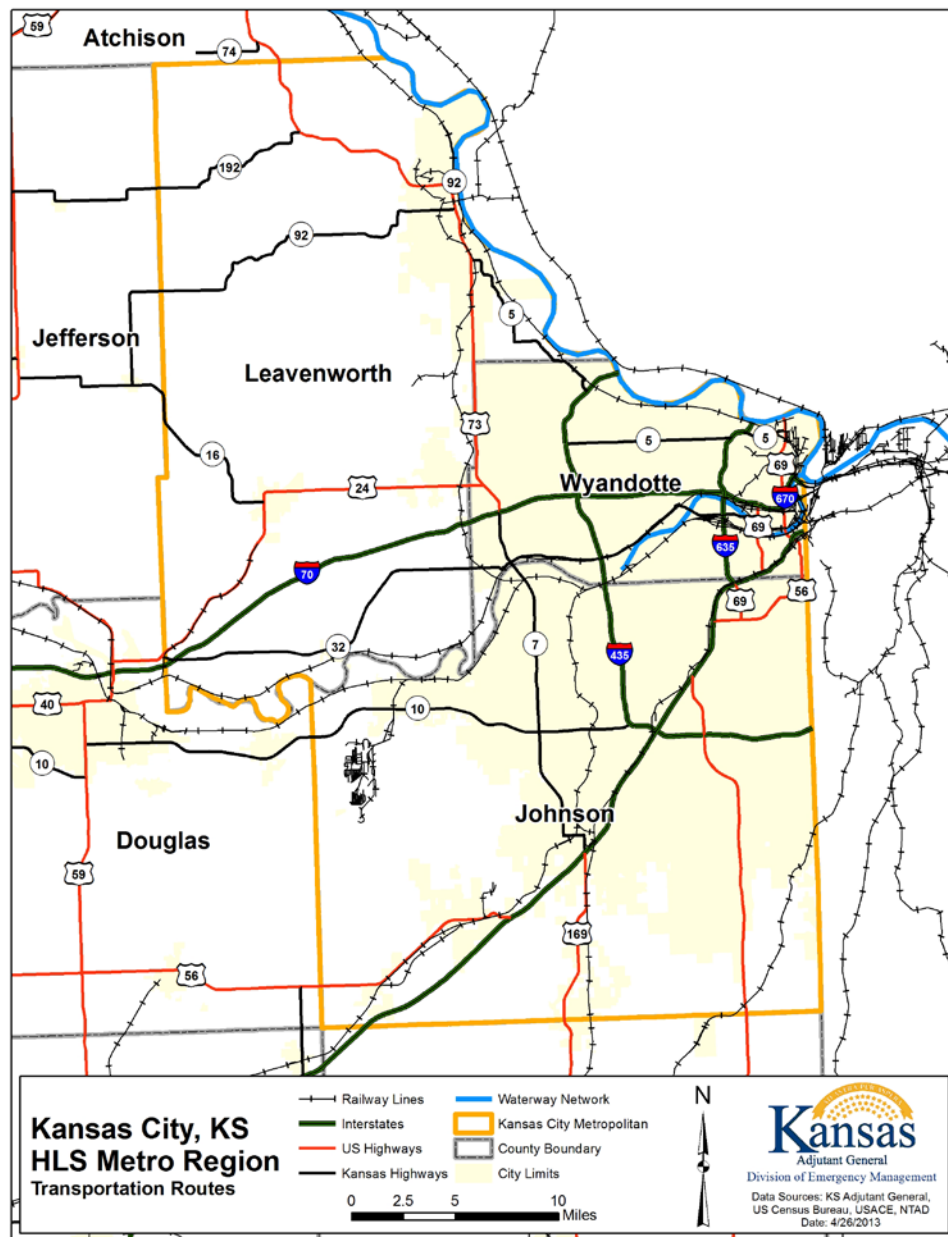
Appendix C

Critical Facilities

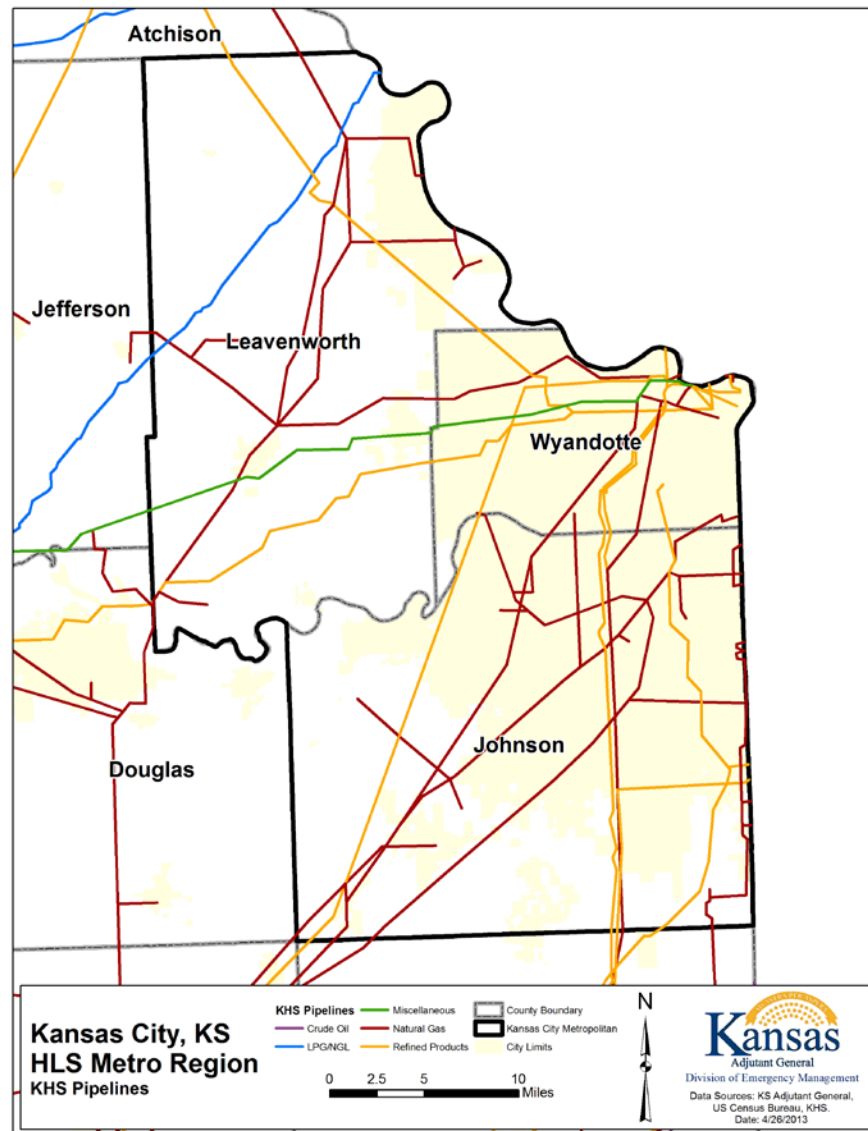
(SECURE APPENDIX – NOT RELEASABLE TO THE PUBLIC)

Critical facilities are essential in providing utility or direction during the response to an emergency or during the recovery operation. The information below is the inventory of critical facilities in Johnson, Leavenworth, and Wyandotte Counties. Wherever possible the information has been indicated in a GIS format. All information was gathered via GIS, Kansas Division of Emergency Management, Johnson, Leavenworth, and Wyandotte Counties, participants of the plan, and prior plans.

Region L:
Transportation Routes:



Region L: Pipelines



Johnson County Critical Facilities

FACILITY	NAME	ADDRESS	CITY	SUBSTANCE
Fire Station	De Soto, Stn 1	33150 W 83RD ST	De Soto	
Fire Station	Dist 3, Stn 1	9745 KILL CREEK RD	De Soto	
Nursing Home	Hillside Village of De Soto	33600 W 85th St	De Soto	
School	De Soto High	35000 W 91st St	De Soto	
School	Starside Elementary	35400 W 91st St	De Soto	
School	Lexington Trails Middle	8800 Penner Ave	De Soto	
School	Education Admin. Office	35200 W 91st St	De Soto	
School	Countryside Learning Center	10120 Lexington Ave	De Soto	
County Facility	Rural Fire District #3, Antenna Site	9745 Kill Creek Road	De Soto, KS	
County Facility	HSA MultiService Center - De Soto	32905 W 84th Street	De Soto, KS	
County Facility	De Soto	33145 W 83rd Street	De Soto, KS	
Government Office	De Soto City Hall	32905 W 84th St	De Soto, KS 66018	
HazMat	Huhtamaki Consumer Packaging Inc	9201 PACKAGING DR	DeSoto	6XXX series alloys
HazMat	Huhtamaki Consumer Packaging Inc	9201 PACKAGING DR	DeSoto	Absolyte/Champion Sealed Lead Batter
HazMat	Huhtamaki Consumer Packaging Inc	9201 PACKAGING DR	DeSoto	SULFURIC ACID
HazMat	Huhtamaki Consumer Packaging Inc	9201 PACKAGING DR	DeSoto	CADMIUM OXIDE
HazMat	Huhtamaki Consumer Packaging Inc	9201 PACKAGING DR	DeSoto	Lead Acid Batteries
HazMat	Huhtamaki Consumer Packaging Inc	9201 PACKAGING DR	DeSoto	KC-3468 Poly Lo Thriller Red
HazMat	Hunt - Sunflower Quarry	34135 W 95TH ST	DeSoto	ANFO
HazMat	Hunt - Sunflower Quarry	34135 W 95TH ST	DeSoto	Diesel Fuel
HazMat	Hunt - Sunflower Quarry	34135 W 95TH ST	DeSoto	Lubricating Oil
HazMat	Hunt - Sunflower Quarry	34135 W 95TH ST	DeSoto	Water Gel Primer
HazMat	Intervet Inc	35500 W 91st St	DeSoto	Formaldehyde
HazMat	A T & T - Eudora	37260 W 103RD ST	DeSoto	SULFURIC ACID
HazMat	Laidlaw Transit Inc. - (7013 DeSoto)	8800 PENNER AVE	DeSoto	Diesel Fuel
County Facility	Med-Act 1159 (DeSoto FD)	33150 W. 83rd	DeSoto, KS 66018	
Fire Station	Dist 1, Stn 2	400 E 3RD ST	Edgerton	
HazMat	Roberts Oil Leases - Richard L Roberts	17915 Sunflower Rd	Edgerton	Crude Oil
HazMat	Edgerton Coop	1002 E 2ND ST	Edgerton	Ammonia (ANHYDROUS)
HazMat	Edgerton Coop	1002 E 2ND ST	Edgerton	Diesel Fuel
HazMat	Edgerton Coop	1002 E 2ND ST	Edgerton	Gasoline
HazMat	Edgerton Coop	1002 E 2ND ST	Edgerton	Guardsman Max
HazMat	Edgerton Coop	1002 E 2ND ST	Edgerton	Keystone

HazMat	Edgerton Coop	1002 E 2ND ST	Edgerton	Propane
HazMat	Edgerton Coop	1002 E 2ND ST	Edgerton	Prowl
HazMat	Edgerton Coop	1002 E 2ND ST	Edgerton	Roundup Ultra Max
HazMat	Edgerton Coop	1002 E 2ND ST	Edgerton	Glystar Plus
HazMat	Edgerton Coop	1002 E 2ND ST	Edgerton	roundup Orinigal Max
School	Edgerton Elementary	400 W Nelson St	Edgerton	
County Facility	Storage	309 E. Nelson	Edgerton, KS	
County Facility	Edgerton Library	319-321 E. Nelson Street	Edgerton, KS	
County Facility	Lanesfield Interpretive Center	18745 Dillie Rd.	Edgerton, KS	
County Facility	Edgerton Radio Tower Site	710 E. Nelson	Edgerton, KS	
County Facility	Edgerton Substation	309 E. Nelson	Edgerton, KS	
County Facility	Lanesfield School Historic Site	18745 S. Dillie Road	Edgerton, KS 66021	
Government Office	Edgerton City Hall	404 E Nelson	Edgerton, KS 66021	
Police	Fairway Police	5252 Belinder Rd	Fairview	
HazMat	Colt Energy - Effertz Leases	4350 SHAWNEE MISSION PKWY	Fairway	Crude Oil
County Facility	Belinder Holding Station	5700 Belinder	Fairway, KS	
County Facility	Rock Creek Pumping Station	5801 Roe Blvd	Fairway, KS 66205	
Government Office	Fairway City Hall	5252 Belinder Rd	Fairway, KS 66205	
Fire Station	Dist 1, Stn 1	234 E PARK ST	Gardner	
Fire Station	Gardner, Stn 1	440 E MAIN ST	Gardner	
Fire Station	Gardner Pub Safety 2 Future		Gardner	
HazMat	Sprint Communications Company L.P. - Gardner Cen	107 S ELM ST	Gardner	SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Gardner Cen	107 S ELM ST	Gardner	Lead Compounds
HazMat	Cramer Products Inc	153 W WARREN ST	Gardner	Isopropyl Alcohol
HazMat	Cramer Products Inc	153 W WARREN ST	Gardner	Petrolatum
HazMat	Cramer Products Inc	153 W WARREN ST	Gardner	Sodium Chloride
HazMat	Cramer Products Inc	153 W WARREN ST	Gardner	Wood Resin FF
Nursing Home	Medicalodge of Gardner	223 Bedford St	Gardner	
Nursing Home	Meadowbrook Rehab. Hospital	427 W Main St	Gardner	
Nursing Home	Vintage Park of Gardner	869 Juniper Ter	Gardner	
Police	Gardner Police	440 E Main St	Gardner	
School	Gardner-Edgerton High	425 N Waverly Rd	Gardner	
School	Sunflower Elementary	775 N Center St	Gardner	
School	Wheatridge Middle	318 E Washington St	Gardner	
School	Gardner Elementary	218 E Shawnee St	Gardner	

School	Education Admin. Office	314 E. Washington St	Gardner	
County Facility	Med-Act 1150, (Gardner Public Safety)	440 E. Main	Gardner, KS	
County Facility	HSA MultiService Center - Gardner	112 S. Elm	Gardner, KS	
County Facility	Gardner Library	137 E Shawnee	Gardner, KS	
County Facility	JCDS - Agnes St	17371 S Agnes St	Gardner, KS 66030	
County Facility	HSA Nutrition Site - Gardner	128 E Park St	Gardner, KS 66030	
County Facility	JCDS - Ingrid	17390 S. Ingrid	Gardner, KS 66030	
Government Office	Gardner City Hall	120 E Main St	Gardner, KS 66030	
County Facility				
County Facility	Kill Creek #1		Johnson County	
County Facility	Hangar D	200 Springhill Dr.	Johnson County	
County Facility	Hangar E	200 Springhill Dr.	Johnson County	
County Facility	Hangar C	200 Springhill Dr.	Johnson County	
County Fuel Tank	New Century	228 Gardner Dr	Johnson County	
County Fuel Tank	New Century	228 Gardner Dr	Johnson County	
County Fuel Tank	New Century	50 Leawood Dr	Johnson County	
County Fuel Tank	Heritage Park Maintenance	14025 W. 159th Street	Johnson County	
County Fuel Tank	Heritage Park Maintenance	14025 W. 159th Street	Johnson County	
County Fuel Tank	Heritage Park Golf Course	16445 S. Lackman Road	Johnson County	
County Fuel Tank	Heritage Park Golf Course	16445 S. Lackman Road	Johnson County	
County Fuel Tank	Kill Creek Park Maintenance	11770 Homestead Lane	Johnson County	
County Fuel Tank	Kill Creek Park Maintenance	11770 Homestead Lane	Johnson County	
County Fuel Tank	Heritage Park Maintenance	14025 W. 159th Street	Johnson County	
Fire Station	Dist 1, Stn 3	490 NEW CENTURY PKWY	Johnson County	
Fire Station	Overland Park, Stn 5	15935 METCALF RD	Johnson County	
Fire Station	Dist 2, Stn 1	19495 METCALF RD	Johnson County	
Fire Station	Dist 2, Stn 2	18475 MISSION RD	Johnson County	
Fire Station	Dist 2, Stn 3	19065 LACKMAN RD	Johnson County	
Fire Station	Gardner Pub Safety 3 Future		Johnson County	
Fire Station	Dist 3, Stn 2	29520 W 127TH ST	Johnson County	
HazMat	Petroleum Technologies Inc		Johnson County	Crude Oil
HazMat	Petroleum Technologies Inc		Johnson County	Crude Oil
HazMat	Petroleum Technologies Inc		Johnson County	BRINE
HazMat	Petroleum Technologies Inc		Johnson County	BRINE
HazMat	Petroleum Technologies Inc		Johnson County	BRINE

HazMat	Petroleum Technologies Inc		Johnson County	
HazMat	Petroleum Technologies Inc		Johnson County	
HazMat	Petroleum Technologies Inc		Johnson County	BRINE
HazMat	Petroleum Technologies Inc		Johnson County	Crude Oil
HazMat	Petroleum Technologies Inc		Johnson County	Crude Oil
HazMat	Petroleum Technologies Inc		Johnson County	BRINE
HazMat	Petroleum Technologies Inc		Johnson County	Crude Oil
HazMat	Petroleum Technologies Inc		Johnson County	BRINE
HazMat	Petroleum Technologies Inc		Johnson County	Crude Oil
HazMat	Petroleum Technologies Inc		Johnson County	Crude Oil
HazMat	Petroleum Technologies Inc		Johnson County	BRINE
Jail	Johnson County Sheriff	27745 W 159th St	Johnson County	
School	Pleasant Ridge Middle	9000 W 165th St	Johnson County	
School	Blue Valley High	6001 W 159th St	Johnson County	
School	Stilwell Elementary	6410 W 199th St	Johnson County	
School	Hilltop Elementary	16740 W 175th	Johnson County	
School	Moonlight Elementary	17960 S Moonlight Rd	Johnson County	
School	Blue Valley West High	16200 Antioch Road	Johnson County	
School	Cedar Hills Elementary	9100 W 165th St	Johnson County	
School	Prairie Creek Elementary	17077 W 165th St	Johnson County	
School	Future High	19701 S Ridgeview	Johnson County	
School	Madison Elementary	800 W Madison St	Johnson County	
School	Pinoeer Ridge Middle	16200 Kill Creek Rd	Johnson County	
School	Nike Elementary	19500 S Gardner Rd.	Johnson County	
Sheriff	Johnson County Sheriff	27747 W 159th St	Johnson County	
HazMat	Petroleum Technologies Inc - Knabe C Lease		Kansas City	BRINE
HazMat	Petroleum Technologies Inc - Knabe C Lease		Kansas City	Crude Oil
County Facility	Lake Quivira Antenna Site	100 Crescent Boulevard	Lake Quivira, KS 66217	
Fire Station	Lake Quivira, Stn 1	10 CRESCENT DR	Lake Quivira, KS 66217	
Government Office	Lake Quivira City Hall	10 Crescent Blvd	Lake Quivira, KS 66217	
Police	Lake Quivira Police	10 Crescent Blvd	Lake Quivira, KS 66217	
Fire Station	Leawood, Stn 1	9607 LEE BLVD	Leawood	
Fire Station	Leawood, Stn 2	12701 MISSION RD	Leawood	
Fire Station	Leawood, Stn 3	14801 MISSION RD	Leawood	
HazMat	Johnson County Wastewater Tomahawk Facility	10701 LEE BLVD	Leawood	chlorine

HazMat	Jiffy Lube Store # 353	10300 STATE LINE RD	Leawood	motor oil
Nursing Home	Alterra Clare Bridge/Leawood	12724 State Line	Leawood	
Nursing Home	The Homestead of Leawood	12720 State Line	Leawood	
Nursing Home	Kansas City Orthopaedic Inst. LLC	3651 College	Leawood	
Nursing Home	Grace Gardens/Leawood Assited Liv.	5201 W 143rd St	Leawood	
Nursing Home	Doctors Specialty Hospital LLC	4901 College Blvd	Leawood	
Police	Leawood Police	9617 Lee Blvd	Leawood	
RadMat	BETA CHEM LABORATORY	10300 HOWE DR	LEAWOOD	
School	Leawood Middle	2410 W 123rd St	Leawood	
School	Prairie Star Middle	14201 Mission Rd	Leawood	
School	Mission Trail Elementary	13200 Mission Rd	Leawood	
School	Leawood Elementary	2400 W 123rd St	Leawood	
School	Prairie Star Elementary	3800 W 143rd St	Leawood	
School	Brookwood Elementary	3411 W 103rd St	Leawood	
County Facility	Leawood Pioneer Branch	4700 Town Center Drive	Leawood, KS	
County Facility	Leawood South Plant	12301 Mission Rd	Leawood, KS	
County Facility	Med-Act 1149 (Leawood Fire Station #2)	12701 Mission Rd.	Leawood, KS	
County Facility	Tomahawk Creek Plant	3300 W. 109th St.	Leawood, KS 66211	
County Facility	Chlorine Building #2 (Incl Chlorine Gas Scrubber	3300 W. 109th St.	Leawood, KS 66211	
Government Office	Leawood City Hall	4800 Town Center Dr	Leawood, KS 66211	
Fire Station	Lenexa, Stn 1	9620 PFLUMM RD	Lenexa	
Fire Station	Lenexa, Stn 2	8725 LACKMAN RD	Lenexa	
Fire Station	Lenexa, Stn 3	24000 PRAIRIE STAR PKWY	Lenexa	
Fire Station	Lenexa, Stn 4	10855 EICHER DR	Lenexa	
HazMat	T-Mobile USA Inc	7905 QUIVIRA RD	Lenexa	SULFURIC ACID
HazMat	T-Mobile USA Inc	7905 QUIVIRA RD	Lenexa	Diesel Fuel
HazMat	Kirk Welding Supply, Inc	9725 ALDEN ST	Lenexa	carbon dioxide
HazMat	Kirk Welding Supply, Inc	9725 ALDEN ST	Lenexa	oxygen
HazMat	Kirk Welding Supply, Inc	9725 ALDEN ST	Lenexa	nitrogen
HazMat	Kirk Welding Supply, Inc	9725 ALDEN ST	Lenexa	argon
HazMat	Kirk Welding Supply, Inc	9725 ALDEN ST	Lenexa	Ammonia (ANHYDROUS)
HazMat	Kirk Welding Supply, Inc	9725 ALDEN ST	Lenexa	chlorine
HazMat	Kirk Welding Supply, Inc	9725 ALDEN ST	Lenexa	hydrogen sulfide
HazMat	Shasta Beverages Co., Inc	9901 WIDMER RD	Lenexa	Ammonia (ANHYDROUS)
HazMat	Shasta Beverages Co., Inc	9901 WIDMER RD	Lenexa	chlorine

HazMat	Sprint Communications Company L.P. - Lenexa OSSC	15201 W 99TH ST	Lenexa	SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Lenexa OSSC	15201 W 99TH ST	Lenexa	Diesel Fuel
HazMat	Sprint Communications Company L.P. - Lenexa OSSC	15201 W 99TH ST	Lenexa	halon 1301
HazMat	Sprint Communications Company L.P. - Lenexa OSSC	15201 W 99TH ST	Lenexa	Lead Compounds
HazMat	Sprint Communications Company L.P. - Kansas Reg/Æ	14625 W 100TH ST	Lenexa	SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Kansas Reg/Æ	14625 W 100TH ST	Lenexa	Lead Compounds
HazMat	Sprint Communications Company L.P. - Lenexa Legl	9601 LEGLER RD	Lenexa	SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Lenexa Legl	9601 LEGLER RD	Lenexa	Lead Compounds
HazMat	Sprint Communications Company L.P. - Lenexa Legl	9601 LEGLER RD	Lenexa	Diesel Fuel
HazMat	Sprint Communications Company L.P. - Lenexa Lake	10951 LAKEVIEW AVE	Lenexa	SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Lenexa Lake	10951 LAKEVIEW AVE	Lenexa	Lead Compounds
HazMat	Sprint Communications Company L.P. - Lenexa Lake	10951 LAKEVIEW AVE	Lenexa	Diesel Fuel
HazMat	Sprint Communications Company L.P. - Lenexa PCS-	11211 LAKEVIEW AVE	Lenexa	SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Lenexa PCS-	11211 LAKEVIEW AVE	Lenexa	Lead Compounds
HazMat	Sprint Communications Company L.P. - Lenexa PCS	15481 W 110TH ST	Lenexa	SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Lenexa PCS	15481 W 110TH ST	Lenexa	Lead Compounds
HazMat	Sprint Communications Company L.P. - Lenexa PCS	15481 W 110TH ST	Lenexa	Diesel Fuel
HazMat	Sprint Communications Company L.P. - Lenexa PCS	15620 W 113TH ST	Lenexa	SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Lenexa PCS	15620 W 113TH ST	Lenexa	Lead Compounds
HazMat	Sprint Communications Company L.P. - Lenexa PCS	16020 W 113TH ST	Lenexa	SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Lenexa PCS	16020 W 113TH ST	Lenexa	Lead Compounds
HazMat	Sprint Communications Company L.P. - Lenexa PCS	16020 W 113TH ST	Lenexa	Diesel Fuel
HazMat	Sprint Communications Company L.P. - Lenexa PCS	11300 CORPORATE AVE	Lenexa	SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Lenexa PCS	11300 CORPORATE AVE	Lenexa	Lead Compounds
HazMat	Sprint Communications Company L.P. - Lenexa PCS	11300 CORPORATE AVE	Lenexa	Diesel Fuel
HazMat	Ringside Inc.	9650 DICE LN	Lenexa	carbon & alloy steels
HazMat	Cable and Wireless USA	8005 BOND ST	Lenexa	Diesel Fuel
HazMat	Cable and Wireless USA	8005 BOND ST	Lenexa	lead
HazMat	Cable and Wireless USA	8005 BOND ST	Lenexa	SULFURIC ACID
HazMat	AMCOR P.E.T. Packaging North America	9939 WIDMER RD	Lenexa	"Eastpak" Polymer 9921 W
HazMat	AMCOR P.E.T. Packaging North America	9939 WIDMER RD	Lenexa	Diala Oil AX 68745
HazMat	AMCOR P.E.T. Packaging North America	9939 WIDMER RD	Lenexa	Clearuf 8006
HazMat	AMCOR P.E.T. Packaging North America	9939 WIDMER RD	Lenexa	VFR 10538
HazMat	AMCOR P.E.T. Packaging North America	9939 WIDMER RD	Lenexa	Polyester Bottle Resin
HazMat	AMCOR P.E.T. Packaging North America	9939 WIDMER RD	Lenexa	"Eastpak" Polymer CM01

HazMat	Southwestern Bell Mobile Systems 9532	9532 PFLUMM RD	Lenexa	Diesel Fuel
HazMat	Southwestern Bell Mobile Systems 9532	9532 PFLUMM RD	Lenexa	SULFURIC ACID
HazMat	Southwestern Bell Mobile System 11749	11749 W 112TH ST	Lenexa	SULFURIC ACID
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Polyethylene
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Plasters
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Attapulgit products
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Hubercarb
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	LV-9
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Mica Powder (Muscovite)
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Pyrax B
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Staramic 747 Starch
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	TALC
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Cal bond R-21
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Magnum Joint Compound
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Joint Compounds Powder
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Methocel*250 Hydroxypropyl Methylcellu
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Hydroxyethylcellulose Natrosol
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	1 1/4 Cornerbead, "L" metal, and Open A
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Sheetrock Joint Tape
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Magnum Drywall Textures S-1000, V -10
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Magnum Drywall Blend
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Methylhydroxypropylcellulose
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Nexton 3082R Water Soluble Polymer
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Hydrostone
HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa	Airflex 531 BP Emulsion
HazMat	Penske Truck Leasing Co L.P.	17225 W 116TH ST	Lenexa	Diesel Fuel
HazMat	Kelly Co LLC	15547 W 109TH ST	Lenexa	Crude Oil
HazMat	Kelly Co LLC	15547 W 109TH ST	Lenexa	Emulsion Breaker
HazMat	Kelly Co LLC	15547 W 109TH ST	Lenexa	Corrosion Inhibitor
HazMat	Kelly Co LLC	15547 W 109TH ST	Lenexa	Salt Water
HazMat	Universal Engracing # 2	11801 W 86TH TER	Lenexa	Copper
HazMat	Sam's Club # 8208	12200 W 95TH ST	Lenexa	SULFURIC ACID
HazMat	Verizon Wireless - Lenexa MTSO	9725 PFLUMM RD	Lenexa	SULFURIC ACID
HazMat	Verizon Wireless - Lenexa MTSO	9725 PFLUMM RD	Lenexa	Diesel Fuel
HazMat	Verizon Wireless - Lenexa MTSO	9725 PFLUMM RD	Lenexa	Lead

HazMat	Comfort Products Distributing	14001 MARSHALL DR	Lenexa	Chlorodifluoromethane
HazMat	Wheeling Corrugating Company	9801 ALDEN ST	Lenexa	Diesel Fuel
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	Ammonia (ANHYDROUS)
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	Anthrafil
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	Calcium Hydroxide
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	Ferric Sulfate
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	carbon dioxide
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	SULFURIC ACID
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	Nitrogen, (Cryogenic Liquid)
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	SULFURIC ACID
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	Antracite coal
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	Glycol Ether
HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa	Nitric Acid
HazMat	United Parcel Service	14650 SANTA FE TRAIL DR	Lenexa	Gasoline
HazMat	United Parcel Service	14650 SANTA FE TRAIL DR	Lenexa	Diesel Fuel
HazMat	J C Penney Catalog Center	10500 LACKMAN RD	Lenexa	Diesel Fuel
HazMat	J C Penney Catalog Center	10500 LACKMAN RD	Lenexa	Propane
HazMat	J C Penney Catalog Center	10500 LACKMAN RD	Lenexa	SULFURIC ACID
HazMat	J C Penney Catalog Center	10500 LACKMAN RD	Lenexa	halon 1301
HazMat	Vertis Retail Newspaper Services	14720 W 99TH ST	Lenexa	petroleum distillates in heatset web offset
HazMat	Vertis Retail Newspaper Services	14720 W 99TH ST	Lenexa	Cleaning Compounds in acid solution PS
HazMat	Vertis Retail Newspaper Services	14720 W 99TH ST	Lenexa	Cleaning Liquid Compounds-Z-cling 714
HazMat	Midland Research Laboratories Inc	10850 MID AMERICA AVE	Lenexa	CYCLOHEXYLAMINE
HazMat	Midland Research Laboratories Inc	10850 MID AMERICA AVE	Lenexa	HYDRAZINE
HazMat	Midland Research Laboratories Inc	10850 MID AMERICA AVE	Lenexa	Midland PC 6010 Chlorine Dioxide precu
HazMat	Midland Research Laboratories Inc	10850 MID AMERICA AVE	Lenexa	sodium Bromide
HazMat	Midland Research Laboratories Inc	10850 MID AMERICA AVE	Lenexa	Sodium sulfite
HazMat	Midland Research Laboratories Inc	10850 MID AMERICA AVE	Lenexa	SULFURIC ACID
HazMat	Spec Plating Corporation	8291 MELROSE DR	Lenexa	Nitric Acid
HazMat	Spec Plating Corporation	8291 MELROSE DR	Lenexa	Potassium Cyanide
HazMat	Fedex Express -IXDA	14635 W 99TH ST	Lenexa	Gasoline
HazMat	Fedex Express -IXDA	14635 W 99TH ST	Lenexa	Diesel Fuel
HazMat	Southern Star Central Pipeline (Craig)	19600 W 87TH LN	Lenexa	Gas Engine Oil
HazMat	Southern Star Central Pipeline (Craig)	19600 W 87TH LN	Lenexa	Natural Gas Condensates, Gas
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Calcium Hypochlorite

HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Trichloro-S-Triazinetrione
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Silicon Dioxide
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Vermiculite
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Sodium Hypochlorite Solution
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Diatomaceous Earth, Flux-calcined
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Hydrogen Chloride
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Cyanuric Acid
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Propylene Glycol
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Sodium Hydrogen Carbonate
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	1-bromo-3-chloro-5, 5-dimethyl-hydantion
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Lithium Hypochlorite
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	1-Hydroxyethylidene-1,-diphosphonic
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	Calcium Chloride
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa	sodium Dichloro-s-triazinetrione
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	sodium Dichloro-s-triazinetrione
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Propylene Glycol
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Calcium Hypochlorite
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Trichloro-S-Triazinetrione
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Silicon Dioxide
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Sodium Hydrogen Carbonate
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Vermiculite
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Cyanuric Acid
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Sodium Bisulfate
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Potassium Peroxymonosulfate
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Hydrochloric Acid
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	1-Hydroxyethylidene-1,-diphosphonic
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Diatomaceous Earth
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	PROPYLENE GLYCOL, Butoxydiopropan
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Copper- Triethanolamine complex
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	Copper- Triethanolamine complex
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa	1-bromo-3chloro-5,5-dimethyl-hydantion
HazMat	Wichita Southeast Kansas Transit	14401 W 97TH TER	Lenexa	DIESEL FUEL
HazMat	Moore Wallace North America	8460 FLINT ST	Lenexa	SULFURIC ACID
HazMat	Ryder Transportation Services #0381A	10003 LACKMAN RD	Lenexa	Diesel Fuel
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	13-13-13 Boron Homogenous Fertilizer

HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	13-3-7, 20-3-4 NPK Fert + Weed Control
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	20-3-4 Fert W/ Propendi Herb
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	20-4-10 40%
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	46-0-0 Urea
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Barricade
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Dimension Fertilizer
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Howard Johnson's Turf Fertilizer
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	LEB CC 21-3-18 5.0 WIN
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Lebanon Pro 32-4-8 12 SCU
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Merit 0.5 G Insecticide
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Merit 025
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Snapshot 2.5 TG Herbicide
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	18-3-18 Country Club
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Calcium Nitrate Fertilizer 15.5%N
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Dormant Oil
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Ferromec AC Liquid Iron 15-0-0
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Goal 2X Herbicide
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Honcho Plus Herbicide
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Howard Johnsons Mach 2 Plus Fertilizer
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Nitro 30 30-0-0
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Roundup Pro Herbicide
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Speed Zone Broadleaf Herbicide
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Surflan A S Herbicide
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa	Trimec 992
HazMat	Simplex Grinnell	13555 W 107TH ST	Lenexa	carbon dioxide
HazMat	Pitman Company	9900 PFLUMM RD	Lenexa	Hydroquinone
HazMat	Pack America Corporation	9635 WIDMER RD	Lenexa	SULFURIC ACID
HazMat	Pack America Corporation	9635 WIDMER RD	Lenexa	Inseal 30-5166 Ethylene Vinyl Acetate
HazMat	Pack America Corporation	9635 WIDMER RD	Lenexa	Vinyl Acetate Adhesive KY 729
HazMat	B/E Aerospace. Inc.	10800 PFLUMM RD	Lenexa	Oxygen, (Cryogenic Liquid)
HazMat	B/E Aerospace. Inc.	10800 PFLUMM RD	Lenexa	Sodium Chloride
HazMat	Costco #349	9350 MARSHALL DR	Lenexa	SULFURIC ACID
HazMat	Costco #349	9350 MARSHALL DR	Lenexa	Lead
HazMat	Emerson Ventilation Products	10048 INDUSTRIAL BLVD	Lenexa	Argon
HazMat	Emerson Ventilation Products	10048 INDUSTRIAL BLVD	Lenexa	SULFURIC ACID

