

APPENDIX B PUBLIC MEETING MATERIALS AND WORKSHEETS

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Example of Community Profile with Questions

Community Profile

Village of Kilgore

Region 24 Emergency Management Multi-Jurisdictional Hazard Mitigation Plan Update

2021

Name(s): _____

Date: _____

Worksheets Due By: _____

Please answer the questions in red italics. Your responses are critical for completing this Community Profile. If you are unsure of any questions, think of who could supply the information, please provide their name and position in the community.

Completed Community Profiles and other worksheets can be returned to Karl Dietrich, JEO Planner at: 2700 Fletcher Avenue, Lincoln, NE 68504 or kdietrich@jeo.com. If you have any questions, please call 402-742-7213.

Section Seven: Kilgore Profile

Local Planning Team

Table KLR.1: Kilgore Local Planning Team

Name	Title	Jurisdiction

Location and Geography

The Village of Kilgore is in north-central Cherry County and covers an area of 288 acres. The community of Kilgore is not heavily forested, although there are rows of trees lining the edges of the village. There are no waterways in the immediate vicinity of the community, however Spring Creek is located approximately one-mile northeast of the Kilgore. Kilgore is heavily influenced by ranching and agriculture, and the land use surrounding the community is primarily used for these purposes.

Transportation

Kilgore's major transportation corridor includes US Highway 20. It is traveled by an average of 1,045 vehicles daily, 175 of which are trucks.¹ The village does not have a rail line traveling through or near the community. Transportation information is important to hazard mitigation plans because it suggests possible evacuation corridors in the community, as well as areas more at risk of transportation incidents.

- *In the 2016 HMP, Hwy 20 was identified as the route of top concern for the community. Is this still of top concern? What other routes are also of concern?*

- *Are chemicals regularly transported along local routes? If yes, which chemicals and which routes?*

- *Have chemical spills occurred locally? Please describe the impacts.*

¹ Nebraska Department of Roads. 2018. "Interactive Statewide Traffic Counts Map." [map]. <https://gis.ne.gov/portal/apps/webappviewer/index.html?id=bb00781d6653474d945d51f49e1e7c34>.

² Region 24 Emergency Management Multi-Jurisdictional Hazard Mitigation Plan | 2021

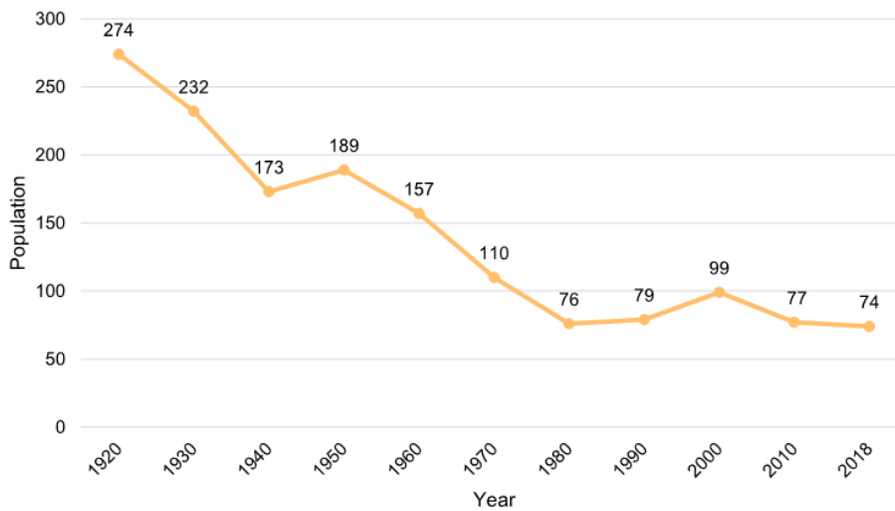
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- **Have other significant transportation events occurred locally? Please describe.**
- **Are critical facilities located along main transportation routes? Which ones and where?**

Demographics

The Village of Kilgore’s population has been declining since 2000 to about 74 people. A declining population can lead to more unoccupied housing that is not being maintained and is then at risk to high winds and other hazards. Furthermore, with fewer residents, there is decreasing tax revenue for the community, which could make implementation of mitigation projects more fiscally challenging. Kilgore’s population accounted for 1.3% of Cherry County’s population in 2018.²

