# ALL-HAZARD MITIGATION PLAN FOR

## SWIFT COUNTY

A MULTI - JURISDICTIONAL PLAN



ADOPTED 2/10/2020



#### **ACKNOWLEDGMENTS**

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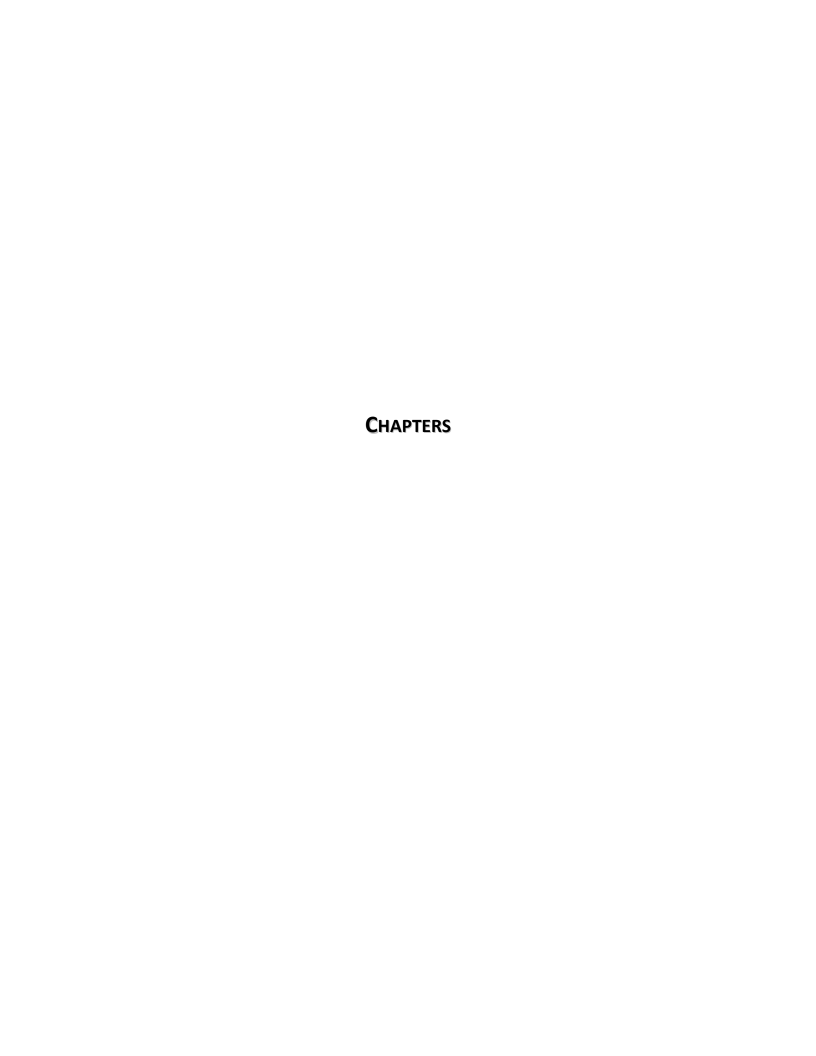
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#### **SWIFT COUNTY**

**CHAPTER ONE: OVERVIEW** 

#### **Definitions**

#### **Hazard Mitigation**

Hazard mitigation may be defined as any action taken to eliminate or reduce the long-term risk to human life and property from natural and technological hazards. Potential types of hazard mitigation measures include the following:

- Structural hazard control or protection projects,
- Retrofitting of facilities,
- Acquisition and relocation of structures,
- Development of mitigation standards, regulations, policies, and programs,
- Public awareness and education programs,
- Development or improvement of warning systems.

#### **Hazard Mitigation Plan**

Hazard mitigation planning can break the cycle of disaster-repair-disaster in a community and prepare it for a more sustainable future. Developing and putting into place long-term strategies that reduce or alleviate loss of life, injuries and property resulting from natural or human caused hazards accomplish this goal. These long-term strategies must incorporate a range of community resources including planning, policies, programs and other activities that can make a community more resistant to disaster. Mitigation planning efforts should both protect people, structures, while minimizing costs of disaster response and recovery. Mitigation is the cornerstone for emergency management and should be viewed as a method for decreasing demand on scarce and valuable disaster response resources.

#### **Disaster Mitigation Act of 2000**

As a result of the Disaster Mitigation Act of 2000, FEMA requires in order to be eligible for Hazard Mitigation Grant Program (HMGP) funds, jurisdictions must first have in place a multi-hazard mitigation plan and update the plan within a five-year time span. This became effective November 1, 2004. FEMA has provided states with funding to help local governments partially fund such plans.

This new legislation amended Stafford Act (42 U.S.C. 5121 et seq.) establishes a national program for pre-disaster mitigation. The program is meant to control Federal costs of disaster assistance and streamline administration of disaster relief.

#### Hazard

Something that is potentially dangerous or harmful, often the root cause of an unwanted outcome.

#### Goal

The goal of hazard mitigation is to eliminate and reduce vulnerability to significant<sup>1</sup> damage and/or repetitive damage from one or more hazards.

#### **Benefits**

The benefits of hazard mitigation include the following:

- Saving lives, protecting public health, reducing injuries,
- Preventing or reducing property damage,
- Lessen economic losses,
- Minimizing social dislocation and stress,
- Decreasing agricultural losses,
- Maintaining critical facilities in functioning order,
- Protecting infrastructure from damage,
- Protecting mental health,
- Reducing legal liability of government and public officials.

#### **Process**

The process of hazard mitigation involves many steps, including the following:

- Identification and screening of major hazards
- Analysis of the risks posed by those hazards
- Review of existing capabilities and resources
- Development and implementation of specific hazard mitigation measures.

Although most mitigation measures are implemented on a continual basis, the post-disaster period often presents special hazard mitigation opportunities. Because such mitigation opportunities may be more apparent immediately following a disaster, both public officials and the general public may be more willing to consider them, and special funding may be available to assist in their implementation.

Several post-disaster mitigation activities are "automatically" implemented in the event of a Presidential Disaster Declaration. One of the state's most notable activities involves the activation of the Minnesota Recovers Disaster Task Force. The task force is comprised of both state and federal agencies<sup>2</sup>, and is chaired by the Department of Homeland Security and

<sup>&</sup>lt;sup>1</sup> Defined as damage greater than 50% from one event.

<sup>&</sup>lt;sup>2</sup>The state and federal agencies requested to provide a representative for the Minnesota Recovers Disaster Task Force will generally include those that typically provide personnel to serve on an Interagency Hazard Mitigation Team/Hazard Mitigation Survey Team and/or a damage survey team. These members include Minnesota Department of Public Safety's Division of Emergency Management, FEMA, Department of Natural Resources, Department of Trade and Economic Development, Housing Finance Agency, Pollution Control Agency, and the state Historic Preservation Office. In addition, other agencies that have applicable programs, regulations, and/or funding may be asked to provide a representative. The specific agencies selected will be determined by the nature of the disaster.

Emergency Management. In the event of a Presidential Disaster Declaration, all or part of the task force is activated and normally meets on a weekly or monthly basis. The meetings facilitate a coordinated and timely distribution of state/federal post-disaster recovery/mitigation funds by

establishing mutually agreed upon (project) priorities, identifying eligible projects, and mixing establishing mutually agreed upon (project) priorities, identifying eligible projects, and mixing and maximizing available funds in order to be able to implement projects.

Another post-disaster mitigation activity involves the implementation of state and federal disaster recovery assistance and hazard mitigation programs, including the following:

**1.** Federal Emergency Management Agency (FEMA) Programs For on-line program information, see http://www.fema.gov/.

#### 2. Other Federal and State Programs

Refer to Section VII (Capabilities Assessment) of this plan for a listing of applicable (mitigation) programs.

#### **Related Documents**

The following documents have been used in compiling information into this All-Hazard Mitigation Plan:

Table 1
Documents Applicable to Hazard Mitigation in Swift County

	Date	lazara iviitigation iii s	
Name of Plan	Completed or	Available at	Relevant Information
Name of Flan	Updated	Available at	Refevant information
Minnesota State Hazard Mitigation Plan	2014	MN Department of Public Safety	Risk assessment, hazard profiles, county plan must conform to State Hazard Mitigation Plan
Swift County Comprehensive Plan	2007	County Environmental Services Office	Population profile, land statistics and use; ordinances and maps
Swift County Water Plan 2014- 2023	2014	MN River Headwaters Joint Powers Board	Comprehensive County Water Plan
Swift County Emergency Operations Plan & Resource Guide	2017	County Sheriff Office	County Emergency Response Plan
Swift County Soil Survey	1973	County Environmental Services Office	County soil profile
Swift County Zoning Ordinances	2011	County Environmental Services Office	Land use, buildings
Swift County 5-Year Capital Improvement Plan (2018-2022)	2018	County Environmental Services Office	Capital Projects
Benson: Comprehensive Plan, Comprehensive Plan Addendum, Wellhead Protection Plan; Open Space and Recreation Plan; Capitol Improvement Plan	2000 2010 2014 2004	City Offices	Population profile, city land statistics and use; city ordinances and maps
Appleton Comprehensive Plan	2018	City Offices	Population profile, city land statistics and use; city ordinances and maps
MN River Basin Plan	2002	MN Pollution Control Agency	Pollution, ground water, and clarity

#### Planning Process

The Swift County All Hazard Mitigation Plan Update is a comprehensive revision to meet the 2017 Planning Requirements. Each chapter was reviewed, revised and expanded upon with current information and included new feedback from taskforce members with an emphasis on the updating the goals, objectives and strategies. Chapters with the most revisions included Chapter Four with all new survey assessments and new community assessments along with chapters five, six and seven with strong emphasis with the update of goals, objectives and strategies and the expansion of man-made and community specific goals, objectives and strategies.

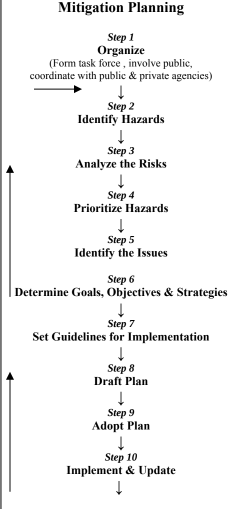
The process to update the All-Hazard Mitigation Plan involved many steps. The steps used by the task force were based on a 10-step process recommended by FEMA that includes:

- Organize planning process. Involve key stakeholders and the public.
- Identify and screen major hazards for the county.
- Analyze the risks posed by those hazards.
- Review existing capabilities and resources and then identify the issues.
- Prioritize the hazards.
- Develop specific hazard mitigation measures. Include a timeline.
- Set implementation guidelines.
- Draft the plan.
- Adopt the plan.
- Implement, evaluate success and update regularly. See flow chart to right.

Although most mitigation measures are implemented on a continuous basis, the post-disaster period often presents special hazard mitigation opportunities. As such mitigation opportunities may be more apparent immediately following a disaster, both public officials and the general public may be more willing to consider them, and special funding may be available to assist in their implementation. Therefore, the plan needs to be flexible and coordinate with other entities.

implementation. Therefore, the plan needs to be flexible and coordinate with other entities.

Public assistance may be approved if Swift County is included in a Presidential Disaster Declaration. The intent of FEMA's Public Assistance is to restore the function of local government after a disaster. The county, cities and townships will work directly with FEMA and the state to restore services and facilities. There may be opportunities to mitigate future damages using Public Assistance funding when rebuilding public infrastructure. The Hazard Mitigation Grant Program (HMGP) becomes available after a declared disaster if



Public Assistance is approved. HMGP addresses long term mitigation projects and is approved for all counties in the state. The Swift County Emergency Manager will monitor the planning strategies after a disaster then contact the State Hazard Mitigation Officer (SHMO) to discuss the eligibility of potential projects. This communication is encouraged any time there is a discussion about mitigation to get the latest program information or funding availability. Several post-disaster mitigation activities are implemented in the event of a Presidential Disaster Declaration.

One of the state's most notable activities involves the activation of the Minnesota Recovers Disaster Task Force. The task force is comprised of both state and federal agencies<sup>3</sup>, and is chaired by the Department of Homeland Security and Emergency Management. In the event of a Presidential Disaster Declaration, all or part of the task force is activated and normally meets on a weekly or monthly basis. The meetings facilitate a coordinated and timely distribution of state/federal post-disaster recovery/mitigation funds by establishing mutually agreed upon (project) priorities, identifying eligible projects, and mixing and maximizing available funds in order to implement projects.

Another post-disaster mitigation activity involves the implementation of state and federal disaster recovery assistance and hazard mitigation programs, including the following:

**1.** Federal Emergency Management Agency (FEMA) Programs For on-line program information, see <a href="http://www.fema.gov/">http://www.fema.gov/</a>.

#### 2. Other Federal and State Programs

Swift County chose to engage in a comprehensive planning process to update its All-Hazard Mitigation Plan for several reasons: first, as a process, it helps the county determine its current state — social, economic and environmental trends in addition to the hazards that affect the county; second, it lays out a process that will guide the county on how it deals with both current and potential hazards; and third, it gives the public an opportunity to decide what projects they want the county and cities to enact in the future.

After passage of the Disaster Mitigation Act of 2000, the county board utilized the Upper Minnesota Valley Regional Development Commission to write the original grant and plan. Swift County wrote a multi-jurisdictional plan and extended invitations to all cities and townships within the county to participate in the process through adopted participation resolutions and task force delegates. Due to the relatively sparse population of the county, its rural proximity in the state, and the low risk of disasters occurring in the county it was deemed feasible to write a multi-jurisdictional plan. The county emergency manager was in charge of project coordination.

Swift County

<sup>&</sup>lt;sup>3</sup>The state and federal agencies requested to provide a representative for the Minnesota Recovers Disaster Task Force will generally include those that typically provide personnel to serve on an Interagency Hazard Mitigation Team/Hazard Mitigation Survey Team and/or a damage survey team. These members include Minnesota Department of Public Safety's Division of Emergency Management, FEMA, Department of Natural Resources, Department of Trade and Economic Development, Housing Finance Agency, Pollution Control Agency, and the state Historic Preservation Office. In addition, other agencies that have applicable programs, regulations, and/or funding may be asked to provide a representative. The specific agencies selected will be determined by the nature of the disaster.

An additional requirement of the Disaster Mitigation Act of 2000 requires a complete All-Hazard Mitigation Plan update. To accomplish the update, Swift County created a Local Hazard Mitigation Task Force to foster coordination, provide direction to the planning process and ultimately develop the county's All-Hazard Mitigation Plan. Members appointed to the task force included the county emergency manager, planning and zoning director, and representatives from participating cities and townships. In order to solicit other potential task force members and special interested parties, a Hazard Mitigation Educational Campaign began in October 2017. In order to provide the opportunity for cross jurisdictional participation, press releases were provided to local newspapers with broad enough reach to encompass neighboring communities. Other specific cross jurisdictional participation was accomplished through recruitment and involvement with the task force of regional fire and emergency personnel, public health authorities and watershed jurisdictions covering a regional geography of neighboring jurisdictions. The educational campaign consisted of multiple press releases through multiple county-wide newspapers and direct communication which discussed the upcoming All-Hazard Mitigation Plan update process and contact information for interested persons to utilize if they wanted to become task force members. Each jurisdiction was required to name task force participants and provide all necessary contact information. At that time each jurisdiction was directly contacted and preliminarily surveyed on plan mitigation strategies and risk assessment in order to provide multiple opportunities for jurisdictions to inform risk assessment and mitigation strategy both informally and formally through task force participation. Additional follow-on mitigation survey assessment and risk assessment was completed as part of the task force planning process with a full review of all jurisdictional strategies and their status directly via task force participation in the planning meetings or by direct contact with the jurisdiction where further information was necessary.

Table 2 below provides information specifying county and city and participation in the plan update process to advise plan development as well as community specific goals, objectives and strategies. Additional participation and feedback came via engagement of the County EMD and UMVRDC staff.

Table 2. SC Co & Cities Participation in All-Hazard Mitigation Plan Update

Jurisdiction	Participation in Update Process	Risk Assessment Surveys	Task Force Mtg. 1 (11/21/2017)	Task Force Mtg. 2 (2/7/2018)	Task Force Mtg. 3 (3/29/2018)	Mitigation Surveys
Swift County	Continuing from Previous Plan	Mar/Apr 2018	x	х	х	Mar/Apr 2018
Appleton	Continuing	Mar/Apr 2018	х	х		Mar/Apr 2018
Benson	Continuing	Mar/Apr 2018	х	х	х	Mar/Apr 2018
Clontarf	Continuing	Mar/Apr 2018				Mar/Apr 2018
Danvers	Continuing	Mar/Apr 2018				Mar/Apr 2018
De Graff	Continuing	Mar/Apr 2018				Mar/Apr 2018
Holloway	Continuing	Mar/Apr 2018				Mar/Apr 2018
Kerkhoven	Continuing	Mar/Apr 2018	х			Mar/Apr 2018
Murdock	Continuing	Mar/Apr 2018				Mar/Apr 2018
Townships	Continuing	Mar/Apr 2018	х			Mar/Apr 2018

The Swift County task force members were:

Bill McGeary, Swift County Emergency Manager Gloria Tobias, Countryside Public Health Roman Fidler - Clerk, City of Appleton Rob Wolfington – City Manager, City of Benson Glen Pederson – City Finance Director, City of Benson Ian Hodge - Police Chief, City of Benson Dan Gens – Public Works Director, City of Benson Tom Staton - Mayor, City of Clontarf Shari Swanberg - Clerk, City of Danvers Randy Simmonds - Mayor, City of DeGraff Lacy Joyce - Clerk, City of DeGraff Janet Suckow - City Council, City of Holloway Woodrow Nelson – Public Works/Fire, City of Kerkhoven Scott Lamecker – City Council/Ambulance, City of Kerkhoven Kim Harkema - Clerk, City of Kerkhoven Kelly Demuth – City Council, City of Murdock

All local governments in the county through their designated taskforce representatives were sent meeting notices and agendas of all task force meetings. To support public input in the planning process, county newspapers were sent press releases on where and how to participate in the planning process and how to contact the UMVRDC staff through a toll-free telephone number, agency office telephone number, and agency email. A final plan draft was posted online and at local libraries for review with notice sent to all local jurisdictions in order to further allow public comment on the draft plan once sent to FEMA. Public participation and input was solicited formally by task force meeting participation as well as online plan posting for review and comment, with no online comments received. Various input was also received informally directly by task force members throughout the planning process and shared for consideration. All public input the Local Task Force deemed applicable and pertinent were incorporated into the draft plan.

In addition to the Local Task Force, a subcommittee of the Taskforce was engaged by the County EMD to review plan development and participation from a more technical perspective – availability of resources; feasibility of the plan; collaborative efforts with other entities and plans; costs; and expertise in their field of knowledge. They were asked to consider the links to other community studies or plans such as comprehensive plans and land regulatory controls. This group of individuals was also asked to consider duplication of efforts and the fact that many hazards do not stop at geographical boundaries. Many of them served on technical teams for other county all-hazard mitigation plan updates in the five-county region and compared Swift County's plan to other county-wide plans. They were valuable technical assistants in developing the plan. Members of the technical team included:

Bill McGeary, **Swift County EMD**Gloria Tobias, **Countryside Public Health** 

While required by the Disaster Mitigation Act of 2000, the county emphasizes public participation in the plan update as it is a key way to ensure ongoing support for the plan and there should be ample opportunity for all county residents to decide what the plan will include. The general public was invited to three meetings and notified through press releases published prior to all meetings. At these meetings, the public was invited to review and provide comments on plan development.

The planning process was over a 12-month period. During that timeframe the Local Task Force met three times and there were three public meetings for an hour and a half in the late afternoon to accommodate the public. Individuals involved in the public meetings had two primary responsibilities: 1) to comment on plan development and 2) provide input on the next stages of the plan. It was important to include long-time residents of the county in the process for a historical perspective. As noted press releases were sent out for all of our public meetings to local and neighboring newspapers and local radio stations. The RDC's telephone number and staff email were offered as points of contact for the public if they had questions on how or why to get involved in the mitigation process or could not attend the meetings in person but still had input into the plan. Draft Plan sections were available for comment and review electronically or in person through UMVRDC's offices at 323 West Schlieman Avenue in Appleton, MN.

Additional public engagement took place to encourage review and input on the Plan. A copy of the Plan was posted on the UMVRDC website at <a href="https://umvrdc.org/swift-county-all-hazard-mitigation-plan-update/">https://umvrdc.org/swift-county-all-hazard-mitigation-plan-update/</a> with request for review and feedback by input form directly on the page as well as contact information for additional input by phone or email. Notice was sent by electronic mail to all jurisdictions requesting additional input via web, electronic mail, telephone, or at UMVRDC's offices. Press releases were provided to local newspapers requesting public input and availability for review by web, local public libraries and at UMVRDC's offices. Web mail notices and social media posts were also utilized to direct the public to UMVRDC's website for further Plan review and input. Documentation of all relevant public engagement can be found in Appendix 9.

#### **Public Involvement**

A critical component to the all-hazard mitigation plan was to include the public in the planning process and obtain input. Residents and businesses that have been affected by hazards were encouraged to attend the planning meetings. Appendix 9 of the plan includes meeting information and agendas for all three meetings and other materials used for public input.

Other means of gathering public input for the plan included:

- Direct discussions with staff responsible for the writing of the plan,
- Conversations with Task Force Members,
- Standing invitation to participate in the planning process and attend meetings,
- Press releases and media,
- Completing surveys/questionnaires,

- County website access,
- Contact with UMVRDC Office and/or County Emergency Manager Office.

Each of the three meetings assisted in the completion of the planning process.

Meeting #1: Planning Process Overview and Hazard Identification

Meeting #2: Hazard Inventory and Risk Assessment

Meeting #3: Hazard Priority / Mitigation Goals, Objectives & Strategies

County Board Public Hearing & Adoption (after FEMA approval)

#### **Community Profile (Summary)**

Chapter 2

Swift County encompasses 744 square miles. The county is located in west central Minnesota, approximately 120 miles west of the Minneapolis-St. Paul and 30 miles west of Willmar. The Chippewa River and its tributaries, public and private drainage systems, lakes and wetlands, define the Swift County drainage network. The Minnesota River forms the county's southwestern border. In addition, the county shares borders with Stevens and Pope Counties to the north, Kandiyohi County to the east, Chippewa County to the south, and Big Stone County to the west. Cities within the County are also included as jurisdictions represented in the plan including: Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven and Murdock. Swift County and all of the cities within the county are continuing their participation in the hazard mitigation planning process.

Agricultural land is the dominant land use in every township. Swift County soils were formed from deposits originally left by glaciers more than 10,000 years ago. Of the 481,439 acres in the county, about 31,855 acres are enrolled in CRP, CREP, RIM and the Wetland Reserve Program, approximately 7% of the total county acreage. Swift County has 15 State Wildlife Management Areas that occupy about 9,842 acres and the U.S. Fish and Wildlife occupies 7,609 acres in the county.

Swift County lies within the Minnesota River Basin and is drained by three watersheds: the Pomme de Terre, Chippewa River and the Upper MN River. As of 2017, Swift County has 280 miles of open ditches and 500 miles of tiled ditches.

Swift County has lost residents over almost every decade since 1940. although the 2000 census shows an increase in population, which is in part reflective of the Prairie Correctional Facility in Appleton, built in 1996. In 2010, the County's population of 9,783 was down 18 percent from 2000. The 2016 estimated population for Swift County was 9,419, an overall decrease of 3.7 percent from 2010. Regardless of the slight decrease in population, Swift County's population is expected to increase to 13,370 by 2030. The city of Benson is the county's largest city, with approximately 3,130 residents. The major employer in the county was Prairie Correctional Facility, Appleton with 350 employees. The facility closed in February 2010. Opportunities are being sought to reopen the facility. Other large private employers are Case-New Holland,

Benson Public Schools, and Appleton Area Health Services. In the public arena the schools and the health care facilities are the large employers.

To meet the medical and health needs of the county Swift County is served by two hospitals (Appleton Municipal and Swift County Benson), two clinics (Appleton and Benson), two ambulance services (Appleton and Benson), two rescue squads (Kerkhoven and Murdock) and four more community First Responders groups (DeGraff, Danvers, Clontarf, and the Boondockers). There are no full-time fire departments in Swift County. Fire protection is provided by seven local fire departments in Benson, Appleton, Clontarf, Danvers, DeGraff, Kerkhoven, and Murdock. The Department of Natural Resources is responsible for fire protection on state forest and parkland. Law enforcement is provided by two police stations in Appleton and Benson and the Swift County Sheriff Department. Countryside Public Health Service is the County Department of Health for Big Stone, Chippewa, Lac qui Parle, Swift and Yellow Medicine Counties with administrative offices in Benson.

Land uses are regulated in Swift County through the county zoning ordinances. Cities in Swift County have zoning ordinances that regulate the building, construction and location of new homes and commercial businesses. Benson and Appleton have adopted the Universal Building Code.

Highly vulnerable populations are located in the two nursing homes (Appleton and Benson), five elderly group homes (four in Benson and one in Murdock), one female teenage group home (Benson), five schools located in Benson (two-Christian and public schools), Kerkhoven, Murdock and Appleton and the Prairie Correctional Facility in Appleton.

Chapter 4

**Table 55. Swift County Overall Hazard Priority Levels** 

Hazard	Swift County	Special Areas of Concern
Hazardous Materials	Moderate/High	Countywide, Benson
Civil Disturbance/Terrorism	Moderate/High	Countywide
Tornadoes	Moderate/High	Countywide
Infectious Disease	Moderate/High	Countywide
Summer Weather	Moderate/High	Countywide
Water Supply Contamination	Moderate/High	Countywide
Structure Fire	Moderate	Countywide
Winter Weather	Moderate	Countywide
Other/Flash Flooding	Moderate	Countywide
Wildfire	Moderate	Countywide
Waste Water Treatment System Failure	Moderate	Countywide
Drought	Low	Countywide
100-year Floods	Low	Countywide
Dam Failure	Low	Countywide

#### **Vulnerable Areas of the County (Summary)**

Chapter 4

#### **Winter Storms**

Winter storms are highly likely in the area, occurring annually and having major impacts on local communities. The effects of a winter storm can include: closures, snow and ice removal from public streets, recovery from utility failure, providing emergency shelters for travelers and dislocated residents, and potential injuries and death. Winter storms can also cause lost productivity and disruptions in the local workforce, with public and private employees unable to work regular hours. The elderly can be more vulnerable to extreme temperatures. The accumulated effects of winter storms and blizzard conditions also pose a risk to structures from snow loads on roofs. Vulnerable structures can easily collapse under the weight of heavy snow and/or high winds. The Minnesota building code has requirements for snow loads. Analysis of specific infrastructure and structure dollar-cost vulnerability is not possible since winter storms

can (and do) impact large portions of the study area. Based on current available data, modeling future losses would only be possible for total losses with excessive margins of error. Future storm events could be tracked specifically as they occur and could be used to model local vulnerability to winter storms in future updates.

#### **Summer Storms**

People do not always recognize their limitations. Summer storms can pose a serious risk to all populations, especially the young and elderly population. Informing the public about summer storms is important in preventing accidents.

#### **Tornados**

According to the Storm Database, the county has experienced 42 tornados since 1950 as well as nine funnel clouds. Of the 42 tornados, 29 were classified as F0, eight were classified as F1, and five were classified as F2. Many of the tornados occurred in rural areas and downed trees, destroyed farm buildings or in some cases did little damage. Ten of the 42 tornados that were recorded occurred on June 11, 2001 most classified as F0 or F1. In 2001, an F2 hit Benson and DeGraff. The two most recent tornados occurred in September of 2017. Property damage reported in Murdock and Swift Falls was estimated at \$1.5M and \$800K respectively.

Traditionally, tornados are seen as a countywide hazard. In order to predict estimated damage caused by an F4/F5 tornado, Swift County based fiscal analysis on the recommendation of the National Weather Service Data Management Department. According to the NWS, an acceptable method to estimate damage from a F4/F5 tornado in a small community would be to model the event in Greensburg, Kansas with a population of approximately 1,500 people. The devastation totaled around \$250 million dollars – approximately 95% of the city. To model an F4/F5 tornado, the NWS suggested approximating that 90 percent of each land use category be considered demolished and totaling those losses, produced by assessed market values. Table 56 below highlights this information, providing the number of parcels damaged and estimated damage value by city, with a final damage amount of \$399,858,030 dollars impacting 3,256 parcels of residences, commercial/industrial buildings, schools, churches, and government-owned properties (summation of all city parcels and assessed parcel values).

Table 56. SC Estimated Potential Damage by an F4/F5 Tornado

Geographic Area	Number of Parcels	Value of Parcels
Appleton	709	\$123,300,000
Benson	1,561	\$198,643,500
Clontarf	122	\$7,124,220
Danvers	93	\$5,411,970
DeGraff	122	\$4,598,280
Holloway	116	\$12,836,430
Kerkhoven	352	\$34,481,880
Murdock	181	\$13,461,750
Total (Swift County)	3,256	\$399,858,030

**Source: Swift County Assessor 2017** 

#### **Extreme Heat**

Severe summer storms are highly likely to take place every year, including excessive heat, lightning, and hail. People do not always recognize their limitations. Summer heat can pose a serious risk to all populations, especially the young and elderly population. Informing the public about extreme heat events and other summer storms is important in preventing accidents.

#### **Extreme Cold**

Extreme cold temperatures affect the county nearly every year. The amount of snow and ice, number of blizzard conditions, and days of sub-zero temperatures each year are unpredictable. Within Swift County the risk of extreme cold does not vary geographically. Citizens living in climates such as these must always be prepared for situations that put their lives or property at risk. It is not always the depth of the cold, but an unprepared individual with a vehicle breakdown or unmaintained garage that are at risk. Rural citizens not connected to city gas lines are more vulnerable to issues with extreme cold. The vulnerability of each jurisdiction to extreme cold has not changed due to any development in the last five years.

#### Agriculture

The climate, soil, topography and vegetation of the county make for a productive agricultural environment. Land use is predominately agricultural and makes for excellent prime farmland. There are a large number of livestock producers in the county as well. Agriculture in Swift County is more than just the farm it is an important industry. Any disasters that would impact the agricultural community would be devastating for the county and have huge economic impacts. Concerns were beyond the direct impact on the economy. Agriculture could be used as a terrorist tool by contaminating agricultural products, the water and the soil with biological or chemical agents that may be disease borne or life threatening for man or animal.

#### **Drought**

Droughts do and have occurred throughout Swift County with vulnerability being geographically dispersed throughout all jurisdictions.

#### Wildfire

During a dry year, wildfires have the ability to spread quickly. Many homes located near river valleys are surrounded by grasslands and have a higher potential for fire damage. Grasslands are all along the floodplain in Appleton. Since the county has approximately 9,842 acres in the wildlife management program, 7,609 U.S. Fish and Wildlife acres, 107,164 acres of CREP land, and there are two major rivers flowing throughout the county, many rural areas are at risk for wildfires.

#### **Dam Failure**

Dam failure is defined as the collapse or failure of an impoundment resulting in downstream flooding. Dam failures can result in loss of life and extensive property damages; and may result from an array of situations, including flood events, poor operation, lack of maintenance and repair and terrorism.

There are nine dams currently located in Swift County, eight of which are considered Low Hazard Potential dams, where failure may cause minimal property damage. The Pomme de Terre River dam is a Significant Hazard Potential Dam and may cause damage to structures or loss of life. Figure 7 on the following page illustrates dam locations in Swift County.

#### **Structure Fire**

Fire is a serious risk that is not always understood. There are structure fires every year. They can occur under the right conditions and can spread very quickly. It only takes 30 seconds for a small flame to get completely out of control. There is often only enough time to get out of a structure safely, before the entire structure is engulfed with smoke and flames.

#### **Hazardous Materials**

All cities with transportation routes are at risk for this hazard. Cities with major gathering places such as schools and hospitals near transportation routes are most vulnerable. The prison is located on MN State Highway 119 (closed since 2009), KMS school is along Highway 12 and the Heartland Girls Ranch is along Highway 9. The city of Benson is highly vulnerable with the ethanol plant, close proximity to three pipelines, convergence of three major trunk highways in the heart of the city, main street that is divided by the rail system, and several hazardous material facilities located within city limits or near proximity. Meth issues are rapidly spreading in our rural areas due to easy access to materials, deserted or abandoned property, and isolated populations to easily go unnoticed.

#### **Flooding**

Appleton and Benson are in 100 and 500-year floodplains. Other communities affected by 100 year flooding could be DeGraff, Holloway, and Kerkhoven that surround ditches. Many townships have flooding due to seasonal backup like West Bank and Swenoda Townships and the Village of Swift Falls.

The University of Minnesota Duluth Geospatial Analysis Center (GAC) performed the hazard risk assessment for 100-year floods using the Hazus-MH GIS tool. In recognition of the importance of planning in mitigation activities, FEMA created **Haz**ards **US**A **M**ulti-**H**azard (Hazus-MH), a powerful Geographic Information System (GIS)-based disaster risk assessment tool. This tool enables communities of all sizes to predict estimated losses from floods, hurricanes, earthquakes, and other related phenomena and to measure the impact of various mitigation practices that might help reduce those losses. The Minnesota Homeland Security and Emergency Management (HSEM) Office has determined that Hazus-MH should play a critical role in Minnesota's risk assessments.

According to the Swift County general building stock, the Hazus model estimates there are 4,887 buildings in the region with a total value (excluding contents) of \$1.3 billion (2010 dollars). Approximately 85.61% of the buildings (and 71.13% of the building value) are associated with residential housing. The Hazus model estimates 37 buildings will be at least moderately damaged (>10% damage). Zero buildings are estimated to be completely destroyed.

The estimated total economic loss from the flood is \$32.82 million dollars. Building-related losses are broken into 2 categories: direct building losses and business interruption losses. The

direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are associated with inability to operate a business because of the damage sustained during the flood. Business interruption losses also include temporary living expenses for people displaced from their homes because of the flood. The estimated total building-related losses is \$15.87 million dollars. 52% of the estimated losses are related to business interruption of the region. Residential occupancies make up 27.96% of the total loss.

The total estimated number of damaged buildings (parcels as a surrogate), total building losses,

General Occupancy	Estimated Total Buildings	Total Damaged Buildings	Total Building Exposure	Total Economic Loss	Building Loss
Agricultural	182	0	\$55,220,000	\$914,000	\$166,000
Commercial	364	2	\$207,683,000	\$19,970,000	\$1,286,000
Education	11	0	\$18,288,000	\$88,000	\$4,000
Government	17	0	\$11,705,000	\$1,051,000	\$8,000
Industrial	78	0	\$59,702,000	\$1,444,000	\$308,000
Religious/Non- Profit	51	0	\$28,794,000	\$178,000	\$14,000
Residential	4,184	43	\$939,805,000	\$9,176,000	\$5,120,000
Total	4,887	45	\$1,321,197,000	\$32,821,000	\$6,906,000

and total economic losses for the 100-year flood are shown in Table 1.

Table 1. Swift County Total Economic Loss from 100-Year Flood

#### Repetitive Loss Structures

Repetitive loss structures are "those structures which have sustained damages on two separate occasions within a ten-year time span for which the cost of repairs at the time of the flood meets or exceeds 25 percent of the market value of the structure before the damage occurred." In the initial plan, 2 residential properties were located in Appleton, in Swift County. However, according to Minnesota (HSEM) 2017, there are no longer any existing repetitive loss structures found within Swift County.

#### Infectious Disease

All areas of the county are vulnerable with a higher risk in areas of higher populations such as the hospitals, schools, group homes, prison and nursing homes. People contract seasonal influenza every year and other diseases occur regularly as well. If an outbreak occurs that is contagious it is critical to quarantine the population affected by the disease. This is often difficult since an outbreak may go undetected for a period of time resulting in exposure to other individuals. Certain mutations of a disease are also becoming more resistant to antibiotics, this is particularly true regarding Influenza Type A and multi-drug resistant Tuberculosis. Individuals with a compromised immune system, such as very young children or elderly persons are at a higher risk for acquiring diseases.

#### Infectious Diseases – Animal Health

Agricultural disease is difficult to contain and can spread quickly. Large scale animal outbreaks are rare. The Minnesota Board of Animal Health works with producers to educate, monitor, report, and respond to outbreaks. This coordinated effort has worked to reduce the frequency and scale of occurrences. Some occurrence of crop pests and diseases happens each year. Researchers try to stay ahead of the hazards by giving livestock vaccinations and supplements and by genetically modifying crops.

#### **Water Supply Contamination**

Swift County and most of the region rely on more shallow aquifers due to a mostly shallow water table. Water recharge in shallow wells can occur in a matter of hours, so wells that are drilled into the shallow aquifer are more vulnerable to pollutants infiltrating the water supply. There are also an unknown number of wells not part of wellhead protection systems that continue to provide pathways for potential pollutants to reach the county's aquifers. The County is at a risk of water supply contamination due to a mostly shallow water table, but no major groundwater contamination has occurred. A number of regulations and monitoring procedures are in place to help maintain a quality water supply.

#### **Wastewater Treatment System Failure**

Virtually all jurisdictions maintain public wastewater treatment systems. The MPCA requires routine inspection of all public wastewater systems. State staff, in the Water-Quality Point-Source Program, issue permits and monitors compliance through data review and inspections and enforces permit conditions. Employees at the various jurisdictional wastewater facilities are

certified operators under state requirements. These operators are required to take state training to maintain their certified operator status.

#### Civil Disturbances/Terrorism

The nature of terrorism and civil disturbance is inherently unpredictable. All areas with higher populations and critical/public facilities run a high risk for civil disturbance. Schools have become recent targets throughout the nation and it should not be assumed it happens only in more urban and highly populated areas. Public buildings and facilities, such as the Courthouse, schools and utilities, are potential targets for domestic or international terrorists. Agricultural chemical depots may also be targets. Minnesota is at an increased risk from terrorism as a target of economic strategic value with financial centers, agribusiness, and an international airport located in the State. Swift County is home to various company headquarters and significant transportation corridors and therefore threat assessments for those facilities and infrastructure will be ongoing.

#### **SWIFT COUNTY**

**CHAPTER TWO: COMMUNITY PROFILE** 

#### **RELATED DOCUMENTS**

The Community Profile is as intricate piece of the updated Swift County All-Hazard Mitigation Plan. This profile is used as a factual data point and includes the most recent available data.

To create this profile, several other Swift County documents were used:

- Comprehensive Plan
- Water Plan
- Zoning Maps
- Zoning Ordinances
- Land Use Maps
- FEMA Regulations
- County Soil Survey
- County Emergency Management Plan and Resource Manual

The coordinated use and implementation of these combined documents create a sound foundation for all hazard mitigation projects, plans, and activities to ensure they are tied to the county's land use and environmental regulations.

#### **GENERAL COUNTY INFORMATION**

Swift County is 42 miles long and 18 miles wide with 743.43 square miles (481,439 acres). The Minnesota River cuts off about three square miles of Appleton Township in the southwestern corner of the county. Swift County is bordered by Stevens and Pope Counties to the north, Kandiyohi County to the east, Chippewa to the south and Big Stone County to the west. The Minnesota River touches the most southwest corner of the county while the Pomme de Terre and Chippewa Rivers flow within the county boundaries.

Swift County is 164 miles northwest of the Twin Cities and Benson, the county seat, is 82 miles southwest of St. Cloud, Minnesota. The county includes 21 townships and eight cities.



#### **HISTORICAL SETTING**

After the Civil War ended and the fear of Indian attacks had died down, the westward march of pioneers was renewed. Settlements began to pop up around timber for buildings and fuel, and water for fish and game – a source of sustenance and income. The promise of the railway encouraged some hardy pioneers to move to the plains. The rail meant they could market the crops off the plains easier and quicker. Scandinavians and Germans were the decided majority, but many of the communities are rich in Irish heritage in Swift County.

An act of the legislature organized Chippewa County in 1862 and included the boundaries of Swift County. On February 18, 1870 Swift County was organized and was named in honor of Henry Swift, Governor of Minnesota in 1863. Three citizens, C.E. Foster, A. W. Lanthrop and Iver Knudson, were selected to serve on the first board of commissioners. They created three districts around three towns – Fairfield, Camp Lake and Benson. In 1876 the legislature authorized building the courthouse and jail in Benson, which were replaced in 1897.

To the pioneers who first viewed this region in the 1860's, it must have presented to the naked eye a vast, flat, monotonous stretch of land, unbroken even by few trees. Except for some timber to be found along the streams and in small groves on the borders of the lakes, there was nothing to stop the plow from being put to use as soon as the settler arrived in the spring or summer. Agriculture has been and still is the main industry in Swift County. Crops include corn, soybeans, wheat, oats and sugar beets. New markets

are being explored with organically grown grains and produce, along with organically fed livestock. Today the average size farm is 525 acres compared to the 5 to 15 acres for the first homesteaders.

When we consider that from a total of approximately 600 people in the county in 1870, the population has increased to the current population of 9,419, the stream of immigration must have been very strong despite the hard times. In 1900, the population peaked at 13,503.

The railway played a large role in the creation and location of communities like it did in many counties. Access to water like in the city of Appleton along the Pomme de Terre River was another reason for communities to form. Another factor for location was close proximity to other communities; a horse and buggy ride away. Most of the cities although founded earlier were not incorporated until the late 1870's or early 1880's after the railway was built. By 1870 the St. Paul and Pacific Railroad reached Benson and later became the Great Northern Railroad. The railroad determined the number of trading centers between Willmar and Benson to be three – Kerkhoven, DeGraff, and Randall (later to be renamed Clontarf). In 1887 the Great Northern began to move towards Watertown, South Dakota bringing two more railroad towns – Danvers and Holloway – between Benson and the already existing Appleton.

Townships and cities many times bear the names of the first settlers or are named after another community in the "old country", other states, or cities in America. The earliest colony was founded in Camp Lake Township in 1866 – Swift Falls Village – along the Chippewa River by J. M. Danelz. Danelz, a real entrepreneur, was the postmaster, started a bank and the creamery in town. The village was never incorporated but still has residents today. The first township to be organized was Fairfield in 1871.

The city of Appleton organized in 1870 was named after a city in Wisconsin of the same name. Founded in 1871-72 the railway was built in 1879. The village was incorporated in 1881. Early industries capitalized on the waterpower of the Pomme de Terre River by building a flourmill, beer brewery and cigar plant.

Benson first settled in 1866 was named the county seat and platted for the railway company in 1870; the city incorporated as a village in 1877 and later as a city in 1908. Benson is the largest of the eight communities in Swift County.

Clontarf, a community of Irish immigrants was settled in 1878. Originally named Randall, the location of Clontarf was chosen in 1876 by the Catholic Colonization Bureau to move poverty-stricken Irish Catholics out of New York and Boston. The Great Northern Railway came in 1870. The village was incorporated in 1881 and reincorporated again in 1904. It was known as the Hay Capitol of the World producing hay and blue grass for many parts of the United States.

Danvers was named after a city in Massachusetts and a village in Illinois. The city was incorporated as a village in 1900 and housed a station of the Great Northern Railway.

DeGraff was founded and platted in 1875 and incorporated in 1881. The city is named after Andrew DeGraff who built many railroads in the state including the Great Northern Railway line that runs through the county.

The city of Holloway, originally named Norton, was renamed by officers of the Great Northern Railway in honor of a neighboring farmer and incorporated in 1903. In 1907 one of the most devastating fires of the county wiped out many of the businesses.

Kerkhoven, known as the village of churches, was platted in 1870 after a Dutch stockholder in the St. Paul and Pacific Railroad, later the Great Northern Railroad. In 1876 it changed its name to Pillsbury, after the township it was the center of and in 1881 was incorporated as Pillsbury. Two years later by popular vote the name was changed back to Kerkhoven.

Murdock was named after the city in Dublin, platted in 1878 and was incorporated in 1881. Samuel Murdock who plotted the city later became the Minnesota Railway Commissioner and was convinced there was room for another trading center along the railway.

Source: Swift County Historical Society and Minnesota Place and Names by Warren Upham

#### PHYSICAL CHARACTERISTICS

#### **Climate and Precipitation**

Swift County has a continental climate, with warm summers, cold winters, and maximum precipitation occurring in the summer months. Swift County lies in a belt where there is considerable interaction between the cold, dry air from the north and the warm, moist air from the south, leading to marked daily changes in the climate.

A wide range of seasonal temperatures characterizes Swift County, shown in Table 3. Swift County can also experience extreme temperatures. The hottest day that Swift County has recorded was 104 degrees in 1988. The coldest day was -35 degrees in 2009 (Midwest Regional Climate Center Benson Data Station).

Because of its location near the center of North America, Swift County is subject to a variety of air masses that affect the amount of precipitation that falls in the county. Average annual precipitation is about 28.32 inches (see Table 4); 65 percent of which usually falls in the growing season between May and September. The sun shines 65 percent of the time in summer and 45 percent in winter. Prevailing winds are from the south.

Table 3. SC Average Monthly Temperature and Record Highs and Lows from 1945 - 2017

Month	Average High	Average Low	Mean	Record High	Record Low
January	21.3º F	1.3º F	11.3º F	63º F (1981)	-35º F (2009)
February	26.8º F	6.9º F	16.9º F	61º F (2016)	-35º F (1996)
March	39.3º F	19.6º F	29.4º F	80º F (2012)	-27º F (1962)
April	57.5º F	32.7º F	45.1º F	97º F (1980)	0º F (1975)
May	70.4º F	45.0º F	57.7º F	99º F (2006)	20º F (1967)
June	79.0º F	55.1º F	67.0º F	104º F (1988)	34º F (1964)
July	83.2º F	59.6º F	71.4º F	103º F (1966)	41º F (1971)
August	80.9º F	57.1º F	69.0º F	103º F (2006)	36º F (2004)
September	72.4º F	47.8º F	60.1º F	99º F (1978)	21º F (1965)
October	58.2º F	34.8º F	46.5º F	93º F (1963)	12º F (1976)
November	39.5º F	20.7º F	30.1º F	81º F (1999)	-21º F (1964)
December	24.7º F	6.5º F	15.6º F	60º F (1998)	-28º F (2016)

Source: State Climatologist (www.climate.umn.edu ) & Midwestern Regional Climate Center (www.mcc.sws.uiuc.edu) Data pertains to Benson station.

**Table 4. SC Average Precipitation** 

Month	Precipitation in Inches
January	0.72
February	0.69
March	1.59
April	2.56
May	2.97
June	4.31
July	3.81
August	3.90
September	3.27
October	2.55
November	1.23
December	0.72
Annual	28.32

Source: State Climatologist (www.climate.umn.edu) & Midwestern Regional Climate

# **Geology and Topography**

Swift County contains 481,439 acres of land and water, all influenced by glaciations. Swift County lies entirely within the drainage of the Minnesota River and is covered by glacial drift and modified glacial drift of the late Wisconsin Glaciation. Glacial ice covered Swift County approximately 8,000 years ago. When it receded it left a mantle of glacial drift ranging in thickness from 150 feet in the southwestern part of the county to more than 300 feet in the northeastern part.

Glacial till material was deposited mainly in the northeastern and northwestern parts of the county and occurred mainly in undulating to rolling areas. In the northeastern part of the county, however, is a series of hilly terminal moraines that form part of the Alexandria Moraine Complex.

Throughout the central and southern parts of the county, the glacial drift was modified to outwash and lacustrine alluvial deposits by the action of water. Melt water from the glacier carried soil material into the part of Swift County that forms a basin. The outwash deposits occur at the mouths of streams, and the lacustrine deposits are found in the broad level areas beyond the outwash.

The greater part of the county varies from nearly level to undulating in topography. In the northeast corner and in other small areas throughout the county the topography is steep and choppy. The only extensive level area is around the city of Benson and adjacent to the Chippewa River in Clontarf. The highest elevation in Swift County is found in Kerkhoven, Camp Lake and northeastern Hayes Township at approximately 1,150 feet above sea level. The lowest elevation is at the mouth of the Pomme de Terre at 934 feet above sea level. The mean elevation of the county is approximately 1,075 feet.

Additional information related to the geology of Swift County can be found in Soil Survey of Swift County 1973.

### Soil

Soils are produced by natural processes acting through time on material deposited or accumulated by geologic processes. Soil characteristics are determined by the parent material, climate, vegetation and topography in the area of soil formation. Several soil associations (distinct patterns of soil series in defined proportions) cover Swift County. Tara-Barness-Hamerly association mainly covers the western part of the county, defined as deep, nearly level to gently rolling, moderately well drained and well drained, and medium-textured soils that formed in glacial till. Arveson-Marysland-Hecla association covers the central portion of the county, defined as level, poorly drained, medium-textured soils that are shallow and moderately deep to sand and gravel; and deep, nearly level, moderately well drained, coarse-textured soils. Vallers-Winger-Hamerly association is the major soil in the eastern portion of the county. This soil association is

defined as deep, nearly level to gently undulating, poorly drained to moderately well drained, moderately fine textured and medium-textured soils that formed in glacial till.

Soil data indicates suitability and limitations for land uses and can be used to determine flooding potential, load bearing capacities, permeability, surface drainage and percolation rates. All of Swift County is prone to wind and or water erosion. Water erosion results from soils being removed from its original location by the force of water moving from higher slopes and plots to lower slopes and plots. Wind erosion occurs when wind velocities increase to above 12 mph. Soil erosion by wind or water is dependent on soil type and the amount of protective cover. Soil erosion affects cropland, urban areas, roadsides, lakeshores, stream banks and drainage systems. Soil without vegetation is the most vulnerable. November to June is the worst time for wind erosion when fields are dry and strong northwest winds are prevalent.

Water erosion impacts the county's water quality and develops detrimental conditions in uplands and steeper slopes and generally occurs between the months of April and June when a crop canopy has not developed to protect the surface yet. Easements are used to protect water quality, reduce soil erosion and enhance fish and wildlife.

Sources: Swift County Soil Survey; Swift County Water Plan; Swift County Comprehensive Plan

#### Land Use and Cover

The pre-settlement vegetation of Swift County has undergone significant change since settlement began in the 1870s. Before it was settled, Swift County was predominately covered with prairie, wet prairie, and river bottom forest vegetation along the Chippewa and Minnesota Rivers. Fire played a major role in limiting the woody vegetation of Swift County. The forests were restricted to areas where natural firebreaks (such as rivers, lakes and rough topography) prevented the spread of fire from the adjacent prairie lands.

Today, land use in Swift County can be divided into four general categories: agricultural, woodland, water and wetlands, and others that include urban uses. Agriculture is the most important use composing about 92 percent of the County land. Woodland is three percent, and water and wetlands is two percent. Other uses are three percent. Table 5 lists all land covers and land uses within Swift County.

**Table 5. SC Land Cover and Land Use** 

Description	Acreage	Percent
Urban and rural development	7,452	1.6
Cultivated land	402,313	83.6
Hay/pasture/grassland	41,963	8.8

Brush land	1,568	0.3
Forested	12,975	2.7
Water	5,760	1.1
Bog/marsh/fen	8,113	1.7
Mining	322	0.1
Unknown	814	0.1
Total	481,280	100

Source: 1990 Minnesota Land Use/Land Cover Data

### Agriculture.

Agriculture land is the dominant use in every township. Farms in Swift County have decreased in size from 525 acres in 1997 to 451 acres in 2012 see Table 6, (Minnesota Department of Agriculture). As the size of farms decreased, the number of farms increased. In 1997 there were 739 farms in Swift County. Fifteen years later (2012) there were 801 farms (Minnesota Department of Agriculture).

The county developed rapidly because of the rich agricultural resources and opportunities. The climate, soil, topography and vegetation all create a productive agricultural environment in Swift County.

Approximately 80 percent of the land in Swift County is considered to be prime farmland. Nearly all prime farmland is used for crops. Swift County's top two produced crops are corn (ranking 21 in the state for production) and soybeans (ranking 31), see Tables 7 and 8. Organic farming includes smaller crops such as vegetables, beef, dairy, and other niche markets, and has grown significantly in the past 15 years. Livestock production has been a steady decline. Swift County ranks 50 in hog production in the state and 50 in beef cattle (Table 9).

Table 6. SC Swift County Farm Statistics 1997 to 2012

Farms	1997	2004	2007	2012
Farms (producers)	739	958	888	801
Land in Farms (acres)	388,215	375,091	388,442	361,001
Average Size of Farms (acres)	525	525	437	451

Source: National Agricultural Statistics Service 2012

**Table 7. SC Crop Production 2012** 

Crop	Acres	Rank
Corn for grain	163,756	21
Soybeans	98,613	31
Wheat for grain	6,767	23

Corn for silage	6,455	16
Forage land used for all	6,199	65
hay, silage, greenchop		

Source: Agriculture Census for Swift County, Swift County FSA 2012

Table 8. SC Crop Production Comparison 1919 to 1997

	Corn- 1919	Corn- 1997	Wheat- 1919	Wheat- 1997	Oats- 1919	Oats- 1997
Acres	45,055	142,287	85,996	12,968	73,062	1,334
Bushels/ Acre	29.1	120.8	26.9	30.96	8.3	60

Source: Agriculture Census for Swift County and Swift County Historical Society Book 1993

**Table 9. SC Livestock Production 2012** 

Livestock	Number	Rank
Hogs & Pigs	13,116	50
Cattle	15,905	50
Layers	821	56
Turkeys	1,942,920	4

Source: Agriculture Census for Swift County, Swift County FSA 2012

A recent trend in land use in some parts of the county has resulted in the loss of prime farmland to industrial and urban uses. The loss of prime farmland to other uses puts pressure on marginal lands, which are generally less productive because they are more erodible, subject to drought or difficult to cultivate. Government programs such as CPR and CREP have been established to keep marginal land out of production and have helped to prevent erosion and improve water quality in the region.

# CREP, CRP and other Government Programs.

The Conservation Reserve Program (CRP) is the federal government's single largest environmental improvement program and one of its most productive and cost-efficient. There are 23,219 acres in Swift County enrolled in CRP.

Established in 1985, CRP encourages farmers to voluntarily plant permanent areas of grass and trees on land that needs protection from erosion. The purpose of planting is meant to act as windbreaks or in places where vegetation can improve water quality or provide food and habitat for wildlife. Farmers must enter into contracts with the Commodity Credit Corporation (CCC) lasting between ten and fifteen years. In return, they receive annual rental payments, incentive payments for certain activities, and cost-share assistance to establish the protective vegetation. Land eligible for enrollment

includes cropland that is physically and legally capable of being cropped in a normal manner and that has been planted or considered planted to an agricultural commodity in any two years from 1992 to 1996. The acreage must also be determined eligible and suitable for any of the following practices: filter strips, riparian buffers, shelter belts, field windbreaks, living snow fences, grass waterways, shallow water areas for wildlife, salt-tolerant vegetation and wellhead protection areas.

The Reinvest in Minnesota (RIM) Program protects water quality, reduces soil erosion, and enhances fish and wildlife habitat through retiring marginal lands from agricultural production and restoring previously drained wetlands. The program pays landowners a percentage of the value of their land to enroll it in a conservation easement. Types of land eligible for the program include drained wetlands (for restoration), highly erodible cropland, riparian agricultural land, pastured hillsides and sensitive ground water areas. The state legislature created the RIM Program in 1986 as a response to the concerns of a coalition of environmental, conservation, and agricultural groups. As of August 2016, Swift County has 2,043 acres enrolled in the RIM program (Minnesota Board of Soil and Water Resources 2016).

One way the county has been able to address pollution issues are with the Minnesota River Conservation Reserve Easement Program (CREP). CREP gives landowners an opportunity to voluntarily enroll marginal cropland in a conservation easement program with 15 annual payments and a one-time bonus payment. Swift County has 6,074 acres enrolled in the CREP program (Minnesota Board of Soil and Water Resources 2016). With this program, landowners in the Minnesota River Basin can get paid to take cropland out of production as a way to improve water quality and wildlife habitat.

CREP combines the federal Conservation Reserve Program (CRP) with the State RIM Reserve Program. The program's goal is to protect and enhance up to 100,000 acres of environmentally sensitive land in the 37-county Minnesota River Basin; presently as of August 2016 Minnesota has 107,164 acres involved in the program. The Minnesota River CREP ended in September 2002.

The Wetlands Reserve Program (WRP) is the federal government's wetlands restoration program. It is a voluntary program that offers landowners the means and the opportunity to protect, restore, and enhance wetlands on their property. The USDA Natural Resources Conservation Service (NRCS) manages the program as well as provides technical and financial support to help landowners who participate in WRP. In all cases, the landowner retains ownership and responsibility for the land, including any property taxes based on its reassessed value as wetland or nonagricultural land. The landowner controls access to the land; has the right to hunt, fish, trap, and pursue other appropriate recreational uses; and may sell or lease land enrolled in WRP. Swift County has 519.7 acres in permanent easement through WRP.