HazMat	Emerson Ventilation Products	10048 INDUSTRIAL BLVD	Lenexa	SULFURIC ACID
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Alumina Silicate
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Aluminum Oxide
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Cristobalite
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Portland Cement
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Vitreous Silica
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Hydrous Aluminum Silicate
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Hydrous Aluminum Silicate
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Quartz
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Silicon Dioxide
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Calcium Aluminate
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa	Refractory Ceramic Fibers
HazMat	Jiffy Lube Store # 1628	13520 W 87TH ST PKWY	Lenexa	Motor Oil
HazMat	Machine Laboratory, Inc.	8040 BOND ST	Lenexa	Steel RS5214
HazMat	Machine Laboratory, Inc.	8040 BOND ST	Lenexa	Steel 1018
HazMat	Machine Laboratory, Inc.	8040 BOND ST	Lenexa	Steel 440FSE
HazMat	Machine Laboratory, Inc.	8040 BOND ST	Lenexa	Steel 430 FR
HazMat	Machine Laboratory, Inc.	8040 BOND ST	Lenexa	12L14
HazMat	Machine Laboratory, Inc.	8040 BOND ST	Lenexa	1215 Steel
HazMat	Machine Laboratory, Inc.	8040 BOND ST	Lenexa	Steel 416SS
HazMat	Machine Laboratory, Inc.	8040 BOND ST	Lenexa	Steel 303SS
HazMat	Sprint Communications Company Lenexa PCS Watersi	15405 COLLEGE BLVD	Lenexa	SULFURIC ACID
HazMat	Holland Corporation, Inc	9131 NOLAND RD	Lenexa	Diesel Oil, Medium
HazMat	Holland Corporation, Inc	9131 NOLAND RD	Lenexa	Diesel Fuel
HazMat	Holland Corporation, Inc	9131 NOLAND RD	Lenexa	Gasoline
HazMat	Kansas City Power & Light - Johnson County Servi	16215 W 108TH ST	Lenexa	Diesel Fuel
HazMat	Kansas City Power & Light - Johnson County Servi	16215 W 108TH ST	Lenexa	Gasoline
HazMat	Mid America Wastewater Treatment	14021 W 101ST ST	Lenexa	Ammonia (ANHYDROUS)
HazMat	Mid America Wastewater Treatment	14021 W 101ST ST	Lenexa	Sodium Hydroxide
HazMat	Shaw Industries, Inc. Plant 3K	16955 W 116TH ST	Lenexa	SULFURIC ACID
HazMat	Verizon Wireless - Lenexa Ks-MO RHQ	9725 PFLUMM RD	Lenexa	SULFURIC ACID
HazMat	Emerson Ventilation Products	13915 W 107TH ST	Lenexa	SULFURIC ACID
HazMat	IBM	11200 LAKEVIEW AVE	Lenexa	SULFURIC ACID
Nursing Home	Delmar Gardens of Lenexa	9701 Monrovia St	Lenexa	
Nursing Home	Lakeview Village	9100 Park St	Lenexa	

Nursing Home	Vintage Park at Lenexa	8710 Caenen Lake	Lenexa	
Nursing Home	The Homestead of Lenexa	8740 Caenen Lake	Lenexa	
Nursing Home	Sunrise Assisted Living of Lenexa	15055 W 87th Pkwy	Lenexa	
Police	Lenexa Police	12500 W 87th St	Lenexa	
Police	Lenexa Police	23930 Prairie Star Pkwy	Lenexa	
RadMat	CITY OF LENEXA	12350 W 87TH STREET PKWY	LENEXA	
RadMat	CLINICAL REFERENCE LABORATORY	8433 QUIVIRA RD	LENEXA	
RadMat	COMO TECH INC	27640 W 83RD ST	LENEXA	
RadMat	EAGLE-PICHER INDUSTRIES	13605 W 96TH TERR	LENEXA	
RadMat	GEORGE BUTLER ASSOCIATES	9801 RENNER BLV	LENEXA	
RadMat	GEOSYSTEMS ENGINEERING INC	7802 BARTON AVE	LENEXA	
RadMat	KRUGER TECHNOLOGIES INC	14705 W 114TH TERR	LENEXA	
RadMat	PACE ANALYTICAL SERVICES I	9608 LOIRET BLV	LENEXA	
RadMat	PHARMACEUTICAL RESEARCH A	16300 COLLEGE BLV	LENEXA	
RadMat	QUINTILES INC	11250 CORPORATE AVE	LENEXA	
RadMat	S O R	14685 W 105TH ST	LENEXA	
RadMat	TERRACON INC	16000 COLLEGE BLV	LENEXA	
RadMat	TRANSYSTEMS CORPORATION	8218 NIEMAN RD	LENEXA	
School	Christa McAuliffe Elementary	15600 W 83rd St	Lenexa	
School	Mill Creek Elementary	13951 W 79th St	Lenexa	
School	Rising Star Elementary	8600 Candlelight Ln	Lenexa	
School	Rosehill Elementary	9801 RoseHill Rd	Lenexa	
School	Sunflower Elementary	8955 Loiret Blvd	Lenexa	
School	Trailridge Middle	7500 Quivira Rd	Lenexa	
School	Don Bonjour Elementary	9400 Pflumm Rd	Lenexa	
School	Mill Creek Middle	8001 Mize Rd	Lenexa	
School	Manchester Park Elementary	9810 Prairie Creek Rd	Lenexa	
County Facility	Med-Act 1135, (Lenexa FD)	9224 Haskins	Lenexa, KS	
County Facility	Lackman	15345 W. 87th Pkwy	Lenexa, KS	
County Facility	Wastewater Storage	16101 W. 95th St.	Lenexa, KS	
County Facility	JCDS - Satellite Site	15024 W. 106th	Lenexa, KS 66219	
County Facility	HSA Nutrition Site - Lenexa	13425 Walnut	Lenexa, KS 66210	
County Facility	HSA MultiService Center - North Central	12425 W. 87th Street Pkwy	Lenexa, KS 66215	
County Facility	JCDS - Satellite Site	15012 W. 106th	Lenexa, KS 66219	
County Facility	Offices & Workshop	10501 Lackman Road	Lenexa, KS 66219	

County Facility	JCDS - Satellite Site	15016 W. 106th	Lenexa, KS 66219	
County Facility	JCDS Annex - Satellite Site	15046 W. 106th	Lenexa, KS 66219	
County Facility	Health Department Storage	16101 W. 95th Street	Lenexa, KS 66219	
Government Office	Lenexa City Hall	12350 W 87th Street Pkwy,	Lenexa, KS 66285-4888	
County Fuel Tank	Antioch Park Maintenance	6501 Antioch Road	Merriam	
County Fuel Tank	Antioch Park Maintenance	6501 Antioch Road	Merriam	
County Fuel Tank	Antioch Park Maintenance	6501 Antioch Road	Merriam	
Fire Station	Merriam, Stn 1	9000 W 62ND TER	Merriam	
HazMat	Concrete Materials Inc	9900 W 75TH ST	Merriam	Calcium Chloride
HazMat	Concrete Materials Inc	9900 W 75TH ST	Merriam	Flyash
HazMat	Concrete Materials Inc	9900 W 75TH ST	Merriam	Ground Granulated Blast Furnace Slag
HazMat	Concrete Materials Inc	9900 W 75TH ST	Merriam	MB AE 90 Air Entrained Agent
HazMat	Concrete Materials Inc	9900 W 75TH ST	Merriam	Polyheed 997
HazMat	Concrete Materials Inc	9900 W 75TH ST	Merriam	Portland Cenent
HazMat	Concrete Materials Inc	9900 W 75TH ST	Merriam	Pazzolith 220N
HazMat	Concrete Materials Inc	9900 W 75TH ST	Merriam	Pozzolith 534 NC
HazMat	Concrete Materials Inc	9900 W 75TH ST	Merriam	Polyheed 900
HazMat	Shawnee Mission Medical Center	W 74TH ST & GRANDVIEW ST	Merriam	Oxygen, (Cryogenic Liquid)
HazMat	Car Max #7173	6801 E FRONTAGE RD	Merriam	Gasoline
HazMat	Lucent Technologies	9510 W 67TH ST	Merriam	SULFURIC ACID
HazMat	Lucent Technologies	9510 W 67TH ST	Merriam	Copper
Hospital	Shawnee Mission Medical Center	9100 West 74th Street	Merriam	
Nursing Home	Trinity Nursing and Rehab Center	9700 W 62nd St	Merriam	
Nursing Home	South Park House	9322 W 50th Ter	Merriam	
Police	Merriam Police	9010 E 62ND ST	Merriam	
School	Crestview Elementary	6101 Craig Rd	Merriam	
School	Merriam Park Elementary	6100 Mastin St	Merriam	
County Facility	Med-Act 1131, (Merriam Fire Station)	9000 W. 62nd Terr	Merriam, KS	
County Facility	Crisis Residential Facility/Breakthrough House	8901 W. 50th Terr.	Merriam, KS	
County Facility	Crisis Residential Facility/Breakthrough Garage	8903 W. 50th Terr.	Merriam, KS	
County Facility	Supplemental Support Bldg	6235 Slater	Merriam, KS	
County Facility	Antioch	8700 Shawnee Mission Park	Merriam, KS	
County Facility	JCDS - Mackey House	5738 Mackey St	Merriam, KS 66202	
County Facility	57th St.	8536 W. 57th St.	Merriam, KS 66202	
Government Office	Merriam City Hall	9000 W 62nd Ter	Merriam, KS 66202-2815	

County Facility	HSA Nutrition Site - Merriam/Shawnee Ctr	5701 Merriam Dr.	Merriam, KS 66203	
County Fuel Tank	Myron K. Nelson	4800 Nall	Mission	
County Fuel Tank	Myron K. Nelson	4800 Nall	Mission	
Fire Station	Cons Dist 2, Stn 1	6400 MARTWAY ST	Mission	
HazMat	Neff Printing Inc	7080 MARTWAY ST	Mission	
HazMat	Neff Printing Inc	7080 MARTWAY ST	Mission	
HazMat	Neff Printing Inc	7080 MARTWAY ST	Mission	
HazMat	Neff Printing Inc	7080 MARTWAY ST	Mission	
HazMat	Neff Printing Inc	7080 MARTWAY ST	Mission	
HazMat	Neff Printing Inc	7080 MARTWAY ST	Mission	
HazMat	Neff Printing Inc	7080 MARTWAY ST	Mission	
HazMat	Jiffy Lube Store # 1460	5850 BROADMOOR ST	Mission	
Nursing Home	Mission Springs Assisted Living I	5300 W 61st Pl	Mission	
Nursing Home	Mission Springs Assisted Living II	5350 W 61st Pl	Mission	
Police	Mission Police	6090 Woodson Rd	Mission	
RadMat	DIAGNOSTIC TECHNOLOGY CONSULTANTS	5930 ROE AVE	MISSION	
RadMat	MISSION MEDVET	5501 JOHNSON DR	MISSION	
School	Horizons High	5900 Lamar Ave	Mission	
School	Highlands Elementary	6200 Roe Ave	Mission	
School	Rushton Elementary	6001 W 52nd St	Mission	
HazMat	Indian Hills Country Club	6847 TOMAHAWK RD	Mission Hills	
Government Office	Mission Hills City Hall	6300 State Line Rd	Mission Hills, KS 66208	
County Facility	Martway Holding Station	5395 Martway	Mission, KS	
County Facility	Myron K Nelson Treatment Plant Cmplx, Mission Ma	48th & Nall	Mission, KS	
County Facility	Turkey Creek Plant	47th & Nall	Mission, KS	
County Facility	Process Water Building	48th and Nall	Mission, KS	
County Facility	Final Settling Tank - 2 Tanks	47th & Nall	Mission, KS	
County Facility	Hazardous Materials Collection Facility	5801 Foxridge Dr.	Mission, KS	
County Facility	Hazardous Materials Collection Facility	5801 Foxridge Dr.	Mission, KS	
County Facility	Hazardous Materials Collection Facility	5801 Foxridge Dr.	Mission, KS	
County Facility	Hazardous Materials Collection Facility	5801 Foxridge Dr.	Mission, KS	
County Facility	Storage of Command Post (Fire District #2)	6400 Martway	Mission, KS	
County Facility	Foxridge Towers, Antenna Site	5700 Broadmoor	Mission, KS	
County Facility	Northeast Offices	6000 Lamar Ave	Mission, KS 66202	
County Facility	Radio Tower	6000 Lamar Ave	Mission, KS 66202	

Government Office	Mission City Hall	6090 Woodson Rd	Mission, KS 66202	
Government Office	Northeast Office County Office	6000 Lamar	Mission, KS 66202	
Government Office	Motor Vehicle Registration	6000 Lamar	Mission, KS 66202	
Government Office	Driver License Bureau	6507 Johnson Dr	Mission, KS 66202	
County Facility	JCDS - Ash	5117 Ash	Mission, KS 66205	
HazMat	Danisco Cultor USA, Inc	201 New Century Pkwy	New Century	
HazMat	Danisco Cultor USA, Inc	201 New Century Pkwy	New Century	
HazMat	Danisco Cultor USA, Inc	201 New Century Pkwy	New Century	
HazMat	Danisco Cultor USA, Inc	201 New Century Pkwy	New Century	
HazMat	Kerry Sweet Ingredients	400 PRAIRIE VILLAGE DR	New Century	
HazMat	Kerry Sweet Ingredients	400 PRAIRIE VILLAGE DR	New Century	
HazMat	Kerry Sweet Ingredients	400 PRAIRIE VILLAGE DR	New Century	
HazMat	CFS West Holdings, Inc.	101 PRAIRIE VILLAGE DR	New Century	
HazMat	CFS West Holdings, Inc.	101 PRAIRIE VILLAGE DR	New Century	
HazMat	Sprint Communications Company L.P. - KRDC/North	600 NEW CENTURY PKWY	New Century	
HazMat	Sprint Communications Company L.P. - KRDC/North	600 NEW CENTURY PKWY	New Century	
HazMat	Sprint Communications Company L.P. - KRDC/North	600 NEW CENTURY PKWY	New Century	
HazMat	Executive Beechcraft Inc	280 GARDNER DR	New Century	
HazMat	Executive Beechcraft Inc	280 GARDNER DR	New Century	
HazMat	Unilever Bestfoods	27080 W 159TH ST	New Century	
HazMat	De Elliotte Co., Inc.	201 PRAIRIE VILLAGE DR	New Century	
HazMat	De Elliotte Co., Inc.	201 PRAIRIE VILLAGE DR	New Century	
HazMat	Graphic Technology, Inc.	301 GARDNER DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	

HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century	
County Facility	14' x 70' Office Trailer	404 Mission Drive, New Ce	New Century, Kansas	
County Facility	Fred Allenbrand Criminal Justice	27745 W. 159th Street	New Century, KS	
County Facility	Operations Center	27747 W. 159th Street	New Century, KS	
County Facility	NORAD Building 400	400 Mission Parkway	New Century, KS	
County Facility	NORAD Building 401	401 Mission Parkway	New Century, KS	
County Facility	NORAD Building 402	402 Mission Parkway	New Century, KS	
County Facility	Community Corrections Ctr, Building 1	101 Roeland Park	New Century, KS	
County Facility	Community Corrections Ctr, Building 3	101 Roeland Park	New Century, KS	
County Facility	New Century AirCenter, Admin Office, Building 9	1 New Century Pkwy	New Century, KS	
County Facility	Howell Mfg., Building 114	201 Overland Park Place	New Century, KS	
County Facility	Executive, Beechcraft	#1 Aero Plaza	New Century, KS	
County Facility	T-Hanger, Hangar A	#3 Aero Plaza	New Century, KS	
County Facility	T-Hanger, Hangar B	#4 Aero Plaza	New Century, KS	
County Facility	Dodson International	#2 Aero Plaza	New Century, KS	
County Facility	Royal Tractor Building	100 Mission Woods Drive	New Century, KS	
County Facility	Kings Avionics	280 Gardner Drive (Buildi	New Century, KS	
County Facility	Kings Avionics	290 Gardner Drive (Buildi	New Century, KS	
County Facility	Kings Avionics	294 Gardner Drive (Buildi	New Century, KS	
County Facility	Fire Station #3	490 New Century Pkwy	New Century, KS	
County Facility	Little Bull Creek SSD #2	50 Leawood Dr.	New Century, KS	
County Facility	Above Ground Water Tank		New Century, KS	
County Facility	Grinsted Sewer Pumping Station		New Century, KS	

County Facility	Main Water Treatment Plant Pumping Station		New Century, KS	
County Facility	South Sewer Pumping Station		New Century, KS	
County Facility	South Water Pumping Station		New Century, KS	
County Facility	Countywide Communications Center	399 Mission Parkway	New Century, KS	
County Facility	North Water Pumping Station	Building 39B New Century	New Century, KS	
County Facility	Water Treatment Plant		New Century, KS	
County Facility	Community Corrections Ctr, Building 2	101 Roeland Park	New Century, KS	
County Facility	Kings Avionics	294 Gardner Drive (Buildi	New Century, KS	
County Facility	Headworks Screen Rm. & Grit Removal	50 Leawood Dr.	New Century, KS	
County Facility	Archives - Bldg #16	One Industrial Parkway	New Century, KS	
County Facility	Programs Building	141 Mission Parkway	New Century, KS	
County Facility	Housing Building, Building 4	173 Mission Parkway	New Century, KS	
County Facility	Construction Trailer	401 Mission Parkway	New Century, KS	
County Facility	Construction Trailer	401 Mission Parkway	New Century, KS	
County Facility	Construction Trailer	402 Mission Parkway	New Century, KS	
County Facility	Mobile Restroom Trailer	402 Mission Parkway	New Century, KS	
County Facility	Maintenance Garage, Building 28	228 Gardner Drive	New Century, KS 66031	
County Fuel Tank	Public Works Headquarters	1800 West 56 Highway	Olathe	
County Fuel Tank	Public Works Headquarters	1800 West 56 Highway	Olathe	
County Fuel Tank	Executive	15335 Pflumm Rd	Olathe	
County Fuel Tank	Executive	15335 Pflumm Rd	Olathe	
County Fuel Tank	Public Works Transit Building	1701 West 56 Highway	Olathe	
County Fuel Tank	Public Works Transit Building	1701 West 56 Highway	Olathe	
County Fuel Tank	Public Works Transit Building	1701 West 56 Highway	Olathe	
Fire Station	Olathe, Stn 2	1705 N RENNER RD	Olathe	
Fire Station	Olathe, Stn 3	14940 W 143RD ST	Olathe	
Fire Station	Olathe, Stn 4	13301 MUR-LEN RD	Olathe	
Fire Station	Olathe, Stn 5	1128 W SPRUCE RD	Olathe	
Fire Station	Olathe, Stn 6	24200 COLLEGE BLVD	Olathe	
Fire Station	Olathe, Stn 1	501 E US56 HWY	Olathe	
Fire Station	Olathe, Stn 7	16040 S MUR-LEN RD	Olathe	
HazMat	City of Olathe Water Treatment Plant # 1	600 S CURTIS ST	Olathe	
HazMat	City of Olathe Water Treatment Plant # 1	600 S CURTIS ST	Olathe	
HazMat	City of Olathe Water Treatment Plant # 2	27065 W 83RD ST	Olathe	
HazMat	Century Concrete - Olathe	1340 W 149TH ST	Olathe	

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HazMat	ExxonMobil	1400 S HARRISON ST	Olathe	
HazMat	ExxonMobil	1400 S HARRISON ST	Olathe	
HazMat	ExxonMobil	1400 S HARRISON ST	Olathe	
HazMat	ExxonMobil	1400 S HARRISON ST	Olathe	
HazMat	ExxonMobil	1400 S HARRISON ST	Olathe	
HazMat	McAnany Oil Co Inc	1125 W 149TH ST	Olathe	
HazMat	Southwestern Bell Mobile Systems 114	114 N WATER ST	Olathe	
HazMat	Southwestern Bell Mobile Systems 114	114 N WATER ST	Olathe	
HazMat	Kansas City Aviation Center	15325 S PFLUMM RD	Olathe	
HazMat	Kansas City Aviation Center	15325 S PFLUMM RD	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe	
HazMat	Pepsi Cola General Bottlers	1775 E KANSAS CITY RD	Olathe	
HazMat	Pepsi Cola General Bottlers	1775 E KANSAS CITY RD	Olathe	
HazMat	Pepsi Cola General Bottlers	1775 E KANSAS CITY RD	Olathe	
HazMat	NuCo2 Inc	15350 S KEELER ST	Olathe	
HazMat	Nitrogen Air Pressue Co Inc	15080 W 116TH ST	Olathe	
HazMat	Nitrogen Air Pressue Co Inc	15080 W 116TH ST	Olathe	
HazMat	KM Interstate Gas Transmission - Kenneth Rd Faci	3401 W 159TH ST	Olathe	
HazMat	Federal Aviation Administration	250 S ROGERS RD	Olathe	
HazMat	Vectron International Olathe Inc	620 N LINDENWOOD DR	Olathe	
HazMat	Vectron International Olathe Inc	620 N LINDENWOOD DR	Olathe	
HazMat	Honeywell - Olathe	23500 W 105TH ST	Olathe	
HazMat	Honeywell - Olathe	23500 W 105TH ST	Olathe	
HazMat	Honeywell - Olathe	23500 W 105TH ST	Olathe	

HazMat	Marble Creations Inc	1401 W OTT ST	Olathe	
HazMat	Marley Cooling Technologies	1200 W MARLEY RD	Olathe	
HazMat	LaFarge N A Inc - Olathe RM Plant	901 E OLD 56 HWY	Olathe	
HazMat	LaFarge N A Inc - Olathe RM Plant	901 E OLD 56 HWY	Olathe	
HazMat	LaFarge N A Inc - Olathe RM Plant	901 E OLD 56 HWY	Olathe	
HazMat	LaFarge N A Inc - Olathe RM Plant	901 E OLD 56 HWY	Olathe	
HazMat	LaFarge N A Inc - Olathe RM Plant	901 E OLD 56 HWY	Olathe	
HazMat	Performance Plating Inc	435 S KANSAS AVE	Olathe	
HazMat	Performance Plating Inc	435 S KANSAS AVE	Olathe	
HazMat	Geiger Ready Mix Co Inc	875 E OLD 56 HWY	Olathe	
HazMat	Geiger Ready Mix Co Inc	875 E OLD 56 HWY	Olathe	
HazMat	Geiger Ready Mix Co Inc	875 E OLD 56 HWY	Olathe	
HazMat	Geiger Ready Mix Co Inc	875 E OLD 56 HWY	Olathe	
HazMat	Electrolux Construction Products	17400 W 119TH ST	Olathe	
HazMat	Magellan Olathe Terminal	13745 W 135TH ST	Olathe	
HazMat	Magellan Olathe Terminal	13745 W 135TH ST	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	

HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe	
HazMat	A T & T - Olathe	15085 W 116TH ST	Olathe	
HazMat	Tyson Foods Inc - Olathe Distribution Center	20701 W 159TH ST	Olathe	
HazMat	Tyson Foods Inc - Olathe Distribution Center	20701 W 159TH ST	Olathe	
HazMat	The Industrial Fumigant Company	19745 W 159TH ST	Olathe	
HazMat	The Industrial Fumigant Company	19745 W 159TH ST	Olathe	
HazMat	Superior Bowen Asphalt Company	23555 W 151ST ST	Olathe	
HazMat	Superior Bowen Asphalt Company	23555 W 151ST ST	Olathe	
HazMat	Superior Bowen Asphalt Company	23555 W 151ST ST	Olathe	
HazMat	Superior Bowen Asphalt Company	23555 W 151ST ST	Olathe	
HazMat	Superior Bowen Asphalt Company	23555 W 151ST ST	Olathe	
HazMat	ADM Arkady	100 S PANIPLUS RDWY	Olathe	
HazMat	Asphalt Sales Company, Inc	23200 W 159TH ST	Olathe	
HazMat	Jiffy Lube Store # 244	1114 E SANTA FE ST	Olathe	
HazMat	Jiffy Lube Store # 2908	15305 W 135TH ST	Olathe	
HazMat	Rental Service Corporation #298	11615 S ROGERS RD	Olathe	
HazMat	Shawnee Rock Co, Plant # 1 - Lone Elm	1600 W 151ST ST	Olathe	
HazMat	Shawnee Rock Co, Plant # 1 - Lone Elm	1600 W 151ST ST	Olathe	
HazMat	Webco Manufacturing, Inc.	15750 S KEELER TER	Olathe	
HazMat	Webco Manufacturing, Inc.	15750 S KEELER TER	Olathe	
HazMat	Webco Manufacturing, Inc.	15750 S KEELER TER	Olathe	
HazMat	Cintas Corp	2050 E KANSAS CITY RD	Olathe	
HazMat	Cintas Corp	2050 E KANSAS CITY RD	Olathe	
HazMat	Cintas Corp	2050 E KANSAS CITY RD	Olathe	
HazMat	Cintas Corp	2050 E KANSAS CITY RD	Olathe	
HazMat	Desco Coatings, Inc	616 N ROGERS RD	Olathe	
HazMat	Jiffy Lube Store # 3041	20015 W 153RD ST	Olathe	
Hospital	Olathe Medical Center	20333 West 151st Street	Olathe	
Jail	Johnson County Adult Detention	101 N Kansas Ave	Olathe	
Jail	Johnson County Juvenile Detention Center	915 W Spruce St	Olathe	
Nursing Home	Royal Terrace Nursing/Rehab Center	201 E Flaming Rd	Olathe	
Nursing Home	Johnson County Nursing Center	11875 S Sunset	Olathe	
Nursing Home	Olathe Good Samaritan Center	20705 W 151st St	Olathe	
Nursing Home	Pinnacle Ridge Nursing/Rehab Ctr.	400 S Rogers Rd	Olathe	

Nursing Home	Villa St Francis	16600 W 126th St	Olathe	
Nursing Home	Aberdeen Village	17500 W 119th St	Olathe	
Nursing Home	The Homestead of Olathe North	791 Somerset Ter	Olathe	
Nursing Home	The Homestead of Olathe South	751 Somerset Ter	Olathe	
Nursing Home	Assisted Lifestyles	625 Lincoln	Olathe	
Nursing Home	Cedar Lake Village	15325 Lone Elm Rd	Olathe	
Nursing Home	Bethesda Lutheran Homes/Faith 1	14155 W 113th St	Olathe	
Nursing Home	Bethesda Lutheran Homes/Faith 2	14175 W 113th St	Olathe	
Nursing Home	Bethesda Lutheran Homes/Faith 3	14235 W 113th St	Olathe	
Nursing Home	Hoeger House	20911 W 153rd St	Olathe	
Police	Olathe Police	501 E Old 56 Hwy	Olathe	
RadMat	CITY OF OLATHE	100 E SANTA FE ST	OLATHE	
RadMat	HONEYWELL INTERNATIONAL	23500 W 105TH ST	OLATHE	
RadMat	OLATHE MEDICAL CENTER	20333 W 151ST ST	OLATHE	
School	Liberty View Elementary	14800 S Greenwood St	Olathe	
School	Havencroft Elementary	1700 E Sheridan St	Olathe	
School	Briarwood Elementary	14101 S Brougham Dr	Olathe	
School	Tomahawk Elementary	13820 S Brougham Dr	Olathe	
School	Prairie Center Elementary	629 N Persimmon Dr	Olathe	
School	Washington Elementary	1202 N Ridgeview Rd	Olathe	
School	Olathe North High	600 E Prairie St	Olathe	
School	Countryside Elementary	15800 W 124th Ter	Olathe	
School	Heatherstone Elementary	13745 W 123rd St	Olathe	
School	Walnut Grove Elementary	11800 Pflumm Rd	Olathe	
School	Scarborough Elementary	2000 S Lindenwood Dr	Olathe	
School	Olathe Northwest High School	21300 W College Blvd	Olathe	
School	Regency Place Elementary	13250 S Greenwood St	Olathe	
School	Lone Elm Service Building	21800 W 107th St	Olathe	
School	Ravenwood Elementary	12211 S Clinton St	Olathe	
School	Education Admin. Office	14160 Black Bob Rd	Olathe	
School	Brougham Elementary	15500 S Brougham Dr	Olathe	
School	Ridgeview Elementary	1201 E Elm St	Olathe	
School	Meadow Lane Elementary	21880 College Blvd	Olathe	
School	Black Bob Elementary	14701 S Brougham Dr	Olathe	
School	Chisholm Trail Middle	16700 W 159th St	Olathe	

School	Olathe South High	1640 E 151st St	Olathe	
School	Santa Fe Trail Middle	1100 N Ridgeview Rd	Olathe	
School	W Dennis Support Center B	1021 S Pitt St	Olathe	
School	Heartland Learning Center	1700 W Sheridan St	Olathe	
School	Prairie Learning Center	1400 W Santa Fe St	Olathe	
School	Jo Co Detention Center	915 W Spruce St	Olathe	
School	Instructional Materials Center	14090 Black Bob Rd	Olathe	
School	Sunny Side Elementary	16025 S Lindenwood Dr	Olathe	
School	Indian Trail Middle	1440 E 151st St	Olathe	
School	Fairview Elementary	600 N Marion St	Olathe	
School	Westview Elementary	601 S Lee St	Olathe	
School	Clearwater Creek Elementary	930 S Clearwater Creek Dr	Olathe	
School	Oregon Trail Middle	1800 W Dennis Ave	Olathe	
School	Rolling Ridge Elementary	1500 W Elm Ter	Olathe	
School	Pioneer Trail Middle	15100 W 127th St	Olathe	
School	College Blvd Activity Center	11031 S. Valley Rd	Olathe	
School	Food Production Center	14140 Black Bob Rd	Olathe	
School	W Dennis Support Center A and C	1005 S Pitt St	Olathe	
School	USD 233 Transportation Center	18950 W 157th Ter	Olathe	
School	Harmony Early Childhood Center	14030 S Black Bob Rd	Olathe	
School	Clare Alternative Learning Center	540 S Rogers Rd	Olathe	
School	Junior High #9	N Persimmon Dr	Olathe	
School	Mahaffie Elementary	1300 N Nelson Rd	Olathe	
School	Olathe East High	14545 W 127th St	Olathe	
School	Cedar Creek Elementary	11150 S Clare Rd	Olathe	
School	Prairie Trail Middle	21600 W 107th St	Olathe	
School	Northview Elementary	905 N Walker St	Olathe	
School	Heritage Elementary	1700 E Pawnee Dr	Olathe	
School	Central Elementary	324 S Water St	Olathe	
School	Green Springs Elementary	14675 S Alden St	Olathe	
School	California Trail Middle	13775 W 133rd St	Olathe	
School	Frontier Trail Middle	15300 W 143rd St	Olathe	
School	Arbor Creek Elementary	16150 S Brougham Dr	Olathe	
School	N. Lindenwood Support Center	315 N Lindenwood St	Olathe	
School	Millcreek Center	311 E Park St	Olathe	

School	Activity Center	21201 W 159th St	Olathe	
School	Operational Service Center	1500 W 56 Hwy	Olathe	
School	Indian Creek Elementary	15800 W Indian Creek Pkwy	Olathe	
School	ACCESS Program	650 S Lindenwood Dr	Olathe	
School	Madison Place Elementary	16651 S Warwick St	Olathe	
School	Woodland Elementary	11601 S Woodland Rd	Olathe	
School	Forest View Elementary	12567 S Canyon Dr	Olathe	
Sheriff	Johnson County Sheriff	125 N Cherry St	Olathe	
County Facility	Med-Act 1156, (Olathe FD)	24200 W. 111th Street	Olathe, KS	
County Facility	Med-Act Support Services	205 E. Flaming Drive	Olathe, KS	
County Facility	Juvenile Field Services & Corrections Admin	131-139 S. Kansas Avenue	Olathe, KS	
County Facility	Administration Building	111 S. Cherry	Olathe, KS	
County Facility	Election Commission	2101 E Kansas City Road	Olathe, KS	
County Facility	Juvenile Detention	915 W. Spruce	Olathe, KS	
County Facility	Central Warehouse	135 S. Fir	Olathe, KS	
County Facility	Mental Health Center	1125 W. Spruce	Olathe, KS	
County Facility	Hanger K	15100 Pflumm	Olathe, KS	
County Facility	Executive Airport, Maintenance Garage	15335 Pflumm Road	Olathe, KS	
County Facility	Public Works Office	1800 W. Old 56 Hwy	Olathe, KS	
County Facility	Central Transmitting, Antenna Site	19100 W. 119th St.	Olathe, KS	
County Facility	Hanger L	15100 Pflumm	Olathe, KS	
County Facility	Hanger M	15100 Pflumm	Olathe, KS	
County Facility	Hanger N	15100 Pflumm	Olathe, KS	
County Facility	Hanger R	15100 Pflumm	Olathe, KS	
County Facility	Hanger S	15100 Pflumm	Olathe, KS	
County Facility	Hanger T	15100 Pflumm	Olathe, KS	
County Facility	Hanger P	15100 Pflumm	Olathe, KS	
County Facility	Hanger O	15100 Pflumm	Olathe, KS	
County Facility	Air Traffic Control Tower	15100 Pflumm	Olathe, KS	
County Facility	Kansas City Aviation Center	15100 Pflumm	Olathe, KS	
County Facility	Kansas City Aviation Center	15100 Pflumm	Olathe, KS	
County Facility	Kansas City Aviation Center	15100 Pflumm	Olathe, KS	
County Facility	Air Associates	15100 Pflumm	Olathe, KS	
County Facility	Kansas City Aviation Center	15100 Pflumm	Olathe, KS	
County Facility	Air Associates	15100 Pflumm	Olathe, KS	

County Facility	Kansas City Aviation Center	15100 Pflumm	Olathe, KS	
County Facility	Public Works Maintenance Area	1800 W. 56 Hwy	Olathe, KS	
County Facility	Public Works Equipment Shed	1800 W. 56 Hwy	Olathe, KS	
County Facility	Public Works Bridge Building	1800 W. 56 Hwy	Olathe, KS	
County Facility	Public Works Salt Dome	1800 W. 56 Hwy	Olathe, KS	
County Facility	Gazebo, Courthouse Lawn	100 S. Kansas	Olathe, KS	
County Facility	Courthouse	100 S. Kansas	Olathe, KS	
County Facility	Motor Vehicle-Olathe	1327 East Santa Fe, Ste A	Olathe, KS	
County Facility	Med-Act 1151	205 E. Flaming Drive	Olathe, KS	
County Facility	Colonial Building	110 W. Loula	Olathe, KS	
County Facility	Storage Building	127 South Cherry	Olathe, KS	
County Facility	Supported Living	616 N. Monroe	Olathe, KS	
County Facility	Independent Living	200 E. Cedar	Olathe, KS	
County Facility	Supervised Living	13850 S. Constance Court	Olathe, KS	
County Facility	Wastewater Storage	1525 E. Spruce	Olathe, KS	
County Facility	Dist. Court Service, Juvenile Intake	905 W. Spruce	Olathe, KS 66061	
County Facility	Adult Detention Center	101 N. Kansas Ave	Olathe, KS 66061	
County Facility	Court Services	18505 W. 119th Street	Olathe, KS 66061	
County Facility	Adolescent Center For Treatment	301 N. Monroe	Olathe, KS 66061	
County Facility	Transit Bldg#1 - Administration	1701 W 56 Highway	Olathe, KS 66061	
County Facility	Sunset Office Building	11811 South Sunset Drive	Olathe, KS 66061	
County Facility	Health & Human Services Center Complex	11875 S. Sunset	Olathe, KS 66061	
County Facility	Transit Bldg#2 - Fueling Station	1701 W 56 Highway	Olathe, KS 66061	
County Facility	Transit Bldg#3 - Bus Wash	1701 W 56 Highway	Olathe, KS 66061	
County Facility	Transit Bldg#4 - Bus Parking Structure	1701 W 56 Highway	Olathe, KS 66061	
County Facility	Facilities - Records	920 W Spruce	Olathe, KS 66061	
County Facility	HSA Nutrition Site - Olathe	311 E. Park	Olathe, KS 66061	
County Facility	Operations Center	19310 W. 159th Street	Olathe, KS 66061	
Government Office	Johnson County Election Office	2101 E Kansas City Rd	Olathe, KS 66061	
Government Office	Motor Vehicle Registration	1327 "A" E Santa Fe	Olathe, KS 66061	
Government Office	Olathe City Hall	100 E Santa Fe	Olathe, KS 66061	
Government Office	Sunset Office County Office	11811 South Sunset Dr	Olathe, KS 66061	
Government Office	Kansas Highway Patrol Inspection Station	395 E Dennis Av	Olathe, KS 66061	
Government Office	Johnson County Courthouse	100 N Kansas	Olathe, KS 66061	
County Facility	JCDS - 154th St	2145 E 154th St	Olathe, KS 66062	