Figure KLR.1: Population 1920 - 2018

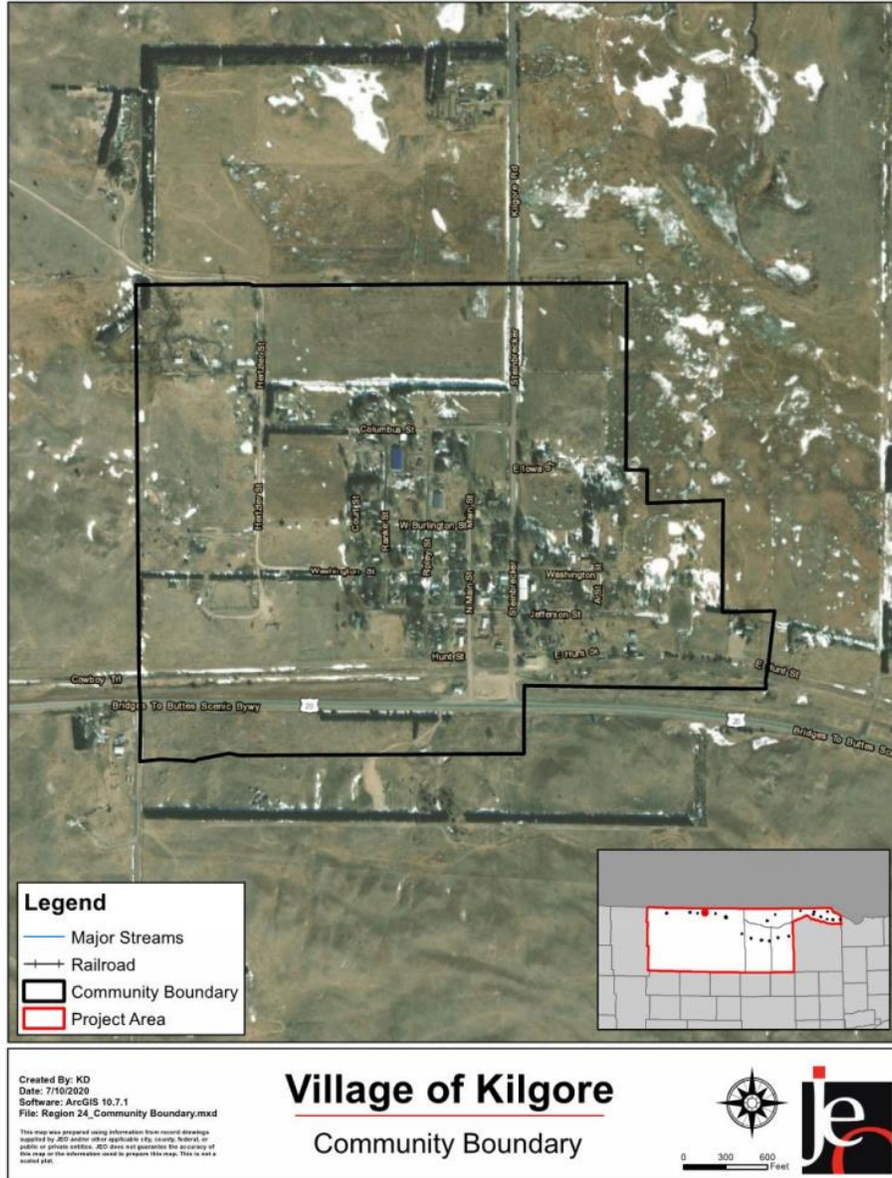


Source: U.S. Census Bureau

² United States Census Bureau. 2018. "DP05: Demographic and Housing Estimates [database file]. <https://data.census.gov/cedsci/>.