Source: Conservation Land Summary 8/16/16

# Wildlife Management Areas.

Wildlife Management Areas are state-owned lands preserved for wildlife habitat. Swift County has 15 State Wildlife Management Areas occupying approximately 9,842 acres. Consistent with the primary goal, is a responsibility to provide public use of the area. The area is to be developed to accommodate activities directly oriented towards wildlife and fishing. Public hunting, trapping and fishing receive priority as sportsmen's tax monies were used to finance nearly all the development and management, and much of the land acquisitions on the area. Public use will be limited to levels that prevent excessive interference among users and will not endanger wildlife and fish populations. The use of motorized vehicles, including snowmobiles and all-terrain vehicles, is generally prohibited.

A portion of the Lac qui Parle Wildlife Management Area, along the Minnesota River, is located in Swift County. It was established in 1936 as a state-sponsored flood control project under the Federal Works Progress Administration (WPA). The unit was authorized as a federal flood control project later in 1936, and operational authority was transferred to the U.S. Army Corps of Engineers.

State Wildlife Management Areas serve multiple uses. In addition to their value as wildlife habitat and nesting areas, they serve to increase nutrient, sediment and chemical retention, floodwater storage, and ground water recharge.

In addition U.S. Fish and Wildlife, federally owned lands, occupy 7,609 acres in the county. Their mission is "to work with others to preserve, protect and enhance fish, wildlife and plants and their habitats for the continuing benefit of the American people". Source: Wildlife Lands 2003 and Updated by the DNR, U.S. Fish and Wildlife Morris Office

### Hydrology

Swift County's lakes, streams and ground water are some of its most significant resources. They are vulnerable to pollution from a wide variety of human activities and/or disasters. Water quality has become one of the most important environmental issues facing the county and state as it's used for domestic and residential purposes, industry, agricultural and recreation. The health, safety and welfare of the public are directly linked to the county's water supply.

### **Groundwater.**

According to the publication, *Water Resources of the Chippewa River Watershed* published by the United States Geological Survey, groundwater is available almost anywhere within the watershed, principally from glacial drift, but to a limited extent from Cretaceous and Precambrian rocks. Buried lenses of sand and gravel yield small quantities of water throughout the entire watershed. Outwash and ice-contact sand and gravel deposits commonly yield greater quantities and receive more rapid recharge than buried sand and gravel deposits. Cretaceous deposits, present only in the southern part of the watershed, and Precambrian rocks, present throughout the watershed, have the

lowest rate of recharge and yield little water. Groundwater movement within the glacial drift is mainly across the watershed from northeast to southwest, depth to water is quite variable (near surface to over 100 feet). Wells in the moraine more commonly yield "hard" bicarbonate type waters and those in the till plains the "softer" sulfate type. Many wells within the watershed, with the exception of those in the Benson area, are high in iron, often exceeding three parts per million (ppm). Water containing more than .3-ppm iron is considered unsatisfactory for many uses.

Recharge of aquifers occurs through precipitation mostly in the spring from snowmelt and rainfall when ground water demands by growing vegetation are minimal and precipitation can infiltrate the water table. There is generally little recharge during the active growing season and some recharge may be done in neighboring counties for Swift County use.

Increases in surface and groundwater use may lead to future conflict and domestic water is the highest priority when water supply is limited. Permits have been issued to maintain and protect in-stream uses — a list can be obtained from the Department of Natural Resources (DNR - call 888-MINN-DNR for a local contact). The DNR monitors the use of the state's water. Groundwater levels are routinely measured at 700 observation wells statewide — 26 are located in Swift County (see Appendix 8). In addition the Minnesota Pollution Control Agency (MPCA) establishes water quality standards for all state waters, surface and underground, and conducts a variety of monitoring efforts.

The Chippewa River, Minnesota River (Lac qui Parle Lake), Pomme de Terre River: Muddy Creek to Marsh Lake Dam, and Oliver Lake are on Minnesota Pollution Control Agency's List of Impaired Waters — cannot meet their designated use due to pollution problems. Eroding land is the major cause of pollution in these waters. In agricultural areas like Swift County other pollutants include sediments, nutrients, pesticides, bacteria and oxygen-demanding substances. Urban pollutants may include oil droppings, fallout from auto emissions, construction site sediments, road salt, pet wastes, lawn fertilizers and pesticides, and many more. Runoff is more of an issue with natural cover removed like in urban areas. Highly water-soluble materials are easily leached to the aquifers beneath.

### Wellhead Protection.

Wellhead protection is a means of protecting public water supply wells by preventing contaminants from entering the area that contributes water to the well or well field over a period of time. The wellhead protection area is determined by using geologic and hydrologic criteria, such as physical characteristics of aquifers and the effects that pumping has on the rate and direction of groundwater movement. A management plan is developed for the wellhead protection area that includes inventorying potential sources of ground water contamination, monitoring for the presence of specific contaminants, and managing existing and future land and water uses that pose a threat to ground water quality. The goals of a wellhead protection plan are to reduce the use

of costly treatment facilities, avoid the drilling of new wells, and the need to clean up contaminated groundwater.

Presently, the number and condition of abandoned wells in the county is difficult to determine. In 1991 the county developed a well sealing cost share program to assist landowners with 50 percent of the cost, not to exceed \$300, to seal a well.

Benson, Appleton, and Holloway are currently in the Wellhead Protection Program according to the Swift County Water Plan, 2014-2023. The City of Appleton has a Wellhead Protection Area of approximately 506 acres that was delineated in 2007. In addition, the City of Appleton has a Drinking Water Supply Management Area that is approximately 1,052 acres. Of this, approximately 577 acres are classified as "High Vulnerability" to potential pollution, with an additional 162 acres classified with "Moderate Vulnerability". The City of Benson has a Wellhead Protection Area of approximately 852 acres that was delineated in 1999. In addition, the City of Benson has a Drinking Water Supply Management Area that is approximately 1,458 acres. All of the 1,458 acres are classified as "Moderate Vulnerability" to potential pollution. Kerkhoven and Agralite Electric Cooperative are going to be brought into the program within the next five to ten years. Other public water suppliers that will be brought into the Wellhead Protection Program are Lorenz Manufacturing Co., Murdock, DeGraff, and the Chippewa Valley Ethanol Company.

### Surface Water.

*Watersheds.* Swift County is located within three major watersheds: Upper Minnesota River, Pomme de Terre and Chippewa River Watersheds (see Appendix 6). All three watersheds are part of the Minnesota River Basin –12 total in the state. The Chippewa River Watershed covers the majority of Swift County (78 percent) and measures approximately 2,084 square miles or 1,333,541 acres. The Chippewa River and its tributaries define the drainage network until it meets the Minnesota River in Montevideo, a total of 1,567 miles. The Upper Minnesota River Watershed is located on the extreme western edge of the county and is 2,097 square miles or 1,341,917 acres in size. The Pomme de Terre Watershed is located in the northwest corner of the county and measures 875 square miles or 559,966 acres. The Pomme de Terre River defines the drainage network for the watershed – 751 miles. The whole county drains into the Minnesota River.

Water and wind erosion is moderate in the watersheds. Land use is primarily agricultural in nature, primarily growing corn and soybeans and croplands are generally classified as moderately productive. The county receives an average of 27.92 inches of precipitation each year mostly falling during the growing season between May and September. The surface water bodies receive runoff and act as temporary reservoirs.

**Wetlands.** The term "wetlands" refers to low depressions in the landscape covered with shallow and sometimes intermittent water. Wetlands are also commonly

referred to as marshes, swamps, potholes, sloughs, shallow lakes, and ponds. Wetlands differ in size, shape, and types of wet environment and derive their unique characteristics from climate, vegetation, soils and hydrologic conditions. Some have surface water only in the springtime during thaws or after rainstorms, while others may form shallow lakes that rarely dry up. They are classified according to their depth of water, total area, and seasonal life span. They are regulated by federal, state and local agencies. Minnesota has a no net loss of wetlands policy. The county is the responsible agency for the administration of the Wetlands Conservation Act.

Originally, wetlands were located throughout the entire county. With the advent of intensive agriculture practices and the application of land drainage techniques, many of the wetlands located on lands that were flat and suited to agricultural use have been drained. Because of this, there are now relatively few wetlands in the flat till plain areas of the county (see Appendix 8). Most of the remaining wetlands are found in the moraine areas of the northern half of the county where the wetlands have either been preserved or where drainage is not economically feasible.

Wetlands provide many benefits including the reduction of flooding by means of storage, filtration of pollutants and sediment, groundwater and aquifer recharge, wildlife habitat and aesthetic appeal. The Swift County board of commissioners has designated the entire county as high priority wetland preservation area.

Figure 1: Floodplains.

# 100-Year Floodplain

FEMA identifies floodplains based on the risk of flooding in a given year. On FEMA floodplain maps, the area identified as a floodplain indicates that there is a one percent chance of a flood occurring in that area in a given year. A flood occurring in an area with a one percent chance of flooding is known as a 100-year flood.

A goal in flood control is to minimize the threat to life and property. Efforts on the part of local governments to enforce zoning ordinances, sponsor projects, and relocate flooded buildings have helped reduce risk to lives and flood damages. Repetitive flooding damage in certain areas of Minnesota has necessitated a program to mitigate the possibility of future damages. Moving critical infrastructure to higher ground and out of floodplains is an important task for local units of governments. Appleton has partaken in structure relocation since the flooding in 1997 and 2001 and continues to work with the DNR on these initiatives. Local units of government are required to regulate land use and development in floodplains and shore land areas. The County is the only jurisdiction that has an adopted shoreland ordinance. Official floodplain maps for Swift County are available in the County Environmental Services Office (see Appendix 8).

FEMA last issued new floodplain maps in 2006 identifying new floodplain elevations for some parts of the county for public review. The County and all affected cities are all in compliance with and participate in the National Flood Insurance Program (NFIP) with Flood Insurance Rate Maps (FIRMs) effective 2/16/2006, the last time official FIRMs approved by FEMA (Source: FEMA NFIP Community Status Book Report 7/19/2019). Residents located within floodplains are required to carry flood insurance if they have any kind of secured mortgaged financing in the event of a major flood.

*Rivers.* Pomme de Terre and the Chippewa Rivers are the two major rivers that dissect Swift County. Pomme de Terre runs through the western part of the county, eventually coupling with Marsh Lake as well as the Minnesota River. The Chippewa River runs through the central part of the county, while the east branch flows through Swift Falls to the East eventually coupling with the main Chippewa River. The Chippewa River runs south into the western portion of Chippewa County where it intersects into the Minnesota River.

#### **River Health and Restoration**

One of the primary objectives of DNR's River Ecology Unit is to ensure that an adequate amount of water is flowing in rivers and streams throughout the year to protect fish and wildlife. This is done by studying rivers in each of the state's 39 major watersheds to determine how much water these ecosystems need to be healthy. In conjunction with natural flow regimes, healthy rivers have stable banks, high water quality, natural shapes, variation in depths, water velocities, streambed substrates, types of cover,

connectivity to other water bodies, and healthy floodplains. The River Ecology Unit is also actively involved in restoring degraded stream channels. Restoration projects that the program has worked on include the removal or modification of dams on the Pomme de Terre River in Appleton.

Lakes. Swift County has 169 lakes of 10+ acres or more. These lakes cover an area of 12,393 acres that represent 2.6 percent of the total area of the county. Lake basins were formed by ice blocks deposited in terminal moraine and in outwash and by the irregular deposition of till in ground moraine. Half of the lakes in the county are affected by artificial drainage systems and many are dry most of the time. Table 10 lists general characteristics of larger lakes found within Swift County.

**Table 10. SC Larger Lakes** 

Lakes (Over 150 acres)	Area in Acres	Maximum Depth (ft.)	Water Clarity (ft.)	Location (Township)
Artichoke	46 of 1,964	15.5	3.3	Hegbert
Camp	230	26	3.83	Camp Lake
Hassel	647			Benson

Large Henry	254			Hegbert
Hollerberg	221			Kildare
Lac qui Parle	374 of 5,589	15.0	1.5	Appleton
Marsh	308 of 4,500	5	5'	Appleton
Monson	207	21	5.7	Hayes
Moore	211			Benson
North Drywood	399			Hegbert
Oliver (Long)	416	35	5	Hegbert
Shible	341	8.5	2	Shible
South Drywood	227			Hegbert
West Sunburg	200			Hayes

Source: DNR Website Lake Finder (if available for the lake)

Recreational Use of Water Resources. Recreational uses of water resources in Swift County include year round fishing; swimming; recreational water sports; boating and canoeing; sight seeing/photography; trapping; birding; and hunting. Public access is available to most fishing lakes and rivers within the county for easy access and use. The lakes and wetlands of the Chippewa River Watershed provide rich fish and wildlife resources, especially in the higher headwater regions. Many of these lakes contain a wide variety of sport fish including, walleye, largemouth bass, northern pike, and pan fish. Cottonwood Creek is the only designated trout waters located in Swift County. Rough fish are abundant in the marginal-shallow lakes subject to occasional winterkill. In the lower area of the watersheds many wetlands and small tributaries provide rich resources for production of waterfowl, pheasants and partridge especially along the riverbanks. The most abundant and impressive waterfowl in Swift County is the Canada goose. Many of these areas are protected by state wildlife management and are part of federal waterfowl production areas, both open to public hunting. The Minnesota River meets the Canoe and Boating Routes Criteria providing suitable conditions for the canoe/boating enthusiast. Swift Falls County Park, a wooded rocky section of the Chippewa River, has waterfalls for recreational enjoyment.

**Pollution.** As the surface waters in Swift County are limited, it becomes very important to preserve and protect those water resources. The need to establish lake water quality criteria or standards have been recognized at the state, provincial and federal levels of government. The Minnesota Pollution Control Agency (MPCA) is the primary agency charged with pollution monitoring, control, and abatement. The MPCA develops water quality standards for all water bodies in the state and sets effluent limits for each discharger that will maintain the appropriate standards.

Swift County is located within three major watersheds: the Chippewa River, Pomme de Terre, and the Upper Minnesota River Watersheds. Relevant summary information on water quality and impairment for each watershed is as follows:

The Chippewa River Watershed Project (CRWP) has been collection extensive water quality data since 1998. In 2011, the CRWP published the Chippewa River Watershed Monitoring Summary 2009-2010:- Learning from the River. This section of the water plan provides a summary of the key water quality information pertaining to Swift County. During 2009 and 2010 CRWP maintained 29 intensive chemical monitoring sites, 12 of which had automated flow tracking equipment monitoring river stage levels every 15 minutes. The 250 transparency transect sites received special attention over these last two years. Rather than monitoring them three times a year CRWP bumped the number of visits per year up to ten and added Dissolved Oxygen, pH, Conductivity and Temperature to the transect field measurements. CRWP staff added a randomized stream bank survey to its list of activities surveying 71 sections of river for stream bank erosion levels. The Minnesota Pollution Control Agency also did significant monitoring in the watershed. They surveyed 74 sites for fish and aquatic insects. The Minnesota Pollution Control Agency published the Chippewa River Watershed Monitoring and Assessment Report in July 2012 after three years of intensive watershed monitoring. Ninety-six sites were sampled for biology at the outlet points of variable sized sub-watersheds within the Chippewa watershed. The Chippewa River Watershed Project also completed water chemistry sampling at the outlet points of seventeen major subwatersheds and lake water quality sampling focusing on basins greater than 100 acres in size. In 2010, a holistic approach was started to assess all of the watershed's surface water bodies for aquatic life, recreation and consumption use support. Where sufficient data was available, 112 stream reaches and 84 lakes were assessed in this effort.

The Upper Minnesota River Watershed is one of the twelve major watersheds of the Minnesota River Basin. It is located in west central Minnesota within Swift, Chippewa, Lac qui Parle, Stevens, Swift, Traverse counties and northeastern South Dakota and southeastern North Dakota, with only 35 square miles (7%) located in Swift County. In 2013, the UPRWD updated its Overall Plan. Appendix D of the Overall Plan contains a large 53-page section on water quality data throughout the District. Most of the data presented, however, pertains to Big Stone Lake and subwatersheds not located in Swift County. The major highlights of the water quality data are linked off the District's website (<a href="https://www.umrwd.org">www.umrwd.org</a>).

The Pomme de Terre Watershed is approximately 875 square miles (599,966 acres), containing 52 minor watersheds. It is the most northern watershed in the Minnesota River Basin. The watershed begins in the North Central Hardwood Forest eco-region and flows into the Northern Glaciated Plains eco-region. The

Pomme de Terre River flows through nine cities, with the largest populations being in Morris and Appleton. The watershed covers portions of six counties in West Central Minnesota: Otter Tail, Grant, Douglas, Stevens, Big Stone, and Swift. Approximately 14.84% of Swift County is located within the watershed. after two straight years of Clean Water Fund awards, the Pomme de Terre River Association sought to continue the restoration and protection efforts in the watershed. In 2012, three grant funds were applied for to implement BMPs, to characterize the watershed through mapping, and to begin a Conservation Drainage initiative. Though only one application was successful, the Pomme de Terre was awarded \$480,000 in grant funds to continue the implementation momentum! Through the Clean Water Fund and BWSR, the Pomme de Terre is taking the lead role in conservation in the Upper Minnesota River basin. The newest development in the Pomme de Terre River Watershed is the proposed Major Watershed Study to address many different river impairments. The project was approved by the Joint Powers Board on April 15th, 2011 and is currently under way. The study will help to understand where problem areas are located, and what needs to be done to address the issue on a watershed level. The study will involve TMDLs, more intensive lake and stream monitoring, and the potential for increased funding for incentives programs.

**Drainage and Flooding.** Swift County has an elaborate system of drainage ditches (780 miles) in the county, with 280 miles of open ditches and approximately 500 miles of tiled ditches (see Appendix 8). Huge amounts of public and private capital have been invested in draining water from the landscape. This infrastructure radically improves the drainage efficiency of the landscape, which benefits agricultural production in nearly level landscapes and poorly drained soils. A drainage system is needed to control ponding and to lower the water table below the root zone for proper growth.

As water storage on the landscape is reduced, peak stream flows come faster and higher in response to rain events and run off. Another issue is the recent explosion of pattern tiling that has accelerated these conditions. Older drainage infrastructure and receiving waters are often not adequate to meet new peak flows generated with pattern tiling. The current design for drainage is open ditches coupled with tiling. As a result, problems surrounding water quality are numerous, especially if filter strips (16.5 foot permanent grass strips on each bank of a ditch) are not used. Swift County's drainage systems pose threats to water quantity as well. As ditches are designed to remove large quantities of water in a short time, flooding can occur following major storm events and during the spring snowmelt backing up on land and flooding areas within the drainage systems causing economic impacts. Ditches can easily be filled with sediment, nutrients and bacteria over time - all factors affecting overall water quality. While ditches are open and easily accessible for vehicles to pollute both surface and sub-surface aquifers – serious health threats for the public are posed. Increased upland storage is necessary to reduce the overall quantity of water transported by the ditches.

Drainage activity peaked in the 1950s and in the 1960s public policy began to shift toward wetland conservation and less drainage. General authority for public drainage lies at the county level and the development of ditch inventories and history proves invaluable to the county through the use of GIS practices. Ditch history identifies age, tracks dollars spent; identifies where it drains and entities on the ditch.

As the landscape hydrology has been altered by humans, higher peak flows are carving out larger channels. Unfortunately, this often results in riverbanks being destabilized. With two major rivers located in the county - this is a critical issue, especially pertaining to flooding and debris. Downed trees caused problems at various bridges over the Minnesota River with the 2001 flooding. The trees would run into bridges and got caught forming logjams. Contractors lifted the trees over bridges and returned them to the river downstream of the bridge, with the end result of trees floating to succeeding bridges to be lifted over again. Large flood events can and do kill trees within the flood plain, including large cottonwood and maples. In subsequent flood events these standing dead trees can be knocked down and washed away, causing havoc to communities and counties.

Sources: http://www.pca.state.mn.us/water/basins/mnriver/chippewa.html#physiography; Source Water Protection (SWP) materials, Swift County Water Plan 2014-2023; Environmental Services Office and DNR.

#### SOCIOECONOMIC

Please refer to the Swift County Comprehensive Plan for extensive discussions on socioeconomic trends.

# **Population Trends**

#### Swift County.

Swift County has lost residents over almost every decade since 1940. In 2010, the County's population of 9,783 was down 18 percent from 2000. In addition, in 2015 the minority population totaled 651 people (4 percent of the total population) – 1.6 percent black or African American; 0.2 percent Asian; 4 percent Hispanic/Latino origins; 0.4 percent American Indian; and 0.5 percent other races. The median age is 44.5 years and the census is divided almost equally between the urban population and the rural population. It is important to note that the Prairie Correctional Facility (prison), built after the 1990 census, is located in Appleton and the inmates are included in the 2000 census for the city of Appleton which skew population and minority numbers for the city of Appleton and the county. The Prairie Correctional Facility closed in 2009-2010 and was not included in the 2010 census. The 2016 estimate population for Swift County was 9,419, an overall decrease of 3.7 percent from 2010. Regardless of the slight decrease in population, Swift County's population is expected to increase to 13,370 by 2030, as shown in Table 11.

**Table 11. SC County Population Projection\*** 

	2000	2030	Percent Change	
Minnesota	4,919,479	6,300,000	28.1	
Swift County	11,956	13,370	11.8	

Note: Based on Historic Projections from Swift County Comprehensive Plan and US Census Bureau Projections. These projections are based on population statistics from the previous 40 years.

Source: MN State Demographic Center, 2017

When the data of neighboring counties are examined, it is apparent that as you move further east, closer to the Twin Cities metropolitan area, the rate of decline tends to reverse to a growth trend. This is especially seen in neighboring Kandiyohi County, which has seen relatively rapid population growth over the last 30 years.

Along with all the cities of Swift County, the county is committed to the expansion or development of business by providing loans, tax increment financing, tax abatement and/or other incentives to foster economic development. Swift County has two revolving loan funds and several regional and state funding resources. For more information contact Swift County Rural Development Authority at (320) 842-4769 or a city's Economic Development Authority (if available).

Table 12 on the following page provides population and household trend data for individual cities within Swift County from 1970 to 2015.

Table 12. SC Population and Household (HH) Trends by City

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City	1980		1990		2000		2010		2016 (Est.)	
City	Population	НН	Population	H	Population	нн	Population	НН	Population	нн
Appleton	1,842	783	1,552	714	2,871	729	1,412	677	1,495	701
Benson	3,656	1,498	3,235	1,382	3,376	1,451	3,240	1,469	3,130	1,457
Clontarf	196	68	172	66	173	62	164	64	136	63
Danvers	152	49	98	38	108	43	97	40	141	53
De Graff	179	64	149	60	133	60	115	53	168	66
Holloway	142	61	123	56	112	54	92	50	101	50
Kerkhoven	761	294	732	299	759	313	759	329	761	317
Murdock	343	128	282	118	303	126	278	117	308	129

Source: U.S. Census Bureau 2016, Minnesota State Demographic Center and Metropolitan Council 2016

#### Appleton.

Appleton is a quaint community settled on the mouth of the Pomme de Terre River. The first people to settle in the community were the Addison Phelps family as they traveled

westward. The town is named after Appleton, Wisconsin, the city Addison grew up in. Appleton's population in 1980 was 1,842 and decreased by 1990 to 1,552, but then in 2000 the city increased to 2,871. Population then decreased to 1,412 by 2010, a decrease of 50.8 percent. The fluctuation in households matched that of the population trends -a decrease from 1980 to 1990 and then an increase in 2000 with a decrease in 2010, and rebound in 2016 (Minnesota State Demographic Center and Metropolitan Council 2016). Population and household increase in 2000-2010 reflects the creation, operation and closure of the Prairie Correctional Facility. The population saw a 46 percent increase in 2000 while households only saw a 2 percent increase. Conversely, the population dropped 51% by 2010, while households dropped by 7%. Inmate capacity at the time was 1,200. Agriculture and farm-related business is the mainstay of the economy in Appleton. The area has an unusually diversified agricultural mix of livestock and crops on many irrigated acres. Development sites are available in a 160-arce industrial park for interested businesses. Appleton's unique living memorial includes naming the streets and avenues after Appleton war heroes in 1947. Since then many have been added as they continue to honor their veterans.

#### Benson.

Benson is a friendly, progressive community rich in history located at the crossroads of US Highway 12, MN Highway 29 & MN Highway 9 – "a nice place to be". Once Glacial Lake, Benson is nestled amongst the glacial hills, lakes and rivers. It is in Ambush Park where the Chippewa Indians ambushed the Sioux in 1838 at the junction of the Chippewa River. Benson is the largest city in Swift County and is the county seat. The courthouse built in 1898 is on the National Register of Historic Places.

Residents and visitors enjoy the quality of life a small town provides with modern technology available at their fingertips. Benson offers one of the finest 18-hole golf courses in western Minnesota, unlimited hunting and outdoor recreation and unique shopping opportunities combined with a knowledgeable, proactive business community making Benson an ideal destination for a family vacation, a good place to start or expand a business and raise a family.

Benson's population has fluctuated some over the past 30 years. From 1980 to 1990 the population of the city decreased to 3,235. In 2000 the city's population increased to 3,376 but then decreased again in 2010. As of 2016, Benson's estimated population and household count was 3,130 and 1,457, respectively (Minnesota State Demographic Center and Metropolitan Council 2016). Household size showed the same pattern. The city is one of the most progressive manufacturing cities of its size with the expansion of Case New Holland and the addition of the ethanol plant – owned by Chippewa Valley Ethanol Company.

#### Clontarf.

Clontarf is an Irish community settled in 1878, chosen by the Catholic Colonization Bureau to relocate the poverty-stricken out of New York and Boston. A station on the

Great Northern Railway was incorporated in 1904 and today the Burlington Northern Santa Fe Railroad runs through the heart of the city. It's a small community with lots of potential — new businesses are welcome. In 1980 the population was 196 and decreased to 172 in 1990 and remained steady again in 2000 at 173. The dipped again slightly in 2010 with a slight decrease to 164. By 2016 the estimated population of Clontarf declined to 136 people (Minnesota State Demographic Center and Metropolitan Council 2016). Over this 30-year period the households have continued to drop — 68 in 1980 to 63 in 2016. Agriculture is the pulse of this small town that is close enough to Benson and Morris (Stevens County) for larger community amenities.

#### Danvers.

Danvers was incorporated as a village on January 19, 1900 and separated from the township on April 9, 1906. It had a station of the Great Northern Railway and an established post office in 1892. The community's ancestry is tied to Ireland, nestled halfway between Benson and Holloway on Highway 12 – a small, attractive town with affordable living. Danvers' population has fluctuated from 1980 to 2010. From 1980 to 1990 the population decreased from 152 to 98 but then had a small increase in 2000 to 108 and decreased slightly to 97 in 2010. As of 2016, Danvers estimated population increased to 141 people (Minnesota State Demographic Center and Metropolitan Council 2016). The household change fluctuated similar to that of the city's population. A new wastewater treatment facility makes it attractive for future development.

### DeGraff.

DeGraff was founded and platted in 1875 and incorporated on February 10, 1881. The Great Northern Railway ran through the city and the post office was established in 1875. DeGraff's population has steadily decreased since 1980 from 179 to 115 people in 2010, with a 2016 estimated population of 168 – a slight increase. The number of households decreased slightly from 64 in 1980 to 60 in 1990, remained constant in 2000, and dropped to 53 in 2010. Estimates show an increase in 2016 (Minnesota State Demographic Center and Metropolitan Council 2016). Despite its small size progressive community leaders and community residents work to make it an attractive place to live – a new water tower and water distribution system are examples of their dedication.

#### Holloway.

Holloway was first known as Norton and incorporated as a village on February 14, 1903, with an established post office in 1889. Holloway also had a station for the Great Northern Railway. Holloway's population has decreased since 1980 from 142 to 92 in 2010, levelling off at 101 in 2016 (Minnesota State Demographic Center and Metropolitan Council 2016). The household population resembles that of DeGraff's as it has steadily declined from 1980 to 2010 from 61 to 51, with a slight estimated decrease to 50 in 2016. Holloway is a friendly community with room to grow and attract development. Western Consolidated Cooperative has its main offices in Holloway.

### Kerkhoven.

Kerkhoven was platted in 1870 and incorporated in 1881 by a Dutch stockholder in the Great Northern Railroad. Kerkhoven's population fluctuated from 1980 to 2010; in 1980 the population was 761 and decreased to 732 in 1990, but increased in 2000 to 759 then holding steady in 2010 at 759. The estimated population of Kerkhoven in 2016 was expected to be 761, with 317 households (Minnesota State Demographic Center and Metropolitan Council 2016). The number of households has steadily increased since 1980 from 294 to 299 in 1990, then in 2000 increased to 313 and 2010 another increase to 329. This small community is exactly the halfway mark between Benson and Willmar (Kandiyohi County). It provides the amenities of rural living with the convenience of accessibility to a regional hub (Willmar), as many residents commute for work but enjoy the affordable living this community provides.

### Murdock.

The city of Murdock was platted and incorporated on January 28, 1881 and reincorporated on December 31, 1898. It too became a station for the Great Northern Railroad, but not by design. Samuel Murdock a large area farmer successfully pushed to add another station on the railway to market his crops. Murdock's population decreased from 1980 to 1990 from 343 to 282, but increased slightly in 2000 to 303, before falling back to 278 in 2010. The most recent estimated population of Murdock was in 2016, with a population of 308 and 129 households (Minnesota State Demographic Center and Metropolitan Council 2016). Murdock's number of households has fluctuated by decreasing from 1980 to 1990 (140 to 132) and increasing in 2000 to 150 then decreasing again to 117 in 2010. Only five miles to DeGraff or Kerkhoven, Murdock is located on Highway 12 and houses the Murdock Elementary School, Dooley's Petroleum and Glacial Plains Cooperative as the main employers but land for commercial and industrial development is plentiful. Murdock is a friendly community strong in heritage.

#### Townships and City Population Distribution.

As shown in Table 13 on the following page, the distribution of population within Swift County has not significantly changed from 1980 to 2015. Notably, the main trend shows an increase of people living in cities versus rural townships. The greatest change from 1990 to 2000 is the overall increase in city population from 6,343 to 7,835, an increase of 1,492 residents, with a decline of 1,678 people by 2010.

	1980		1990		2000		2010		2015 (est.)	
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Townships	5,649	44	4,381	41	4,121	34	3,626	37	3,255	34
Cities	7,271	56	6,343	59	7,835	66	6,157	63	6,270	66
Total	12,920	100	10,724	100	11,956	100	9,783	100	9,525	100

**Table 13. SC Distribution of Population** 

Source: U.S. Census Bureau, Minnesota State Demographic Center and Metropolitan Council 2015

In Swift County, as throughout Minnesota, the average household size has decreased (Table 14). The average household size decreased to 2.2 persons, according to the estimated 2015 Census (Minnesota State Demographic Center and Metropolitan Council 2015). Even though the population has decreased since 1980, the number of housing units and number of households remained relatively steady through 2010. The number of people in "group quarters" increased substantially prior to 2000 and then dropped back down substantially in to 2010. In part this reflects the rise in the elderly population (some of the highest in the state), the number of people in nursing homes or housing with service facilities, and the prison, which was counted as group quarters as well prior to its closure in 2009.

**Table 14 SC Swift County Population Profile** 

			c, cpair			
	1980 1990 2000 2010	2000-	2010 Change			
	1980	1990	2000	2010	Actual	Percent
Population	12,920	10,724	11,956	9,783	-2,173	-18.18
Land Area (sq. mile)	739	743.5	743.53	742.08	-1.45	-0.20
Density (persons/sq. mile)	17.48	14.42	16.08	13.16	-2.92	-18.16
Housing Units	5,182	4,795	4,821	4,835	14	0.29
Households	4,694	4,268	4,353	4,236	-117	-2.69
Persons Per Household	2.75	2.51	2.75	2.31	-0.44	-16.00
Persons in Group Quarters	179	212	1,538	150	-1,388	-90.25
	2010	2015 2010-2015		)-2015 Ch	ange	
	2010	(Est)	Actual	Per	cent	
Population	9,783	9,525	-258	-2	2.6	
Households	4,236	4,231	-5	-0	.12	1

Source: U.S. Census Bureau 2010

Persons Per Household

2.21

-0.10

-4.33

2.31

Household characteristics have a direct impact on land use, housing needs, social services, and educational expenses. Changes in household size have a direct and proportional effect on the demand and types of housing necessary for communities. As household size decreases the demand for housing units will increase. Only 13.1 percent of the county's housing units were vacant at the time of the 2016 Census estimate. The conditions, type and variety of housing offered by a community directly influence the sustainability and vitality of the entire county. Housing is a critical community amenity in deciding whether someone will reside there – both quality and affordability.

**Table 15. SC Housing Characteristics 2016** 

Total Housing units	Total Structures Built	Owner Occupied	Renter Occupied	Total Occupied	Vacant/ Destroyed
2014 to March 2016	10	0.3%	0.0%	0.2%	-
2010 to 2013	21	0.5%	0.4%	0.5%	-
2000 to 2009	327	5.5%	11.4%	7.2%	-
1980 to 1999	739	13.3%	20.2%	15.3%	-
1960 to 1979	1,207	23.4%	32.5%	26.0%	-
1940 to 1959	1,111	24.3%	19.7%	22.9%	-
1939 or earlier	1,394	32.7%	15.8%	27.8%	-
Total	4,809	2,963	1,214	4,177	632

Source: US Census Bureau 2016

The above data consists of all houses that were built in Swift County (Table 15). Some of those houses have been destroyed and do not exist anymore. The data below reflects the 2010 vacancy status (Table 16 following page).

**Table 16. SC Vacancy Status 2010** 

Status of Vacant Housing Units					
For rent	167				
For sale only	75				
Rented or sold, not occupied	25				
For seasonal, recreational, or occasional use	107				
For migrant workers	1				
Other vacant	224				
Total:	599				

Source: US Census Bureau 2010

### **Age and Sex Characteristics**

Since 1980, the county's population has been increasingly "aging." Minnesota Planning predicts that the percent of increase in the elderly population will continue to grow at a faster rate than that of the total population over the next 30 years. It is during this time frame that the "baby boomers" will reach their retirement age. This is a strong indicator of the need for many senior-related services, including senior housing and transit services.

The two tables, 17 and 18, below and on the next page identify the breakdown of Swift County's population by age and sex. When evaluating data, each of the cities within Swift County had very similar percentages to the county as a whole. In general terms, the 2016 census estimate revealed that Appleton and Benson have the largest percentage of elderly, while Kerkhoven has the largest percentage of younger population. The entire county has a much larger percentage of elderly people compared to Minnesota – 21.1 percent compared to 14.3 percent.

**Table 17. SC Sex Characteristics** 

	Male	Female
Minnesota	49.7%	50.3%
Swift County	50.4%	49.6%

Source: US Census Bureau 2016

**Table 18. SC Age Characteristics** 

	Under 18	18 and older	Under 21	21 and Older	Under 65	65 and Over
Minnesota	23.5%	76.5%	27.5%	72.5%	85.7%	14.3%
Swift County	22.2%	77.8%	25.5%	74.5%	79.9%	21.1%
Appleton	21.7%	78.3%	26.9%	73.1%	75.1%	24.9%
Benson	23.2%	76.8%	25.2%	74.8%	77.2%	22.8%
Clontarf	25.4%	84.6%	19.1%	80.9%	84.6%	15.4%
Danvers	27.7%	72.3%	30.5%	69.5%	90.1%	9.9%
De Graff	19.0%	81.0%	29.2%	70.8%	88.7%	11.3%
Holloway	21.8%	78.2%	23.8%	76.2%	87.1%	12.9%
Kerkhoven	28.0%	72.0%	32.8%	67.4%	81.1%	18.9%
Murdock	27.9%	72.1%	29.9%	70.1%	88.0%	12.0%

Source: US Census Bureau 2016 and Swift County Comprehensive Plan

### **ECONOMIC SYNOPSIS**

Swift County's economic atmosphere supports a base of agriculture, recreation, tourism, services, retail, trade and government. With strong and mature manufacturing and service-related industries, Swift County provides an ideal location for expansion of established businesses, as well as additional ventures. With excellent access to transportation systems, close proximity to the major urban centers, Swift County is positioned to have a vibrant economy for many years to come.

Sixty-six percent of Swift County residents 16 years old and over are in the labor force and three percent are unemployed, according to the 2015 Census (Table 19 following page). About 73 percent of employed people are private wage and salary workers; 15 percent are government workers. The estimated median household income is \$49,035 and the median family income is \$61,404 in 2015 (Minnesota Department of Administration Dataset 2015). Most workers, more than 76 percent, drive alone to work with a mean travel time of 16 minutes.

**Table 19. SC Labor Statistics** 

Employment Status	Number	Percent
Population 16 years and older	7,696	100%
In labor force	5,063	66%
Civilian labor force	5,063	66%
Employed	4,865	63%
Unemployed	198	3%
Armed Forces	0	0%
Not in labor force	2,633	34%
Commuting to Work	4,812	100%
Car, truck, or van drove alone	3,637	76%
Car, truck, or van carpooled	436	9%
Public transportation (including taxicab)	28	1%
Walked	301	6%
Other means	88	2%
Worked at home	322	7%
Average travel time to work (minutes)	16.0	(X)

**Source: US Census Bureau 2015** 

The biggest employer in Swift County is Case New Holland with approximately 265 employees (Table 20 following page). The second largest is Benson Public Schools with approximately 180 employees. The other major employers in Swift County consist of: KMS Public Schools, Appleton Health Services, Swift County Benson Hospital, Meadow Lane Health Care Center, and Future Products Inc. These major employers reflect the four main employment industries found in Table 21 below, including Education/Health/Social services, manufacturing, retail, and agriculture/forestry/fishing/hunting/and mining.

**Table 20. SC Largest Employers** 

Employers	Number of Employees
CNH	265
Benson Public Schools	180
Appleton Health Services	148
KMS Public Schools	108
Swift County-Benson Hospital	98
Meadow Lane Health Care Center	83
Future Products Inc.	82
Total	1,411

**Source: Department of Trade and Economic Development** 

Table 21. SC Industries for the Employed Civilian Population 16 Years and Over

Employment	Number of Employees
Agriculture, forestry, fishing and hunting, and mining	520
Construction	308
Manufacturing	760
Wholesale trade	215
Retail trade	524
Transportation and warehousing, and utilities	244
Information	117
Finance, insurance, real estate and rental and leasing	165
Professional, scientific, management, administrative, and waste management services	253
Educational, health and social services	1,107
Arts, entertainment, recreation, accommodation and food services	208
Other services (except public administration)	239
Public administration	205
Total	4,865

Sources: Minnesota Department of Administration, Office of Geographic and Demographic Analysis, Land Management Information Center, US Census Bureau 2015

As shown in Table 19 below, the highest percentages of households (58 percent) and families (54 percent) fall into the income range of \$15,000 to \$74,999 in Swift County – a large range. The median household income for Swift County in 2015 was \$49,035.

**Table 22. SC Income Statistics 2015** 

	Households		Fan	nilies
	Number	Percentage	Number	Percentage
Less than \$10,000	297	7%	122	5%
\$10,000 to \$14,999	239	6%	48	2%
\$15,000 to \$24,999	504	12%	184	7%
\$25,000 to \$34,999	460	11%	286	11%
\$35,000 to \$49,999	646	15%	412	15%
\$50,000 to \$74,999	844	20%	572	21%
\$75,000 to \$99,999	550	13%	478	18%
\$100,000 to \$149,999	519	12%	442	16%
\$150,000 to \$199,999	91	2%	90	3%
\$200,000 or more	81	2%	74	3%
Total	4,231	100%	2,708	100%
Median household or family income	49,035	-	61,404	-

Note: Household count contains both families and persons living alone.

Source: US Census Bureau 2015

Table 23. SC Regional Income Estimates (2005 – 2015)

Region	2005	2010	2014	2015	% Change: 2005 – 2015
Minnesota	34,757	57.243	60,828	61,492	76.9%
Yellow Medicine	29,383	50,288	52,160	53,041	80.5%
Big Stone	28,614	42,870	47,537	47,794	67.0%
Swift	25,677	41,486	49,752	49,035	91.0%
Chippewa	29,223	43,956	51,523	50,858	74.0%
Lac qui Parle	29,479	45,550	48,426	49,903	69.3%

Note: Data provided in dollars.

**Source: Minnesota Department of Administration 2016** 

Tables 24 and 25 compare monthly housing expenses for renter-occupied units and owner-occupied units. In 2016, 67 percent of renters had rent lower than \$750 dollars a month, while the majority of mortgage holding owner-occupied units (78 percent) spent between \$500 and \$2,000 dollars.

Table 24. SC Monthly Housing Expenses (Renter-Occupied) 2016

Monthly Rent	Number	Percent
Less than \$200	45	3.7%
\$200 to \$299	67	5.5%
\$300 to \$499	271	22.3%
\$500 to \$749	434	35.7%
\$750 to \$999	174	14.3%
\$1,000 to \$1,499	90	7.4%
\$1,500 or more	10	0.8%
No cash rent	123	X
Total	1,214	100%

Source: U.S. Census Bureau 2016

Table 25. SC Monthly Housing Expenses (Owner-Occupied) 2016

Monthly Payments	Number	Percent
With a mortgage	1,424	48%
Less than \$300	0	0%
\$300 to \$499	40	3%
\$500 to \$699	205	14%
\$700 to \$999	461	32%
\$1,000 to \$1,499	502	35%
\$1,500 to \$1,999	145	10%
\$2,000 or more	71	1%
Median of mortgaged units	\$1,005	X
Not mortgaged	1,539	52%
Median of not mortgaged units	\$398	X
Total	2,963	100%

Source: U.S. Census Bureau 2016

Please refer to the Swift County Comprehensive Plan for further extensive discussions on socioeconomic trends.

### **COMMUNITY INFRASTRUCTURE**

#### Schools

Swift County consists of three public school districts: Lac qui Parle Valley, Benson, and Kerkhoven-Murdock-Sunburg (KMS) and Benson Christian Schools (private) (Table 26). Lac qui Parle Valley School District covers the western portion of the county and the cities of Appleton and Holloway. Benson School District covers the central part of the county and the cities of Benson, Clontarf, Danvers and DeGraff. KMS covers the eastern portion of the county and the cities of Kerkhoven and Murdock.

School Name

Benson Christian Schools (Private –K-12)

Benson Public Schools

1400 Montana Ave., Benson, MN

KMS Elementary School

408 Hollis St., Murdock, MN

KMS Junior/Senior High School

302 North 15 St., Kerkhoven, MN

Lac qui Parle Valley - Appleton Elementary

309 Edquist St., Appleton, MN

**Table 26. SC Schools** 

#### Recreation

### County Recreational Activities (Table 27) City Recreational Facilities (Table 28)

# • Monson Lake State Park

Monson Lake State Park offers fishing, birdwatchers, hiking and 187 acre park with a diverse landscape of wetlands and hardwood forests. The park includes a quiet campground and wooded picnic area. Paddle the lake and take a short portage that leads from Monson Lake to west Sunburg Lake. Access is off State Highway 9, just west of Sunburg, via County Road 95.

# • Swift County ATV Park

The park is one of two in the state for avid ATV and motor-cross bikers, located two miles northeast of Appleton on Highway 59. The park offers 330 acres for ATV's, off-highway motorcycles (OHM) & off-road vehicles (ORV) containing 10 miles of ORV trails, 5 miles of ATV/OHM trails, 1.5 mile OHM practice track and three (3) Enduro Tracks. Also included is a picnic area, parking and motorcycle practice.

### • Snowmobile Trails

The county has two snowmobile trails – Northern Lights Trail (north of Benson and to the west along Highway 12) and Ridge Runner Snowmobile Trail (east of

Appleton and to the west to Big Stone County). The Monson Lake State Park has designated trails for snowmobile or cross-country skiing as well.

# • Bike and Pedestrian Trails

County bike and pedestrian trails are becoming popular and several potential projects are being discussed for the county such as a bike trail connecting Appleton and Milan and near Swift Falls that has a county park and campground. Currently the cities of Benson and Appleton have bike/pedestrian trails within their city limits.

Table 27. SC Trails

144.5 27.66 114115							
Trail Name	County	Location/ Descriptions	Length (miles)	Surface	Use		
Ridgerunners Snowmobile Trail	Big Stone, Chippewa, Swift	Routes throughout the counties	140	Snow	Snowmobile		
Northern Lights Snowmobile Trail	Swift, Stevens, Pope	Routes throughout the counties	66	Snow	Snowmobile		
Monson Lake State Park	Swift	State Park	1	Natural	Hiking, Snowmobile, and Cross-country		
Pomme de Terre River/Canoe Route	Swift	Swift County	Unknown	Water	Canoeing		
Appleton/Milan Trail (phase I)	Swift	Within the City of Appleton	2.5	Paved	Walk, Bike, Inline Skating		
City of Benson	Swift	Within the City		Paved	Walk, Bike, Inline Skating		
Swift County ATV	Swift	East of Appleton on Hwy 59		Dirt	ATV or Motor-cross Bike		

**Source: UMVRDC Trail Planning Guide 2002** 

**Table 28. SC City Recreational Facilities** 

City	Parks	Golf	Pool	Tennis Courts	Ball Fields	Outdoor B-Ball Courts	Play- grounds	Outdoor Volleyball	Camping	XC Skiing	Ice Skating	Trails	Museum
Appleton	2	9- hole	Х	Х	Х	Х	2	х	Х		Outdoor	Х	
Benson*	3	18 - hole & Mini	X Indoo r & out	Х	х	х	2		2	Х	Indoor	Х	X County Museum
Clontarf													
Danvers	Х			Х	Х		Х						
De Graff							Х						
Holloway	Х				Х			Х					
Kerkhoven	2	9- hole	X w/ Indoo r spa		х	Х	Х	х	Х	х			х
Murdock					X	Х	Х						X Murdock House

Note: \* Also has racquetball courts, bowling, movie theatre

**Source: Prairie Waters Visitors Guide and DEED Community Profiles** 

### **Transportation**

# Roads.

*Trunk Highway System.* Swift County has four Minnesota trunk highways passing through including, 7, 9, 29 and 119. U.S. Trunk Highways include 12 and 59. These roads are constructed and maintained by the Minnesota Department of Transportation (Mn DOT).

**County Roads.** These roads are established, constructed, and improved by the county board; and are under the sole authority of the county board. Currently, there are 131.5 miles of county roads.

**Township Roads.** A road established by and under the authority of the township board, or reverted to township jurisdiction by the county board. These roads are constructed and maintained by township boundaries. Township roads stretch to 734 miles.

**City Streets.** These roads serve as direct access from residential properties and/or commercial establishments and are classified as any street under the jurisdiction of a municipality not otherwise designated as a trunk highway, county state aid street, highway or county highway. City streets stretch 17.2 miles.

Table 29 below identifies all roadway types and number of miles within Swift County. The majority of roads are maintained by townships, followed by County State Aid Highways.

Table 25. 50 Rodaway Types & Willeage									
US	MN	County	Municipal	County	Township	Municipal			
Highway	Highway	State Aid	State Aid	Roads	Roads	Streets			
		Highway	Streets						
65.4	67.7	329.5	0.0	131.5	734.0	17.2			

Table 29. SC Roadway Types & Mileage

### Transit.

Mass transit is an essential public service to provide for increased capacity on heavily traveled roads, transportation access to disabled persons or those otherwise unable to drive, supports dense land use development, decreases dependence on car use, and helps prevent the creation of additional air pollution from diminished individual car use.

Transit systems play an important part in the lives of the population of Swift County. Seniors especially benefit from the network of available transit. It is available for all ages needing rides for any reason such as medical appointments, social events, shopping, etc. in the region. The services also provide rides outside the region to places such as Minneapolis/St. Paul, Fargo/Moorhead, St. Cloud, Willmar, Marshall, and Watertown, SD.

Swift County is served by two transit systems: Benson Heartland Express and Prairie Five RIDES. The buses run from approximately 7:00 a.m. to 5:00 p.m., Monday through Friday for both systems. Benson Heartland Express operates two buses (small buses) in the city of Benson. Prairie Five RIDES a regional system serving the five counties of Big Stone, Chippewa, Lac qui Parle, Swift and Yellow Medicine has ten (10) class 400 busses, with two (2) dedicated to Appleton, and coordinates a volunteer driver program. RIDES operates the only bus service for the city of Appleton. In 2015, Prairie Five RIDES gave 129,804 rides driving 708,389 miles, compared to 2008 where they provided 83,405 rides and drove 399,071 miles.

### Airports.

Swift County has airports in Appleton, Benson, and Murdock. The Appleton Municipal Airport has a paved, 3500 feet runway, 75 ft wide and a turf runway that is 2700 feet in length and 150 feet in width. The Benson Municipal Airport has a paved runway 4000 feet long and 75 feet wide and is estimated to land six to eight planes per day. The Murdock Municipal Airport is a turf runway that is 3,415 feet long and 150 feet wide used for agricultural services.

#### Railroads.

There are two active rail lines in Swift County and the Burlington Northern Santa Fe (BNSF) operates both tracks. The tracks in the county span approximately 51 miles. BNSF track in the east runs 12 trains a day on this line. The BNSF rail line owns approximately 1,626 miles of line, or about 35 percent of the total rail mileage in the state. It runs from Appleton to Benson where it connects to the BNSF. The other BNSF line runs five trains a day on this line. The rail system is mainly for agriculture purposes since there is no coach coverage in the county. Each city has a grain elevator served by the rail system.

#### **Public Facilities**

Public facilities have been mapped and are found in Appendix 8. Important public facilities include city and town offices, the county courthouse, armories, libraries, public service facilities and historic resources in Swift County. These places provide both public services and create an important sense of community character. Most of these facilities are located in the heart of the city. The loss of these facilities in most cases would cripple the day-to-day activities and functioning of the community. **Critical facilities** defined as facilities whose incapacity or destruction would have a debilitating impact on the defense or economic security of the community, are identified below in Table 29 (following page) for all cities within Swift County. Buildings on the National Historic Register include the County Courthouse, Murdock House and Pioneer Public Television.

Table 30. SC Public Facilities by City

Appleton							
Airport	323 W. Schlieman						
City Garage	431 N. Hering St						
City Office*	323 W. Schlieman						
Fire Department*	230 W. Snelling						
Library	323 W. Schlieman						
Police Station*	323 W. Schlieman						
National Guard Armory	25 N. Munsterman Street						
Appleton Health Services*	30 S. Behl Street						
Benso	on						
Swift County Court House*	415 9 <sup>th</sup> Avenue						
Airport	1410 Kansas						
Fire Station*	1410 Kansas						
Police Station*	1410 Kansas						
Municipal Utilities*	281 20 <sup>th</sup> Street						
City Offices*	1410 Kansas						
Library	200 13th St. N.						
Street Department	1540 Kansas						
Sheriff Department*	301 14 <sup>th</sup> Street N.						
Swift County Hospital*	1815 Wisconsin Avenue						
Meadow Lane Nursing Home*	2209 Utah Avenue						
County Highway Garage	1000 15 <sup>th</sup> Street S.						
Homestead Places	287 Hwy. 29 414 13 <sup>th</sup> Street S.						
Heartland Girls Ranch	185 Hwy. 9 N.E.						
Clontarf							
Fire Station* Grace Avenue							
Danvers							
City Offices*	109 Liberty St. S.						
Fire Station*	412 Minnesota Avenue						
Village Hall	111 Liberty St. S.						

DeGraff						
City Offices	307 Atlantic Avenue					
Fire Station	102 4 <sup>th</sup> St. S.					
Holloway						
City						
Offices/Community						
Center*	110 Rand Street					
	Kerkhoven					
City Office	206 N. 9 <sup>th</sup> Street					
Fire	206 N. 9 <sup>th</sup> Street					
Station/Ambulance						
Library	206 N. 9 <sup>th</sup> Street					
	Murdock					
Ambulance/Rescue	300 Frederick Street					
Squad						
City Offices	300 Frederick Street					
Fire Station	300 Frederick Street					
Homestead Place	116 Schaaf Street					
Airport	Rural Route					

<sup>\*</sup>Critical facilities. Water towers and water treatment plants in cities would also be classified as a critical facility.

# **Sewer and Water Systems**

All cities aside from DeGraff are served by sanitary sewer, with Danvers and Clontarf as two communities without public water. Table 31 indicates sewer and water systems for all communities in the county.

Table 31. SC Communities Served by Public Water, Storm Sewer and Sanitary Sewer Systems

Community	Storm Sewer	Sanitary Sewer	Public Water
Appleton	Х	х	Х
Holloway	Х	х	Х
Danvers	Х	х	
Benson	Х	х	Х
Clontarf		х	
DeGraff			Х
Murdock	Х	Х	Х
Kerkhoven	Х	Х	Х

### **RESPONSE**

A county's ability to respond to an emergency situation or event is based on service areas, facilities and equipment. An understanding of response times and abilities is critical in protecting the citizens of Swift County. The existing facilities and equipment in the county are intended to address local needs and support regional needs. Swift County is considered a mutual aid county and provides and receives support from adjacent counties. The following summary and description serves as an inventory of the response facilities for Swift County.

#### **Medical Facilities**

All medical services within Swift County are listed below by community in Table 32. Swift County is served by two hospitals, served by local physicians and regional specialists, and two clinics. There are seven ambulances and trained First Responders throughout the entire county serving every community. Appleton and Benson have trained EMTs for their ambulance services. Several locations have been identified as emergency treatment centers and fire stations default as emergency treatment centers in the event a center has not been identified in a community or the identified center cannot be used.

**Table 32. SC Medical Services** 

City	Hospital	Clinic	Ambulance Service	First Responders/Rescue Squad/EMTs	Emergency Treatment Centers	Nursing Homes/Assisted Living
Appleton	Χ	Χ	2	Appleton Police	National Guard	X
			Fire Station	Appleton EMTs,	Armory	
				Artichoke First	Hospital/Clinic	
				Responders		
Benson	X	Χ	2	Benson Police	Benson High School	X
			Hospital	EMTs	Our Redeemer's	
					Church	
					Hospital/Clinic	
Clontarf				X		
				Rescue Squad		
Danvers				X		
				First Responders		
DeGraff						
Holloway						
Kerkhoven			2	Х	KMS High School	
			Fire Station	First Responders		
Murdock			1	Х	KMS Elementary	Х
			Fire Station	First Responders	School	

Note: Camp Lake Township is served by the Boondockers First Responders. Source: Swift County Emergency Operations Plan and Resource Guide

# County Public Health Department.

Countryside Public Health Services is the County Department of Health for Chippewa, Swift, Lac qui Parle, Big Stone, and Yellow Medicine Counties. Part of their mission is designed to protect and promote health services of the general population by emphasizing the prevention of disease, injury, disability, and prevention of death thought assessment and the promotion of effective coordination and use of community resources, and by extending health services into the community

### **Fire Services**

There are no full-time fire departments in Swift County as all fire departments are volunteer-based with responsibilities divided into four response zones and operate under mutual aid agreements (Table 33). The Department of Natural Resources is responsible for fire protection on state forest and parkland. The DNR works closely with local fire units for protection of these lands through contracting agreements. Both the U.S. Forest Service and the DNR work closely with local fire fighters whenever danger of woodland and urban fires is elevated. Additionally, all fire departments have mutual aid agreements amongst each other.

**Table 33. SC City Fire Departments** 

rable 55: 56 dity in a Departments								
			Aerial/Ladders/		Number of			
City	Pumpers	Tankers	Grass Rigs	Air Packs	Firemen			
Appleton	3	3	1 aerial 2 grass rigs 2 rescue vans	18	25			
Benson	3	2	3 grass rigs 1 aerial ladder (85 ft)	20	33			
Clontarf	1	1	1 grass rig	4				
Danvers								
DeGraff								
Kerkhoven	2	1	1 grass rig	8				
Murdock								

Source: Swift County Emergency Operations Plan and Resource Guide

The Appleton Fire Department is a member of the West Central Firefighters Association. The other cities in the county are part of the Lake Firefighters Association. These community fire departments agreed to be of help to other communities in the West Central Firefighters Association in case of emergency.

In the event of a disaster fire departments assist in dissemination of warnings, evacuations, search and rescue efforts, and have the primary responsibility for responding to hazardous materials incidents, provide first responder and EMT services; and SkyWarn personnel.

### **Public Safety**

# **Emergency Operations Center.**

The Swift County Emergency Operations Center for the county is located in the basement of the Law Enforcement Center in Benson with a backup in the Benson city office. In all other cities the fire stations are the Emergency Operations Centers. The mayors or their designee would make the decision to move the Emergency Operations Center if necessary. Holloway is covered by the city of Appleton.