County Facility	JCDS - Ramsgate2	16221 W. 132nd Terr	Olathe, KS 66062	
County Facility	Brookwood Ct.	13901 S. Brookwood Ct.	Olathe, KS 66062	
Government Office	Driver License Bureau	1839 S Ridgeview Rd	Olathe, KS 66062	
County Facility	Med-Act 1154, (Olathe F.D)	13301 S. Mur-Len	Olathe,KS	
HazMat	Nextel West Corp - Kansas City MSO	7007 COLLEGE BLVD	Overland Park	
HazMat	Nextel West Corp - Kansas City MSO	7007 COLLEGE BLVD	Overland Park	
County Fuel Tank	Middle Basin	1001 College Blvd	Overland Park	
County Fuel Tank	Middle Basin	1001 College Blvd	Overland Park	
Fire Station	Overland Park, Stn 1	7550 W 75TH ST	Overland Park	
Fire Station	Overland Park, Stn 2	9500 W 95TH ST	Overland Park	
Fire Station	Overland Park, Stn 3	13801 SWITZER RD	Overland Park	
Fire Station	Overland Park, Stn 4	8051 W 119TH ST	Overland Park	
HazMat	Cingular Wireless - Farley Mobile Telephone Swit	7801 FARLEY ST	Overland Park	
HazMat	Cingular Wireless - Farley Mobile Telephone Swit	7801 FARLEY ST	Overland Park	
HazMat	Sprint Communications Company L.P. - Overland Pa	9350 METCALF AVE	Overland Park	
HazMat	Sprint Communications Company L.P. - Overland Pa	9350 METCALF AVE	Overland Park	
HazMat	Sprint Communications Company L.P. - Overland Pa	9350 METCALF AVE	Overland Park	
HazMat	Sprint Communications Company L.P. - Headquarter	6411 SPRINT PKWY	Overland Park	
HazMat	Sprint Communications Company L.P. - Headquarter	6411 SPRINT PKWY	Overland Park	
HazMat	Sprint Communications Company L.P. - OP Corp Off	9300 METCALF AVE	Overland Park	
HazMat	Sprint Communications Company L.P. - OP Corp Off	9300 METCALF AVE	Overland Park	
HazMat	Sprint Communications Company L.P. - OP Corp Off	6666 W 110TH ST	Overland Park	
HazMat	Sprint Communications Company L.P. - OP Corp Off	6666 W 110TH ST	Overland Park	
HazMat	Sprint Communications Company L.P. - Overland Pa	5000 COLLEGE BLVD	Overland Park	
HazMat	Sprint Communications Company L.P. - Overland Pa	6600 COLLEGE BLVD	Overland Park	
HazMat	Airgas Puritan Medical Products Inc	9101 BOND ST	Overland Park	
HazMat	Airgas Puritan Medical Products Inc	9101 BOND ST	Overland Park	
HazMat	Airgas Puritan Medical Products Inc	9101 BOND ST	Overland Park	
HazMat	Airgas Puritan Medical Products Inc	9101 BOND ST	Overland Park	
HazMat	Airgas Puritan Medical Products Inc	9101 BOND ST	Overland Park	
HazMat	Airgas Puritan Medical Products Inc	9101 BOND ST	Overland Park	
HazMat	Southwestern Bell Mobile Systems 9444	9444 NALL AVE	Overland Park	
HazMat	Southwestern Bell Mobile Systems 9444	9444 NALL AVE	Overland Park	
HazMat	Southwestern Bell Mobile Systems 7400	7400 JOHNSON DR	Overland Park	
HazMat	Southwestern Bell Mobile Systems 7400	7400 JOHNSON DR	Overland Park	

HazMat	Southwestern Bell Mobile Systems 8686	8680 COLLEGE BLVD	Overland Park	
HazMat	Southwestern Bell Mobile Systems 8686	8680 COLLEGE BLVD	Overland Park	
HazMat	Southwestern Bell Mobile System 14969	14969 METCALF AVE	Overland Park	
HazMat	Southwestern Bell Mobile System 14969	14969 METCALF AVE	Overland Park	
HazMat	Sam's Club # 4707	8300 W 135TH ST	Overland Park	
HazMat	Universal Engraving Inc	9090 NIEMAN RD	Overland Park	
HazMat	Universal Engraving Inc	9090 NIEMAN RD	Overland Park	
HazMat	Universal Engraving Inc	9090 NIEMAN RD	Overland Park	
HazMat	Universal Engraving Inc	9090 NIEMAN RD	Overland Park	
HazMat	Universal Engraving Inc	9090 NIEMAN RD	Overland Park	
HazMat	Universal Engraving Inc	9090 NIEMAN RD	Overland Park	
HazMat	Jiffy Lube Store # 1180	9757 QUIVIRA RD	Overland Park	
HazMat	Kansas Gas Service/Div of Oneok-Mission Service	11401 W 89TH ST	Overland Park	
HazMat	Kansas Gas Service/Div of Oneok-Mission Service	11401 W 89TH ST	Overland Park	
HazMat	Kansas Gas Service/Div of Oneok-Overland Park -	W 115TH ST & QUIVIRA RD	Overland Park	
HazMat	Kansas City Power & Light - Johnson County Servi	8730 NIEMAN RD	Overland Park	
HazMat	Kansas City Power & Light - Johnson County Servi	8730 NIEMAN RD	Overland Park	
HazMat	Federal Express-IXDRC	8215 W 108TH TER	Overland Park	
HazMat	Federal Express-IXDRC	8215 W 108TH TER	Overland Park	
HazMat	Southern Star Central Pipeline (South Glavin)	11486 QUIVIRA RD	Overland Park	
HazMat	Cardinal Health	11300 GLENWOOD ST	Overland Park	
HazMat	Cardinal Health	11300 GLENWOOD ST	Overland Park	
HazMat	Sprint Communications Company L.P. - Headquarter	6480 SPRINT PKWY	Overland Park	
HazMat	Sprint Communications Company L.P. - Headquarter	6480 SPRINT PKWY	Overland Park	
HazMat	Sprint Communications Company L.P. - Headquarter	6480 SPRINT PKWY	Overland Park	
HazMat	Costco #369	12221 BLUE VALLEY PKWY	Overland Park	
HazMat	Costco #369	12221 BLUE VALLEY PKWY	Overland Park	
HazMat	GE Employers Reinsurance Corporation (GE ERC)	5200 METCALF AVE	Overland Park	
HazMat	GE Employers Reinsurance Corporation (GE ERC)	5200 METCALF AVE	Overland Park	
HazMat	GE Employers Reinsurance Corporation (GE ERC)	5200 METCALF AVE	Overland Park	
HazMat	Jiffy Lube Store # 578	7000 W 95TH ST	Overland Park	
HazMat	Jiffy Lube Store # 1180	9757 QUIVIRA RD	Overland Park	
HazMat	Jiffy Lube Store # 1355	11940 RILEY ST	Overland Park	
HazMat	Jiffy Lube Store # 1930	8625 W 151ST ST	Overland Park	
HazMat	Jiffy Lube Store # 2217	10201 W 75TH ST	Overland Park	

HazMat	World Com - IVKPKS	7251 W 105TH ST	Overland Park	
HazMat	World Com - IVKPKS	7251 W 105TH ST	Overland Park	
HazMat	Sprint Communications Company	5454 W 110TH ST	Overland Park	
HazMat	Sprint Communications Company	5454 W 110TH ST	Overland Park	
HazMat	Sprint Communications Company	5454 W 110TH ST	Overland Park	
HazMat	Nextel-Kansas City MSO	7007 COLLEGE BLVD	Overland Park	
HazMat	Nextel-Kansas City MSO	7007 COLLEGE BLVD	Overland Park	
Hospital	Overland Park Regional Medical Center	10500 Quivira Road	Overland Park	
Hospital	Menorah Medical Park	5721 W 119th Street	Overland Park	
Hospital	St. Lukes South Hospital	12300 Metcalf Avenue	Overland Park	
Hospital	Children's Mercy South Hospital	5808 W 110th St	Overland Park	
Nursing Home	Indian Creek Healthcare Center	6515 W 103rd St	Overland Park	
Nursing Home	Manorcare Health Services	5211 W 103rd St	Overland Park	
Nursing Home	Garden Terrace of Overland Park	7541 Switzer Rd	Overland Park	
Nursing Home	Delmar Gardens of Overland Park	12100 W 109th St	Overland Park	
Nursing Home	The Forum at Overland Park	3501 W 95th St	Overland Park	
Nursing Home	Villa Saint Joseph	11901 Rosewood St	Overland Park	
Nursing Home	Overland Park Nursing and Rehab	6501 W 75th St	Overland Park	
Nursing Home	Village Shalom, Inc	5500 W 123rd St	Overland Park	
Nursing Home	Cypress Court of Overland Park	11000 Oakmont	Overland Park	
Nursing Home	Ashford Place	10665 Barkley	Overland Park	
Nursing Home	Stratford Commons	12340 Quivira Rd	Overland Park	
Nursing Home	Lamar Court	11909 Lamar	Overland Park	
Nursing Home	Freedom Pointe of OP	9201 Foster	Overland Park	
Nursing Home	Benson House	8518 Benson	Overland Park	
Nursing Home	Conser House	7829 Conser	Overland Park	
Nursing Home	Grandview Lane	8501 Grandview	Overland Park	
Nursing Home	Specialty Hospital/Mid-America SNF	6509 W 103rd St	Overland Park	
Nursing Home	Mid America Rehab. Hospital	5701 W 110th St	Overland Park	
Nursing Home	Select Specialty Hospital/KC	10500 Quivira Rd	Overland Park	
Nursing Home	Gables Assisted Living	11701 Nieman Rd	Overland Park	
Nursing Home	The Rose Estates	12700 Antioch Rd	Overland Park	
Nursing Home	Vintage Park at Stanley	14430 Metcalf Ave	Overland Park	
Nursing Home	The Atriums	7300 W 107th St	Overland Park	
Nursing Home	Heartland Surgical Spec. Hosp. LLC	10720 Nall Ave	Overland Park	

Nursing Home	Silvercrest at Deer Creek	13060 Metcalf Ave	Overland Park	
Police	Overland Park Police	8500 Antioch Rd	Overland Park	
Police	Overland Park Police	12400 Foster Rd	Overland Park	
Police	Overland Park Police Department	11900 Westgate St	Overland Park	
RadMat	APEX ENVIRONMENTAL CONSULTANTS	4800 COLLEGE BLV	OVERLAND PARK	
RadMat	AQUATERRA ENVIRONMENTAL SYSTEMS	6980 W 153RD ST	OVERLAND PARK	
RadMat	ASH GROVE CEMENT COMPANY	8900 INDIAN CREEK PKWY	OVERLAND PARK	
RadMat	DBI INC	11660 W 90TH ST	OVERLAND PARK	
RadMat	DIAGNOSTIC IMAGING CENTER	5520 COLLEGE BLV	OVERLAND PARK	
RadMat	DRESSLER CONSULTING ENGINEERING	4425 INDIAN CREEK PKWY	OVERLAND PARK	
RadMat	HNTB CORPORATION	7450 W 130TH ST	OVERLAND PARK	
RadMat	JOHNSON COUNTY IMAGING CENTER	12000 W 110TH ST	OVERLAND PARK	
RadMat	KANSAS CITY CANCER CENTER	12200 W 110TH ST	OVERLAND PARK	
RadMat	MENORAH MEDICAL CENTER	5721 W 119TH ST	OVERLAND PARK	
RadMat	MIDWEST CARDIOLOGY ASSOCIATES	10550 QUIVIRA RD	OVERLAND PARK	
RadMat	OVERLAND PARK REGIONAL MEDICAL CENTER	10500 QUIVIRA RD	OVERLAND PARK	
RadMat	PHYSICIANS REFERENCE LABORATORY	7800 W 110TH ST	OVERLAND PARK	
RadMat	RENO CONSTRUCTION COMPANY	7355 W 162ND TER	OVERLAND PARK	
RadMat	RICHARD A MORRISON MD	10500 MASTIN ST	OVERLAND PARK	
RadMat	SAINT LUKE'S SOUTH HOSPITAL	12300 METCALF AVE	OVERLAND PARK	
RadMat	SVERDRUP ENVIRONMENTAL	4400 COLLEGE BLV	OVERLAND PARK	
RadMat	URS CORPORATION	10975 EL MONTE ST	OVERLAND PARK	
RadMat	VETERINARY SPECIALTY CENTER	11950 W 110TH ST	OVERLAND PARK	
School	Morse Elementary	15201 Monrovia St	Overland Park	
School	Oak Hill Elementary	10200 W 124th St	Overland Park	
School	Stanley Elementary	6121 W 158th St	Overland Park	
School	Blue Valley Northwest High	13260 Switzer Rd	Overland Park	
School	Oxford Middle	12500 Switzer Rd	Overland Park	
School	Valley Park Elementary	12301 Lamar Ave	Overland Park	
School	Overland Trail Elementary	6225 W 133rd St	Overland Park	
School	Cottonwood Point Elementary	10521 W 129th St	Overland Park	
School	Heartland Elementary	12775 Goodman St	Overland Park	
School	Blue River Elementary	4701 W 163rd Ter	Overland Park	
School	Overland Trail Middle	6201 W 133rd St	Overland Park	
School	Harmony Middle	10101 W 141st St	Overland Park	

School	Blue Valley North High	12200 Lamar Ave	Overland Park	
School	Indian Valley Elementary	11600 Knox St	Overland Park	
School	Sunset Ridge Elementary	14901 England Ave	Overland Park	
School	Blue Valley Middle	4601 W 163rd Ter	Overland Park	
School	District OfficeCampus	15020 Metcalf Ave	Overland Park	
School	Arrowhead Administrative Center	6601 Santa Fe Dr	Overland Park	
School	Lakewood Elementary	14600 Lamar Ave	Overland Park	
School	Lakewood Middle	6601 Edgewater Dr	Overland Park	
School	Harmony Elementary	14140 Grant St	Overland Park	
School	John Diemer Elementary	9600 Lamar Ave	Overland Park	
School	Apache Elementary	8910 Goddard St	Overland Park	
School	Brookridge Elementary	9920 Lowell St	Overland Park	
School	East Antioch Elementary	7342 Lowell St	Overland Park	
School	Oak Park-Carpenter Elementary	10000 Nieman Rd	Overland Park	
School	Overland Park Elementary	8150 Santa Fe Dr	Overland Park	
School	Pawnee Elementary	9501 W 91st St	Overland Park	
School	Santa Fe Trail Elementary	7100 Lamar Ave	Overland Park	
School	Tomahawk Elementary	6301 W 78th St	Overland Park	
School	Trailwood Elementary	5101 W 95th St	Overland Park	
School	Antioch Middle	8200 W 71st St	Overland Park	
School	Indian Woods Middle	9700 Woodson St	Overland Park	
School	Westridge Middle	9300 Nieman Rd	Overland Park	
School	SM North High	7401 Johnson Dr	Overland Park	
School	SM South High	5800 W 107th St	Overland Park	
School	SM West High	8800 W 85th St	Overland Park	
School	Dorothy Moody Elementary	10101 England	Overland Park	
School	Comanche Elementary	8200 Grant St	Overland Park	
School	Indian Creek Technology Center	4401 W 103rd St	Overland Park	
School	Broadmoor Technical Center	6701 W 83rd St	Overland Park	
School	McEachen Admin. Center	7235 Antioch Rd	Overland Park	
School	SM Instructional Support Center	9700 W 96th St	Overland Park	
School	Center for International Studies	5800 W. 107th St	Overland Park	
School	Blue Valley Academy	7500 W 149th Ter	Overland Park	
School	Shawnee Mission Operations and Maintenance	11475 W 93rd St	Overland Park	
School	Sunrise Point	15800 Roe Ave	Overland Park	

School	Bentwood Elementary	13000 Bond St	Overland Park	
School	Pleasant Ridge Elementary	12235 Rosehill Rd	Overland Park	
County Facility	Med-Act 1103, North Battalion Chief	8500 Grandview	Overland Park, KS	
County Facility	Med-Act 1144, (O.P. Fire Dept)	8051 W 119th St.	Overland Park, KS	
County Facility	MedAct, 1143 & 1104, O.P. Battalion Chief (OPFD)	13801 Switzer	Overland Park, KS	
County Facility	Blue Valley Library	9000 W. 151st Street	Overland Park, KS	
County Facility	Operations Building	2523 W. 151st St.	Overland Park, KS	
County Facility	Oak Park	9500 Bluejacket	Overland Park, KS	
County Facility	Med-Act 1142 (OPFD 2)	9500 W. 95th St	Overland Park, KS	
County Facility	Aeration Blower Building	2523 W. 151st St.	Overland Park, KS	
County Facility	Med-Act 1141 (OPFD 1)	7550 W. 75th St	Overland Park, KS	
County Facility	Med-Act 1145 (OPFD 5)	15935 Metcalf	Overland Park, KS	
County Facility	M.A.S.T. Bldg, Antenna Site	7500 W. 110th St.	Overland Park, KS	
County Facility	Overland Park PD Tower, Antenna Site	8500 Antioch	Overland Park, KS	
County Facility	Mental Health Center - Blue Valley	15118 Glenwood	Overland Park, KS	
County Facility	JCDS-Goddard	9443 Goddard	Overland Park, KS	
County Facility	JCDS-98th Circle	8403 W. 98th Circle	Overland Park, KS	
County Facility	JCDS - 54th Terr	8202 W. 54th Terr	Overland Park, KS 66202	
County Facility	JCDS - Antioch	7985 Antioch	Overland Park, KS 66204	
County Facility	JCDS-Nall Hills	5608 W. 99th Terr.	Overland Park, KS 66207	
County Facility	JCDS - Lamar Ave	7916 Lamar Ave	Overland Park, KS 66208	
County Facility	HSA Nutrition Site - Blue Valley	6100 W 127th St	Overland Park, KS 66209	
County Facility	Middle Basin	10001 College Blvd.	Overland Park, KS 66210	
County Facility	HSA Nutrition Site - Overland Park	6300 W 87th St	Overland Park, KS 66210	
County Facility	Aeration Basin #1	10001 College Blvd.	Overland Park, KS 66210	
County Facility	Overland Park Convention Center, Sheraton Hotel	6100 College Blvd	Overland Park, KS 66211	
County Facility	Central Resource Library	9875 W. 87th St.	Overland Park, KS 66212	
County Facility	JCDS - Robinson 1	9301 Robinson	Overland Park, KS 66212	
County Facility	JCDS - Hayes	9141 Hayes	Overland Park, KS 66212	
County Facility	JCDS - Robinson 2	9300 Robinson	Overland Park, KS 66212	
County Facility	101st Terr.	9032 W. 101st Terr.	Overland Park, KS 66212	
Government Office	Overland Park City Hall	8500 Santa Fe Dr	Overland Park, KS 66212	
County Facility	Med-Act Community Education	11902 Lowell	Overland Park, KS 66213	
County Facility	Switzer House	8525 Switzer	Overland Park, KS 66214	
County Facility	Warehouse - Library Storage	11313-17 West 87th Terrac	Overland Park, KS 66214	

County Facility	JCDS - Farley	8050 Farley #305	Overland Park, KS 66214	
County Facility	SWB Cellular Tower Site	8004 W. 159th	Overland Park, KS 66223	
Nursing Home	Brighton Gardens/Prairie Village	7105 Mission Rd	Prairie Vill	
Nursing Home	Somerset-Claridge Court	8101 Mission Rd	Prairie Vill	
Fire Station	Cons Dist 2, Stn 2	3921 W 63RD ST	Prairie Village	
Fire Station	Cons Dist 2, Stn 3	9011 ROE AVE	Prairie Village	
Police	Prairie Village Police	7710 Mission Rd	Prairie Village	
School	Belinder Elementary	7230 Belinder Ave	Prairie Village	
School	Briarwood Elementary	5300 W 86th St	Prairie Village	
School	Corinth Elementary	8301 Mission Rd	Prairie Village	
School	Prairie Elementary	6642 Mission Rd	Prairie Village	
School	Indian Hills Middle	6400 Mission Rd	Prairie Village	
School	Mission Valley Middle	8500 Mission Rd	Prairie Village	
School	SM East High	7500 Mission Rd	Prairie Village	
County Facility	Corinth	8100 Mission Road	Prairie Village, KS	
County Facility	Nall Avenue Holding Station	5500 Nall Avenue	Prairie Village, KS	
County Facility	Dykes Branch Pumping Station	3535 Somerset	Prairie Village, KS	
County Facility	Med-Act 1133, (Fire Dist. #2)	3921 W. 63rd	Prairie Village, KS	
County Facility	Brush Creek Pumping Station	7401 Roe Blvd	Prairie Village, KS 66208	
County Facility	HSA Nutrition Site - Prairie Village Ctr	7720 Mission Rd	Prairie Village, KS 66208	
County Facility	JCDS - Nall	8032 Nall	Prairie Village, KS 66208	
County Facility	JCDS - 76th	6200 W. 76th	Prairie Village, KS 66208	
Government Office	Prairie Village City Hall	7700 Mission Rd	Prairie Village, KS 66208	
County Facility	Med-Act 1134, (Fire Dist. #2)	9011 Roe	Prairie Village, KS	
Police	Roeland Park Police	4600 W 51st St	Roeland Park	
School	Roesland Elementary	4900 Parish Dr	Roeland Park	
County Facility	HSA MultiService Center - Roeland Park	4850 Rosewood Drive	Roeland Park, KS	
County Facility	Cedar-Roe	5120 Cedar	Roeland Park, KS	
Government Office	Roeland Park City Hall	4600 W 51st St	Roeland Park, KS 66205	
County Fuel Tank	Shawnee Mission Park Maintenance	7700 Renner Road	Shawnee	
County Fuel Tank	Shawnee Mission Park Maintenance	7700 Renner Road	Shawnee	
County Fuel Tank	Tomahawk Hills Golf Course Maintenance	17501 Midland Drive	Shawnee	
County Fuel Tank	Tomahawk Hills Golf Course Maintenance	17501 Midland Drive	Shawnee	
County Fuel Tank	Tomahawk Hills Golf Course Maintenance	17501 Midland Drive	Shawnee	
County Fuel Tank	Streamway Parks System/Nursery	19902 Shawnee Mission Par	Shawnee	

Fire Station	Shawnee, Stn 1	6535 QUIVIRA RD	Shawnee	
Fire Station	Shawnee, Stn 2	19210 MIDLAND DR	Shawnee	
Fire Station	Shawnee, Stn 3	6805 HEDGE LANE TER	Shawnee	
HazMat	Ted Manufacturing Corporation	11415 JOHNSON DR	Shawnee	
HazMat	Ted Manufacturing Corporation	11415 JOHNSON DR	Shawnee	
HazMat	Ted Manufacturing Corporation	11415 JOHNSON DR	Shawnee	
HazMat	Ted Manufacturing Corporation	11415 JOHNSON DR	Shawnee	
HazMat	Southwestern Bell Mobile Systems 6134	6134 PFLUMM RD	Shawnee	
HazMat	Southwestern Bell Mobile Systems 6134	6134 PFLUMM RD	Shawnee	
HazMat	Hogden Powder Co, Shawnee	6335 LIND RD	Shawnee	
HazMat	Hogden Powder Co, Shawnee	6335 LIND RD	Shawnee	
HazMat	Hogden Powder Co, Shawnee	6335 LIND RD	Shawnee	
HazMat	Hogden Powder Co, Shawnee	6335 LIND RD	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee	

HazMat	Intervet Inc	12707 W 63RD ST	Shawnee	
HazMat	Kansas Gas Service/Div of Onenok -Shawnee North	W 75TH ST & NIEMAN RD	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee	
HazMat	Carquest	7751 NIEMAN RD	Shawnee	
HazMat	Deffenbaugh Industries Inc	18181 W 53RD ST	Shawnee	
HazMat	Deffenbaugh Industries Inc	18181 W 53RD ST	Shawnee	
HazMat	Deffenbaugh Industries Inc	18181 W 53RD ST	Shawnee	
HazMat	Deffenbaugh Industries Inc	18181 W 53RD ST	Shawnee	
HazMat	Deffenbaugh Industries Inc	18181 W 53RD ST	Shawnee	
HazMat	Deffenbaugh Industries Inc	18181 W 53RD ST	Shawnee	
HazMat	Deffenbaugh Industries Inc	18181 W 53RD ST	Shawnee	
HazMat	Southern Star Central Pipeline (Glavin)	11103 W 75TH ST	Shawnee	
HazMat	Xsis Electronics Inc	12620 SHAWNEE MISSION PKW	Shawnee	
HazMat	FedEx Ground	8000 COLE PKWY	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	

HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee	
HazMat	Vita Craft Corporation	11100 W 58TH ST	Shawnee	
HazMat	Vita Craft Corporation	11100 W 58TH ST	Shawnee	
HazMat	Vita Craft Corporation	11100 W 58TH ST	Shawnee	
HazMat	Vita Craft Corporation	11100 W 58TH ST	Shawnee	
HazMat	McLane Foodservice	8200 MONTICELLO RD	Shawnee	
HazMat	McLane Foodservice	8200 MONTICELLO RD	Shawnee	
HazMat	Shawnee Rock Co, Plant # 2 & 4 - Johnson Co Land	17955 HOLLIDAY DR	Shawnee	
HazMat	Shawnee Rock Co, Plant # 2 & 4 - Johnson Co Land	17955 HOLLIDAY DR	Shawnee	
HazMat	Shawnee Rock Co, Plant # 2 & 4 - Johnson Co Land	17955 HOLLIDAY DR	Shawnee	
HazMat	VISTAR/ USA of KC	10600 W 79TH ST	Shawnee	
HazMat	VISTAR/ USA of KC	10600 W 79TH ST	Shawnee	
HazMat	Wall Ties & Forms	4000 BONNER INDUSTRIAL DR	Shawnee	
HazMat	Wall Ties & Forms	4000 BONNER INDUSTRIAL DR	Shawnee	
HazMat	Wall Ties & Forms	4000 BONNER INDUSTRIAL DR	Shawnee	
HazMat	Wall Ties & Forms	4000 BONNER INDUSTRIAL DR	Shawnee	
HazMat	Wall Ties & Forms	4000 BONNER INDUSTRIAL DR	Shawnee	
HazMat	Wall Ties & Forms	4000 BONNER INDUSTRIAL DR	Shawnee	
HazMat	Wall Ties & Forms	4000 BONNER INDUSTRIAL DR	Shawnee	
Nursing Home	Sharon Lane Nursing Home	10315 Johnson Dr	Shawnee	
Nursing Home	Shawnee Gardens Healthcare/Rehab	6416 Long St	Shawnee	
Nursing Home	The Sweet Life at Shawnee	11400 W 65th St	Shawnee	

Nursing Home	The Sweet Life at Rosehill	12802 Johnson Dr	Shawnee	
Nursing Home	Shawnee Heartland	16125 Midland Dr	Shawnee	
Nursing Home	Jo Co Church of Christ Adult Day C	7300 Neiman Rd	Shawnee	
Police	Shawnee Police	6535 Quivira Rd	Shawnee	
RadMat	A A I INTERNATIONAL INC	12400 SHAWNEE MISSION P	SHAWNEE	
RadMat	DEFFENBAUGH INDUSTRIES	18181 W 53RD ST	SHAWNEE	
RadMat	MID-AMERICA CARDIOLOGY ASSOCIATES	7405 RENNER RD	SHAWNEE	
School	Mize Elementary	7301 Mize Rd	Shawnee	
School	Mill Valley High	5900 Monticello Rd	Shawnee	
School	Clear Creek Elementary	5815 Monticello Rd	Shawnee	
School	Monticello Trails Middle	6100 Monticello Rd	Shawnee	
School	Riverview Elementary	21550 W 47th St	Shawnee	
School	Rhein Benninghoven Elementary	6720 Caenen St	Shawnee	
School	Bluejacket-Flint Elementary	11615 W 49th Ter	Shawnee	
School	Broken Arrow Elementary	5901 Alden Rd	Shawnee	
School	Nieman Elementary	10917 W 67th St	Shawnee	
School	Shawano Elementary	11230 W 75th St	Shawnee	
School	Hocker Grove Middle	10400 Johnson Dr	Shawnee	
School	SM Northwest High	12701 W 67th St	Shawnee	
School	Raymond Marsh Elementary	5642 Rosehill Rd	Shawnee	
School	Horizon Elementary	7210 Chouteau St	Shawnee	
School	Prairie Ridge Elementary	22405 Clear Creek Pkwy	Shawnee	
RadMat	CARDIOLOGY SERVICES	7301 FRONTAGE RD	SHAWNEE MISSION	
RadMat	CENTRAL STATES MEDICAL	5500 BUENA VISTA ST	SHAWNEE MISSION	
RadMat	KRAMER & CROUSE CARDIOLOGY	7301 E FRONTAGE RD	SHAWNEE MISSION	
RadMat	MID-AMERICA CALIBRATIONS	5500 BUENA VISTA ST	SHAWNEE MISSION	
RadMat	SHAWNEE MISSION MEDICAL CENTER	9100 W 74TH ST	SHAWNEE MISSION	
County Facility	Storage of Ambulance (Shawnee Mission Ford)	11501 Shawnee Mission Pkw	Shawnee Mission, KS 66203	
HazMat	Jiffy Lube Store # 496	11800 W 63RD ST	Shawnee	
County Facility	Med-Act 1132, (Shawnee Fire Station)	6501 Quivira	Shawnee, KS	
County Facility	Med-Act 1130 (Shawnee F.D.)	6805 Hedge Lane	Shawnee, KS	
County Facility	Shawnee Mission Park, Antenna Site	7700 Renner Road	Shawnee, KS	
County Facility	Community Support Services (CSS)	6440 Nieman Road	Shawnee, KS	
County Facility	Shawnee	13811 Johnson Dr.	Shawnee, KS	
County Facility	Mill Creek SSD #3 Pump Station	7325 Renner Road	Shawnee, KS	

County Facility	House (Historic)	6305 Lackman Rd.	Shawnee, KS	
County Facility	Recovery Place (CSS) Annex	11120 W. 65th St.	Shawnee, KS	
County Facility	Mill Creek Regional	20001 W. 47th St.	Shawnee, KS 66218	
County Facility	Headworks Building # 1	20001 W. 47th St.	Shawnee, KS 66218	
Government Office	Shawnee City Hall	11110 Johnson Dr	Shawnee, KS 66203-2799	
County Facility	JCDS - 69th Terr	11400 W. 69th Terr	Shawnee, KS 66216	
County Facility	Museum	6305 Lackman Road	Shawnee, KS 66217	
Fire Station	Dist 2, Stn 4	20500 W 207TH ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill	
HazMat	Sprint Communications Company L.P. - Spring Hill	416 E NICHOLS ST	Spring Hill	
HazMat	Spring Hill Oil Co. Inc.	207 S FRANK ST	Spring Hill	
HazMat	Farmers Union Coop	110 S FRANK ST	Spring Hill	
HazMat	Praxair Inc	20400 WEBSTER ST	Spring Hill	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	

HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill	
Nursing Home	Beverly Health Care & Rehab	251 E Wilson St	Spring Hill	
Police	Westwood Police	4700 Rainbow Rd	Spring Hill	
Police	Spring Hill Police	302 N Jefferson	Spring Hill	
School	Westwood View Elementary	2511 W 50th St	Spring Hill	
School	Spring Hill High	301 E South St	Spring Hill	
School	Spring Hill Board of Education Office	101 E South St	Spring Hill	
School	Spring Hill Middle	300 E South St	Spring Hill	
School	Spring Hill Elementary	300 S Webster St	Spring Hill	
County Facility	Spring Hill	109 S. Webster	Spring Hill, KS	
County Facility	HSA MultiService Center - Spring Hill	401 N. Madison	Spring Hill, KS	
County Facility	Spring Hill Antenna	302 North Jefferson	Spring Hill, KS	
County Facility	Med-Act 1157 (Spring Hill FD)	20500 W. 207th St.	Spring Hill, KS 66083	
Government Office	Spring Hill City Hall	401 N Madison St, P.O. Bo	Spring Hill, KS 66083	
County Facility	Storage	520 E. Nichols	Springhill, KS	
County Facility	HSA MultiService Center - Blue Valley School	7500 W. 149th Terr.	Stanley, KS	
County Facility	Aubrey Antenna Site	21100 Metcalf Ave	Stillwell, KS	
County Facility	Aubrey Substation	19495 S. Metcalf	Stillwell, KS	
HazMat	Bayer Research Park	17745 METCALF AVE	Stilwell	
HazMat	Kansas City Power & Light - Southland Service Ce	19955 NEWTON ST	Stilwell	
HazMat	Kansas City Power & Light - Southland Service Ce	19955 NEWTON ST	Stilwell	
HazMat	APAC Kansas Inc - Stanley West	10203 W 167TH ST	Stilwell	
HazMat	APAC Kansas Inc - Stanley West	10203 W 167TH ST	Stilwell	
HazMat	APAC Kansas Inc - Stanley West	10203 W 167TH ST	Stilwell	
HazMat	APAC Kansas Inc - Stanley East	7000 W 167TH ST	Stilwell	
HazMat	APAC Kansas Inc - Stanley East	7000 W 167TH ST	Stilwell	
HazMat	APAC Kansas Inc - Stanley East	7000 W 167TH ST	Stilwell	
HazMat	APAC Kansas Inc - Stanley East	7000 W 167TH ST	Stilwell	
HazMat	APAC Kansas Inc - Stanley East	7000 W 167TH ST	Stilwell	

HazMat	APAC Kansas Inc - Stanley East	7000 W 167TH ST	Stilwell	
RadMat	BAYER CORPORATION	17745 S METCALF AVE	STILWELL	
HazMat	Sprint Communications Company L.P. - Westwood Co	2330 SHAWNEE MISSION PKWY	Westwood	
HazMat	Sprint Communications Company L.P. - Westwood Co	2330 SHAWNEE MISSION PKWY	Westwood	
HazMat	Sprint Communications Company L.P. - Westwood Co	2330 SHAWNEE MISSION PKWY	Westwood	
Government Office	Westwood Hills City Hall	5008 State Line Rd	Westwood Hills, KS 66205	
Government Office	Mission Woods City Hall	4700 Rainbow Blvd	Westwood, KS 66205	
Government Office	Westwood City Hall	4700 Rainbow Blvd	Westwood, KS 66205-1831	

De Soto

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Rural Fire District #3, Antenna Site	9745 Kill Creek Road	De Soto			
County Facility	HSA MultiService Center - De Soto	32905 W 84th Street	De Soto			
County Facility	De Soto	33145 W 83rd Street	De Soto			
County Facility	Med-Act 1159 (DeSoto FD)	33150 W. 83rd	De Soto			
Fire Station	De Soto, Stn 1	33150 W 83RD ST	De Soto	\$1,500,000	35	
Fire Station	De Soto, Stn 2		De Soto	\$250,000	2	
Fire Station	Dist 3, Stn 1	9745 KILL CREEK RD	De Soto			
Government Office	De Soto City Hall	32905 W 84th St	De Soto	\$4,500,000	500	
HazMat	Huhtamaki Consumer Packaging Inc	9201 PACKAGING DR	De Soto			6XXX series alloys, Absolytype/Champion Sealed Lead Battery, Sulfuric Acid, Cadmium Oxide, Lead Acid Batteries, KC-3468 Poly Lo Thriller Red
HazMat	Hunt - Sunflower Quarry	34135 W 95TH ST	De Soto			ANFO, Disiel Fuel, Lubricating Oil, water gel primer
HazMat	Intervet Inc	35500 W 91st St	De Soto			FORMALDEHYDE
HazMat	A T & T - Eudora	37260 W 103RD ST	De Soto			SULFURIC ACID
HazMat	Laidlaw Transit Inc. - (7013 DeSoto)	8800 PENNER AVE	De Soto			DIESEL FUEL

Historical Site	Abbott Hall	8310 Peoria St	De Soto			
Nursing Home	Hillside Village of De Soto	33600 W 85th St	De Soto			
Nursing Home	Valley Springs Homes	31765 W. 83rd St	De Soto			
Wastewater Facility	Wastewater Treatment Facility	31860 S. 83rd	De Soto			
Water Plant	De Soto water system facility	33000 W. 82nd St	De Soto			

Edgerton

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Storage	309 E. Nelson	Edgerton			
County Facility	Edgerton Library	319-321 E. Nelson Street	Edgerton			
County Facility	Lanesfield Interpretive Center	18745 Dillie Rd.	Edgerton			
County Facility	Edgerton Radio Tower Site	710 E. Nelson	Edgerton			
County Facility	Edgerton Substation	309 E. Nelson	Edgerton			
County Facility	Lanesfield School Historic Site	18745 S. Dillie Road	Edgerton			
County Facility	Spoon Creek Pump Station		Edgerton	\$350,000	0	
Government Office	Edgerton City Hall	404 E Nelson	Edgerton			

Fairway

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Belinder Holding Station	5700 Belinder	Fairway			
County Facility	Rock Creek Pumping Station	5801 Roe Blvd	Fairway			
County Facility	Fairway Pool	6136 Mission Rd	Fairway			
County Facility	Public Works Department	5505 Buena Vista	Fairway			
County Facility	Sewer Lift Station	5700 Belinder	Fairway			
Critical Community Supplier	Hen House Grocery Store	2724 W 53rd Street	Fairway			
Government Office	Fairway City Hall	5252 Belinder Rd	Fairway			

HazMat	Colt Energy - Effertz Leases	4350 SHAWNEE MISSION PKWY	Fairway			CRUDE OIL
Highway	Shawnee Mission Parkway	Shawnee Mission Parkway	Fairway			
Police	Fairway Police	5252 Belinder Rd	Fairway			
Religious Facility	Old Mission United Methodist Church	5519 State Park	Fairway			