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Figure KLR.2: Village of Kilgore



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The young, elderly, minority, and low-income populations may be more vulnerable to certain hazards than other groups. In comparison to the county, Kilgore's population was:

- **Younger.** The median age of Kilgore was 31.8 years old in 2018, compared with Cherry County's median of 43.6 years. Kilgore's population grew younger since 2010, when the median age was 43.2 years old.²
- **More ethnically diverse.** Since 2010, Kilgore grew more ethnically diverse. In 2010, 26% of Kilgore's population was non-white. By 2018, about 43.9% was non-white. During that time, the non-white population in the county declined from 9.4% in 2010 to 8.6% in 2018.²
- **Less likely to be below the federal poverty line.** The poverty rate in the Village of Kilgore (2.7% of people living below the federal poverty line) was lower than the county's poverty rate (10.5%) in 2018.³

Employment and Economics

In comparison to Cherry County, Kilgore's economy had:

- **Different mix of industries.** Kilgore's major employment sectors, accounting for 10% or more of employment each, were: manufacturing, transportation, education, public administration.³
- **Higher median household income.** Kilgore's median household income in 2018 (\$58,750) was about \$5,100 higher than the county (\$53,684).³
- **More long-distance commuters.** About 23.8% of workers in Kilgore commuted for fewer than 15 minutes, compared with about 72.4% of workers in Cherry County. About 38.1% of workers in Kilgore commuted 30 minutes or more to work, compared to about 14.9% of county workers.⁴

Major Employers

- *Who are the major employers in Kilgore?*
- *Approximately what percentage of residents commute to other communities for work? To where?*

³ United States Census Bureau. 2018. "DP03: Selected Economic Characteristics." [database file]. <https://data.census.gov/cedsci/>.

⁴ United States Census Bureau. 2018. "S0802: Means of Transportation to Work by Selected Characteristics." [database file]. <https://data.census.gov/cedsci/>.

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Housing

In comparison to Cherry County, Kilgore's housing stock was:

- **Newer.** Kilgore had a smaller share of housing built prior to 1970 than the county (43.9% compared to 60.2%).⁵
- **More mobile and manufactured housing.** The Village of Kilgore had a larger share of mobile and manufactured housing (51.2%) compared to the county (9.6%).⁵
- **Less renter-occupied.** About 21.4% of occupied housing units in Kilgore were renter-occupied compared with 39% of occupied housing in Cherry County.⁵
- **Less occupied.** Approximately 31.7% of Kilgore's housing units were vacant compared to 20.7% of units in Cherry County.⁵

The age of housing may indicate which housing units were built prior to the development of state building codes. Vacant housing stock may also be more vulnerable to hazard events if it is poorly maintained. Unoccupied housing may also suggest that future development may be less likely to occur. Communities with a substantial number of mobile homes may be more vulnerable to the impacts of high winds, tornadoes, and severe winter storms if those homes are not anchored correctly. Renter-occupied housing depends on the initiative of landlords for proper maintenance and retrofitting to be resilient to disasters. They are less likely than homeowners to have flood insurance, or to know their risks to flooding and other hazards.

- *Does the community have a large number of mobile homes? Where are they located?*

Future Development Trends

- *What has changed over the past five years? (For example: new housing or businesses? Demolished buildings? New roads or areas of improvement?)*

- *Were any new structures developed in the floodplain or other hazardous areas? (For example, near chemical sites, the Wildland-Urban Interface, dam or levee inundation areas?) If so, what types of structures and where were they developed?*

⁵ United States Census Bureau. 2018. "DP04: Selected Housing Characteristics." [database file]. <https://data.census.gov/cedsci/>.

⁶ Region 24 Emergency Management Multi-Jurisdictional Hazard Mitigation Plan | 2021

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- *According to the census data, Kilgore's population is declining. What factors are contributing to the decline?*

- *Are there any new housing developments or new businesses/industry planned for the next five years? Where?*

- *Describe how hazard mitigation principles have been considered in new development (safe rooms, updating/adding building codes, backup generators, etc.).*

- *Do you have a future land-use map? If so, please provide a copy.*

Parcel Improvements and Valuation

The planning team acquired GIS parcel data from the County Assessor to analyze the location, number, and value of property improvements (e.g. buildings, garages, sheds etc.) at the parcel level. The data did not contain the number of structures on each parcel. A summary of the results of this analysis is provided in the following table.