### Emergency Warning Systems.

The Swift County Public Service Answering Point (PSAP) is the Swift County Warning Point. The Swift County Dispatch Center has overall responsibility to ensure that all notifications received by the warning point are handled properly. The Swift County Warning Points are responsible for proper receipt and dissemination of all emergency notifications to local TV, local radio stations and county fire departments.

The Chanhassen NWS Warning Point is responsible for disseminating all watches and warnings to the Swift County Warning Point; except warnings for conditions generated within the county itself. The National Weather Service has a tower located in Appleton.

There are a total of seven sirens in the county – one in each community except Holloway. The Public Service Answering Point (County Dispatcher) can activate the systems in Appleton, Benson, Murdock and Kerkhoven; while other communities must manually activate the systems.

#### Direction and Control.

The Swift County board of commissioners is ultimately responsible for providing direction and control of county government resources in response to a disaster. The line of succession on the board is as follows:

- 1. Chairperson Swift County board of commissioners
- 2. Vice-chairperson Swift County board of commissioners
- 3. Other commissioners in order of seniority
- 4. County Administrator

The Swift County Emergency Manager will implement this plan and coordinate emergency operations. Line of succession after the County Emergency Manager is as follows:

- 1. Swift County Emergency Manager
- 2. Swift County Sheriff/Assistant Emergency Manager
- 3. Swift County Chief Deputy
- 4. Other Swift County personnel with appropriate training and experience
- 5. City Police Chiefs
- 6. Swift County Fire Chief

The Swift County Administrator is the Public Information Officer. If unavailable, the County Auditor may serve as an alternate.

#### Spotters.

There are severe weather spotters in all eight communities. All fire fighters are trained in SkyWarn. These individuals are provided training on a semi-annual basis.

#### Law Enforcement.

Police stations are located in Appleton and Benson. The Sheriff Department is located in Benson and each has the following features listed in Table 34 below.

**Table 34. SC Law Enforcement Capabilities** 

Communities	Officers	Squad Cars
City of Appleton	4 FTE 5 PT	2 – 1 SUV
City of Benson*	5 FTE 2-3 PT	4 – 1 SUV
Sheriff Department	6 FTE	6 – 1 SUV 2 Boats (water rescue)

<sup>\*</sup>Benson has canine services of two dogs that have not met the certification but will potentially serve the community in the near future.

#### **Risk Facilities**

Priorities for utility restoration will depend on the nature and location of the incident. Vulnerable populations and facilities essential for public safety will be considered first.

Risk Facilities - Swift County

- Benson Hospital Benson, MN
- Meadow Lane Healthcare Center-Benson, MN
- Homestead Place South Benson, MN
- Benson Northside Elementary School Benson, MN
- Benson Junior/Senior High School Benson, MN
- Appleton Municipal Hospital and Nursing Home- Appleton, MN
- Appleton Elementary School-Appleton, MN
- Kerkhoven Murdock Sunburg Junior/Senior High School- Kerkhoven, MN
- Kerkhoven Murdock Sunburg Elementary School- Murdock, MN

#### Media

Swift County has one radio station in Benson. The station identification is KSCR. There are three weekly newspapers – Appleton Press, Benson Swift County Monitor and the Kerkhoven Banner. Pioneer Public Television is located in Appleton.

# **Heavy Equipment Inventory**

The County Highway Department has equipment that can be used in case of emergencies. The National Guard Units in Appleton and Benson, all of the cities and the DNR have equipment that can aid in disaster cleanup. Mutual aid agreements or contracts amongst street departments, county highway department, and other entities with heavy equipment would be helpful to have in place for quicker response and equipment inventory. Several private contractors of heavy equipment have resources available in the event of emergencies and include: Kennedy Excavating, Benson; Commerford Construction, Danvers; T & K Kennedy Excavating, Benson; Van Hevelen Construction, Kerkhoven; Greg Walsh Enterprises, Murdock; Rothers Construction, Kerkhoven; and Benson Gravel, Kerkhoven.

The city of Benson has its own electric utility with a crew of four – one electrician and three linemen that have heavy equipment available as well.

#### **Veterinary Services**

There are veterinary clinics in both Appleton and Benson.

# **Individual Emergency Response Plans**

A special Emergency Plan has been developed for the Prairie Correctional Facility in the event of a disturbance or emergency at the prison. Parties who have signed on to the agreement include the prison, Appleton Police Department, Swift County Sheriff Department, Minnesota Highway Patrol, National Guard, Appleton Health Services, and the Minnesota Department of Corrections. The county utilizes the services of the Otter Tail County SWAT, Kandiyohi County SWAT and C6 Drug Task Force, and Willmar to address special emergency issues that local enforcement has limited training/experience with or they need to draw on additional support.

The following have developed and have in place "on-site emergency response plans" or "crisis plans" Table 35:

Table 35. SC Facilities with On-Site Emergency Response Plans or Crisis Plans

Alliance Pipeline Corp.	Lac qui Parle Valley Public Schools	Meadow Lane Nursing Home
Koch Industries Ammonia Terminal	Benson Public Schools	Murdock Assisted Living
Glacial Plains Cooperative Highway 9 East	KMS Public Schools	Countryside Public Health
Western Consolidated Coop	Chippewa Valley Ethanol Corp	Homestead Place (Murdock)
Appleton Farm Chemicals	Heartland Girls Ranch	Appleton Health Services
Glacial Plains/Johnson Fertilizer	Benson Hospital	
Services		
Crop Production Services Inc.		_

#### **PROPERTY**

#### **Land Uses**

Land uses outside city limits are regulated in Swift County through county ordinances. The Swift County Comprehensive Plan 2007, details the land use within the county as well as individual city comprehensive plans. The cities of Benson and Appleton have comprehensive plans in place.

# **Building Codes/Zoning Ordinances**

The communities of Benson and Appleton have adopted the state building codes and have zoning ordinances.

#### **Manufactured Home Parks**

There are manufactured home parks in Appleton (3), Benson (2), Murdock (1) and Kerkhoven (2). City ordinances govern these parks as well as public health ordinances.

#### **Public Health Laws**

Public health laws assure the conditions in which people's health and safety can be protected by preventing disease, prolonging life, and promoting physical and mental health. Laws control the sanitation of the environment and community infections setting a standard of living adequate for the maintenance of health. Laws are focused on prevention not treatment.

# **SWIFT COUNTY**

# **CHAPTER THREE: HAZARD INVENTORY**

A public meeting was held on February 7, 2018 to identify past and potential hazards. Taskforce members, interested parties and the public were invited to the meeting through mailings and press releases, approximately 15 people attended. The hazard inventory chapter is divided into two parts: Natural Hazards and Technological Hazards, defined by the Minnesota State Hazard Mitigation Plan.

#### **Definition – Natural Hazard**

Natural hazards are those presented by the physical world, rather than those presented by humans. In natural hazards there is an interaction between the physical world, the constructed environment, and the people that occupy them. They are primarily atmospheric or geologic.

# **Definition – Technological Hazards**

Technological hazards are those presented by humans, rather than those presented by nature. They are comprised of substances and processes that are flammable, combustible, explosive, toxic, noxious, corrosive, oxidizers, irritants, or radioactive.

#### NATURAL HAZARDS — PRESENTED BY THE PHYSICAL WORLD

#### Introduction

Source: Minnesota State Hazard Mitigation Plan:

Guarding against the unpredictable forces of nature has always been a goal of society. Ways to accomplish this goal include informing society of known hazards and constructing building environments to prevent serious damage from occurring. As the forces of nature can strike with unpredictable fury, there is always an element of risk associated with natural hazards. To inventory hazards that have occurred in Swift County, the Local Task Force committee identified and describe hazards, established relationships between hazards, recognized current plans and programs in place to mitigate hazards, and highlighted gaps and overall deficiencies in current plans and programs.

For the purposes of this plan, Natural Hazards are organized into these categories:

# 1. Violent Storms & Extreme Temperatures

a. Winter Storms

Blizzards, Ice Storms, Sleet Storms, Heavy Snow or Snowstorm

b. Summer Storms

Thunderstorms, Lightning, Tornados, Hailstorms, Windstorms

# c. Extreme Temperatures

Summer Heat, Winter Cold

- 2. Floods
- 3. Drought
- 4. Wildfire
- 5. Dam Failure

# **Hazard: Violent Storms**

Swift County is routinely affected by various types of violent seasonal storms and events throughout the entire year with risk of occurrence uniform throughout the county. It shall be noted that some storms are more violent than others (tornados), whereas other types of storms last for longer periods of time and the effects of such storms build over time (sleet and ice storms). Thus, for practical purposes, the seasonal events category encompasses winter and summer storms, as well as extreme temperatures occurring throughout the year in Swift County.

#### **Winter Storms**

Swift County experiences three basic types of winter storms: blizzards, heavy snow events, ice storms and extreme temperatures. Ice storms include freezing rain, freezing drizzle and sleet. Risk of occurrence is uniform throughout the county.

<u>Blizzards</u>. Blizzards, the most violent of winter storms, are characterized by low temperatures usually below 20° Fahrenheit, strong winds in excess of 35 miles per hour, and blowing snow that creates visibility issues at one-quarter mile or less for at least three hours. Blowing snow leads to whiteouts and drifting on the roadways, causing stranded motorists and the difficulty or inability of emergency vehicles to respond to incidents. While blizzards may occur in Swift County from October through April, they most commonly occur from November through March.

<u>Ice Storms.</u> Freezing rain, the most serious of ice storms, occurs during a precipitation event when warm air aloft exceeds 32° Fahrenheit while the surface remains below the freezing point. When precipitation originating as rain or drizzle contacts physical structures on the surface, ice forms on all surfaces creating problems for traffic, utility lines and tree limbs.

<u>Sleet Storms.</u> Sleet forms when precipitation originating as rain falls through a rather large layer of the atmosphere with below freezing temperatures, allowing raindrops to freeze before reaching the ground. Sleet is also commonly referred to as ice pellets. Sleet storms are usually of shorter duration than freezing rain and generally create fewer problems.

<u>Heavy Snow or Snowstorm.</u> In Minnesota six or more inches of snow define a heavy snow event in a 12-hour period and eight or more inches of snow in a 24-hour period. Snow is considered heavy when visibility drops below one-quarter mile regardless of wind speed.

# **History of Winter Storms in Swift County**

Swift County (SC) usually experiences at least one occurrence of each of the above types of winter storms annually, often the same type more than once shown in Tables 36 and 37 below.

**Table 36. SC Winter Storms 2000 – 2010** 

Winter of:	2000-	2001-	2002-	2003-	2004-	2005-	2006-	2007-	2008-	2009-
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Events:	5	4	1	4	3	4	0	2	7	5

**Events include:** blizzards, winter storm, heavy snow, blowing snow, ice storm, glaze, low and extreme wind chills

Source: Storm Database - National Climatic Data Center 2017

Table 37. SC Winter Storms 2010 - 2017

Winter of:	2010- 2011	2011- 2012	2012- 2013	2013- 2014	2014- 2015	2015- 2016	2016- 2017	
Events:	12	2	7	14	5	2	2	
	<b>Events include:</b> blizzards, winter storm, heavy snow, blowing snow, ice storm, glaze, frost/freeze, low and extreme wind chills							

Source: Storm Database - National Climatic Data Center 2017

Blizzards are relatively common in Swift County. From October 2000 until April 2017, the National Climatic Data Center has reported 25 blizzards and 50 instances of winter weather. The weather station for the Regional Climate Center in Swift County is located in Benson in the center of the county. Table 38 shows the snowfall extremes for this weather station. Benson had a record season of 79.5 inches of snowfall in 1968-1969.

**Table 38. SC Snowfall Extremes by Month** 

Monthly High	Bens	on
Monthly High	High (in)	Year
January	27.2	1975
February	24.1	1967
March	37.2	1965
April	19.4	2013
May	2.1	1954
June - September	0	-
October	4.6	1970
November	24.8	1985
December	29.5	1968
Season (Aug - Jul)	79.5	1968-1969
	1-Day Max (in)	Date
January	9.6	1/2/1960
February	12	2/21/2011
March	18.7	3/3/1985
April	9.1	4/13/1996

May	2	5/1/2017
June - September	-	-
October	4.2	10/10/1970
November	11	11/27/2001
December	10.2	12/4/1955
Season (July-June)	18.7	3/3/1985

**Source: Midwest Regional Climate Center 2017** 

The winters of 2010–2011 and 2013–2014 were exceptionally extreme. In the season of 2010-2011, four blizzards were reported. Six blizzards were reported in 2013-2014. In addition, heavy snow, high wind and winter storms made these two winters difficult for Swift County. There were many school cancellations and high costs to remove the snow. The winter of 1996-1997 was declared a Presidential Disaster because of the snow emergency. Snow removal was extremely expensive because of the large amounts of snow. The snow load also damaged and destroyed buildings. Several of the cities and townships as well as the county applied for FEMA assistance for their snow removal.

**Source: Midwest Regional Climate Center** 

#### **Extent**

NOAA's National Centers for Environmental Information is now producing the Regional Snowfall Index (RSI) for significant snowstorms that impact the eastern two thirds of the U.S. The RSI ranks snowstorm impacts on a scale from 1 to 5. RSI is based on the spatial extent of the storm, the amount of snowfall, and the juxtaposition of these elements with population. Including population information ties the index to societal impacts.

CATEGORY	RSI VALUE	APPROXIMATE % OF STORMS	DESCRIPTION	UPPER MIDWEST REGION TOP 25 OCCURRENCES SINCE 1900
0	0	54%	Nuisance	~
1	1–3	25%	Notable	~
2	3–6	13%	Significant	~
3	6–10	5%	Major	11
4	10–18	2%	Crippling	10
5	18.0+	1%	Extreme	4

**Vulnerability** 

Winter storms are highly likely in the area, occurring annually and having major impacts on local communities. The effects of a winter storm can include: closures, snow and ice removal from public streets, recovery from utility failure, providing emergency shelters for travelers and dislocated residents, and potential injuries and death. Winter storms can also cause lost productivity and disruptions in the local workforce, with public and private employees unable to work regular hours. The elderly can be more vulnerable to extreme temperatures. The accumulated effects of winter storms and blizzard conditions also pose a risk to structures from snow loads on roofs. Vulnerable structures can easily collapse under the weight of heavy snow and/or high winds. The Minnesota building code has requirements for snow loads. Analysis of specific infrastructure and structure dollar-cost vulnerability is not possible since winter storms can (and do) impact large portions of the study area. Based on current available data, modeling future losses would only be possible for total losses with excessive margins of error. Future storm events could be tracked specifically as they occur and could be used to model local vulnerability to winter storms in future updates.

# **Relationship to other Hazards: Cascading Effects**

As much of Swift County is relatively flat, dangerous winter conditions are created when the wind blows causing drifting, white outs and wind chills. Drifting and blizzard conditions can occur even if there are no new snow accumulations. During the winter of 1996-1997, drifts were higher than most street vehicles.

<u>Flooding.</u> The winter of 1996-1997 also contributed to record spring flooding. This event is discussed in the flood section.

#### **Summer Storms**

Summer storms affecting Swift County include thunderstorms, tornados, hailstorms, windstorms and extreme heat with risk of occurrence uniform throughout the county.

<u>Thunderstorms</u>. Thunderstorms are the most common summer storm in Swift County, occurring primarily during the months of May through August with the most severe storms most likely to occur from mid-May through mid-July. Thunderstorms are usually localized produced by a cumulonimbus clouds, always accompanied by lightening, and often having strong wind gusts, heavy rain and sometimes hail or tornadoes.

#### **Extent**

NOAA Atlas 14 contains precipitation frequency estimates for the United States and U.S. affiliated territories with associated 90% confidence intervals and supplementary information on temporal distribution of heavy precipitation, analysis of seasonality and trends in annual maximum series data, etc. The results are published through the Precipitation Frequency Data Server (<a href="http://hdsc.nws.noaa.gov/hdsc/pfds">http://hdsc.nws.noaa.gov/hdsc/pfds</a>). Estimates for the weather stations in Swift County are as follows:

# PDS-based point precipitation frequency estimates with 90% confidence intervals (in inches)<sup>1</sup>

Duration		Average recurrence interval (years)									
Duration	1	2	5	10	25	50	100	200	500	1000	
5-min	<b>0.338</b> (0.263-0.438)	<b>0.402</b> (0.313-0.521)	<b>0.514</b> (0.398-0.668)	<b>0.613</b> (0.473-0.800)	<b>0.760</b> (0.571-1.03)	<b>0.882</b> (0.645-1.20)	<b>1.01</b> (0.714-1.40)	<b>1.15</b> (0.778-1.63)	<b>1.34</b> (0.873-1.94)	<b>1.49</b> (0.946-2.18)	
10-min	<b>0.495</b> (0.385-0.641)	<b>0.588</b> (0.458-0.763)	<b>0.752</b> (0.583-0.978)	<b>0.898</b> (0.692-1.17)	<b>1.11</b> (0.836-1.51)	<b>1.29</b> (0.945-1.76)	<b>1.48</b> (1.05-2.06)	<b>1.68</b> (1.14-2.38)	<b>1.96</b> (1.28-2.84)	<b>2.19</b> (1.39-3.19)	
15-min	<b>0.603</b> (0.470-0.782)	<b>0.717</b> (0.558-0.931)	<b>0.917</b> (0.711-1.19)	<b>1.10</b> (0.844-1.43)	<b>1.36</b> (1.02-1.84)	<b>1.58</b> (1.15-2.15)	<b>1.80</b> (1.27-2.51)	<b>2.05</b> (1.39-2.91)	<b>2.39</b> (1.56-3.47)	<b>2.67</b> (1.69-3.89)	
30-min	<b>0.853</b> (0.664-1.11)	<b>1.02</b> (0.792-1.32)	<b>1.31</b> (1.01-1.70)	<b>1.56</b> (1.20-2.04)	<b>1.94</b> (1.45-2.62)	<b>2.24</b> (1.64-3.06)	<b>2.57</b> (1.81-3.57)	<b>2.91</b> (1.98-4.13)	<b>3.40</b> (2.21-4.92)	<b>3.78</b> (2.39-5.52)	
60-min	<b>1.09</b> (0.852-1.42)	<b>1.31</b> (1.02-1.70)	<b>1.70</b> (1.32-2.20)	<b>2.04</b> (1.58-2.67)	<b>2.57</b> (1.93-3.48)	<b>3.00</b> (2.20-4.10)	<b>3.47</b> (2.45-4.83)	<b>3.97</b> (2.69-5.64)	<b>4.68</b> (3.05-6.79)	<b>5.25</b> (3.32-7.66)	
2-hr	<b>1.34</b> (1.05-1.71)	<b>1.60</b> (1.26-2.05)	<b>2.08</b> (1.64-2.67)	<b>2.53</b> (1.97-3.25)	<b>3.19</b> (2.44-4.29)	<b>3.76</b> (2.79-5.08)	<b>4.36</b> (3.13-6.01)	<b>5.02</b> (3.45-7.06)	<b>5.96</b> (3.93-8.56)	<b>6.72</b> (4.30-9.69)	
3-hr	<b>1.47</b> (1.17-1.87)	<b>1.77</b> (1.40-2.25)	<b>2.31</b> (1.82-2.94)	<b>2.81</b> (2.21-3.58)	<b>3.57</b> (2.75-4.78)	<b>4.23</b> (3.16-5.69)	<b>4.93</b> (3.56-6.76)	<b>5.71</b> (3.95-7.99)	<b>6.82</b> (4.54-9.74)	<b>7.72</b> (4.98-11.1)	
6-hr	<b>1.71</b> (1.38-2.14)	<b>2.06</b> (1.65-2.58)	<b>2.68</b> (2.15-3.37)	<b>3.26</b> (2.60-4.11)	<b>4.15</b> (3.23-5.47)	<b>4.90</b> (3.71-6.51)	<b>5.71</b> (4.18-7.73)	<b>6.60</b> (4.62-9.12)	<b>7.87</b> (5.30-11.1)	<b>8.90</b> (5.80-12.6)	
12-hr	<b>1.98</b> (1.61-2.44)	<b>2.35</b> (1.91-2.91)	<b>3.02</b> (2.45-3.74)	<b>3.63</b> (2.92-4.51)	<b>4.53</b> (3.56-5.87)	<b>5.29</b> (4.04-6.90)	<b>6.09</b> (4.50-8.11)	<b>6.96</b> (4.93-9.47)	<b>8.19</b> (5.57-11.4)	<b>9.18</b> (6.05-12.8)	
24-hr	<b>2.29</b> (1.89-2.79)	<b>2.65</b> (2.18-3.23)	<b>3.30</b> (2.71-4.03)	<b>3.90</b> (3.18-4.78)	<b>4.81</b> (3.84-6.16)	<b>5.58</b> (4.33-7.20)	<b>6.41</b> (4.80-8.44)	<b>7.32</b> (5.25-9.85)	<b>8.61</b> (5.93-11.8)	<b>9.66</b> (6.44-13.4)	
2-day	<b>2.60</b> (2.17-3.12)	<b>2.97</b> (2.48-3.57)	<b>3.64</b> (3.03-4.38)	<b>4.25</b> (3.52-5.14)	<b>5.19</b> (4.18-6.53)	<b>5.97</b> (4.69-7.59)	<b>6.82</b> (5.16-8.84)	<b>7.74</b> (5.61-10.3)	<b>9.04</b> (6.30-12.3)	<b>10.1</b> (6.82-13.8)	
3-day	<b>2.80</b> (2.35-3.33)	<b>3.22</b> (2.71-3.83)	<b>3.96</b> (3.32-4.73)	<b>4.62</b> (3.85-5.54)	<b>5.60</b> (4.54-6.97)	<b>6.41</b> (5.06-8.05)	<b>7.27</b> (5.53-9.32)	<b>8.18</b> (5.97-10.7)	<b>9.47</b> (6.63-12.7)	<b>10.5</b> (7.14-14.2)	
4-day	<b>2.98</b> (2.52-3.52)	<b>3.44</b> (2.91-4.07)	<b>4.24</b> (3.57-5.03)	<b>4.94</b> (4.14-5.88)	<b>5.96</b> (4.84-7.35)	<b>6.78</b> (5.38-8.46)	<b>7.65</b> (5.85-9.74)	<b>8.56</b> (6.27-11.2)	<b>9.83</b> (6.91-13.1)	<b>10.8</b> (7.40-14.6)	
7-day	<b>3.50</b> (3.00-4.10)	<b>4.03</b> (3.44-4.71)	<b>4.91</b> (4.18-5.76)	<b>5.66</b> (4.80-6.67)	<b>6.74</b> (5.52-8.18)	<b>7.59</b> (6.07-9.33)	<b>8.47</b> (6.53-10.6)	<b>9.39</b> (6.93-12.1)	<b>10.6</b> (7.54-14.0)	<b>11.6</b> (8.01-15.5)	
10-day	<b>4.00</b> (3.44-4.64)	<b>4.55</b> (3.92-5.29)	<b>5.48</b> (4.70-6.38)	<b>6.27</b> (5.34-7.32)	<b>7.38</b> (6.08-8.88)	<b>8.25</b> (6.64-10.1)	<b>9.15</b> (7.10-11.4)	<b>10.1</b> (7.48-12.9)	<b>11.3</b> (8.08-14.8)	<b>12.3</b> (8.53-16.3)	
20-day	<b>5.41</b> (4.72-6.18)	<b>6.07</b> (5.29-6.94)	<b>7.15</b> (6.21-8.19)	<b>8.04</b> (6.95-9.26)	<b>9.28</b> (7.73-11.0)	<b>10.2</b> (8.32-12.2)	<b>11.2</b> (8.78-13.7)	<b>12.1</b> (9.12-15.3)	<b>13.4</b> (9.68-17.3)	<b>14.4</b> (10.1-18.8)	
30-day	<b>6.57</b> (5.79-7.44)	<b>7.36</b> (6.47-8.34)	<b>8.62</b> (7.55-9.79)	<b>9.64</b> (8.40-11.0)	<b>11.0</b> (9.25-12.9)	<b>12.1</b> (9.89-14.3)	<b>13.1</b> (10.3-15.9)	<b>14.1</b> (10.7-17.5)	<b>15.4</b> (11.2-19.7)	<b>16.4</b> (11.6-21.3)	
45-day	<b>8.05</b> (7.14-9.03)	<b>9.03</b> (8.00-10.1)	<b>10.6</b> (9.34-11.9)	<b>11.8</b> (10.4-13.4)	<b>13.4</b> (11.3-15.5)	<b>14.6</b> (12.0-17.1)	<b>15.7</b> (12.5-18.9)	<b>16.8</b> (12.8-20.7)	<b>18.2</b> (13.3-23.0)	<b>19.1</b> (13.6-24.7)	
60-day	<b>9.30</b> (8.30-10.4)	<b>10.5</b> (9.35-11.7)	<b>12.3</b> (10.9-13.8)	<b>13.8</b> (12.1-15.5)	<b>15.6</b> (13.2-17.9)	<b>16.9</b> (14.0-19.7)	<b>18.2</b> (14.5-21.6)	<b>19.3</b> (14.8-23.6)	<b>20.7</b> (15.2-26.0)	<b>21.7</b> (15.5-27.8)	

<sup>&</sup>lt;sup>1</sup> Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS). Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values. Please refer to NOAA Atlas 14 document for more information.

<u>Lightning.</u> While windstorms and tornadoes are significant hazards associated with severe thunderstorms, lightning is probably the most frequent hazard associated with thunderstorms and the hazard that causes the largest loss of life. Lightning occurs to balance the difference between positive and negative discharges within a cloud, between two clouds and between the cloud and the ground. For example, a negative charge at the base of the cloud is attracted to a positive charge on the ground. When the difference between the two charges becomes great

enough a lightning bolt strikes. The charge is usually strongest on tall buildings, trees and other objects protruding from the surface and consequently such objects are more likely to be struck than lower objects.

While cloud-to-ground lightning poses the greatest threat to people and objects on the ground it actually accounts for only 20 percent of all lightning strikes. The remaining lightning occurs within the cloud, from cloud to cloud or from the ground to the cloud with in-cloud lightning being the most common.

#### Extent

Risk and magnitude for lightning strikes is uniform throughout the County. NOAA's former three data centers have merged into the National Centers for Environmental Information (NCEI). NCEI is responsible for hosting and providing access to comprehensive oceanic, atmospheric, and geophysical data, including summaries of lightning flashes by county and state as well as gridded lightning frequency. Swift County recorded 77,512 lightning strikes for the available reporting period from 1986 through 2013, with the specific reporting station in Benson recording 21 strikes at that location in 2017. No damage reporting lightning events have been reported in NCEI's Storm Events Database.

<u>Tornadoes</u>. Tornadoes are the most violent of all storms. A tornado is essentially a rapidly rotating column of air, spawned by a cumulonimbus cloud. When it drops to the ground it can create significant damage and loss of life. Tornadoes always occur in association with thunderstorms. While somewhat more common in southern Minnesota, they have occurred in all counties in the state.

Tornadoes are most likely to occur during warm humid spells during the months of May, June, July and August; but have occurred as early as March and as late as November in Minnesota. On occasion tornadoes called cold air funnels occur after the passage of a cold front when air is much less humid but the air aloft is very cold creating enough instability to make funnel clouds. Most tornadoes occur during the warm part of the day – late afternoon or early evening; over 80 percent of tornadoes occur between noon and midnight.

The tornado's path typically ranges from 250 feet to a quarter of a mile in width. The speed of a tornado varies but commonly is between 20 and 30 mph; however, larger and faster tornadoes have occurred in Minnesota. Most tornadoes stay on the ground for less than five minutes. Tornadoes frequently move from the southwest to the northeast but this, too, is variable and consequently cannot be counted on in all instances.

#### Extent

Risk and magnitude for tornado events is uniform throughout the County. The Enhanced F-scale is a set of wind estimates (not measurements) based on damage. Its uses three-second gusts estimated at the point of damage based on a judgment of 8 levels of damage to the 28 indicators listed below. These estimates vary with height and exposure. Important: The 3-second gust is not the same wind as in standard surface observations. Standard measurements

are taken by weather stations in open exposures, using a directly measured, "one-minute mile" speed.

# **Enhanced F Scale Damage Indicators**

NUMBER (Details Linked)	DAMAGE INDICATOR	ABBREVIATION
<u>1</u>	Small barns, farm outbuildings	SBO
<u>2</u>	One- or two-family residences	FR12
<u>3</u>	Single-wide mobile home (MHSW)	MHSW
4	Double-wide mobile home	MHDW
<u>5</u>	Apt, condo, townhouse (3 stories or less)	ACT
<u>6</u>	Motel	M
<u>7</u>	Masonry apt. or motel	MAM
<u>8</u>	Small retail bldg. (fast food)	SRB
<u>9</u>	Small professional (doctor office, branch bank)	SPB
<u>10</u>	Strip mall	SM
<u>11</u>	Large shopping mall	LSM
<u>12</u>	Large, isolated ("big box") retail bldg.	LIRB
<u>13</u>	Automobile showroom	ASR
<u>14</u>	Automotive service building	ASB
<u>15</u>	School - 1-story elementary (interior or exterior halls)	ES
<u>16</u>	School - jr. or sr. high school	JHSH
<u>17</u>	Low-rise (1-4 story) bldg.	LRB
<u>18</u>	Mid-rise (5-20 story) bldg.	MRB
<u>19</u>	High-rise (over 20 stories)	HRB
<u>20</u>	Institutional bldg. (hospital, govt. or university)	IB

21	Metal building system	MBS
22	Service station canopy	SSC
23	Warehouse (tilt-up walls or heavy timber)	WHB
<u>24</u>	Transmission line tower	TLT
<u>25</u>	Free-standing tower	FST
<u>26</u>	Free standing pole (light, flag, luminary)	FSP
<u>27</u>	Tree - hardwood	TH
<u>28</u>	Tree - softwood	TS

# **Enhanced F Scale for Tornado Damage**

FUJITA SCALE			DERIVED	EF SCALE	OPERATIONAL EF SCALE		
F Number	Fastest 1/4-mile (mph)	3 Second Gust (mph)	EF Number	3 Second Gust (mph)	EF Number	3 Second Gust (mph)	
0	40-72	45-78	0	65-85	0	65-85	
1	73-112	79-117	1	86-109	1	86-110	
2	113-157	118-161	2	110-137	2	111-135	
3	158-207	162-209	3	138-167	3	136-165	
4	208-260	210-261	4	168-199	4	166-200	
5	261-318	262-317	5	200-234	5	Over 200	

<u>Hailstorms.</u> Hail is considered ice and is a by-product of severe thunderstorms. Hail is formed when strong updrafts within the cumulonimbus cloud carry water droplets above the freezing level or when ice pellets in the cloud collide with water droplets. The water droplets freeze or attach themselves to the ice pellets and begin to freeze as strong updraft winds toss the pellets and droplets back up into colder regions of the cloud. Both gravity and downdrafts in the cloud pull the pellets down, where they encounter more droplets that attach and freeze as the pellets are tossed once again to higher levels in the cloud. This process continues until the hailstones become too heavy to be supported by the updrafts and fall to the ground as hail.

Most hail in Minnesota ranges in size from pea-size to golf-ball sized hail. Larger hailstones have been reported but occur much less frequently. Strong updrafts are necessary within the cloud to form hail. Strong updrafts are usually associated with severe thunderstorms. Area coverage of individual hailstorms is highly variable and spotty because of the changing nature of the cumulonimbus cloud. While, almost all areas of southern Minnesota can expect some hail during the summer months most hail is not large enough to cause significant crop or property damage.

#### **Extent**

Risk and magnitude for hail events is uniform throughout the County. The scale for hail extends from H0 to H10 with its increments of intensity or damage potential related to hail size (distribution and maximum), texture, numbers, fall speed, speed of storm translation, and strength of the accompanying wind. The characteristic damage associated with each increment in Britain is listed in the table but may need to be modified for other countries to reflect differences in building materials and types; e.g. whether roofing tiles are predominantly slate, shingle or concrete.

An indication of equivalent hail kinetic energy ranges (in joules per square meter) has now been added to the first six increments on the scale, and this may be derived from radar reflectivities or from hail pads. The International Hailstorm Intensity Scale recognizes that hail size alone is insufficient to accurately categorize the intensity and damage potential of a hailstorm, especially towards the lower end of the scale. For example, without additional information, an event in which hail of up to walnut size is reported (hail size code 3: hail diameter of 21-30 mm) would be graded as a hailstorm with a minimum intensity of H2-3. Additional information, such as the ground wind speed or the nature of the damage the hail caused, would help to clarify the intensity of the event. For example, a fall of walnut-sized hail with little or no wind may scar fruit and sever the stems of crops but would not break vertical glass and so would be ranked H2-3. However, if accompanied by strong winds, the same hail may smash many windows in a house and dent the bodywork of a car, and so be graded an intensity as high as H5.

However, evidence indicates that maximum hailstone size is the most important parameter relating to structural damage, especially towards the more severe end of the scale. It must be noted that hailstone shapes are also an important feature, especially as the "effective" diameter of non-spheroidal specimens should ideally be an average of the co-ordinates. Spiked or jagged hail can also increase some aspects of damage (The Tornado & Storm Research Organisation, 2019).

<u>Windstorms</u>. Windstorms can and do occur in all months of the year; however, the most severe windstorms usually occur during severe thunderstorms in the warm months. These include tornadoes and downburst or straight line winds. Winds of greater than 60 mph are also associated with intense winter, spring and fall low-pressure systems. These inflict damage to buildings and in some cases overturn high profile vehicles.

A downburst is a severe localized downdraft from a thunderstorm or a rain shower. This outflow of cool or colder air can create damaging winds at or near the surface. Winds up to 130 mph have been reported in the strongest thunderstorms. Downburst winds can cause as much damage as a small tornado and are frequently confused with tornadoes because of the extensive damage they cause. As these downburst winds spread out they are often referred to as straight-line winds. They can cause major structural and tree damage over a relatively large area.

#### **Extent**

Risk and magnitude for wind events is uniform throughout the County. One of the first scales to estimate wind speeds and the effects was created by Britain's Admiral Sir Francis Beaufort (1774-1857). He developed the scale in 1805 to help sailors estimate the winds via visual observations. The scale starts with 0 and goes to a force of 12. The Beaufort scale is still used today to estimate wind strengths.

#### **Beaufort Wind Scale**

	Wind	WMO	Appearance of \	Wind Effects
Force	(Knots)	Classification	On the Water	On Land
0	Less than 1	Calm	Sea surface smooth and mirror- like	Calm, smoke rises vertically
1	1-3	Light Air	Scaly ripples, no foam crests	Smoke drift indicates wind direction, still wind vanes
2	4-6	Light Breeze	Small wavelets, crests glassy, no breaking	Wind felt on face, leaves rustle, vanes begin to move
3	7-10	Gentle Breeze	Large wavelets, crests begin to break, scattered whitecaps	Leaves and small twigs constantly moving, light flags extended
4	11-16	Moderate Breeze	Small waves 1-4 ft. becoming longer, numerous whitecaps	Dust, leaves, and loose paper lifted, small tree branches move
5	17-21	Fresh Breeze	Moderate waves 4-8 ft taking longer form, many whitecaps, some spray	Small trees in leaf begin to sway
6	22-27	Strong Breeze	Larger waves 8-13 ft, whitecaps common, more spray	Larger tree branches moving, whistling in wires
7	28-33	Near Gale	Sea heaps up, waves 13-19 ft, white foam streaks off breakers	Whole trees moving, resistance felt walking against wind
8	34-40	Gale	Moderately high (18-25 ft) waves of greater length, edges of crests	Twigs breaking off trees, generally impedes progress

			begin to break into spindrift, foam blown in streaks	
9	41-47	Strong Gale	High waves (23-32 ft), sea begins to roll, dense streaks of foam, spray may reduce visibility	Slight structural damage occurs, slate blows off roofs
10	48-55	Storm	Very high waves (29-41 ft) with overhanging crests, sea white with densely blown foam, heavy rolling, lowered visibility	Seldom experienced on land, trees broken or uprooted, "considerable structural damage"
11	56-63	Violent Storm	Exceptionally high (37-52 ft) waves, foam patches cover sea, visibility more reduced	
12	64+	Hurricane	Air filled with foam, waves over 45 ft, sea completely white with driving spray, visibility greatly reduced	

#### **History of Summer Storms in Swift County**

At one time or another Swift County has experienced all of the summer storms described above. Table 36 below describes the frequency of summer storms in Swift County. Thunderstorms, lightning, hail, and windstorms are relatively common and can topple trees, cause destruction to homes as well as destroy agriculture crops.

According to the Storm Database, the county has experienced 42 tornados since 1950 as well as nine funnel clouds. Of the 42 tornados, 29 were classified as F0, eight were classified as F1, and five were classified as F2. Many of the tornados occurred in rural areas and downed trees, destroyed farm buildings or in some cases did little damage. Ten of the 42 tornados that were recorded occurred on June 11, 2001 most classified as F0 or F1. In 2001, an F2 hit Benson and DeGraff. The two most recent tornados occurred in September of 2017. On September 19, 2017 a tornado touched down in a corn field northwest of Murdock and moved northeast. The first structure that was hit was a church, which lost part of its roof. Along the way, the tornado destroyed corn fields, knocked down or broke many trees, and blew apart six empty grain bins that were ready for harvest. Three machine or equipment storage sheds were also destroyed and the roof of a restaurant was partially torn off. The tornado then moved into Kandiyohi County. That same day, a tornado touched down southwest of Camp Lake, where it hit some trees at a farmstead. It then moved across fields, damaging or destroying corn fields. It partially tore the roof off a turkey barn before hitting homes along the east side of Camp Lake. It was here that an observer reported his flag was blowing hard from the northwest as tennis ball size hail hit, then the flag suddenly switched and was blowing from the southeast while the hail continued, then from the southwest when the tornado moved in. One modular home had windows blown in, a porch blown away, and its roof was uplifted to the point where driving rain got into much of the house. The tornado then hit an abandoned farm, rolling a mobile home and destroying several outbuildings before moving into Pope County. Property damage reported in Murdock and Swift Falls was estimated at \$1.5M and \$800K respectively. Table 35 below identifies all summer storms in Swift County from 1950 to 2016.

Thunder **Tornados** Windstorms\* Hailstorms storms 1950 - 2016 1950-2016 1950-2016 1950-2016 **Events** 73 83 12 51 Years 66 66 66 66 Average 1.11 .77 1.26 .18 per year

Table 39. SC Summer Storms from 1950 – 2016

Source: National Climatic Data Center – Event Query 2017

#### Vulnerability

People do not always recognize their limitations. Summer storms can pose a serious risk to all populations, especially the young and elderly population. Informing the public about summer storms is important in preventing accidents.

# Relationship to Other Hazards – Cascading Effects

<u>Flooding</u>. Heavy snows, snow melt and thunderstorms can cause flooding, which disrupt emergency response, transportation and communication.

<u>Transportation, Emergency Services, and Utility.</u> Violent storms of all types can cause property damage, loss of life, personal injury, disrupt transportation and communication and emergency services and threaten public health and safety and be significant threats to essential public infrastructure and services such as power, water supply systems and sanitary systems. Due to the increased demand for services, a power outage caused by seasonal events is more likely to affect a greater area than previously anticipated. Further, the storms listed above could down power lines, which may lead to fires.

<u>Agriculture</u>. Agricultural related jobs are the number one source of income in the county and hazards affecting agriculture would have a huge economic impact on the county. Many businesses serve agriculture as their primary target population and would feel the loss if agriculture were affected.

#### **Plans and Programs for Seasonal Events**

<u>Severe Storm Spotters Network.</u> This program, sponsored by the National Weather Service (NWS), enlists the help of trained volunteers (SkyWarn) to spot severe storm conditions and report this information to the County Sheriff. No tornado warning is given unless the storm has been spotted by a person or is confirmed by NWS radar reports. Swift County has several trained severe storm spotters who report directly to the Swift County Sheriff who reports to the

<sup>\*</sup> Wind and thunderstorms of over 60 kts.

NWS when severe weather is observed. Further, all firefighters are trained to spot severe storms.

<u>Severe Weather Awareness Week.</u> Each spring Swift County Emergency Management personnel conduct a severe weather-training workshop for school, hospital and nursing home personnel.

<u>Severe Weather Shelters</u>. Appleton and Benson have identified safe shelter locations in case of severe weather for the manufactured home parks in their communities.

<u>Windbreaks.</u> MnDOT and the Swift County Soil and Water Conservation District have been exploring the use of natural snow fences to protect highways from drifting snow. Strategically planted strips of trees, shrubs and or native grasses can be used as natural snow fences. USDA has been contacted to access CRP resources to help implement the program.

<u>Live Weather Conditions.</u> All of the schools in the county have computer/internet access to online weather radar.

<u>KSCR Radio Station</u>. The local radio station in Benson provides weather information, especially during storm events (FM 93.5).

<u>Weather Radios.</u> Swift County has a weather tower near Appleton providing excellent range coverage for residents of the county.

<u>Severe Weather Warning System.</u> Seven of the county's eight cities have emergency sirens to warn residents in the event of severe weather. Holloway is the only city that does not have a siren, but is covered by Appleton.

<u>Publication "The Right Tree".</u> Minnesota Power has published <u>The Right Tree</u>. The publication can be useful in selecting proper trees – especially around power lines. Proper maintenance of trees can also prevent problems. DNR forestry staff as well as private consultants are available to work with communities to develop community forestry programs.

<u>Public Health Laws.</u> Public health rules are in place for manufactured home parks that cover everything outside the structure – water supply, sewage and garbage disposal, fireproof skirting, tie downs, clutter control, animal and rodent control and spacing. Issues inside the house – aside from garbage house conditions are dealt by the city with adopted building codes or trailer specific city ordinances (Appleton and Benson).

#### **Program Gaps and Deficiencies**

- Approximately 10-20 percent of the homes in the county lack basements that would provide shelter in the event of a tornado or damaging winds from a severe thunderstorm.
- Manufactured home parks in both Benson and Appleton are quite old and are not provided adequate safe shelters for residents within the parks. Safe shelters have been identified for

- the parks but are more than one block away. Most homes should be equipped with tiedowns. Benson campgrounds do not have safe shelters within the campground.
- City ordinances for manufactured home parks fall short; however, the State of MN now requires tie-downs. Areas of concern are around safe shelters, tie-downs, age of home, and meeting current codes (electrical, heating, and fire).
- Most of the power lines in the county are above ground and subject to damage from severe storms, wind and falling trees. There are no ordinances discouraging planting trees near power lines.
- Local radio stations do provide warnings but are effective only if tuned to and the information they receive is from the National Weather Service. Communication with County Emergency Management for local storm information via the CodeRED mass notification system has helped alleviate deficiencies in emergency notification.
- Most of the county's severe weather warning systems sirens do not have back up power sources. Most rural residents are outside of the range of these sirens.

# **Hazard: Extreme Temperatures**

Located near the center of the continent, Minnesota and Swift County experience the extremes of summer heat and winter cold. Summer temperatures in Swift County have exceeded 100° F on several occasions while winter temperatures have been as cold as 35° F below zero. Both heat and cold pose risks for people, animals, equipment and infrastructure with risk of occurrence uniform throughout the county.

#### **History of Summer Heat in Swift County**

Located in the center of the continent, Minnesota and Swift County experience extremes of summer heat and winter cold. Summer temperatures in Swift County have exceeded 100° F on occasion while winter temperatures have been as cold as 35° below zero. Both heat and cold temperatures pose risks for people, animals, equipment and infrastructure.

The average July maximum temperature in most of Swift County is approximately 83  $^{\circ}$  F, the warmest summer month. On average the county experiences 13 days of 90 degrees or higher during a summer. The all time recorded high is 104 $^{\circ}$  F in Benson, which occurred in 1988.

While summers are typically warm but pleasant in Swift County, it is not uncommon to get extended warm spells with high dew points and temperatures in the 90s for several days in a row. Extended periods of warm, humid weather can create significant risks for people, particularly the elderly who may lack air conditioning or proper insulation or ventilation in their homes. Animals are also at risk during extended periods of heat and humidity.

Excessive heat was responsible for one reported death in the county in July of 2011. Several sources from surface observations, to local officials, media and health organizations indicated that the combination of heat and humidity, from a large dome of high pressure, allowed for excessive heat to cause significant problems for several days. Local observations around the county indicated heat index values rose above 105 degrees Monday, July 18th, and continued

through Wednesday July 20th. Overnight heat index values averaged around 80 degrees with the highest heat index of 117 degrees Tuesday afternoon, July 19th. A 66 year old man in Benson collapsed when mowing his lawn, and later died at the local hospital.

In recent years a heat index has been developed that combines humidity and temperature to better reflect the risk of warm weather to animals and people. The index measures the apparent temperature in the shade. People exposed to the sun would experience an even higher apparent temperature. A heat index of 105 is considered dangerous. With prolonged exposure it could result in heat stroke, heat exhaustion and heat cramps. People are reminded to use extreme caution when the heat index is between 95 and 105. A heat index of 95 occurs when the temperature is 90 degrees and the relative humidity is 50 percent. This is more of a problem when these conditions are present for several days in a row as it causes buildings to become hotter and hotter as the conditions persist.

According to the State Climatologist, there is some evidence that current dew points are not only higher, but are occurring with greater frequency than was true in the past. If that is the case, Swift County residents can expect an increasing number of hours with heat indexes in the danger category.

#### **Extent**

Risk and magnitude for extreme heat events is uniform throughout the County. A heat index has been developed that combines humidity and temperature to better reflect the risk of warm weather to animals and people. The index measures the apparent temperature in the shade. People exposed to the sun would experience an even higher apparent temperature. A heat index of  $105^{\circ}$  F is considered dangerous. With prolonged exposure it could result in heat stroke, heat exhaustion and heat cramps. People are reminded to use extreme caution when the heat index is between 95° and  $105^{\circ}$  F. A heat index of 95° F occurs when the temperature is  $90^{\circ}$  F and the relative humidity is 50 percent. This is more of a problem when these conditions are present for several days in a row, as buildings can become hotter and hotter as the conditions persist. The National Weather Service will initiate alert procedures when the Heat Index is expected to exceed  $105^{\circ}$ - $110^{\circ}$ F (depending on local climate) for at least 2 consecutive days.

According to the State Climatologist, there is some evidence that current dew points are not only higher but are occurring with greater frequency than was true in the past. If that is the case, Swift County residents can expect an increasing number of hours with heat indexes in the danger category.

#### Vulnerability

Severe summer storms are highly likely to take place every year, including excessive heat, lightning, and hail. People do not always recognize their limitations. Summer heat can pose a serious risk to all populations, especially the young and elderly population. Informing the public about extreme heat events and other summer storms is important in preventing accidents.

# **History of Winter Cold in Swift County**

On average, January is the coldest month of winter, with daytime highs averaging 22° F. and nighttime lows of 0° F. However, these averages do not tell the entire story. Maximum temperatures in January have been as high as 63° F. and minimums as low as 35° F. below 0° in Swift County. The winter months on average produce about 33 days of 0° F. or lower.

Cold weather is often accompanied by winds creating a dangerous wind chill effect, putting both people and livestock at risk. Most of the county is at risk from this kind of weather due to its relatively flat open character, whereas more wooded, hilly areas of the county are less severely affected. Wind chills of minus 35° F. and lower can present significant risk, particularly if people are not properly clothed or protected. A 15° F. below air temperature with wind speeds of 10 mile per hour creates a wind chill of 35°F. below zero. Under these conditions, in the open, frostbite can occur in minutes on exposed skin.

#### **Extent**

Risk and magnitude for extreme cold events is uniform throughout the County. The NWS Wind Chill Temperature (WCT) index uses advances in science, technology, and computer modeling to provide an accurate, understandable, and useful formula for calculating the dangers from winter winds and freezing temperatures. The index does the following:

- Calculates wind speed at an average height of 5 feet, the typical height of an adult human face, based on readings from the national standard height of 33 feet, which is the typical height of an anemometer
- Is based on a human face model
- Incorporates heat transfer theory based on heat loss from the body to its surroundings, during cold and breezy/windy days
- Lowers the calm wind threshold to 3 mph
- Uses a consistent standard for skin tissue resistance
- Assumes no impact from the sun, i.e., clear night sky.

#### Vulnerability

Extreme cold temperatures affect the county nearly every year. The amount of snow and ice, number of blizzard conditions, and days of sub-zero temperatures each year are unpredictable. Within Swift County the risk of extreme cold does not vary geographically. Citizens living in climates such as these must always be prepared for situations that put their lives or property at risk. It is not always the depth of the cold, but an unprepared individual with a vehicle breakdown or unmaintained garage that are at risk. Rural citizens not connected to city gas lines are more vulnerable to issues with extreme cold. The vulnerability of each jurisdiction to extreme cold has not changed due to any development in the last five years.

#### **Relationship to Other Hazards – Cascading Effects**

<u>Violent Storms.</u> Temperature extremes can be associated with weather extremes, such as snowstorms and blizzards or summer extremes of tornadoes and hailstorms.

<u>Drought.</u> Extended high temperature extremes can phase into drought.

Wildfire and Structure Fires. Dry, hot condition can increase the risk of wildfires.

<u>Collapse Structures.</u> As structures age, structural weakness develops from building material deterioration, weakness or failure; settling; or other factors. Tornadoes, floods, high winds, snow, heavy rainfall, may result in major damage to structures.

<u>Utility Failure</u>. Heavy use can cause utility failure or damage.

# Plans and Programs for Extreme Temperatures

The following programs and projects are in addition to the ones already mentioned for violent storms:

<u>School Closings.</u> The county's school districts each have their own policy of closing schools. Local radio stations partner with the districts to make sure the announcements are out by 6:00 a.m. or earlier. All districts use the Minneapolis TV stations to announce closings both on air and online.

<u>Heat Advisories.</u> The local radio and TV media in concert with the National Weather Service issues a heat advisory when the combination of temperature and humidity create risks for people and animals. A heat index of 105 to 114 warrants a heat advisory. This occurs when air temperature reaches 95 and the relative humidity is 50 percent. An excessive heat warning is issued when the heat index reaches 115. This occurs with an air temperature of 95 degrees and relative humidity of 60 percent. An index of 115 or higher creates severe risk for both humans and animals.

<u>Wind Chill Warnings.</u> The local radio and TV media in concert with the National Weather Service issues a wind chill warning when temperatures are 30° F or lower. Severe wind chill warnings are provided when conditions warrant and when severe risk and safety is a factor.

<u>Hourly Data</u>. Hourly weather data is available from the Automatic Weather Observation Station at the Benson airport. Information from this station could be utilized more and shared with the local radio station to distribute to the public. It is underutilized.

#### **Program Gaps or Deficiencies**

- None of the schools have automated weather stations providing current weather conditions. Additional stations at schools throughout the county would provide more current information and quicker response to dangerous and changing weather conditions.
- Hourly weather data is available from the automated weather station at the Benson airport, but is not staffed and sharing the data and information is not done. Moreover, conditions in the northwestern part of the county will have already changed with the passage of cold fronts moving in from the northwest, making the airport data of little use for people in the

northwestern and northern part of the county. It would be helpful to have this system in the western part of the county as well.

# **Hazard: Flood**

A flood is defined as an overflowing of water onto an area of land that is normally dry. For floodplain management purposes, the Federal Emergency Management Agency uses the following definition of "100-year flood." Other water hazards considered in this section include flash floods and washouts.

The term "100-year flood" is misleading - it is not a flood that will occur once every 100 years; rather, it is the flood elevation that has a one percent chance of being equaled or exceeded each year. Thus, a 100-year flood could occur more than once in a relatively short period of time. The 100-year flood, which is the standard used by most federal and state agencies, is used by the National Flood Insurance Program (NFIP) as the standard for floodplain management and to determine the need for flood insurance. A structure located within a special flood hazard area shown on a map has a 26 percent chance of suffering flood damage during the term of a 30-year mortgage. One-hundred year floodplains have been identified, mapped and used for further analysis using the county's Geographic Information System (GIS).

Floods generally occur from natural causes, usually weather-related, such as a sudden snowmelt, often in conjunction with a wet or rainy spring or with sudden and very heavy rainfalls. Floods can, however, result from human causes such as a dam impoundment bursting. Other water-related hazards include wash-outs and ice freezes that affect dams and culverts. In the spring of 2009 and 2010, a great amount of water overflowed roads, causing a major washout and road closures throughout the county.

#### **History of Floods in Swift County**

The most severe flooding in Swift County occurs along the Pomme de Terre and Chippewa Rivers when there is excess rainfall, ice blockage of the channels or rapid spring snow melt. Flood damage may also be associated with poorly maintained or undersized ditches, excess drainage or lack of retention structures. This affects agricultural land and road washouts.

Swift County has experienced three flooding events in the last 36 years that took place in July 1995, the spring of 1997 and spring of 2001 – two were considered 100-year floods. It followed winters of high snowfall and were springs of high rainfall and the soil had low permeability qualities. Areas mostly affected were areas directly adjacent to the river channels in townships and the cities of Appleton and Benson. Flood fighting efforts included hundreds of volunteers filling sandbags. Many roads and bridges were closed entirely and required being rebuilt after the flood. It should be noted that ice flow or frazzle ice have increased flooding issues on many occasions during spring flows. Two flash floods occurred in 2005 (county-wide) and in Appleton in 2006.

Significant flooding took place in the spring of 2010, where waters took over roads causing numerous washouts, resulting in major breeches in road surfaces. Accumulating snowfall across the Upper Midwest and Northern Plains was extensive during the 2009/2010 winter with snowfall water equivalent amounts across the Minnesota River Valley as high as six inches. The first river flood warnings were issued on March 11th for the Minnesota River at Montevideo, Henderson, and Savage. Most of the areal flooding outside of the mainstem rivers occurred before the 22nd, but near the rivers, flooding continued through the 26th. Some of the very low areas along the Minnesota River had county roads that remained closed through the last week of March. Damage from the flood waters was mainly confined to ice jam debris, and washed out county roads due to the fast flow and eroding the ground soil underneath the asphalt. From March 17<sup>th</sup> through the 22<sup>nd</sup>, Highway 12 near Appleton, was closed due to flooding.

Factors that contributed to the 1997 flooding include:

- heavy autumn precipitation
- extraordinary winter snowfall
- less than ideal snowmelt scenario
- heavy early spring precipitation

Factors that contributed to the 2001 flooding include:

- significant autumn precipitation
- heavy winter snowfall
- less than ideal snowmelt scenario
- record-breaking April precipitation

Source: MnDNR Waters Summary (See Appendix 3)

The following reports were extracted from the Storm Database (Figures 2 and 3):

http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwevent~storms

#### Figure 2

#### July 2, 1995

"Chippewa and Swift County's extreme rainfall between five and 15 inches resulted in severe property and crop damage. Numerous fields and roads were washed out. Hay bales were floating in fields. Crop damage in Swift County affected 180,000 acres. 55,000 acres were a total loss. This was the second highest crest ever of the Chippewa River at Milan. The river flooding subsided by July 10th."

# March 26 – 31, 1997

"Above normal temperatures during the last week of March began melting a deep snow cover across much of west central into central Minnesota. Snow depth rank was in the 80 to 90th percentile over much of the area measured on 3/20/97. The snow cover had high moisture content. In addition, a spring storm deposited a mixture of rain and fresh snow over the area on 3/24/97, immediately preceding the warm temperatures. The flooding resulted in severe losses to both public and private property. Damage was extensive to roads, bridges, culverts, agricultural drainage areas, homes and businesses. More details will be in the April report."

# Figure 3

# **April 1 – April 10, 1997**

"Above normal temperatures during the last week of March began melting a deep snow cover across much of west central into parts of central Minnesota. Snow depth rank was in the 80 to 90th percentile over the area as measured on 3/20/97. The snow cover had high moisture content. In addition, several storms deposited additional rain and snow over the area on 3/24/97 and 4/5/97. The flooding resulted in severe losses to both public and private property. Damage was extensive to roads, bridges, culverts, agricultural drainage areas, homes and businesses. Scattered road closures were a result of the spring thaw as well. Many smaller rivers also overflowed their banks resulting in road closures and structural flooding. The Pomme de Terre River rose to 16 feet over flood stage on 4/6/97 resulting in major damage to roadways throughout Swift and Stevens counties. Bridges were washed out in Appleton. 16 houses were evacuated in Appleton as well. Highway 59 closed north of Morris."

# April 1 – April 30, 2001

Heavy snowfall during winter remained on the ground through the end of March and then rapidly melted, resulting in river stages close to record levels. Water began to gush through drainage ditches, streams and into the main stem rivers during midday April 1. Heavy rain April 7-8 over much of central Minnesota prolonged the high water and also added one or two feet to many crests during mid April. Another period of heavy rain April 22-23 caused rivers to crest again in late April and early May; in some cases the crest was higher than the first. Many rivers remained well above flood stage into mid-May (see May 2001 Storm Data). Three fatalities occurred due to flood waters.