Gardner

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Med-Act 1150, (Gardner Public Safety)	440 E. Main	Gardner			
County Facility	HSA MultiService Center - Gardner	112 S. Elm	Gardner			
County Facility	Gardner Library	137 E Shawnee	Gardner			
County Facility	JCDS - Agnes St	17371 S Agnes St	Gardner			
County Facility	HSA Nutrition Site - Gardner	128 E Park St	Gardner			
County Facility	JCDS - Ingrid	17390 S Ingrid	Gardner			
Day Care Center	Open Arms Daycare	306 E MadisonSt	Gardner		220	
Day Care Center	Kiddie Corner Daycare	936 E Santa Fe St	Gardner		75	
Day Care Center	Little Building Block's Daycare	813 E Lincoln Ln	Gardner		50	
Day Care Center	Little People Place Daycare	125 N. Moonlight Rd	Gardner		195	
Fire Station	Dist 1, Stn 1	234 E PARK ST	Gardner			
Fire Station	Gardner, Stn 1	440 E MAIN ST	Gardner			
Fire Station	Gardner Pub Safety 2 Future		Gardner			
Government Office	Gardner City Hall	120 E Main St	Gardner	\$ 3,077,470		
Government Office	Energy Center Bldg	1150 E Santa Fe	Gardner	\$ 485,010		
HazMat	Sprint Communications Company L.P. - Gardner Cen	107 S ELM ST	Gardner			SULFURIC ACID, LEAD COMPOUNDS
HazMat	Cramer Products Inc	153 W WARREN ST	Gardner			ISOPROPYL ALCOHOL, PETROLATUM, SODIUM CHLORIDE, wood resin FF

Nursing Home	Medicalodge of Gardner	223 Bedford St	Gardner		182	
Nursing Home	Meadowbrook Rehab. Hospital	427 W Main St	Gardner		235	
Nursing Home	Vintage Park of Gardner	869 Juniper Ter	Gardner			
Police	Gardner Police	440 E Main St	Gardner			
Utility	Water Treatment Plant	30100 W. 151st St	Gardner	\$ 153,630		
Utility	Water Treatment Plant	29501 W. 151st St	Gardner	\$ 87,630		
Utility	Killcreek Wastewater Treatment	159th & Waverly	Gardner	\$ 13,000,000		

Johnson County

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Kill Creek #1		Johnson County			
County Facility	Hangar D	200 Springhill Dr.	Johnson County			
County Facility	Hangar E	200 Springhill Dr.	Johnson County			
County Facility	Hangar C	200 Springhill Dr.	Johnson County			
County Facility	14' x 70' Office Trailer	404 Mission Drive, New Ce	New Century			
County Facility	Fred Allenbrand Criminal Justice	27745 W. 159th Street	New Century			
County Facility	Operations Center	27747 W. 159th Street	New Century			
County Facility	NORAD Building 400	400 Mission Parkway	New Century			
County Facility	NORAD Building 401	401 Mission Parkway	New Century			
County Facility	NORAD Building 402	402 Mission Parkway	New Century			
County Facility	Community Corrections Ctr, Building 1	101 Roeland Park	New Century			

County Facility	Community Corrections Ctr, Building 3	101 Roeland Park	New Century			
County Facility	New Century AirCenter, Admin Office, Building 9	1 New Century Pkwy	New Century	\$ 1,679,213.00	50	
County Facility	Howell Mfg., Building 114	201 Overland Park Place	New Century			
County Facility	Executive, Beechcraft	#1 Aero Plaza	New Century			
County Facility	T-Hanger, Hangar A	#3 Aero Plaza	New Century			
County Facility	T-Hanger, Hangar B	#4 Aero Plaza	New Century			
County Facility	Dodson International	#2 Aero Plaza	New Century			
County Facility	Royal Tractor Building	100 Mission Woods Drive	New Century			
County Facility	Kings Avionics	280 Gardner Drive (Buildi	New Century			
County Facility	Kings Avionics	290 Gardner Drive (Buildi	New Century			
County Facility	Kings Avionics	294 Gardner Drive (Buildi	New Century			
County Facility	Fire Station #3	490 New Century Pkwy	New Century			
County Facility	Little Bull Creek SSD #2	50 Leawood Dr.	New Century			
County Facility	Above Ground Water Tank		New Century			
County Facility	Grinsted Sewer Pumping Station		New Century			
County Facility	Main Water Treatment Plant Pumping Station		New Century			
County Facility	South Sewer Pumping Station		New Century			

County Facility	South Water Pumping Station		New Century			
County Facility	Countywide Communications Center	399 Mission Parkway	New Century			
County Facility	North Water Pumping Station	Building 39B New Century	New Century			
County Facility	Water Treatment Plant		New Century			
County Facility	Community Corrections Ctr, Building 2	101 Roeland Park	New Century			
County Facility	Kings Avionics	294 Gardner Drive (Buildi	New Century			
County Facility	Headworks Screen Rm. & Grit Removal	50 Leawood Dr.	New Century			
County Facility	Archives - Bldg #16	One Industrial Parkway	New Century			
County Facility	Programs Building	141 Mission Parkway	New Century			
County Facility	Housing Building, Building 4	173 Mission Parkway	New Century			
County Facility	Construction Trailer	401 Mission Parkway	New Century			
County Facility	Construction Trailer	401 Mission Parkway	New Century			
County Facility	Construction Trailer	402 Mission Parkway	New Century			
County Facility	Mobile Restroom Trailer	402 Mission Parkway	New Century			
County Facility	Maintenance Garage, Building 28	228 Gardner Drive	New Century			
County Facility	Aubrey Antenna Site	21100 Metcalf Ave	Stillwell			
County Facility	Aubrey Substation	19495 S. Metcalf	Stillwell			
County Facility	Aubrey Antenna Site	21100 Metcalf Ave	Stillwell			
County Facility	Aubrey Substation	19495 S.	Stillwell			

		Metcalf				
County Fuel Tank	New Century	228 Gardner Dr	Johnson County			
County Fuel Tank	New Century	228 Gardner Dr	Johnson County			
County Fuel Tank	New Century	50 Leawood Dr	Johnson County			
County Fuel Tank	Heritage Park Maintenance	14025 W. 159th Street	Johnson County			
County Fuel Tank	Heritage Park Maintenance	14025 W. 159th Street	Johnson County			
County Fuel Tank	Heritage Park Golf Course	16445 S. Lackman Road	Johnson County			
County Fuel Tank	Heritage Park Golf Course	16445 S. Lackman Road	Johnson County			
County Fuel Tank	Kill Creek Park Maintenance	11770 Homestead Lane	Johnson County			
County Fuel Tank	Kill Creek Park Maintenance	11770 Homestead Lane	Johnson County			
County Fuel Tank	Heritage Park Maintenance	14025 W. 159th Street	Johnson County			
Fire Station	Dist 1, Stn 3	490 NEW CENTURY PKWY	Johnson County			
Fire Station	Overland Park, Stn 5	15935 METCALF RD	Johnson County			
Fire Station	Dist 2, Stn 1	19495 METCALF RD	Johnson County			
Fire Station	Dist 2, Stn 2	18475 MISSION RD	Johnson County			
Fire Station	Dist 2, Stn 3	19065 LACKMAN RD	Johnson County			
Fire Station	Gardner Pub Safety 3 Future		Johnson County			

Fire Station	Dist 3, Stn 2	29520 W 127TH ST	Johnson County			
HazMat	Petroleum Technologies Inc		Johnson County			Crude Oil, BRINE
HazMat	Danisco Cultor USA, Inc	201 New Century PkwY	New Century			ACETIC ACID, ACETIC ANHYDRIDE, ANHYDROUS AMMONIA, NITROGEN
HazMat	Kerry Sweet Ingredients	400 PRAIRIE VILLAGE DR	New Century			SULFURIC ACID, ALUMINUM SULFATE, SOLUTION
HazMat	CFS West Holdings, Inc.	101 PRAIRIE VILLAGE DR	New Century			AMMONIA (ANHYDROUS)
HazMat	CFS West Holdings, Inc.	101 PRAIRIE VILLAGE DR	New Century			NITROGEN
HazMat	Sprint Communications Company L.P. - KRDC/North	600 NEW CENTURY PKWY	New Century			SULFURIC ACID, LEAD COMPOUNDS, DIESEL FUEL
HazMat	Executive Beechcraft Inc	280 GARDNER DR	New Century			GASOLINES: AVIATION (< 4.86G LEAD/GAL), JET FUEL: JP-1
HazMat	Unilever Bestfoods	27080 W 159TH ST	New Century			AMMONIA (ANHYDROUS)
HazMat	De Elliotte Co., Inc.	201 PRAIRIE VILLAGE DR	New Century			L 8174 Polyethylene Octene Copolymer, 1031 Polyethylene Homopolymer
HazMat	Graphic Technology, Inc.	301 GARDNER DR	New Century			SULPHURIC ACID

HazMat	Heartland Precision Fasteners. Inc.	301 PRAIRIE VILLAGE DR	New Century			SULFURIC ACID, NITRIC ACID, SODIUM CYANIDE, ISO-PROPYL ALCOHOL, METHANOL, Mineral Spirits, NICKEL METAL, NICKEL CHLORIDE, NICKEL SULFATE, OXYGEN, NITROGEN, PICRIC ACID, PROPYLENE GLYCOL, SODIUM DICHROMATE, SODIUM HYDROXIDE, CHROMIC ACID, Zinc Phosphate, AMMONIUM NITRATE, ACETYLENE, SODIUM BISULFITE, CADMIUM, Cetyl Alcohol, ETHYL ALCOHOL, PHOSPHORIC ACID, HYDROCHLORIC ACID
HazMat	Bayer Research Park	17745 METCALF AVE	Stilwell			FUEL OIL
HazMat	Kansas City Power & Light - Southland Service Ce	19955 NEWTON ST	Stilwell			DIESEL FUEL, gasoline
HazMat	APAC Kansas Inc - Stanley West	10203 W 167TH ST	Stilwell			ANFO, Blastex, cast boosters
HazMat	APAC Kansas Inc - Stanley East	7000 W 167TH ST	Stilwell			ASPHALT CEMENTS, DIESEL FUEL, FUEL OIL, GASOLINE, motor oils, SSL-Tack
HazMat	BAYER CORPORATION	17745 S METCALF AVE	Stilwell			
HazMat	Bayer Research Park	17745 METCALF AVE	Stilwell			FUEL OIL
HazMat	Kansas City Power & Light - Southland Service Ce	19955 NEWTON ST	Stilwell			DIESEL FUEL, gasoline

HazMat	APAC Kansas Inc - Stanley West	10203 W 167TH ST	Stilwell			ANFO, Blastex, cast boosters
HazMat	APAC Kansas Inc - Stanley East	7000 W 167TH ST	Stilwell			ASPHALT CEMENTS, DIESEL FUEL, FUEL OIL, GASOLINE, motor oils, SSL-Tack
HazMat	Bayer Research Park	17745 METCALF AVE	Stilwell			FUEL OIL
HazMat	Kansas City Power & Light - Southland Service Ce	19955 NEWTON ST	Stilwell			DIESEL FUEL, gasoline
HazMat	APAC Kansas Inc - Stanley West	10203 W 167TH ST	Stilwell			ANFO, Blastex, cast boosters, ASPHALT CEMENTS, DIESEL FUEL, FUEL OIL, GASOLINE, motor oils, SSL-Tack
Jail	Johnson County Sheriff	27745 W 159th St	Johnson County			
RadMat	BAYER CORPORATION	17745 S METCALF AVE	Stilwell			
RadMat	BAYER CORPORATION	17745 S METCALF AVE	Stilwell			
Sheriff	Johnson County Sheriff	27747 W 159th St	Johnson County			

Lake Quivira

Facility	Name	Address	City	Insured Value	Occupancy	Substance
Government Office	Lake Quivira City Hall, Fire Station, & Police	10 Crescent Blvd	Lake Quivira	\$ 2,000,000	105	
Private/Commercial	Quivira Inc. Clubhouse Facility	100 Crescent Blvd	Lake Quivira	\$ 6,000,000	600	

Leawood

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Leawood Pioneer Branch	4700 Town Center Drive	Leawood			
County Facility	Leawood South Plant	12301 Mission Rd	Leawood			
County Facility	Med-Act 1149 (Leawood Fire Station #2)	12701 Mission Rd.	Leawood	\$ 958,000.00	10	
County Facility	Tomahawk Creek Plant	3300 W. 109th St.	Leawood			
County Facility	Chlorine Building #2 (Incl Chlorine Gas Scrubber	3300 W. 109th St.	Leawood			
County Facility	Public Works Facility				40	
County Facility	Parks & Recreation Facility				20	
Fire Station	Leawood, Stn 1	9607 LEE BLVD	Leawood	\$ 329,700.00	4	
Fire Station	Leawood, Stn 2	12701 MISSION RD	Leawood	\$ 958,000.00	10	
Fire Station	Leawood, Stn 3	14801 MISSION RD	Leawood	\$ 2,930,056.00	10	
Government Office	Leawood City Hall	4800 Town Center Dr	Leawood	\$ 7,791,369.00	85	
HazMat	Johnson County Wastewater Tomahawk Facility	10701 LEE BLVD	Leawood			CHLORINE
HazMat	Jiffy Lube Store # 353	10300 STATE LINE RD	Leawood			MOTOR OIL
Nursing Home	Alterra Clare Bridge/Leawood	12724 State Line	Leawood			
Nursing Home	The Homestead of Leawood	12720 State Line	Leawood			
Nursing Home	Kansas City Orthopaedic Inst. LLC	3651 College	Leawood			
Nursing Home	Grace Gardens/Leawood Assited Liv.	5201 W 143rd St	Leawood			
Nursing Home	Doctors Specialty Hospital LLC	4901 College Blvd	Leawood			
Police	Leawood Police	9617 Lee Blvd	Leawood	\$ 2,579,605.00	40	
Police	Annex		Leawood	\$ 207,000.00	8	
RadMat	BETA CHEM LABORATORY	10300 HOWE DR	Leawood			

Lenexa

Facility	Name	Address	City	Insured Value	Occupancy	Substance
Communications Facility	Sprint Communications	9601 Legler	Lenexa			
Communications Facility	Sprint Communications	11300 Corporate	Lenexa			
Communications Facility	Sprint Communications	15201 W 99th Street	Lenexa			
Communications Facility	Sprint Communications	14625 W 100TH ST	Lenexa			
Communications Facility	Sprint Communications	15405 COLLEGE BLVD	Lenexa	\$ 6,827,000.00		
County Facility	Health Department Storage	16101 W. 95th Street	Lenexa			
County Facility	HSA MultiService Center - North Central	12425 W. 87th Street Pkwy	Lenexa			
County Facility	HSA Nutrition Site - Lenexa	13425 Walnut	Lenexa			
County Facility	JCDS - Satellite Site	15024 W. 106th	Lenexa			
County Facility	JCDS - Satellite Site	15012 W. 106th	Lenexa			
County Facility	JCDS - Satellite Site	15016 W. 106th	Lenexa			
County Facility	JCDS Annex - Satellite Site	15046 W. 106th	Lenexa			
County Facility	Lackman	15345 W. 87th Pkwy	Lenexa			
County Facility	Med-Act 1135, (Lenexa FD)	9224 Haskins	Lenexa			
County Facility	Offices & Workshop	10501 Lackman Road	Lenexa			
County Facility	Wastewater Storage	16101 W. 95th St.	Lenexa			
Dam	Hidden Woods Park Dam	8300 Quivira	Lenexa			
Dam	Mize Lake Dam	9600 Mize Blvd	Lenexa			
Dam	Monticello Lake Dam	9100 Monticello	Lenexa			
Dam	Sar Ko Park Dam	15300 W. 87th Street Pkwy	Lenexa			
Dam	Shawnee Mission Park Dam	7900 Renner	Lenexa			
Day Care Center	Alice's Little Amgels Daycare	9550 Halsey	Lenexa			
Day Care Center	Building Blocks Daycare	15215 College Blvd	Lenexa	\$ 826,220.00		
Day Care Center	Camp Special Beginnings Daycare	9550 Pflumm	Lenexa			
Day Care Center	Christa McAuliffe Daycare	15600 W. 83rd Street	Lenexa	\$ 4,717,150.00		

Day Care Center	Community Evangelical Church Daycare	15700 W 87th Street pkwy	Lenexa	\$ 8,694,970.00		
Day Care Center	Country Kids Daycare	8745 Bourgade	Lenexa	\$ 1,064,370.00		
Day Care Center	Creative Kids Daycare	12001 W. 79th Street	Lenexa			
Day Care Center	Holy Trinity Daycare	13517 W. 92nd Street	Lenexa	\$ 4,522,550.00		
Day Care Center	Johnson County Parks & Rec Daycare	8600 Candlelight	Lenexa	\$ 8,107,340.00		
Day Care Center	Kansas City Church of Christ Daycare	10248 Quivira	Lenexa			
Day Care Center	Kinder Care Daycare	8555 M+C103onrovia	Lenexa	\$ 920,890.00		
Day Care Center	La Petite Daycare	15039 W 86th Street	Lenexa	\$ 303,020.00		
Day Care Center	Lakeview Billage Daycre	9100 Park	Lenexa	\$ 22,964,360.00		
Day Care Center	Lions Share Daycare	7830 Barton	Lenexa	\$ 675,500.00		
Day Care Center	Shining Stars Daycare	10248 Quivira	Lenexa			
Day Care Center	Special Beginnings	10216 Pflumm	Lenexa			
Day Care Center	St. Paul's Daycare	7740 Lackman Road	Lenexa	\$ 1,837,240.00		
Day Care Center	Tender Hearts Daycare	11740 W. 77th Street	Lenexa	\$ 318,430.00		
Fire Station	Lenexa, Stn 1	9620 PFLUMM RD	Lenexa	\$ 2,866,120.00		
Fire Station	Lenexa, Stn 2	8725 LACKMAN RD	Lenexa			
Fire Station	Lenexa, Stn 3	24000 PRAIRIE STAR PKWY	Lenexa	\$ 5,931,250.00		
Fire Station	Lenexa, Stn 4	10855 EICHER DR	Lenexa	\$ 1,791,100.00		
Government Office	Johnson County Library	15345 W 87th Street	Lenexa	\$ 2,836,480.00		
Government Office	Johnson County Multi Service Center	12425 W. 87th Street Pkay	Lenexa	\$ 3,703,000.00		
Government Office	Lenexa City Hall	12350 W 87th Street Pkwy,	Lenexa			
Government Office	National Archives & Records Administration	17501 W. 98th Street	Lenexa	\$ 2,273,760.00		
Government Office	U.S. Food & Drug Administration	11510 W 80th Street	Lenexa	\$ 8,680,050.00		
Government Office	United States Post Office	8820 Monrovia	Lenexa	\$ 1,059,480.00		

HazMat	AMCOR P.E.T. Packaging North America	9939 WIDMER RD	Lenexa			"Eastpak" Polymer 9921 W, Diala Oil AX 68745, Cleartuf 8006, VFR 10538, Polyester Bottle Resin, "Eastpak" Polymer CM01
HazMat	B/E Aerospace. Inc.	10800 PFLUMM RD	Lenexa			OXYGEN,(CRYOGENIC LIQUID), SODIUM CHLORATE
HazMat	BWI Companies Inc., BWI - Kansas City	9831 LACKMAN RD	Lenexa			13-13-13 Boron Homogenous Fertilizer, 13-3-7, 20-3-4 NPK Fert + Weed Control, 20-3-4 Fert W/ Propendi Herb, 20-4-10 40%, 46-0-0 Urea, Barricade, Dimension Fertilizer, Howard Johnson's Turf Fertilizer, LEB CC 21-3-18 5.0 WIN, Lebanon Pro 32-4-8 12 SCU, Merit 0.5 G Insecticide, Merit 025, Snapshot 2.5 TG Herbicide, 18-3-18 Country Club, Calcium Nitrate Fertilizer 15.5%N, Dormant Oil, Ferromec AC Liquid Iron 15-0-0, Goal 2X Herbicide, Honcho Plus Herbicide, Howard Johnsons Mach 2 Plus Fertilizer, Nitro 30 30-0-0, Roundup Pro Herbicide, Speed Zone Broadleaf Herbicide, Surflan A S Herbicide, Trimec 992
HazMat	Cable and Wireless USA	8005 BOND ST	Lenexa			SULFURIC ACID, DIESEL FUEL, LEAD COMPOUNDS

HazMat	Coca Cola Bottling of Mid America	10001 INDUSTRIAL BLVD	Lenexa			AMMONIA (ANHYDROUS), Anthrafil, CALCIUM HYDROXIDE, FERRIC SULFATE, CARBON DIOXIDE, SULFURIC ACID, NITROGEN,(CRYOGENIC LIQUID), SULPHURIC ACID, Anthracite Coal, GLYCOL ETHER, NITRIC ACID
HazMat	Comfort Products Distributing	14001 MARSHALL DR	Lenexa			CHLORODIFLUOROMETHANE
HazMat	Costco #349	9350 MARSHALL DR	Lenexa			SULFURIC ACID, LEAD
HazMat	Emerson Ventilation Products	10048 INDUSTRIAL BLVD	Lenexa			ARGON, SULFURIC ACID, SULPHURIC ACID
HazMat	Emerson Ventilation Products	13915 W 107TH ST	Lenexa			SULPHURIC ACID
HazMat	Fedex Express -IXDA	14635 W 99TH ST	Lenexa			GASOLINE, DIESEL FUEL
HazMat	Harbison - Walker Refractories Co.	14515 W 96TH TER	Lenexa			Alumina Silicate, ALUMINUM OXIDE, Cristobalite, Portland Cement, Vitreous Silica, HYDROUS ALUMINUM SILICATE, Hydrous Alumina Silicate, Quartz, SILICON DIOXIDE, Calcium Aluminate, Refractory Ceramic Fibers
HazMat	Hazardous Materials See Johnson County Tier II Reports					
HazMat	Holland Corporation, Inc	9131 NOLAND RD	Lenexa			DIESEL OIL, MEDIUM, DIESEL FUEL, GASOLINE
HazMat	IBM	11200 LAKEVIEW AVE	Lenexa			SULFURIC ACID

HazMat	J C Penney Catalog Center	10500 LACKMAN RD	Lenexa			DIESEL FUEL, PROPANE, SULFURIC ACID, HALON 1301
HazMat	Jiffy Lube Store # 1628	13520 W 87TH ST PKWY	Lenexa			MOTOR OIL
HazMat	Kansas City Power & Light - Johnson County Servi	16215 W 108TH ST	Lenexa			DIESEL FUEL, GASOLINE
HazMat	Kelly Co LLC	15547 W 109TH ST	Lenexa			CRUDE OIL, Emulsion Breaker, Corrosion Inhibitor, Salt Water
HazMat	Kirk Welding Supply, Inc	9725 ALDEN ST	Lenexa			CARBON DIOXIDE, OXYGEN, NITROGEN, ARGON, AMMONIA (ANHYDROUS), CHLORINE, HYDROGEN SULFIDE
HazMat	Machine Laboratory, Inc.	8040 BOND ST	Lenexa			Steel RS5214, Steel 1018, Steel 440FSE, Steel 430 FR, 12L14, 1215 Steel, Steel 416SS, Steel 303SS

HazMat	Magnum Products - Lenexa	15740 W 108TH ST	Lenexa			POLYETHYLENE, Plasters, Attapulgite Products, Hubercarb, LV-9, Mica Powder (Muscovite), Pyrax B, Staramic 747 Starch, TALC, Cal Bond R-21, Magnum Joint Compound, Joint Compounds Powder, Methocel*250 S Hydroxypropyl Methylcellulose, Hydroxyethylcellulose Natrosol, 1 1/4 Cornerbead, "L" metal, and Open Angle Cornerbead, Sheetrock Joint Tape, Magnum Drywall Textures S-1000, V -1000, R-1002 and R-1011, Magnum Drywall Blend, Nexton 3082R Water Soluble Polymer, Hydrostone, Airflex 531 BP Emulsion
HazMat	Mid America Wastewater Treatment	14021 W 101ST ST	Lenexa			AMMONIA (ANHYDROUS), SODIUM HYDROXIDE
HazMat	Midland Research Laboratories Inc	10850 MID AMERICA AVE	Lenexa			CYCLOHEXYLAMINE, HYDRAZINE, Midland PC 6010 Chlorine Dioxide precursor, sodium bromide, SODIUM SULFITE, SULFURIC ACID
HazMat	Moore Wallace North America	8460 FLINT ST	Lenexa			SULFURIC ACID
HazMat	Pack America Corporation	9635 WIDMER RD	Lenexa			SULFURIC ACID, Inseal 30-5166 Ethylene Vinyl Acetate (Hot Melt Glue), Vinyl Acetate Adhesive KY 729

HazMat	Penske Truck Leasing Co L.P.	17225 W 116TH ST	Lenexa			DIESEL FUEL
HazMat	Pitman Company	9900 PFLUMM RD	Lenexa			HYDROQUINONE
HazMat	Ringside Inc.	9650 DICE LN	Lenexa			Carbon & Alloy steels
HazMat	Ryder Transportation Services #0381A	10003 LACKMAN RD	Lenexa			DIESEL FUEL
HazMat	Sam's Club # 8208	12200 W 95TH ST	Lenexa			SULFURIC ACID
HazMat	SCP Distributors LLC	9802 WIDMER RD	Lenexa			CALCIUM HYPOCHLORITE, TRICHLORO-S-TRIAZINETRIONE, Silicon Dioxide, Vermiculite, SODIUM HYPOCHLORITE SOLUTION, diatomaceous Earth, flux-calcined, HYDROGEN CHLORIDE, CYANURIC ACID, PROPYLENE GLYCOL, SODIUM HYDROGEN CARBONATE, 1-bromo-3-chloro-5, 5-dimethyl-hydantion, LITHIUM HYPOCHLORITE, 1-Hydroxyethylidene-1,1-diphosphonic, CALCIUM CHLORIDE, SODIUM DICHLORO-S-TRIAZINETRIONE
HazMat	Shasta Beverages Co., Inc	9901 WIDMER RD	Lenexa			AMMONIA (ANHYDROUS), CHLORINE
HazMat	Shaw Industries, Inc. Plant 3K	16955 W 116TH ST	Lenexa			SULFURIC ACID
HazMat	Simplex Grinnell	13555 W 107TH ST	Lenexa			CARBON DIOXIDE
HazMat	Southern Star Central Pipeline (Craig)	19600 W 87TH LN	Lenexa			Gas engine oil, NATURAL GAS CONDENSATES, GASOLINE

HazMat	Southwestern Bell Mobile Systems 9532	9532 PFLUMM RD	Lenexa			DIESEL FUEL, SULFURIC ACID
HazMat	Spec Plating Corporation	8291 MELROSE DR	Lenexa			NITRIC ACID, POTASSIUM CYANIDE
HazMat	Sprint Communications Company L.P. - Kansas Reg/E	14625 W 100TH ST	Lenexa			SULFURIC ACID, LEAD COMPOUNDS
HazMat	Sprint Communications Company L.P. - Lenexa Lake	10951 LAKEVIEW AVE	Lenexa	\$ 6,747,000.00		SULFURIC ACID, DIESEL FUEL, LEAD COMPOUNDS
HazMat	Sprint Communications Company L.P. - Lenexa Legl	9601 LEGLER RD	Lenexa			SULFURIC ACID, DIESEL FUEL, LEAD COMPOUNDS
HazMat	Sprint Communications Company L.P. - Lenexa OSSC	15201 W 99TH ST	Lenexa			SULFURIC ACID, DIESEL FUEL, HALON 1301, LEAD COMPOUNDS
HazMat	Sprint Communications Company L.P. - Lenexa PCS	15481 W 110TH ST	Lenexa	\$ 722,300.00		SULFURIC ACID, DIESEL FUEL, LEAD COMPOUNDS
HazMat	Sprint Communications Company L.P. - Lenexa PCS	15620 W 113TH ST	Lenexa	\$ 3,540,000.00		SULFURIC ACID, LEAD COMPOUNDS
HazMat	Sprint Communications Company L.P. - Lenexa PCS	16020 W 113TH ST	Lenexa	\$ 18,726,200.00		SULFURIC ACID, DIESEL FUEL, LEAD COMPOUNDS
HazMat	Sprint Communications Company L.P. - Lenexa PCS	11300 CORPORATE AVE	Lenexa			SULFURIC ACID, DIESEL FUEL, LEAD COMPOUNDS
HazMat	Sprint Communications Company L.P. - Lenexa PCS-	11211 LAKEVIEW AVE	Lenexa	\$ 2,954,000.00		SULFURIC ACID, LEAD COMPOUNDS
HazMat	Sprint Communications Company Lenexa PCS Watersi	15405 COLLEGE BLVD	Lenexa			SULFURIC ACID

						SODIUM DICHLORO-S- TRIAZINETRIONE, PROPYLENE GLYCOL, CALCIUM HYPOCHLORITE, TRICHLORO-S- TRIAZINETRIONE, silicon dioxide, SODIUM HYDROGEN CARBONATE, Vermiculite, CYANURIC ACID, SODIUM BISULFATE, Potassium peroxymonosulfate, HYDROCHLORIC ACID, 1- hydroxyethylidene-1,1-diphosphonic, DIATOMACEOUS EARTH, PROPYLENE GLYCOL, Butoxydipropanol, CALCIUM CHLORIDE, Copper- Triethanolamine complex, 1-bromo- 3chloro-5,5-dimethyl-hydantion
HazMat	Superior Pool Products LLC	9874 PFLUMM RD	Lenexa			
HazMat	T-Mobile USA Inc	7905 QUIVIRA RD	Lenexa			SULFURIC ACID, DIESEL FUEL
HazMat	T-Mobile USA Inc	7905 QUIVIRA RD	Lenexa			
HazMat	United Parcel Service	14650 SANTA FE TRAIL DR	Lenexa			GASOLINE, DIESEL FUEL
HazMat	Universal Engracing # 2	11801 W 86TH TER	Lenexa			COPPER
HazMat	Verizon Wireless - Lenexa Ks-MO RHQ	9725 PFLUMM RD	Lenexa			SULFURIC ACID
HazMat	Verizon Wireless - Lenexa MTSO	9725 PFLUMM RD	Lenexa			SULFURIC ACID, DIESEL FUEL, LEAD

						petroleum distillates in heatset web offset printing inks, Cleaning Compounds in acid solution PSI 1966KC, Cleaning Liquid Compounds-Z-cling 7140SA
HazMat	Vertis Retail Newspaper Services	14720 W 99TH ST	Lenexa			
HazMat	Wheeling Corrugating Company	9801 ALDEN ST	Lenexa			DIESEL FUEL
HazMat	Wichita Southeast Kansas Transit	14401 W 97TH TER	Lenexa			DIESEL FUEL
Highway	Interstate I-35		Lenexa			
Highway	Interstate435		Lenexa			
Highway	Kansas Highway 10		Lenexa			
Highway	Kansas highway 7		Lenexa			
Medical Facility	College Park Family Care	12208 W. 87th Street Pkw	Lenexa	\$ 1,816,900.00		
Medical Facility	Encompass Medical Group	8550 Marshall	Lenexa	\$ 3,866,000.00		
Medical Facility	Family Practice Physican Urgent Care Physiciam	11140 Thompson Ave	Lenexa	\$ 3,912,700.00		
Medical Facility	Lenexa Family Practice	8700 Bourgade	Lenexa	\$ 1,244,000.00		
Medical Facility	Occupational Medicine Specialist	11170 Thompson	Lenexa	\$ 3,912,700.00		
Military Installations	National Guard Armory	18200 87th St pkwy	Lenexa	\$ 2,911,890.00		
Nursing Home	Delmar Gardens of Lenexa	9701 Monrovia St	Lenexa	\$ 6,357,300.00		
Nursing Home	Garden Villas Nursing Home	9705 Monrovia	Lenexa	\$ 26,260,620.00		
Nursing Home	Lakeview Village	9100 Park St	Lenexa	\$ 22,964,360.00		
Nursing Home	Lakeview Village South Nursing Home	13850 W 91st Terrace	Lenexa			
Nursing Home	Northpoint at Lakeview Nursing Home	14100 W 92nd Street	Lenexa			
Nursing Home	Rosewood Senior Nursing Home	8500 Pflumm	Lenexa	\$ 9,168,000.00		
Nursing Home	Southridge at Lakeview Nursing Home	14001 W. 92nd Street	Lenexa	\$ 21,170,120.00		

Nursing Home	Sunrise Assisted Living of Lenexa	15055 W 87th Pkwy	Lenexa	\$ 6,560,000.00		
Nursing Home	The Homestead of Lenexa	8740 Caenen Lake	Lenexa	\$ 2,145,110.00		
Nursing Home	Vintage Park at Lenexa	8710 Caenen Lake	Lenexa	\$ 2,314,500.00		
Pipeline	Southern Star Central Gas Pipeline	13430 W. 98th Street	Lenexa			
Pipeline	Williams Pipeline	19600 W. 87th Lane	Lenexa			
Police	Lenexa Police	12500 W 87th St	Lenexa			
Police	Lenexa Police	23930 Prairie Star Pkwy	Lenexa			
RadMat	CITY OF LENEXA	12350 W 87TH STREET PKWY	Lenexa			
RadMat	CLINICAL REFERENCE LABORATORY	8433 QUIVIRA RD	Lenexa			
RadMat	COMO TECH INC	27640 W 83RD ST	Lenexa			
RadMat	EAGLE-PICHER INDUSTRIES	13605 W 96TH TERR	Lenexa			
RadMat	GEORGE BUTLER ASSOCIATES	9801 RENNER BLV	Lenexa			
RadMat	GEOSYSTEMS ENGINEERING INC	7802 BARTON AVE	Lenexa			
RadMat	KRUGER TECHNOLOGIES INC	14705 W 114TH TERR	Lenexa			
RadMat	PACE ANALYTICAL SERVICES I	9608 LOIRET BLV	Lenexa			
RadMat	PHARMACEUTICAL RESEARCH A	16300 COLLEGE BLV	Lenexa			
RadMat	QUINTILES INC	11250 CORPORATE AVE	Lenexa			
RadMat	S O R	14685 W 105TH ST	Lenexa			
RadMat	TERRACON INC	16000 COLLEGE BLV	Lenexa			
RadMat	TRANSYSTEMS CORPORATION	8218 NIEMAN RD	Lenexa			

Railroad	Burlington Northern Santa Fe Railroad		Lenexa			
Railroad	Union Pacific Railroad		Lenexa			
Shelter	Central Church of the Nazarene Shelter	12600 W. 87th Street Pkwy	Lenexa	\$ 7,787,730.00		
Shelter	Holy Trinity School Shelter	13615 W. 92nd Street	Lenexa	\$ 3,808,200.00		
Shelter	Lenexa United Methodist Church Shelter	9138 Caenen Lake Road	Lenexa	\$ 1,493,690.00		
Shelter	St. James Academy High School Shelter	24505 Prairies Star Pkwy	Lenexa	\$ 18,725,680.00		
Shelter	Westside Family Church Shelter	8500 Woodsonia	Lenexa	\$ 11,262,630.00		
Utility	Electrical Sub Station	24260 W 102 Terrace	Lenexa			
Utility	Electrical Sub Station	15800 W. 95th Street	Lenexa			
Utility	Electrical Sub Station	16300 W 110th Street	Lenexa			
Utility	Electrical Sub Station	9950 Pflumm	Lenexa			
Utility	Gas Distribution Station	8732 Candlelight	Lenexa			
Utility	Gas Distribution Station	8700 Renner	Lenexa			
Utility	Gas Distribution Station	19600 87th Lane	Lenexa			

Merriam

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Med-Act 1131, (Merriam Fire Station)	9000 W. 62nd Terr	Merriam			
County Facility	Crisis Residential Facility/Breakthrough House	8901 W. 50th Terr.	Merriam			
County Facility	Crisis Residential Facility/Breakthrough Garage	8903 W. 50th Terr.	Merriam			
County Facility	Supplemental Support Bldg	6235 Slater	Merriam			
County Facility	Antioch	8700 Shawnee Mission Park	Merriam			
County Facility	JCDS - Mackey House	5738 Mackey St	Merriam			
County Facility	57th St.	8536 W. 57th St.	Merriam			