Table KLR.2: Parcel Improvements and Value in the Floodplain

Number of Improvements	Total Improvement Value	Number of Improvements in Floodplain	Value of Improvements in Floodplain	Percentage of Improvements in the Floodplain
63	\$1,465,334	N/A	N/A	N/A

Source: County Assessor, 2018

N/A: The community does not have a mapped floodplain, so it is not known how many improvements are in the floodplain.

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Community Lifelines

Critical Facilities

Each participating jurisdiction identified critical facilities vital for disaster response, providing shelter to the public, and essential for returning the jurisdiction’s functions to normal during and after a disaster per the FEMA Community Lifelines guidance. Critical facilities were identified during the original planning process and updated by the local planning team as part of this plan update. The following table and figure provide a summary of the critical facilities for the jurisdiction.

Below are the critical facilities from the previous hazard mitigation plan. Please remove those that are no longer applicable by crossing them out. New critical facilities can be provided in the second table below. Indicate their approximate location (if they are in the same location as the last plan you can put that) and which facilities have a backup generator.

Critical facilities can include schools, municipal buildings, pumping stations, water towers, power/water/wastewater plants, community halls, police/fire/rescue departments, hospitals, etc.

Table KLR.3 Critical Facilities

Name	Address or Intersection or In Same Location	Generator (Y/N)
Community Center		
School Building #1		
School Building #2		
Fire Hall		
Great Plains Communication Well		

Name	Address or Intersection	Generator (Y/N)

Figure KLR.3: Critical Facilities

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Historical Occurrences

See the Cherry County profile for historical hazard events, including the number of events, damage estimates, and any fatalities or injuries.

Hazard Prioritization

The hazards discussed in detail below were either identified in the previous HMP and determined to still be of top concern or were selected by the local planning team from the regional list as relevant hazards for the community. The selected hazards were prioritized by the local planning team based on historical hazard occurrences, potential impacts, and the community's capabilities. For more information regarding regional hazards, please see *Section Four: Risk Assessment*.

Please review the following section and answer the provided questions. Note that reported data in the following paragraphs is from the 2016 plan and does not reflect new data available through 2020.

Grass/Wildfire

Although Kilgore has few trees within its municipal boundaries or surrounding the community, the community is at risk from agricultural debris fires.

Is this hazard still of concern for your community? (circle one) Yes No
If no, please skip the following questions.

Have there been any changes since the last plan? Does this accurately describe the community's risk or concern related to this hazard?

Please describe past events and their impacts on the community.

What is the staffing of your fire department?

Does your jurisdiction have a Wildland-Urban Interface Code? Are defensible spaces around structures encouraged?

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What actions or projects have been done to reduce your risk or improve your response to this hazard?

What actions or projects are currently planned or are needed in the future to reduce your risk or improve your response to this hazard?

Flooding

Kilgore identified flash flooding drainage problems associated with heavy rains as a considerable problem.

*Is this hazard still of concern for your community? (circle one) Yes No
If no, please skip the following questions.*

Have there been any changes since the last plan? Does this accurately describe the community's risk or concern related to this hazard?

Please describe past events and their impacts on the community.

What areas are most prone to flooding?

What actions or projects have been done to reduce your risk or improve your response to this hazard?

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What actions or projects are currently planned or are needed in the future to reduce your risk or improve your response to this hazard?

Flooding

Kilgore identified flash flooding drainage problems associated with heavy rains as a considerable problem.

*Is this hazard still of concern for your community? (circle one) Yes No
If no, please skip the following questions.*

Have there been any changes since the last plan? Does this accurately describe the community's risk or concern related to this hazard?

Please describe past events and their impacts on the community.

What areas are most prone to flooding?

What actions or projects have been done to reduce your risk or improve your response to this hazard?

What actions or projects are currently planned or are needed in the future to reduce your risk or improve your response to this hazard?

Tornadoes

Kilgore recognized that although there has not been a tornado that has impacted Kilgore to date, the community needs to be proactive about mitigating risk. The community also expressed concern over prolonged power outages, which could be a secondary impact from this hazard. Kilgore presently has backup two backup generators at the well house and fire hall.

Is this hazard still of concern for your community? (circle one) Yes No
If no, please skip the following questions.