#### Issues that arose from the 1997 and 2001 flood events:

# Entire County.

- Roads damaged from hauling of sand, etc.
- Flooded county and township roads, bridges and culverts. Township damage was large but generally goes unnoticed.
- Flooded county ditches.
- High ground water all over.
- Flooding all over county streams, creeks and wetlands as well as the major rivers and lakes.
- Many roads closed and eroded.
- In 1997 only, septic tanks backed up into homes (many rural septic systems have been updated since).
- Rural flooding that did some structural damage as well as the flooding of land (saturated soil).
- Risk to human lives.
- Infrastructure issues water treatment, water mains and sewage.
- Along the Chippewa River there were about five farm homesteads that required sandbagging and had damage to property.
- Along the Chippewa River there were two feedlots that were flooded causing raw sewage to seep into the river and the groundwater.

# Appleton.

- Residential property damaged and residents were forced to move out of their homes (1997). Two structures remained in the floodplain in 2001 but had less damage.
- One church borders the floodplain and had basement water issues during both floods.
- Many volunteers and organizations helped to fight flooding (1997) risking harm.

#### Benson.

- Debris and ice jammed at the railroad bridge on Highway 9 causing water backup and flooding.
- The golf course along the Chippewa River experienced extensive flooding.
- The new housing development along the river and next to the golf course at this time only had a couple of homes in it. This area is now identified in the floodplain.

#### Future Issues.

- Concerned there will be less of a chance that future floods will cause a "disaster designation" and some entities will not receive the help needed.
- Two structures remain in the floodplain in Appleton and should be relocated.

# 2019 Spring Flooding

There were many factors that led to a severe Spring flood melt along the Minnesota and Mississippi Rivers and several of their tributaries during the last two weeks of March. The first factor was above average snowpack, especially over the Minnesota River Valley for mid March. Additionally, the added effect of a cold late Winter kept this snowpack deeper into the early Spring. Once temperatures warmed, and snow began to melt, a few storms, especially around the 12-13th of March, led to additional water on the already heavy snowpack. As area rivers, streams and creeks began to thaw, ice jams developed, which led to more areal flooding beyond the flooded river beds.

Area streams, creeks, and mainstem rivers started to break up their Winter ice the second week of March, with a sharp rise in these basins during the three weeks of March as the storm system around the 12th and 13th of March led to the ripening of the snowpack. Although most of the mainstem rivers along the Minnesota River crested the last week of March, flood waters continued into April. The Mississippi River crested after the last week of March, from St. Paul and points downstream.

During the third week of March, the Minnesota Department of Transportation started to close roads along mainstem rivers. County roads were already impacted as flood waters started to spread out across counties from melted snow and recent rainfall from storms.

There were numerous counties in southern and western Minnesota which were declared disaster areas due to the flooding. They included Chippewa, Lac Qui Parle, Martin, and Yellow Medicine. Swift County was later included in the resulting Disaster Declaration.

Snow melt and a slow thaw led to numerous county and township roads to close; in total, roughly 71 sections of roadway had been closed, accumulating an estimated 81 miles. Many of these sections were washed out and damaged and required repairs.

Total estimated losses for the Townships (20) County Highway, and County parks and drainage is approximately \$240K. As of July, 2019, PDA and RPA meeting(s) were held and FEMA site visits with each entity are pending with an estimated time frame of September 2019. Final costs are expected to rise, due to ongoing repairs over and above what's already been reported to FEMA.

# **Relationship with Other Hazard – Cascading Effects**

<u>Infectious Disease</u>. Water issues often translate into issues around infectious diseases. Water contamination and wastewater removal many times go along with flooding issues. Diseases such as influenza, hepatitis A and West Nile virus are potential hazards that have direct links to water.

<u>Transportation.</u> As flooding often washes out roads, emergency vehicles have to compensate for a lack in accessibility to help those in need.

<u>Agriculture</u>. Agricultural related jobs are the number one source of income in the county and hazards affecting agriculture would have a huge economic impact on the county. Many businesses serve agriculture as their primary target population and would feel the loss if agriculture were affected.

<u>Landslide and Debris Flow.</u> There were issues with debris flow and bridge damage in the floods of 1997 and 2001. It was difficult to keep the rivers and drainage ditches clear and backup of floodwaters occurred.

Destabilized stream banks are related to flooding. As rivers evolve they carve out a channel adequate to handle typical peak flows (1-2 year flood events). As landscape hydrology alters, higher peak flows carve out larger channels. Unfortunately, this often results in riverbanks being destabilized. Across the region these unstable banks have threatened farmlands, roads and homes. Bank stabilization projects are expensive and often only shift the problem to a different place along the stream. Long term mitigation for riverbank stabilization is 1) holding water on the landscape and 2) proper setback of infrastructure and building from rivers.

Debris flow includes downed trees being carried by floodwaters. These trees caused problems at various bridges over the Minnesota River in the last round of major flooding. The trees ran into bridges and got caught forming logjams. Contractors lifted the trees over bridges and returned them to the river downstream of the bridge, with the end result of trees floating to succeeding bridges to be lifted over again. Large flood events can and do kill trees within the flood plain, including large cottonwood and maples. In subsequent flood events these standing dead trees can be knocked down and washed away, causing havoc to communities and counties.

Debris flow happens along the rivers and in ditches throughout the county. Every year, the BNSF trestle bridge on Highway 9 west of Benson has ice jams and debris issues. Township roads have collapsed around landslide issues.

#### **Plans and Programs for Flooding**

<u>County Flood Map and Controls</u>. The current county official land use map identifies the 100-year flood areas. The county zoning ordinance controls the permitted land uses in these areas, what can be built and how.

<u>Appleton and Benson Flood Map and Controls.</u> Appleton and Benson have identified 100-year flood areas on its official land use map and adopted in its zoning ordinance appropriate zoning and land use controls governing these areas. All of this will require updating or addressing with the adoption of new FEMA floodplain maps.

<u>Response Plan.</u> A response plan to a flood emergency has been developed and local resources and personnel have been committed to it. Sandbagging efforts by Prairie Correctional Facility are part of the response plan and assistance from other agencies at the federal, state and local level is critical. Local resources are not adequate for a severe and prolonged flood.

<u>Wetland Restoration</u>. Wetland restorations are being done in Swift County to ensure water is not a hazard to roads and adjoining landowners.

#### **Program Gaps and Deficiencies**

- At-risk uses and structures remain in identified 100-year floodplains, including nonconforming structures and uses currently "grandfathered in" both the county and Appleton land use plans and ordinances.
- After the 1997 buyouts and additional recent mitigation, one home remains in the 100-year floodplain in Appleton
- The city of Benson is working with BNSF and MnDOT on replacing the railroad trestle bridge on Highway 9.
- Local resources are not adequate for a severe and prolonged flood and there is a need for the county and communities to work with outside resources during an emergency.
- Some township roads still need rip-rapping or raising to prevent washout.

# **Hazard: Drought**

Drought is defined as a prolonged period of dry weather or a lack of rainfall. Risk of occurrence is uniform throughout the county. Swift County has experienced prolonged periods without rainfall, however has not experienced a drought from 1990 - 2017. The most severe in climatic records occurred during the 1930s.

#### Extent

The U.S. Drought Monitor established a drought scale much like those that rate hurricanes and tornadoes. The "D-scale" speaks to the "unusualness" of a drought episode. Over the long run, D1 conditions are expected to occur about 10 to 20 percent of the time. D4 is much rarer, expected less than 2 percent of the time.

# U.S. Drought Monitor Scale intensity: D0 Abnormally Dry D1 Drought - Moderate D2 Drought - Severe D3 Drought - Extreme D4 Drought - Exceptional

# **History of Droughts in Swift County**

#### 1920 - 1930.

Perhaps the most devastating weather-driven events in American history were the droughts of the 1920's and 1930's, which significantly impacted Minnesota's economic, social, and natural landscapes. Abnormally dry and hot growing season weather throughout the better part of two decades turned Minnesota farm fields to dust and small lakes into muddy ponds. The parched soil was easily taken up by strong winds, often turning day into night. The drought peaked with the heat of the summer of 1936, setting many high temperature records that still stand today.

#### 1974-1977.

Drought-like conditions began in the winter of 1974 and extended through the summer of 1977. The dry conditions of these years lowered water levels in wells and caused record low stream flows throughout the state. Late summer forest fires broke out, and conflicts arose between domestic well owners and neighboring high capacity well owners. The DNR Division of Waters formulated new policies to resolve these resource management problems and user conflicts. Many of these new policies formed the basis of subsequent amendments to agency rules and state statutes.

#### *1987-1989.*

The warm, dry winter of 1986-87 was the beginning of this period of little rainfall and extreme dryness. Drought conditions became very serious in mid-June 1988 when Mississippi River flow levels threatened to drop below the Minneapolis Water Works intake pipes at the city of Fridley. Below normal precipitation coupled with declining lake levels, ground water levels, and stream flow created statewide concern. To facilitate coordination of drought response actions a State Drought Task Force was convened by the director of the Division of Waters. The State Drought Task Force brought together local, state, and federal officials to share information and coordinate drought response strategies. Several actions were taken following the summer of 1988 to better prepare the state for the next drought. The Governor appointed a "Twin Cities"

Water Supply Task Force" specifically to make recommendations on how to meet future water demands in the event of low flow conditions on the Mississippi River. The Corps of Engineers initiated review of its operating plans for the Mississippi River headwaters reservoirs, and the 1989 legislature charged the Metropolitan Council with preparing water use and supply plans for the metropolitan area. In the summer of 1988, rains finally came in August, but not soon enough to save agriculture crops.

# *2003*.

For a three-month period from mid-July through mid-October, a stubbornly persistent weather pattern resulted in extremely dry weather across the state of Minnesota. Few widespread rain events moved through the state during the interval, and precipitation totals were less than six inches across much of Minnesota. Total rainfall for the mid-July through mid-October period fell short of historical averages by four or more inches in many areas. Rainfall deficits exceeded seven inches in portions southeastern Minnesota. When compared with other July 15 through October 20 time periods in the historical database, mid-July through mid-October 2003 rainfall totals rank among the lowest on record for many areas of south central and southeastern Minnesota, and a small portion of west central Minnesota.

Record low rainfall for the summer in Benson, Swift County weather station, was 6.17 inches in 1950. Record low for the month of July in Benson was 1.11 in 1967. Annual record low rainfall for Benson was in 1976 at 13.25 inches.

Drought also gives way to insect infestation. Grasshoppers were well known during the 1988 drought.

#### Vulnerability

Droughts do and have occurred throughout Swift County with vulnerability being geographically dispersed throughout all jurisdictions.

# **Relationship with Other Hazards – Cascading Effects**

<u>Wildfires.</u> Drought stressed woods, brush land and non-cultivated fields significantly increases the risks of wildfire.

<u>Agriculture</u>. Agricultural related jobs are the number one source of income in the county and hazards affecting agriculture would have a huge economic impact on the county. Many businesses serve agriculture as their primary target population and would feel the loss if agriculture were affected.

# **Plans and Programs for Droughts**

<u>Water Plan.</u> The current Swift County Comprehensive Water Plan identifies the major and minor aquifers serving the county.

<u>Shoreline Zoning</u>. Swift County has adopted via ordinance the state's statutory shoreline and riparian zoning classifications and minimum standards.

#### **Program Gaps and Deficiencies**

- The county has no estimates of annual recharge rates or the capacities of the various aquifers.
- Semi-annual or annual water consumption by various major consumers, urban residential, industrial/commercial or agricultural, is not documented or known.
- Water conservation provisions and use restrictions in times of drought are not included in county or city ordinances.
- The current county water plan recommends wellhead protection standards for adoption via ordinance by Swift County but has yet to be fully implemented county-wide.
- There are no drought water consumption/use policies or ordinances in any of the cities or at the county level.

# **Hazard: Wildfire**

A wildfire is an uncontrolled fire spread through vegetative fuels, posing danger and destruction to property. Wildfires can occur in undeveloped areas and spread to urban areas where structures and other human development are more concentrated.

While some wildfires start by natural causes such as lightning, humans cause four out of every five wildfires. Debris burns, arson or carelessness are the leading causes of wildfires. As a natural hazard, a wildfire is often the direct result of a lightning strike that may destroy personal property and public land areas, especially on state and national forest lands. The predominate danger from wildfires is the destruction of timber, property and wildlife, and injury or loss of life to people living in the affected area or using the area for recreational facilities.

Wildfire risks are not limited to public lands. There are extensive tracts of privately owned grasslands as well. These include both conservation program lands (CRP, RIM, CREP, etc.) and "rough ground" that has been hayed, pastured or left wild. These private lands particularly in combination with public lands (such as WMA, SNA, State Parks, WPA, etc.) can combine to create substantial blocks of grasslands. Fire danger grows when cedar trees encroach into grasslands as evergreens can add a considerable amount of fuel load.

To date, there has been very little injury or loss of property resulting from wildfire in the Upper Minnesota Valley Region. However, there are some risks that should be managed to mitigate potential disasters.

# **History of Wildfires in Swift County**

Wildfires occur throughout the entire of Minnesota. According to the Minnesota State Fire Marshal, there are more than 2,000 annual wildfires with an estimated loss of more than \$13 million dollars. Wildfire behavior is based on three primary factors: fuel, topography and

weather. When dry weather mixes with windy conditions, areas with fuel have the potential for a wildfire to spread out of control. Swift County currently has approximately 30,581.1 enrolled in CREP, RIM, CRP and the Wetland Reserve Program. These areas are left for wildlife habitat and are not burned on a regular basis. As a result, years of dead grasses accumulate on these lands and act as fuel for any fire that may start. The Minnesota River Valley and the Wildlife Management Areas also provides an abundance of fuel for wildfires. Wildlife Management Areas occupy about 9,842 acres in Swift County.

<u>Danvers Wildfire</u>, <u>1984</u>. Although not confirmed the wildfire of 1984 that burned some 2,000 acres of the Danvers Wildlife Management Area (the largest in the county) was suspected to be started by arson. Fortunately the burn lasted less than a day before it was contained.

DNR personnel were called to the fire and three city fire departments responded – Benson, Danvers and Clontarf. Equipment had to be brought from the Lac qui Parle Refuge some 45 miles away. Two fire fighters suffered smoke inhalation and a fire truck was stuck in lowland, but not permanently damaged. Property damage was threatened but never was reached. Back burning efforts kept the fire under control.

Quicker response time and improved efforts to control this fire could have taken place if local fire departments had the proper training and right type of equipment needed for back burning, which the DNR provided.

<u>Svor Wildfire, 2000.</u> On October 11, 2000 a wildfire was reported north of DeGraff and straight east of Clontarf on Waterfowl Production Area land identified as Svor. The Morris and Fergus Falls U.S. Fish and Wildlife Agencies responded to the fire as well as Big Stone National Wildlife Refuge personnel along with the Benson and Murdock fire departments. The fire was controlled after a day of burning. Two days of "mopping" up or clean-up followed the fire to assure the fire would not start again.

A total of 686 acres of the Waterfowl Production Area and 161 acres of private land were destroyed by the wildfire. Conditions were perfect since it was fall and very dry. No structures were lost or damaged and no injuries were reported fortunately. The fire was started by a neighbor to the south burning a trash pile.

Public education may have helped avoid this wildfire from occurring. Many times fires caused by people burning their garbage could be avoided if people were more aware of the conditions to avoid burning under and how to be sure to distinguish fires so they do not re-ignite later.

Milan Area Wildfire, 2003. On April 12, 2003, a wildfire started on a vacant farm near Chippewa County Road 30. Fifteen fire departments responded to the call over the weekend, while many did not have proper equipment meant to fight prairie fires, thus ending with damaged and lost equipment. Many clutches on the fire trucks went out from driving on the bumpy prairie and at least one firefighter was reported injured.

The demands of this and other weekend fires stretched the resources of local, volunteer fire departments and DNR crews that joined to battle the blazes. They obtained critical assistance from a DNR Forestry tanker plane based in Brainerd and later National Guard helicopters with 500-gallon buckets.

Wildfires that raced through grasslands south of Appleton scorched an estimated 3,300 acres; approximately 1,700 were part of the Lac qui Parle Wildlife Management Area. The fire could have spread further if it was not for back burn efforts that kept the blaze south of Highway 119. Sunday, wind speed increased and rekindled the fire. Conditions of powerful winds and bonedry tinder set the stage for the Sunday fire.

Topography is also important in determining wildfire potential, as it affects the movement of air and fire over the ground surface. The slope and shape of terrain can change the rate of speed at which the fire travels. Most of Swift County consists of relatively flat lands.

Weather affects the probability of wildfire and has a significant effect on its behavior. Temperature, humidity and wind affect the severity and duration of wildfires. These conditions are similar throughout the county. Although higher wind speeds are possible in the northern portion of the county due to the lack of vegetation and slope, the area is dominated by agricultural uses and lacks major stands of forests.

<u>Swift Falls, 2006</u>. On May 4, 2006 the Benson Fire Department performed a controlled burn on approximately 30 acres of grass. The grass fire includes a fire confined to an area characterized by grass ground cover with little or no involvement of other ground fuels.

#### **Extent**

Risk and magnitude for wildfire events is uniform throughout the County. The Incident Operations Subcommittee (IOSC) of the National Wildfire Coordinating Group (NWCG) provides national leadership in the development of wildland fire standards in the incident operations functional area. Size classes are utilized for determination of magnitude and extent.

#### Size Class of Fire

- As to size of wildfire:
  - Class A one-fourth acre or less;
  - Class B more than one-fourth acre, but less than 10 acres;
  - Class C 10 acres or more, but less than 100 acres;
  - Class D 100 acres or more, but less than 300 acres;
  - Class E 300 acres or more, but less than 1,000 acres;
  - Class F 1,000 acres or more, but less than 5,000 acres;
  - Class G 5,000 acres or more.

#### **Relationship with Other Hazards – Cascading Effects**

<u>Flooding and Erosion.</u> Major wildfires can completely destroy ground cover, which can cause heavy erosion and loss of all vegetation. If heavy rains follow a major fire, flash floods,

landslides and mudflows can occur, since vegetation is essential in deterring flooding during heavy rainfalls or spring runoff.

<u>Agriculture</u>. Agricultural related jobs are the number one source of income in the county and hazards affecting agriculture would have a huge economic impact on the county. Many businesses serve agriculture as their primary target population and would feel the loss if agriculture were affected.

<u>Hazardous Materials.</u> Risk of fires spreading to anhydrous ammonia tanks or fuel tanks on rural farm sites is an issue. Some chemical companies store tanks in rural areas. While most tanks can be moved quickly, fire departments and response teams may not be aware of their presence.

#### **Plans and Programs for Wildfires**

<u>Fire Districts, Departments.</u> Fire departments respond to any structure fires in their own fire district and will also help when needed in other districts. They often work together on larger fires. All the fire departments in the county are on the city level, but are a part of the Swift County mutual aid agreement agreeing that they will provide service as backup and make available their equipment and personnel, if required from another department within the county. The Lake Firefighters Association includes Benson, Clontarf, Danvers, DeGraff, Kerkhoven, and Murdock. Appleton belongs to the West Central Firefighters Association.

<u>Zoning</u>. The Swift County Environmental Services, which includes the county building inspector, regulates the development of new housing. The department also is in charge of enforcing safety restrictions including setbacks, lot coverage, lot depth and structure height. In addition, the Unified Building Code sets standards for roofing. The county building inspector is responsible for inspecting residential structures, while the fire marshal inspects commercial structures for potential fire hazards.

<u>DNR Training.</u> County firefighters participate in wildfire training classes offered by the Minnesota Department of Natural Resources-Forestry Department. The majority of firefighters have been trained in fighting wildfires. The DNR also works with local firefighters in promoting their Fire Smart program, which is a fire prevention program involving local public schools.

<u>State Land Management.</u> The DNR operates and regulates all state lands within the county, including management of Monson Lake State Park. The park currently is managed predominantly for recreational activities. Thinning brush and vegetation around the park, particularly around the campground areas, minimizes wildfires.

<u>Fire Wise.</u> The DNR participates in a national wildfire education program called FireWise. This program provides tools for risk assessment and risk reduction and is available to communities who would like to do a detailed risk assessment. Small grants are available for 50 percent of projects.

<u>Education and Outreach.</u> Education is available through existing resources and channels such as the Extension Service and Soil and Water Conservation Districts.

<u>Evacuation Plan</u>. The county's cities have evacuation plans delineating routes residents should take in the event of an emergency.

<u>Dry Hydrants.</u> Attached in Appendix 6 is a wetlands map that fire departments could and would tap in rural settings.

#### **Program Gaps and Deficiencies**

- Currently the county zoning lacks regulations regarding vegetation on property. One of the problems with past fires is the undergrowth and overhanging trees near residential structures. Although aesthetically appealing, vegetation around homes has destroyed numerous dwellings in past fires.
- The county has not undertaken a systematic assessment of wildfire risks and associated prevention measures.
- Land use regulations can provide some protection for rural housing. The DNR informally recommends considering reasonable structure setbacks (perhaps 200 feet) from permanent conservation lands (i.e., publicly owned, private lands with a permanent conservation easement, or lands owned by private non-profit conservation organizations such as the Nature Conservancy). An additional benefit of such setbacks would be a reduction in the potential conflict between hunting and residential land uses. In addition, standards for access roads and driveways in fire hazard areas could be considered in order to ensure safe passage of fire equipment.
- There is currently no program to ensure that wildfires be considered when planning conservation plantings that include woody cover. Firebreaks should be included to protect homes and woody cover as well as allowing the use of fire as a management tool. If a tree and shrub planting is placed in the middle of a prairie planting, it may be difficult to accomplish a prescribed management burn of that property without damaging or destroying the woody component. It may also be impossible to protect that planting in the event of a wildfire.
- Local governments can reduce the risk of wildfires through fire prevention efforts as well. Frequently, rural residents burn trash and other debris on-site. Burn barrels and burn piles are the source of a large portion of wildfires, as well as structural fires. Local units of government have the ability to restrict the use of such waste management tools, can promote rural garbage collection, establish township garbage dumpster sites, promote recycling and composting to reduce the need for burning and educate rural home owners about better designs for burn barrels. Improved rural waste management practices will not only reduce fire hazard, but also other environmental hazards associated with waste disposal.
- There are many CRP, CREP and other natural areas that are not managed with prescribed burns. Prescribed burns should be encouraged to help reduce trash and debris that can create a large wildfire hazard.

- Communications between DNR, U.S. Fish and Wildlife and local Fire Departments needs to be more organized and regular.
- Infrastructure is important. Dry hydrants have been demonstrated as an effective tool in assuring a steady and close source of water for responding to both major wild land and structural fires in rural areas. Assessments should be made to determine where existing dry hydrants are, where fire risks are greatest, and where water bodies suitable to support a dry hydrant are located. Suitable placement of additional dry hydrants may be difficult as the area to fight wildfires is extremely large.

# **Hazard: Dam Failure**

Dam failure is defined as the collapse or failure of an impoundment resulting in downstream flooding. Dam failures can result in loss of life and extensive property damages; and may result from an array of situations, including flood events, poor operation, lack of maintenance and repair and terrorism.

One of the main benefits of dams is to hold water, which is important during high water or floods, especially during spring runoff and immediately after heavy rains. Although dams act to prevent harm from flooding, they do pose potential threats in the event of failure. Dam failure can push a wall of water down the valley below the dam causing destruction in its path.

There are eight dams currently located in Swift County, all of which are considered Low Hazard Potential dams, where failure may cause minimal property damage. None of the aforementioned dams are subject to a required EAP.

#### Extent

The U.S. Army Corps of Engineers (USACE) utilizes a system that categorizes dams according to the degree of adverse incremental consequences of a failure or mis-operation of a dam. The hazard potential classification does not reflect in any way on the current condition of the dam (e.g., safety, structural integrity, flood routing capacity). Classification and definitions are as follows (dam classifications within the county are identified in the table below):

Hazard Potential Classification	Loss of Human Life	Economic, Environmental, Lifeline Losses
Low	None expected	Low and generally limited to
		owner
Significant	None expected	Yes
High	Probable. One or more	Yes (but not necessary for this
	expected	classification)

# **Swift County Dam Inventory**

Dam Name	NIDID	Inspection Date	Hazard potential	Owner Type	NID Height (Ft.)	Primary Purpose	Dam Type	River	City	State	EAP Last Rev Date
MARQUARDT POND	MN00289	6/21/2016	Low	Private	13	Other	Earth	POMME DE TERRE RIVER-TR	APPLETON	MN	N/A
SCHLIEP POND	MN00290	-	Low	Private	29	Fire Protection, Stock, Or Small Fish Pond	Earth	TR-POMME DE TERRE	APPLETON	MN	N/A
BERTHOLD KOOSMANN	MN00291	-	Low	Private	25	Fire Protection, Stock, Or Small Fish Pond	Earth	TR-POMME DE TERRE	APPLETON	MN	N/A
FALK F AREA	MN00292	6/21/2016	Low	Private	8	Other	Earth	CHIPPEWA RIVER- TR	BENSON	MN	N/A
SCHLIEMAN POND	MN00294	-	Low	Private	30	Fire Protection, Stock, Or Small Fish Pond	Earth	TR-POMME DE TERRE	APPLETON	MN	N/A
SWIFT FALLS	MN00367	6/21/2016	Low	Local Gover nment	15	Recreation	Gravit y	CHIPPEWA RIVER	SWIFT FALLS	MN	N/A
LAKE FRANK	MN00979	6/21/2016	Low	Local Gover nment	10	Fish and Wildlife Pond	Earth	CHIPPEWA RIVER- TR	BENSON	MN	N/A
HEGBERT 13	MN01819	-	Low	Private	20	Grade Stabilization	Earth	-	-	MN	N/A

Source: U.S. Army Corps of Engineers (USACE) National Inventory of Dams (NID) 2019

### **Relationship with Other Hazards – Cascading Effects**

<u>Flood</u>. Dam failure, although the risk is minimal, would not have any effect on cities or populations in Swift County.

<u>Agriculture</u>. Agricultural related jobs are the number one source of income in the county and hazards affecting agriculture would have a huge economic impact on the county. Many businesses serve agriculture as their primary target population and would feel the loss if agriculture were affected.

### **Plans and Programs for Dam Failure**

<u>Infrastructure Plan</u>. The county infrastructure plan prohibits further development on the properties adjacent to the dam, including property directly below the dam. Lac qui Parle County has dedicated land adjacent and below the dam as public open space.

<u>Dam Inspection</u>. The Minnesota Department of Natural Resources regulates nearly 900 of the numerous dams in the state. The DNR and US Army Corps of Engineers regularly inspect the dam and reservoir capabilities for flooding and dam failure. Their report indicates that the size of the dam is adequate for any major floods or spring runoff.

# **Program Gaps or Deficiencies for Dam Failure**

None identified.

# Manmade / Technological Hazards – Presented by Man

#### Definition

Technological hazards are those presented by humans, rather than those presented by nature. They are comprised of substances and processes that are flammable, combustible, explosive, toxic, noxious, corrosive, oxidizers, irritants, or radioactive.

**Source: Minnesota State Hazard Mitigation Plan** 

#### Introduction

Technological hazards exist as a part of everyday life, as a result of building the modern world in which we live. The challenge is to benefit from the use of technology while limiting potential harm to the community. In order to fully realize the benefits of technology, it is necessary to plan an effective response to unwanted technological emergencies before they occur.

From a hazard mitigation perspective, the existence of technological hazards in the community poses a risk to life, health, or property. The use of hazardous materials in manufacturing and transportation can be extremely harmful if an unwanted release occurs, and the use of nuclear materials in the presence of a community creates risks that must be managed. Dams can have a catastrophic impact on those downstream, when a failure does occur. Further, the furnishings in our homes make a pleasant living environment, but are often flammable and produce toxic gases when ignited.

For the purposes of this plan, Technological Hazards identified are organized into these groups:

1. Infectious Diseases

- 2. Structure Fires
- 3. Hazardous Materials

4. Environmental

- a. Water Supply Contamination
- b. Wastewater Treatment System Failure
- 5. Civil Disturbances/Terrorism

### **Hazard: Infectious Diseases**

An infectious disease is defined as an organism or matter that has the potential to spread or affect a population in adverse ways. Infectious diseases have the potential to affect any form of life at any time based on local conditions, living standards, basic hygiene, pasteurization and water treatment. Despite medical breakthroughs and technology, infectious diseases continue to pose an important public health problem. Today, the issue of emerging and re-emerging infectious diseases is at the forefront of public health concern. The very young, older adults, and hospitalized and institutionalized patients are at an increased risk for many infectious diseases. Changes in demographics, lifestyle, technology, land use practices, food production and distribution methods, and child care practices, as well as increasing poverty, have roles in emerging infections.

Many infectious diseases are preventable and controllable. Prevention and control of infectious diseases involve collection of accurate assessment data (such as surveillance data for

specific conditions), outbreak detection and investigation, and development of appropriate control strategies (both short and long term) are based on specific epidemiological data. These activities require close collaboration between clinical providers (especially infection-control practitioners within hospitals), clinical laboratories, state and local health departments, and federal agencies. Furthermore, a need exists for continued education of industry (particularly food producers and food-service industries), health-care students and providers, along with research to improve immunizations, diagnostic methods, and therapeutic modalities. Thus, the prevention of infectious diseases requires multidisciplinary interventions involving public health professionals, medical practitioners, researchers, community-based organizations, volunteer and private groups, industrial representatives, and educational systems.

### **History of Infectious Diseases in Swift County**

Minnesota has not had an infectious disease outbreak that has reached epidemic proportions in decades. Swift County has experienced individual cases of infectious diseases over the last 50 years that have been considered isolated occurrences or minor exposures.

In contrast to typical natural disasters in which critical components of the physical infrastructure may be threatened or destroyed, an infectious disease outbreak may also pose significant threats to the human infrastructure responsible for critical community services due to wide spread absenteeism in the workforce. Examples of such services and personnel in the non-health sector might include highly specialized workers in the public safety, utility, transportation and food service industries, and will likely vary from jurisdiction to jurisdiction. State and local officials should carefully consider which services and key personnel within relevant firms or organizations are essential. It is important to identify where absenteeism would pose a serious threat to public safety or would significantly interfere with the ongoing response to the outbreak.

By and large infectious diseases would have no effect on physical property. A negative impact on the economy would occur, however, if a widespread outbreak occurred and businesses were forced to shut down for an extended period of time. Swift County's entire population is susceptible to exposure from infectious diseases due to of the random nature of diseases. Infection rates and exposure risk will vary based on the disease, sanitation habits of individuals and personal choices. Large population concentrations and sites with large numbers of people are especially at risk in the event of an outbreak.

The following is a list of the primary infectious diseases identified in the county that could be considered a health risk and disaster if an outbreak were to occur.

#### **Human Health**

<u>Influenza (Flu).</u> Influenza is a contagious disease caused by the influenza virus. It attacks the respiratory tract in humans (nose, throat and lungs). The flu usually comes on suddenly and may include these symptoms: fever, headache, tiredness (can be extreme), dry cough, sore throat, nasal congestion and body aches.

Influenza types A or B viruses cause epidemics of disease almost every winter, however not all cases are reported. Swift County had 24 influenza hospitalizations reported from 2008 – 2013 (Department of Health 2013). In the United States, these winter influenza epidemics can cause illness in 10 to 20 percent of people and are associated with an average of 20,000 deaths and 114,000 hospitalizations per year. Getting a flu shot can prevent illness from types A and B influenza. Influenza type C infections cause a mild respiratory illness and are not thought to cause epidemics. The flu shot does not protect against type C influenza.

<u>Novel and Variant Influenza A Viruses.</u> Flu viruses constantly change and mutate. Novel and variant influenza A viruses can infect and cause severe respiratory illness in humans. These influenza viruses are different from currently circulating human influenza A virus subtypes and include influenza viruses from predominantly avian and swine origin. In recent years, human infections with highly pathogenic influenza A (H1N1, H5N1, H5N2, H7N3, and H7N9), and variant influenza A (H3N2v, H1N2v, and H1N1v) viruses have been reported.

<u>Novel Influenza A (H1N1, H5N1, H5N2, H7N3, H7N9)</u>. New (novel) influenza A viruses have the potential to cause a pandemic if the virus were to change to become easily and sustainably spread from person-to-person.

<u>H5N2 Avian Influenza</u>. In November 2014, a highly pathogenic avian influenza (HPAI) virus, H5N2, was identified in commercial poultry, backyard hobby flocks, and wild birds in British Columbia, Canada and several western states including Washington, Oregon, and Idaho. Since that time, it has been identified in other states, including Minnesota. The risk to the public is very low, and there is no food safety concern. When infected flocks are identified, the birds are quarantined and any remaining birds are depopulated to prevent the spread of the disease.

Influenza A (H1N1)pdm09. Influenza A (H1N1)pdm09 was a novel influenza virus detected among people in the spring of 2009 and caused the first influenza pandemic in more than 40 years. This virus is now a regular human seasonal flu virus and continues to circulate seasonally worldwide, and also circulates in pigs. Although the World Health Organization announced the pandemic was over in August 2010, Influenza A (H1N1)pdm09 is still circulating. From April 1, 2009 to April 30, 2010, Minnesota reported 1,824 hospitalized PCR-confirmed H1N1 Influenza cases. One major concern with an H1N1 flu outbreak in Swift County is the lack of interest to receive vaccinations in the county population. The government created a tiered allocation for vaccines by first protecting those who are essential to handle the outbreak response and care providers, second those who maintain essential community services, third children and workers at greatest risk of infection due to job nature and lastly those who maintain homeland and national security (flu.gov). Visit Countryside Health, CDC.gov, flu.gov for more information.

<u>Variant Influenza A (H3N2v, H1N2v, H1N1v)</u>. Pigs are commonly infected with swine influenza ("variant flu") viruses that are usually different from human influenza viruses. While rare, influenza can spread from pigs to people and from people to pigs. Swine flu viruses do not normally infect humans. However, sporadic human infections with influenza viruses that normally circulate in swine and not people have occurred. When this happens, these viruses are called "variant viruses." Variant influenza A H3N2 virus ("H3N2v") are viruses that do not usually infect people but occur in pigs, and are very different from human seasonal H3N2 viruses. A number of human infections with H3N2v have been detected in the United States since August 2011. Similarly, the variant influenza A H1N2 ("H1N2v") virus strain is different from the human seasonal H1N2 virus. H1N2v is also different from the H3N2v strain that has prompted stepped up surveillance and prevention efforts nationwide.

<u>Tuberculosis</u>. Swift County has experienced no cases of tuberculosis (TB) from 2002 – 2016 (Department of Health 2016). TB is a disease spread from person to person through air. TB usually affects the lungs, but can also affect other parts of the body, such as the brain, kidneys or spine. TB germs enter air when a person with TB of the lungs or throat coughs or sneezes. When a person inhales air that contains TB germs, he or she may become infected. People with TB infection do not feel sick and do not have any symptoms; however, they may develop TB at some time in the future. The general symptoms of TB include feeling sick or weak, weight loss, fever and night sweats. The symptoms of TB of the lungs include coughing, chest pain and coughing up blood. Other symptoms depend on the part of the body that is affected.

<u>Hepatitis A.</u> Hepatitis A is an enterically transmitted viral disease that causes fever, malaise, anorexia, nausea, and abdominal discomfort, followed within a few days by jaundice. The disease ranges in clinical severity from no symptoms to a mild illness lasting one and two weeks to a severely disabling disease lasting several months. In developing countries, hepatitis A virus is usually acquired during childhood, most frequently as a symptomatic or mild infection. Transmission can occur by direct person-to-person contact; exposure to contaminated water, ice or shellfish harvested from sewage-contaminated water; or from fruits, vegetables, or foods eaten uncooked, which can become contaminated during harvesting or subsequent handling. Hepatitis A occurred three times in Swift County in 1995, but no other cases have been reported since Hepatitis A vaccine is available as prevention for adults, children and infants. It is recommended vaccination and is becoming routine for infants. (Department of Health 2009, Countryside Public Health).

<u>West Nile Virus (WNV).</u> The virus made its first appearance in Minnesota in July 2002. In the fall of 2003, the first West Nile death in Minnesota was reported. In Minnesota, 83 WNV disease cases were reported in 2016, the highest number since 2007. Fourteen (17%) had neuroinvasive presentations including encephalitis or meningitis, and there were 5 deaths. The

other 69 (83%) cases had West Nile fever. Seventy-three percent (61) of the cases were male, and the median age was 55 years (range, 8 to 90 years). In 2016, 46 (55%) WNV cases were hospitalized. The majority of cases (93%) reported symptom onset in July, August, or September. Fifteen asymptomatic WNV-positive blood donors were also identified during 2016. (Minnesota Department of Health 2016).

Most people with the West Nile virus will experience only mild symptoms – or no symptoms at all. Less than one out of every 150 people who become infected will become severely ill. However, in some cases, West Nile can cause encephalitis, an inflammation of the brain. Approximately 10 percent of these encephalitis cases are fatal. Symptoms of the illness usually show up two to 15 days after being bitten. They can include headache, high fever, muscle weakness, stiff neck, disorientation, tremors, convulsions, paralysis and coma. People who suspect that they may have West Nile are recommended to see a physician.

Minnesota Department of Health Dr. Harry Hull, state epidemiologist reports that the best protection from the West Nile Virus is to:

- Use a good mosquito repellent, containing no more than 30 percent of the active ingredient DEET.
- Wear long-sleeve shirts and long pants if you have to spend time in an area where mosquitoes are biting.
- Avoid outdoor activities at dusk or dawn, when mosquitoes are feeding.
- Eliminate possible mosquito-breeding sites on and around your property including items like old tires, buckets, clogged rain gutters, cans and other containers, and anything else that can hold a small amount of water. Change the water in birdbaths and horse troughs at least weekly.

A human vaccine against the virus is currently in development.

**Source: Minnesota Department of Health** 

<u>La Crosse Encephalitis</u>. La Crosse encephalitis is a viral illness transmitted to people through the bite of an infected mosquito. Most people infected with this virus will have either no symptoms, or a mild flu-like illness. A small percentage of people (especially children) may develop encephalitis (inflammation of the brain). Approximately one to three percent of these encephalitis cases are fatal, and another 15 percent of patients have long-term nervous system problems.

Most of the severe cases start with headache, fever, nausea, and lethargy. The illness may rapidly progress into disorientation, seizures, and coma. There is no treatment for the illness other than supportive care until the illness is over. Severe cases occur primarily in children; the average case age is six years old. In 2016, 3 cases of La Crosse encephalitis were reported. All were male, and ranged in age from 4 to 11 years. One case presented with encephalitis, while the other 2 had milder febrile illnesses. (Minnesota Department of Health 2016).

<u>E. coli.</u> E. coli O157:H7 is one of hundreds of strains of the bacterium Escherichia coli. Although most strains are harmless and live in the intestines of healthy humans and animals, this train produces a powerful toxin and can cause severe illness. E. coli spreads during slaughter and organisms can be thoroughly mixed into beef when it is ground. Bacteria present on the cow's udders or on equipment may get into raw milk. Among other known sources of infection are consumption of sprouts, lettuce, salami, unpasteurized milk and juice, and swimming in or drinking sewage-contaminated water. Bacteria in diarrhea stools of infected persons can be passed from one person to another if hygiene or hands washing habits are inadequate.

During 2016, 122 culture-confirmed cases of Escherichia coli O157 infection (2.21 per 100,000 population) were reported. The number of cases represents a 10% decrease from the median number reported annually from 2006 to 2015 (median, 136 cases; range, 114 to 163). During 2016, 44 (36%) cases occurred in the metropolitan area. Eighty-six (70%) occurred during May through October. The median age of the cases was 18 years (range, 5 months to 87 years). Twenty-seven percent were 4 years of age or younger. Forty-one (33%) were hospitalized; the median hospital stay was 3 days (range, 1 to 42 days). No cases died.

E. coli O157:H7 infection often causes severe bloody diarrhea and abdominal cramps; sometimes the infection causes non-bloody diarrhea or no symptoms. Usually little or no fever is present, and the illness resolves in five to 10 days. In two to seven percent of people, particularly children under five years of age and the elderly, the infection can lead to kidney failure. Of the two to seven percent, a small percentage is life threatening or can lead to life long consequences.

Prevention includes cooking all beef and taking care to keep from ingesting bacteria from raw meet which includes washing hands and surface areas that are touched by raw meet. For additional information on preventative measures, visit the Minnesota Department of Health website.

<u>Pertussis.</u> Pertussis, or whooping cough, is a contagious respiratory disease caused by the B. Pertussis bacterium, spread by coughing or sneezing. Thick mucous builds up in the lungs and clogs air passages, triggering violent coughing spells. It can be quite serious, especially for young infants with tiny air passages. The fatality rate is highest in infants under six months of age. The effects of toxins in the B. Pertussis bacteria can produce high fever, convulsions, brain damage and death. Permanent damage can include continuing seizure conditions, mental retardation, learning disabilities, and chronic illness. There is a vaccine now routinely available and recommended for adolescents and adults that include Pertussis with the Tetanus and Diphtheria vaccine. This is recommended as a one-time vaccination to these populations regardless of the date of their last Tetanus vaccination. It can also be used as the 10 year booster dose for Tetanus vaccine. (Countryside Public Health)

Severe cases of whooping cough may require hospitalization, respiratory support, and nutritional and rehydration therapy. There is no medicine to cure whooping cough but antibiotics are often used to reduce the spread of the disease to others as well as treat

secondary infections such as pneumonia, bronchitis, and otitis media (inner ear infections). In the past, these secondary infections often caused many of the deaths, which occurred after a child had whooping cough. Pertussis causes about nine deaths per year in the United States. The children's vaccine program includes a vaccine for Pertussis, although during outbreaks, children that have taken the vaccine are not always protected from getting Pertussis. In 2016, 1,015 pertussis cases (18 per 100,000 population) were reported in Minnesota. Laboratory confirmation was available for 770 (76%) cases, 13 (2%) of which were confirmed by culture and 757 (98%) of which were confirmed by PCR. In addition, 97 (10%) cases met the clinical case definition and were epidemiologically linked to laboratory confirmed cases, and 148 (15%) met the clinical case definition only. Five hundred twenty (51%) of the reported cases occurred in residents of the metropolitan area. The last recorded case of Pertussis in Swift County was in 2015 (Minnesota Department of Health 2016). Source: National Vaccine Information Center 2005

### **Vulnerability**

People contract seasonal influenza every year and other diseases occur regularly as well. If an outbreak occurs that is contagious it is critical to quarantine the population affected by the disease. This is often difficult since an outbreak may go undetected for a period of time resulting in exposure to other individuals. Certain mutations of a disease are also becoming more resistant to antibiotics, this is particularly true regarding Influenza Type A and multi-drug resistant Tuberculosis. Individuals with a compromised immune system, such as very young children or elderly persons are at a higher risk for acquiring diseases.

### **Animal Health**

Wildlife diseases are a major area of concern in colonial water birds or major concentrations of waterfowl. Diseases, such as Newcastles Disease or West Nile, exist in the wild and outbreaks will occur. However, the extent to which animals die or disease is spread can be minimized through early identification.

<u>Mad Cow Disease (Bovine Spongiform Encephalopathy, BSE).</u> Mad Cow Disease is the layperson's name for Bovine Spongiform Encephalopathy (BSE), a transmissible, slowly progressive, degenerative, fatal disease affecting the central nervous system of adult cattle. According to the FDA the only way to transmit BSE is if the animal has contact with meat processed food; they cannot transmit it cow to cow.

BSE is a disease that affects cattle. However, there is a disease similar to BSE called variant Creutzfeldt-Jakob Disease (CJD), or vCJD, which is found in humans. There have been a small number of cases of vCJD reported, primarily in the United Kingdom, occurring in people who consumed beef that may have been contaminated. (As of June 2008, there have been a total of approximately 208 cases of vCJD worldwide.) There is strong scientific evidence (epidemiological and laboratory) that the agent that causes BSE in cattle is the agent that causes vCJD in people.

BSE has been of great concern since 1986, when it was first reported among cattle in the United Kingdom. At its peak, in January 1993, almost 1,000 new cases per week were identified. The

outbreak in the United Kingdom may have started from the feeding of scrapie-contaminated sheep meat-and-bone meal to cattle. Scrapie is a disease of sheep that is related to BSE in cattle. There is strong evidence that the outbreak in cattle was amplified to common treatments, such as heat, to reduce or eliminate its infectivity or presence. According to the FDA, milk and milk products from cows are not believed to pose any in the United Kingdom by feeding rendered bovine meat-and-bone meal to young calves.

The federal government in 2002 aggressively surveyed 20,000 animals for BSE. The first case of BSE was reported in December of 2003, in a sick animal that came from a farm in Mabton, Washington, about 40 miles southeast of Yakima. It was a so-called "downer" animal, meaning it was unable to walk when it reached the slaughterhouse, which under USDA rules triggers automatic testing. The FDA is taking several steps to eradicate this disease from cattle and prevent vCJD in people.

<u>Foot-and-Mouth.</u> Foot-and-mouth disease is a severe, highly contagious viral disease of wild and domestic animals. It primarily affects cattle and pigs, but infections can also occur in sheep, deer, and other cloven-hooved animals. A rule of thumb is sheep are carriers, pigs are amplifiers, and cows are indicators.

Infections in humans are extremely rare. The disease has not been reported in the United States since 1929. However, an outbreak of foot-and-mouth disease is occurring in the United Kingdom and has received considerable attention in the media recently.

Foot-and-Mouth Disease (FMD) is considered the most costly of all animal diseases. It is often necessary to conduct wholesale slaughter of animals wherever there is an outbreak. Second, no animals from an area not declared free of the disease may be moved to other locations or used in trade except as processed food subjected to high temperatures. It is also one of the most contagious animal diseases. The virus is spread not only animal to animal through the air, it can attach to truck tires and clothing and equipment in mechanical transmittal.

In cattle, the first symptoms include dullness, refusal to feed and a fall in milk production. From there the symptoms expand to blisters on tongue, gums, muzzle, nostrils, teats and the spaces between the hoof segments, sometimes crippling the animals. In other animals there may be fewer signs of the disease and, in some cases, animals die without showing any symptoms.

For additional information on Foot (Hoove) and Mouth disease, look on the web at www.fas.org/ahead/disease/fmd/.

<u>Chronic Wasting Disease, CWD.</u> Chronic wasting disease, CWD, is another wildlife disease that has received much attention in Minnesota and Wisconsin in the past few years. This is a degenerative brain disease similar to "mad cow disease" that affects elk and deer. It can be spread to wild herds from captive herds or vice versa. At this point there is no recorded occurrence of CWD in wild deer in Minnesota. However, one of the most important means of

ensuring that the disease is not spread is to ensure all captive cervidae (elk and deer) farms are registered with and licensed by the Minnesota Department of Agriculture.

<u>Exotic Newcastle Disease (END).</u> Exotic Newcastle Disease (END) is a serious disease of poultry and other birds. As the production of poultry farms increases this disease becomes a bigger threat. END is one of the most infectious poultry diseases in the world. It is a contagious and fatal viral disease that affects the respiratory, nervous and digestive systems of all species of birds. The virus is spread primarily through direct contact between healthy birds and the bodily discharges of infected birds. The disease is transmitted through infected birds' droppings and secretions from the nose, mouth and eyes. This disease is very contagious and can spread rapidly amongst a bird population. Economic impact to a poultry producer can be devastating if a flock is infected. END poses no threat to public health and does not affect the safety of poultry or eggs as food. Source: USDA and Center for Infectious Disease Research and Policy, University of Minnesota 2017

Avian Influenza (Bird Flu). Avian influenza is an infectious disease of birds and sometimes pigs caused by type A strains of the influenza virus disease, which was first identified in Italy more than 100 years ago. All birds are susceptible to infection. Wild birds are considered the natural hosts for influenza A viruses and usually do not become sick but domesticated birds can become very sick and may die. Infected birds shed the virus in saliva, nasal secretions, and feces. Fecal to oral transmission is the most common mode of spread. Symptoms can vary from mild illness to a highly contagious and rapidly fatal disease resulting in severe epidemics. Domestic poultry, including chickens and turkeys, are particularly susceptible. Direct or indirect contact of domestic flocks with wild migratory waterfowl has been implicated in the cause and spreading of the epidemic.

Although it is rare, human infection is possible. Symptoms include severe respiratory problems or respiratory disease, fever, cough, sore throat, muscle aches, and eye infections. Direct contact with live infected birds transmits the disease. Death can happen in some extreme cases. These rare human cases have been reported in Asian countries since 1997 (Hong Kong, China, Viet Nam, Netherlands) but the concern is that as more and more humans have direct contact with the disease they can serve as "vessels" to transport from person to person. Prescription medications can be effective. Vaccination for persons who are in direct contact is available and reduces opportunities for human exposure to the virus.

Influenza viruses can change. Humans have little or no immune protection against the virus because it does not commonly infect humans. Potentially the avian influenza virus could change to infect humans and spread easily from person to person and "influenza pandemic" could begin.

An influenza pandemic is a global outbreak of influenza and occurs when a new influenza virus emerges and spreads. Source: World Health Organization and Center for Disease Control and Prevention 2017

### Vulnerability

Agricultural disease is difficult to contain and can spread quickly. Large scale animal outbreaks are rare. The Minnesota Board of Animal Health works with producers to educate, monitor, report, and respond to outbreaks. This coordinated effort has worked to reduce the frequency and scale of occurrences. Some occurrence of crop pests and diseases happens each year. Researchers try to stay ahead of the hazards by giving livestock vaccinations and supplements and by genetically modifying crops.

### **Relationship to Other Hazards – Cascading Effects**

<u>Associated with Other Disasters.</u> Infectious disease outbreaks can occur as primary events themselves, or they may be secondary events to another disaster or emergency such as a terrorist attack, biological accidents, water contamination, or natural hazard events (ex. Molds associated with flooded residences).

<u>Riots/Civil Disturbances.</u> If an epidemic event were to occur, deaths, fear and misinformation could trigger large-scale riots, panic and lawlessness. Infectious diseases have the potential to be local, regional, statewide or national in scope and magnitude.

### **Plans and Programs for Infectious Diseases**

<u>Emergency Operations Plan.</u> Swift County currently has an emergency operations plan known as the Swift County Emergency Operations Plan. This plan outlines procedures for county and local governments for contacting appropriate state and federal agencies and provides guidelines and strategies for dealing with infectious diseases and command structures with the County Health Department and Emergency Manager for Swift County. Public education lies with public health as well. Much of the information is coordinated with the Center for Disease Control and Prevention and the Minnesota Department of Health.

<u>Emergency Response Plans.</u> Response plans are incorporated into the Emergency Operations Plan and are updated as needed. CPH maintains Emergency Response Plans and the state provides a framework as new plans are necessary.

<u>Cooperation with State Health Department.</u> CPH Services works with the Minnesota Department of Health to address infectious diseases that are listed in Chapter 4605.7040 Disease and Reports (such as Encephalitis, Hepatitis, Influenza, Lyme Disease, Tuberculosis and Syphilis). If any of these or other listed diseases should appear in Swift County the county defers to both the state health department and the Centers for Disease Control and Prevention.

<u>Notification</u>. Communication between CPH, the MN Department of Health and the Center for Disease Control and Prevention operates 24 hours, seven days a week depending on where an outbreak first occurs. CPH and the County Emergency Manager receive health alerts via email and fax with instructions on how to proceed. Hospitals, clinics, city administrators, emergency managers and county commissioners are notified by CPH and the Minnesota Department of Health.

<u>Media Outreach.</u> CPH works directly with Radio and Television to broadcast important public information. Minnesota Department of Health also works directly with the Media.

<u>Health Alert Network.</u> This network along with a website are being developed as part of Minnesota's Public Health Emergency Preparedness and Response Program. The Health Alert Network also coordinates and maintains the CDC's Public Health Emergency Preparedness & Response Website (<a href="http://www.bt.cdc.gov/">http://www.bt.cdc.gov/</a>). The Health Alert Network is part of a nationwide, integrated information and communications system serving as a platform for distribution of health alerts, dissemination of prevention guidelines and other information, distance learning, national disease surveillance and electronic laboratory reporting, as well as for CDC's bioterrorism and related initiatives to strengthen preparedness at the local and state levels. Information and warnings are sent by email by the network to the Minnesota Department of Health and then the MDH emails Countryside Public Health and then CPH will notify doctors and city administrators. This program is a 24-hour seven days a week warning point. When complete, the Health Alert Network ensures:

- Initial response issued via fax.
- High-speed, secure Internet connections for local health officials, providing access to the CDC's prevention recommendations, practice guidelines, and disease data; capacity for rapid and secure communications with first responder agencies and other health officials; and capacity to securely transmit surveillance, laboratory, and other sensitive data.
- Online, Internet-and satellite-based distance learning systems.
- Early warning broadcast alert systems.
- Public health agencies achieve high levels of organizational capacity.

<u>Vaccination Program.</u> MNVFC Minnesota Vaccine for Children: this is a program that is set up for children in lower income that do not have insurance. This covers the children so that they can be vaccinated for infectious diseases. MNVFC only covers county hospitals and local clinics have a similar vaccination program. The program is designed to assist families of need in protecting their children from infectious diseases. CPH has the ability to also provide for adults who are under-insured and/or uninsured.

<u>Environmental Health Regulations and Policies.</u> The county health department has been working on environmental health regulations and policy guide for the county. These documents are cross-departmental plans that deal with infectious disease and food-borne illnesses. They provide guidelines to protect the citizens of the county.

<u>Quarantine Plan.</u> The state is ultimately responsible to handle quarantine issues. CPH has developed a Quarantine/Isolation Plan that would provide follow-up to those in isolation/quarantine and ensure their basic needs are met.

### **Program Gaps and Deficiencies**

 County does not have a systematic information service that provides useful and factual information to the public about infectious diseases that may be of concern in the future.

- Much of this information can be obtained through the Center for Disease Control and the Minnesota Department of Health.
- The county has not adopted the environmental health regulations or the policy guide public health has developed.

### **Hazard: Structure Fires**

Urban fires are blazes that spread through structures, posing danger and destruction to property. These fires include any instance of uncontrolled burning which results in structural damage to residential, commercial, industrial, institutional or other properties in developed areas. Fires can occur in any community and pose threats year-round.

# **History of Structure Fires in Swift County**

According to the State Fire Marshal Division through the fire reporting system, Swift County reported that they lost 4 lives in a 30-year period to fires, with the most recent death in 2003. Table 41 below identifies the number of fires and dollar loss for Swift County communities in 2015.

Table 41. SC and Community Breakdowns of Fire-Related Information 2015

City	Total Fire Runs	Total Other Runs	Dollar Loss
Swift County	47	74	\$194,500
Appleton	2	3	\$5,000
Benson	19	47	\$7,500
Clontarf	1	0	\$0
Danvers	3	4	\$0
DeGraff	6	0	\$0
Holloway	0	0	\$0
Kerkhoven	10	13	\$92,000
Murdock	6	7	\$90,000

Source: 2015 Fire in Minnesota "Fire Reporting System"

Some of the major fires in the county include the fire in Benson that destroyed the Paris Hotel in 1977 caused by electrical malfunction. The fire could have easily taken the entire block but firefighters controlled the spread of the fire. In 1965 the Kerkhoven Elevator was destroyed by fire but as an isolated structure posed no real threat of spreading. No lives were lost in either of these fires.

Fires have occurred throughout the entire county. However, fires are more probable in the cities due to the density and number of both residential and commercial structures. Cooking, electrical failure and/or chimney fires directly cause most residential fires in Swift County.

## Vulnerability

Fire is a serious risk that is not always understood. There are structure fires every year. They can occur under the right conditions and can spread very quickly. It only takes 30 seconds for a small flame to get completely out of control. There is often only enough time to get out of a structure safely, before the entire structure is engulfed with smoke and flames.

### **Relationship with Other Hazards – Cascading Effects**

<u>Service Disruption.</u> Major fires can completely destroy structures, including essential public facilities, and utilities including electric and gas lines can be damaged and destroyed.

<u>Health Risks.</u> Destruction or damage to essential infrastructure such as water and wastewater facilities can cause a public health risk. Firefighting is a high risk job and puts a person in danger of harm at any time.

<u>Hazardous Materials</u>. Many times hazardous materials are highly flammable causing fires to spread rapidly and increasing danger to human lives in the event of explosion.