County Facility	HSA Nutrition Site - Merriam/Shawnee Ctr	5701 Merriam Dr.	Merriam			
County Facility	Merriam Community Center	5701 Merriam Dr.	Merriam			
County Fuel Tank	Antioch Park Maintenance	6501 Antioch Road	Merriam			
County Fuel Tank	Antioch Park Maintenance	6501 Antioch Road	Merriam			
County Fuel Tank	Antioch Park Maintenance	6501 Antioch Road	Merriam			
Fire Station	Merriam, Stn 1	9000 W 62ND TER	Merriam	\$ 5,250,000	12	
Government Office	Merriam City Hall	9000 W 62nd Ter	Merriam	\$ 5,250,000	20	
HazMat	Concrete Materials Inc	9900 W 75TH ST	Merriam			CALCIUM CHLORIDE, Flyash, ground granulated blast furnace slag, MB AE 90 Air entrained agent, Polyheed 997, portland cement, Pozzoloth 220N, Pozzoloth 534 NC, Polyheed 900
HazMat	Shawnee Mission Medical Center	9100 West 74th Street	Merriam			OXYGEN,(CRYOGENIC LIQUID)
HazMat	Car Max #7173	6801 E FRONTAGE RD	Merriam			GASOLINE
HazMat	Lucent Technologies	9510 W 67TH ST	Merriam			SULFURIC ACID, COPPER
Hospital	Shawnee Mission Medical Center	9100 West 74th Street	Merriam		2800	
Nursing Home	Trinity Nursing and Rehab Center	9700 W 62nd St	Merriam			
Nursing Home	South Park House	9322 W 50th Ter	Merriam			
Police	Merriam Police	9010 E 62ND ST	Merriam	\$ 2,520,000	17	
Private/Commercial	H.D. Lee World Headquarters	9701 W 67th St.	Merriam			
Private/Commercial	Johnson county Library, Antioch Branch	8700 W 63 St.	Merriam			
Private/Commercial	Seabord Building	9000 W. 67 St.	Merriam			
Transportation	Burlington northern Santa Fe Railroad		Merriam			

Transportation	City of Merriam Public Works	6901 Knox St.	Merriam			
Utility	KCPL Sub-station	6412 Carter Ave	Merriam			
Utility	Water One Storage/pumping station	67 East Frontage Road	Merriam			
Utility	Williams Pipeline		Merriam			

Mission

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Final Settling Tank - 2 Tanks	47th & Nall	Mission			
County Facility	Foxridge Towers, Antenna Site	5700 Broadmoor	Mission			
County Facility	Hazardous Materials Collection Facility	5801 Foxridge Dr.	Mission			
County Facility	Hazardous Materials Collection Facility	5801 Foxridge Dr.	Mission			
County Facility	Hazardous Materials Collection Facility	5801 Foxridge Dr.	Mission			
County Facility	Hazardous Materials Collection Facility	5801 Foxridge Dr.	Mission			
County Facility	JCDS - Ash	5117 Ash	Mission			
County Facility	Martway Holding Station	5395 Martway	Mission			
County Facility	Myron K Nelson Treatment Plant Cmplx, Mission Ma	48th & Nall	Mission	\$ 30,000,000.00	50	
County Facility	Northeast Offices	6000 Lamar Ave	Mission	\$ 12,000,000.00	300	
County Facility	Process Water Building	48th and Nall	Mission			
County Facility	Radio Tower	6000 Lamar Ave	Mission			
County Facility	Storage of Command Post (Fire District #2)	6400 Martway	Mission			
County Facility	Turkey Creek Plant	47th & Nall	Mission			
County Facility	Sylvester Powell Community Ctr.		Mission	\$ 18,000,000.00	300	
County Facility	Comm. Radio Stations (4)		Mission	\$ 30,000,000.00	750	
County Fuel Tank	Myron K. Nelson	4800 Nall	Mission			

County Fuel Tank	Myron K. Nelson	4800 Nall	Mission			
Fire Station	Cons Dist 2, Stn 1	6400 MARTWAY ST	Mission	\$ 5,000,000.00	25	
Government Office	Driver License Bureau	6507 Johnson Dr	Mission			
Government Office	Internal Revenue Service		Mission	\$ 1,250,000.00	100	
Government Office	Mission City Hall	6090 Woodson Rd	Mission	\$ 15,000,000.00	300	
Government Office	Mission Hills City Hall	6300 State Line Rd	Mission Hills			
Government Office	Motor Vehicle Registration	6000 Lamar	Mission			
Government Office	Northeast Office County Office	6000 Lamar	Mission			
Government Office	Public Works		Mission	\$ 15,000,000.00	300	
Government Office	U.S. Food & Drug Administration		Mission	\$ 1,250,001.00	100	
Government Office	U.S. Post Office		Mission	\$ 20,000,000.00	250	
HazMat	Indian Hills Country Club	6847 TOMAHAWK RD	Mission Hills			Dimension Turf Herbicide
HazMat	Jiffy Lube Store # 1460	5850 BROADMOOR ST	Mission			MOTOR OIL
HazMat	Neff Printing Inc	7080 MARTWAY ST	Mission			Petroleum middle distillate, Petroleum middle distillate heatset soybean ink, Anchor R-228 odorless presswash, Silicon Emulsion, Petroleum middle distillate flash oil 131, PROPANE, Crystal Clean #106 parts washing solvent
Highway	Interstate 35		Mission	\$ 5,000,000.00	55000	
Nursing Home	Mission Springs Assisted Living I	5300 W 61st Pl	Mission			
Nursing Home	Mission Springs Assisted Living II	5350 W 61st Pl	Mission			
Police	Mission Police	6090 Woodson Rd	Mission	\$ 15,000,000.00	300	
Private Facility	AT&T Transfer Center		Mission	\$ 60,000,000.00	315	

RadMat	DIAGNOSTIC TECHNOLOGY CONSULTANTS	5930 ROE AVE	Mission			
RadMat	MISSION MEDVET	5501 JOHNSON DR	Mission			
School	Friends University		Mission	\$1,000,000	50	

Mission Hills

Facility	Name	Address	City	Insured Value	Occupancy	Substance
Government Office	Mission Hills City Hall	6300 State Line Rd	Mission Hills			
HazMat	Indian Hills Country Club	6847 TOMAHAWK RD	Mission Hills			Dimension Turf Herbicide

Olathe

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Med-Act 1156, (Olathe FD)	24200 W. 111th Street	Olathe			
County Facility	Med-Act Support Services	205 E. Flaming Drive	Olathe			
County Facility	Juvenile Field Services & Corrections Admin	131-139 S. Kansas Avenue	Olathe			
County Facility	Administration Building	111 S. Cherry	Olathe			
County Facility	Election Commission	2101 E Kansas City Road	Olathe			
County Facility	Juvenile Detention	915 W. Spruce	Olathe			
County Facility	Central Warehouse	135 S. Fir	Olathe			
County Facility	Mental Health Center	1125 W. Spruce	Olathe			
County Facility	Hanger K, L, M, N, O, P, R, S T	15100 Pflumm	Olathe			
County Facility	Executive Airport, Maintenance Garage	15335 Pflumm Road	Olathe			
County Facility	Public Works Office	1800 W. Old 56 Hwy	Olathe			
County Facility	Central Transmitting, Antenna Site		Olathe			

County Facility	Air Traffic Control Tower	15100 Pflumm	Olathe			
County Facility	Kansas City Aviation Center	15100 Pflumm	Olathe			
County Facility	Air Associates	15100 Pflumm	Olathe			
County Facility	Kansas City Aviation Center	15100 Pflumm	Olathe			
County Facility	Air Associates	15100 Pflumm	Olathe			
County Facility	Kansas City Aviation Center	15100 Pflumm	Olathe			
County Facility	Public Works Maintenance Area	1800 W. 56 Hwy	Olathe			
County Facility	Public Works Bridge Building	1800 W. 56 Hwy	Olathe			
County Facility	Public Works Salt Dome	1800 W. 56 Hwy	Olathe			
County Facility	Courthouse	100 S. Kansas	Olathe			
County Facility	Motor Vehicle-Olathe	1327 East Santa Fe, Ste A	Olathe			
County Facility	Med-Act 1151	205 E. Flaming Drive	Olathe			
County Facility	Colonial Building	110 W. Loula	Olathe			
County Facility	Storage Building	127 South Cherry	Olathe			
County Facility	Supported Living	616 N. Monroe	Olathe			
County Facility	Independent Living	200 E. Cedar	Olathe			
County Facility	Supervised Living	13850 S. Constance Court	Olathe			
County Facility	Wastewater Storage	1525 E. Spruce	Olathe			
County Facility	Dist. Court Service, Juvenile Intake	905 W. Spruce	Olathe			
County Facility	Adult Detention Center	101 N. Kansas Ave	Olathe			
County Facility	Court Services	18505 W. 119th Street	Olathe			
County Facility	Adolescent Center For Treatment	301 N. Monroe	Olathe			
County Facility	Transit Bldg#1 - Administration	1701 W 56 Highway	Olathe			
County Facility	Sunset Office Building	11811 South Sunset Drive	Olathe			
County Facility	Health & Human Services Center Complex	11875 S. Sunset	Olathe			

County Facility	Transit Bldg#2 - Fueling Station	1701 W 56 Highway	Olathe			
County Facility	Transit Bldg#3 - Bus Wash	1701 W 56 Highway	Olathe			
County Facility	Transit Bldg#4 - Bus Parking Structure	1701 W 56 Highway	Olathe			
County Facility	Facilities - Records	920 W Spruce	Olathe			
County Facility	HSA Nutrition Site - Olathe	311 E. Park	Olathe			
County Facility	Operations Center	19310 W. 159th Street	Olathe			
County Facility	JCDS - 154th St	2145 E 154th St	Olathe			
County Facility	JCDS - Ramsgate2	16221 W. 132nd Terr	Olathe			
County Facility	Brookwood Ct.	13901 S. Brookwood Ct.	Olathe			
County Facility	Med-Act 1154, (Olathe F.D)	13301 S. Mur-Len	Olathe			
County Fuel Tank	Public Works Headquarters	1800 West 56 Highway	Olathe			
County Fuel Tank	Public Works Headquarters	1800 West 56 Highway	Olathe			
County Fuel Tank	Executive	15335 Pflumm Rd	Olathe			
County Fuel Tank	Executive	15335 Pflumm Rd	Olathe			
County Fuel Tank	Public Works Transit Building	1701 West 56 Highway	Olathe			
County Fuel Tank	Public Works Transit Building	1701 West 56 Highway	Olathe			
County Fuel Tank	Public Works Transit Building	1701 West 56 Highway	Olathe			
Fire Station	Olathe, Stn 2	1705 N RENNER RD	Olathe			
Fire Station	Olathe, Stn 3	14940 W 143RD ST	Olathe			
Fire Station	Olathe, Stn 4	13301 MUR-LEN RD	Olathe			
Fire Station	Olathe, Stn 5	1128 W SPRUCE RD	Olathe			
Fire Station	Olathe, Stn 6	24200 COLLEGE BLVD	Olathe			
Fire Station	Olathe, Stn 1	501 E US56 HWY	Olathe			
Fire Station	Olathe, Stn 7	16040 S MUR-LEN RD	Olathe			

Government Office	Johnson County Election Office	2101 E Kansas City Rd	Olathe			
Government Office	Motor Vehicle Registration	1327 "A" E Santa Fe	Olathe			
Government Office	Olathe City Hall	100 E Santa Fe	Olathe			
Government Office	Sunset Office County Office	11811 South Sunset Dr	Olathe			
Government Office	Kansas Highway Patrol Inspection Station	395 E Dennis Av	Olathe			
Government Office	Johnson County Courthouse	100 N Kansas	Olathe			
Government Office	Driver License Bureau	1839 S Ridgeview Rd	Olathe			
HazMat	City of Olathe Water Treatment Plant # 1	600 S CURTIS ST	Olathe			AMMONIA (ANHYDROUS), CHLORINE
HazMat	City of Olathe Water Treatment Plant # 2	27065 W 83RD ST	Olathe			CHLORINE
HazMat	Century Concrete - Olathe	1340 W 149TH ST	Olathe			DIESEL FUEL, Fly Ash, Calcium Carbonate (Limestone Aggregate), CALCIUM CHLORIDE, ANHYDROUS, Portland Cement Type I, II, III, Silica Sand
HazMat	Sysco Food Services of Kansas City	1915 E KANSAS CITY RD	Olathe			CHLORINE, SULFURIC ACID, AMMONIA (ANHYDROUS), Solid Power Plus, Ice Melt, DIESEL FUEL, Reliance Disinfectant Bleach

						amine Tallow primary/adogen 170, calcium carbonate, CALCIUM HYDROXIDE, GRAPHITE (NATURAL), LITHIUM HYDROXIDE, molybdenum disulphide, mondur m flake, Para Toluidine (Benzen Amine, 4-Methyl, TOLUENE-2,6-DIISOCYANATE, Cenwax ME, CALCIUM CARBONATE Vicron 45-3, 15 micron Artificial Graphite, Amine Cyclohexyl, ANILINE, Baragel 3000, CN 1416, Dicalcium Phosphate, Grease Mixture, Hydrocal 3147, infinium C9425, isocyanate 227, Lubrizol 2002D, Molyvan A, Mondor M Fused, Nalco 356, NITROGEN, DIESEL FUEL
HazMat	ExxonMobil	1400 S HARRISON ST	Olathe			
HazMat	McAnany Oil Co Inc	1125 W 149TH ST	Olathe			Lube Oil
HazMat	Southwestern Bell Mobile Systems 114	114 N WATER ST	Olathe			DIESEL FUEL, SULFURIC ACID
HazMat	Kansas City Aviation Center	15325 S PFLUMM RD	Olathe			GASOLINES: AVIATION (< 4.86G LEAD/GAL), JET FUEL: JP-1

						Odorless Mineral Spirits, D'Limonene, ISOBUTANE, Propane A-110 Aerosol Grade, Isoparaffinic Hydrocarbon, 2- BUTOXYETHANOL, TOLUENE, ACETONE, ETHANOL SDA 3A, BUTYL ACETATE, ETHANOL blend, Ethanol SDA 40B
HazMat	ITW Dymon	805 E OLD 56 HWY	Olathe			
HazMat	Pepsi Cola General Bottlers	1775 E KANSAS CITY RD	Olathe			GASOLINE, DIESEL FUEL
HazMat	NuCo2 Inc	15350 S KEELER ST	Olathe			CARBON DIOXIDE, REFRIGERATED LIQUID
HazMat	Nitrogen Air Pressue Co Inc	15080 W 116TH ST	Olathe			NITROGEN, CARBON DIOXIDE
HazMat	KM Interstate Gas Transmission - Kenneth Rd Faci	3401 W 159TH ST	Olathe			MERCAPTAN MIXTURE, [LIQUID]
HazMat	Federal Aviation Administration	250 S ROGERS RD	Olathe			DIESEL FUEL
HazMat	Vectron International Olathe Inc	620 N LINDENWOOD DR	Olathe			Carbon Dioxide, NITROGEN
HazMat	Honeywell - Olathe	23500 W 105TH ST	Olathe			NITROGEN, SULFURIC ACID, LEAD
HazMat	Marble Creations Inc	1401 W OTT ST	Olathe			Marble Dust
HazMat	Marley Cooling Technologies	1200 W MARLEY RD	Olathe			TETRAHYDROFURAN
HazMat	LaFarge N A Inc - Olathe RM Plant	901 E OLD 56 HWY	Olathe			CALCIUM CHLORIDE, DIESEL FUEL, Portland Cement, sand, limestone
HazMat	Performance Plating Inc	435 S KANSAS AVE	Olathe			SULFURIC ACID, SODIUM CYANIDE
HazMat	Geiger Ready Mix Co Inc	875 E OLD 56 HWY	Olathe			CALCIUM CHLORIDE, Darachem 65, diesel, Polarset

HazMat	Electrolux Construction Products	17400 W 119TH ST	Olathe			POLYMERIC DIPHENYLMETHANE DIISOCYANATE
HazMat	Magellan Olathe Terminal	13745 W 135TH ST	Olathe			WPL IVD gasoline additive, FS II Anti-Icer
HazMat	W R Grace & Co - Conn GCP	701 S KANSAS AVE	Olathe			Adva Cast 530, Daracel, Daracem ML – 500, Daracem 100, Daracem – 50, Daraset 200, Daratard – 17, daravair – 1000, Daravair – 1400, Darex II AEA, DCI Corrosion inhibitor, DCI-S corrosion inhibitor, Force 10,000 D, Gilco Accelerator, Polarset, WRDA – 82, WRDA/Hycol, ADVA CAST 530, DARACEM 65, Daravair AT60, Eclipse Plus
HazMat	A T & T - Olathe	15085 W 116TH ST	Olathe			SULFURIC ACID
HazMat	Tyson Foods Inc - Olathe Distribution Center	20701 W 159TH ST	Olathe			AMMONIA (ANHYDROUS), SULFURIC ACID
HazMat	The Industrial Fumigant Company	19745 W 159TH ST	Olathe			ALUMINUM PHOSPHIDE, METHYL BROMIDE
HazMat	Superior Bowen Asphalt Company	23555 W 151ST ST	Olathe			DIESEL FUEL, ASPHALT, Industrial cleaner, gasoline, PROPANE
HazMat	ADM Arkady	100 S PANIPLUS RDWY	Olathe			SULFURIC ACID
HazMat	Asphalt Sales Company, Inc	23200 W 159TH ST	Olathe			PROPANE
HazMat	Jiffy Lube Store # 244	1114 E SANTA FE ST	Olathe			MOTOR OIL
HazMat	Jiffy Lube Store # 2908	15305 W 135TH ST	Olathe			MOTOR OIL
HazMat	Rental Service Corporation #298	11615 S ROGERS RD	Olathe			Lead Acid Battery (Sulfuric Acid)
HazMat	Shawnee Rock Co, Plant # 1 - Lone Elm	1600 W 151ST ST	Olathe			DIESEL FUEL, Super Heavy Duty Engine Oil

HazMat	Webco Manufacturing, Inc.	15750 S KEELER TER	Olathe			NITROGEN, LIQUID OXYGEN, ARGON
HazMat	Cintas Corp	2050 E KANSAS CITY RD	Olathe			SULFURIC ACID, Express, Horizon, Alpha Liquid Detergent
HazMat	Desco Coatings, Inc	616 N ROGERS RD	Olathe			Epoxy Resin
HazMat	Jiffy Lube Store # 3041	20015 W 153RD ST	Olathe			MOTOR OIL
Hospital	Olathe Medical Center	20333 West 151st Street	Olathe			
Jail	Johnson County Adult Detention	101 N Kansas Ave	Olathe			
Jail	Johnson County Juvenile Detention Center	915 W Spruce St	Olathe			
Nursing Home	Royal Terrace Nursing/Rehab Center	201 E Flaming Rd	Olathe			
Nursing Home	Johnson County Nursing Center	11875 S Sunset	Olathe			
Nursing Home	Olathe Good Samaritan Center	20705 W 151st St	Olathe			
Nursing Home	Pinnacle Ridge Nursing/Rehab Ctr.	400 S Rogers Rd	Olathe			
Nursing Home	Villa St Francis	16600 W 126th St	Olathe			
Nursing Home	Aberdeen Village	17500 W 119th St	Olathe			
Nursing Home	The Homestead of Olathe North	791 Somerset Ter	Olathe			
Nursing Home	The Homestead of Olathe South	751 Somerset Ter	Olathe			
Nursing Home	Assisted Lifestyles	625 Lincoln	Olathe			
Nursing Home	Cedar Lake Village	15325 Lone Elm Rd	Olathe			
Nursing Home	Bethesda Lutheran Homes/Faith 1	14155 W 113th St	Olathe			
Nursing Home	Bethesda Lutheran Homes/Faith 2	14175 W 113th St	Olathe			
Nursing Home	Bethesda Lutheran Homes/Faith 3	14235 W 113th St	Olathe			

Nursing Home	Hoeger House	20911 W 153rd St	Olathe			
Police	Olathe Police	501 E Old 56 Hwy	Olathe			
RadMat	CITY OF OLATHE	100 E SANTA FE ST	Olathe			
RadMat	HONEYWELL INTERNATIONAL	23500 W 105TH ST	Olathe			
RadMat	OLATHE MEDICAL CENTER	20333 W 151ST ST	Olathe			
School	Kansas School for Deaf	Roth Bldg, 450 E Park	Olathe	\$ 12,000,000	300	
School	Kansas School for Deaf	Roberts Bldg, 458 E Park	Olathe	\$ 8,000,000	225	
School	Kansas School for Deaf	Parks-Bilger, 455 E. Santa Fe	Olathe	\$ 8,500,000	120	
School	Kansas School for Deaf	Emery Bldg, 440 E. Park	Olathe	\$ 15,000,000	240	
School	Kansas School for Deaf	Taylor Bldg, 419 E. Santa Fe	Olathe	\$4,100,000	35	
School	Kansas School for Deaf	Old Voc Bldg, 423 E. Santa Fe	Olathe	\$ 3,200,000	45	
School	Kansas School for Deaf	Infirmary, 450 E. Park	Olathe	\$ 2,100,000	16	
School	Kansas School for Deaf	Power House, 425 E. Santa Fe	Olathe	\$ 3,900,000	18	
School	Kansas School for Deaf	White House, 400 E. Park	Olathe	\$ 75,000	8	
Sheriff	Johnson County Sheriff	125 N Cherry St	Olathe			

Overland Park

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	101st Terr.	9032 W. 101st Terr.	Overland Park			
County Facility	Aeration Basin #1	10001 College Blvd.	Overland Park			
County Facility	Aeration Blower Building	2523 W. 151st St.	Overland Park			

County Facility	Blue Valley Library	9000 W. 151st Street	Overland Park			
County Facility	Central Resource Library	9875 W. 87th St.	Overland Park			
County Facility	HSA Nutrition Site - Blue Valley	6100 W 127th St	Overland Park			
County Facility	HSA Nutrition Site - Overland Park	6300 W 87th St	Overland Park			
County Facility	JCDS - 54th Terr	8202 W. 54th Terr	Overland Park			
County Facility	JCDS - Antioch	7985 Antioch	Overland Park			
County Facility	JCDS - Farley	8050 Farley #305	Overland Park			
County Facility	JCDS - Hayes	9141 Hayes	Overland Park			
County Facility	JCDS - Lamar Ave	7916 Lamar Ave	Overland Park			
County Facility	JCDS - Robinson 1	9301 Robinson	Overland Park			
County Facility	JCDS - Robinson 2	9300 Robinson	Overland Park			
County Facility	JCDS-98th Circle	8403 W. 98th Circle	Overland Park			
County Facility	JCDS-Goddard	9443 Goddard	Overland Park			
County Facility	JCDS-Nall Hills	5608 W. 99th Terr.	Overland Park			
County Facility	M.A.S.T. Bldg, Antenna Site	7500 W. 110th St.	Overland Park			
County Facility	Med-Act 1103, North Battalion Chief	8500 Grandview	Overland Park			
County Facility	Med-Act 1141 (OPFD 1)	7550 W. 75th St	Overland Park			
County Facility	Med-Act 1142 (OPFD 2)	9500 W. 95th St	Overland Park			

County Facility	Med-Act 1144, (O.P. Fire Dept)	8051 W 119th St.	Overland Park			
County Facility	Med-Act 1145 (OPFD 5)	15935 Metcalf	Overland Park			
County Facility	Med-Act Community Education	11902 Lowell	Overland Park			
County Facility	MedAct, 1143 & 1104, O.P. Battalion Chief (OPFD)	13801 Switzer	Overland Park			
County Facility	Mental Health Center - Blue Valley	15118 Glenwood	Overland Park			
County Facility	Middle Basin	10001 College Blvd.	Overland Park			
County Facility	Oak Park	9500 Bluejacket	Overland Park			
County Facility	Operations Building	2523 W. 151st St.	Overland Park			
County Facility	Overland Park Convention Center, Sheraton Hotel	6100 College Blvd	Overland Park			
County Facility	Overland Park PD Tower, Antenna Site	8500 Antioch	Overland Park			
County Facility	SWB Cellular Tower Site		Overland Park			
County Facility	Switzer House	8525 Switzer	Overland Park			
County Facility	Warehouse - Library Storage	11313-17 West 87th Terrac	Overland Park			
County Fuel Tank	Middle Basin	1001 College Blvd	Overland Park			
County Fuel Tank	Middle Basin	1001 College Blvd	Overland Park			
Fire Station	Overland Park, Stn 1	7550 W 75TH ST	Overland Park	\$ 770,760,000		
Fire Station	Overland Park, Stn 2	9500 W 95TH ST	Overland Park	\$ 1,198,240		
Fire Station	Overland Park, Stn 3	13801 SWITZER RD	Overland Park	\$ 2,557,200		

Fire Station	Overland Park, Stn 4	8051 W 119TH ST	Overland Park	\$ 12,564,910		
Government Office	Overland Park City Hall	8500 Santa Fe Dr	Overland Park	\$ 5,498,440	400	
HazMat	Airgas Puritan Medical Products Inc	9101 BOND ST	Overland Park			NITROUS OXIDE, CARBON DIOXIDE, OXYGEN, SODA LIME, ethylene oxide sterilant gas, NITROGEN
HazMat	Cardinal Health	11300 GLENWOOD ST	Overland Park			LEAD, sulfuric acid
HazMat	Cingular Wireless - Farley Mobile Telephone Swit	7801 FARLEY ST	Overland Park			SULFURIC ACID, DIESEL FUEL
HazMat	Costco #369	12221 BLUE VALLEY PKWY	Overland Park			SULFURIC ACID, LEAD
HazMat	Federal Express-IXDRC	8215 W 108TH TER	Overland Park			DIESEL FUEL, SULFURIC ACID
HazMat	GE Employers Reinsurance Corporation (GE ERC)	5200 METCALF AVE	Overland Park			SULFURIC ACID, LEAD, DIESEL FUEL
HazMat	Jiffy Lube Store # 1180	9757 QUIVIRA RD	Overland Park			MOTOR OIL
HazMat	Jiffy Lube Store # 1180	9757 QUIVIRA RD	Overland Park			MOTOR OIL
HazMat	Jiffy Lube Store # 1355	11940 RILEY ST	Overland Park			MOTOR OIL
HazMat	Jiffy Lube Store # 1930	8625 W 151ST ST	Overland Park			MOTOR OIL
HazMat	Jiffy Lube Store # 2217	10201 W 75TH ST	Overland Park			MOTOR OIL
HazMat	Jiffy Lube Store # 578	7000 W 95TH ST	Overland Park			MOTOR OIL

HazMat	Kansas City Power & Light - Johnson County Servi	8730 NIEMAN RD	Overland Park	\$ 1,553,030		DIESEL FUEL, GASOLINE
HazMat	Kansas Gas Service/Div of Oneok-Mission Service	11401 W 89TH ST	Overland Park			DIESEL FUEL, GASOLINE
HazMat	Kansas Gas Service/Div of Oneok-Overland Park -	W 115TH ST & QUIVIRA RD	Overland Park			RP Captan
HazMat	Nextel West Corp - Kansas City MSO	7007 COLLEGE BLVD	Overland Park			SULFURIC ACID, DIESEL FUEL
HazMat	Nextel-Kansas City MSO	7007 COLLEGE BLVD	Overland Park			DIESEL FUEL, SULFURIC ACID
HazMat	Sam's Club # 4707	8300 W 135TH ST	Overland Park			SULFURIC ACID
HazMat	Southern Star Central Pipeline (South Glavin)	11486 QUIVIRA RD	Overland Park			Tert-butyl mercaptan
HazMat	Southwestern Bell Mobile System 14969	14969 METCALF AVE	Overland Park			DIESEL FUEL, SULFURIC ACID
HazMat	Southwestern Bell Mobile Systems 7400	7400 JOHNSON DR	Overland Park			DIESEL FUEL, SULFURIC ACID
HazMat	Southwestern Bell Mobile Systems 8686	8680 COLLEGE BLVD	Overland Park			DIESEL FUEL, SULFURIC ACID
HazMat	Southwestern Bell Mobile Systems 9444	9444 NALL AVE	Overland Park			DIESEL FUEL, SULFURIC ACID
HazMat	Sprint Communications Company	5454 W 110TH ST	Overland Park			DIESEL FUEL, SULFURIC ACID, LEAD COMPOUNDS
HazMat	Sprint Communications Company L.P. - Headquarter	6411 SPRINT PKWY	Overland Park			DIESEL FUEL, GASOLINE
HazMat	Sprint Communications Company L.P. - Headquarter	6480 SPRINT PKWY	Overland Park			HFC-227EA, LEAD COMPOUNDS, SULFURIC ACID
HazMat	Sprint Communications Company L.P. - OP Corp Off	9300 METCALF AVE	Overland Park			SULFURIC ACID, LEAD COMPOUNDS
HazMat	Sprint Communications Company L.P. - OP Corp Off	6666 W 110TH ST	Overland Park			LEAD COMPOUNDS, SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Overland Pa	9350 METCALF AVE	Overland Park			SULFURIC ACID, LEAD COMPOUNDS, DIESEL FUEL

HazMat	Sprint Communications Company L.P. - Overland Pa	5000 COLLEGE BLVD	Overland Park			SULFURIC ACID
HazMat	Sprint Communications Company L.P. - Overland Pa	6600 COLLEGE BLVD	Overland Park			SULFURIC ACID
HazMat	Universal Engraving Inc	9090 NIEMAN RD	Overland Park			COPPER, FERRIC CHLORIDE, HYDROGEN CHLORIDE, HYDROQUINONE, SULFURIC ACID, ZINC
HazMat	World Com - IVKPKS	7251 W 105TH ST	Overland Park			DIESEL FUEL, SULFURIC ACID
Hospital	Children's Mercy South Hospital	5808 W 110th St	Overland Park	\$ 35,700,660	34 beds	
Hospital	Menorah Medical Park	5721 W 119th Street	Overland Park	\$ 14,011,000	158 beds	
Hospital	Overland Park Regional Medical Center	10500 Quivira Road	Overland Park	\$ 39,562,380	343 beds	
Hospital	St. Lukes South Hospital	12300 Metcalf Avenue	Overland Park	\$ 49,535,970	75 beds	
Nursing Home	Ashford Place	10665 Barkley	Overland Park	\$ 7,069,510	100	
Nursing Home	Benson House	8518 Benson	Overland Park			
Nursing Home	Conser House	7829 Conser	Overland Park			
Nursing Home	Cypress Court of Overland Park	11000 Oakmont	Overland Park	\$ 2,804,400	60	
Nursing Home	Delmar Gardens of Overland Park	12100 W 109th St	Overland Park	\$ 5,997,230	120	
Nursing Home	Freedom Pointe of OP	9201 Foster	Overland Park	\$ 8,763,450	124	
Nursing Home	Gables Assisted Living	11701 Nieman Rd	Overland Park	\$ 29,500,000	41	
Nursing Home	Garden Terrace of Overland Park	7541 Switzer Rd	Overland Park	\$ 5,574,200	165	

Nursing Home	Grandview Lane	8501 Grandview	Overland Park			
Nursing Home	Heartland Surgical Spec. Hosp. LLC	10720 Nall Ave	Overland Park			
Nursing Home	Indian Creek Healthcare Center	6515 W 103rd St	Overland Park	\$ 1,877,410	120	
Nursing Home	Lamar Court	11909 Lamar	Overland Park	\$ 923,380	85	
Nursing Home	Manorcare Health Services	5211 W 103rd St	Overland Park	\$ 480,020	248	
Nursing Home	Mid America Rehab. Hospital	5701 W 110th St	Overland Park	\$ 8,947,380	Outpatient	
Nursing Home	Overland Park Nursing and Rehab	6501 W 75th St	Overland Park	\$ 492,010	102	
Nursing Home	Select Specialty Hospital/KC	10500 Quivira Rd	Overland Park			
Nursing Home	Silvercrest at Deer Creek	13060 Metcalf Ave	Overland Park	\$ 2,496,000	116	
Nursing Home	Specialty Hospital/Mid-America SNF	6509 W 103rd St	Overland Park			
Nursing Home	Stratford Commons	12340 Quivira Rd	Overland Park	\$ 860,300	57	
Nursing Home	The Atriums	7300 W 107th St	Overland Park	\$ 17,357,400	205	
Nursing Home	The Forum at Overland Park	3501 W 95th St	Overland Park	\$ 18,441,380	207	
Nursing Home	The Rose Estates	12700 Antioch Rd	Overland Park	\$ 557,640	100	
Nursing Home	Villa Saint Joseph	11901 Rosewood St	Overland Park	\$ 736,880	120	
Nursing Home	Village Shalom, Inc	5500 W 123rd St	Overland Park	\$ 8,135,970	206	
Nursing Home	Vintage Park at Stanley	14430 Metcalf Ave	Overland Park	\$ 985,500	41	
Police	Overland Park Police	8500 Antioch Rd	Overland Park			

Police	Overland Park Police	12400 Foster Rd	Overland Park			
Police	Overland Park Police Department	11900 Westgate St	Overland Park			
RadMat	APEX ENVIRONMENTAL CONSULTANTS	4800 COLLEGE BLV	Overland Park			
RadMat	AQUATERRA ENVIRONMENTAL SYSTEMS	6980 W 153RD ST	Overland Park			
RadMat	ASH GROVE CEMENT COMPANY	8900 INDIAN CREEK PKWY	Overland Park			
RadMat	DBI INC	11660 W 90TH ST	Overland Park			
RadMat	DIAGNOSTIC IMAGING CENTER	5520 COLLEGE BLV	Overland Park			
RadMat	DRESSLER CONSULTING ENGINEERING	4425 INDIAN CREEK PKWY	Overland Park			
RadMat	HNTB CORPORATION	7450 W 130TH ST	Overland Park			
RadMat	JOHNSON COUNTY IMAGING CENTER	12000 W 110TH ST	Overland Park	\$ 2,493,300		
RadMat	KANSAS CITY CANCER CENTER	12200 W 110TH ST	Overland Park			
RadMat	MENORAH MEDICAL CENTER	5721 W 119TH ST	Overland Park			
RadMat	MIDWEST CARDIOLOGY ASSOCIATES	10550 QUIVIRA RD	Overland Park			
RadMat	OVERLAND PARK REGIONAL MEDICAL CENTER	10500 QUIVIRA RD	Overland Park			
RadMat	PHYSICIANS REFERENCE LABORATORY	7800 W 110TH ST	Overland Park			
RadMat	RENO CONSTRUCTION COMPANY	7355 W 162ND TER	Overland Park			
RadMat	RICHARD A MORRISON MD	10500 MASTIN ST	Overland Park			

RadMat	SAINT LUKE'S SOUTH HOSPITAL	12300 METCALF AVE	Overland Park			
RadMat	SVERDRUP ENVIRONMENTAL	4400 COLLEGE BLV	Overland Park			
RadMat	URS CORPORATION	10975 EL MONTE ST	Overland Park			
RadMat	VETERINARY SPECIALTY CENTER	11950 W 110TH ST	Overland Park			
Medical Facility	Diagnostic Imaging Centers		Overland Park	\$ 1,022,230		
Medical Facility	St. Joseph Medical Center/Villas at St. Joseph		Overland Park	\$ 10,733,000	120 beds	
Schools	Jewish Community Campus		Overland Park	\$ 37,075,340		
Schools	Johnson County Community College		Overland Park	\$ 132,326,080		
Schools	KU Edwards Campus	Regents Bldg, 12600 Quivira Rd	Overland Park	\$ 11,057,000		
Schools	KU Edwards Campus	Regnier Bldg, 12610 Quivira Rd	Overland Park	\$ 18,027,000		
Schools	KU Edwards Campus	Jayhawk Bldg, 12520 Quivira Rd	Overland Park	\$ 4,019,000		
Schools	St. Thomas Aquinas		Overland Park	\$ 22,266		
City Facilities	Blue Valley District Maintenance Facility		Overland Park	\$ 2,189,220	100	
City Facilities	Matt Ross community Center		Overland Park	\$ 15,403,710	530	
City Facilities	Myron Scafe Bldg (formerly AJC)		Overland Park	\$ 4,695,000	250	
City Facilities	OP Fire headquarters Administrative Offices		Overland Park	\$ 584,710		
City Facilities	Overland park Fire Station #5		Overland Park	\$ 566,730	35	
City Facilities	Overland Park Fire Training Center		Overland Park	\$ 6,255,000	500	

City Facilities	Overland Park Parks and Rec Building		Overland Park	\$ 12,564,910	80	
City Facilities	Overland Park shawnee Mission Maintenance Facility/Dennis Garrett PW Station		Overland Park	\$ 1,947,720	65	
City Facilities	W. jack Sanders Justice Center		Overland Park	\$ 17,047,590	500	
City Facilities	Westgate Police Station		Overland Park	\$ 682,530	150	
Facilities/ Government Buildings/Water Treatment/ Communications	Johnson County Waste Water Plant		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	Johnson County Water Distribution Station #1		Overland Park	\$ 10,272,710		
Facilities/ Government Buildings/Water Treatment/ Communications	Johnson County Water Distribution Station #2		Overland Park	\$ 233,480		
Facilities/ Government Buildings/Water Treatment/ Communications	Johnson County Water Distribution Station #3		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	Johnson County Water Distribution Station #4		Overland Park			

Facilities/ Government Buildings/Water Treatment/ Communications	Johnson County Water Distribution Station #5		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	Kansas Gas Service/Div of Oneonk-Overland Park - south Borden		Overland Park			RP Captan
Facilities/ Government Buildings/Water Treatment/ Communications	KCPL Power Sub-Station - Antioch		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	KCPL Power Sub-Station - Brookridge		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	KCPL Power Sub-Station - College		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	KCPL Power Sub-Station - Kenilworth		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	KCPL Power Sub-Station - Overland Park		Overland Park			