Have there been any changes since the last plan? Does this accurately describe the community's risk or concern related to this hazard? Please describe past events and their impacts on the community.

Do you have warning sirens? If so, how are they activated?

Does the jurisdiction have safe rooms? What other options are available for those seeking shelter?

What actions or projects have been done to reduce your risk or improve your response to this hazard?

What actions or projects are currently planned or are needed in the future to reduce your risk or improve your response to this hazard?

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The following hazards are evaluated in the regional Hazard Mitigation Plan. From this list, please circle any other hazards which your community is pursuing mitigation efforts for. If top concerns are already identified for your community, please skip this section.

- | | | |
|-------------------------------------------------------------|------------------------|---------------------------------|
| <i>Agricultural Disease</i> | <i>Earthquakes</i> | <i>Public Health Emergency</i> |
| <i>Chemical & Radiological Hazards (Fixed Site)</i> | <i>Extreme Heat</i> | <i>Severe Thunderstorms</i> |
| <i>Chemical & Radiological Hazards (Transportation)</i> | <i>Flooding</i> | <i>Severe Winter Storms</i> |
| <i>Civil Disorder</i> | <i>Grass/Wildfires</i> | <i>Terrorism</i> |
| <i>Dam Failure</i> | <i>Hail</i> | <i>Tornadoes</i> |
| <i>Drought</i> | <i>High Winds</i> | <i>Transportation Incidents</i> |
| | <i>Landslides</i> | |
| | <i>Levee Failure</i> | |

In the space below please provide a description for additional hazards including past event descriptions, injuries, fatalities, property/crop damages, and current or future mitigation efforts.

Hazard: _____
Justification:

Governance

A community's governance indicates the number of boards or offices that may be available to help implement hazard mitigation actions. The Village of Kilgore is governed by a village board; other governmental offices and departments are listed below.

Please verify the following and provide any additional offices, departments, or committees:

- **Clerk/Treasurer**
- **Attorney**
- **Water Commissioner**
- **Engineer**
- **Other:** _____
- _____
- _____
- _____
- _____

Capability Assessment

The capability assessment consisted of a review of local existing policies, regulations, plans, and programs with hazard mitigation capabilities. The following tables summarize the community's planning and regulatory capability; administrative and technical capability; fiscal capability; educational and outreach capability; and overall capability to implement mitigation projects.

What grants have you applied for in the last five years?

Please list which grants your community has been awarded.

Are municipal funds sufficient to pursue new capital projects or are they limited to maintaining current facilities and systems?

Are a large portion of funds already dedicated to a specific project? If yes which project?

Has the amount of municipal funds increased, decreased, or stayed the same over recent years?

Please check the right column in the following table for your community. The table includes responses from the 2016 HMP. If there have been changes or updates, please cross out the answer and provide the updated answer.

Table KLR.4: Capability Assessment

Survey Components/Subcomponents		Yes/No
Planning & Regulatory Capability	Comprehensive Plan	No
	Capital Improvements Plan	No
	Economic Development Plan	No
	Local Emergency Operations Plan	Yes
	Floodplain Management Plan	No
	Storm Water Management Plan	No

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Survey Components/Subcomponents		Yes/No
	Zoning Ordinance	No
	Subdivision Regulation/Ordinance	No
	Floodplain Ordinance	No
	Building Codes	No
	National Flood Insurance Program	No
	Community Rating System	No
	Other (if any)	-
Administrative & Technical Capability	Planning Commission	No
	Floodplain Administration	No
	GIS Capabilities	No
	Chief Building Official	No
	Civil Engineering	No
	Local Staff Who Can Assess Community's Vulnerability to Hazards	
	Grant Manager	No
	Mutual Aid Agreement	
Other (if any)	-	
Fiscal Capability	Capital Improvement Plan/ 1- & 6-Year Plan	No
	Applied for grants in the past	
	Awarded a grant in the past	
	Authority to Levy Taxes for Specific Purposes such as Mitigation Projects	Yes
	Gas/Electric Service Fees	No
	Storm Water Service Fees	No
	Water/Sewer Service Fees	No
	Development Impact Fees	No
	General Obligation Revenue or Special Tax Bonds	No
Other (if any)	-	
Education & Outreach Capability	Local citizen groups or non-profit organizations focused on environmental protection, emergency preparedness, access and functional needs populations, etc. Ex. CERT Teams, Red Cross, etc.	No
	Ongoing public education or information program (e.g., responsible water use, fire safety, household preparedness, environmental education)	No
	Natural Disaster or Safety related school programs	No
	StormReady Certification	No
	Firewise Communities Certification	No
	Tree City USA	No