### **Plans and Programs for Structure Fires**

<u>Fire Districts, Departments.</u> Local fire departments work within their own district to serve structure fires. Each district is responsible for fires within their district boundaries; however, they often work together on larger fires. All the fire departments in the county are on the city level, but participate in the Swift County mutual aid agreement.

<u>West Central Firefighters Association Objective (Appleton).</u> These fire departments agree to make available to each other their fire-fighting equipment and personnel in the case of emergencies, and each has the legal authority to send its fire-fighting equipment and personnel in to other communities.

<u>Lake Firefighters Association Objective (Remaining Cities).</u> Swift County also has a mutual aid agreement between each fire department within the county as well as the city of Sunberg, located on the border of the county.

<u>Zoning.</u> The Swift County Zoning Department controls development of new construction, including the enforcement of safety restrictions like setbacks, coverage, depth, and structure height requirements. The county building inspector is responsible for all new construction.

<u>State Training.</u> County firefighters participate in mandatory fire fighting training classes offered by the state.

<u>Evacuation Plans.</u> Evacuation Plans for general emergencies are in place in every community, but are not hazard specific.

#### **Program Gaps or Deficiencies**

- Snow removal around commercial and industrial buildings has caused problems in the past.
   Snow should be removed sooner after large storms. City ordinances could be created to prohibit snow piles from interfering with traffic.
- Homes with chimneys pose a larger threat for fires. Specialized training classes, like chimney cleaning, safe cooking in the kitchen, and holiday hazards, could be offered to residents.
- Currently evacuation plans exist in the cities but are general in nature and not hazard or disaster specific.
- Public education on fire prevention and reaction is an ongoing issue.
- Power lines in some incidences restrict accessibility. Underground lines especially in the cities would be very helpful but have high maintenance costs.
- Need for new and up-to-date communication equipment is an on-going issue for local fire departments.
- Roads are adequate in size and maintained well in the county, but in Minnesota the elements on the roads can cause accessibility issues for local emergency responders.

# **Hazard: Hazardous Material**

Hazardous materials are chemical substances, which if released or misused poses threats to the environment and health of a community. These chemicals are used in industry, agriculture, medicine, research and consumer goods throughout Swift County. Hazardous materials come in the form of explosives, flammable and combustible substances, corrosives, poisons and radioactive materials.

A hazardous material spill or release poses risks to life, health and property. An incident can force the evacuation of a few people, a section of a facility or an entire neighborhood or community, resulting in significant economic impact and possible property damage. Spilled material can be costly to clean up and may render the area of the spill unusable for an extended period of time. Hazardous materials incidences are generally associated with transportation accidents or accidents at fixed facilities.

#### **Transportation**

Roads, rails, aircrafts and pipelines, convey hazardous materials while presenting differing levels of risk of unwanted release of the hazardous materials. Transported products include hazardous materials moving from producers to users, moving between storage and use facilities, and hazardous waste moving from generators to treatment and disposal facilities.

The road system in Swift County provides a network to transport both hazardous and non-hazardous material throughout the region and between local communities. Risks of hazardous material events vary based on the classification of the road and its proximity to people and

property. The risk of a major event is most severe in more populated western portions of the county and along state highways. According to the most recent findings at the Minnesota Department of Transportation, more than half of all accidents involving hazardous materials have occurred on the state roadways. Roads are a major concern in Swift County; due to the lack of information available regarding what is traveling on the road system and amounts on a daily basis. Average daily traffic volumes are collected every two years on state highways and every three years on county roads. Heavy commercial average daily traffic volumes are collected on state highways for large trucks – six or more wheels. Concentrated volumes are found in the cities of Benson and Appleton and on the eastern edge of the county on Highway 12 moving into Kandiyohi County. To see maps identifying the volumes for Swift County the following website can be used: MnDOT- Transportation Data and Analysis Homepage.

Rail transportation of hazardous material could affect the county with approximately 48 miles of rail running throughout the entire county. Approximately 11 percent of all statewide transportation incidents involving hazardous material in 2002 were from rail transport, according to MnDOT statistics. Valve leakage and safety valve releases can be sources of material spills on pressurized and general service tank cars or other hazardous materials containers such as covered hoppers, inter-modal trailers/containers, or portable tanks. These leaks can manifest themselves as odors or vaporous clouds from tanker top valves; spraying or splashing from tanker top valves; wetness on the side of the car; or drainage from the bottom outlet valve. Depending on the type of rail car involved, a leak or spill could result in hundreds to thousands of gallons/pounds of a substance released in along the rail corridor.

The Appleton municipal airport operates a small aerial spraying business out of the airport and large amounts of flammable liquids, lubricants and chemicals are stored at the facility. Accidents involving aircraft and chemicals related to their operation create a potential situation where hazardous material could be released.

Swift County's pipelines supply pressurized flammable liquids transmission. The city of Benson, population 3,393, is at risk as a vulnerable population from the pipelines; however, the pipelines do not run through city limits. The rest of the rural area is at risk as well. Risks appear when running back hoes or tiling equipment that may dig deep enough to snag pipelines. It is required that the pipeline companies are notified when a digging project is going to take place to assure they will not hit lines. In the event of a leak in any of the three pipelines they require personnel to inform each farm place to evacuate.

The city of Benson is particularly vulnerable to hazardous material disasters with the ethanol plant located on the west edge of the city, two pipelines surrounding the city, three major trunk highways intersecting within city limits that move a large amount of hazardous materials daily, the BNSF rail that splits the main street in half, and is the home for numerous other hazardous material commercial providers. This vulnerability was illustrated in 2003 with the explosion that took one life at CVEC, the ethanol plant.

#### **Fixed Facilities**

A variety of hazardous materials exist in fixed facilities throughout Swift County. They range from flammable liquids stored or used to fuel vehicles through exotic substances to radioactive materials and biological agents. Some materials are particularly lethal even in small amounts, while others require strong concentrations with prolonged exposure periods in order to cause harm. For information on fixed facilities and identified 302 facilities within the county refer to the "Swift County Emergency Operation Plan". As of 2005, Swift County held 11 302 hazardous facility sites throughout the county.

### **Pipelines**

Currently, over 78,000 miles of pipelines are located within the state of Minnesota. Four pipelines run throughout Swift County carrying liquid gasoline and natural gas owned by Magellan Pipeline Company LP, Northern Natural Gas Company, Alliance Pipeline LTD, and Kinder Morgan Cochin LLP. From 2000 to 2009, a single pipeline break occurred in Swift County. A third party hit a natural gas service line in Appleton in 2001. Table 42 on the next page identifies the type of commodity carried and length of pipelines by their respective owners.

**Table 42. SC Pipeline Report** 

Operator Name	Commodity Carried	Mileage			
Magellan Pipeline Company LP	Gasoline Product	13.67 Miles			
Northern Natural Gas Company	Natural Gas	8.83 Miles			
Alliance Pipeline LTD	Natural Gas	27.23Miles			
Kinder Morgan Cochin LLP	Gasoline Product	27.22 Miles			

Source: National Pipeline Mapping System, 2017

#### **Methamphetamine and Clandestine Drug Labs**

A clandestine drug lab (or clan lab) is a collection of materials and ingredients used to manufacture illegal drugs. Methamphetamine (meth) is the drug most commonly made in Minnesota labs. The Minnesota Department of Health surveyed all 87 counties twice in 2005 from January to June and July to December to track the number of meth lab discoveries and received information from 75 counties. A total of 128 labs were found throughout all counties, 95 from January to June and 33 from July to December. The number of meth lab discoveries decline continued in 2006 with only 73 found throughout Minnesota (Minnesota Department of Health 2006, 2007). The majority of these labs were located away from the largest population centers in rural or semi-rural areas. Meth labs are most often located in rural or semi-rural areas. Swift County not had a meth lab incident.

Each drug lab is a potential hazardous waste site, requiring evaluation, and cleanup by hazardous waste professionals, West Central Chemical - Morris. Health effects occur in people exposed to lab chemicals before, during and after the drug-making process. While many of the ingredients used to make illicit drugs are common household products, both the production process and the mixtures produced can be extremely dangerous. In Minnesota, numerous law

enforcement officers and staff from health, social service and other agencies have collapsed or become ill at clan lab sites. Jail and hospital staff members have become ill from exposure to meth lab chemicals on the clothing of people living or working at lab sites. MDH has received reports of people who have moved into former lab sites and have suffered chest and respiratory symptoms months after lab chemicals were removed.

The impact of illegal drug-making labs is also felt by neighbors and occupants when labs catch fire explode and cause the release of chemicals and chemical waste into the surrounding environment. Finally, clan labs have been associated with increased crime in the surrounding community, including domestic abuse, theft and child endangerment.

Roughly 50 percent of Minnesota residences where drug labs have been discovered have also housed children. Recognizing the special risks to children living in lab environments, the Minnesota legislature has recently expanded child neglect and endangerment law to include endangerment through exposure to illegal drug manufacture and sales. In 2005, the Minnesota Legislature passed a law intended to reduce the number of meth labs and increase penalties for illegal meth usage. In many Minnesota communities, there are no laws requiring cleanup of a hazardous waste site (particularly one contaminated by non-standard use of common household products) in a private residence. The Minnesota Bureau of Criminal Apprehension is usually involved in the case and the cleanup to make sure it is thoroughly investigated and cleaned.

Facilities storing or using hazardous materials above minimum amounts have developed and filed a Risk Management Plan with the County Emergency Manager, State Emergency Response Commission and the Environmental Protection Agency. Each plan identifies significant hazards for the facility, likely release scenario for the hazards, estimated population impacted by the release, and specific steps to take in the event of a release to protect that population from harm.

#### **History of Hazardous Materials in Swift County**

Hazardous materials exist as part of everyday life in Swift County. These materials make life easier and more comfortable for residents throughout the county. The challenge is to use, store and transport hazardous materials in a safe way that minimizes harm to the community and prepare an effective response to unwanted releases of hazardous materials if they occur. A hazardous materials accident can occur anywhere at anytime.

The major concern for hazardous materials events for fixed facility is primarily in the city of Benson. Benson contains the majority of the county's population and employers. The transport of hazardous materials in Swift County is highly unpredictable. People and property on or immediately adjacent to transportation corridors throughout the county are at higher risk than those located one mile or more from a major county corridor. Swift County assumes that the highest risk of an incident would be to areas in proximity to both rail lines and major roads and from large quantities of hazardous materials moving into and out of Swift County. The

airport facility also provides further concern based on the possibility of an aircraft or site incident involving some sort of hazardous material.

Vulnerability from hazardous materials during unwanted release is considered great. The specific hazards created by a release are dependent on the hazardous characteristics of the material, amount released, location where the release occurs, and weather and topographic conditions in the area. Identifying specific materials and those involved in transportation can provide a more specific assessment of the vulnerability.

Swift County has experienced minor hazardous materials incidents from 2002 – 2009, noting in 2003 at CVEC in Benson and the derailment in 2002 in the city of Benson. The ethanol incident resulted in a loss of life and damage in the explosion to the facility. The derailment did not result in a spill but easily could have. Minor incidents have occurred but these have had little or no impact on the community at large. The likelihood of a major event is considered to be marginal, but an isolated minor accident is a constant concern. The Local Hazard Mitigation Task Force felt this hazard was a real issue for the county and emergency response plans need to address the potential risk for the county and open communication amongst the parties directly involved in the issue.

According to the US EPA, 23 spills have occurred in Swift County from 2011 to 2017 (Table 43 following page). Of the 23 spills, 20 took place in Benson and 3 in Appleton. For a complete list of all hazardous spill events and amount of product released, see Appendix 5.

Table 43. SC Hazardous Spills Summary from 2011 - 2017

Location	Chemical	Year	
	ACETALDEHYDE		
CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW,	AMMONIA		
BENSON MINNESOTA 56215 (SWIFT)	BENZENE	2011	
BENSON WINNESOTA 30213 (300117)	N-HEXANE		
	TOLUENE		
CNH AMERICA, LLC - BENSON NORTHSTAR	CHROMIUM		
FACILITY.2200 TATGES AVENUE, BENSON MINNESOTA	LEAD	2011	
56215 (SWIFT)	MANGANESE	2011	
30213 (300117)	NICKEL		
	CHROMIUM		
CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON	ETHYLENE GLYCOL		
MINNESOTA 56215 (SWIFT)	LEAD	2011	
WINVESOTA 30213 (SWILT)	MANGANESE		
	NICKEL		
CNH INDUSTRIAL AMERICA LLC-BENSON SOUTH	CHROMIUM		
FACILITY.2200 HALL AVE, BENSON MINNESOTA 56215	LEAD	2011	
(SWIFT)	MANGANESE	2011	
(300111)	NICKEL		
CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW,	ACETALDEHYDE	2012	
BENSON MINNESOTA 56215 (SWIFT)	AMMONIA	2012	

	DENIZENE	
	BENZENE N-HEXANE	
	TOLUENE	
	2 CHROMIUM	
CNH AMERICA, LLC - BENSON NORTHSTAR	LEAD	
FACILITY.2200 TATGES AVENUE, BENSON MINNESOTA	MANGANESE	2012
56215 (SWIFT)	NICKEL	
	CHROMIUM	
	COPPER	
CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON	ETHYLENE GLYCOL	2012
MINNESOTA 56215 (SWIFT)	LEAD	2012
	MANGANESE	
CALL INDUCTRIAL AMERICA LLC DENCON COLUTI	NICKEL	
CNH INDUSTRIAL AMERICA LLC-BENSON SOUTH FACILITY.2200 HALL AVE, BENSON MINNESOTA 56215	LEAD	2012
(SWIFT)	MANGANESE	2012
(SWILL)	ACETALDEHYDE	
	AMMONIA	
CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW,	BENZENE	2013
BENSON MINNESOTA 56215 (SWIFT)	N-HEXANE	
	TOLUENE	
	CHROMIUM	
	COPPER	
CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON	ETHYLENE GLYCOL	2013
MINNESOTA 56215 (SWIFT)	LEAD	2010
	MANGANESE	
CNH INDUSTRIAL AMERICA LLC-BENSON SOUTH	NICKEL	
FACILITY.2200 HALL AVE, BENSON MINNESOTA 56215	LEAD	2013
(SWIFT)	MANGANESE	2013
	ACETALDEHYDE	
CHIRDENAN MALLEY ETHANIOL CO 270 20TH ST NIM	AMMONIA	
CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW, BENSON MINNESOTA 56215 (SWIFT)	BENZENE	2014
BENSON WINNESOTA 30213 (SWIFT)	N-HEXANE	
	TOLUENE	
	CHROMIUM	
	COBALT	
CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON	COPPER	204.4
MINNESOTA 56215 (SWIFT)	ETHYLENE GLYCOL	2014
	LEAD MANGANESE	
	NICKEL	
CNH INDUSTRIAL AMERICA LLC-BENSON SOUTH	CHROMIUM	
FACILITY.2200 HALL AVE, BENSON MINNESOTA 56215	COBALT	2014
(SWIFT)	LEAD	
DEL DEE FOODS INC.733 N MUNSTERMAN ST,	NITDIC ACID	2014
APPLETON MINNESOTA 56208 (SWIFT)	NITRIC ACID	2014

	ACETALDEHYDE		
CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW,	AMMONIA		
BENSON MINNESOTA 56215 (SWIFT)	BENZENE	2015	
	N-HEXANE		
	TOLUENE		
	CHROMIUM		
	COBALT		
CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON	ETHYLENE GLYCOL	2015	
MINNESOTA 56215 (SWIFT)	LEAD	_015	
	MANGANESE		
	NICKEL		
DEL DEE FOODS INC.733 N MUNSTERMAN ST,	NITRIC ACID	2015	
APPLETON MINNESOTA 56208 (SWIFT)	NITRIC ACID	2013	
	ACETALDEHYDE		
CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW,	AMMONIA		
BENSON MINNESOTA 56215 (SWIFT)	BENZENE	2016	
BENSON MINNESOTA 30213 (SWIFT)	N-HEXANE		
	TOLUENE		
	CHROMIUM		
	COBALT	2016	
CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON	ETHYLENE GLYCOL		
MINNESOTA 56215 (SWIFT)	LEAD	2016	
	MANGANESE		
	NICKEL		
DEL DEE FOODS INC.733 N MUNSTERMAN ST,	NITRIC ACID	2016	
APPLETON MINNESOTA 56208 (SWIFT)	WITHE ACID	2010	
	ACETALDEHYDE		
CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW,	AMMONIA		
BENSON MINNESOTA 56215 (SWIFT)	BENZENE	2017	
BENSON WINNESOTA 30213 (300111)	N-HEXANE		
	TOLUENE		
	CHROMIUM		
	COBALT		
CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON	ETHYLENE GLYCOL	2017	
MINNESOTA 56215 (SWIFT)	LEAD	2017	
	MANGANESE		
	NICKEL		

Source: USA EPA TRI Explorer, 2017

Swift County is particularly vulnerable to hazardous material disasters with 76 facilities registered with the Department of Public Safety Emergency Response Commission as 302 facilities – any facility with hazardous materials on location. Of particular concern are the facilities that have propane, anhydrous-ammonia, ethanol, and natural gas on site. Every city in Swift County has retail/commercial facilities that have these chemicals on site and transport these chemicals. Benson is particularly vulnerable with the close proximity of the three pipelines, Chippewa Valley Ethanol Company and several propane or anhydrous-ammonia dealers. Clontarf as well along Highway 9 has the three pipelines running in close proximity to

the city. With the major intersections of MN Highways 9, 29 and 12 in Benson and the BNRR running through the downtown business district, traffic levels are high for transporting material daily in this city. Six of the eight communities in the county lie along Highway 12 and are particularly vulnerable to the transporting of hazardous materials. The BNRR runs parallel to Highway 12, which increases the risk. MnDOT tracks the average daily traffic volumes for commercial vehicles but does not break it down by merchandise. In comparison though the highways transport low volumes compared of course to the rail running through the county. Cities with major gathering places of vulnerable populations such as schools, hospitals/nursing homes and the prison in Appleton especially if they are near transportation routes are at higher risk – Appleton, Benson and Kerkhoven.

### Vulnerability

With various transportation corridors passing through the county there is a high probability that there will be an incident involving hazardous materials. The volume of hazard materials traversing Swift County poses a serious risk of a hazardous material incident occurring. Precautionary measures are in place to prevent an incident from occurring, but an incident involving a tanker of hazardous materials could result in a major hazardous material incident. A major incident could have large cascading effects since almost all water for public consumption in the region is sourced from underground aquifers, rather than surface waters.

### **Relationship to Other Hazards – Cascading Effects**

<u>Utility.</u> Hazardous material incidents can have direct impacts on water supply contamination and water and wastewater treatment failure or contamination endangering human health and life.

<u>Environmental.</u> Water supply contamination is highly possible.

<u>Agriculture</u>. Agricultural related jobs are the number one source of income in the county and hazards affecting agriculture would have a huge economic impact on the county. Many businesses serve agriculture as their primary target population and would feel the loss if agriculture were affected.

<u>Transportation.</u> Almost all of the cities in Swift County have emergency services within two blocks of a major highway or railroad. In the event of hazardous material spill, it is likely that these service providers would have accessibility issues to handle crises as they arise.

### **Plans and Programs for Hazardous Materials**

<u>State Agency Cooperation.</u> Swift County works directly with the appropriate state agencies to address needs for responding to and mitigating the impacts of a hazardous event.

<u>Emergency Operations Plan.</u> Swift County currently has an emergency operations plan, known as the Swift County Emergency Operations Plan that outlines procedures for dealing with hazardous material accidents, spills and releases.

<u>Hazardous Chemicals Collection.</u> Swift County's Emergency Manager works with the Department of Public Safety, Emergency Response Commission to assist in the statewide collection of hazardous chemicals existing at facilities throughout Swift County so that local emergency officials can prepare for incidents.

<u>Water Plan.</u> Swift County's Local Comprehensive Water Plan recognizes that the county's ground water is impacted by both agricultural and residential fertilizer and pesticide applications. It further recognizes the number of hazardous waste generators by minor civil division from the Minnesota Pollution Control Agency.

<u>Environmental Health Regulations.</u> Swift County has worked to develop environmental health regulations and a County Safety Procedures and Policy Guide. These documents are cross-departmental plans that deal with hazardous materials, infectious diseases and food-borne illnesses. They serve to provide guidelines to protect the citizens of the county.

<u>Training of Emergency Personnel</u>. Public health staff has extensive training in meth related issues and be a valuable resource in this area. All emergency personnel are trained to at least the minimum Hazardous Materials Awareness level and all first responder groups conduct the required Occupational Health and Safety Administration training on a yearly basis.

<u>GIS System.</u> Swift County has worked with the Upper MN Valley Regional Development Commission Geographic Information Systems department to develop their county geographic information system with support from the Department of Natural Resources and Transportation. The county continues to work with them to keep their information current and up-to-date.

<u>Public Health Nuisance Laws</u>. Public health nuisance laws are used as the basis for many meth related ordinances.

#### **Program Gaps and Deficiencies**

- The Swift County Water Plan only addresses ground water contamination based on fertilizer or pesticide use from residential and agricultural uses. Additional detail for other hazardous substances impacting the county's ground water would provide more detailed findings regarding the overall quality and potential risks if a hazardous materials event happens.
- People often ignore local Emergency Warning System tests.
- The county has not fully adopted the environmental health regulations and policy guide.

# <u>Hazard: Environmental – Water Supply Contamination</u>

Water Supply Contamination hazard issues include water supply contamination and air supply contamination. Water supply contamination is the introduction of point and non-point source pollutants into public ground water and/or surface water supplies. Although minimal, water supply contamination does pose a threat in the county.

Microbiological and chemical contaminants may enter water supplies. Chemicals can leach through soils from leaking underground storage tanks, feedlots and waste disposal sites. Human wastes and pesticides can also be carried to lakes and streams during heavy rains or snow melt and contaminants can filter into the air supply just as easily. Pollutants can include hazardous materials along with insecticides and pesticides and other chemicals used daily if released at unusually high volumes.

### **History of Water Supply Contamination in Swift County**

According to the Swift County Water Plan all community water suppliers use ground water. Currently six municipal water supply systems provide drinking water to Appleton, Benson, DeGraff, Holloway, Kerkhoven and Murdock. All six water plants are in good working condition, and undergo annual inspections by municipal employees. Clontarf and Danvers currently do not have public water systems. Individual wells provide drinking water for the remaining two cities and rural residences within Swift County and not all systems are within the floodplain.

Thick glacial till is found throughout the majority of Swift County. This soil type reduces the effect contamination might have on the water supply. Water supply contamination poses the largest threat in the southeast portion of the county, where limestone and karst topography is more common. The northeast portion of the county poses a concern due to the agricultural activities, particularly the abundance of feedlots.

Three municipalities are currently in the wellhead protection program: Benson, Appleton, and Holloway. Benson's Wellhead Protection Plan was approved by the Minnesota Department of Health in 2003 and Appleton's plan in 2007. Kerkhoven, Murdock and DeGraff have been issued phasing numbers and are public water suppliers and will have wellhead protection plans in the next five to ten years. Source: Swift County Water Plan 2014-2023

### Vulnerability

Swift County and most of the region rely on more shallow aquifers due to a mostly shallow water table. Water recharge in shallow wells can occur in a matter of hours, so wells that are drilled into the shallow aquifer are more vulnerable to pollutants infiltrating the water supply. There are also an unknown number of wells not part of wellhead protection systems that continue to provide pathways for potential pollutants to reach the county's aquifers. The County is at a risk of water supply contamination due to a mostly shallow water table, but no major groundwater contamination has occurred. A number of regulations and monitoring procedures are in place to help maintain a quality water supply.

### **Relationships with Other Hazards – Cascading Effects**

<u>Infectious diseases.</u> Polluted human water sources may cause illness and epidemics in both humans and animals.

# **Plans and Programs for Water Supply Contamination**

<u>Drinking Water Standards, Requirements.</u> The U.S. Environmental Protection Agency (EPA), as required by the Safe Drinking Water Act of 1996, sets uniform nationwide minimum standards for drinking water. Minnesota Department of Health and environmental agencies have the primary responsibility for ensuring that each public water supplier meets these federal drinking water standards, or more stringent ones established by the state.

<u>Public Water Supply Monitoring.</u> The EPA requires an ongoing water quality-monitoring program to ensure public water systems are working properly. Local officials work together with the Minnesota Department of Health and the EPA to ensure that all public water supplies are safe. The EPA requires all local suppliers to promptly inform the public if their supply becomes contaminated. Inspections of drinking water in restaurants, bars and other private businesses are inspected at least yearly by the Countryside Public Health Services located in Benson.

<u>Wellhead Protection Program.</u> Swift County is actively working to implement it's wellhead protection plan required by the state of Minnesota. The cities in the county will complete wellhead protection plans, that will comply with the state and federal guidelines that are set up for wellheads. The Environmental Protection Agency has set up guidelines that the counties in Minnesota must meet. All counties must have a wellhead protection plan started by 2006 or if any new well is added the wellhead protection plan must start immediately. All the cities have started their plans in Swift County.

<u>Well Construction and Testing.</u> Since 1974, all water wells constructed in Minnesota must meet the location and construction requirements of the Minnesota Well Code. These requirements pertain to private wells, also. Countryside Public Health tests private wells for contamination.

<u>Feedlot Pollution Prevention.</u> Several steps are taken to protect ground water sources from feedlot runoff. County ordinances require that all feedlots within the county participate in the state's feedlot programs and county extension services promote best management practices to minimize runoff from feedlots into rivers. These ordinances are currently under review by the Environmental Services Department and County Board.

<u>Sealed Wells.</u> Swift County Soil and Water Conservation District has received grant money to help home-owners to seal unused wells.

<u>Emergency Water.</u> The National Guard would provide drinking water in the event of contamination and disaster.

### **Program Gaps and Deficiencies**

- Security around well houses is not adequate.
- Some feedlots are not in compliance with MPCA rules.

# **Hazard: Environmental – Wastewater Treatment System Failure**

Wastewater treatment and disposal is an important part of our need to protect and preserve Minnesota's water resources. Although minimal, failure of wastewater treatment systems poses a potential risk in Swift County. Numerous hazards may impact water treatment plants, including severe flooding.

Short-term or long-term utility failure during a disaster is a real threat. Issues around utility failure include damaging health conditions, slowing and delaying disaster recovery, loss of life, and economic impact for down times and costs related to recovery. Other issues associated with utility systems include those affected by seasonal events such as sleet and ice storms, tornados and straight-line winds, and the increased demand for electricity throughout Swift County.

### Vulnerability

Virtually all jurisdictions maintain public wastewater treatment systems. The MPCA requires routine inspection of all public wastewater systems. State staff, in the Water-Quality Point-Source Program, issue permits and monitors compliance through data review and inspections and enforces permit conditions. Employees at the various jurisdictional wastewater facilities are certified operators under state requirements. These operators are required to take state training to maintain their certified operator status.

### **History of Utility Hazards in Swift County**

Wastewater systems typically pose higher risks of failure during the spring, when melting snow and runoff may cause flooding. None in the county lie within or close to the floodplain. Every municipality has a city sewer system except DeGraff.

Recent years utility failure has been minimized some. More and more power lines are underground, better equipment has improved reaction time. Improved technology has improved the time taken to find the cause of failure cutting the down time.

### **Relationships with Other Hazards – Cascading Effects**

<u>Infectious Diseases.</u> The failure of septic treatment facilities and systems can have immediate adverse impacts on human health through communicable diseases and epidemics.

<u>Water Supply Contamination.</u> The failure of septic treatment facilities and systems can have immediate adverse impacts on potable water supplies.

### Plans and Programs for Wastewater Treatment System Failure

<u>Certified Operators and Inspections.</u> The Minnesota Pollution Control Agency requires routine inspect of all public wastewater systems. These operators are required to take state training to maintain their certified operator status.

<u>State Permit Enforcement.</u> The MPCA regulates wastewater systems. State staff in the water-quality point-source program issue permits, monitors compliance through data review and inspections, and enforce permit conditions.

<u>Emergency Response Plans.</u> City emergency plans do not address necessary steps to take in the event of a disaster.

### **Program Gaps and Deficiencies**

- The effects severe flooding would have on wastewater plants have not been fully assessed.
- Emergency plans do not address necessary steps to take in the event of a facility failure.
- Swift County does not have an ordinance requiring periodic inspection of individual septic tank systems.
- Power lines need to be transitioned underground, however this causes large increases in maintenance costs.
- Utility companies need the latest in equipment and technology, which limited resources do not always allow. Available resources are often based on population density.

# **Hazard: Civil Disturbances/Terrorism**

Terrorism/civil disturbances are intentional, criminal, malicious uses of force and violence to perpetrate disasters against people or property. They can be the result of terrorism – actions intended to intimidate or coerce a government or the civilian population to further political or social objectives – which can be either domestic or international, depending on the origin, base and objectives of the terrorist organization. Finally, these acts can be of individuals perpetrated for personal reasons.

Hazards can result from the use of weapons of mass destruction, including biological, chemical, nuclear and radiological weapons; arson, incendiary, explosive and armed attacks; industrial sabotage and intentional hazardous materials releases; and cyber terrorism.

### **History of Civil Disturbances/Terrorism**

Swift County has no history of terrorist or individual acts designed to cause disasters against people or property. Vandalism, assaults and other criminal acts do occur, but these isolated incidents fall within the purview of local law enforcement. The county has been the site of some protests and demonstrations over the years (i.e., NFO; school strike and prison lock down); however, these were all orderly, peaceful and managed by local officials.

A prison is located within Appleton municipal limits; however it closed in February 2010. Any incidents that occurred were handled internally by trained professional staff, for example a riot in February 1997. The prison had the potential of having disturbances that could affect or impact the community as a whole. However, the prison had its own Emergency Management Plan and employees/personnel were specifically trained in these matters as it was their day-to-day operations mode. It is expected that this facility will be reused in the future for this purpose. The prison was a very valuable asset in dealing with these issues throughout the rest of the county.

### School Violence.

Violence in schools has become an increasingly important topic among teachers, students, and police; focusing on bullying, school shootings, vandalism, and overall safety. Regardless of the availability of drugs, alcohol, and weapons to youth, it appears as though school incidences are decreasing. This fact is demonstrated in the Minnesota Student Surveys completed in 2001 and 2007 in Swift County. The majority of students "strongly agree or agree" to feeling safe walking to and from school and at school. From 2001 to 2007, a greater majority of students shifted up from "agree" to "strongly agree" concerning these topics. In general, surveyed students in 6<sup>th</sup>, 9<sup>th</sup>, and 12<sup>th</sup> grade had fewer people threatened and kicked/bitten/or hit in the previous 12 months from 2001 to 2007. The numbers of incidences remained primarily constant were those students that were pushed/shoved/grabbed at (on average 37%) and stabbed/had a gun fired at them (less than 5%) from when surveyed in 2001 and 2007.

From 2001 to 2007, the numbers remained consistent with how often (number of days) students brought a gun onto school property with all students reporting at least 95% at never bringing guns to schools. The only noticeable change was in senior males, from 6% to 11% in bringing a non-gun weapon to school six or more days from 2001 to 2007.

#### **Vulnerability**

The nature of terrorism and civil disturbance is inherently unpredictable. Public buildings and facilities, such as the Courthouse, schools and utilities, are potential targets for domestic or international terrorists. Agricultural chemical depots may also be targets. Minnesota is at an increased risk from terrorism as a target of economic strategic value with financial centers, agribusiness, and an international airport located in the State. Swift County is home to various company headquarters and significant transportation corridors and therefore threat assessments for those facilities and infrastructure will be ongoing.

### **Relationship to Other Hazards – Cascading Effects**

Cascading effects of an intentional terrorist or civil disturbance disaster are highly dependent on the specific mode used and asset/population targeted. Many of these have been detailed in the technological hazards portion of the plan covering utility facility incidents, environmental and hazardous materials incidents. Fires and secondary explosions are possible with explosive attacks or fires from arson attacks.

### Plans and Programs for Civil Disturbances/Terrorism

<u>Cooperation with State, Federal Officials.</u> Swift County officials are working with state and federal officials on domestic preparedness efforts, including the Department of Health to ensure that health care facilities are prepared for bio-terrorism events.

<u>School Multi-Hazard Emergency Plans.</u> Since 2003, every school district in Minnesota has been mandated by state statute to institute multi-hazard emergency planning including at least quarterly drills and exercises. Each plan and practice is required to include prevention and response strategies – in particular to school violence. Each school in Swift County implements their particular plans differently, while holding to the same basic tenets and works with their respective law enforcement to uphold child safety.

### **Program Gaps and Deficiencies**

- Design and operations of facilities in the county were not developed with terrorism prevention in mind.
- Many of the recreation facilities throughout the county provide easy, unmonitored access.
- Governmental/public facility buildings, including the county courthouse and city hall, have unrestricted pedestrian access and loading dock/delivery facilities.
- All of the city halls or city facilities and the Swift County Courthouse are not blast resistant and except for the courthouse do not have up-to-date fire suppression systems.

# **SWIFT COUNTY**

CHAPTER FOUR: RISK ASSESSMENT

### Overview

The risk assessment is divided into three parts. The first part consists of Hazard Prioritizations for each hazard which is based on the information provided in Chapter Three. The second part discusses county vulnerability to natural hazards (Vulnerable Areas within Swift County), while the third part consists of a vulnerability assessment for each community (City Risk Assessment). Maps are available for the vulnerability assessments in parts two and three within this chapter.

### **Prioritized Risk Assessment**

The following pages give a summary of each hazard by gathering information about each hazard. The risk assessment looks at these questions and then attempts to quantify the risk level by giving number values to levels of risk. This information allows the hazards to be compared in order to assess which hazards pose the greatest risk. The values for the prioritized risk assessment were determined by a variety of resources including meetings and discussions with the Local Task Force, Technical Task Force team, city representatives, and the County Emergency Manager to determine a ranking for each hazard based on the risk assessment criteria. Also taken into consideration was information from the community profile, analysis of historic disasters, and information provided by the task force and public to identify past, present and future disasters.

This risk assessment is determined by the following:

- 1) The frequency of occurrence: This asks how often it may happen and how likely is it that the hazard will occur. The number values are determined by:
  - a. Unlikely: 1
    - i. Event is possible within the next 10 years but unlikely to occur.
  - b. Occasional: 2
    - i. Event could possibly occur and probable in the next 5 years.
  - c. Likely: 3
    - i. Event is likely to occur and probable in the next 3 years
  - d. Highly Likely: 4
  - e. Event is highly likely to occur and probable within the calendar year.
- 2) Warning Time. This asks how long much warning time is available prior to the event.
  - a. More than 12 hours: 1
  - b. 6 12 Hours: 2
  - c. 3 6 Hours: 3
  - d. None Minimal: 4
- 3) Potential Severity. This asks how severe the impact will be in a general sense.
  - a. Limited: 1
  - b. Minor: 2
  - c. Major: 3

#### d. Substantial: 4

**4) Risk Level**. The risk level looks at how severe the impact will be for each category of "Citizens/People", "Animals/Livestock", "Housing", "Critical Structures" and "Infrastructure". The average of all those categories determines the number for the risk.

The Overall Hazard Priority Level was then determined by adding up all the numbers and dividing by 4 to get the average risk level for each hazard. The hazard was determined "Very Low" if it was 1, "Low" if 2, "Moderate" if 3 and "High" if 4. The hazards were then listed in numerical order for the Swift County Local Task Force to review and comment upon at the third Local Task Force Meeting in Benson, MN on March 29<sup>th</sup>, 2018. At the third Local Task Force Meeting, the team was presented with the Overall Hazard Priority Level determined by their risk assessments and the initial Overall Hazard Priority Level from the previous All-Hazard Mitigation Plan. Staff facilitators discussed differences between the two lists and questioned the Local Task Force if any changes were to be made. It was at this point that the Local Task Force held a discussion about the ranked list of hazards and staff provided information provided by the Technical Task Force team on questioned hazards. The Overall Hazard Priority Level for Swift County's All-Hazard Mitigation Plan update is found on page 14 of this chapter.

Table 44. Hazard: Violent Storms and Extreme Temperatures

	Winter Weather	Summer Weather		
Hazard:	Blizzard, Ice Storms, Heavy Snow, Extreme Cold	Thunderstorm, Lightning, Hail, Wind (excluding tornado) Extreme Heat	Tornado	
Location	Uniform risk county-wide	Uniform risk county-wide	Uniform risk county-wide	
3-6 storms per year 0-3 blizzards per year Often below freezing Extreme cold 1-2 days per year		0-2 storms per year 1-3 days of extreme heat per year	6 small tornado occurrences in past 30 years 2003 Benson 2003 DeGraff	
Likely to happen now?	Yes	Yes	Likely	
3-6 storms per year 0-2 blizzards per year Often below freezing Extreme cold 1-2 days per year		0-2 storms per year 1-3 days of extreme heat per year	0 per year	
Where would it strike?	County	County	County	
How bad could hazard get?	79.5 in. of snow in one season, record		EF4 reported	
When would hazard likely occur?	November – March	Spring - Fall	Spring - Fall	
What other hazards could occur simultaneously?	What other hazards ould occur  Wind, transportation accidents, extreme		Hazardous materials, utility failure, fire	
Economic impacts	Cost of snow removal, agricultural loss (livestock), school closing, store closing	Agricultural loss(livestock, crops, property), fire potential, and property damage	Structure loss, community shut down, agricultural economy loss	
Loss of life impacts  Dangerous to transport emergencies, heat turn-off issues, transportation accidents		Lightning strike, heat stroke, rare	Extremely dangerous	
Risk Assessment				
Risk Level  VH: Very High  H: High  L: Limited  M: Minimal  Citizens/People: High  Animals/Livestock: High  Housing: Limited  Critical Structures: Limited  Infrastructure: Limited  Total: High		Citizens/People: High Animals/Livestock: High Housing: High Critical Structures: Limited Infrastructure: Limited Total: High	Citizens/People: High Animals/Livestock: High Housing: High Critical Structures: High Infrastructure: Limited Total: High	
Unlikely 1	Frequency of Occurrence	Frequency of Occurrence	Frequency of Occurrence	
Occasional 2 Likely 3 Highly Likely 4	3.75	4	3.75	
More than 12 hours 1 6-12 Hours 2	Warning Time	Warning Time	Warning Time	
3 – 6 Hours 3 None – Minimal 4	1	1.75	3	
Limited 1 Minor 2	Potential Severity*	Potential Severity*	Potential Severity*	
Major 3 Substantial 4	3.25	4	3.25	
Minimal 1 Limited 2	Risk Level**	Risk Level**	<u>Risk Level**</u>	
High 3 Very High 4	3.25	3	3	
(total divide by 4)  Very Low 1  Low 2  Moderate 3  High 4		Overall Priority 3.19	Overall Priority 2.89	

<sup>\*</sup> Potential Severity asks the question, "How bad can it get?"

\*\* See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 45. Hazard: Flood

Hazard:	100-year Floods	Other Flooding/Flash Floods	
Location	Benson, Appleton Along the Pomme de Terre, Chippewa and MN Rivers	Benson & Kerkhoven; Hegbert, Big Bend, Westbank & Swenoda Twps.	
Historic events	1997, 2001	1987, 1993, 1997, 2001	
Likely to happen now?	Yes	Yes	
How often?	Possible 2 times every 10 years	2 times every 10 years	
Where would it strike?	Along rivers	Along rivers, drainage ditches, wetlands, low areas, basements, etc.	
How bad could hazard get?	1997 was record year, improvements made since, some homes are still in the floodplain in Appleton	Large amount of water, moving fast, ice jams in Benson, roads wash out in townships	
When would hazard likely occur?	Spring	Spring/Summer	
What other hazards could occur simultaneously?	Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)	Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)	
Economic impacts	Sandbagging and repair roads, expensive Agricultural economy loss	Repair roads expensive, agricultural economy loss, repair of wastewater systems	
Loss of life impacts	Danger if sandbagging	Danger if sandbagging	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: Limited Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited	Citizens/People: Limited Animals/Livestock: Limited Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited	
Risk Assessment			
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1.25	2.5	
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	1.25	3	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2.75	3	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	1.25	2.5	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4 * Potential Severity asks the question, "How be	1.63	2.75	

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 46. Hazard: Drought

Hazard:	Drought
Location	Uniform risk county-wide
Historic events	1976, 1988
Likely to happen now?	Occasional
How often?	1 time per 20-30 years
Where would it strike?	County
Where would it strike:	·
How bad could hazard get?	Economic impact in agricultural community would be devastating
When would hazard likely occur?	Summer
What other hazards could occur simultaneously?	Utility failure (water, wastewater), wind
Economic impacts	Agricultural economy loss (crops, livestock, food)
Loss of life impacts	Unlikely
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: High Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Limited
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1.75
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	1
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	3
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	1.94

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 47. Hazard: Wildfire

Table 47. Hazard: Wildfire				
Hazard:	Wildfire			
Location	County – especially along the rivers and lakes; CRP/CREP land Wildlife management areas not let-burn denoted*** Parks			
Historic events	1983 (Danvers), 2003 (Milan Fire – in Swift County)			
Likely to happen now?	Occasionally			
How often?	Each year the potential increases as natural areas increase and managed burns do not take fuel away			
Where would it strike?	County – especially along the rivers and lakes; CRP/CREP land; wildlife areas; parks			
How bad could hazard get?	Potential for hundreds of acres to burn; loss of lives; loss of property; economic impacts			
When would hazard likely occur?	Spring/Summer			
What other hazards could occur simultaneously?	Erosion/landslide, severe wind, scrap tire fires, structure fires, hazardous materials, utility failure			
Economic impacts	Extremely expensive for local fire departments; loss of property; loss of income; agricultural economy loss (property, livestock, crops)			
Loss of life impacts	Extremely dangerous for firefighters, potential threat to lives			
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: High Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited			
Risk Assessment				
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2.5			
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	4			
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2.25			
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2			
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4  * Potential Severity asks the question. "How by	2.69			

<sup>\*</sup> Potential Severity asks the question, "How bad can it get?"

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

<sup>\*\*\*</sup> Map in Appendix.

Table 48. Hazard: Dam Failure

Hazard:	Dam Failure	
Location	Along Pomme de Terre and Chippewa Rivers	
Historic events	None	
Likely to happen now?	No	
How often?	Unlikely	
Where would it strike?	County	
How bad could hazard get?	Would not have much impact in Swift County	
When would hazard likely occur?	would not have much impact in swift county	
•		
What other hazards could occur simultaneously?	Flooding	
Economic impacts		
Loss of life impacts		
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Minimal Animals/Livestock: Minimal Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Minimal	
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1	
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	2	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	1	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4  * Potential Severity asks the question, "How bad can	1.50	

<sup>Potential Severity asks the question, "How bad can it get?"
\*\* Risk Level addresses the impact on the community, like infrastructure, people, housing, etc. (consider "How bad can it get?")</sup> 

**Table 49. Hazard: Infectious Diseases** 

Hazard:	All Infectious Disease	
Location	Uniform risk county-wide	
Historic events	No major events	
Likely to happen now?	Unlikely	
How often?	Infrequent	
Where would it strike?	Small population within county	
How bad could hazard get?	Major outbreak of life-threatening disease	
When would hazard likely occur?	Any time	
What other hazards could occur simultaneously?	Riots, terrorist attack, natural hazard event	
Economic impacts	Tourism industry, local businesses, agricultural economy	
Loss of life impacts	Major if life-threatening outbreak	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: Minimal Critical Structures: Minimal Infrastructure: Minimal Total: Limited	
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	3.25	
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	2	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	4	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3.75	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	3.25	

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

**Table 50. Hazard: Structure Fires** 

Hazard:	Structure Fire		
Location	Buildings/Cities/County		
Historic events	Hog operations, Grain Elevators 1975 – Paris Hotel, Benson		
Likely to happen now?	Yes		
How often?	Potential is always there		
Where would it strike?	Structures throughout county		
How bad could hazard get?	Entire structure could burn, urban fires greater potential for loss		
When would hazard likely occur?	All year round		
What other hazards could occur simultaneously?	Wildfire, hazardous materials		
Economic impacts	Business or industrial district fires would have huge impact		
Loss of life impacts	Potentially life threatening; Potentially higher if hazardous materials are present; elderly and very young at higher risk		
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: High Critical Structures: Limited Infrastructure: Limited Total: Limited		
Risk Assessment			
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2		
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	4		
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2.5		
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3		
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	2.88		
* Potential Severity asks the question, "How bad can it get?"  ** See above Risk Level. Risk Level addresses risk to Citizens, Animals	s, Housing, Critical Structures and Infrastructure.		

**Table 51. Hazard: Hazardous Material** 

	Hazard: Hazardous Material		
Hazard:	Hazardous Materials		
Location	Major transportation routes (railroads, highways) Pipeline locations Every Swift County city (8)		
Historic events	2003 Benson CVAC Explosion		
Likely to happen now?	Likely		
How often?	Infrequent		
Where would it strike?	All cities; pipeline locations and storage areas; along roads and railroads (high levels transported daily in county); meth labs		
How bad could hazard get?	Major spill could be devastating to human and animal life		
When would hazard likely occur?	Year-round		
What other hazards could occur simultaneously?	Wildfire, environmental, transportation, utility, weather-related disasters (tornado)		
Economic impacts	Could shut down area of spill; close businesses; terrorist threat to agricultural environment		
Loss of life impacts	Potentially life threatening		
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited		
Risk Assessment			
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	3.5		
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	4		
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	3.75		
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3.5		
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	3.69		
* Potential Severity asks the question, "How bad can i ** See above Risk Level. Risk Level addresses risk to Ci	t get?" tizens, Animals, Housing, Critical Structures and Infrastructure.		

**Table 52. Hazard: Water Supply Contamination** 

Hazard:	Water Supply Contamination  Along river, lakes or sources of water	
Location		
Historic events	None	
Likely to happen now?	No	
How often?	Unlikely	
now orten:	Appleton, Benson, Swift Falls,	
Where would it strike?	along sources of water	
How bad could hazard get?		
When would hazard likely occur?	Anytime	
What other hazards could occur	Hazardous Materials, transportation, civil	
simultaneously?	disturbances/terrorism, infectious disease	
Economic impacts	Loss of water source; shut off communities; agricultural economy loss (water, food, soil)	
Loss of life impacts	Potentially life threatening	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Limited	
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2.25	
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	3.25	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	3.5	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3.25	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	3.06	

<sup>\*\*</sup> Risk Level addresses the impact on the community like infrastructure, people, housing, etc. (consider "How bad can it get?")

Table 53. Hazard: Wastewater Treatment System Failure

Hazard:	Wastewater System Failure
Location	County Point and non-point sources (cities)
Historic events	
Likely to happen now?	Aging infrastructure systems, systems breaking down during flooding, storm damage
How often?	Infrequently
Where would it strike?	County
How bad could hazard get?	Water source could be contaminated, loss of systems
When would hazard likely occur?	Year-round
What other hazards could occur simultaneously?	Infectious diseases, flooding, violent storms, terrorism
Economic impacts	Loss of systems would be expensive and inconvenient, replacement difficult for small communities, loss of tourism, agricultural economy loss (livestock)
Loss of life impacts	Potential to be life threatening
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: Limited Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1.5
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	3.5
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2.75
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2.75
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	2.63

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 54. Hazard: Civil Disturbances/Terrorism

Hazard:	Civil Disturbances/Terrorism	
Location	County, cities; Prairie Correctional Facility, Appleton; Heartland Girls Ranch, Benson; Schools	
Historic events	None	
Likely to happen now?	Unlikely	
How often?	Unlikely	
Where would it strike?	Dam, airports, water systems, prison, schools	
How bad could hazard get?	Threaten way of life in county, loss of lives & property	
When would hazard likely occur?	Year-round Year-round	
What other hazards could occur simultaneously?	Infectious diseases, flood, dam failure, water supply contamination, hazardous materials, food supply, transportation	
Economic impacts	Potential to be devastating, agriculture could be used as the tool – economic loss	
Loss of life impacts	Potentially life threatening	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: Minimal Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Limited	
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2.75	
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	4	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	3.5	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3.5	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	3.44	

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

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**Table 55. Swift County Overall Hazard Priority Levels** 

Hazard	Swift County	Special Areas of
	-	Concern
Hazardous Materials	3.69	Countywide, Benson
Civil	3.44	
Disturbance/Terrorism		Countywide
Tornadoes	3.25	Countywide
Infectious Disease	3.25	Countywide
Summer Weather	3.19	Countywide
Water Supply	3.06	Countywide
Contamination		Countywide
Structure Fire	2.88	Countywide
Winter Weather	2.81	Countywide
Other/Flash Flooding	2.75	Countywide
Wildfire	2.69	Countywide
Waste Water Treatment	2.63	
System Failure		Countywide
Drought	1.94	Countywide
100-year Floods	1.63	Countywide
Dam Failure	1.50	Countywide

## **Vulnerable Areas of the County**

The purpose of this section is to identify vulnerable areas in relation to Chapter 3 (Hazard Inventory), which provides detailed information on each potential hazard that may impact Swift County and/or Swift County cities. In addition to the information supplied, this particular section identifies vulnerable areas of the county and highlights specific events that have occurred throughout the county, as they pertain to four types of hazardous events. These hazards include tornados, floods, wildfires, and dam failures. The risk assessment maps for Swift County identify areas that may be more prone to hazardous events. At least one map is available for each hazard, which are located and discussed in this chapter section.

#### **Tornados**

According to the Storm Database, the county has experienced 42 tornados since 1950 as well as nine funnel clouds. Of the 42 tornados, 29 were classified as F0, eight were classified as F1, and five were classified as F2. Many of the tornados occurred in rural areas and downed trees, destroyed farm buildings or in some cases did little damage. Ten of the 42 tornados that were recorded occurred on June 11, 2001 most classified as F0 or F1. In 2001, an F2 hit Benson and DeGraff. The two most recent tornados occurred in September of 2017. Property damage reported in Murdock and Swift Falls was estimated at \$1.5M and \$800K respectively.

Traditionally, tornados are seen as a countywide hazard. In order to predict estimated damage caused by an EF4/EF5 tornado, Swift County based fiscal analysis on the recommendation of the National Weather Service Data Management Department. According to the NWS, an acceptable method to estimate damage from a EF4/EF5 tornado in a small community would be to model the event in Greensburg, Kansas with a population of approximately 1,500 people. The devastation totaled around \$250 million dollars – approximately 95% of the city. To model an EF4/EF5 tornado, the NWS suggested approximating that 90 percent of each land use category be considered demolished and totaling those losses, produced by assessed market values. Table 56 below highlights this information, providing the number of parcels damaged and estimated damage value by city, with a final damage amount of \$399,858,030 dollars impacting 3,256 parcels of residences, commercial/industrial buildings, schools, churches, and government-owned properties (summation of all city parcels and assessed parcel values).

Table 56. SC Estimated Potential Damage by an EF4/EF5 Tornado

Geographic Area	Number of Parcels	Value of Parcels
Appleton	709	\$123,300,000
Benson	1,561	\$198,643,500
Clontarf	122	\$7,124,220
Danvers	93	\$5,411,970
DeGraff	122	\$4,598,280
Holloway	116	\$12,836,430
Kerkhoven	352	\$34,481,880
Murdock	181	\$13,461,750

Total (Swift County)	3,256	\$399,858,030
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**Source: Swift County Assessor 2017** 

On July 11<sup>th</sup>, 2001, ten tornados swirled around in Swift County, after several brief tornadoes circled around Danvers, a much larger tornado, F2, struck the east side of Benson and traveled southeast along Highway 12. Seventy-one structures were damaged, including four homes and seven businesses within the city limits, totaling \$10 million dollars. Seven people were injured when they fled in a van just as the tornado was hitting the vehicle on the eastern edge of Benson. One boy was critically injured and was discharged from the hospital two weeks later. The damage listed encompasses the damage from all ten tornadoes and wind events in Swift County on that day.

The tornado traveled eastward from Benson on to the city of DeGraff. The tornado lifted off in DeGraff, but not before damaging one last grain bin, taking the roof off a grain elevator, and knocking several sheds/garages down in DeGraff. City officials said that probably 70 percent of the residents had damage from the storm – uprooted trees, shingles, windows, and debris.

## Benson 2003.

An estimated \$55,000 of damage was sustained to the city of Benson with the tornado. The electric utility lost poles and a transformer, the golf course had flooding and debris clean-up costs are included in this estimate. The majority of the damage from the tornado was to private property (7 businesses and some 18 residents) and was outside the city limits.

Source: City of Benson

## DeGraff 2003.

Costs were minimal for the city of DeGraff, primarily cleanup of uprooted trees and debris on streets and city property. No city structures or infrastructure were damaged.

#### Swift Falls 2009.

On July 4, 2009 a tornado impacted Swift Falls and outlying areas destroying two turkey barns and several outbuildings, crop damage and extensive tree damage. Two residences and two garages were also damaged by the tornado in Swift Falls. The property damage amounted to \$250,000 dollars for and an additional \$50,000 dollars in sustained crop damage north of the towns.

#### Murdock and Swift Falls 2017

On September 19, 2017 a tornado touched down in a corn field northwest of Murdock and moved northeast. The first structure that was hit was a church, which lost part of its roof. Along the way, the tornado destroyed corn fields, knocked down or broke many trees, and blew apart six empty grain bins that were ready for harvest. Three machine or equipment storage sheds were also destroyed, and the roof of a restaurant was partially torn off. The tornado then moved into Kandiyohi County. That same day, a tornado touched down southwest of Camp Lake, where it hit some trees at a farmstead. It then moved across fields, damaging or destroying corn fields. It partially tore the roof off a turkey barn before hitting homes along the

east side of Camp Lake. It was here that an observer reported his flag was blowing hard from the northwest as tennis ball size hail hit, then the flag suddenly switched and was blowing from the southeast while the hail continued, then from the southwest when the tornado moved in. One modular home had windows blown in, a porch blown away, and its roof was uplifted to the point where driving rain got into much of the house. The tornado then hit an abandoned farm, rolling a mobile home and destroying several outbuildings before moving into Pope County. Property damage reported in Murdock and Swift Falls was estimated at \$1.5M and \$800K respectively.

#### **Floods**

The most severe flooding in Swift County occurs along the Pomme de Terre and Chippewa Rivers when there is excess rainfall, ice blockage of the channels or rapid spring snow melt. Flood damage may also be associated with poorly maintained or undersized ditches, excess drainage or lack of retention structures. This affects agricultural land and road washouts. According to estimates by the US Army Corp of Engineers, Soil Conservation Service, and FEMA, there are approximately 26,761 acres (see Table 57) in the 1% Chance Floodplain and 1,001 acres in the .05% Chance Floodplain in Swift County. See Figure 5 (page 21) for a visual representation of 1% and .05% Chance Floodplains in Swift County. Table 52 below identifies the number of floodplain acres throughout Swift County as determined by utilizing digital Flood Insurance Rate Maps from February 16, 2006.

Table 57. SC & Cities 1% & .05% Chance Floodplain Acreages

Jurisdiction	Total Acres	Acres in 1% Chance Floodplain	Acres in .05% Chance Floodplain	Total Acres in Floodplains	% of Jurisdiction in Floodplain
Swift County	481,502	26,761	1,001	27,762	5.8%
Appleton	1,325	96	23	119	9.0%
Benson	2,016	508	174	681	33.8%
Clontarf	1,344	63	0	63	4.7%
DeGraff	518	21	0	21	4.1%
Holloway	1095	70	0	70	6.4%
Kerkhoven	538	22	0	22	4.1%

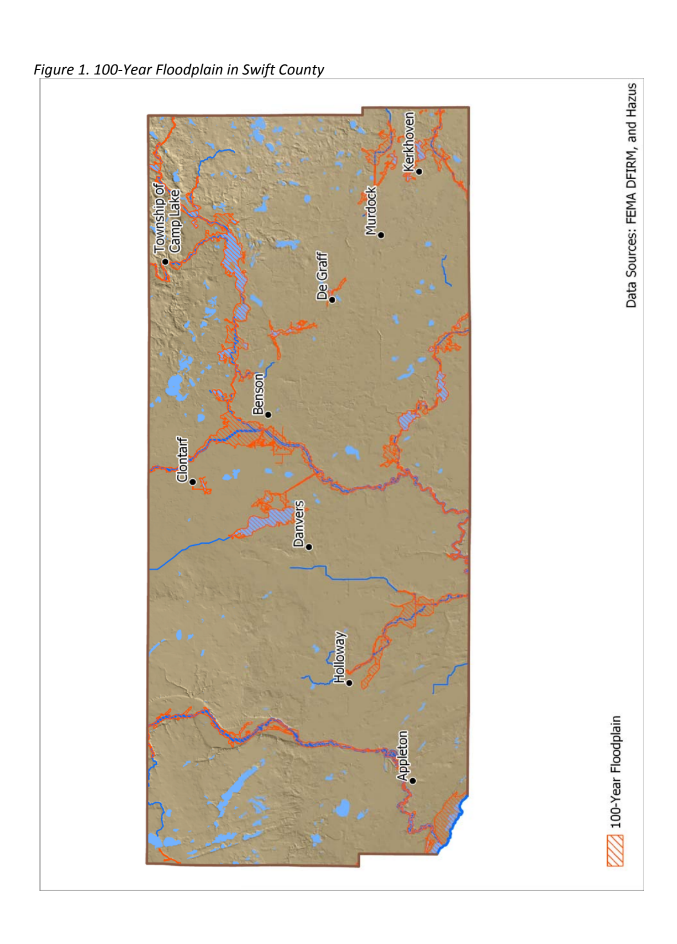
Source: FEMA dFIRM February 2, 2006

## **Swift County Hazus-MH Hazard Analysis**

The University of Minnesota Duluth Geospatial Analysis Center (GAC) performed the hazard risk assessment for 100-year floods using the Hazus-MH GIS tool. In recognition of the importance of planning in mitigation activities, FEMA created **Haz**ards **US**A **M**ulti-**H**azard (Hazus-MH), a powerful Geographic Information System (GIS)-based disaster risk assessment tool. This tool enables communities of all sizes to predict estimated losses from floods, hurricanes, earthquakes, and other related phenomena and to measure the impact of various mitigation practices that might help reduce those losses. The Minnesota Homeland Security and Emergency Management (HSEM) Office has determined that Hazus-MH should play a critical role in Minnesota's risk assessments.