Facilities/ Government Buildings/Water Treatment/ Communications	KCPL Power Sub-Station - Oxford		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	KCPL Power Sub-Station - Reeder		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	KCPL Power Sub-Station - Riley		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	KCPL Power Sub-Station - Sprint		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	KCPL Power Sub-Station - Switzer		Overland Park			
Facilities/ Government Buildings/Water Treatment/ Communications	State of Kansas Office Building		Overland Park	\$ 2,350,000		
Facilities/ Government Buildings/Water Treatment/ Communications	United States Postal Service #1		Overland Park	\$ 3,598,770		

Facilities/ Government Buildings/Water Treatment/ Communications	United States Postal Service #2		Overland Park	\$ 1,431,800		
Facilities/ Government Buildings/Water Treatment/ Communications	United States Postal Service #3		Overland Park	\$ 1,620,590		
Facilities/ Government Buildings/Water Treatment/ Communications	United States Postal Service #4		Overland Park	\$ 803,390		
Facilities/ Government Buildings/Water Treatment/ Communications	Bair Company & Associates		Overland Park	\$ 241,370	4,322 sq. Ft.	
Facilities/ Government Buildings/Water Treatment/ Communications	Brookridge golf & Country Club		Overland Park	\$ 3,088,970	56,091 sq. ft.	
Facilities/ Government Buildings/Water Treatment/ Communications	Doubletree Hotel		Overland Park	\$ 22,074,200	266,490 sq. ft.	
Facilities/ Government Buildings/Water Treatment/ Communications	KM Interstate Gas Transmission-Kenneth Rd Facility		Overland Park			Flood plain tank facility - Hazardous materials facility

Facilities/ Government Buildings/Water Treatment/ Communications	Minute Shop #2		Overland Park	\$ 407,630	2520 sq. ft.	flood plain tank facility-two 10,000 gal feberglass tanks
Facilities/ Government Buildings/Water Treatment/ Communications	O'Donnell & Sons Construction Company		Overland Park	\$ 566,560	9168 sq. ft.	Flood plain tank facility-one 3000 gal & one 4000 gal underground stell tanks
Facilities/ Government Buildings/Water Treatment/ Communications	Phillips Kicks 66		Overland Park	\$ 974,430	4478 sq. ft.	Flood plain tank facility-three 12,000 gal underground fiberglass tanks
Facilities/ Government Buildings/Water Treatment/ Communications	Puritan Medical Products, Inc.		Overland Park	\$ 1,015,000		Hazardous materials facility
Facilities/ Government Buildings/Water Treatment/ Communications	Universal Engraving, Inc		Overland Park	\$ 1,185,000		Hazardous materials facility
Top Employeers/Hotels/Convention Center	Black and Veatch Corporation		Overland Park	\$ 44,112,000	3800	
Top Employeers/Hotels/Convention Center	Doubletree Hotel		Overland Park	\$ 22,074,200	356 guess rooms with 24,000 sq. Ft. of meeting space	
Top Employeers/ Hotels/ Convention Center	Embarq		Overland Park	\$ 30,874,000	3800	

Top Employeers/ Hotels/ Convention Center	Marriott		Overland Park	\$ 32,087,000	398 guest rooms with 14,000 sq. ft. of meeting space	
Top Employeers/ Hotels/ Convention Center	Oak Park Mall		Overland Park	\$ 117,000,000	1542000 sq. ft. of area	
Top Employeers/ Hotels/ Convention Center	Overland Park Convention Center		Overland Park	\$ 45,482,530	290,746 sq. ft.	
Top Employeers/ Hotels/ Convention Center	Sheraton Hotel		Overland Park	\$ 53,523,800	412 guest rooms with 20000 sq. ft. of meeting space	
Top Employeers/ Hotels/ Convention Center	Sprint Building		Overland Park	\$ 9,795,000	119680 sq. ft.	
Top Employeers/ Hotels/ Convention Center	Sprint World Headquarters		Overland Park		12,000	Chemical Inventory/Sulfuric Acid-Lead/Lead Compounds- HFC-227EA-Gasoline-Diesel Fuel #2
Top Employeers/ Hotels/ Convention Center	Waddell and Reed financial		Overland Park	\$ 9,570,700	1,045	
Top Employeers/ Hotels/ Convention Center	Yellow Freight Company		Overland Park	\$ 26,997,000	2,600	
Historic Landmarks	Blackfeather Farm					
Historic Landmarks	E.C. Chase House			\$ 191,890		
Historic Landmarks	Gleason House			\$ 209,020		
Historic Landmarks	Graham Rodgers House			\$ 158,100		
Historic Landmarks	Historic overland Theater					
Historic Landmarks	Morse Church			\$ 191,890		
Historic Landmarks	Strange Car Barn			\$ 458,000		

Historic Landmarks	Strange Carriage House			\$ 421,720		
Transportation	Interstate 35 highway					
Transportation	Interstate 435 highway					
Transportation	US 69 Highway					

Prairie Village

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Brush Creek Pumping Station	7401 Roe Blvd	Prairie Village			
County Facility	Corinth	8100 Mission Road	Prairie Village			
County Facility	Dykes Branch Pumping Station	3535 Somerset	Prairie Village			
County Facility	HSA Nutrition Site - Prairie Village Ctr	7720 Mission Rd	Prairie Village			
County Facility	JCDS - 76th	6200 W. 76th	Prairie Village			
County Facility	JCDS - Nall	8032 Nall	Prairie Village			
County Facility	Med-Act 1133, (Fire Dist. #2)	3921 W. 63rd	Prairie Village			
County Facility	Med-Act 1134, (Fire Dist. #2)	9011 Roe	Prairie Village			
County Facility	Nall Avenue Holding Station	5500 Nall Avenue	Prairie Village			
Government Office	Prairie Village City Hall	7700 Mission Rd	Prairie Village	\$ 1,800,000	200	
Fire Station	Cons Dist 2, Stn 2	3921 W 63RD ST	Prairie Village	\$ 4,750,000	13	
Fire Station	Cons Dist 2, Stn 3	9011 ROE AVE	Prairie Village	\$ 4,000,000	10	
Nursing Home	Brighton Gardens/Prairie Village	7105 Mission Rd	Prairie Village			

Nursing Home	Somerset-Claridge Court	8101 Mission Rd	Prairie Village			
Police	Prairie Village Police	7710 Mission Rd	Prairie Village			
Shelter	Community Center			\$ 2,200,000	500	
Emergency Equipment	Public Works			\$ 1,500,000	100	

Roeland Park

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	HSA MultiService Center - Roeland Park	4850 Rosewood Drive	Roeland Park			
County Facility	Cedar-Roe	5120 Cedar	Roeland Park			
Government Office	Roeland Park City Hall	4600 W 51st St	Roeland Park			
Police	Roeland Park Police	4600 W 51st St	Roeland Park			

Shawnee

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	Community Support Services (CSS)	6440 Nieman Road	Shawnee			
County Facility	Headworks Building # 1	20001 W. 47th St.	Shawnee			
County Facility	House (Historic)	6305 Lackman Rd.	Shawnee			
County Facility	JCDS - 69th Terr	11400 W. 69th Terr	Shawnee			
County Facility	Med-Act 1130 (Shawnee F.D.)	6805 Hedge Lane	Shawnee			
County Facility	Med-Act 1132, (Shawnee Fire Station)	6501 Quivira	Shawnee			
County Facility	Mill Creek Regional	20001 W. 47th St.	Shawnee			
County Facility	Mill Creek SSD #3 Pump Station	7325 Renner Road	Shawnee			

County Facility	Museum	6305 Lackman Road	Shawnee			
County Facility	Recovery Place (CSS) Annex	11120 W. 65th St.	Shawnee			
County Facility	Shawnee	13811 Johnson Dr.	Shawnee			
County Facility	Shawnee Mission Park, Antenna Site	7700 Renner Road	Shawnee			
County Facility	Storage of Ambulance (Shawnee Mission Ford)	11501 Shawnee Mission Pkw	Shawnee			
County Fuel Tank	Shawnee Mission Park Maintenance	7700 Renner Road	Shawnee			
County Fuel Tank	Shawnee Mission Park Maintenance	7700 Renner Road	Shawnee			
County Fuel Tank	Streamway Parks System/Nursery	19902 Shawnee Mission Par	Shawnee			
County Fuel Tank	Tomahawk Hills Golf Course Maintenance	17501 Midland Drive	Shawnee			
County Fuel Tank	Tomahawk Hills Golf Course Maintenance	17501 Midland Drive	Shawnee			
County Fuel Tank	Tomahawk Hills Golf Course Maintenance	17501 Midland Drive	Shawnee			
Fire Station	Shawnee, Stn 1	6535 QUIVIRA RD	Shawnee			
Fire Station	Shawnee, Stn 2	19210 MIDLAND DR	Shawnee			
Fire Station	Shawnee, Stn 3	6805 HEDGE LANE TER	Shawnee			
Government Office	Shawnee City Hall	11110 Johnson Dr	Shawnee			

						FUEL OIL, [NO. 2], PROPYLENE GLYCOL, wastewater, Tricalcium Phosphate, Toltrazuril Sulfone, SUCROSE, PIPERONYL BUTOXIDE, PERMETHRIN, Panasol AN-3N, N-METHYLPYRROLIDINONE, L-Arginine base, LACTIC ACID 20% solution, Imidacloprid, Gypsum Terra Alba, ETHYL ALCOHOL, Enrofloxacin, DIPROPYLENE GLYCOL MONOMETHYL ETHER, DIAZINON, CYFLUTHRIN, CUMAPHOS, Clout All WEather Bait, BENZYL ALCOHOL, POLY(VINYL CHLORIDE)
HazMat	Bayer Healthcare LLC AH Div	12707 SHAWNEE MISSION PKW	Shawnee			
HazMat	Carquest	7751 NIEMAN RD	Shawnee			SULFURIC ACID
HazMat	Deffenbaugh Industries Inc	18181 W 53RD ST	Shawnee			Antifreeze, hydraulic fluid, gear lubricant, MOTOR OIL, PROPANE, GASOLINE, DIESEL FUEL
HazMat	FedEx Ground	8000 COLE PKWY	Shawnee			DIESEL FUEL

HazMat	Hogden Powder Co, Shawnee	6335 LIND RD	Shawnee			Smokeless Powder Single Base, smokeless Powder - Double base, Pyrodex, Triple 7
HazMat	Intervet Inc	12707 W 63RD ST	Shawnee			FORMALDEHYDE
HazMat	Jiffy Lube Store # 496	11800 W 63RD ST	Shawnee			MOTOR OIL
HazMat	Kansas Gas Service/Div of Onenok -Shawnee North	W 75TH ST & NIEMAN RD	Shawnee			RP Captan
HazMat	McLane Foodservice	8200 MONTICELLO RD	Shawnee			AMMONIA (ANHYDROUS), SULFURIC ACID

						1200 Series Coroplus Screen Ink, 1600 Series UV Retail Display, 3200 Series UV Decal Screen Ink, 3500 Series Vinex Screen Ink, 3800 Series UV Poly Banner Screen Ink, 3900 Series Flexible Banner Screen Ink, 9600 Series Polyester Screen Ink, Adcote 49T13, GV Series Screen Ink, N3100 Series UV Poly Screen Ink, VF Series Screen Ink, 1700 series UV Versaprint Screen Ink, Coke 9600 Series Polyester Screen Ink, 9700 Series All purpose screen ink, Metro Media 4 Color Process inks, 1,6 hexanediol Diacrylate, tabcure 55P, S2 Series Gloss Vinyl Screen ink, FORMALDEHYDE, ADE Series Epoxy Screen Ink, SR339 MF219
HazMat	Nazdar - Shawnee	8501 HEDGE LANE TER	Shawnee			
HazMat	Shawnee Rock Co, Plant # 2 & 4 - Johnson Co Land	17955 HOLLIDAY DR	Shawnee			DIESEL FUEL, Super Heavy Duty Engine Oil, extended life coolant
HazMat	Southern Star Central Pipeline (Glavin)	11103 W 75TH ST	Shawnee			Tert-butytl mercaptan
HazMat	Southwestern Bell Mobile Systems 6134	6134 PFLUMM RD	Shawnee			DIESEL FUEL, SULFURIC ACID
HazMat	Ted Manufacturing Corporation	11415 JOHNSON DR	Shawnee			Brass Alloys, POTASSIUM CYANIDE, SODIUM CYANIDE, SULFURIC ACID

						Lime Pelletized, Turf Type Tall Fescue, ice melter, fertilizer 25-3-8, fertilizer 22-3-8 w/.23merit 50% scu, fertilizer 25-0-8 crabgrass preventer, fertilizer 27-0-8, fertilizer 27-0-8 Weed & Feed Tripower, merit .2 0-0-7, 19-3-5 w/.20 Barricade, 25-3-8 50% SCU, 17-2-5
HazMat	Truegreen Chemlawn	8420 COLE PKWY	Shawnee			
HazMat	VISTAR/ USA of KC	10600 W 79TH ST	Shawnee			LEAD COMPOUNDS, SULPHURIC ACID
HazMat	Vita Craft Corporation	11100 W 58TH ST	Shawnee			Liquid compound SS-5767, Liquid Compound SS-5876, PERCHLOROETHYLENE, Liquid Compound CS-4129
HazMat	Wall Ties & Forms	4000 BONNER INDUSTRIAL DR	Shawnee			Wire Rods, Hot Rolled Bars, Cold Finished Bars, HYDROCHLORIC ACID, Chrome Plated XCarbon Steel, Carbon & Alloy Steels, Aluminum, Aluminum Extrusions, Wrought Aluminum Alloy, Aluminum Alloy 6000 Series Extrusion
HazMat	Xsis Electronics Inc	12620 SHAWNEE MISSION PKW	Shawnee			NITROGEN, [REFRIGERATED LIQUID]
Nursing Home	Jo Co Church of Christ Adult Day C	7300 Neiman Rd	Shawnee			
Nursing Home	Sharon Lane Nursing Home	10315 Johnson Dr	Shawnee			
Nursing Home	Shawnee Gardens Healthcare/Rehab	6416 Long St	Shawnee			
Nursing Home	Shawnee Heartland	16125 Midland Dr	Shawnee			
Nursing Home	The Sweet Life at Rosehill	12802 Johnson Dr	Shawnee			
Nursing Home	The Sweet Life at Shawnee	11400 W 65th St	Shawnee			
Police	Shawnee Police	6535 Quivira Rd	Shawnee			

RadMat	A A I INTERNATIONAL INC	12400 SHAWNEE MISSION P	Shawnee			
RadMat	CARDIOLOGY SERVICES	7301 FRONTAGE RD	SHAWNEE MISSION			
RadMat	CENTRAL STATES MEDICAL	5500 BUENA VISTA ST	SHAWNEE MISSION			
RadMat	DEFFENBAUGH INDUSTRIES	18181 W 53RD ST	Shawnee			
RadMat	KRAMER & CROUSE CARDIOLOGY	7301 E FRONTAGE RD	SHAWNEE MISSION			
RadMat	MID-AMERICA CALIBRATIONS	5500 BUENA VISTA ST	SHAWNEE MISSION			
RadMat	MID-AMERICA CARDIOLOGY ASSOCIATES	7405 RENNER RD	Shawnee			
RadMat	SHAWNEE MISSION MEDICAL CENTER	9100 W 74TH ST	SHAWNEE MISSION			

Spring Hill

Facility	Name	Address	City	Insured Value	Occupancy	Substance
County Facility	HSA MultiService Center - Spring Hill	401 N. Madison	Spring Hill	\$ 1,700,000.00	550	
County Facility	Med-Act 1157 (Spring Hill FD)	20500 W. 207th St.	Spring Hill			
County Facility	Spring Hill	109 S. Webster	Spring Hill			
County Facility	Spring Hill Antenna	302 North Jefferson	Spring Hill			
County Facility	Spring Hill Public Works	520 E. Nichols	Spring Hill	\$ 200,000.00	F-1	

County Facility	Spring Hill Wastewater Plant	22711 Woodland	Spring Hill	\$ 3,500,000.00	F-2	
County Facility	Spring Hill Community Center	613 S. Race St.	Spring Hill	\$ 232,000.00	A-2 OL=125	
County Facility	Spring Hill Storage	520 E. Nichols	Spring Hill			
Daycare	Day Brook Learning Center	22498 Harrison St.	Spring Hill	\$ 550,000.00	I-4	
Daycare	Kidz, Inc.	110 E. Wilson St.	Spring Hill	\$ 510,000.00	I-4	
Fire Station	Dist 2, Stn 4	20500 W 207TH ST	Spring Hill	\$ 1,200,000.00		
Government Office	Spring Hill City Hall	401 N Madison St,	Spring Hill	\$ 50,000.00	10	
Government Office	Post Office	418 E. Nichols	Spring Hill	\$ 77,320.00	B	
HazMat	A & M Products Mfg Co	705 N LINCOLN ST	Spring Hill			ACTIVATED CHARCOAL, SULFURIC ACID, Borax Pentahydrate, Cedar Wood Chips, Granular Bentonite, Instatn-Loc Hot Melt Adhesive, Silica Gel, Versa Melt 32-2240 Hot Melt Adhesive, LEAD, Dry Fragrance, Zeolite

						CAUSTIC SODA, DIESEL FUEL, ETHYLENE, HYDROGEN, Limestone, NITROGEN, (CRYOGENIC LIQUID), Silica Sand, Soda Ash, SODIUM SULFITE, SULFURIC ACID, Tin, Carb-O-Site, dolomite, ICD-1022, ICD-1119, OXYGEN, (CRYOGENIC LIQUID), ROUGE (IRON OXIDE), SILANE, SULFUR DIOXIDE
HazMat	AFG Industries, Inc. - Spring Hill	20400 WEBSTER ST	Spring Hill			
HazMat	Farmers Union Coop	110 S FRANK ST	Spring Hill			AMMONIA (ANHYDROUS)
HazMat	Praxair Inc	20400 WEBSTER ST	Spring Hill			NITROGEN
HazMat	Spring Hill Oil Co. Inc.	207 S FRANK ST	Spring Hill			PROPANE
HazMat	Sprint Communications Company L.P. - Spring Hill	416 E NICHOLS ST	Spring Hill			SULFURIC ACID
Nursing Home	Beverly Health Care & Rehab	251 E Wilson St	Spring Hill	\$ 1,400,000.00	47 beds	
Nursing Home	Spring Hill Senior Government Assisted Housing	116 E. Lawrence	Spring Hill	\$ 407,000.00	R-2 24 units	
Nursing Home	Low-income Government Assisted Housing	158 E. Lawrence	Spring Hill	\$ 602,900.00	R-2 36 units	
Nursing Home	Golden Living Center	251 E. Wilson St.	Spring Hill	\$ 1,400,000.00	I-2 47 beds	
Nursing Home	Cozy Haven Senior Housing	210 S. Washington St.	Spring Hill	\$ 400,000.00	I-1 12 units	
Nursing Home	Assisted Life Styles-Nursing/Convalescent	22550 S. Franklin St.	Spring Hill	\$ 1,600,000.00	I-1 12 units	
Police	Spring Hill Police	302 N Jefferson	Spring Hill	leased	54	

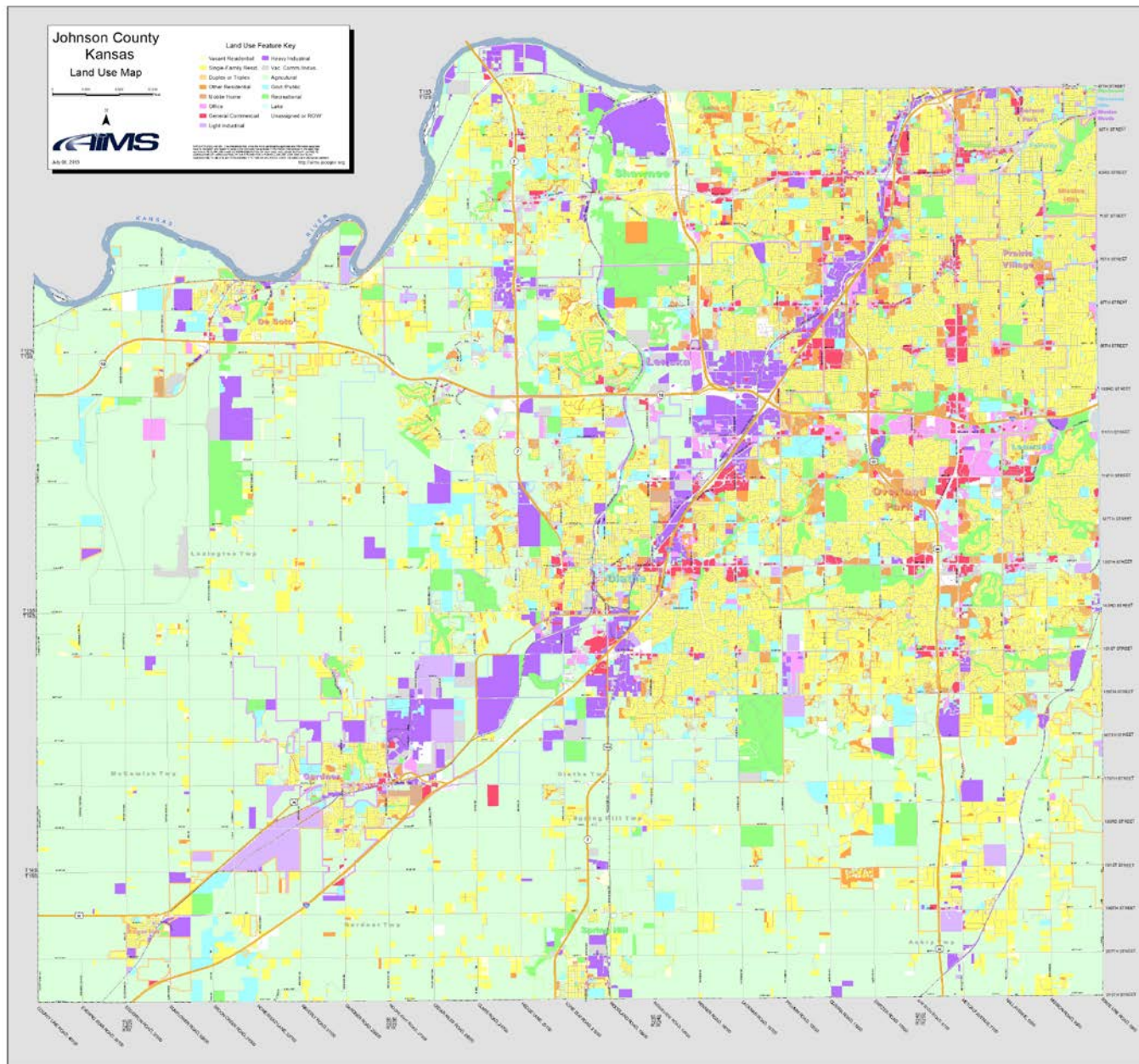
Police	Westwood Police	4700 Rainbow Rd	Spring Hill			
	Spring Hill Civic Center	401 N. Madison 302 N. Jefferson	Spring Hill	\$ 1,700,000.00	B/A-3 OL=gym 480	

Westwood

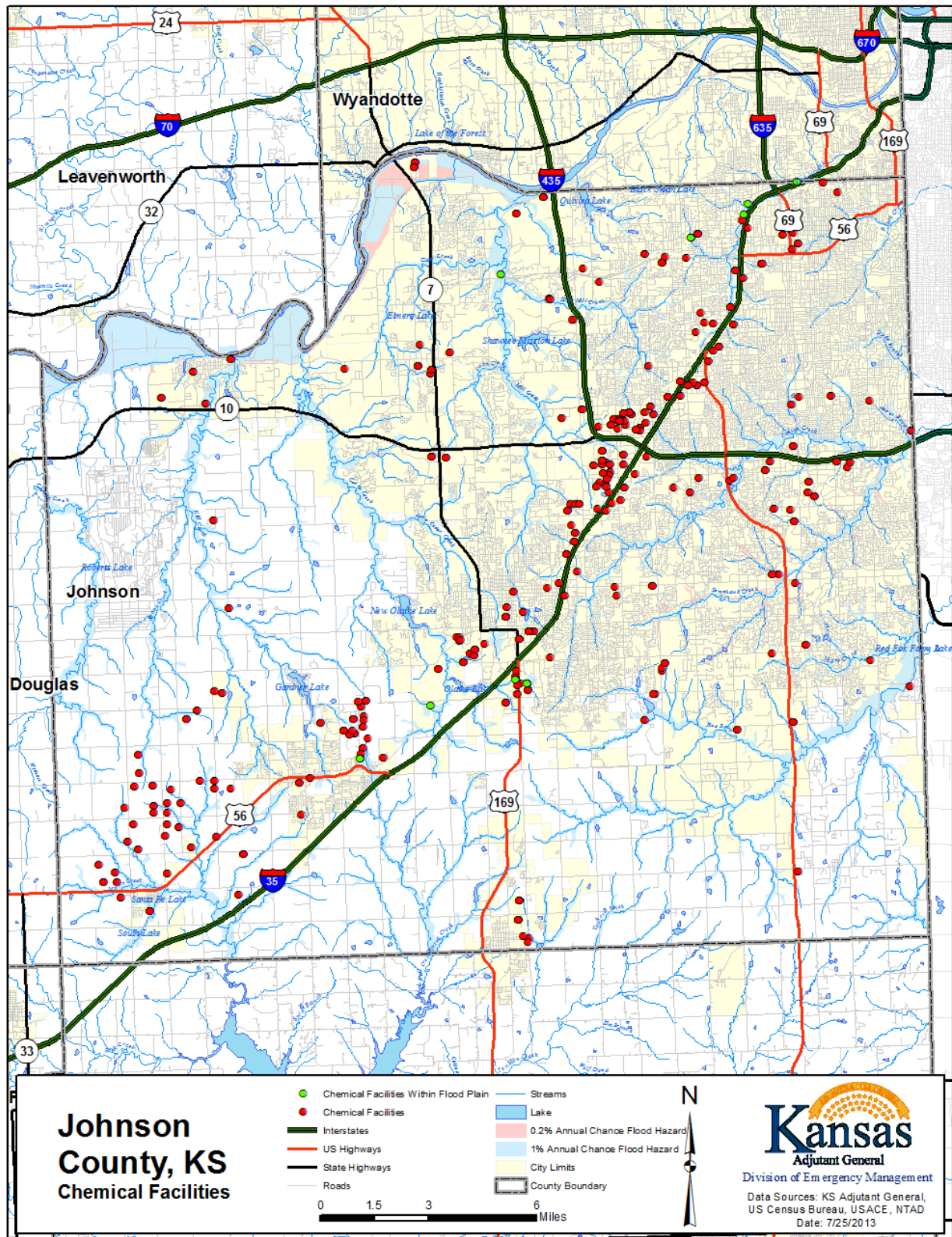
Facility	Name	Address	City	Insured Value	Occupancy	Substance
Government Office	Mission Woods City Hall	4700 Rainbow Blvd	Westwood			
Government Office	Westwood City Hall	4700 Rainbow Blvd	Westwood			
HazMat	Sprint Communications Company L.P. - Westwood Co	2330 SHAWNEE MISSION PKWY	Westwood			SULFURIC ACID, DIESEL FUEL, LEAD COMPOUNDS

Name	Address	City	Insured Value	Occupancy	Substance
Westwood Hills City Hall	5008 State Line Rd	Westwood Hills			

The following figure shows the Johnson County Land Use Map:



Johnson TIER II Locations with Floodplain



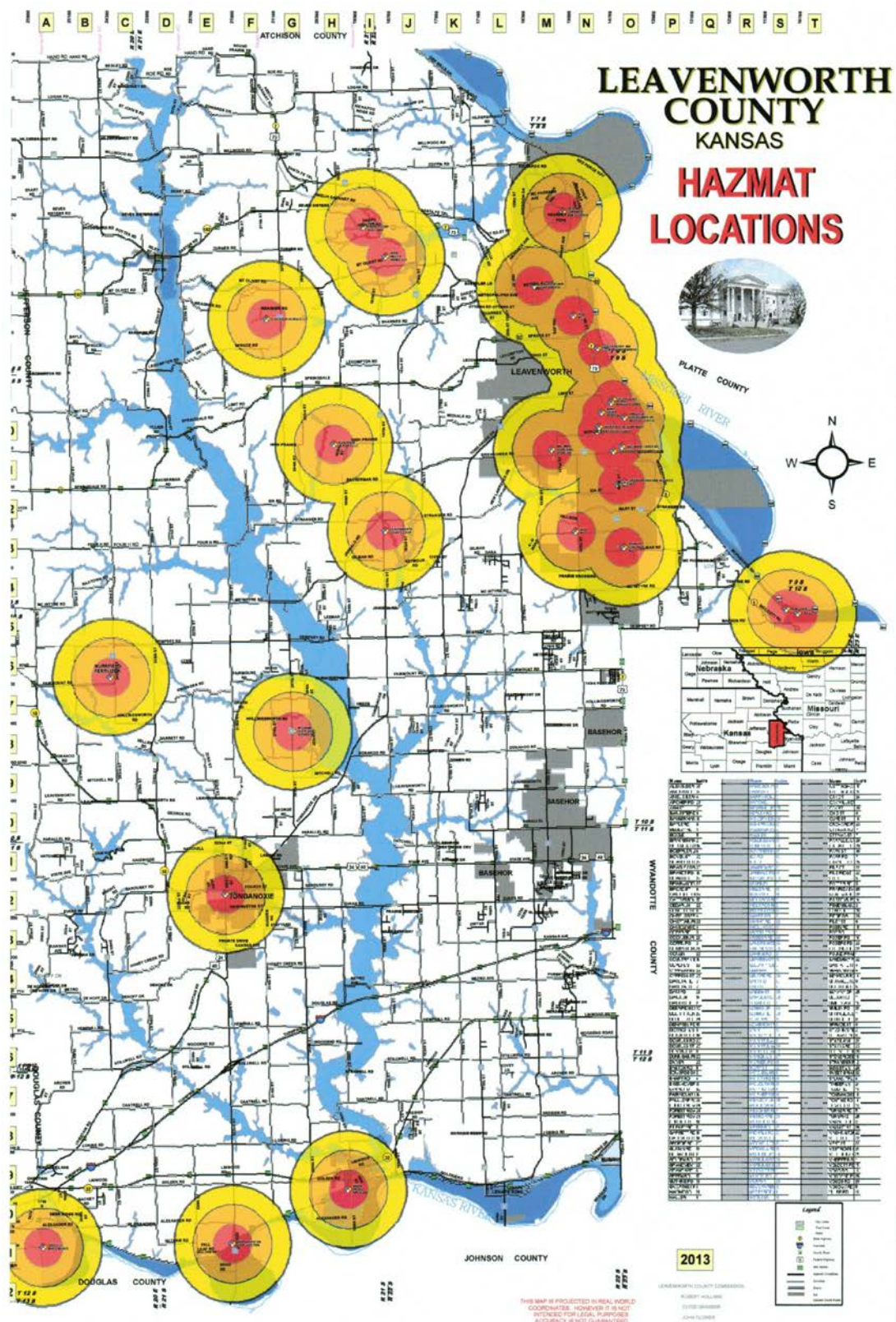
Leavenworth County Critical Facilities

Current Conditions			Projection Year: 2040 (CAGR: 1.03%)			
Type of Facility	Number of Existing Buildings/Facilities	Current Replacement Value	Current Number of People	Number of Future Buildings/Facilities	Future Replacement Value	Future Number of People
Communications (radio, TV, similar)	2	\$190,000	8	3	\$263,483	11
County Emergency Operations Center (EOC)	2	\$850,000	2	3	\$1,178,739	3
Fire/EMS Stations	17	\$15,000,000	40	24	\$20,801,271	55
Hospital(s)	2	\$9,975,000	75	3	\$13,832,845	104
Law Enforcement (Police/Sheriff Bldgs)	4	\$25,652,000	145	6	\$35,572,947	201
Emergency Shelters (schools)	34	\$1,200,000	6,600	47	\$1,664,102	9,153
Major Government buildings	64	\$1,402,039,920	1,200	89	\$1,944,280,841	1,664
Major Roads (Mi)	192	\$648,758,000	0	267	\$899,666,074	0
Bridges (No.)	222	\$106,071,000	0	308	\$147,094,109	0
Fuel Storage Areas	1	\$4,500,000	7	1	\$6,240,381	10
Electric/Gas Utilities	2	\$2,071,000	10	3	\$2,871,962	14
Pumping Stations	0	0	0	0	0	0
Response Staging Areas	0	0	0	0	0	0
Sewage Treatment Plants	9	\$569,430,000	20	12	\$789,657,858	28
Transportation Systems	12	\$62,130,000	40	17	\$86,158,865	55
Water Treatment Plants	6	\$131,000,000	25	8	\$181,664,435	35
Wells and Storage Tanks	20	\$230,000	0	28	\$318,953	0

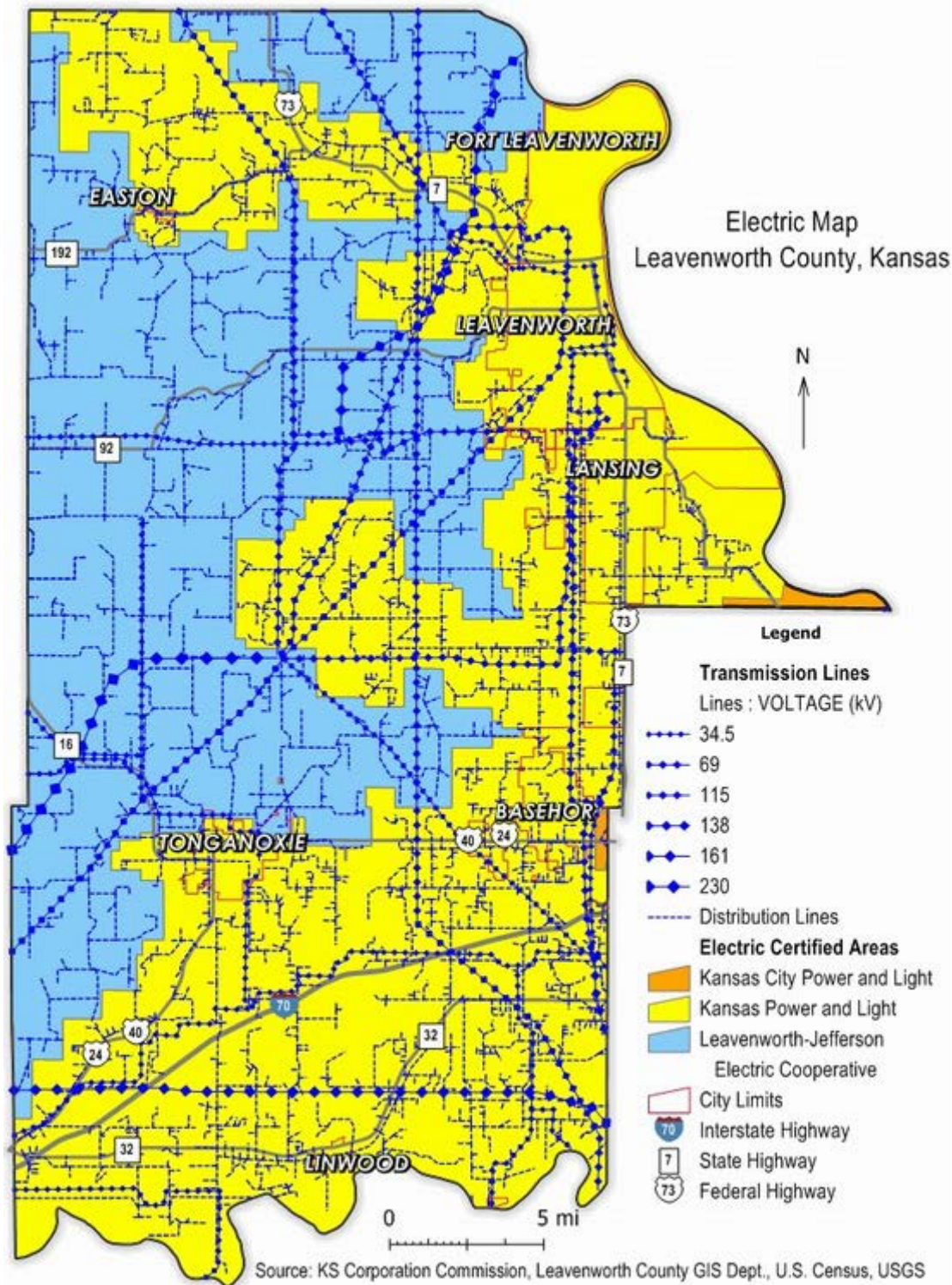
Region L Hazard Mitigation Plan, 2013



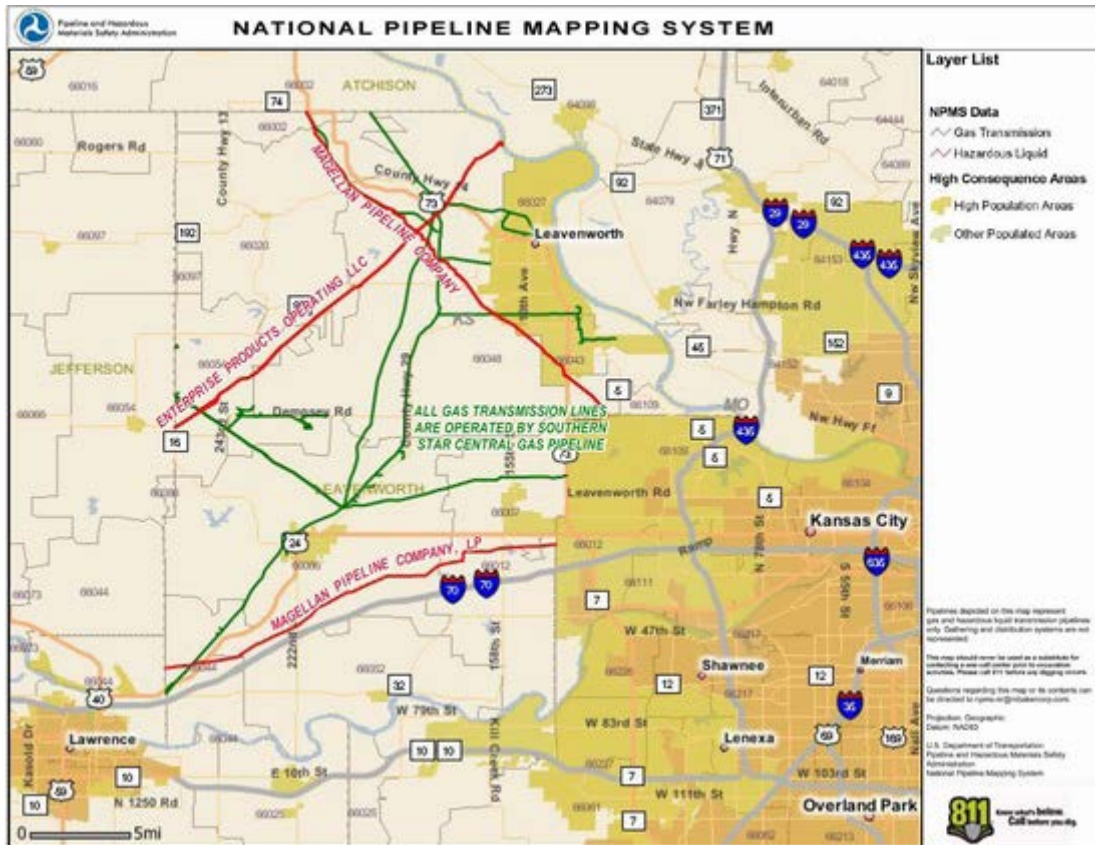
Leavenworth Utilities and Transportation