Survey Components/Subcomponents	Yes/No
Other (if any)	-

Please rate your jurisdiction's overall capability in the following ways (Limited, Moderate, or High)

Overall Capability	Limited/Moderate/High
Financial resources to implement mitigation projects	
Staff/expertise to implement projects	
Public support to implement projects	
Time to devote to hazard mitigation	

Plan Integration

What community plans currently incorporate hazards and mitigation right now? How do they incorporate hazards/mitigation?

Mitigation Strategy

Please review the following mitigation actions identified in the previous HMP, make any changes needed, and fill in missing information. Mark if each action has been completed, kept, or should be removed and describe the current status of the action.

Review of Actions

Mitigation Action	Expand Water Storage Capacity / Emergency Water Supplies / Dry Hydrants
Description	Evaluate the need to expand water storage capacity through a new water tower, stand pipe, etc. to provide a safe water supply for the community and additional water for fire protection. Establish emergency water supplies such as dry hydrants and individual or community cisterns for defending structures from wildland fires.
Hazard(s) Addressed	Drought, Grass/Wildfires
Estimated Cost	\$30,000+
Funding	General Budget, CDBG
Timeline	5+ Years
Priority	High
Lead Agency	Village Board
UPDATE (CIRCLE ONE)	Completed Ongoing Remove
Status	What is the current status of this project?

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Mitigation Action	Stormwater System and Drainage Improvements
Description	Undersized systems can contribute to localized flooding. Stormwater system improvements may include pipe upsizing and additional inlets. Smaller communities may utilize stormwater systems comprising of ditches, culverts, or drainage ponds to convey runoff. Drainage improvements may include ditch upsizing, ditch cleanout and culvert improvements. Retention and detention facilities may also be implemented to decrease runoff rates while also decreasing the need for other stormwater system improvements. Bridges typically serve as flow restrictions along streams and rivers. Cleanout and reshaping of channel segments at bridge crossing can increase conveyance, reducing the potential for flooding. Replacement or modification of bridges and other flow restrictions may be necessary to provide greater capacity, maintain or improve structural integrity during flood events, and eliminate flooding threats and damages.
Hazard(s) Addressed	Flooding
Estimated Cost	\$10,000 - \$100,000+
Funding	General Budget, CDBG
Timeline	2-5 Years
Priority	Medium
Lead Agency	Village Board
UPDATE (CIRCLE ONE)	Completed Ongoing Remove
Status	What is the current status of this project?
Mitigation Action	Drainage Study / Stormwater Master Plan
Description	Preliminary drainage studies and assessments can be conducted to identify and prioritize design improvements to address site specific localized flooding/drainage issues to reduce and/or alleviate flooding. Stormwater master plans can be developed to help identify stormwater problem areas and potential drainage improvements.
Hazard(s) Addressed	Flooding
Estimated Cost	\$10,000 - \$100,000+
Funding	General Budget, CDBG
Timeline	2-5 Years
Priority	Medium
Lead Agency	Village Board
UPDATE (CIRCLE ONE)	Completed Ongoing Remove
Status	What is the current status of this project?