FEMA's Hazus 4.2 SP01 in ArcGIS 10.5.1 was used to estimate the potential losses incurred for a 100-year flood event in Swift County using a Digital Flood Insurance Rate Map (DFIRM). A 10-meter Digital Elevation Model (DEM) was used to create a flood depth grid. The methodology

followed for this analysis can be termed a "level one" analysis: using default data incorporated in the Hazus tool. The resulting HAZUS-MH 100-yr floodplain output is shown in Figure 1.



Swift County specific value or parcel occupancy data was not available for the entire county, so HAZUS default data was used instead (residential structures are derived from Census 2010 and non-residential structures are derived from Dun & Bradstreet) for the following value and building data output.

According to the Swift County general building stock, the Hazus model estimates there are 4,887 buildings in the region with a total value (excluding contents) of \$1.3 billion (2010 dollars). Approximately 85.61% of the buildings (and 71.13% of the building value) are associated with residential housing. The Hazus model estimates 37 buildings will be at least moderately damaged (>10% damage). Zero buildings are estimated to be completely destroyed.

The estimated total economic loss from the flood is \$32.82 million dollars. Building-related losses are broken into 2 categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are associated with inability to operate a business because of the damage sustained during the flood. Business interruption losses also include temporary living expenses for people displaced from their homes because of the flood. The estimated total building-related losses is \$15.87 million dollars. 52% of the estimated losses are related to business interruption of the region. Residential occupancies make up 27.96% of the total loss.

The reported building counts should be interpreted as degrees of loss rather than an exact number of buildings exposed to flooding. These numbers were derived from aggregate building inventories which are assumed to be dispersed evenly across census blocks. Hazus requires that a predetermined amount of square footage of a typical building sustain damage in order to produce a damaged building count. If only a minimal amount of damage to buildings is predicted, it is possible to see zero damaged building counts while also seeing economic losses.

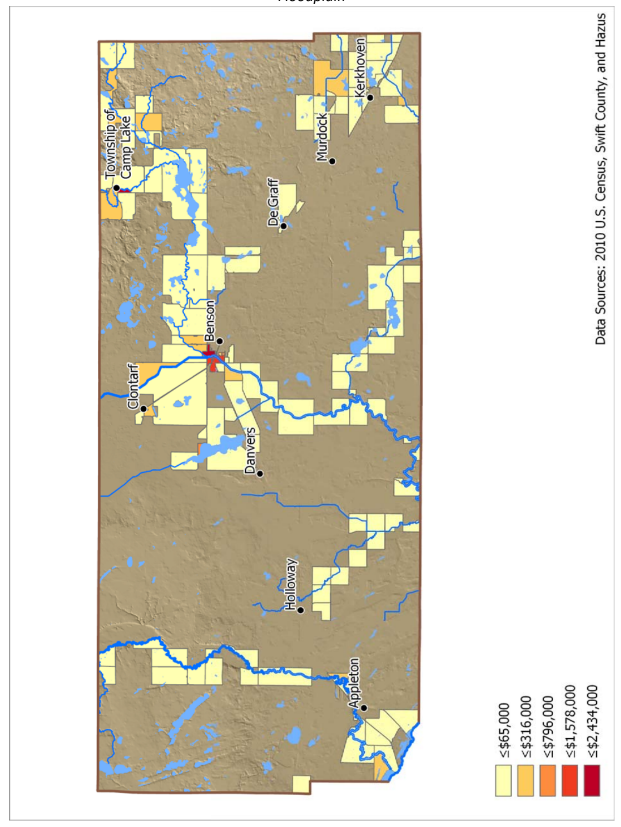
The total estimated number of damaged buildings (parcels as a surrogate), total building losses, and total economic losses for the 100-year flood are shown in Table 1. The distribution of economic losses for Swift County is depicted in Figure 2.

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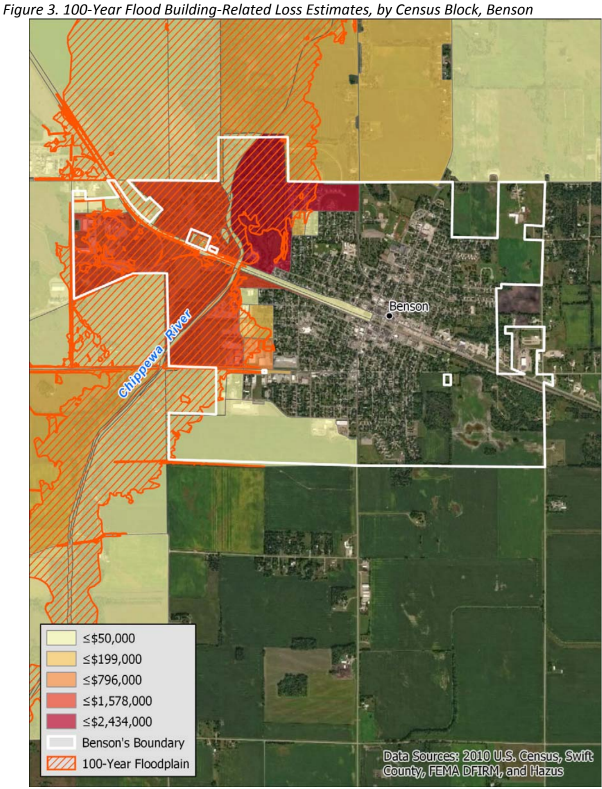
Table 1. Swift County Total Economic Loss from 100-Year Flood

General Occupancy	Estimated Total Buildings	Total Damaged Buildings	Total Building Exposure	Total Economic Loss	Building Loss
Agricultural	182	0	\$55,220,000	\$914,000	\$166,000
Commercial	364	2	\$207,683,000	\$19,970,000	\$1,286,000
Education	11	0	\$18,288,000	\$88,000	\$4,000
Government	17	0	\$11,705,000	\$1,051,000	\$8,000
Industrial	78	0	\$59,702,000	\$1,444,000	\$308,000
Religious/Non- Profit	51	0	\$28,794,000	\$178,000	\$14,000
Residential	4,184	43	\$939,805,000	\$9,176,000	\$5,120,000
Total	4,887	45	\$1,321,197,000	\$32,821,000	\$6,906,000

Figure 2. Estimated Economic Building-Related Loss, by Census Block, within the 100-Year Floodplain



The three most populated cities with a potential economic loss estimated by Hazus output are displayed in Figure 3, Figure 4, and Figure 5.



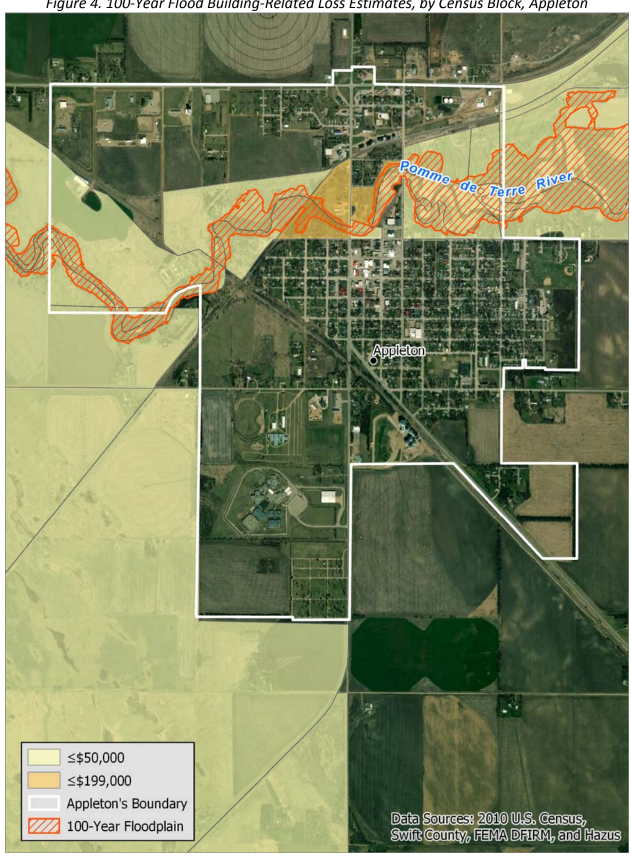
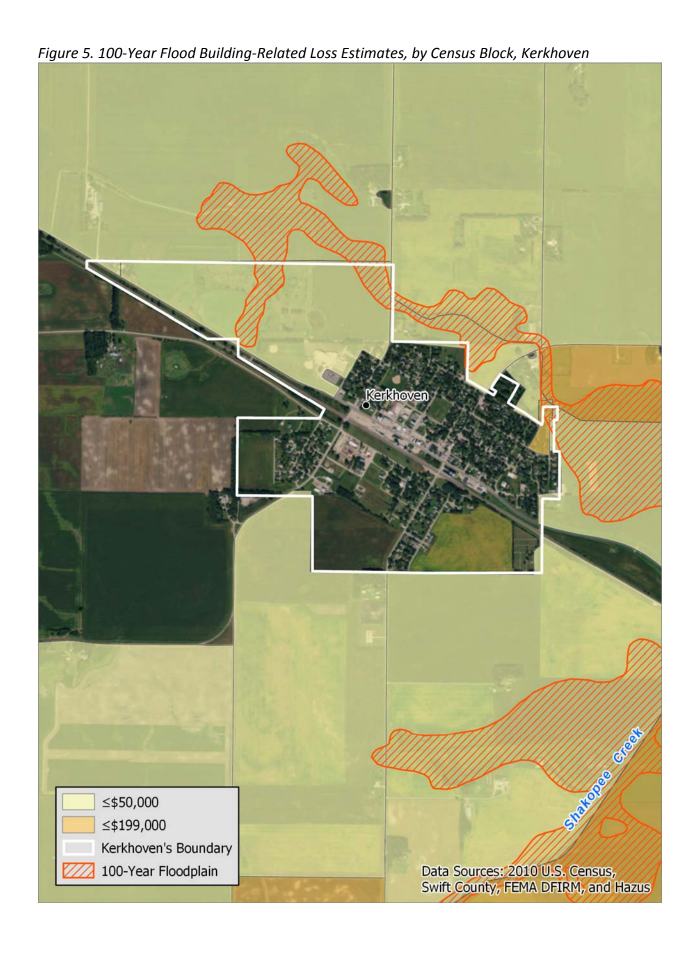


Figure 4. 100-Year Flood Building-Related Loss Estimates, by Census Block, Appleton



Census blocks of concern should be reviewed in more detail to determine the actual location and proximity of facilities with respect to the flood hazard areas. The aggregate losses reported in this study may be overstated due to the fact that values are distributed evenly across a census block. The 3 census blocks with the greatest estimated loss values (calculated by adding the total value of the buildings + the value of the buildings' contents located within a census block), which contain parcels with buildings located within the floodplain, are shown in Table 2. These potentially high loss census blocks, used for the loss estimation and the Hazus output floodplain, are shown in

Figure 6, Figure 7, and Figure 8. In some cases, the assets of value may not fall in the floodplain in the same proportion that the floodplain covers the entire census block. For this reason, some potential losses may be overstated.

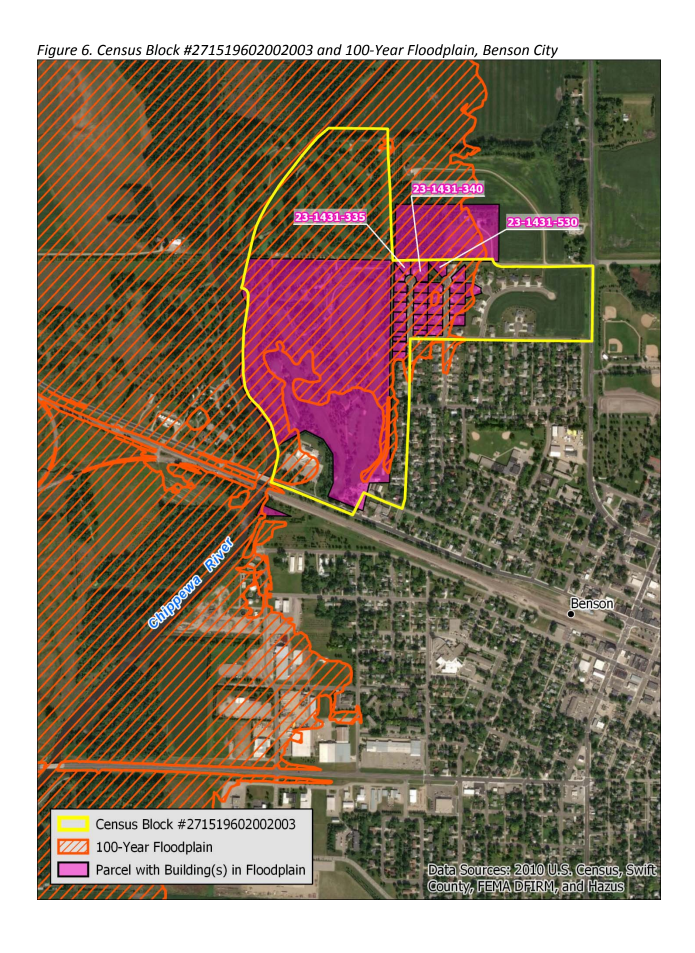
Table 2. Census Blocks with the greatest estimated losses in the 100-Year Floodplain

Census Block Number	Total Estimated Loss (Building's Value & Contents)	Location
271519602002003	\$2,434,000	Benson City
271519601001020	\$2,078,000	Camp Lake Township
271519602002014	\$1,578,000	Benson City

An additional analysis was performed to identify the 10 parcels with the highest values (building + contents) that contain buildings which intersect the 100-year floodplain. Parcel data was provided by Swift County for only some of the parcels that intersect the floodplain. Building and contents values in the following tables and maps are taken directly from the parcel data provided. No estimation of the degree of loss was attempted. Some of the parcels are located in one of the 3 census blocks with the greatest estimated loss estimated by Hazus; these parcels are labeled accordingly. The results of this analysis (and total building values) are shown in Table 3.

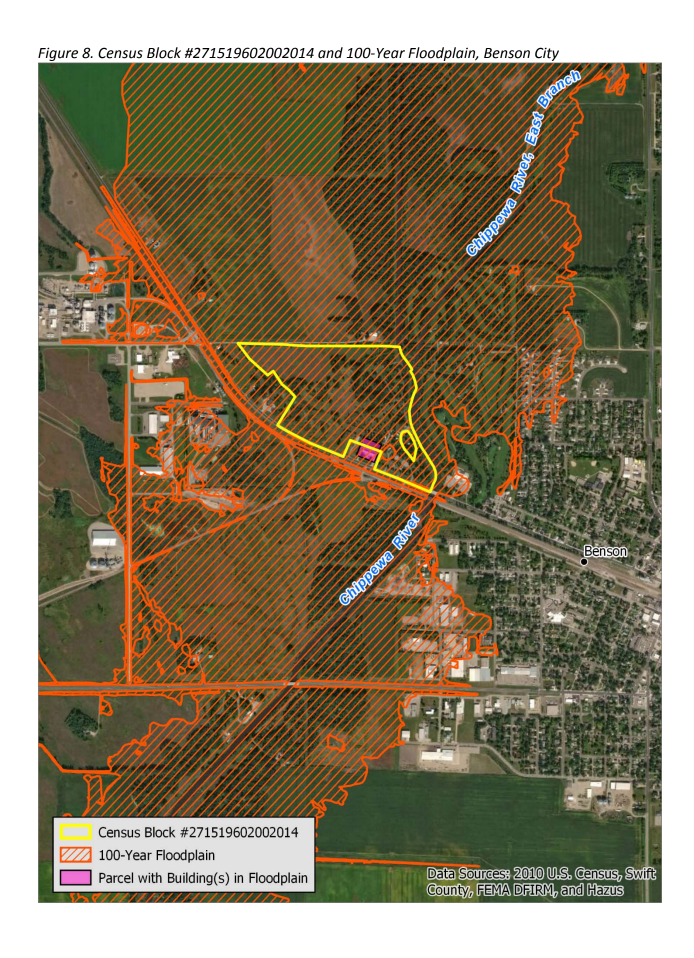
Table 3. Swift County Properties with Highest Building/Contents Value with Potential Building Flood Damage

Parcel ID	Total Value of Building(s) + Building's Contents on Parcel	Class Description	Building Area (ft²)
23-1342-150	\$4,006,000	Industrial - Light	39,684
23-1240-100	\$1,371,800	Government - General Services	44,052
03-0032-000	\$1,030,000	Agriculture	99,630
01-0159-000	\$729,200	Agriculture	9,267
23-1431-340	\$587,550	Single Family Dwelling	6,512
23-1431-530	\$570,300	Single Family Dwelling	1,879
23-1431-335	\$567,450	Single Family Dwelling	4,610
02-0145-100	\$565,400	Agriculture	29,141
18-0079-000	\$545,800	Agriculture	12,285
02-0163-000	\$545,000	Agriculture	7,060
Total	\$10,518,500		



Chippewa Rive Census Block #271519601001020 100-Year Floodplain Data Sources: 2010 U.S. Census, Swift County, FEMA DFIRM, and Hazus Parcel with Building(s) in Floodplain

Figure 7. Census Block #271519601001020 and 100-Year Floodplain, Camp Lake Township



## **Hazus Essential Facility Loss Analysis**

Essential facilities encounter the same impacts as other buildings within the flood boundary: structural failure, extensive water damage to the facility, and loss of facility functionality (i.e. a damaged police station will no longer be able to serve the community). However, none of Swift County's essential facilities (care facilities, fire stations, police stations, and schools) included in the Hazus analysis are located within the flood boundary.

## **Hazus Shelter Requirement Analysis**

Hazus estimates the number of households that are expected to be displaced from their homes due to the flood and the associated potential evacuation. Hazus also estimates those displaced people that may require accommodations in temporary public shelters. The countywide 100-year flood model estimates 85 households may be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, the model estimates 5 people (out of 9,783) may seek temporary shelter in public shelters.

## **Hazus Debris Generation Analysis**

Hazus estimates the amount of debris that may be generated by the flood. The countywide 100-year flood model breaks debris into 3 general categories: 1) Finishes (dry wall, insulation, etc.), 2) Structural (wood, brick, etc.) and 3) Foundations (concrete slab, concrete block, rebar, etc.). This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 945 tons of debris may be generated. Of the total amount, Finishes comprises 54% of the total, Structure comprises 26% of the total, and Foundation comprises 20%. If the debris tonnage is converted into an estimated number of truckloads, it will require 38 truckloads (@25 tons/truck) to remove the debris generated by the flood.

Swift County has experienced three flooding events in the last 36 years that took place in July 1995, the spring of 1997 and spring of 2001 – two were considered 100-year floods. It followed winters of high snowfall and were springs of high rainfall and the soil had low permeability qualities. Areas mostly affected were areas directly adjacent to the river channels in townships and the cities Appleton and Benson. Flood fighting efforts included hundreds of volunteers filling sandbags. Many roads and bridges were closed entirely and required being rebuilt after the flood. It should be noted that ice flow or frazzle ice have increased flooding issues on many occasions during spring flows. Two flash floods occurred in 2005 (county-wide) and in Appleton in 2006. The latest water event took place in the spring of 2009, where waters took over roads causing numerous washouts, resulting in major breeches in road surfaces.

The cities of Appleton, Benson and Kerkhoven are particularly vulnerable to flooding. There is a 100-year floodplain along the Pomme de Terre River in Appleton. Benson and Kerkhoven have flooding due to seasonal buildup of ice or full drain basins. The townships of Big Bend, Hegbert, West Bank and Swenoda are also vulnerable to flooding.

# **Snow Removal Costs in 1997-1998 and Flood Costs for 1997 Swift County.**

With the heavy snows in 1997, the impacts were felt later in the spring. FEMA reimbursed the county, townships and cities \$306,535.96 for expenses related to the snow removal. The state reimbursed a total of \$59, 776.90. (See Table 54 following page).

## 2001 Flood

In 2001 the townships were reimbursed \$153,695, the county \$183,300 and the city of Appleton \$57,000 in FEMA funds for flood fighting efforts, cleanup and repair for a total of \$393,995. **Source: Swift County Emergency Manager** 

#### **2019 Flood**

Total estimated losses for the Townships (20) County Highway, and County parks and drainage is approximately \$240K. As of July, 2019, PDA and RPA meeting(s) were held and FEMA site visits with each entity are pending with an estimated time frame of September 2019. Final costs are expected to rise, due to ongoing repairs over and above what's already been reported to FEMA.

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Table 59. SC 1996-97 Snow Disaster Funds and 1997 Flooding

City or Township	FEMA Funds	State Aid
City of Appleton	28,033.80	5,443.20
City of Benson	29,746.69	5,775.75
City of Clontarf	2,116.94	410.85
City of Danvers	4,354.10	845.25
City of DeGraff	2,014.97	390.90
City of Holloway	1,474.22	285.90
City of Kerkhoven	3,190.20	619.20
City of Murdock	3,947.25	766.20
Appleton Twp	12,484.92	2,424.00
Benson Twp	10,300.00	2,221.00
Camp Lake Twp	13,194.46	1,945.95
Cashel Twp	13,952.60	1,883.90
Clontarf Twp	6,923.79	527.55
Dublin Twp	10,785.42	2,094.00
Edison Twp	111,378.42	4,534.05
Fairfield Twp	45,291.97	2,440.95
Hayes Twp	8,704.82	1,689.90
Hegbert Twp	22,051.23	1,612.65
Kerkhoven Twp	9,615.34	1,866.75
Kildare Twp	14,694.27	2,853.00
Marysland Twp	21,702.49	2,277.15
Moyer Twp	30,546.24	2,565.50
Pillsbury Twp	6,755.03	1,311.30
Shible Twp	21,529.25	2,187.15
Six Mile Grove Twp	13,702.04	2,176.95
Swenoda Twp	11,220.24	1,902.30
Tara Twp	14,744.07	2,482.50
Torning Twp	10,240.55	1,988.10
West Bank Twp	21,380.66	2,255.00
Totals	\$506,075.98	\$59,776.90

Source: Swift County Emergency Management Office (FEMA)

## Repetitive Loss Structures.

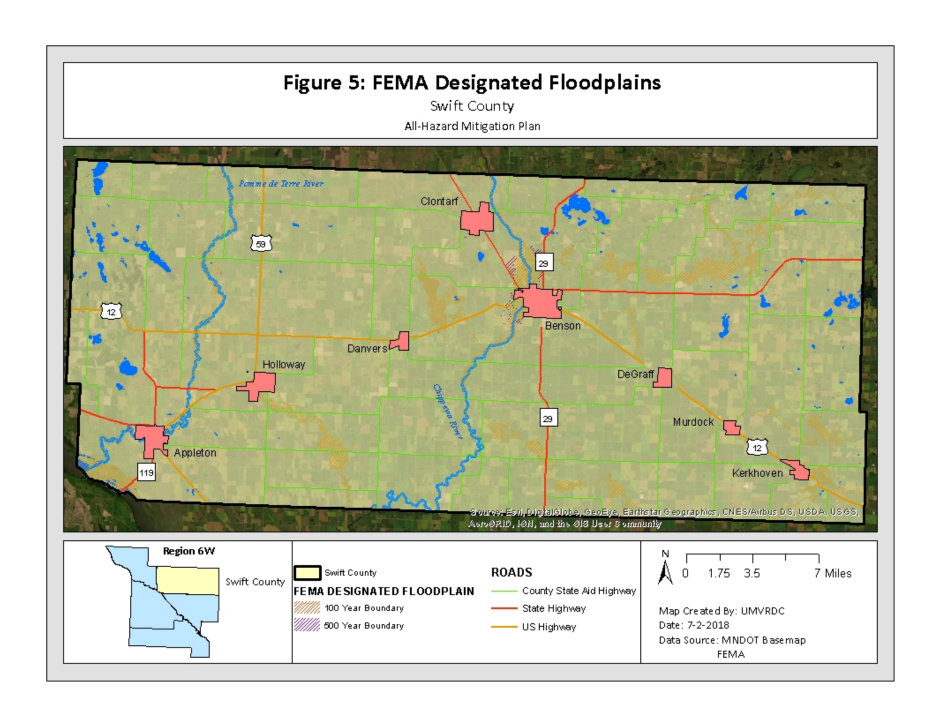
Repetitive loss structures are those structures which have sustained damages on two separate occasions of at least \$1,000 each have been paid under the National Flood Insurance Program (NFIP) within a ten-year time span for which the cost of repairs at the time of the flood meets or exceeds 25 percent of the market value of the structure before the damage occurred. In the initial plan, 2 residential properties were located in Appleton, in Swift County. However,

according to Minnesota (HSEM) 2017, there are no longer any existing repetitive loss structures found within Swift County.

# **Swift County Loss Statistics**

Community	Total Losses	Closed Losses	Open Losses	CWOP Losses	Total
					Payments
APPLETON,	5	2	0	3	86,695.26
CITY OF					
SWIFT COUNTY	4	4	0	0	27,338.54

Source: FEMA Region V Risk MAP, 2018



#### Wildfires

Wildfires occur throughout the state of Minnesota. According to the Minnesota State Fire Marshal, there are more than 2,000 annual wildfires with an estimated loss of more than \$13 million dollars statewide. Yearly occurrences are wildfires started along the railroads and farmland. Two other potential wildfire hazards are along power lines and utility structures and timber bridges. Farm equipments' hot exhaust can also start fields on fire. During a dry year, wildfires have the ability to spread quickly. The DNR has a let-burn policy for most of the wildlife areas they own, which means there is no objection to letting the land burn if there is no threat to life, equipment or property and the Nature Conservancy owns land and follows the same policy. These entities believe fires are part of the natural eco-system. However, many homes are located near river valleys and are surrounded by grasslands and have a higher potential for fire damage. The cities of Appleton and Benson have grasslands all along the floodplains and river bottoms. Of particular wildfire risk would be the east fork of the Chippewa River and Minnesota River bottoms while the Pomme de Terre River is at a much lower risk. Table 60 identifies past wildfire costs in Swift County.

**Table 60. SC Past Wildfire Costs** 

Jurisdiction	Year	Cost	Cause
Danvers	1976	\$4,000 (est.)	Machinery Spark
Danvers	1984	\$3,900 (est.)	Unknown
Svor	2000	\$13,189.54	Burning Garbage
Milan	2003	\$57,000 (est.)	Unknown

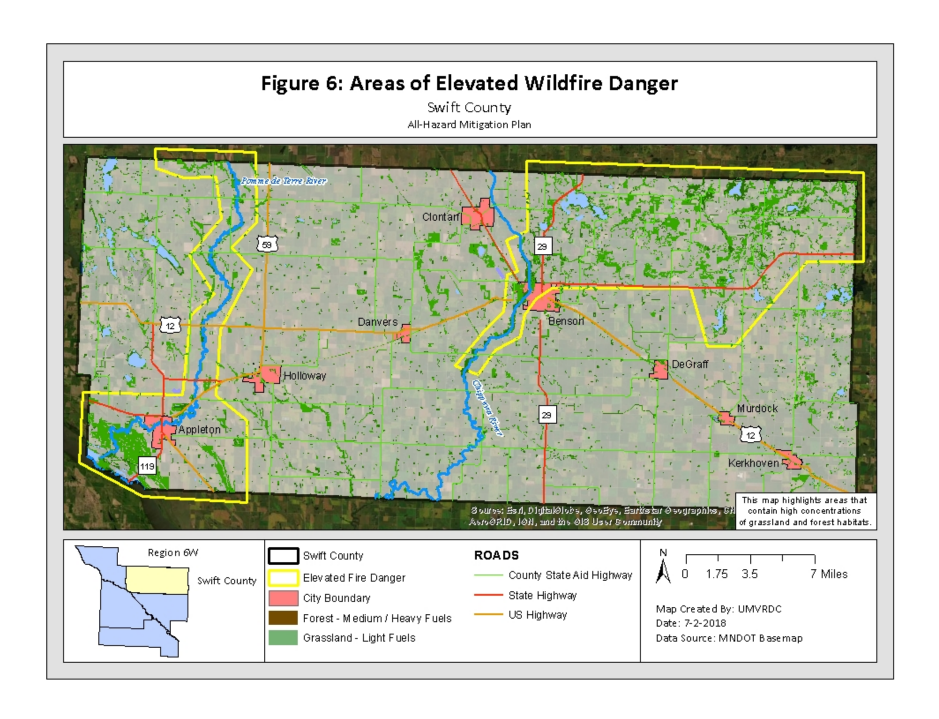
Source: Cities, U.S. Fish & Wildlife Agency, MnDNR

The county has 9,842 acres in Wildlife Protection Areas and 2,178 acres are considered "letburn" areas. There are a number of lakes in the county as well that have not been residentially developed and are potentially at higher risk. In addition, Swift in 2009 had 39,216.7 acres enrolled in CRP/CREP/RIM/WRP programs, increase the risk of wildfires. These areas are left for wildlife habitat and are not burned on a regular basis. As a result, years of dead grasses accumulate on these lands and are a good fuel for any fire that may start. Swift County currently has 33,658 acres of grasslands and 14,008 acres of forests (see Table 61 below). Figure 6 (page 23), identifies two areas across the county which contain large patches of grasslands, Area 1: 7,060 acres of grassland and 2,313 acres of forests and Area 2: 10,731 acres of grasslands and 4,229 acres of forests. Also, located within the two areas are 531 farmsteads and an additional 110 farmsteads found within a ½ mile of the areas. The general locations of the large patch areas are found along the western and northeastern borders of Swift County.

**Table 61. SC General Wildfire Information** 

Acreages:	Grasslands	Forests
Acres in "Two Large Patch Areas"	17,791	6,542
Total Acres in County	33,658	14,008

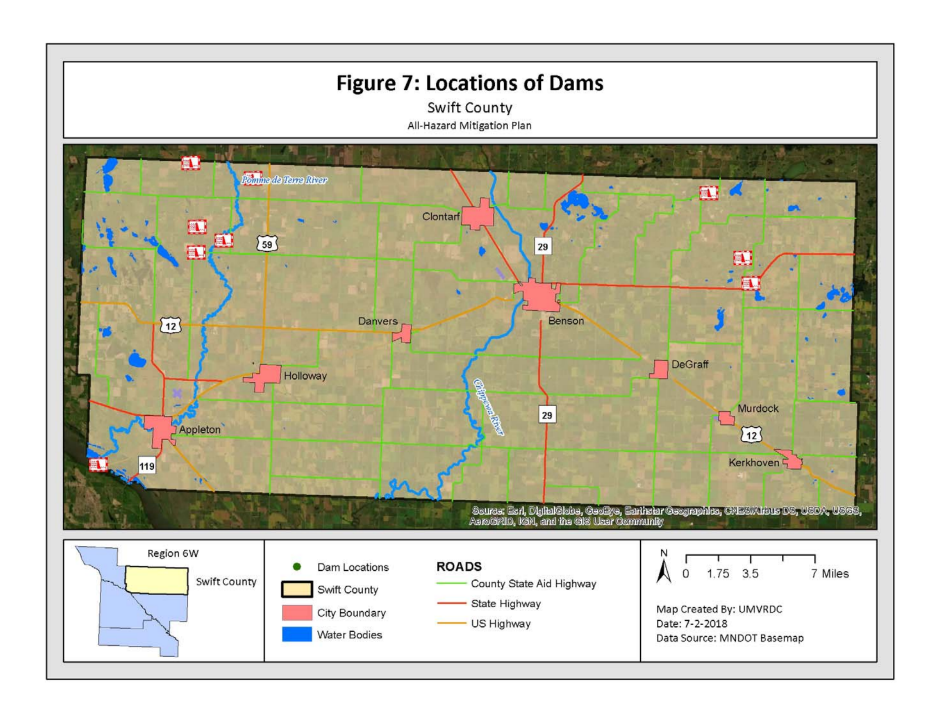
Farmsteads located within:	Large Patch Areas	½ Mile of Large Patch Areas
Number of Farmsteads	531	110



#### Dam Failure

Dam failure is defined as the collapse or failure of an impoundment resulting in downstream flooding. Dam failures can result in loss of life and extensive property damages; and may result from an array of situations, including flood events, poor operation, lack of maintenance and repair and terrorism.

There are nine dams currently located in Swift County, eight of which are considered Low Hazard Potential dams, where failure may cause minimal property damage. The Pomme de Terre River dam is a Significant Hazard Potential Dam and may cause damage to structures or loss of life. Figure 7 on the following page illustrates dam locations in Swift County.



## **Presidential Disaster Declarations**

In a catastrophic disaster, and if requested, federal resources matched by state funds can be mobilized through FEMA to assist in the recovery process. The event must clearly be more than the state and local governments can handle alone. If declared the funds come from the President's Disaster Relief Funds, managed by FEMA, and disaster aid programs of other participating agencies. A **Presidential Disaster Declaration** puts into motion long-term federal recovery. **Emergency Declarations** are more limited in scope and without the long-term federal recovery program commitment. Generally, federal assistance is provided to meet a specific emergency need or to help prevent disasters from occurring. The declaration process follows these steps:

- Local government and volunteer agencies overwhelmed by the disaster turn to the state for assistance;
- State responds with state assistance;
- Damage assessment by local, state, federal, and volunteer organizations determine needs;
- A Major Disaster Declaration is requested by the governor based on the assessment and agrees to commit state funds and resources to the recover;
- FEMA evaluates the request and makes recommendation to the White House;
- The President approves the request.

The State of Minnesota has received 57 Federal Disaster Declarations since 1957. Swift County has been declared six times as a Presidential Major Disaster Declaration, with the most recent in 2019 due to Severe Storms and Flooding. The remaining four declarations took place from 1996 – 2001, including snow removal (1996 and 1997) and flooding in 1997, 2001 and 2009.

# **Community-Based Risk Assessments**

In order to fully understand the impacts of hazardous events on a community level, individual communities underwent a broad risk assessment. Each community within Swift County were assessed to gather information to complete the project with the Emergency Management Director. The risk assessment included identification of likely hazards that may affect the community, as well as current land use development trends and the potential of future development. The risk assessment inventories were geared toward identifying vulnerable structures that may be affected by different hazard area boundaries and an inventory of community assets. Each community-based risk assessment is divided into four sections: existing development trends, potential of future growth and development, vulnerability assessment of structures by hazard, and an inventory of community assets.

In the original Swift County All-Hazard Mitigation Plan, the Local Task Force and public prioritized hazards by risk. Of all hazards identified, two natural hazards were selected to likely occur on a city-wide rather than county-wide basis. These hazards include 1% Chance Floods and tornados. Each hazardous event was assigned a hazard boundary. The hazard boundary for floods was the 1% Chance Floodplain. It is important to note that the risk assessments for floods were performed using 2006 digital FIRM maps. The boundary for an EF4-EF5 Tornado is a half mile radius around a major thoroughfare(s) that crosses into a city. Communities were asked to perform risk assessments for each hazard type if it applied, which resulted in some communities completing risk assessments for a variety of number of hazards. Further, the option existed for communities to select a hazard that was not included within the top two natural hazards to occur in the city. A map has been provided for each hazard specific to the city, following the risk assessment that estimates the potential loss due to a hazardous event.

Swift County specific value or parcel occupancy data was not available for the entire county, so HAZUS default data was used instead (residential structures are derived from Census 2010 and non-residential structures are derived from Dun & Bradstreet) for the referenced value and building data output.

In order to ensure the most consistent relevant information was used for each community, the vulnerability assessment inventory based on hazards was done at the parcel level, unless only a few particular structures were identified by city staff and the market value for those structures were used to provide the most accurate information as possible.

The second portion of the risk assessment includes an inventory of community assets for each city in Swift County. Cities data were compiled for lists of major employers, vulnerable populations in multi-family housing complexes, historical structures, institutional facilities, Hospitals/Police/Evacuation Center, and schools. The inventory includes the assessed market value of all non-exempt assets, and estimated replacement/content/and function values. For all exempt properties, the market value was taken from 2004. Each of these asset's locations were identified and placed on all hazard maps. This is to show the connection between hazard

boundaries and the location of assets. As mentioned previously, assets tended to vary from community to community; so all assets were categorized into one of seven categories:

- Major Employers (as defined by community)
- Emergency Services (Police, Fire, or Hospital-related structure)
- Historical Structure (as defined by community and State Historic Preservation Office)
- Institutional Building (government-owned structure, not related to Emergency Services)
- Multi-Family Housing
- Schools (Educational-related structure).

For the next update of the All-Hazard Mitigation Plan, the market value for exempt properties will be updated with current assessed market values and hopefully have updated square footage amounts. An approximate replacement cost, content value, and function value was generated through the use of FEMA's Understanding Your Risk's Guide, which provided general percentage and rate information to determine the value of community assets in numerous methods. It is important to note that these costs and values are estimates based upon the square footage of the building. The square footage value does not necessarily provide the most accurate view of property. For example, a building may be very large, but does not have a great amount of equipment or may be aged. Further a small building may hold a very profitable business/entity that could be newer and updated. Replacement cost is used to determine how much a current building or structure would cost to entirely rebuild the structure. Content value is a function of a percentage of damage applied to the replacement cost and is variable upon land use type. The function value represents the value of a building's use or function that would be lost if the building were damaged or closed.

### City of Appleton, Minnesota

Existing Development Trends.

Appleton is Swift County's second largest city with 1,495 residents and 701 households (Minnesota State Demographic Center and Metropolitan Council 2016). Appleton's population in 1970 was 1,789 and increased to 1,842 in 1980; however, decreasing to 1,552 in 1990. Population then decreased to 1,412 by 2010, a decrease of 50.8 percent. The fluctuation in households matched that of the population trends —a decrease from 1980 to 1990 and then an increase in 2000 with a decrease in 2010, and rebound in 2016. Appleton has not completed any significant redevelopment projects, had any land use changes, or annexations in the past 15 years. The City of Appleton's general land use category breakdown exists as the following shown in Table 62 below.

**Table 57. City of Appleton – Land Use Category Allotments** 

Land Use Type	Parcel Count	Percent of Area
Residential	754	74.73%
Commercial	111	11.00%
Agricultural	16	1.59%
Government	82	8.13%
Religious	14	1.39%
Total	977	100.00%

**Source: Swift County Assessor 2017** 

### Potential for Future Growth and Development.

The City of Appleton has slated the northern and southeastern areas of the city for future growth. The proposed development is expected to be primarily industrial with some residential in the northeast. The City is focusing on maintaining their current residents and attempting to keep the residences filled with families. The City has applied for and received funding to provide maintenance for small home and commercial repairs through the DEED Program, Small Cities Development Program numerous times over the years. This new development could be impacted by a tornado or the transportation of hazardous materials as the location is within 2-block radius of a major thoroughfare.

## Vulnerability Assessment of Structures by Hazard.

Appleton has several apartments throughout the city that provide living assistance high-risk populations, and wherever mandated by need, structures and infrastructure have been made handicap accessible.

Of the two natural hazards selected as most likely to affect a city, both (EF4-EF5 Tornado and 100-Year Flood Event) apply to the City of Appleton. Further, the City felt that the Transportation of Hazardous Materials was another risk to be analyzed. Each hazard was assigned a boundary and all structures within that boundary were identified and assessed by Swift County Assessor assessed market values. Tables 58, 59, and 60 display the potential total number of structures that may be affected by the aforementioned hazards within the defined

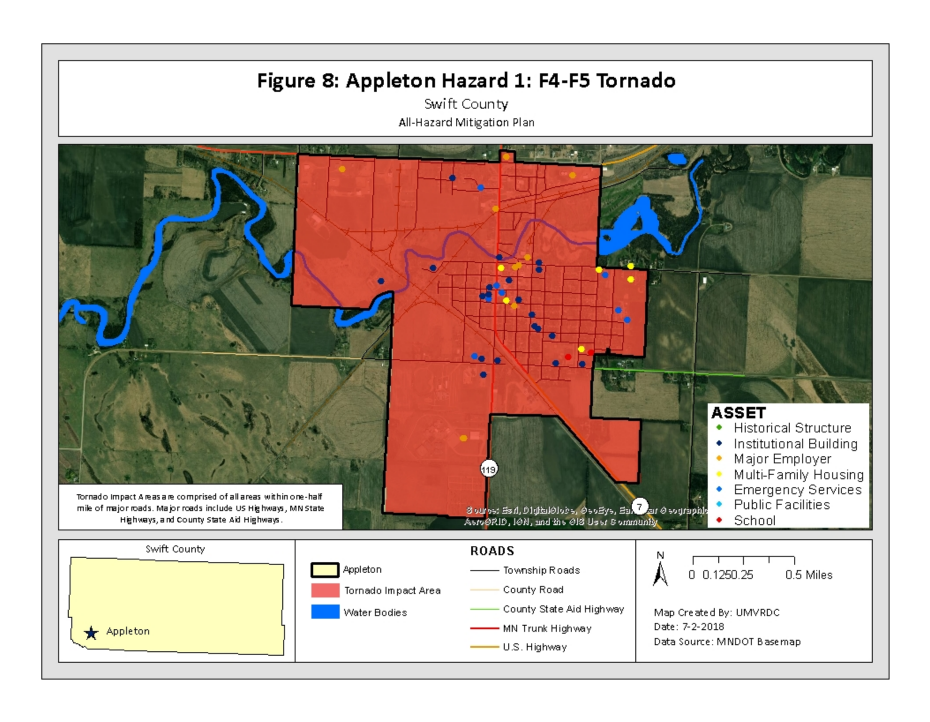
hazard values.	areas,	in	addition	to a	predicted	devastation	amount	provided	by	assessed	market

## Appleton Hazard 1. EF4 – EF5 Tornado

According to the National Weather Service, an acceptable method to estimate damage from a EF4 or EF5 tornado in a small community would be to model the situation after the event that occurred in Greensburg, Kansas with a population of approximately 1,500 people. The devastation was vast, totaling around \$250 million dollars – approximately 95% of the city was ruined. To model an EF4 or EF5 tornado, the National Weather Service suggests approximating that 90% of each land use category be considered demolished and totaling those losses for a final prediction of devastation, produced by assessed market values. The critical facility listed is the municipal hospital. As shown in Table 63 (Figure 8 following page), the estimated devastation value of an EF4 or EF5 tornado is \$123,300,000 dollars affecting 709 structures.

Table 63. Appleton Hazard 1: EF4-EF5 Tornado

Type of		of Parcels	Value of Parcels		
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area	
Residential	620	558	\$29,500,000	\$26,550,000	
Commercial	120	108	\$49,000,000	\$44,100,000	
Industrial	6	5	\$1,500,000	\$1,350,000	
Agricultural	12	11	\$5,800,000	\$5,220,000	
Religious/ Non-profit	7	6	\$4,500,000	\$4,050,000	
Government	6	5	\$9,500,000	\$8,550,000	
Education	1	1	\$3,500,000	\$3,150,000	
Utilities	15	14	\$10,500,000	\$9,450,000	
Critical Facilities	1	1	\$23,200,000	\$20,880,000	
Total	788	709	\$137,000,000	\$123,300,000	

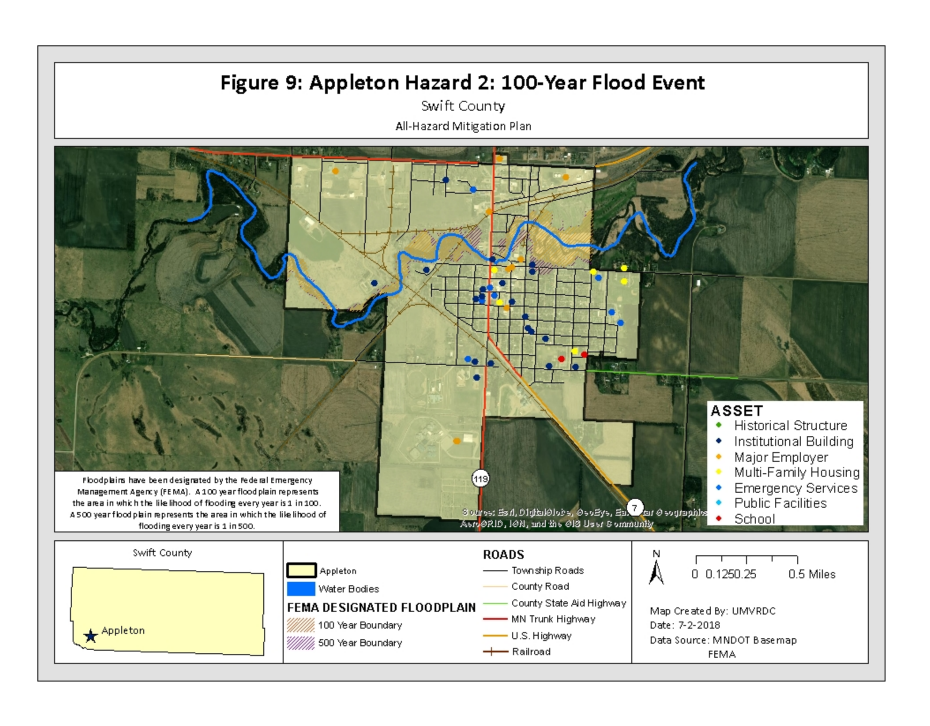


## Appleton Hazard 2. 100-Year Flood Event

The second hazard area is the 100-year floodplain as defined by the digital FIRM dated April 2, 2006. The city of Appleton has both 100 and 500-year floodplains. There is natural habitat located in the Pomme de Terre River area that was reclaimed once the river was set back into its original river bank path. Located in the 500-year floodplain are commercial and residential structures. There is only one residential structure located within the 100-year floodplain. In 1982, the City of Appleton adopted a Floodplain Management Ordinance which prohibits future development of 100-year floodplain, most recently updated in 2003. The approximate devastation of a 100-year floodplain on structures is \$70,000 dollars, as shown in Table 64 (Figure 9 following page).

Table 64. Appleton Hazard 2: 100-Year Flood Event

	1	of Parcels	Value of Parcels		
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area	
Residential	620	2	\$29,500,000	\$70,000	
Commercial	120	0	\$49,000,000	\$0	
Industrial	6	0	\$1,500,000	\$0	
Agricultural	12	0	\$5,800,000	\$0	
Religious/ Non-profit	7	0	\$4,500,000	\$0	
Government	6	0	\$9,500,000	\$0	
Education	1	0	\$3,500,000	\$0	
Utilities	15	0	\$10,500,000	\$0	
Critical Facilities	1	0	\$23,200,000	\$0	
Total	788	2	\$137,000,000	\$70,000	

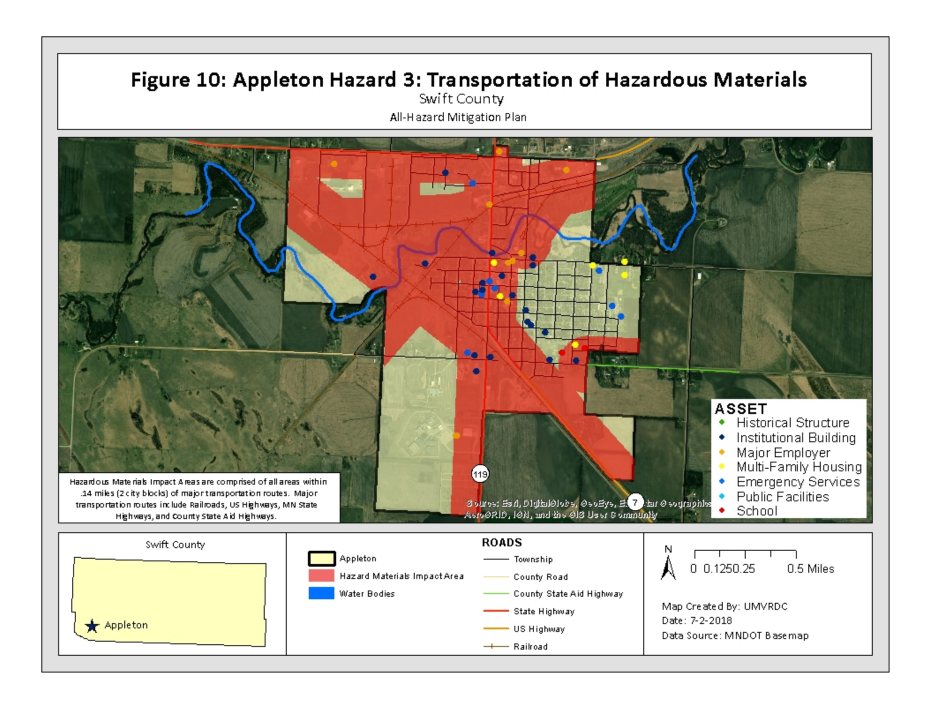


## Appleton Hazard 3. Transportation of Hazardous Materials

The third hazard boundary area is for the transportation of hazardous materials. The specific hazardous materials were not identified and could potentially take form as a solid, liquid, or gas and each have the ability to affect structure differently, thus any structure within a two-block area around any major transportation route including state/county highways and railroads was identified. The major transportation route through Appleton is Highway 119 and 7/59. As shown in Table 65 and Figure 10 (following page), all commercial, industrial, agricultural, hazardous, and critical facilities are along a major transportation route. The only non-residential structure to escape the boundary is the critical facility, located in the eastern section of Appleton, in addition to 280 residential structures. The maximum destruction value of the structures within the boundary is \$96,875,000 dollars, approximately 71 percent of the total city value.

**Table 65. Appleton Hazard 3: Transportation of Hazardous Materials** 

Type of	Number	of Parcels	Value of Parcels		
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area	
Residential	620	340	\$29,500,000	\$13,275,000	
Commercial	120	120	\$49,000,000	\$49,000,000	
Industrial	6	6	\$1,500,000	\$1,500,000	
Agricultural	12	12	\$5,800,000	\$5,800,000	
Religious/ Non-profit	7	2	\$4,500,000	\$4,000,000	
Government	6	5	\$9,500,000	\$9,300,000	
Education	1	1	\$3,500,000	\$3,500,000	
Utilities	15	15	\$10,500,000	\$10,500,000	
Critical Facilities	1	0	\$23,200,000	\$0	
Total	788	501	\$137,000,000	\$96,875,000	



# *Inventory of Community Assets.*

The City of Appleton compiled a list of community assets shown in Table 66, including major and industrial businesses, historical structure, school, critical facility, institutional facilities, and vulnerable populations in multi-family housing. The inventory includes the assessed market value of all non-exempt assets, and estimated replacement values, content values, and function values.

Table 66. City of Appleton – Inventory of Community Assets

	Building	Market	Replacement	Content	Function		
Name of Asset	Size	Value	Value	Value	Value		
	(Sq. Ft)	(\$)	(\$)	(\$)	(\$)		
		Major Busines	ses				
Bank 1	5,657	\$600,000	\$854,207	\$854,207	n/a		
Bank 2	4,800	\$600,000	\$724,800	\$724,800	n/a		
Commercial 1	37,500	\$1,500,000	\$2,512,500	\$2,512,500	\$1,125,000		
		Industrial Busin	esses				
Industry 1	20,000	\$5,000,000	\$1,380,000	\$2,070,000	\$2,540,000		
Industry 2	15,000	\$800,000	\$1,035,000	\$1,552,500	\$1,905,000		
Industry 3	28,500	\$1,650,000	\$1,966,500	\$2,949,750	\$4,189,500		
		Historical Struc	ture				
Historical Structure 1	17,250	\$2,000,000	\$1,500,750	\$1,500,750	n/a		
		School Facilit	ies				
School	30,800	\$1,813,900	\$2,8020,800	\$2,8020,800	n/a		
		Critical Facilit	ies		Г		
Hospital	52,439	\$23,200,000	\$5,873,168	\$8,809,752	n/a		
		Institutional Bui	ldings				
Civic Center	12,700	\$2,000,000	\$1,117,600	\$1,117,600	n/a		
52 Complex	30,000	\$3,000,000	\$2,640,000	\$2,640,000	n/a		
Armory	15,000	\$2,500,000	\$1,320,000	\$1,320,000	n/a		
Maintenance Building	12,500	\$2,000,000	\$1,100,000	\$1,100,000	n/a		
Multi-Family Housing							
Apartment 1	26,725	\$1,800,000	\$2,619,050	\$900,000	n/a		
Apartment 2	19,000	\$1,250,000	\$1,862,000	\$931,000	n/a		
Apartment 3	7,000	\$600,000	\$686,000	\$343,000	n/a		
Apartment 4	15,000	\$1,200,000	\$1,470,000	\$735,000	n/a		

Apartment F	4,000	\$600.000	\$392,000	\$196,000	n/2
Apartment 5	4,000	\$600,000	\$392,000	\$196,000	n/a

## City of Benson, Minnesota

Existing Development Trends.

The City of Benson has approximately 3,130 residents and 1,457 households, making it Swift County's largest city (Minnesota State Demographic Center and Metropolitan Council 2016). From 1980 to 1990 the population of the city decreased to 3,235. In 2000 the city's population increased to 3,376 but then decreased again in 2010. As of 2016, Benson's estimated population and household count was 3,130 and 1,457, respectively. Benson has completed numerous projects in the past five years including a swimming pool, new power lines and power substation, and updating their wastewater treatment facility. Further, the Swift County-Benson Hospital underwent a \$4.5 million dollar expansion to add a new surgical wing. In terms of residential development, there have been new subdivision expansions; one from a mobile home park. In the past 10 years, the City of Benson has annexed approximately 600 acres of agricultural and forested lands for future development opportunities. The City of Benson's general land use category breakdown exists as the following shown in Table 62 below.

Table 67. City of Benson – Land Use Category Allotments

Land Use Type	Parcel Count	Percent of Area
Residential	1,462	83.54%
Commercial	162	9.26%
Industrial	5	0.29%
Agricultural	92	5.26%
Government	15	0.86%
Religious	8	0.46%
Educational	24	1.37%
Total	1,750	100.00%

**Source: Swift County Assessor 2017** 

### Potential for Future Growth and Development.

Benson's potential future growth has been defined south and east of the community. These areas could be readily served by sewer and water for residential or commercial development. The 600 acres of agricultural and forested lands are currently zoned agricultural and may act as sites for future developments. The areas discussed could potentially be impacted by a tornado; however, they are not located in a floodplain.

Vulnerability Assessment of Structures by Hazard. No new buildings have been constructed to specifically cater to lower-income and underserved populations, however, many buildings and structures have been renovated and made accessible in the past ten years. Further, the City is participating in the Small Cities Development Program offered by DEED to provide renovations for numerous lower-income residences and commercial businesses.