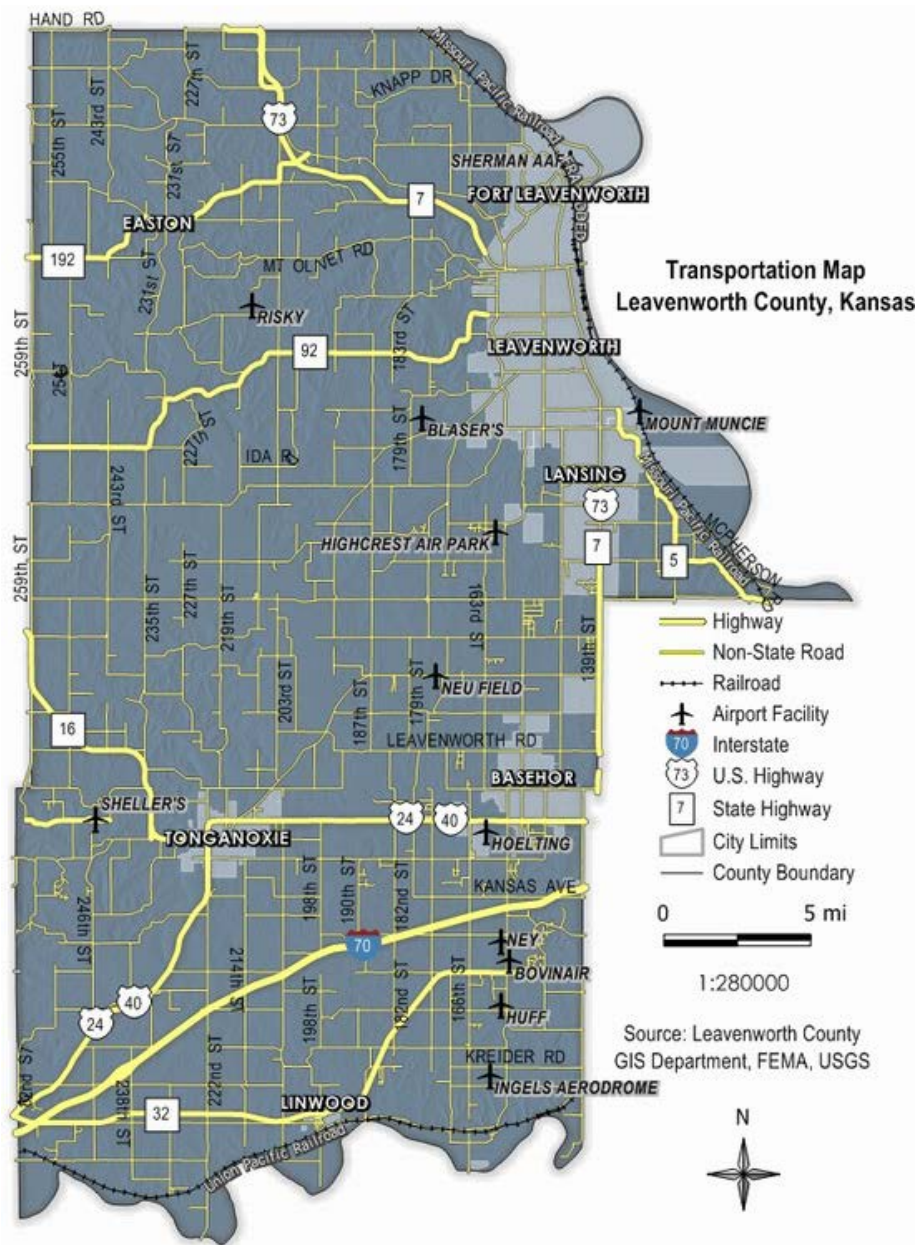
Leavenworth-Jefferson Electric COOP and Westar Energy Corp. provide electricity to the county. Figure 2.17 shows the electric map for Leavenworth County.



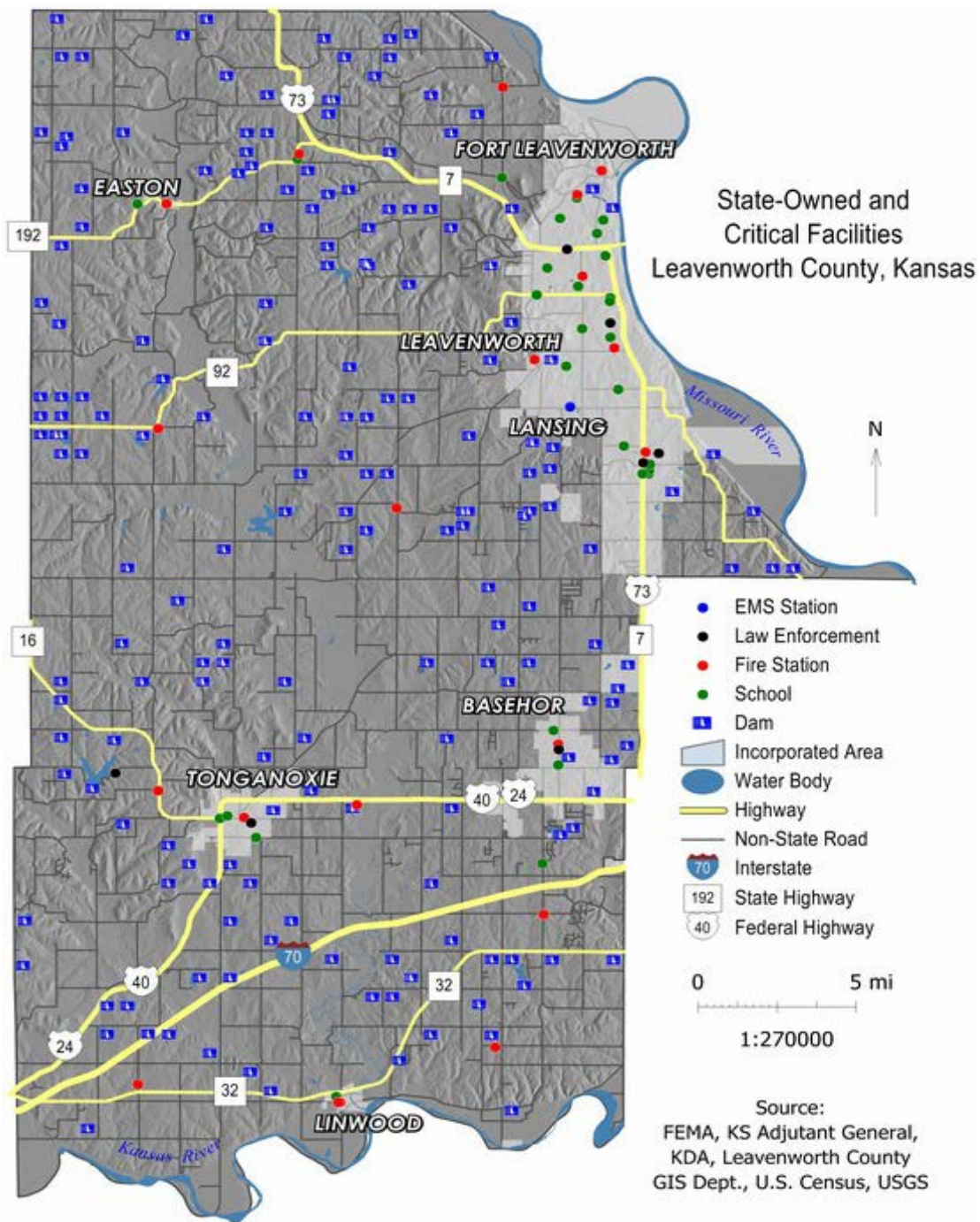
Leavenworth County: Kansas Gas Service, Southern Star, and Atmos provide natural gas

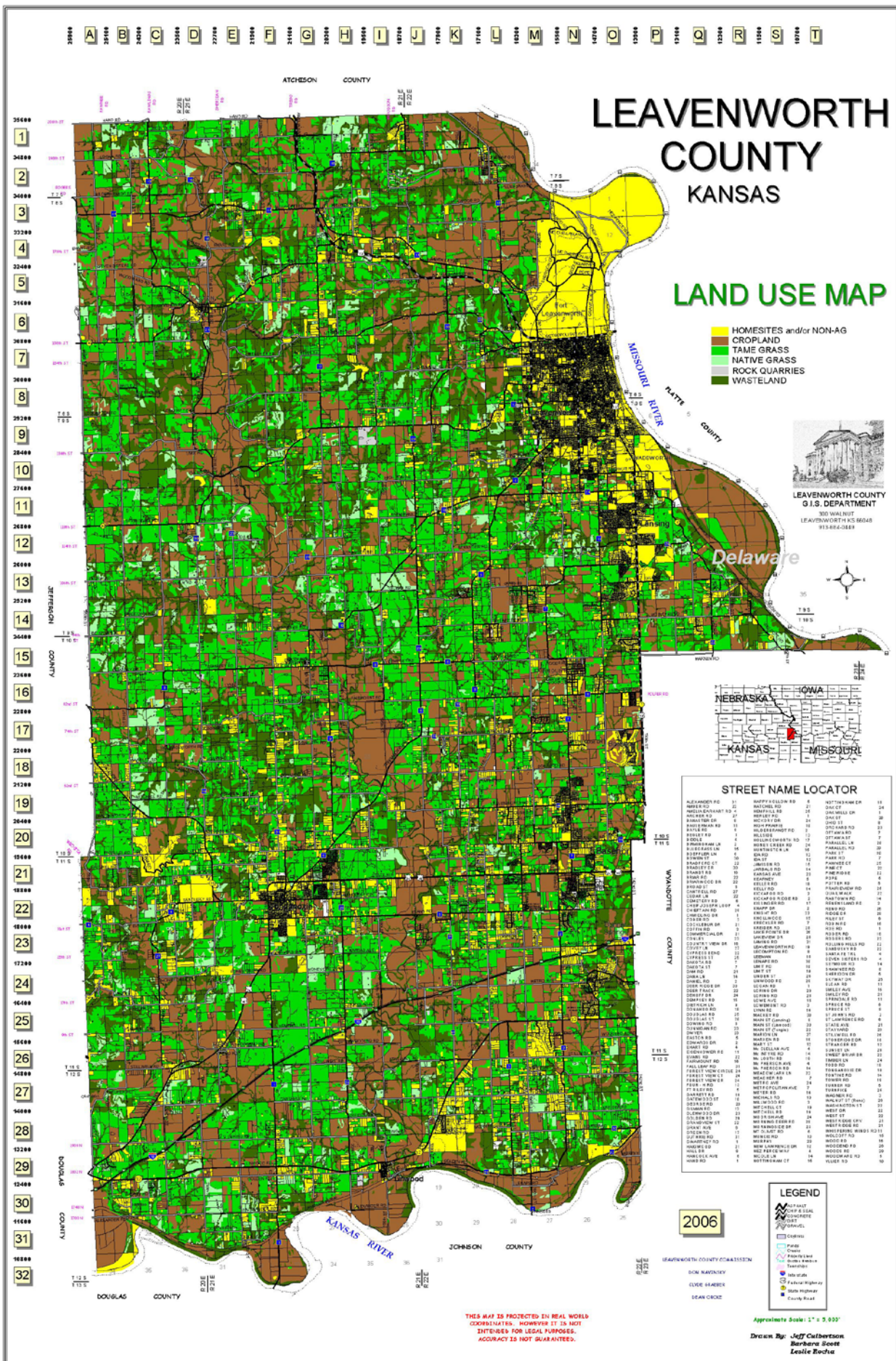


Leavenworth County Transportation Map



Leavenworth County Critical Facilities





Wyandotte County Critical Facilities

2013 Data Call

Facility	Address	City	Zip	Ct 2 24-Hr Ph	EHS Facility	2013 1/1 to 12/31/12
A & E Custom Mfg	3150 Chrysler Rd	Kansas City	66115	913-631-9440		x
Advantage Metals Recycling	1153 S 12th St	Kansas City	66105	816-804-5258	x	x
Advantage Metals Recycling	1015 S Packard St	Kansas City	66105	816-804-5258	x	x
Airgas Mid South	1845 Foxridge Dr	Kansas City	66106	866-734-3438		x
Airgas Specialty Products	2500 State Line Rd	Kansas City	66103	800-528-4963	x	x
ALS Services USA	935 Sunshine Rd	Kansas City	66115	816-805-0338	x	x
APAC-Kansas Inc	4318 Speaker Rd	Kansas City	66106	816-215-2827		x
APAC-Kansas Inc	1800 S 121st St	Bonner Springs	66012	913-238-5361		x
Ash Grove Cement	620 Southwest Blvd	Kansas City	66103	913-669-1904		x
AT&T Telephone Facility	163 N. Nettleton	Bonner Springs	66012	800-566-9347	x	x
AT&T Telephone Facility	6425 Parallel	Kansas City	66201	800-566-9347	x	x
AT&T Telephone Facility	901 N. 10th	Kansas City	66101	800-566-9347	x	x
AT&T Telephone Facility	1911 N 138th	Kansas City	66109	800-566-9347	x	x
Bartlett Grain Co.	940 Kindelberger Rd	Kansas City	66115	816-699-0048		x
Bartlett Grain Co.	1310 Fairfax Trfwy	Kansas City	66115	913-642-9356		x
Barton Solvents	901 S 66th Terr	Kansas City	66111	913-780-4144		x
BFI Waste Services	3150 N 7th St	Kansas City	66115	573-291-8973		x
BNSF Railroad	2201 Argentine Blvd	Kansas City	66106	800-832-5452	x	x
BPU-Nearman Water Processing	4301 Brenner Dr	Kansas City	66104	913-573-9888	x	x
BPU-Parallel Water Reserve	56th & Parallel	Kansas City	66102	913-573-9888		x
BPU-Quindaro	3601 N 12th St	Kansas City	66104	913-573-9888		x
BPU-Riverview	6742 Riverview	Kansas City	66102	913-573-9888		x
Cabelas Kansas City Retail	10300 Cabela Dr	Kansas City	66111	913-328-3102	x	x
Canfield & Joseph	830 Armourdale Pkwy	Kansas City	66119	913-648-3005		x
Caravan Ingredients	550 S 18th St	Kansas City	66105	913-918-9425		x
Central Solutions	401 Funston Rd	Kansas City	66115	816-356-7954		x
Century Concrete	8901 Woodend	Edwardsville	66111	913-915-0365		x
Cereal Food Processors	56 Silver Ave	Kansas City	66103	913-961-2083	x	x
CSM Bakery Products	2410 S Scheidt Ln	Bonner Springs	66012	816-215-2645	x	x

Darling International	685 Adams St	Kansas City	66105	913-321-9328		x
Dayton Superior Specialty	636 S 66th Terr	Kansas City	66111	913-403-6866	x	x
Deffenbaugh HQ & Fleet Maint	2601 Mid-West Dr	Kansas City	66111	913-223-8716		x
Deffenbaugh Materials Recycling Facility	8905 Kaw Dr	Kansas City	66111	913-208-9464		x
Estes Express Lines	4601 Speaker Rd	Kansas City	66106	800-395-9143		x
Exide Technologies	3001 Fairfax Trfwy	Kansas City	66115	913-206-5101		x
Exide Technologies	501 Kindelberger Rd	Kansas City	66115	913-206-5101	x	x
Exxon Mobil Oil Corp	966 Sunshine Rd	Kansas City	66115	913-207-0819		x
Fahey, J.M. Construction	7014 Holliday Dr	Kansas City	66106	913-422-5011		x
Fairfax Town Border	3370 Harvester Rd	Kansas City	66115	913-599-8998		x
FedEx Freight	9140 Woodend Rd	Edwardsville	66111			x
Forbo Adhesives	3150 Fiberglass Rd	Kansas City	66115	913-321-1576	x	x
Fordyce Concrete	211 Central Ave	Kansas City	66101	913-207-3803		x
Frito-Lay Kansas City Mega DC	2040 S 45th St	Kansas City	66106	913-206-7801	x	x
Fuchs Lubricants - Century Lubricants	2140 S 88th St	Kansas City	66111	913-220-4716		x
Garsite LLC	539 S 10th St	Kansas City	66105	913-549-2610		x
Gatx Corporation	6600 Thorn Dr	Kansas City	66106	979-324-8070		x
General Motors	3201 Fairfax Trfwy	Kansas City	66115	913-573-7234	x	x
General Motors Yard	200 East Marley Rd	Kansas City	66115	816-728-2731		x
Glen-Gery Corp	336 S 42nd St	Kansas City	66106	816-529-2992		x
Graham Packaging Company	2077 Bayard Ave	Kansas City	66105		x	x
Harcross Chemicals	5200 Speaker Rd	Kansas City	66106	913-208-5133	x	x
Heathwood Oil Inc.	2011 N 10th St	Kansas City	66104	913-294-2925		x
Herff Jones, Inc.	2525 Midpoint Dr	Edwardsville	66113	913-461-5960	x	x
Hillshire Brands Co.	4612 Speaker Rd	Kansas City	66106	816-284-9960	x	x
Holland, Inc.	9711 State Ave	Kansas City	66111	913-406-7355		x
International Food Products	6721 Griffin Rd	Kansas City	66111	913-441-3835		x
International Paper	2101 Kansas Ave	Kansas City	66105	913-544-3796	x	x
INX International	2647 S 96th St	Edwardsville	66111	913-645-0540		x
Jiffy Lube #2218	4214 Rainbow Blvd	Kansas City	66103	816-721-1351		x
Jiffy Lube #491	1010 N 78th St	Kansas City	66112	816-695-2013		x
Johnson County Water Dist #1	4340 N 60th St	Kansas City	66104	913-895-5801	x	x
Johnson County Water Dist #1	7601 Holliday Dr	Kansas City	66106	913-895-5801	x	x
Johnson County Water Dist #1	8715 Holliday Drive	Kansas City	66106	913-895-5801	x	x
Johnson County Water Dist #1	10900 Sam Clark Ln	Kansas City	66109	913-895-5801		x

Kansas City Abrasives	3140 Dodge Rd	Kansas City	66115	913-839-3166		x
Kansas City Steak Co	100 Osage Ave	Kansas City	66105	913-269-8795	x	x
Keebler Company	801 Sunshine Rd	Kansas City	66115	816-208-3161	x	x
Keller Fire & Safety	1138 Kansas Ave	Kansas City	66105	913-371-8494		x
Talon Concrete	317 S 3rd	Kansas City	66117	816-214-2993		x
Liquid Environmental Solutions	3349 Harvester Rd	Kansas City	66115	913-233-0045	x	x
Lowes of Kansas City	6920 State Ave	Kansas City	66102	888-429-6281		x
Magellan - Argentine Station	3401 Fairbanks	Kansas City	66106	800-720-2417		x
Magellan Kansas City Terminal	401 E Donovan Rd	Kansas City	66115	800-720-2417		x
Magellan Reclamation Facility	1090 C Sunshine Rd	Kansas City	66115	800-720-2417		x
McCulley Oil	1925 N 9th St	Kansas City	66101	816-590-0347		x
MCI	313 E Donovan Rd	Kansas City	66115	800-386-9639	x	x
Mid-West Terminal	#2 Woodswether Rd	Kansas City	66118	816-471-2335		x
Millard Refrigerated Services	2350 S 98th St	Edwardsville	66111	913-416-2086	x	x
NAPA Distribution	250 Osage Ave	Kansas City	66105	913-397-6990	x	x
Nexeo Solutions - Speaker Rd	5420 Speaker Rd	Kansas City	66106	855-639-3648	x	x
Nexeo Solutions - Swartz Rd	5022 Swartz Rd	Kansas City	66106	855-639-3648	x	x
Orion Fittings	2850 Fairfax Trfwy	Kansas City	66115	816-206-3707		x
Owens Corning	300 Sunshine Rd	Kansas City	66115	864-216-1921	x	x
Parker Oil Company, Inc.	6601 Kansas Ave	Kansas City	66111	913-671-9320		x
PBI Gordon	300 S 3rd St	Kansas City	66118	816-421-4070		x
Phillips 66	209 Fairfax Trafficway	Kansas City	66115	800-231-2566		x
Plastic Packaging Technologies	750 S 65th St		66111	913-205-5280		x
PQ Corporation	1700 Kansas Ave	Kansas City	66105	610-235-9096	x	x
Procter & Gamble	1900 Kansas Ave	Kansas City	66105	913-671-0841	x	x
Providence Medical Center	8929 Parallel Pkwy	Kansas City	66112	913-596-4000	x	x
Quickrete Company	2430 S 88th St	Kansas City	66111	816-415-2071		x
RockTenn CP LLC	510 Division St	Kansas City	66103	913-915-2306		x
Sams Club 4870	10510 Parallel Pkwy	Kansas City	66109	479-204-3911	x	x
Sinclair Oil - KC Pipeline	3401 Fairbanks	Kansas City	66106			x
Stericycle, Inc.	3140 N. 7th St Trfwy	Kansas City	66115	913-375-4123	x	x
Swift Transportation	9000 Woodend Rd	Edwardsville	66111		x	x
Kincaid Ready Mix	5620 Wolcott Dr	Kansas City	66109	913-908-2889		x
Union Pacific Railroad	18th & I-70	Kansas City	66105	888-877-7267		x
Universal Lubricants	601 S 66th Terr	Kansas City	66111	913-226-6249		x

US Postal Service	4900 Speaker Rd	Kansas City	66106	913-219-6705	x	x
Verizon Wireless	605 North 110th St	Kansas City	66111	908-559-7260	x	x

Chemical Manufacturing Facilities

Name	Address	Chemical	City	State	Zip	Tier	Latitude	Longitude	Comments
PQ Corporation Kansas City Site (Zeolyst)	1700 Kansas Ave,	Piperidine	Kansas City	KS	66105	3			
Harcros Chemicals Inc - Kansas City	5200 Speaker Rd	Ethylene oxide	Kansas City	KS	66106	3			
The Procter & Gamble Manufacturing Company	1900 Kansas Ave	Bromine	Kansas City	KS	66105	4			
LaRoche Industries Inc.	2500 State Line Rd	Ammonia (anhydrous)	Kansas City	KS	66103	4			
Quindaro Water Treatment Plant- BPU	3601 N 12th Street	Chlorine	Kansas City	KS	66104	4			
Reichhold, Inc.		Vinyl acetate monomer [Acetic acid ethenyl ester]	Kansas City	KS	66115	4			
Millard Refrigerated Services	2350 S 98th Street	Ammonia (anhydrous)	Edwardsville	KS	66111	4			
Kansas City Product Supply Center		Ammonia (anhydrous)	Kansas City	KS	66106	4			
Ashland Distribution Company	5420 Speaker Road	Aroset ps 6204	Kansas City	KS	66106		39.095866	-94.704698	EHS
AWG INC	5000 Kansas Ave	Ammonia	Kansas City	KS	66106		39.091221	-94.689720	EHS
Barton Solvents	901 S 66th Terrace	Dichloromethane	Kansas City	KS	66111		39.081476	-94.731470	EHS
BNSF Railway Company	2201 Argentine Blvd.	Polypropylene	Kansas City	KS	66106		39.078567	-94.654458	EHS
Nearman Water Treatment Plant-BPU	4301 Brenner Drive	Chlorine	Kansas City	KS	66104		39.170924	-94.693310	EHS
Conagra Foods	4612 Speaker Road	Anhydrous Ammonia	Kansas City	KS	66106		39.097014	-94.683554	EHS
Dayton Superior Corporation	1100 Blake	Formaldehyde	Edwardsville	KS	66113		39.055685	-94.812689	EHS
Exide Technologies	3001 Fairfax Trafficway	Sulphuric Acid, Sodium Hydroxide	Kansas City	KS	66115		39.140247	-94.610435	EHS

Forbo Adhesives	3150 Fiberglass Road	Vinal Acetate	Kansas City	KS	66115		39.617434	-94.617434	EHS
GM Fairfax Plant	3201 Fairfax Trafficway	Hydrochloric Acid	Kansas City	KS	66115		39.603630	-94.603630	EHS
Griffin Wheel Company	7111 Griffin Road	Phenol	Kansas City	KS	66111		39.080864	-94.742250	EHS
Johnson County Water District #1 Hansen Water Treatment Plant	7601 Holliday Drive	Chlorine	Kansas City	KS	66106		39.054029	-94.757112	EHS
Johnson County Water District #1 -Kansas River Supply Facility	4340 N 60th Street	Chlorine	Kansas City	KS	66104		39.165407	-94.718852	EHS
Legacy Technologies Inc.	1851 Merriam Lane	Ammonia	Kansas City	KS	66106		39.049057	-94.651012	EHS
Midwest Cold Storage	1101 S 6th Street	Anhydrous Ammonia	Kansas City	KS	66105		39.080055	-94.619249	EHS
Nordic Food Co. Inc.	4747 Speaker Road	Ammonia	Kansas City	KS	66106		39.094369	-94.696433	EHS
Owens Corning	300 Sunshine Blvd	Phenol	Kansas City	KS	66115		39.148614	-94.614303	EHS
PBI/GORDON	300 S 3rd Street	Dimethyl-2,2 - Dichlorovinylphosphate	Kansas City	KS	66118		39.099463	-94.615642	EHS
GS Robbins and Company	2955 Chrysler Road	Chlorine	Kansas City	KS	66115		39.138834	-94.610600	EHS

City Road Bridges

Facility Carried	Intersecting Feature	Location	Avg Daily Traffic	Service On Structure	Service Under Structure	Latitude	Longitude	Comments
I35 HWY	MISSION BLVD	I35 and Mission Blvd	1000000	Highway	Roadway, Waterway	39.063058	-94.625512	
I35 HWY	7th Street	I35 and 7th Street	1000000	Highway	Roadway	39.071172	-94.619529	

Colleges & Universities

Name	Address	City	State	Zip	Sector	Latitude	Longitude	Comments
Cutting Edge Hairstyling Academy	4327 State Ave	Kansas City	KS	66102	Private for-profit, less-than-2-year	39.116785	-94.608532	
Central Baptist Theological Seminary	741 N 31st St	Kansas City	KS	66102-3964	Private nonprofit, 4-year or above	39.113399	-94.664021	
Donnelly College	608 N 18th St	Kansas City	KS	66102	Private nonprofit, 2-year	39.111961	-94.649235	
Kansas City Area Technical School	2220 N. 59th St.	Kansas City	KS	66104		39.130493	-94.715206	
Kansas City Kansas Community College	7250 State Ave	Kansas City	KS	66112	Public, 2-year	39.116603	-94.746726	

University of Kansas Medical Center	3901 Rainbow Blvd	Kansas City	KS	66160	Public, 4-year or above	39.059104	-94.613034	
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Commercial Overnight Shipping

Name	Address	City	State	Zip	Location Type	Latitude	Longitude	Comments
Fedex Freight East	9140 Woodend Road	Edwardsville	KS	66111	Freight	39.051091	-94.792996	800-872-7028
UPS Customer Center	223 N. James Street	Kansas City	KS	66118	UPS Store/Customer Center	39.107763	-94.612504	800-742-5877

Enclosed Shopping Malls

Name	Address	City	State	Zip	Total Stores	Latitude	Longitude	Comments
Indian Springs Marketplace	4601 State Ave	Kansas City	KS	66102	101	39.116628	-94.685356	

Hospitals

Name	Address	City	State	Zip	Latitude	Longitude	Comments
Providence Medical Center	8929 Parallel Pkwy	Kansas City	KS	66112	39.128584	-94.786715	
Rainbow Mental Health Facility	2205 W. 36 Ave	Kansas City	KS	66103	39.061409	-94.610807	
University of Kansas Hospital	3901 Rainbow Blvd	Kansas City	KS	66103	39.057380	-94.611755	
Wyandotte Mental Health Ctr	1223 Meadowlark Ln	Kansas City	KS	66102	39.118563	-94.709787	

Levees

Name	Address	City	State	Zip	Latitude	Longitude	Comments
Fairfax Drainage	1620 Fairfax Trfwy	Kansas City	KS	66115			Fairfax--Upper Jersey Creek
Kaw Valley Drainage	719 Osage	Kansas City	KS	66105			Argentine Unit - 5.48 mi
Kaw Valley Drainage	719 Osage	Kansas City	KS	66105			Armourdale Unit - 6.45 mi
Kaw Valley Drainage	719 Osage	Kansas City	KS	66105			Central Industrial Dist. 3.30 mi
Kaw Valley Drainage	719 Osage	Kansas City	KS	66105			Fairfax-Jersey Creek Unit .92 mi

Maritime Port Facilities

Name	Port	Waterway	City	State	County	Location	Latitude	Longitude	Comments
Farmland Industries; Grain Elevator 'X' Dock.	Missouri/Arkansas R.	Missouri River	Kansas City	KS	Wyandotte	Right bank, Missouri River, mile 373.3 above Fairfax (U.S. Highways 69-169) Bridge.			

Williams Energy Services Co., Kansas City Dock.	Missouri/ Arkansas R.	Missouri River	Kansas City	KS	Wyan dotte	Right bank, Missouri River, mile 368.3 approximately 0.8 above mouth of Kansas River.			
Kansas City-Wyandotte County Joint Port Authority Wharf.	Missouri/ Arkansas R.	Missouri River	Kansas City	KS	Wyan dotte	Right bank, Missouri River, mile 367.6 above mouth of Kansas River.			