Mitigation Action		Source Water Contingency Plan		
Description	Villages and cities can evaluate and locate new sources of groundwater to ensure adequate supplies to support the existing community and any additional growth which may occur. Also, identify and develop water sources for fire protection.			
Hazard(s) Addressed	Drought, Grass/Wildfire			
Estimated Cost	\$5,000+			
Funding	General Budget, CDBG, State Revolving Fund			
Timeline	2-5 Years			
Priority	High			
Lead Agency	Village Board			
UPDATE (CIRCLE ONE)	Completed	Ongoing	Remove	
Status	What is the current status of this project?			
Mitigation Action		Civil Service Improvements		
Description	Improve emergency rescue and response equipment and facilities by providing additional or updating existing emergency response equipment. This could include fire equipment, ATVs, water tanks/truck, snow removal equipment, pumps, etc. This would also include developing backup systems for emergency vehicles, identifying and training additional personnel for emergency response, or continuing educational opportunities for current personnel.			
Hazard(s) Addressed	All Hazards			
Estimated Cost	Varies			
Funding	General Budget			
Timeline	2-5 Years			
Priority	High			
Lead Agency	Village Board, Fire Department			
UPDATE (CIRCLE ONE)	Completed	Ongoing	Remove	
Status	What is the current status of this project?			

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Mitigation Action	Alert/Warning Sirens
Description	Perform an evaluation of existing alert sirens in order to determine sirens which should be replaced or upgraded. Install new sirens where lacking and remote activation.
Hazard(s) Addressed	All Hazards
Estimated Cost	\$15,000+
Funding	General Budget
Timeline	2-5 Years
Priority	Medium
Lead Agency	Village Board, Region 24 Emergency Management
UPDATE (CIRCLE ONE)	<div style="display: flex; justify-content: space-around;"> Completed Ongoing Remove </div>
Status	What is the current status of this project?

Completed Mitigation Actions

Continued Mitigation Actions

New Mitigation Actions

If there are additional mitigation actions your jurisdiction is interested in pursuing or interested in applying for grant funding, complete the tables below. Please fill out all rows.

For examples of mitigation actions, review the provided FEMA Handbook (https://www.fema.gov/media-library-data/20130726-1904-25045-0186/fema_mitigation_ideas_final508.pdf) or reach out to a JEO Project Contact.

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Mitigation Action Name			
Description			
Hazard(s) Addressed			
Estimated Cost			
Local Funding			
Timeline	1 Year	2-5 Years	5+ Years
Priority	High	Medium	Low
Lead Agency			
Status			
Mitigation Action Name			
Description			
Hazard(s) Addressed			
Estimated Cost			
Local Funding			
Timeline	1 Year	2-5 Years	5+ Years
Priority	High	Medium	Low
Lead Agency			
Status			

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Mitigation Action Name			
Description			
Hazard(s) Addressed			
Estimated Cost			
Local Funding			
Timeline	1 Year	2-5 Years	5+ Years
Priority	High	Medium	Low
Lead Agency			
Status			

Mitigation Action Name			
Description			
Hazard(s) Addressed			
Estimated Cost			
Local Funding			
Timeline	1 Year	2-5 Years	5+ Years
Priority	High	Medium	Low
Lead Agency			
Status			

Removed Mitigation Actions

Example of Plan Integration Worksheet



Region 24

HAZARD MITIGATION PLAN

PLAN INTEGRATION WORKSHEET

JEO CONSULTING GROUP
DECEMBER 2020

Name(s): _____ Jurisdiction: _____

INTRODUCTION

Thank you for participating in the Region 24 Hazard Mitigation Plan.

The Hazard Mitigation Plan determines vulnerabilities to natural and human-caused hazards in your jurisdiction, then identifies mitigation projects to reduce or eliminate those vulnerabilities. An approved HMP is a requirement of the Federal Emergency Management Agency (FEMA) for jurisdictions to become eligible for Hazard Mitigation Assistance grants.

FEMA encourages communities to integrate their hazard mitigation plan with other planning mechanisms, such as their building codes, comprehensive plans, zoning ordinances, etc. to ensure that plans across a community are consistent and reflect overall goals.

This worksheet will identify the ways that other plans in your community are, or could be, aligned with hazard mitigation principles. The information you provide will be used to develop the plan integration section of your jurisdictional profile.

Please complete these worksheets and return them to JEO Consulting Group by Monday January 18, 2021.

Email: kdietrich@jeo.com

Phone: 402-742-7213

Fax: 402-435-4110

Mail: JEO Consulting Group
Attn: Karl Dietrich
2700 Fletcher Ave
Lincoln, NE 68504

STEP 1

Please complete the following table.