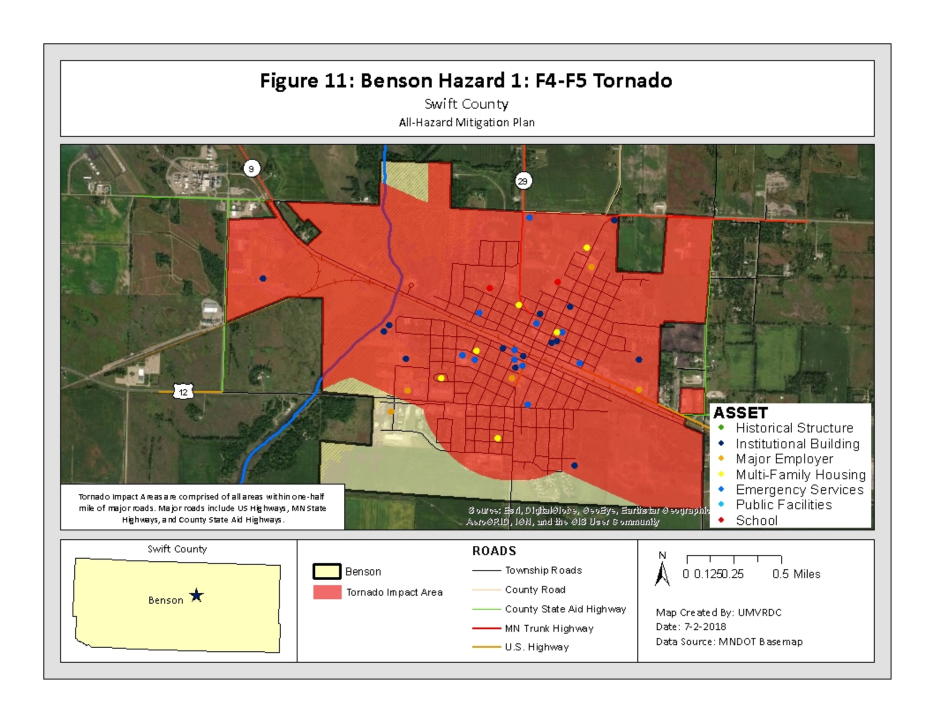
As Benson could potentially be impacted by an EF4/EF5 Tornado and a 100-year flood event (selected hazards most likely to affect a city); in addition to other hazards of concern including the transportation of hazardous materials and an explosion of two 36-inch pipelines; the City opted to perform a hazard risk analysis to determine possible fiscal impacts. Each hazard was assigned a boundary and all structures within that boundary were identified and assessed by Swift County Assessor assessed market values. Tables 63, 64, 65 and 66 display the potential total number of structures that may be affected by the mentioned hazards within the defined hazard areas, in addition to a predicted devastation amount provided by assessed market values.

#### Benson Hazard 1. EEF4 - EF5 Tornado

According to the National Weather Service, an acceptable method to estimate damage from a EEF4 or EF5 tornado in a small community would be to model the situation after the event that occurred in Greensburg, Kansas with a population of approximately 1,500 people. The devastation was vast, totaling around \$250 million dollars – approximately 95% of the city was ruined. To model an EEF4 or EF5 tornado, the National Weather Service suggests approximating that 90% of each land use category be considered demolished and totaling those losses for a final prediction of devastation, produced by assessed market values. The hazardous facility listed in Table 63 includes a large industrial business and the critical facilities are the County Law Enforcement Center, Wastewater Treatment Center and Swift County – Benson Hospital. As shown in Table 68 (Figure 11 following page), the estimated devastation value of an EEF4 or EF5 tornado is \$198,643,500 dollars affecting 1,561 structures.

Table 68. Benson Hazard 1: EEF4-EF5 Tornado

Type of	Number	of Parcels	Value of Parcels		
Parcel	# in	# in	\$ in	\$ in	
	Community	Hazard Area	Community	Hazard Area	
Residential	1,405	1,265	\$115,950,400	\$104,355,360	
Commercial	162	146	\$14,026,400	\$12,623,760	
Industrial	23	21	\$29,686,600	\$26,717,940	
Agricultural	5	5	\$1,048,500	\$943,650	
Religious/ Non-profit	21	19	\$6,037,100	\$5,433,390	
Government	85	77	\$7,537,100	\$6,783,390	
Education	8	7	\$7,800,500	\$7,020,450	
Utilities	11	10	\$1,295,400	\$1,165,860	
Hazardous Facilities	1	1	\$24,402,000	\$21,961,800	
Critical Facilities	13	12	\$12,931,000	\$11,637,900	
Total	1,734	1,561	\$221,765,000	\$198,643,500	

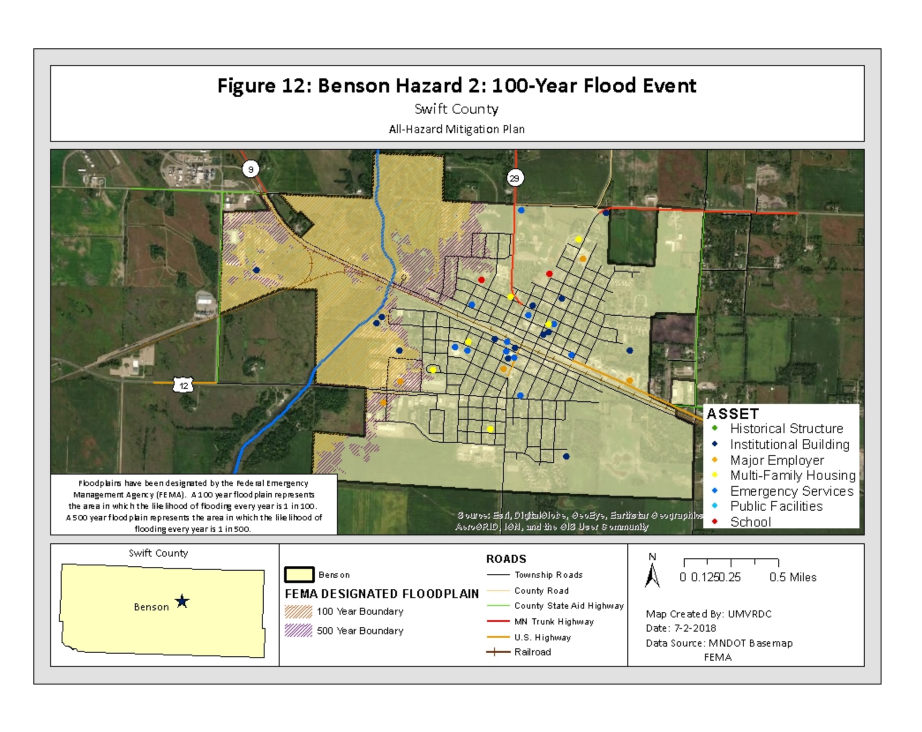


#### Benson Hazard 2. 100-Year Flood Event

The second hazard area is a 100-year floodplain boundary as defined by the digital FIRM dated April 2, 2006, for a 100-year flood event. The City of Benson has both 100 and 500-year floodplains, as shown in Figure 12 (following page). Benson's Floodplain Management Ordinance was last updated on October 24, 2005 and was approved by FEMA Region 5. The general land uses within the 100-year floodplain are currently shown below in Table 64, with similar land uses in the 500-year floodplain. Other features in the 100-year floodplain include the Wastewater Treatment Center, golf course, park lands, agricultural lands, and camping sites. As shown in Table 69 the estimated devastation value of a 100-year floodplain is \$55,791,016 dollars affecting 81 structures, approximately 25 percent of the total City market value.

Table 69. Benson Hazard 2: 100-Year Flood Event

Type of	Number	of Parcels	Value of Parcels		
Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area	
Residential	1,405	36	\$115,950,400	\$2,970,971	
Commercial	162	4	\$14,026,400	\$346,330.86	
Industrial	23	15	\$29,686,600	\$24,631,765	
Agricultural	5	0	\$1,048,500	\$0	
Religious/ Non-profit	21	0	\$6,037,100	\$0	
Government	85	15	\$7,537,100	\$1,330,076	
Education	8	0	\$7,800,500	\$0	
Utilities	11	9	\$1,295,400	\$1,059,873	
Hazardous Facilities	1	1	\$24,402,000	\$24,402,000	
Critical Facilities (Wastewater Treatment Center)	13	1	\$12,931,000	\$1,050,000	
Total	1,734	81	\$221,765,000	\$55,791,016	

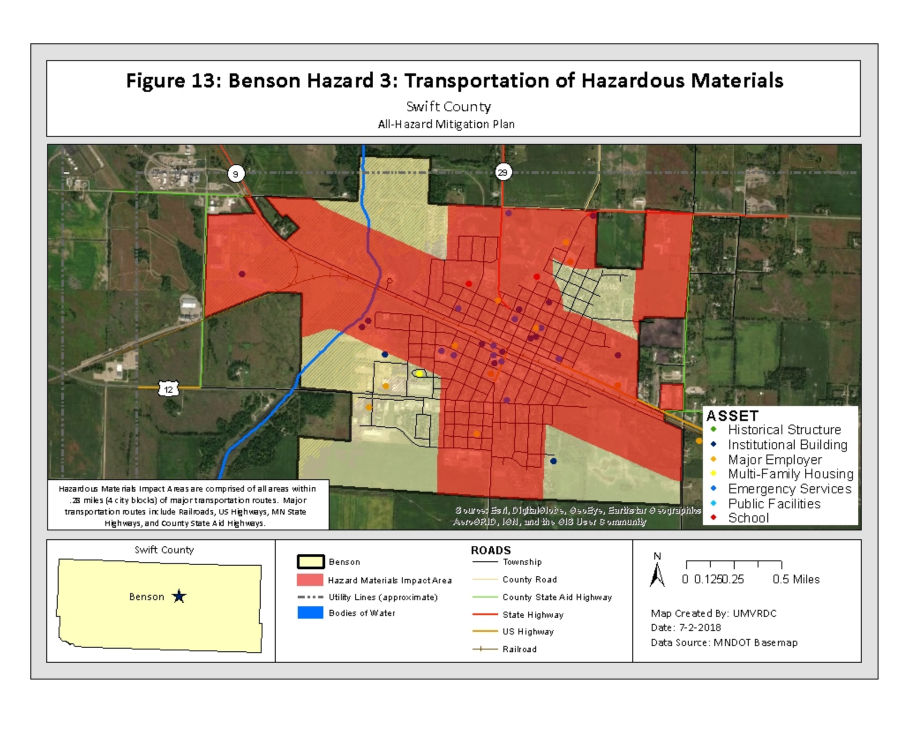


## Benson Hazard 3. Transportation of Hazardous Materials

The third hazard boundary area is for the transportation of hazardous materials. The specific hazardous materials were not identified and could potentially take form as a solid, liquid, or gas and each have the ability to affect structure differently, thus any structure within a two-block area around any major transportation route including state/county highways and railroads was identified. The major transportation routes through Benson are State Highways 9 and 29 and US Highway 12. As shown in Table 70 and Figure 13 (following page), all commercial, industrial, agricultural, religious, educational, utilities, hazardous, and critical facilities are along a major transportation route. Of the 1,405 residential structures, 668 fall within the designated boundary. The maximum destruction value of the structures within the boundary is \$159,892,619 dollars, approximately 72 percent of the total city value, impacting roughly 997 structure/parcels.

**Table 70. Benson Hazard 3: Transportation of Hazardous Materials** 

Type of	Number	of Parcels	Value of Parcels		
Parcel	# in	# in	\$ in	\$ in	
	Community	Hazard Area	Community	Hazard Area	
Residential	1,405	668	\$115,950,400	\$55,128,019	
Commercial	162	162	\$14,026,400	\$14,026,400	
Industrial	23	23	\$29,686,600	\$29,686,600	
Agricultural	5	5	\$1,048,500	\$1,048,500	
Religious/ Non-profit	21	21	\$6,037,100	\$6,037,100	
Government	85	85	\$7,537,100	\$7,537,100	
Education	8	8	\$7,800,500	\$7,800,500	
Utilities	11	11	\$1,295,400	\$1,295,400	
Hazardous Facilities	1	1	\$24,402,000	\$24,402,000	
Critical Facilities	13	13	\$12,931,000	\$12,931,000	
Total	1,734	997	\$221,765,000	\$159,892,619	

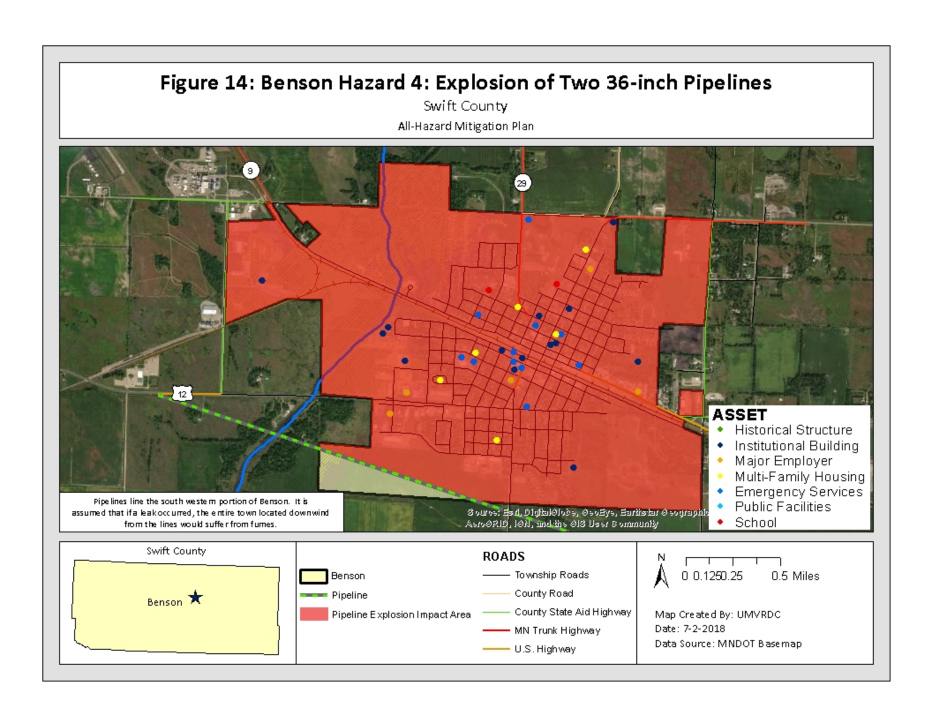


## Benson Hazard 4. Explosion of Two 36-Inch Pipelines

The fourth hazard boundary includes the entire community as two pipelines line the south western portion of Benson (Figure 14 following page). It is assumed if a leak were to occur with a northern wind, the entire community would be impacted causing great human causalities. Structures themselves would likely not be impacted as none are directly located next to the pipelines. Therefore the devastation value to structures as shown in Table 71 below is assumed to be \$0 dollars.

Table 71. Benson Hazard 4: Explosion of Two 36-Inch Pipelines

		of Parcels	Value of Parcels		
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area	
Residential	1,405	0	\$115,950,400	\$0	
Commercial	162	0	\$14,026,400	\$0	
Industrial	23	0	\$29,686,600	\$0	
Agricultural	5	0	\$1,048,500	\$0	
Religious/ Non-profit	21	0	\$6,037,100	\$0	
Government	85	0	\$7,537,100	\$0	
Education	8	0	\$7,800,500	\$0	
Utilities	11	0	\$1,295,400	\$0	
Hazardous Facilities	1	0	\$24,402,000	\$0	
Critical Facilities	13	0	\$12,931,000	\$0	
Total	1,734	0	\$221,765,000	\$0	



# *Inventory of Community Assets.*

The City of Benson compiled a list of community assets shown in Table 72, including industrial businesses, historical and religious structures, schools, critical facilities, institutional facilities, and vulnerable populations in multi-family housing. The inventory includes the assessed market value of all non-exempt assets, and estimated replacement values, content values, and function values.

Table 72. City of Benson – Inventory of Community Assets

Name of Asset	Building Size	Market Value	Replacement Value	Content Value	Function Value
Industry 1	(Sq. Ft) 228,300	<b>(\$)</b> \$3,676,000	( <b>\$</b> ) \$15,752,700	<b>(\$)</b> \$23,629,050	( <b>\$</b> ) \$28,994,100
	1				
Industry 2	16,960	\$356,000	\$1,166,100	\$1,749,150	\$2,153,920
Industry 3	89,900	\$24,402,000	\$6,203,100	\$9,304,650	\$11,417,300
Industry 4	64,000	\$1,350,000	\$4,416,000	\$6,624,000	\$8,128,000
Historical 1	8,394	\$1,980,000	\$948,522	\$948,522	n/a
Historical 2	2,675	\$62,500	\$302,275	\$302,275	n/a
Church 1	4,928	\$277,000	\$556,864	\$556,864	n/a
Church 2	12,000	\$748,200	\$1,356,000	\$1,356,000	n/a
Church 3	3,768	\$408,000	\$425,784	\$425,784	n/a
Church 4	8,600	\$1,400,000	\$971,800	\$971,800	n/a
Church 5	4,300	\$217,500	\$485,900	\$485,900	n/a
Church 6	9,100	\$1,142,000	\$1,028,300	\$1,028,300	n/a
School 1	149,636	\$4,971,000	\$13,616,876	\$13,616,876	n/a
School 2	1,200	\$5,000	\$109,200	\$109,200	n/a
Hospital	55,148	\$8,852,600	\$7,996,460	\$11,994,690	n/a
Clinic	8,400	\$400,000	\$940,800	\$1,411,200	n/a
Nursing Home	23,082	\$840,500	\$2,054,298	\$1,027,149	n/a
City Hall	6,050	\$635,600	\$532,400	\$532,400	n/a
Fire Station	10,000	\$439,300	\$880,000	\$1,320,000	n/a
Armory	11,100	\$233,600	\$976,800	\$976,800	n/a
Wastewater Treatment Facility	8,800	\$1,050,000	\$774,400	\$774,400	n/a
Library	6,500	\$620,000	\$572,000	\$572,000	n/a
Airport	5,860	\$155,100	\$515,680	\$515,680	n/a
Apartment 1	63,000	\$1,762,700	\$6,174,000	\$3,087,000	n/a
Apartment 2	27,900	\$954,100	\$2,734,200	\$1,367,100	n/a
Apartment 3	26,200	\$772,000	\$2,567,600	\$1,283,800	n/a
Apartment 4	36,500	\$617,200	\$3,577,000	\$1,788,500	n/a
Apartment 5	33,000	\$679,000	\$3,234,000	\$1,617,000	n/a

## City of Clontarf, Minnesota

Existing Development Trends.

Clontarf is Swift County's fifth largest city with 136 residents (Minnesota State Demographic Center and Metropolitan Council 2007). In 1980 the population was 196 and decreased to 172 in 1990 and remained steady again in 2000 at 173. The dipped again slightly in 2010 with a slight decrease to 164. By 2016 the estimated population of Clontarf declined to 136 people (Minnesota State Demographic Center and Metropolitan Council 2016). Clontarf completed one major redevelopment project in the past ten years, renovating the Liquor Store for a kitchen addition, and the building now operates as a café since 2008. Otherwise, this City has not experienced land use changes or annexations in the past 15 years. The City of Clontarf's general land use category breakdown exists as the following shown in Table 73 below.

Table 73. City of Clontarf – Land Use Category Allotments

Land Use Type	Parcel Count	Percent of Area
Residential	88	60.3%
Commercial	19	13.0%
Agricultural	21	14.4%
Government	16	10.9%
Religious	2	1.4%
Total	146	100.00%

**Source: Swift County Assessor 2017** 

### Potential for Future Growth and Development.

Future potential growth for the City of Clontarf focuses on two key initiatives. The first is residential infill development, which would shift agricultural land to residential land. The City is focusing on maintaining their current residents and attempting to keep the residences filled with families. The second potential change would include the construction of a new fire hall on existing commercial land. This new development will not be located in the hazard areas defined for the City; outside of a tornado event.

### Vulnerability Assessment of Structures by Hazard.

In 2008, the City of Clontarf recognized the need to improve St. Malachy Church Hall in terms of accessibility, as the structure is utilized for many city events. The City improved both the bathroom and the doorways to allow for handicap accessibility.

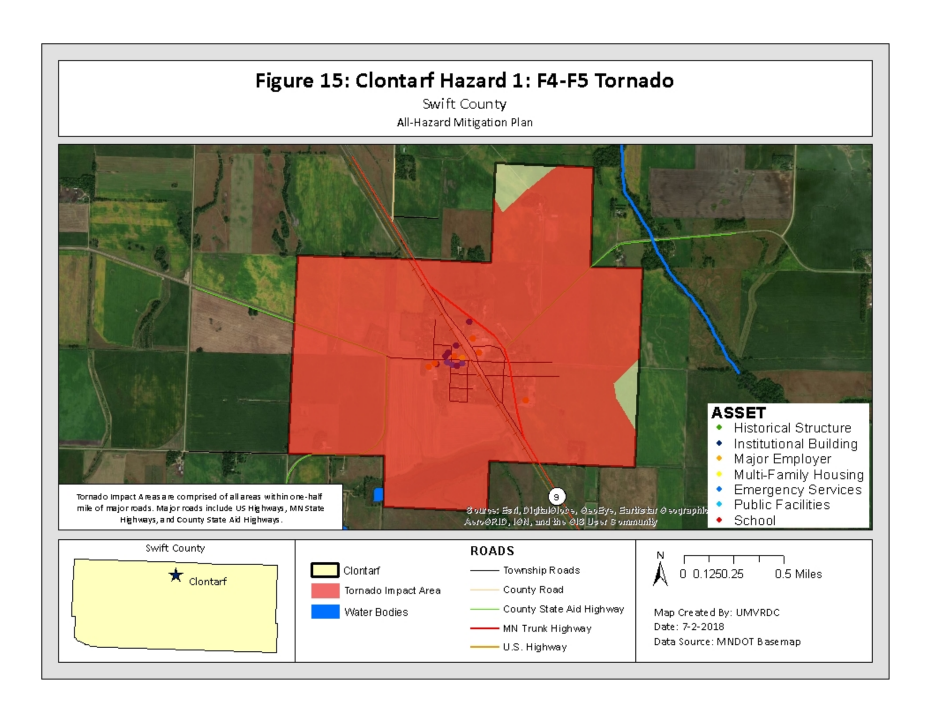
Of the two natural hazards selected as most likely to affect a city, both (EEF4-EF5 Tornado and 100-Year Flood Event) apply to the City of Clontarf. Further, the City was concerned of a potential train derailment that could impact major employers and cause catastrophic damage. Each hazard was assigned a boundary and all structures within that boundary were identified and assessed by Swift County Assessor assessed market values. Tables 69, 70, and 71 display the potential total number of structures that may be affected by the aforementioned hazards within the defined hazard areas, in addition to a predicted devastation amount provided by assessed market values.

## Clontarf Hazard 1. EEF4 – EF5 Tornado

According to the National Weather Service, an acceptable method to estimate damage from a EEF4 or EF5 tornado in a small community would be to model the situation after the event that occurred in Greensburg, Kansas with a population of approximately 1,500 people. The devastation was vast, totaling around \$250 million dollars – approximately 95% of the city was ruined. To model an EEF4 or EF5 tornado, the National Weather Service suggests approximating that 90% of each land use category be considered demolished and totaling those losses for a final prediction of devastation, produced by assessed market values. As shown in Table 74 (Figure 15 following page), the estimated devastation value of an EEF4 or EF5 tornado is \$7,124,220 dollars affecting 122 structures.

Table 74 Clontarf Hazard 1: EF4-EF5 Tornado

Tuno of	Number of Parcels		Value of Parcels	
Type of Parcel	# in Community	# in \$ in Hazard Area Communi		\$ in Hazard Area
Residential	78	70	\$4,080,900	\$3,672,810
Commercial	19	17	\$753,700	\$678,330
Agricultural	21	19	\$2,519,300	\$2,267,370
Religious/ Non-profit	2	2	\$171,300	\$154,170
Government	12	11	\$143,100	\$128,790
Utilities	4	4	\$247,500	\$222,750
Total	136	122	\$7,915,800	\$7,124,220

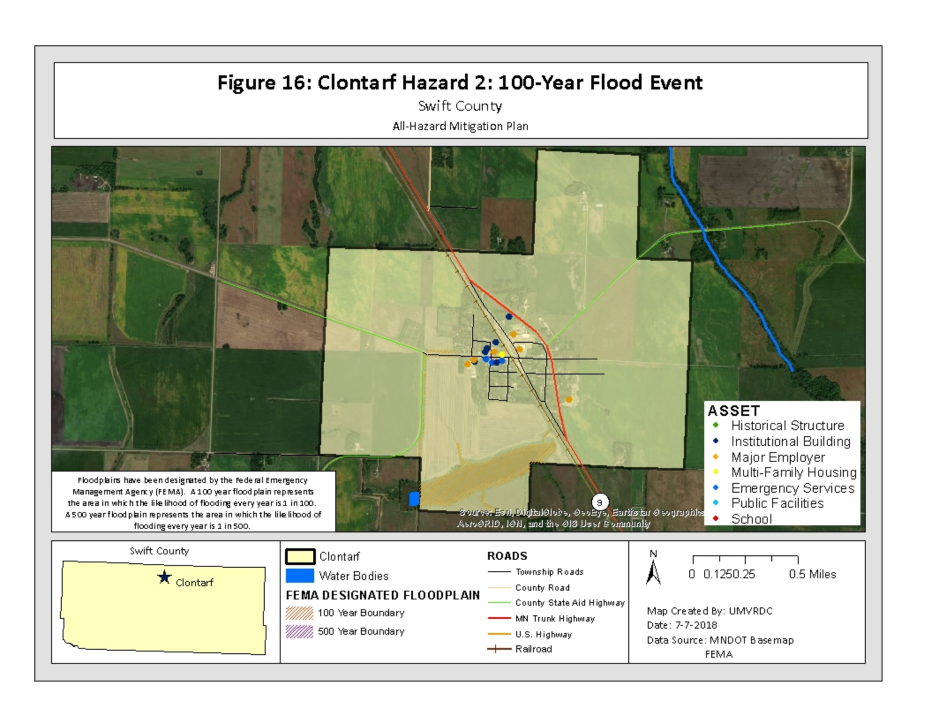


## Clontarf Hazard 2. 100-Year Flood Event

The second hazard area for Clontarf is the 100-year floodplain boundary as determined by FEMA's Flood Insurance Rate Maps dated February 2006. As shown in Table 75 and (Figure 16), no structures are located in the 100-year floodplain. The dominant land uses within the 100-year floodplain are wetlands, grasslands, agricultural land and a lake. No new development will be permitted in Clontarf's 100-year floodplains, due to the Floodplain Ordinance adopted by the City on January 4, 2006.

Table 75. Clontarf Hazard 2: 100-Year Flood Event

Tuno of	Number of Parcels		Value of Parcels	
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	78	0	\$4,080,900	\$0
Commercial	19	0	\$753,700	\$0
Agricultural	21	0	\$2,519,300	\$0
Religious/ Non-profit	2	0	\$171,300	\$0
Government	12	0	\$143,100	\$0
Utilities	4	0	\$247,500	\$0
Total	136	0	\$7,915,800	\$0

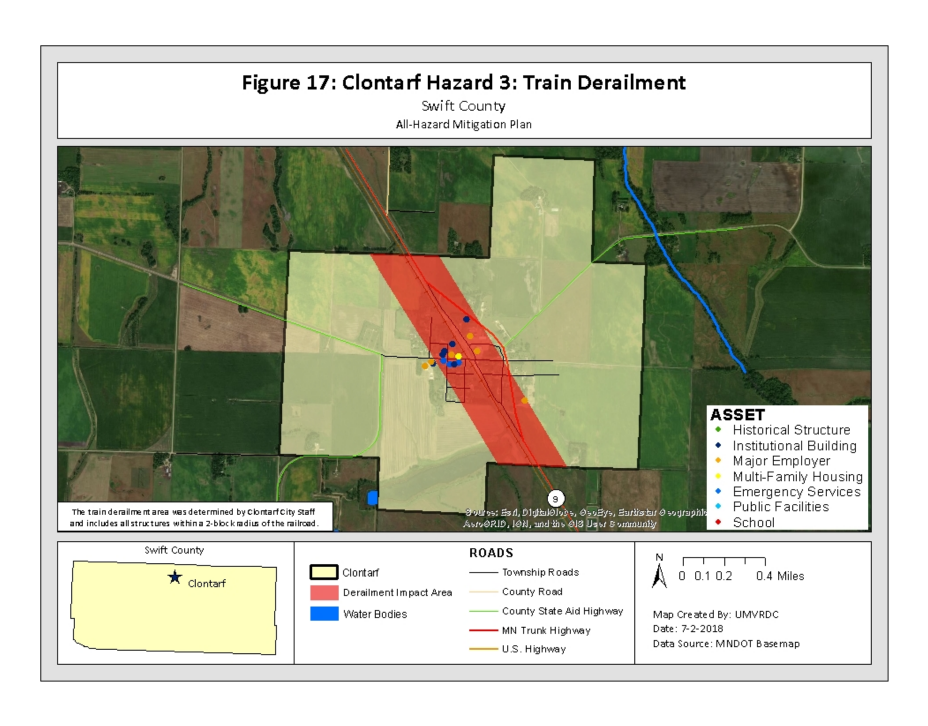


## Clontarf Hazard 3. Train Derailment

The third hazard for analysis is a potential train derailment event with the area determined by Clontarf City Staff. The area has a radius of 2-blocks on both sides of the railroad tracks as shown in Figure 17 (following page) and impacts 4 structures including a residence, two major commercial employers, and a government structure. The total estimated cost of a train derailment event is \$379,419 dollars.

**Table 76. Clontarf Hazard 3: Train Derailment** 

Tuno of	Number of Parcels		Value of Parcels	
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	78	1	\$4,080,900	\$52,319
Commercial	19	2	\$753,700	\$315,700
Agricultural	21	0	\$2,519,300	\$0
Religious/ Non-profit	2	0	\$171,300	\$0
Government	12	1	\$143,100	\$11,400
Utilities	4	0	\$247,500	\$0
Total	136	4	\$7,915,800	\$379,419



# Inventory of Community Assets.

The City of Clontarf compiled a list of community assets shown in Table 72, including commercial businesses, a cultural/historical structure, institutional facilities and multi-family housing. The inventory includes the assessed market value of all non-exempt assets, and estimated replacement values, content values, and function values.

**Table 72. City of Clontarf – Inventory of Community Assets** 

Name of Asset	Building Size (Sq. Ft)	Market Value (\$)	Replacement Value (\$)	Content Value (\$)	Function Value (\$)
		Major Busines	ses		-
Industry 1*	27,646	\$309,300	\$1,465,238	\$1,465,238	\$1,188,778
Industry 2**	40,962	\$436,700	\$2,744,454	\$2,744,454	\$1,228,860
Commercial 1	5,700	\$39,400	\$381,900	\$381,900	\$171,000
Commercial 2	2,560	\$63,800	\$171,520	\$171,520	\$76,800
Commercial 3	2,300	\$15,700	\$154,100	\$154,100	\$69,000
Commercial 4	17,472	\$30,300	\$1,170,624	\$1,170,624	\$524,160
	Cult	tural/Historical	Structure		
Church	3,928	\$121,700	\$443,864	\$443,864	n/a
	l	nstitutional Bui	ldings		
Fire Hall	1,290	\$11,400	\$113,520	\$170,280	n/a
Malachy Hall	3,280	\$44,500	\$288,640	\$288,640	n/a
Post Office	3,900	\$48,200	\$343,200	\$343,200	n/a
Multi-Family Housing					
Apartment	2,800	\$30,600	\$274,400	\$137,200	n/a

<sup>\*</sup>Market Value includes value of 7 tanks. Square footage does not account for these structures.

<sup>\*\*</sup>Market Value includes value of 35 tanks/grain bins. Square footage does not account for these structures.

### City of Danvers, Minnesota

Existing Development Trends.

Danvers is Swift County's smallest city with 141 residents (Minnesota State Demographic Center and Metropolitan Council 2016). Danvers' population has fluctuated from 1980 to 2010. From 1980 to 1990 the population decreased from 152 to 98 but then had a small increase in 2000 to 108 and decreased slightly to 97 in 2010. As of 2016, Danvers estimated population increased to 141 people. Danvers has not completed any redevelopment or new development projects in the past ten years, nor have any land uses changed within municipal limits. The City of Danvers general land use category breakdown exists as the following shown in Table 78 below.

Table 78. City of Danvers – Land Use Category Allotments

Land Use Type	Parcel Count	Percent of Area
Residential	81	62.7%
Commercial	12	9.3%
Industrial	1	0.8%
Agricultural	11	8.5%
Government	13	10.1%
Religious	2	1.6%
Total	129	100.0%

**Source: Swift County Assessor 2017** 

## Potential for Future Growth and Development.

There are two areas slated for new development; first are new residential lots that are currently platted and located south of Highway 12. The second is land for new industrial businesses, located west of the current industrial area, which encompasses approximately 90 acres of agricultural land that was annexed in 1996. The industrial area is bounded by Highway 12 to the North and the railroad to the south, both which have been identified as used for transportation of hazardous materials. In the event of hazardous spill, it is likely that this new area would be affected. The residential site is located directly south of Highway 12, which transports hazardous materials putting the new residences within the two-block boundary area of a major highway. Both of these areas could be impacted by a tornado event. The land was originally agricultural in nature and has/will continue to be developed as industrial lands in the future.

### Vulnerability Assessment of Structures by Hazard.

Danvers recognized the need to improve accessibility throughout the community. In the past five years, new sidewalks were place along city streets with curb cuts to increase accessibility, in addition to a new handicap sign and ramp placed at City Hall. Of the two natural hazards selected as most likely to affect a city, one (EF4-EF5 Tornado) pertains to Danvers, as floodplains are not located within municipal limits. Further, city staff felt that Transportation of Hazardous Materials and a potential grain elevator collapse were in need of risk analysis. Each hazard was assigned a boundary and all structures within that boundary were identified and

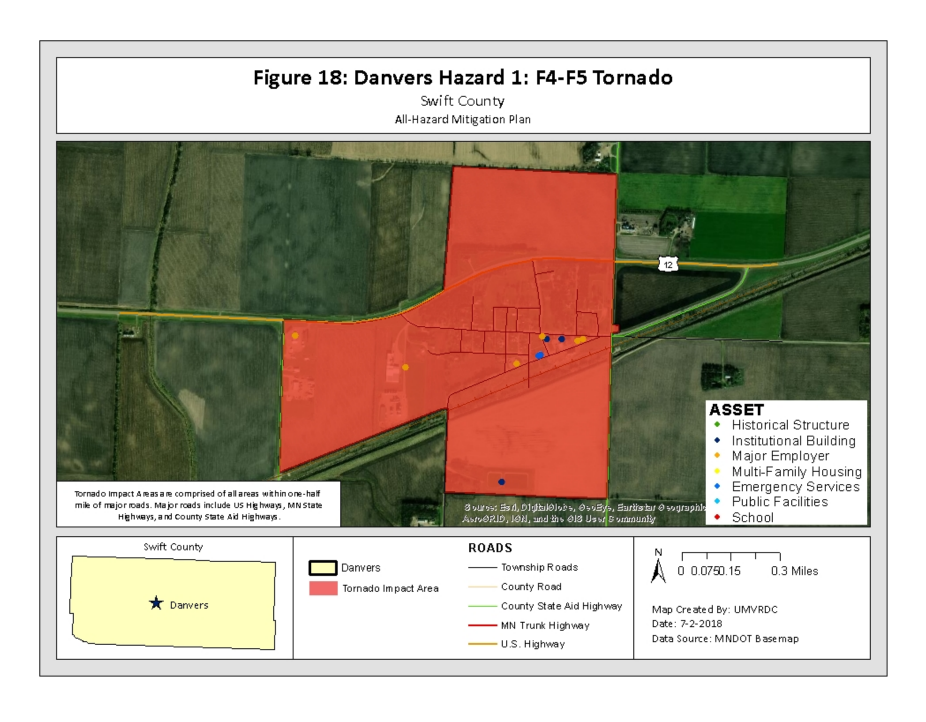
assessed by Swift County assessed market values. Tables 74, 75, and 76 display the potential total number of structures that may be affected by the aforementioned hazards within the defined hazard areas, in addition to a predicted devastation amount provided by assessed market values.

#### Danvers Hazard 1. EF4-EF5 Tornado

According to the National Weather Service, an acceptable method to estimate damage from a EF4 or EF5 tornado in a small community would be to model the situation after the event that occurred in Greensburg, Kansas with a population of approximately 1,500 people. The devastation was vast, totaling around \$250 million dollars – approximately 95% of the city was ruined. To model an EF4 or EF5 tornado, the National Weather Service suggests approximating that 90% of each land use category be considered demolished and totaling those losses for a final prediction of devastation, produced by assessed market values. The hazardous facilities are two agricultural/commercial businesses; while the critical facilities include the Fire Hall and City Hall/Community Center. As shown in Table 79 (Figure 18 following page), the estimated devastation value of an EF4 or EF5 tornado is \$5,411,970 dollars affecting 93 structures.

Table 79. Danvers Hazard 1: EF4-EF5 Tornado

Tuno of	Number of Parcels		Value of Parcels		
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area	
Residential	59	53	\$3,279,100	\$2,951,190	
Commercial	10	9	\$546,400	\$491,760	
Agricultural	11	10	\$771,400	\$694,260	
Religious/ Non-profit	2	2	\$319,800	\$287,820	
Government	10	9	\$74,900	\$67,410	
Utilities	7	6	\$261,900	\$235,710	
Hazardous Facilities	2	2	\$684,800	\$616,320	
Critical Facilities	2	2	\$75,000	\$67,500	
Total	103	93	\$6,013,300	\$5,411,970	

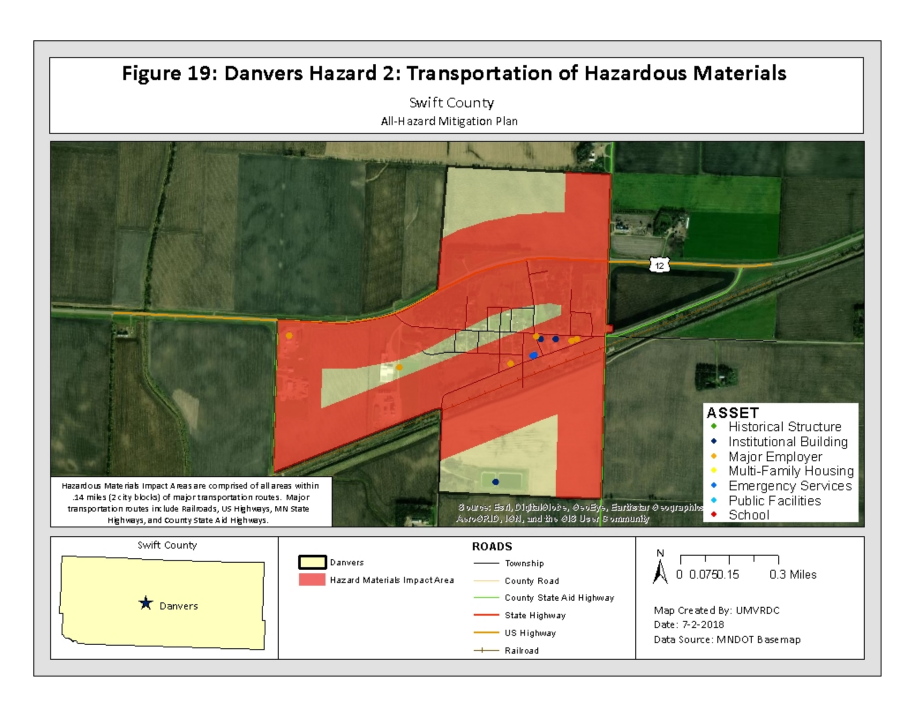


## Danvers Hazard 2. Transportation of Hazardous Materials

The second hazard boundary area is for the transportation of hazardous materials. The specific hazardous materials were not identified and could potentially take form as a solid, liquid, or gas and each have the ability to affect structure differently, thus any structure within a two-block area around any major transportation route including state/county highways and railroads was identified. The major transportation route through Danvers is US Highway 12, which transects the entire community. As shown in Table 79 and Figure 19 (following page), all commercial, agricultural, religious, utilities, and critical facilities are along US Highway 12. Of the 59 residential structures, 15 fall outside the designated boundary, in addition to one of the hazardous facilities. The maximum destruction value of the structures within the boundary is \$4,641,131 dollars, approximately 77 percent of the total city value, impacting roughly 87 structure/parcels.

Table 79. Danvers Hazard 2: Transportation of Hazardous Materials

Type of	Number	of Parcels	Value of Parcels	
Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	59	44	\$3,279,100	\$2,445,431
Commercial	10	10	\$546,400	\$546,400
Agricultural	11	11	\$771,400	\$771,400
Religious/ Non-profit	2	2	\$319,800	\$319,800
Government	10	10	\$74,900	\$74,900
Utilities	7	7	\$261,900	\$261,900
Hazardous Facilities	2	1	\$684,800	\$146,300
Critical Facilities	2	2	\$75,000	\$75,000
Total	103	87	\$6,013,300	\$4,641,131

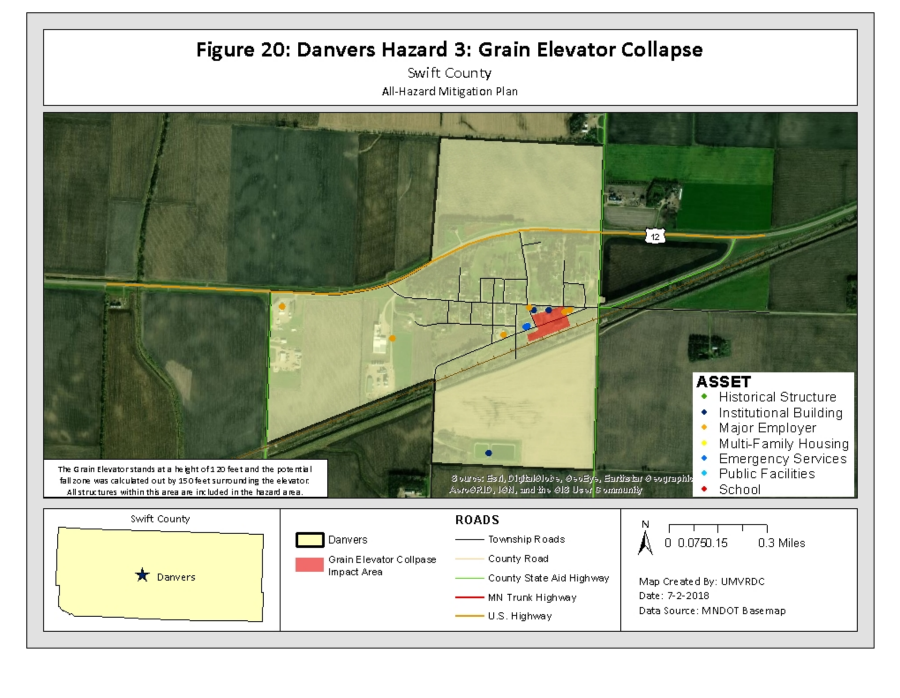


## Danvers Hazard 3. Grain Elevator Collapse

The third hazard area is approximately 120 feet surrounding the Grain Elevator. The elevator has been determined unstable and the city is concerned that it may fall or catch fire in the future. Two structures are located within this area include a commercial business and a maintenance shop that is owned along with the Grain Elevator. As shown in Table 76 below (Figure 20 following page), the estimated devastation value of the Grain Elevator collapse is \$348,300 dollars.

**Table 76. Danvers Hazard 3: Grain Elevator Collapse** 

Type of	Number	of Parcels	Value o	of Parcels
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	59	0	\$3,279,100	\$0
Commercial	10	1	\$546,400	\$198,300
Agricultural	11	1	\$771,400	\$150,000
Religious/ Non-profit	2	0	\$319,800	\$0
Government	10	0	\$74,900	\$0
Utilities	7	0	\$261,900	\$0
Hazardous Facilities	2	0	\$684,800	\$0
Critical Facilities	2	0	\$75,000	\$0
Total	103	2	\$6,013,300	\$348,300



The City of Danvers compiled a list of community assets shown in Table 77, including major commercial businesses, a cultural/historical structure, and institutional facilities. The inventory includes the assessed market value of all non-exempt assets, and estimated replacement values, content values, and function values.

Table 77. City of Danvers – Inventory of Community Assets

	Puilding	Market	Poplacoment		Eunction		
	Building	Market	Replacement	Content	Function		
Name of Asset	Size	Value	Value	Value	Value		
	(Sq. Ft)	(\$)	(\$)	(\$)	(\$)		
	Major Businesses						
Industry 1	69,300	\$548,400	\$4,643,100	\$4,643,100	\$2,079,000		
Industry 2	10,000	\$140,900	\$670,000	\$670,000	\$300,000		
Bank	3,637	\$198,300	\$549,187	\$549,187	n/a		
Ted/Bob's Locker 1	4,356	\$12,400	\$291,852	\$291,852	\$130,680		
Commercial 2*	6,750	\$136,400	\$452,250	\$452,250	\$202,500		
Commercial 3	2,304	\$80,000	\$154,368	\$154,368	\$69,120		
	Cult	ural/Historical S	Structure				
Church	3,937	\$319,800	\$420,360	\$420,360	n/a		
Institutional Buildings							
City Hall/Community Center	3,720	\$40,000	\$327,360	\$327,360	n/a		
Fire Hall	2,400	\$35,000	\$312,000	\$468,000	n/a		

<sup>\*</sup>Market Value includes value of 9 tanks totaling 100,000 gallons. Square footage does not account for these structures.

#### City of De Graff, Minnesota

Existing Development Trends.

De Graff is Swift County's second smallest city with 168 residents. DeGraff's population has steadily decreased since 1980 from 179 to 115 people in 2010, with a 2016 estimated population of 168 – a slight increase. The number of households decreased slightly from 64 in 1980 to 60 in 1990, remained constant in 2000, and dropped to 53 in 2010. Estimates show an increase in 2016 (Minnesota State Demographic Center and Metropolitan Council 2016). Despite a smaller population, numerous redevelopment projects have occurred in the past ten years. Examples of such development include: hardware store to a pet store, pet manufacturing facility to a livestock feed, lumberyard to a transmission shop, a fertilizer plant to a body shop, and a community center from a church – most recently completed in 2009. Other developments completed by De Graff include a new water tower in 2002, rehabilitation of the De Graff Fire Hall and City Hall from 2002-2003. The City of De Graff general land use category breakdown exists as the following shown in Table 83 below.

**Table 83. City of De Graff – Land Use Category Allotments** 

Land Use Type	Parcel Count	Percent of Area			
Residential	88	64.7%			
Commercial	12	8.8%			
Agricultural	17	12.5%			
Government	16	11.8%			
Religious	3	2.2%			
Total	136	100.0%			

**Source: Swift County Assessor 2017** 

Potential for Future Growth and Development.

The city has eight city blocks designated for future development that encompasses approximately 2 acres of agricultural land. Future plans for this land include both industrial and residential development. The area is bounded by Highway 12 and the railroad to the North, which could be impacted by a tornado event. This area is not located in a floodplain.

## Vulnerability Assessment of Structures by Hazard.

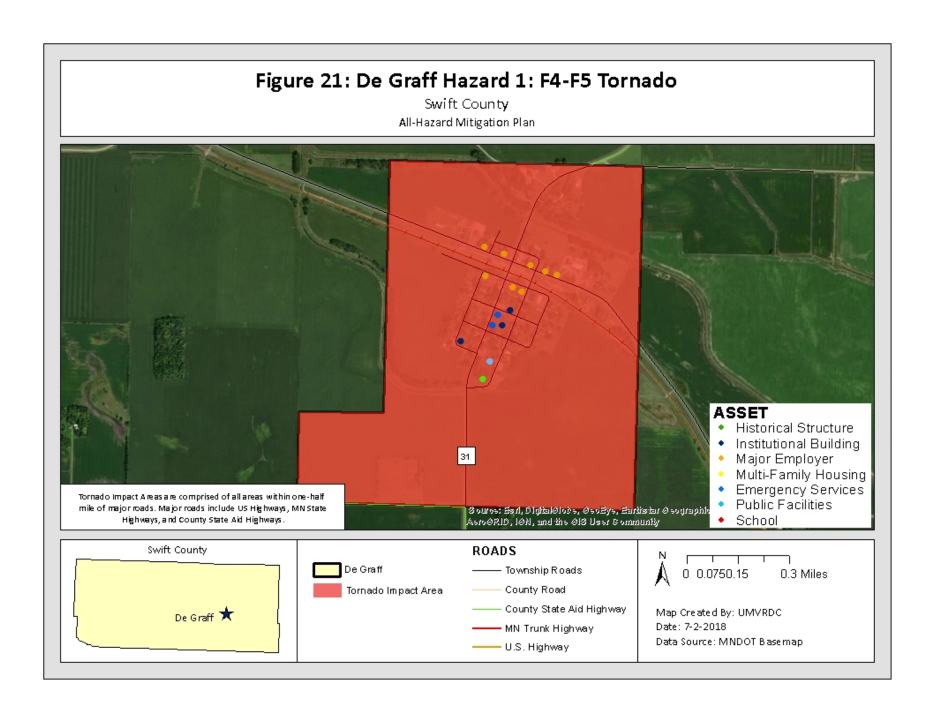
De Graff has multiple programs directed to vulnerable populations including an active Meals on Wheels Program and a Mowing Program for senior citizens and low-income residents. Further, the City has undergone numerous rehabilitations to improve accessibility throughout the community, most notably improving City Hall in 2002, placing sidewalks on County Road 31 in 2006, and in 2010 new bathrooms in the Municipal Liquor Store. Of the two natural hazards selected as most likely to affect a city, both (EF4-EF5 Tornado and 100-year flood event) pertain to De Graff. Each hazard was assigned a boundary and all structures within that boundary were identified and assessed by Swift County Assessor assessed market values. Tables 79 and 80 display the potential total number of structures that may be affected by the aforementioned hazards within the defined hazard areas, in addition to a predicted devastation amount provided by 2017 assessed market values.

## De Graff Hazard 1. EF4-EF5 Tornado

According to the National Weather Service, an acceptable method to estimate damage from a EF4 or EF5 tornado in a small community would be to model the situation after the event that occurred in Greensburg, Kansas with a population of approximately 1,500 people. The devastation was vast, totaling around \$250 million dollars – approximately 95% of the city was ruined. To model an EF4 or EF5 tornado, the National Weather Service suggests approximating that 90% of each land use category be considered demolished and totaling those losses for a final prediction of devastation, produced by assessed market values. The critical facilities listed in Table 79 include City Hall and the Fire Hall. As shown in Table 84 (Figure 21 following page), the estimated devastation value of an EF4 or EF5 tornado is \$4,598,280 dollars affecting 122 structures.

Table 84. De Graff Hazard 1: EF4-EF5 Tornado

Tuno of	Number	of Parcels	Value o	of Parcels
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	82	74	\$2,823,000	\$2,540,700
Commercial	12	11	\$271,400	\$244,260
Agricultural	17	15	\$1,294,100	\$1,164,690
Religious/ Non-profit	3	3	\$441,100	\$396,990
Government	14	13	\$71,800	\$64,620
Utilities	5	5	\$160,300	\$144,270
Critical Facilities	2	2	\$47,500	\$42,750
Total	135	122	\$5,109,200	\$4,598,280

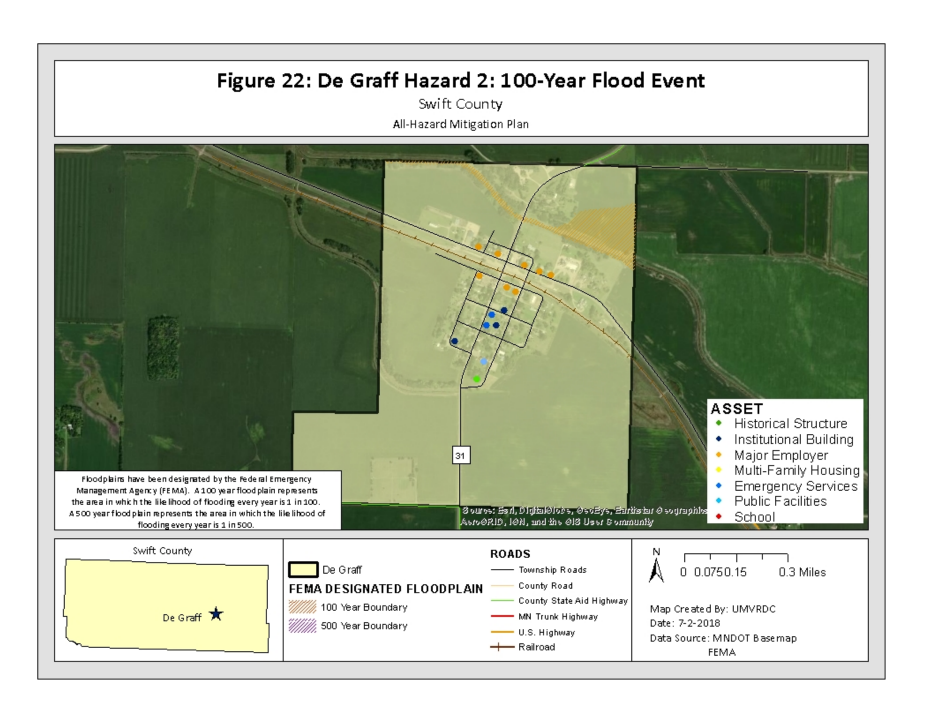


## De Graff Hazard 2. 100-Year Flood Event

The second hazard area for De Graff is the 100-year floodplain boundary as determined by FEMA's Flood Insurance Rate Maps dated February 2006. As shown in Table 80 and (Figure 21), no structures are located in the 100-year floodplain. The dominant land uses within the 100-year floodplain are agricultural lands comprised of grasslands and forests. No new development will be permitted in De Graff's 100-year floodplains, due to the Floodplain Ordinance adopted by the City.

Table 80. De Graff Hazard 2: 100-Year Flood Event

Tuno of	Number	of Parcels	Value o	of Parcels
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	82	0	\$2,823,000	\$0
Commercial	12	0	\$271,400	\$0
Agricultural	17	0	\$1,294,100	\$0
Religious/ Non-profit	3	0	\$441,100	\$0
Government	14	0	\$71,800	\$0
Utilities	5	0	\$160,300	\$0
Critical Facilities	2	0	\$47,500	\$0
Total	135	0	\$5,109,200	\$0



The City of De Graff compiled a list of community assets shown in Table 86, including major commercial businesses, a cultural/historical structure, and institutional facilities. The inventory includes the assessed market value of all non-exempt assets, and estimated replacement values, content values, and function values.

Table 86. City of De Graff – Inventory of Community Assets

10.0.0	, , , , , , , , , , , , , , , , , , ,				_
Name of Asset	Building Size (Sq. Ft)	Market Value (\$)	Replacement Value (\$)	Content Value (\$)	Function Value (\$)
		Major Busines	ses		
Industry 1	15,900	\$204,900	\$1,097,100	\$1,645,650	\$2,019,300
Commercial 1	5,700	\$18,700	\$381,900	\$381,900	\$171,000
Commercial 2	3,800	\$10,600	\$254,600	\$254,600	\$114,000
Commercial 3	1,200	\$51,000	\$80,400	\$80,400	\$36,000
Commercial 4	3,700	\$3,000	\$340,400	\$340,400	\$111,000
Commercial 5	6,000	\$3,000	\$552,000	\$552,000	\$180,000
Commercial 6	720	\$3,800	\$48,240	\$48,240	\$21,600
	Cult	tural/Historical S	Structure		
Church	6,100	\$349,100	\$689,300	\$689,300	n/a
	ı	nstitutional Bui	ldings		
De Graff Community Center	4,936	\$78,500	\$434,368	\$434,368	n/a
Fire Hall	2,160	\$44,000	\$280,800	\$421,200	n/a
City Hall	2,716	\$3,500	\$239,008	\$239,008	n/a

#### City of Holloway, Minnesota

Existing Development Trends.

Holloway is Swift County's third smallest city with 101 residents (Minnesota State Demographic Center and Metropolitan Council 2007). Holloway's population has decreased since 1980 from 142 to 92 in 2010, levelling off at 101 in 2016 (Minnesota State Demographic Center and Metropolitan Council 2016). Despite a smaller population, a major development project occurred in 2006, as underground fiber optic cables were placed throughout the entire community. This has the potential to attract future development and redevelopment projects to Holloway. Otherwise, no land use changes, annexations, or redevelopment projects have taken place in the past ten years. The City of Holloway general land use category breakdown exists as the following shown in Table 87 below.

Table 87. City of Holloway – Land Use Category Allotments

Land Use Type	Parcel Count	Percent of Area
Residential	75	55.56%
Commercial	16	11.85%
Agricultural	12	8.89%
Government	26	19.26%
Religious	2	1.48%
Total	131	100.0%

**Source: Swift County Assessor 2017** 

#### Potential for Future Growth and Development.

The areas selected for potential future growth include the south and southwest agricultural portions of the City. Neither of these areas contain floodplains, though they could potentially be impacted in the event of a tornado. It is likely that WestCon will continue to expand operations and potentially construct new office space and other agricultural (grain) storage buildings.