Petroleum Storage Tank Farms

Address	City	State	County	Storage Capacity (Barrels)	Latitude	Longitude	Comments
2029 Fairfax Trfwy	Kansas City	KS	Wyandotte	1310000	39.123824	-94.610888	
313 E Donovan Rd	Kansas City	KS	Wyandotte	1290000	39.135685	-94.607886	Magellan Kansas City Terminal
3401 Fairbanks Ave	Kansas City	KS	Wyandotte	397469	39.087881	-94.668101	

Portable Water Treatment

Address	City	State	County	Population Served	Latitude	Longitude	Comments
4301 Brenner Road	Kansas City	KS	Wyandotte	215500	39.164345	-94.707759	66104
12301 Kaw Drive	Bonner Springs	KS	Wyandotte	10,000	39.062034	-94.86863	Approx. 3,000 metered customer plus contract sales
7601 Holliday Drive	Kansas City	KS	Wyandotte	350000	39.054029	-94.757112	

Primary & Secondary Schools

Name	Address	City	State	Zip	Latitude	Longitude	Comments
All Saints Elementary School	809 Vermont	Kansas City	KS	66101	39.097704	-94.630434	
Argentine Middle School	2123 Ruby Ave.	Kansas City	KS	66106	39.07072	-94.65331	
Arrowhead Middle School	1715 N. 82nd St.	Kansas City	KS	66112	39.124385	-94.769638	
Banneker Elementary School	2026 N. 4th St.	Kansas City	KS	66101	39.128690	-94.619234	
Bethel Elementary School	7850 Yecker	Kansas City	KS	66109	39.137876	-94.758329	
Bishop Ward High School	701 N. 18th St.	Kansas City	KS	66102	39.112604	-94.649235	
Bonner Springs Elementary School	212 South Neconi	Bonner Springs	KS	66012	39.056295	-94.886542	
Bonner Springs High School	100 North McDaniel	Bonner Springs	KS	66012	39.058531	-94.893330	
Caruthers Elementary School	1100 Waverly	Kansas City	KS	66104	39.132003	-94.638535	
Cathedral of St. Peter Elementary School	422 N. 14th St.	Kansas City	KS	66102	39.063555	-94.384153	
Central Baptist Seminary	741 N. 31st St.	Kansas City	KS	66102	39.133456	-94.664109	

Central Elementary School	813 Barnett	Kansas City	KS	66102	39.11243	-94.63045
Central Middle School	925 Ivandale	Kansas City	KS	66101	39.096104	-94.633514
Christ the King Elementary School	3027 N. 54th St.	Kansas City	KS	66104	39.141862	-94.703736
Clark Middle School	420 North Bluegrass	Bonner Springs	KS	66012	39.061732	-94.894755
Claude Huyck Elementary School	1530 N. 83rd. St.	Kansas City	KS	66112	39.121347	-94.771927
Coronado Middle School	1735 N. 64th Terr.	Kansas City	KS	66102	39.124803	-94.728337
Donnelly College	608 N. 18th St.	Kansas City	KS	66102	39.119610	-94.649235
Douglass Elementary School	1310 N. 9th St.	Kansas City	KS	66101	39.118686	-94.632734
Edwardsville Elementary School	1700 South 104th Street	Edwardsville	KS	66111	39.067462	-94.820979
Eisenhower Middle School	2901 N. 72nd. St.	Kansas City	KS	66109	39.139103	-94.745238
Emerson Elementary School	1429 S. 29th St.	Kansas City	KS	66106	39.07449	-94.66254
Endeavor Alternative	2540 Junction Rd.	Kansas City	KS	66106	39.05626	-94.66881
Eugene Ware Elementary School	4820 Oakland	Kansas City	KS	66102	39.12141	-94.68897
Evening High School	2214 N. 59th St.	Kansas City	KS	66104	39.130384	-94.715208
Fairfax Campus	3016 N 9th	Kansas City	KS	66101	39.139413	-94.632849
Fairfax Learning Center	4601 State	Kansas City	KS	66101	39.11300	-94.68362
Frances Willard Elementary School	3400 Orville	Kansas City	KS	66102	39.10969	-94.66817
Frank Rushton Elementary School	2605 W. 43rd Ave.	Kansas City	KS	66103	39.05014	-94.61611
Grant Elementary School	1510 N. 4th St.	Kansas City	KS	66101	39.120057	-94.618940
Harmon High School	2400 Steele Rd.	Kansas City	KS	66106	39.06305	-94.65663
Hazel Grove Elementary School	2401 N. 67th St.	Kansas City	KS	66104	39.132783	-94.733793
Holy Name Elementary School	1007 Southwest Blvd.	Kansas City	KS	66103	39.061354	-94.620721
John F. Kennedy Elementary School	2600 N. 72nd St.	Kansas City	KS	66109	39.134760	-94.745556
John Fiske Elementary School	625 S. Valley	Kansas City	KS	66105	39.08644	-94.64184
Junction Elementary School	2570 S. 42nd St.	Kansas City	KS	66106	39.05529	-94.67715
Kansas City Kansas Community College	7250 State Ave.	Kansas City	KS	66112	39.116662	-94.746970
Kansas School for the Visually Impaired	1100 State Ave.	Kansas City	KS	66102	39.065998	-94.381786
Lindbergh Elementary School	641 N. 57th St.	Kansas City	KS	66102	39.11109	-94.70970
Lowell Preschool	1030 Orville	Kansas City	KS	66102	39.11024	-94.63643
M.E. Pearson Elementary School	310 N. 11th St.	Kansas City	KS	66102	39.10768	-94.63842
Mark Twain Elementary School	2300 Minnesota Ave.	Kansas City	KS	66102	39.11578	-94.65519
McDaniel Resource Center	110 South Nettleton	Bonner Springs	KS	66012	39.057644	-94.884919
McDaniel South	402 North Neconi	Bonner Springs	KS	66012	39.061690	-94.886693
McKinley Elementary School	611 N. 14th St.	Kansas City	KS	66102	39.11235	-94.64421

Midland Trail	3101 South 51st St.	Kansas City	KS	66106	39.04555	-94.69509
Morris Elementary School	7120 Gibbs Rd.	Kansas City	KS	66106	39.05899	-94.74533
Morse Early Childhood Center	912 S Baltimore	Kansas City	KS	66105	39.08200	-94.63651
Muncie Christian School	3650 N. 67th St.	Kansas City	KS	66109	39.153122	-94.733871
New Chelsea Elementary School	1835 N. 25th	Kansas City	KS	66104	39.12430	-94.65698
New Stanley Elementary School	3604 Metropolitan	Kansas City	KS	66106	39.07312	-94.67076
Noble Prentis Elementary School	2337 S. 14th St.	Kansas City	KS	66103	39.05872	-94.64404
Northwest Middle School	2400 N. 18th St.	Kansas City	KS	66104	39.132639	-94.650205
Oak Grove Elementary School	5340 Oak Grove	Kansas City	KS	66106	39.05582	-94.70208
Open Door Christian School	545 S. 94th St.	Kansas City	KS	66111	39.088456	-94.797652
Our Lady of Unity Elementary School	2646 S. 34th St.	Kansas City	KS	66106	39.053460	-94.667689
Our Savior Lutheran School	4153 Rainbow Blvd.	Kansas City	KS	66103	39.030889	-94.364216
Piper Elementary School East	4410 N. 107th St.	Kansas City	KS	66109-4132	39.165246	-94.826746
Piper Elementary School West	3130 N 122nd St.	Kansas City	KS	66109-4835	39.144073	-94.861768
Piper High School	4400 N. 107th St.	Kansas City	KS	66109-4132	39.164986	-94.826772
Piper Middle School	4420 N. 107th St.	Kansas City	KS	66109-4102	39.16702	-94.83136
Pleasant Green Community School	340 Oakland	Kansas City	KS	66101	39.071418	-94.370589
Quindaro Elementary School	2800 Farrow	Kansas City	KS	66104	39.14477	-94.66008
Rosedale Middle School	3600 Springfield	Kansas City	KS	66103	39.06222	-94.61535
Schlagle High School	2214 N. 59th.St.	Kansas City	KS	66104	39.131229	-94.715296
Silver City Elementary School	2515 Lawrence Ave.	Kansas City	KS	66106	39.06755	-94.65823
St. John/Holy Family Elementary School	420 Barnett	Kansas City	KS	66101	39.112775	-94.619934
St. Mary's College	608 N. 18th St.	Kansas City	KS	66102	39.119610	-94.649235
St. Patrick Elementary School	1066 N. 94th St.	Kansas City	KS	66112	39.114803	-94.797733
Stony Point North Elementary School	8200 Elizabeth	Kansas City	KS	66112	39.107756	-94.768722
Stony Point South Elementary School	150 S. 78th St.	Kansas City	KS	66111	39.095051	-94.760478
Sumner Academy	1610 N. 8th St.	Kansas City	KS	66101	39.121050	-94.629411
T.A. Edison Elementary School	1000 Locust Ave.	Kansas City	KS	66103	39.04803	-94.63526
Turner Elementary School	1800 S. 55th St.	Kansas City	KS	66106	39.06756	-94.70705
Turner High School	2211 S. 55th St.	Kansas City	KS	66106	39.060936	-94.705193
Turner Middle School	1800 South 55th St.	Kansas City	KS	66106	39.067950	-94.705272
V Lindsay Seventh Day Adventist	3301 Garfield Ave.	Kansas City	KS	66104	39.073410	-94.400141

School						
W.A. White Elementary School	2600 N. 43rd Terr.	Kansas City	KS	66104	39.132711	-94.680798
Washington High School	7340 Leavenworth Rd.	Kansas City	KS	66109	39.143134	-94.749261
Welborn Elementary School	5200 Leavenworth Rd.	Kansas City	KS	66104	39.142942	-94.700059
West Middle School	2600 44th St.	Kansas City	KS	66104	39.13376	-94.68212
White Church Elementary School	2226 N. 85th St.	Kansas City	KS	66109	39.130832	-94.775715
Whittier Elementary School	295 S. 10th St.	Kansas City	KS	66102	39.09600	-94.63497
Wyandotte High School	2501 Minnesota Av.	Kansas City	KS	66102	39.115444	-94.656946

Railroad Bridges

Facility Carried	Intersecting Feature	Location	Avg Daily Traffic	Service On Structure	Service Under Structure	Latitude	Longitude	Comments
RAILROAD	4TH. & 5TH. STREET	4-5TH. ST. AT JERSEY CK.	10	Railroad	Highway, with or without pedestrian	39.121295	-94.615687	
RAILROAD	JAMES ST AND I635	Between James St and I635		Railroad	Kansas River	39.108811	-94.617759	
RAILROAD	I 625	I625		Railroad	Kansas River	39.101853	-94.615237	
RAILROAD	OSAGE AND RAILROAD ST	OSAGE AND RAILROAD ST		Railroad	Kansas River	39.083675	-94.611410	
RAILROAD	MISSION BLVD AND SOUTHWEST BLVD	SOUTHWEST BLVD AND TURKEY CK		Railroad	Turkey Creek	39.061170	-94.625413	

Stadiums

Name	Address	City	State	Zip	Seating Capacity	Latitude	Longitude	Comments
Kansas Speedway	400 Speedway Blvd	Kansas City	KS	66111	125000	39.063313	-94.501012	

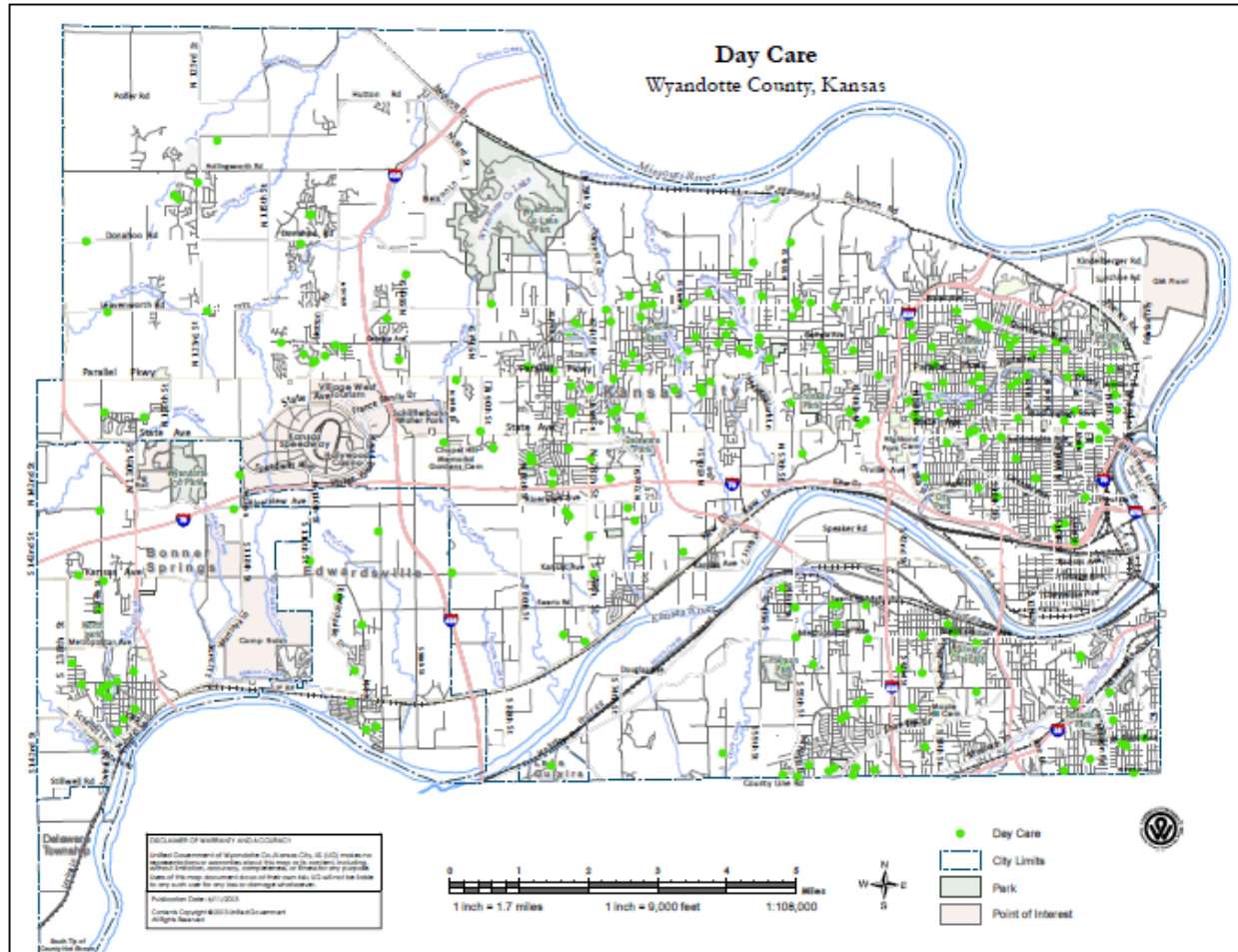
Telecomm Telephone Hotels

CLLI Code	City	State	Zip	Exchange Count	Latitude	Longitude	Comments
KSCYKS10	KANSAS CITY	KS	66101	13			
KSCYKSPA	KANSAS CITY	KS	66102	8			

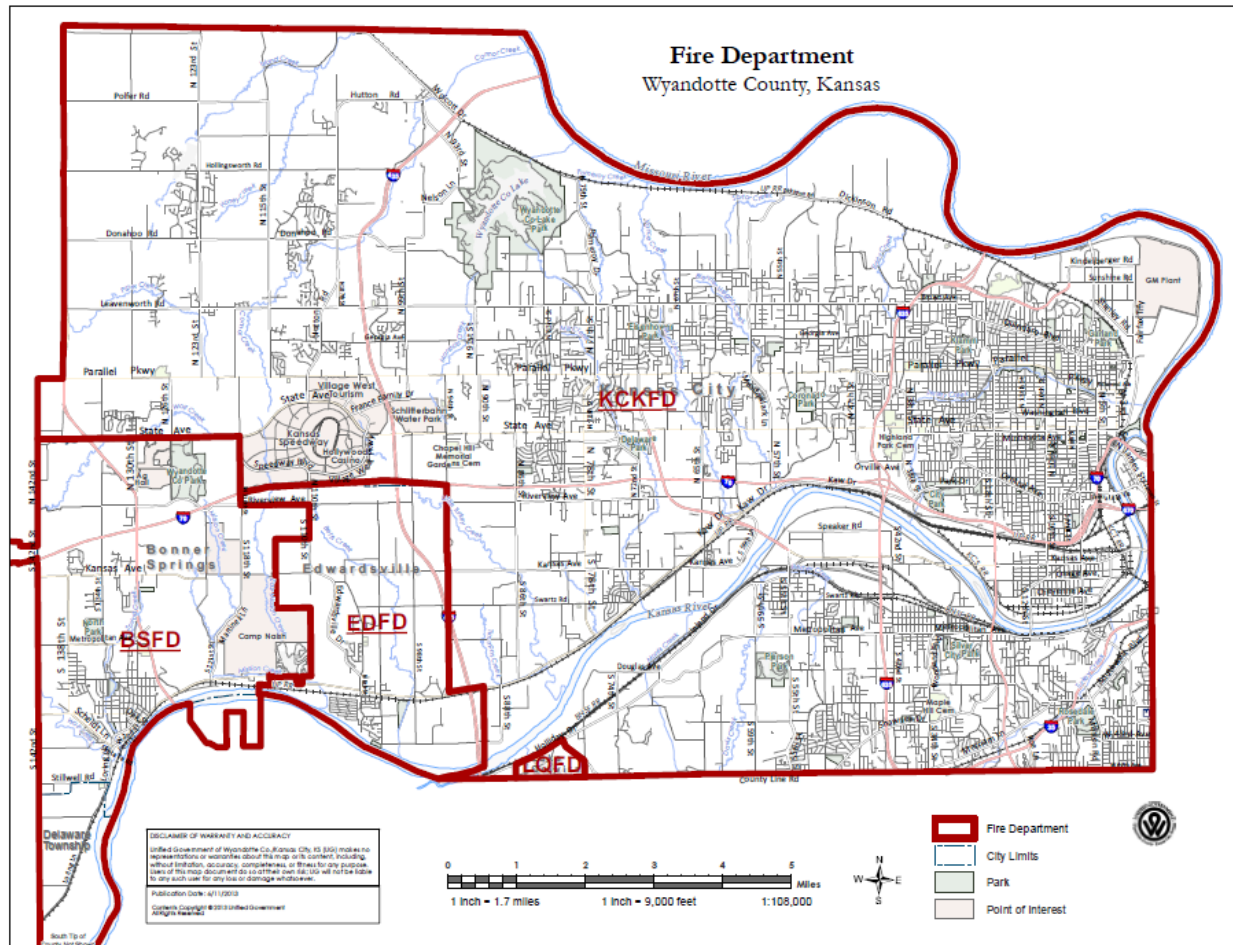
Dams – High

City	State	Zip	Location Type	Latitude	Longitude	Comments
KANSAS CITY	KS			39.146793	-94.794229	
GROVES CENTER				39.090304	-94.82687	
KANSAS CITY	KS			39.068555	-94.713437	
GROVES CENTER				39.097554	-94.831591	
KANSAS CITY	KS			39.110034	-94.780409	
BONNER SPRINGS	KS			39.075294	-94.892302	
EDWARDSVILLE	KS			39.066384	-94.840831	
BONNER SPRINGS	KS			39.095724	-94.843271	
KANSAS CITY	KS			39.057525	-94.736738	
KANSAS CITY	KS			39.178503	-94.865191	
KANSAS CITY	KS			39.108414	-94.81756	
KANSAS CITY	KS			39.110224	-94.81526	
BONNER SPRINGS	KS			39.065264	-94.881732	

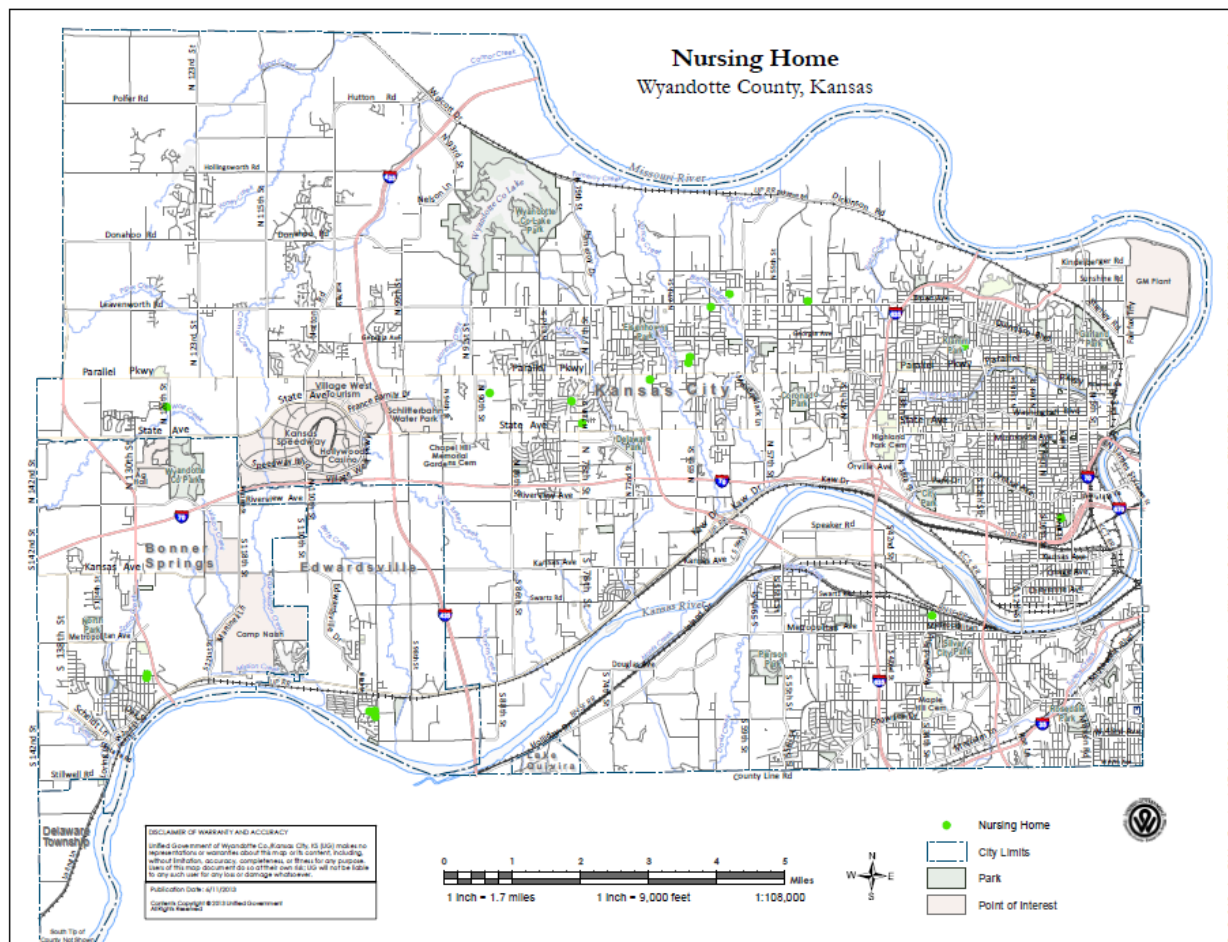
Wyandotte Daycare's



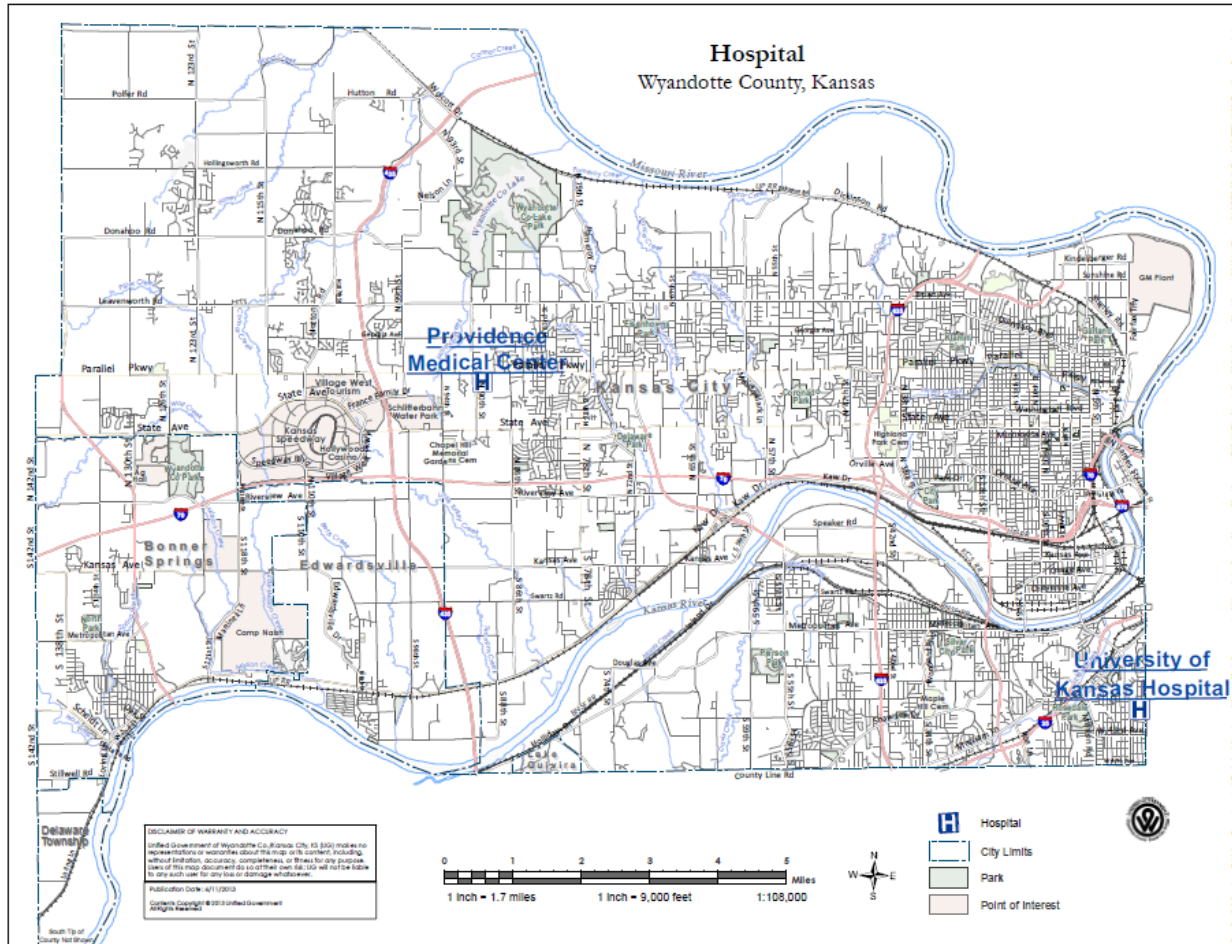
Wyandotte Fire Departments



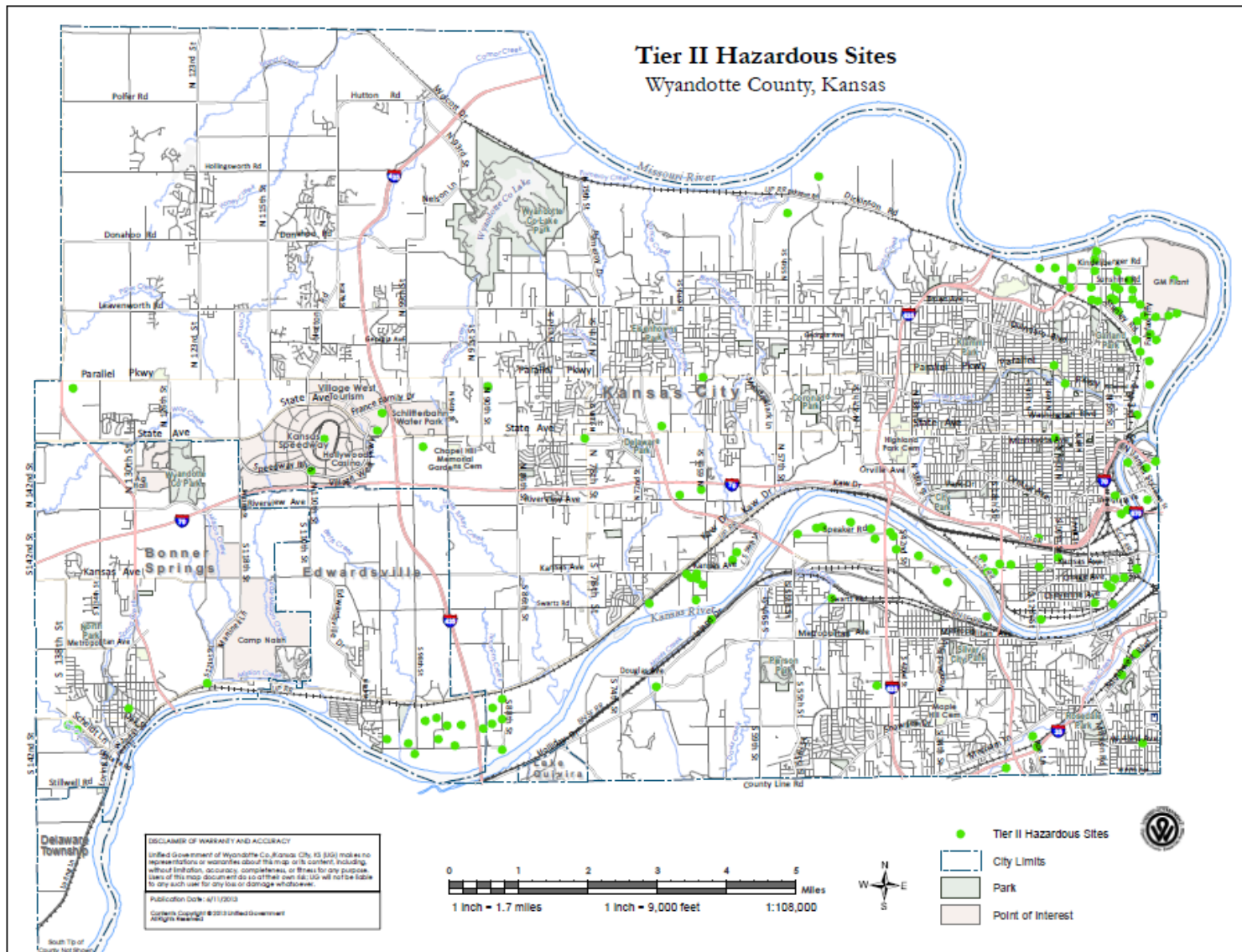
Wyandotte Nursing Homes



Wyandotte Hospital's



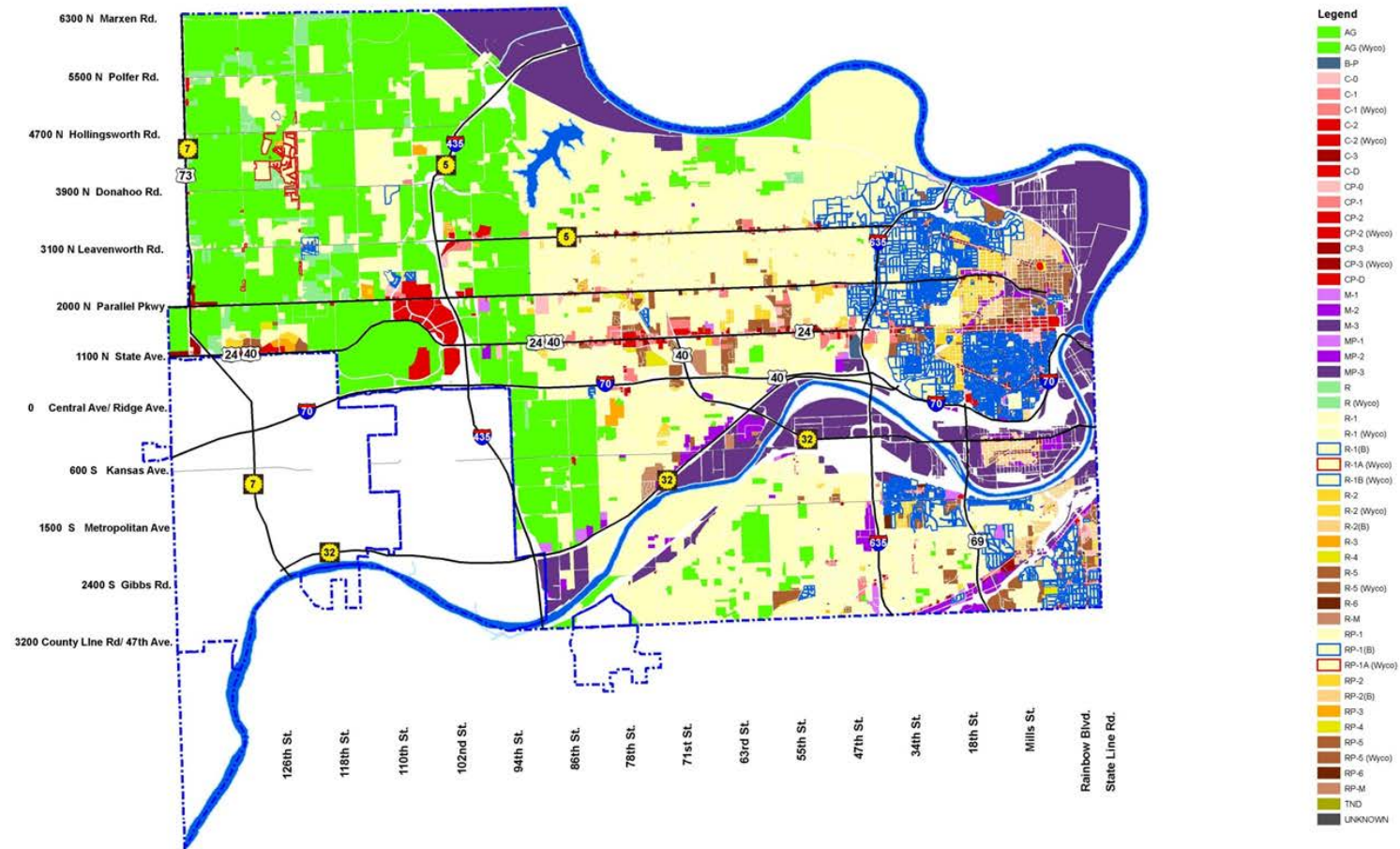
Wyandotte Tier II



Region L Hazard Mitigation Plan, 2013



Land Use Map, Unified Government, Wyandotte County



Urban Planning & Land Use

Unified Government of Wyandotte County, Kansas City, KS

Data Disclaimer

This map was created by The Urban Planning and Land Use Department of The Unified Government, Wyandotte County, Kansas City, Kansas. The information within this map is presented as a snapshot of the city's zoning at the time it was printed, published and shall not in any way be interpreted as the "Official Zoning Map". Furthermore, the information in this map shall not be used to author any contracts or exchanges.

The Official Zoning Map can be viewed at the offices of The Urban Planning and Land Use Department, 701 North 7th Street Room 423.



NOT TO SCALE

Appendix D: References and Contacts

- The following individuals were contacted in reference to the Region L Hazard Mitigation Plan. Phone numbers are provided should verification be needed:
- Steve Samuelson – Kansas Department of Agriculture – Contacted on CRS program, NFIP stats and program. 785-296-4622. 25 March 2013 – 16 July 2013.
- Erika Stanley – Kansas Department of Agriculture Division of Water Resources. Contacted on maps, levees and ams. 785-296-2513. 22 April 2013 – 29 April 2013.
- Michael McNulty – Director of Homeland Security Operations bureau of community Health systems Kansas Department of Health and Environment. 785-291-3065. Contacted on Major Disease Outbreak and statistics related to extreme temperature. 20 March 2013 – 12 July 2013.
- Jack Baines – Wyandotte County Deputy Appraiser. 913-573-8400. Contacted for the Wyandotte County Abstract of Values. 10 June 2013 – 13 June 2013.
- Jamie Schwartz – Environmental Scientist, KS Division of Emergency Management. 785-274-1423. Contacted about RMP by county.
- Jennifer Clark – Technological Hazards and Critical Infrastructure Section Chief, KS Division of Emergency Management. 785-274-1394. Contacted for hazardous material spills and incidents. 4 April 2013 – 18 July 2013.
- Kimberly A. Hunninghake, Dam Safety Team Leader, Kansas Department of Agriculture, Division of Water Resources. 785-296-4625. Contacted for Dam and Levee information. 13 March 2013.
- Kent Schierkolk – Response/Restoration Unit Manager, Bureau of Environmental Remediation, KDHE. 785-368-7301. Contacted for information of hazardous material spills and incidents. 8 April 2013 – 9 April 2013.
- Kim Steves – KS Department of Health and Environment Radiation Control Program. 785-296-4359. Contacted for stats on radiological spills, accidents, etc. for the planning area. 25 March 2013 – 5 April 2013.
- Brian T. Rast – Senior Planner and Senior Project Manager silver Jackets Coordinator, Kansas & Missouri, USACE. 816-389-3337. April 2013 – 24 July 2013. Levee's and Dams information.
- Chad Omitt – National Weather Service, Warning Coordination Meteorologist. 785-232-1493. Contacted in regards to various natural hazard climatology questions. 11 Dec 2012 – on-going.

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- Kari Valentine, Laurie Bestgren, Susan Belt - AMEC, Mitigation Planner's. 785-272-6878. Contacted in regards to various data and stats in the State Mitigation Plan that directly affected Region L's HMP. Time period – on going.
 - Rob Ladner, Captain – KDWP – Region 2 Office. 785-273-6740. Environmental, endangered species, wildfire. 29 January 2013.
 - John W. Maddox – Freight and Rail Program Manager, Bureau of Transportation Planning, Kansas Department of Transportation. 785-296-3228. Number of Kansas Regulated Pipeline Mileage. 5 Dec 2012.
 - Kim Gant – KS Historical Society. 29 Jan 2013 – 12 June 2013.
 - Jeremy Jackson – Director – Kansas Intelligence Fusion Center, 785-274-1805. Contacted in regards to cybersecurity, terrorism. 29 April 2013 – on-going.
 - Margaret Fast – Kansas Water Office. 785-296-0865. 1 February 2013. Requested info on drought.
 - *2011 Kansas Crop Insurance Profile*. Rep. USDA Risk Management Agency, n.d. Web. 5 Mar. 2013. www.rma.usda.gov/pubs/2012/stateprofiles/kansas11.pdf.
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 - Centers for Disease Control and Prevention (CDC). "Preparing for and Responding to Extreme Heat and Cold Events." www.cdc.gov/nceh/hsb/disaster/heatandcold.htm.
 - Department of Homeland Security. Various. www.FEMA.gov
 - EMCAPS. Electronic Mass Casualty Assessment and Planning Scenario's. www.hopkins-cepar.org/EMCAPS/EMCAPS.html
 - Federal Bureau of Investigation (FBI). www.fbi.gov/stats-services/publications/terrorism-2002-2005
 - FEMA's Policy and Claim Statistics for Flood Insurance. www.fema.gov/policy-claim-statistics-flood-insurance/policy-claim-statistics-flood-insurance/policy-claim-13
 - Johnson County Multi-Hazard Mitigation Plan, 2009.
 - Kansas Adjutant General's Department
 - Kansas Department of Health and Environment Bureau of Surveillance and Epidemiology. www.kdheks.gov/epi/index.html.
 - Kansas Department of Agriculture, Division of Water Resources (KDS-DWR). www.ksda.gov/dwr.

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- United States Department of Transportation, Pipeline & Hazardous Materials Safety Administration. primis.phmsa.dot.gov/comm/reports/safety/KS_detail1.html?nocache=3112#_OuterPanel_tab_6
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- Kansas Water Office. Drought/Climate Report. www.kwo.org/Reports%20&%20Publications/Drought/Tbl_drought_declarations_051107_twl.pd and <http://governor.ks.gov/kansasdrought-resources>.
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- National Oceanic and Atmospheric Administration. Drought. www.drought.gov/drought/.
- National Weather Service (NWS). Heat Index Chart.
www.crh.noaa.gov/images/unr/preparedness/heatindex.pdf
- NCAR, Climate and Global Dynamics Division. Palmer Drought Index.
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http://damsafety.org/media/Documents/STATE_INFO/LAWS_&_REGS/Kansas_L&R.pdf
- *The Annual impact of seasonal influenza in the US: Measuring disease burden and costs*, by Molinari et al.
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- United States Geological Survey. PSHA Model. <http://earthquake.usgs.gov/hazards/apps/>
- United States of Homeland Security/FEMA, GIS Department.
- Vaisala's National Lightning Detection Network (NLDN). Cloud to Ground Lightning Incidence in the Continental U.S. (1997-2010). <http://www.vaisala.com/en/products/thunderstormandlightningdetectionsystems/Pages/NLDN.aspx>
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