Which of these plans/ordinances does your jurisdiction have?

Plan/Ordinance	Yes/No	Year of most recent update
Comprehensive Plan		
Zoning Ordinance		
Subdivision Regulations		
Floodplain Regulations/Ordinance		
Building Code		
Capital Improvements Plan		
Wellhead Protection Plan		
Other:		
Other:		
Other:		

For any additional plans your community has, e.g. Drought Management Plan, Evacuation Plan, Stormwater Management Plan, etc., please send JEO a copy.

STEP 2

For the plans/ordinances which your community has, please complete the relevant pages in this worksheet. **You do not have to complete the sections for plans/ordinances which your community does not have.**

COMPREHENSIVE PLAN

Does the comprehensive plan discuss natural hazards? Yes No

If yes, which hazards are discussed?

Does your comprehensive plan:

Contain goals/objectives aimed at Safe Growth: Yes No In future update

Direct development away from the floodplain: Yes No In future update

Direct development away from chemical storage facilities: Yes No In future update

Direct housing and vulnerable populations away from major transportation routes: Yes No In future update

Encourage infill development: Yes No In future update

Encourage "clustering of development" in sensitive areas: Yes No In future update

Encourage elevation of structures located in the floodplain: Yes No In future update

Identify areas that need emergency shelters: Yes No In future update

Encourage preservation of open space in hazard-prone areas: Yes No In future update

Is there a plan or timeline to update your comprehensive plan? Yes No

If yes, explain the plan or timeline.

How will you incorporate the information from the hazard mitigation plan into your next comprehensive plan? Please consider the items above and any other enhancements that you would like to include in future comprehensive plan updates.

ZONING ORDINANCE / FLOODPLAIN ORDINANCE / SUBDIVISION REGULATIONS

Is there a plan or timeline to update your Zoning Ordinance / Floodplain Ordinance / Subdivision Regulations?

Yes No

If yes, explain the plan or timeline.

Does the Zoning Ordinance / Floodplain Regulations / Subdivision Regulations:

Contain floodplain maps? Yes No In future update

Prohibit development within the floodplain? Yes No In future update

Discourage development in the floodplain? Yes No In future update

Limit population density in the floodplain? Yes No In future update

Identify floodplain areas as parks or open space? Yes No In future update

Require more than one foot of elevation above Base Flood Elevation in the floodplain?
 Yes No In future update

Discourage development near chemical storage sites? Yes No In future update

Discourage development along major transportation routes? Yes No In future update

Consider wildfire and the wildland urban interface? Yes No In future update

Include well setback requirements? Yes No In future update

Include the ability to implement water restrictions? Yes No In future update

Do subdivision regulations allow density transfers in hazard areas?
 Yes No In future update

Do the subdivision regulations restrict subdivision of land within or adjacent to the floodplain?
 Yes No In future update

BUILDING CODE

If the building codes are based on the International Building Codes, what year/version is in effect?

Have you made any amendments to the Code? If yes, please describe.

CAPITAL IMPROVEMENT PLAN

Is there a plan or timeline to update your Capital Improvement Plan? Yes No

If yes, explain the plan or timeline.

Does the Capital Improvement Plan include:

Stormwater projects? Yes No In future update

Upsizing of culverts and drainage structures? Yes No In future update

Upgrading storm sewer systems? Yes No In future update

Improving transportation routes for drainage? Yes No In future update

Widening roadways that would improve evacuations if they were required?
 Yes No In future update

Bridge improvements? Yes No In future update

Installing new municipal wells? Yes No In future update

Upsizing water distribution pipes? Yes No In future update

Installing water meters for residential structures? Yes No In future update

Updating electrical distribution system? Yes No In future update

Burying powerlines? Yes No In future update

Installing emergency generators in critical facilities? Yes No In future update

Constructing a new fire hall? Yes No In future update

Constructing a new police headquarters? Yes No In future update

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Constructing a new public works facility? Yes No In future update

Constructing a new community center? Yes No In future update

Constructing a community storm shelter? Yes No In future update

Constructing a new water treatment facility? Yes No In future update

What other types of projects are presently included in the capital improvement plan?