#### Vulnerability Assessment of Structures by Hazard.

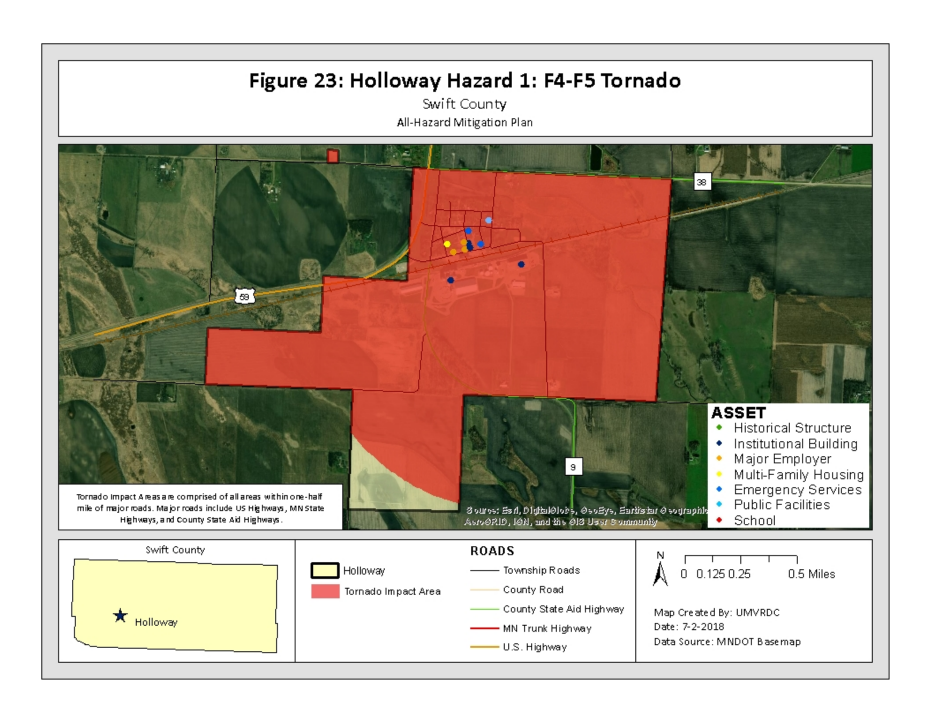
In order to cater to vulnerable populations, Holloway has updated the Community Center with new doors, sidewalks, and curb cuts that meet all ADA accessibility and disability requirements. Of the two natural hazards selected as most likely to affect a city, both (EF4-EF5 Tornado and 100-year flood event) pertain to Holloway. Each hazard was assigned a boundary and all structures within that boundary were identified and assessed by Swift County Assessor assessed market values. Tables 83 and 84 display the potential total number of structures that may be affected by the aforementioned hazards within the defined hazard areas, in addition to a predicted devastation amount provided by assessed market values.

#### Holloway Hazard 1. EF4-EF5 Tornado

According to the National Weather Service, an acceptable method to estimate damage from a EF4 or EF5 tornado in a small community would be to model the situation after the event that occurred in Greensburg, Kansas with a population of approximately 1,500 people. The devastation was vast, totaling around \$250 million dollars – approximately 95% of the city was ruined. To model an EF4 or EF5 tornado, the National Weather Service suggests approximating that 90% of each land use category be considered demolished and totaling those losses for a final prediction of devastation, produced by assessed market values. The hazardous facility listed in Table 88 includes a commercial business, while the critical facility is the Holloway Community Center. As shown in Table 88 (Figure 23 following page), the estimated devastation value of an EF4 or EF5 tornado is \$12,836,430 dollars affecting 116 structures.

Table 88. Holloway Hazard 1: EF4-EF5 Tornado

Type of	Number	of Parcels	Value o	of Parcels
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	70	63	\$2,106,400	\$1,895,760
Commercial	16	14	\$7,879,100	\$7,091,190
Agricultural	12	11	\$1,383,400	\$1,245,060
Religious/ Non-profit	2	2	\$63,700	\$57,330
Government	23	21	\$118,400	\$106,560
Utilities	4	4	\$427,100	\$384,390
Hazardous Facilities	1	1	\$2,225,500	\$2,002,950
Critical Facilities	1	1	\$59,100	\$53,190
Total	126	116	\$14,262,700	\$12,836,430

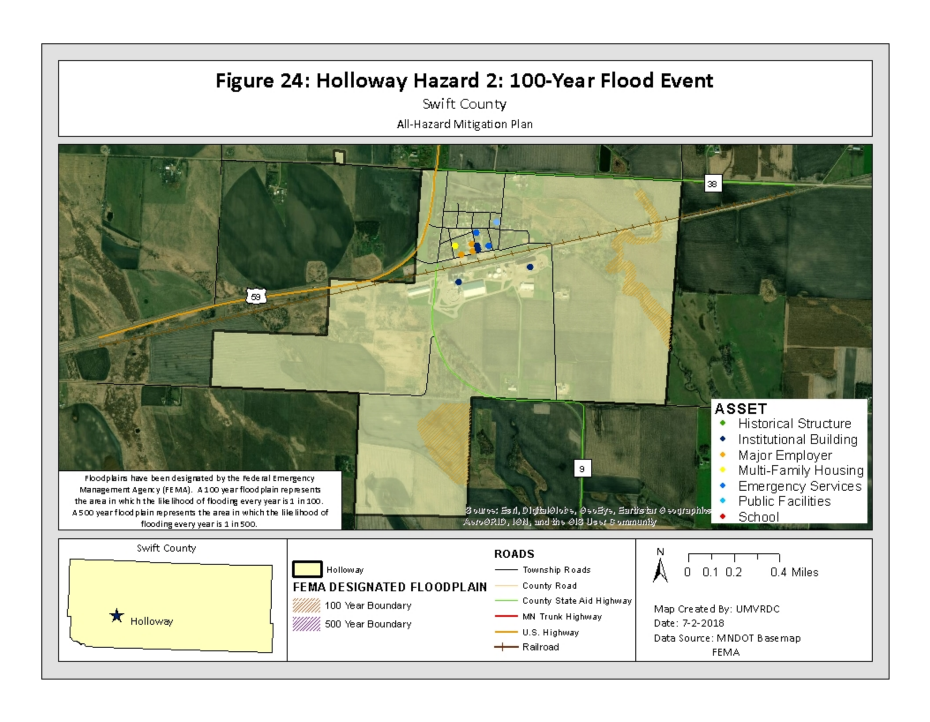


## Holloway Hazard 2. 100-Year Flood Event

The second hazard area for Holloway is the 100-year floodplain boundary as determined by FEMA's Flood Insurance Rate Maps dated February 2006. As shown in Table 89 and (Figure 24), no structures are located in the 100-year floodplain. The dominant land uses within the 100-year floodplain are agricultural lands comprised of grasslands and forests. No new development will be permitted in Holloway's 100-year floodplains, due to the Floodplain Ordinance adopted by the City in 2008.

Table 89. Holloway Hazard 2: 100-Year Flood Event

Tuno of	Number	of Parcels	Value o	of Parcels
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	70	0	\$2,106,400	0
Commercial	16	0	\$7,879,100	0
Agricultural	12	0	\$1,383,400	0
Religious/ Non-profit	2	0	\$63,700	0
Government	23	0	\$118,400	0
Utilities	4	0	\$427,100	0
Hazardous Facilities	1	0	\$2,225,500	0
Critical Facilities	1	0	\$59,100	0
Total	126	0	\$14,262,700	\$0



The City of Holloway compiled a list of community assets shown in Table 90, including major commercial businesses, multi-family housing, and an institutional facility. The inventory includes the assessed market value of all non-exempt assets, and estimated replacement values, content values, and function values.

Table 90. City of Holloway – Inventory of Community Assets

Name of Asset	Building Size (Sq. Ft)	Market Value (\$)	Replacement Value (\$)	Content Value (\$)	Function Value (\$)
		Major Busine	esses		-
Industry 1	77,023	\$2,225,500	\$5,314,587	\$7,971,881	\$9,781,921
Commercial 1	2,400	\$5,700	\$160,800	\$160,800	\$72,000
Commercial 2	2,160	\$29,900	\$144,720	\$144,720	\$64,800
		Multi-Family H	ousing		
Apartment	7,040	\$1,974,200	\$689,920	\$344,960	n/a
Institutional Buildings					
Community Center	5,140	\$59,100	\$452,320	\$452,320	n/a

#### City of Kerkhoven, Minnesota

Existing Development Trends.

Kerkhoven is Swift County's third largest city with 761 residents. Kerkhoven's population fluctuated from 1980 to 2010; in 1980 the population was 761 and decreased to 732 in 1990, but increased in 2000 to 759 then holding steady in 2010 at 759. The estimated population of Kerkhoven in 2016 was expected to be 761, with 317 households (Minnesota State Demographic Center and Metropolitan Council 2016). Two annexations took place in the past 15 years including 39 acres of agricultural land to residential in 2000 and 4.69 acres of agricultural land to residential in 2003. Also notable, six parcels have been rezoned from residential to commercial, which have the potential to draw new businesses into the city. The most recent project was the redevelopment of a nursing home to an Assisted Living Center in 2009-2010. The City of Kerkhoven's general land use category breakdown exists as the following shown in Table 91 below.

Table 91. City of Kerkhoven – Land Use Category Allotments

Land Use Type	Parcel Count	Percent of Area
Residential	309	78.6%
Commercial	54	13.7%
Agricultural	9	2.3%
Government	8	2.1%
Education	4	1.0%
Religious	9	2.3%
Total	393	100.0%

**Source: Swift County Assessor 2017** 

#### Potential for Future Growth and Development.

The areas selected for potential future growth include the southern portion of the City which contains agricultural lands. It is expected that land would be rezoned for residential development and the land is not located within a designated floodplain; however, this area could potentially be impacted in the event of a tornado.

#### Vulnerability Assessment of Structures by Hazard.

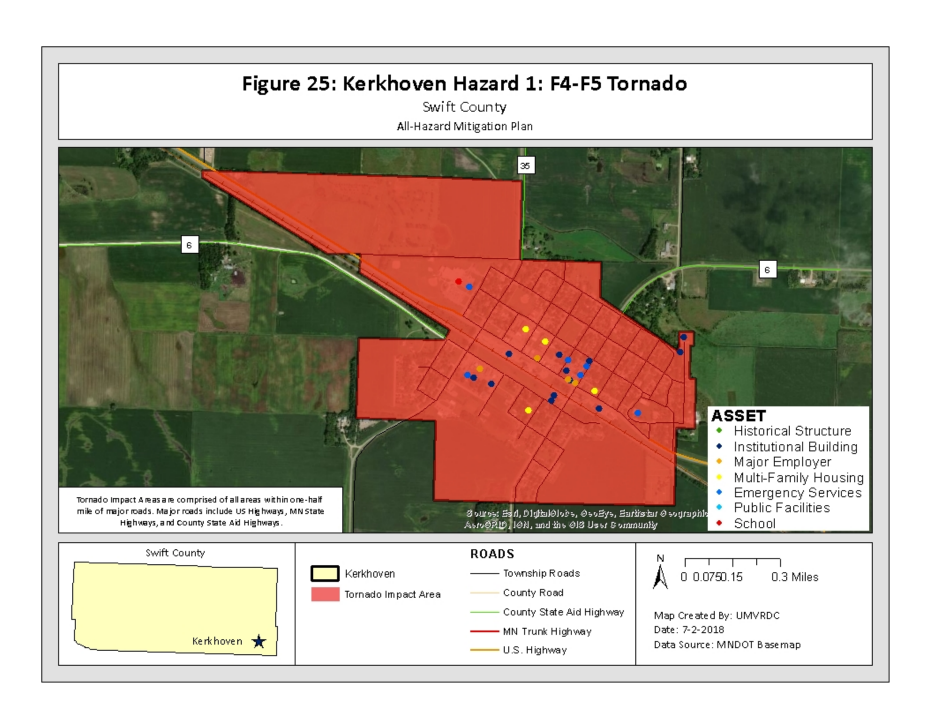
Kerkhoven identified a need for an Assisted Living Center and between 2009 and 2010; the nursing home was redeveloped to fill the need. Of the two natural hazards selected as most likely to affect a city, both (EF4-EF5 Tornado and 100-year flood event) pertain to Kerkhoven. Further, city staff felt that Transportation of Hazardous Materials was in need of risk analysis. Each hazard was assigned a boundary and all structures within that boundary were identified and assessed by Swift County Assessor assessed market values. Tables 87, 88, and 89 display the potential total number of structures that may be affected by the aforementioned hazards within the defined hazard areas, in addition to a predicted devastation amount provided by assessed market values.

#### Kerkhoven Hazard 1. EF4-EF5 Tornado

According to the National Weather Service, an acceptable method to estimate damage from a EF4 or EF5 tornado in a small community would be to model the situation after the event that occurred in Greensburg, Kansas with a population of approximately 1,500 people. The devastation was vast, totaling around \$250 million dollars – approximately 95% of the city was ruined. To model an EF4 or EF5 tornado, the National Weather Service suggests approximating that 90% of each land use category be considered demolished and totaling those losses for a final prediction of devastation, produced by assessed market values. The hazardous facility listed in Table 92 includes a fertilizer plant and the critical facility is the Fire/Rescue Center. As shown in Table 92 (Figure 25 following page), the estimated devastation value of an EF4 or EF5 tornado is \$34,481,880 dollars affecting 352 structures.

Table 92. Kerkhoven Hazard 1: EF4-EF5 Tornado

Type of	Number	of Parcels	Value o	of Parcels
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	300	270	\$24,538,900	\$22,085,010
Commercial	54	49	\$2,042,700	\$1,838,430
Agricultural	9	8	\$743,400	\$669,060
Religious/ Non-profit	9	8	\$2,332,400	\$2,099,160
Government	7	6	\$761,000	\$684,900
Education	4	4	\$6,822,000	\$6,139,800
Utilities	6	5	\$860,200	\$774,180
Hazardous Facilities	1	1	\$102,100	\$91,890
Critical Facilities	1	1	\$110,500	\$99,450
Total	391	352	\$38,313,200	\$34,481,880

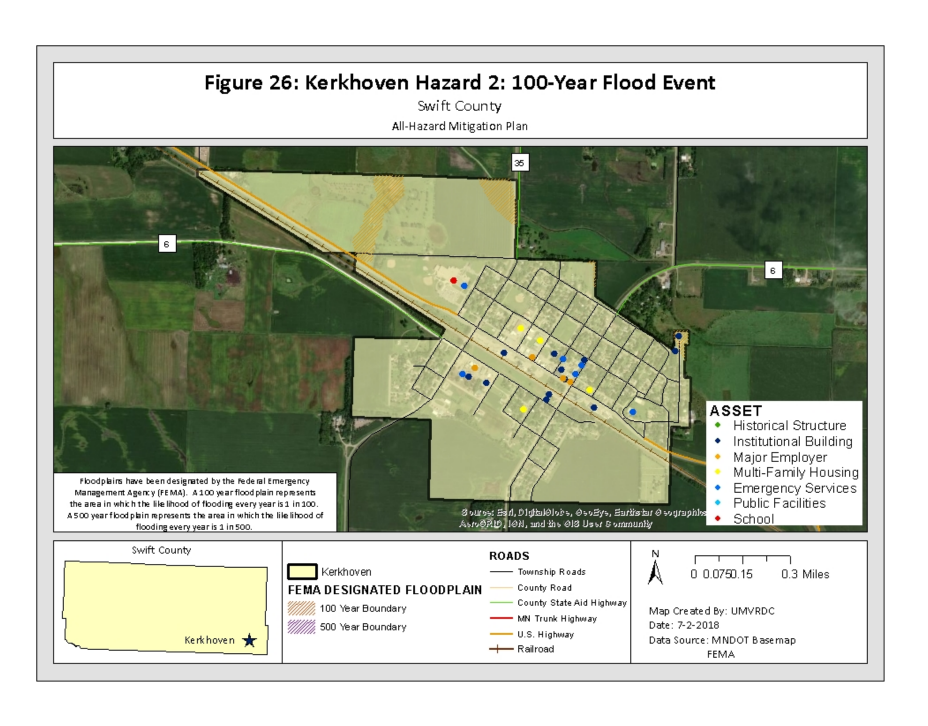


#### Kerkhoven Hazard 2. 100-Year Flood Event

The second hazard area for Kerkhoven is the 100-year floodplain boundary as determined by FEMA's Flood Insurance Rate Maps dated February 2006. As shown in Table 93 and (Figure 26), three structures are located in the 100-year floodplain. The dominant land uses within the 100-year floodplain are agricultural lands comprised of grasslands and forests. The three structures include the Sewer Plant, Golf Course, and one residence, totaling approximately \$333,200 dollars. No new development will be permitted in Kerkhoven's 100-year floodplains, because of the adopted Floodplain Ordinance.

Table 93. Kerkhoven Hazard 2: 100-Year Flood Event

T of	Number	of Parcels	Value o	f Parcels
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	300	1	\$24,538,900	\$82,000
Commercial	54	0	\$2,042,700	0
Agricultural	9	0	\$743,400	0
Religious/ Non-profit	9	0	\$2,332,400	0
Government	7	1	\$761,000	\$250,000
Education	4	0	\$6,822,000	0
Utilities	6	1	\$860,200	\$1,200
Hazardous Facilities	1	0	\$102,100	0
Critical Facilities	1	0	\$110,500	0
Total	391	3	\$38,313,200	\$333,200

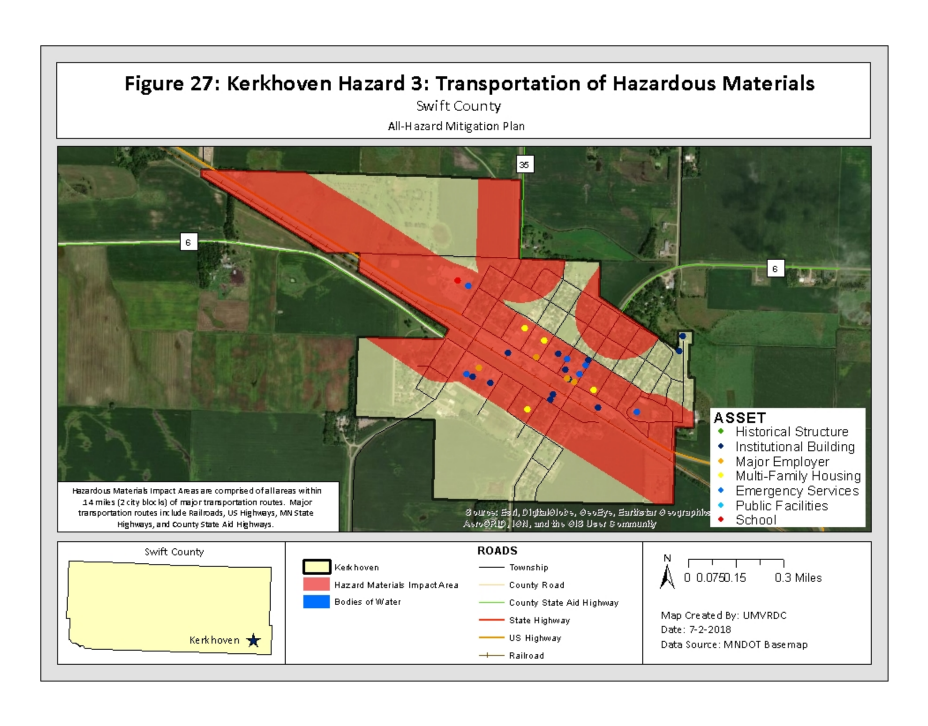


## Kerkhoven Hazard 3. Transportation of Hazardous Materials

The third hazard boundary area is for the transportation of hazardous materials. The specific hazardous materials were not identified and could potentially take form as a solid, liquid, or gas and each have the ability to affect structure differently, thus any structure within a two-block area around any major transportation route including state/county highways and railroads was identified. The major transportation route through Kerkhoven is US Highway 12, which transects the entire community. As shown in Table 94 and Figure 27 (following page), a large portion of parcels and structures are found along the route, including the school, and hazardous and critical facilities. The maximum destruction value of the structures within the boundary is \$22,203,140 dollars, approximately 58 percent of the total city value, impacting roughly 202 structure/parcels.

**Table 94. Kerkhoven Hazard 3: Transportation of Hazardous Materials** 

Type of	Number	of Parcels	Value of Parcels	
Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area
Residential	300	171	\$24,538,900	\$13,987,173
Commercial	54	16	\$2,042,700	\$605,244
Agricultural	9	1	\$743,400	\$82,600
Religious/ Non-profit	9	1	\$2,332,400	\$259,156
Government	7	6	\$761,000	\$91,000
Education	4	4	\$6,822,000	\$6,822,000
Utilities	6	1	\$860,200	\$143,367
Hazardous Facilities	1	1	\$102,100	\$102,100
Critical Facilities	1	1	\$110,500	\$110,500
Total	391	202	\$38,313,200	\$22,203,140



The City of Kerkhoven compiled a list of community assets shown in Table 95, including major businesses, school, multi-family housing, and institutional facilities. The inventory includes the assessed market value of all non-exempt assets, and estimated replacement values, content values, and function values.

Table 95. City of Kerkhoven – Inventory of Community Assets

Name of Asset	Building Size (Sq. Ft)	Market Value (\$)	Replacement Value (\$)	Content Value (\$)	Function Value (\$)
	(34.11)	<u>। (२)</u> Major Busines		(२)	(7)
Industry 1	11,103	\$102,100	\$766,107	\$1,149,161	\$1,632,141
Commercial 1	9,276	\$108,300	\$621,492	\$621,492	\$278,280
Commercial 2	5,932	\$47,400	\$397,444	\$397,444	\$177,960
Commercial 3	5,900	\$32,600	\$395,300	\$395,300	\$177,000
		Schools			
School	81,000	\$6,822,000	\$7,371,000	\$7,371,000	n/a
		Institutional Bui	ldings		
City Hall	1,800	\$35,000*	\$158,400	\$158,400	n/a
Waste Treatment Center	2,100	\$1,200	\$184,800	\$184,800	n/a
Fire/Rescue Center	3,352	\$110,500	\$435,760	\$653,640	n/a
		Multi-Family Ho	using		
Apartment 1	6,720	\$195,200	\$658,560	\$329,280	n/a
Apartment 2	5,812	\$187,500	\$569,576	\$248,788	n/a
Apartment 3	2,412	\$54,900	\$236,376	\$118,188	n/a
Apartment 4	4,400	\$140,000	\$431,200	\$215,600	n/a

## City of Murdock, Minnesota

Existing Development Trends.

Murdock is Swift County's fourth largest city with 308 residents. Murdock's population decreased from 1980 to 1990 from 343 to 282, but increased slightly in 2000 to 303, before falling back to 278 in 2010. The most recent estimated population of Murdock was in 2016, with a population of 308 and 129 households (Minnesota State Demographic Center and Metropolitan Council 2016). The city has not annexed land or rezoned any parcels within the past ten years. One notable project in the City included redeveloping a manufactured home park into a commercial shop. The City of Murdock's general land use category breakdown exists as the following shown in Table 96 below.

Table 96. City of Murdock – Land Use Category Allotments

Land Use Type	Parcel Count	Percent of Area
Residential	309	78.6%
Commercial	54	13.7%
Agricultural	9	2.3%
Government	8	2.1%
Education	4	1.0%
Religious	9	2.3%
Total	393	100.0%

**Source: Swift County Assessor 2017** 

#### Potential for Future Growth and Development.

Murdock has designated three separate areas for potential future growth. Two of the areas are currently listed as agricultural land to be converted into 26 acres of commercial land and 18 acres of residential land. The third area is a small swath of land (150 feet by 120 feet) to rezone land from residential to commercial land. The identified areas do not contain floodplains; however, they could potentially be impacted in the event of a tornado.

## Vulnerability Assessment of Structures by Hazard.

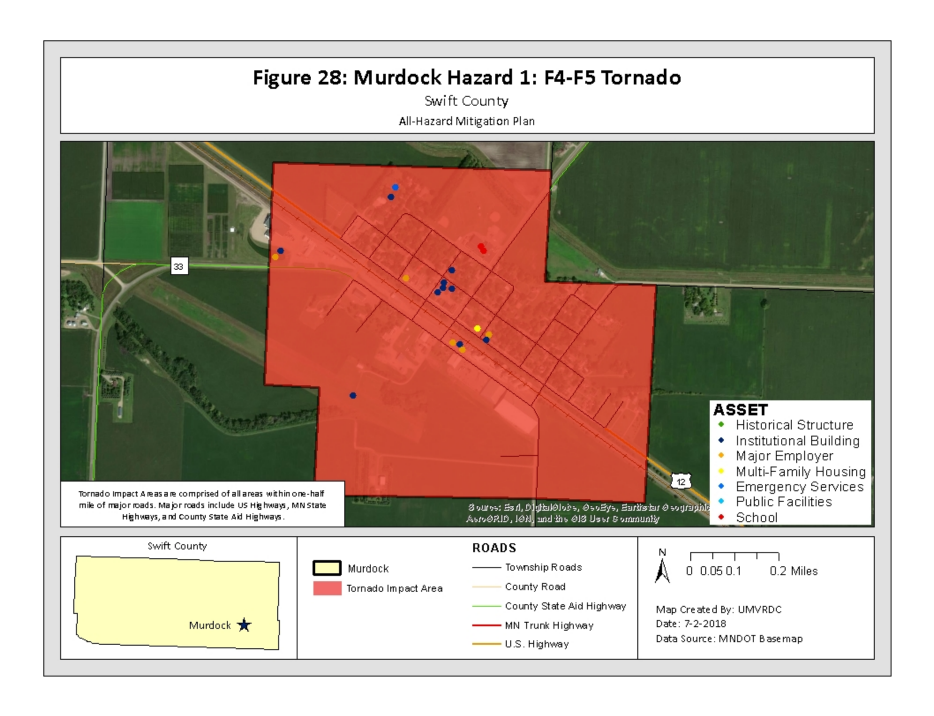
Murdock has the Meals on Wheels program available for vulnerable population and in 2005 a Habitat for Humanity house was completed for a low-income family. Of the two natural hazards selected as most likely to affect a city, one (EF4-EF5 Tornado) pertain to Murdock, as the city does not contain floodplains. City staff decided to perform risk analyses on potential hazardous materials explosions in three areas of Murdock. Each hazard was assigned a boundary and all structures within that boundary were identified and assessed by Swift County assessed market values. Tables 92, 93, 94, and 95 display the potential total number of structures that may be affected by the aforementioned hazards within the defined hazard areas, in addition to a predicted devastation amount provided by assessed market values.

#### Murdock Hazard 1. EF4-EF5 Tornado

According to the National Weather Service, an acceptable method to estimate damage from a EF4 or EF5 tornado in a small community would be to model the situation after the event that occurred in Greensburg, Kansas with a population of approximately 1,500 people. The devastation was vast, totaling around \$250 million dollars – approximately 95% of the city was ruined. To model an EF4 or EF5 tornado, the National Weather Service suggests approximating that 90% of each land use category be considered demolished and totaling those losses for a final prediction of devastation, produced by assessed market values. The hazardous facility listed in Table 92 includes a commercial business specializing in chemicals. As shown in Table 97 (Figure 28 following page), the estimated devastation value of an EF4 or EF5 tornado is \$13,461,750 dollars affecting 181 structures.

Table 97. Murdock Hazard 1: EF4-EF5 Tornado

Tuno of	Number	of Parcels	Value of Parcels		
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area	
Residential	139	125	\$6,737,300	\$6,063,570	
Commercial	38	34	\$4,488,600	\$4,039,740	
Agricultural	10	9	\$559,900	\$503,910	
Religious/ Non-profit	3	3	\$1,064,600	\$958,140	
Government	9	8	\$512,100	\$460,890	
Education	1	1	\$1,189,600	\$1,070,640	
Hazardous Facilities	1	1	\$405,400	\$364,860	
Total	201	181	\$14,957,500	\$13,461,750	

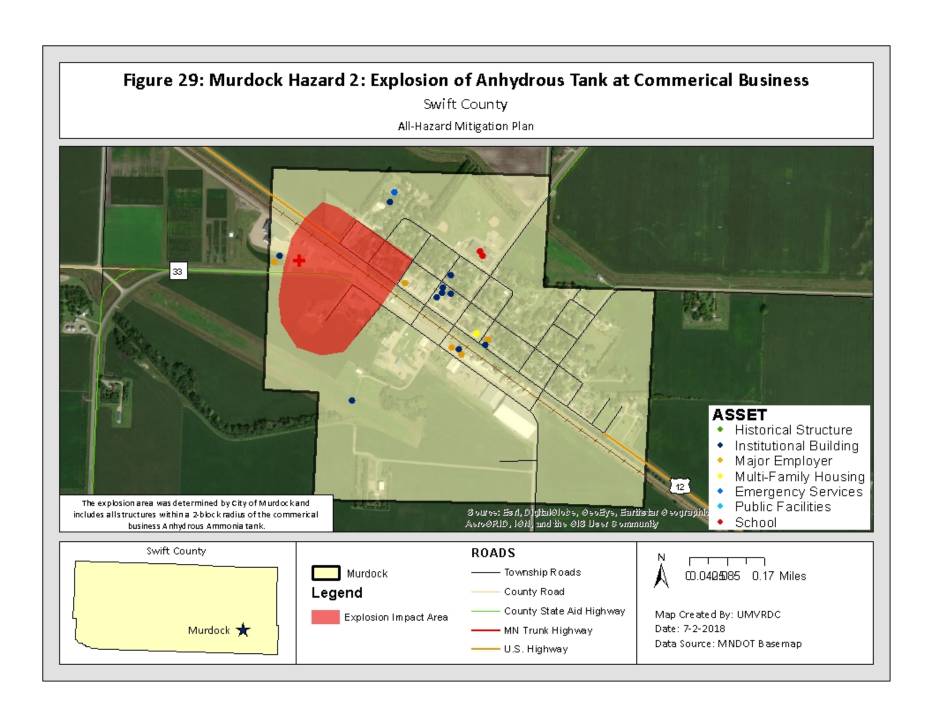


## Murdock Hazard 2. Explosion of Anhydrous Tank at a Commercial Business

The second hazard area was a two-block boundary surrounding an anhydrous tank at a commercial business, as determined by city staff. Fifteen structures are located within this defined boundary, thirteen of which are residences, a church, and the hazardous facility. As shown in Table 98 (Figure 29 following page), the estimated devastation value of an explosion of an anhydrous tank at a commercial business would cost approximately \$1,914,607 dollars.

Table 98. Murdock Hazard 2: Explosion of Anhydrous Tank at a Commercial Business

Type of	Number	of Parcels	Value of Parcels		
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area	
Residential	139	13	\$6,737,300	\$630,107	
Commercial	38	0	\$4,894,000	\$0	
Agricultural	10	0	\$559,900	\$0	
Religious/ Non-profit	3	1	\$1,064,600	\$879,100	
Government	9	0	\$512,100	\$0	
Education	1	0	\$1,189,600	\$0	
Hazardous Facilities	1	1	\$405,400	\$405,400	
Total	201	15	\$15,362,900	\$1,914,607	

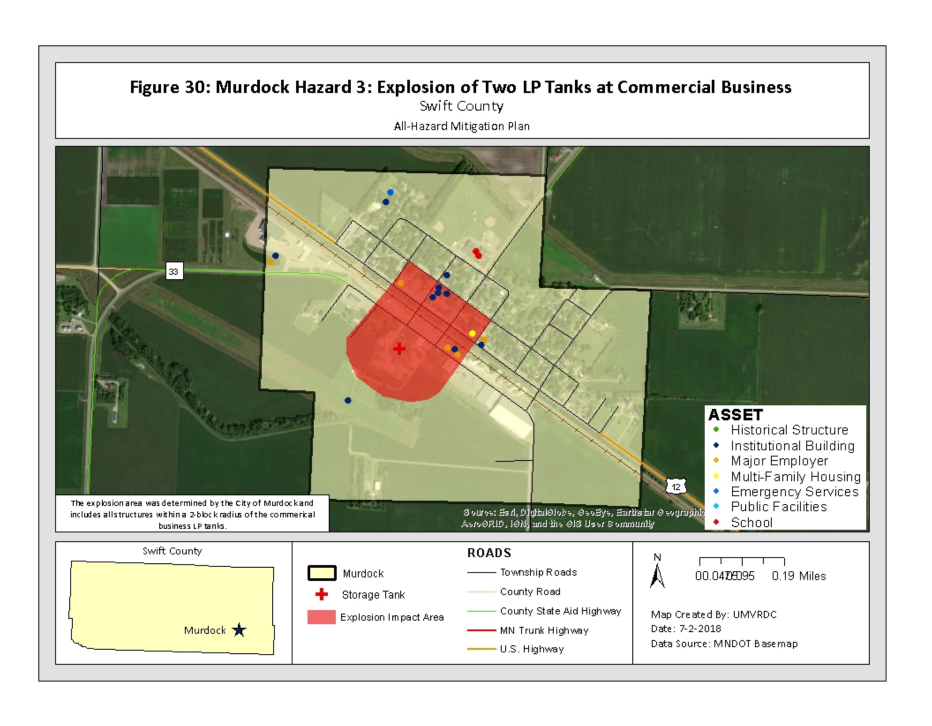


## Murdock Hazard 3. Explosion of Two LP Tanks at a Commercial Business

The third hazard area was a two-block boundary surrounding two LP tanks at a commercial business, as determined by city staff. Fourteen structures are located within this defined boundary, 10 of which are residences, three commercial businesses, and City Hall. As shown in Table 99 (Figure 30 following page), the estimated devastation value of an explosion of two LP tanks at a commercial business would cost approximately \$936,798 dollars.

Table 99. Murdock Hazard 3: Explosion of Two LP Tanks at a Commercial Business

Tuno of	Number	of Parcels	Value of Parcels		
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area	
Residential	139	10	\$6,737,300	\$484,698	
Commercial	38	3	\$4,488,600	\$89,300	
Agricultural	10	0	\$559,900	\$0	
Religious/ Non-profit	3	0	\$1,064,600	\$0	
Government	9	1	\$512,100	\$362,800	
Education	1	0	\$1,189,600	\$0	
Hazardous Facilities	1	0	\$405,400	\$0	
Total	201	14	\$14,957,500	\$936,798	

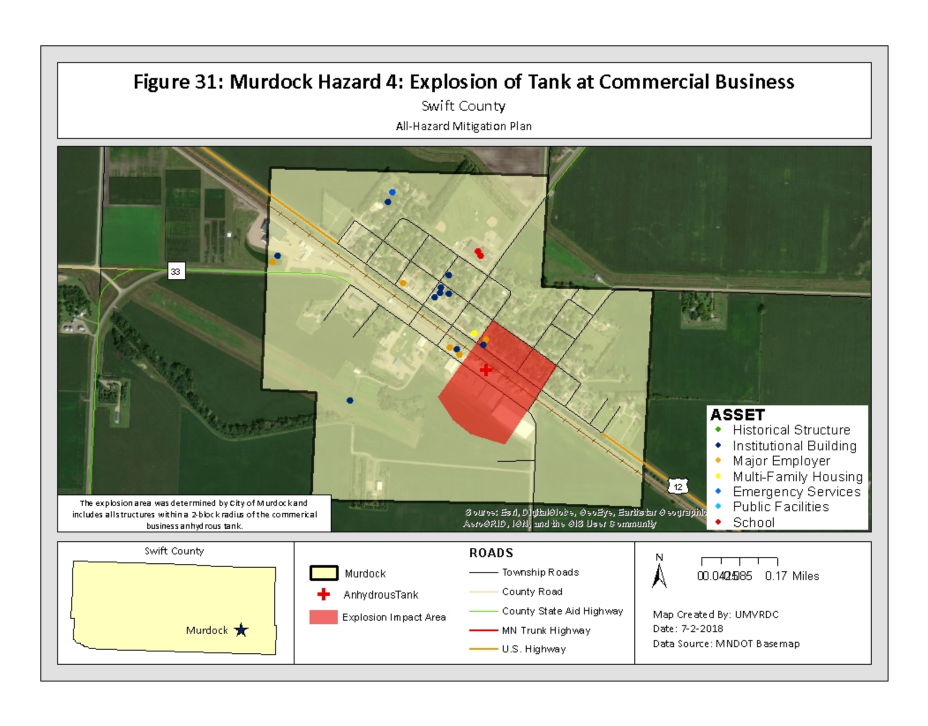


# Murdock Hazard 4. Explosion of LP Tank at a Commercial Business

The fourth hazard area was a two-block boundary surrounding a LP tank at a commercial business, as determined by city staff. Twenty structures are located within this defined boundary, sixteen of which are residences and four commercial businesses. As shown in Table 100 (Figure 31 following page), the estimated devastation value of an explosion of an LP tank at a commercial business would cost approximately \$845,717 dollars.

Table 100. Murdock Hazard 4: Explosion of LP Tank at a Commercial Business

Type of	Number	of Parcels	Value of Parcels		
Type of Parcel	# in Community	# in Hazard Area	\$ in Community	\$ in Hazard Area	
Residential	139	16	\$6,737,300	\$775,517	
Commercial	38	4	\$4,488,600	\$70,200	
Agricultural	10	0	\$559,900	\$0	
Religious/ Non-profit	3	0	\$1,064,600	\$0	
Government	9	0	\$512,100	\$0	
Education	1	0	\$1,189,600	\$0	
Hazardous Facilities	1	0	\$405,400	\$0	
Total	201	20	\$14,957,500	\$845,717	



The City of Murdock compiled a list of community assets shown in Table 101, including major businesses, a school, institutional facilities, cultural structures, and a multi-family housing unit. The inventory includes the assessed market value of all non-exempt assets, and estimated replacement values, content values, and function values.

Table 101. City of Murdock – Inventory of Community Assets

	Building	Market	Replacement	Content	Function
Name of Asset	Size	Value	Value	Value	Value
	(Sq. Ft)	(\$)	(\$)	(\$)	(\$)
	-	Major Busines	ses		-
Industry 1**	230,156	\$4,228,100	\$15,880,764	\$23,821,146	\$33,832,932
Commercial 1*	16,972	\$405,400	\$1,137,124	\$1,137,124	\$509,160
Commercial 2	4,172	\$38,300	\$279,524	\$279,524	\$125,160
Bank	1,680	\$45,400	\$253,680	\$253,680	\$50,400
		School			
School	30,223	\$1,153,900	\$2,750,293	\$2,750,293	n/a
		nstitutional Bui	ldings		
Nursing Facility	3,450	\$187,500	\$307,050	\$153,525	n/a
City Hall	8,200	\$362,800	\$721,600	\$721,600	n/a
Post Office	1,200	\$11,600	\$105,600	\$105,600	n/a
	Cult	ural / Historical	Structure		
Church 1	4,785	\$879,100	\$540,705	\$540,705	n/a
Church 2	2,604	\$85,400	\$294,252	\$294,252	n/a
Multi-Family Housing					
Apartment	2,580	\$11,600	\$252,840	\$126,420	n/a

<sup>\*</sup>Market Value includes 10 grain bins. Square footage does not account for these structures.

<sup>\*\*</sup>Market Value includes 12 tanks totaling 195,000 gallons. Square footage does not account for these structures.

# **SWIFT COUNTY**

# CHAPTER FIVE: GOALS, OBJECTIVES, STRATEGIES AND IMPLEMENTATION

#### Overview

The following tables outline the goals, objectives and mitigation strategies important to Swift County. The goals are used as a framework for the objectives and mitigation strategies, which in turn, provide specific information on how mitigation decisions should be made. The goals, objectives and strategies are based on the issues identified by the Swift County Local Task Force and the risk assessment in this plan. The chapter is divided into three sections; completed strategies by Swift County and cities, current goals, objectives and strategies for Swift County and cities, and the prioritization of strategies.

## **Definitions**

Goals are general statements.

**Objectives** are action statements and start with an action verb.

Strategies support the action of the objective.

The *Time Frame* was determined with the task force and the County Emergency Management Director as an estimate timeline in which to reach the strategy. *Time Frame –Recurring* is a strategy type that does not have a specific time length. Once the strategy has been completed, the responsible entity will re-start the strategy.

**Responsible Entity** is the entity in charge of initiating and completing the strategy identified. This was determined by the task force and County Emergency Management Director as the most likely entity to complete the strategy.

The **Estimated Cost** was an educated guess of the cost of each strategy. Some strategies would not cost extra and were denoted "--". Some costs were not known and denoted approximately as low, moderate and high for comparative purposes.

The **Funding Partner** is a potential partner for the county/city to obtain funding from in order to complete a strategy.

# **General Mitigation Vision**

"The County will strive to work with surrounding communities and local emergency responders to create and implement a proactive and results-oriented all-hazard mitigation plan that will make the county and region a safer and more sustainable place to live by protecting and enhancing the resources of the county as they relate to hazards that may have an impact in the future." The following goals, objectives and strategies are separated by hazard.

# **Development of Strategies**

To determine strategies for each hazard identified in the risk assessment (Chapter 4), group problem-solving techniques were used. Once the hazards most likely to affect Swift County were identified and prioritized, a public meeting was held to review these hazards and their rankings and identify strategies to address mitigation for each hazard. Individuals participating in the public meeting included task force members, interested parties, elected officials, technical team members and some general public. Past hazard activities in the county influenced strategy development and strategy ranking (i.e.1997, 2001, 2006-2010 flooding). In many cases when the hazards were identified for the inventory, strategies were also discussed at that time providing a good place to start discussion.

The following outlines the plan's strategy development process. 1) Using the focus group approach and working toward group consensus each hazard was reviewed individually. 2) Participants offered suggestions and input which stimulated a lively discussion as part of the planning process. All suggestions were considered and recorded by the facilitator. 3) A limited amount of time was set on each hazard by the facilitator to move the group forward. 4) Debate followed before the group was asked to decide if it should be part of the plan – group consensus was needed. 5) The group noted they could not be totally inclusive – some strategies may not even be considered – others may not be feasible.

#### **General Criteria**

History
 Effectiveness

Successful Strategies
 Building on What Already Exists

3. Need 7. Legal Authority

4. Risks 8. Environmental Impact

#### **Cost/Benefit Criteria**

Costs/Efficiencies
 Overall Impact

Economic Impact
 Resources Needed (Social & Fiscal)

3. Budget Requirements 6. Benefits Provided by Project (Social & Fiscal)

Identifying costs that would be attached to each strategy became the most difficult part of the process. Available data on past events was included when available. Due to limited time and resources to develop the plan, it wasn't feasible to spend a lot of time on estimating the costs. It will be critical for the County and cities to constantly be evaluating the costs as part of implementation and maintenance for the All-Hazard Mitigation Plan. Strategies that dealt with rural areas seemed harder to include in the plan – more costly, harder to regulate, and would need population buy-in. Many strategies are costly, labor intensive and time consuming and it is difficult to identify the lead for the strategy. (I.e. updating public facilities in the county with terrorism in mind.)

Participants in the planning process agreed that to implement an ordinance or regulation was the difficult part of some strategies – would it be possible and feasible to follow-through? Participants agreed to start with strategies that were manageable to see some notable progress – "baby steps". It also seemed reasonable to include strategies that already have been started but not yet completed. Some strategies require more information and data before developing a strategy and should be readdressed in future updates.

In addition to creating new mitigation strategies for Swift County, the Local Task Force met for the third time on March 29<sup>th</sup>, 2018 in Benson, MN, and analyzed strategies found in the initial All-Hazard Mitigation Plan. The process for strategy analysis included two steps: Step 1) Discuss a strategy and determine its "status", Step 2) Determine why the strategy has that status. Four different "Statuses" were available to assign to a strategy: 1) Completed, 2) Not completed – strategy still feasible, 3) Recurring - does not have a specific time length and once the strategy is completed the responsible entity will restart the strategy, and 4) Not completed – no longer relevant. Once a strategy was assigned a status by the Local Task Force through group consensus, the Local Task Force had to determine **why** it was in that status. For example, a Flood Strategy that received "not completed – strategy is still feasible" may have not been completed due to fund shortage; however, a jurisdiction may see that flood project as still important to complete in the future.

Also at this meeting, the Local Task Force solidified their prioritized mitigation strategies by discussing suggestions thus far. The Local Task Force reviewed the updated strategies and through group consensus, voted on the highest priority strategies for Natural Hazards and reviewed plan development.

## **Community Capability Assessment**

The capability assessment identifies current activities used to mitigate hazards. The capability assessment identifies the policies, regulations, procedures, programs, and projects that contribute to the lessening of disaster damages. This assessment also provides an evaluation of these capabilities to determine whether the activities can be improved in order to more effectively reduce the impact of future hazards. The table below illustrates specific community capabilities for each participating jurisdiction in this plan update. During the development of the initial HM Plan for Swift County, a community capability assessment was not completed or included in the plan document.

#### Community Capability Assessment by Jurisdiction

Name of Plan	Date Completed or Updated	Available at	Relevant Information
Minnesota State Hazard Mitigation Plan	2014	MN Department of Public Safety	Risk assessment, hazard profiles, county plan must conform to State Hazard Mitigation Plan

Swift County Comprehensive Plan	2007	County Environmental Services Office	Population profile, land statistics and use; ordinances and maps
Swift County Water Plan 2014- 2023	2014	MN River Headwaters Joint Powers Board	Comprehensive County Water Plan
Swift County Emergency Operations Plan & Resource Guide	2017	County Sheriff Office	County Emergency Response Plan
Swift County Soil Survey	1973	County Environmental Services Office	County soil profile
Swift County Zoning Ordinances	2011	County Environmental Services Office	Land use, buildings
Swift County 5-Year Capital Improvement Plan (2018-2022)	2018	County Environmental Services Office	Capital Projects
Benson: Comprehensive Plan, Comprehensive Plan Addendum, Wellhead Protection Plan; Open Space and Recreation Plan; Capital Improvement Plan	2000 2010 2014 2004	City Offices	Population profile, city land statistics and use; city ordinances and maps
Appleton Comprehensive Plan	2018	City Offices	Population profile, city land statistics and use; city ordinances and maps
MN River Basin Plan	2002	MN Pollution Control Agency	Pollution, ground water, and clarity

Table 102. SC & Cities Hazard Mitigation Grant Program Funded Strategies (FEMA-Related)

SUBGRANTEE	PROJECT	FEDERAL SHARE	DR-PROJECT NUMBER	CITY/LOCATION	DATE STARTED	
Swift County	Convert Overhead Power Lines	\$280,195	DR-1078.02	Big Stone, Stevens, & Swift Counties	August 1998	

Source: MN HSEM 2017 & Swift County EM

# **Natural Hazard Strategies: No Longer Relevant**

Table 103. SC & Cities Natural Hazard Strategies – No Longer Relevant

HAZARD	STRATEGIES	Responsible Entity				
Violent Storms &	Require that all manufactured homes have tie-downs by adding to manufactured home	Citizens with manufactured homes without tie-				
Extreme Temperatures	ordinances. Provide tie-downs for homes in need.	downs.				
Reasoning: The State of	Reasoning: The State of Minnesota now mandates that all manufactured homes must have tie-downs.					
Violent Storms &	Identify and map community shelters that could be used by manufactured home parks	County EM, City EM's, Law Enforcement, Park				
Extreme Temperatures	and residents that do not have safe shelters on their property.	Owners, Public Health				
Reasoning: Duplicate st	rategy, information is included within a different strategy.					
Violent Storms &	Search for funding for backup systems such as the radio stations and public works.	County EM				
Extreme						
Temperatures						
Reasoning: Funding was	s secured for the new statewide 800 megahertz system.					
Violent Storms &	Provide pagers to the cities who have to manually set off sirens for faster notification in all	County & City EM's, Law Enforcement				
Extreme	cities (specifically Danvers & DeGraff)					
Temperatures						
Reasoning: County disp	atch controls the sirens now.					
Violent Storms &	Use funds to acquire AWS real-time weather monitoring stations for the county	County EM, County Law Enforcement				
Extreme Temperatures	emergency manager.					
Reasoning: The County I	EM is always connected to real time data using his phone.					
Violent Storms &	Review response organizational structure for optimum efficiency in the county.	County EM, Major Stakeholders Public &				
Extreme Temperatures		Private				
Reasoning: This informa	tion is addressed in the County Emergency Operations Plan.					
Violent Storms &	Identify new EOC's as needed. Notify public of emergency operations center locations and	County EM, Emergency Responders, Public				

Extreme Temperatures	a back up location to each center. Clarify role of centers.	Health, PCF
· · · · · · · · · · · · · · · · · · ·	nsus that public need to know where safe shelters are and not necessarily where the emerge	· ·
Violent Storms &	Prepare or obtain written handouts for residents with maps.	City EM's
Extreme Temperatures		
Reasoning: Duplicate str	rategy, information is included within a different strategy.	
Violent Storms &	Work with schools, care facilities, senior and multi-housing units on notification plans,	Public Health, County EM, School
Extreme Temperatures	evacuation routes, drills and other safety information. PCF can train.	Administration, Care Facilities, Multi-family Housing Units
Reasoning: Duplicate str	ategy, information is included within a different strategy.	
Violent Storms &	Conduct media campaign.	Public Health, County EM, School
Extreme Temperatures		Administration, Care Facilities, Multi-family Housing Units
Reasoning: Duplicate str	rategy, information is included within a different strategy.	
Violent Storms &	Research technological options to enhance warning system such as NIXLE text messaging	County EM, County Law Enforcement
Extreme Temperatures	by having people sign up through website/brochure.	
	afety Agencies of Swift County are using CodeRED, a high-speed mass notification system to $\epsilon$	
system allows delivery o	f emergency messages via phone call to landline or mobile device and through text and emai	
Violent Storms &	Improve links to National Weather Service to obtain more current storm warning	County EM
Extreme Temperatures	information.	
	ategy, information is included within other strategies and addressed via implementation of r	
Flooding	Develop a plan for the prison when populated for preparing sandbags when needed.	County EM, PCF, Law Enforcement
Reasoning: Prison curre	ntly closed and unpopulated and sandbags have been replaced by custom roto-molded flood	-
Flooding	Identify resources locally and outside of the county for assistance. Establish a working	County & City EM's, Emergency Service
	relationship and plan between these resources for more timely response.	Providers
	is addressed in city and county emergency operations plans.	
Drought	Adopt complementing wellhead protection ordinances – actions by county and city councils and enforce by public health.	City EM's, Public Health
Reasoning: Duplicate str	rategy, information is included within a different strategy.	
Wildfire	Cities should contact railroads when grass is not mowed along the tracks.	City & County Officials
Reasoning: Cities and co	unty already mow along the tracks. This is a non-issue.	
All Hazards	Implement programs.	County & City EM's, Law Enforcement, Fire Departments, Insurance Companies
Reasoning: This strategy	does not specify any programs or education to provide. This is a useless strategy.	- Francisco Companies
All Hazards	Paint house numbers on curb. Display rural fire numbers clearly – more visible.	County & City EM's, Emergency Responders, County Highway Departments, Street Departments
Reasoning: Responders	cannot see curb numbers during the winter months.	•
All Hazards	Increase emergency management staff at the state level for collaboration with CERT and	County & City EM's, Emergency Responders,
	training.	Volunteers

Reasoning: The task force felt that this st	rategy was outside of the local con	trol.	

# **Completed Strategies: SC & Cities Natural & Manmade Technological Hazards**

# Table 104. SC & Cities Completed Strategies in Past 5 Years: Natural & Manmade Technological Hazards

HAZARD	STRATEGIES	Responsible Entity
Violent Storms &	The adequacy of the county warning system been inventoried and assess and determined to be	County
Extreme	sufficient.	
Temperatures		
Violent Storms &	New siren battery backups were acquired.	County
Extreme		
Temperatures		
Violent Storms &	Warning capabilities have been enhanced by researching technological options to notify residents.	Benson, County
Extreme	Benson now uses Nixle Community Notification.	
Temperatures		
Violent Storms &	The County is working with NWS to obtain more current storm warning information.	County
Extreme		
Temperatures		
Violent Storms &	Hand-held weather meters have been provided for county emergency personnel.	County
Extreme		
Temperatures		
Violent Storms &	Indentify new EOCs as needed. Emergency personnel of emergency operations center locations and a	County, Appleton, Benson, Clontarf,
Extreme	back-up location to each center. Clarify role of centers.	Danvers, DeGraff, Holloway, Kerkhoven,
Temperatures		Murdock
Violent Storms &	Improve weather radio coverage for winter storms – funds for purchasing. 800 megahertz systems	County, Appleton, Benson, Clontarf,
Extreme	going into effect fall 2011.	Danvers, DeGraff, Holloway, Kerkhoven,
Temperatures		Murdock, Townships
Violent Storms &	The county is using GPS and GIS mapping for locations.	County
Extreme		
Temperatures		
Violent Storms &	Look into the development of neighborhood response teams and Medical Reserve Core (MRC).	County EM, MCR Volunteers
Extreme		
Temperatures		
Flood	Repetitive flood structures in Appleton have been to outside the current floodplains – two homes.	Appleton
Flood	The public has been informed of updated FEMA flood plains panels. County Environmental Services	County, Appleton, Benson, Clontarf,
	have maps. Adopt new zoning ordinances as needed.	Danvers, DeGraff, Holloway, Kerkhoven,
		Murdock, Townships
Flood	County EM has identified the location and number of sandbags on hand.	County, Appleton, Benson, Kerkhoven.
Flood	An equipment inventory for flood emergencies has been conducted.	County
Flood	A ditch inventory and analysis – using GIS software has been conducted.	County
Flood	Roads that were repeatedly flooded and washed away have been upgraded and protected.	County, Townships
Drought	Authored and adopt a county wellhead protection ordinance.	County, Appleton, Benson, Clontarf,

		Danvers, DeGraff, Holloway, Kerkhoven, Murdock
Drought	Countryside Public Health has a certified water lab to test for bacteria, nitrates, etc.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Drought	Swift County EOP has identified local available supplies of drinking water to accommodate 1 gallon of water per person per day for each household.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Wildfire	Debated the options of all cities passing a burning ordinance versus the county not issuing fire permits in cities without ordinances. The County has a burning ordinance which applies to the townships. The cities determine whether to use the county ordinance or their own.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Wildfire	There is an agreement between DNR and local fire departments to organize responses to large wildfires. Contracts address the entities responsible for wildfires on state and federal-owned land.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Wildfire	Local fire department plans have inventoried available wildfire equipment and have identified areas prone to wildfires.	Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock
Wildfire	Radio channels between DNR, state patrol and local fire departments and local police departments have been organized through the new 800 megahertz system.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Wildfire	Communication is regularly provided when DNR lights a prescribed burn, the information is transferred to local dispatch to be prepared for fires that could relight.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Structure Fires	Ensure that building codes include alarms and sprinkler systems as requirements on all commercial and industrial buildings.	City EM's, Fire Departments
Structure Fires	Ensure quick response with pagers and fire department training.	City EM's, Fire Departments
Structure Fires	Work with insurance companies for buildings at risk.	City EM's, Fire Departments
Structure Fires	Purchase equipments that is needed such as new fire trucks and PTE equipment.	City EM's, Fire Departments, Law Enforcement
Structure Fires	Provide gas meters for fire departments for use by the community.	City EM's, Fire Departments, Law Enforcement
Hazardous Materials	It is required that hazardous material locations are readily available to local emergency responders.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Hazardous Materials	GIS is being utilized to map locations of fixed facilities using hazardous materials and associated transportation corridors. Work with the PCA relating to this hazard is on-going.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Hazardous Materials	Proper personal protection equipment is available to respond to hazardous material disasters (including masks).	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Hazardous Materials	Have completed training in the use of National Incident Management System for all hazardous	County

	materials incidents that may occur in the county.	
Hazardous Materials	Emergency responder groups, fire departments, public health environmental staff and emergency managers are trained to at least the Hazardous Materials Awareness level.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Hazardous Materials	Mobile labs are now available with equipment to address meth and other hazardous material.	County
Hazardous Materials	Enforcement of building codes and public nuisances ordinances have been promoted to improve protection and clean up of meth labs and other hazardous materials.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Water Supply	Security at local treatment plants is provided by local law enforcement – at this time the level of	County, Appleton, Benson, Clontarf,
Contamination & Wastewater Treatment System	security is deemed sufficient in all locations.	Danvers, DeGraff, Holloway, Kerkhoven, Murdock
Failure		
Water Supply Contamination & Wastewater Treatment System Failure	A program has been established to install backflow protection at the water meter service which does not allow anything to go back into the water system.	Cities with water systems
Civil Disturbances / Terrorism	Critical infrastructure has been identified as part of this planning process to update Swift County's All Hazard Mitigation Plan	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Civil Disturbances / Terrorism	Current security systems have been inventoried and modified based on the new 800 megahertz systems.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Civil Disturbances / Terrorism	The feasibility of working into current warning systems was determined and as a result communities are now using the 800 megahertz system.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Civil Disturbances / Terrorism	Vulnerable populations have been identified in the Emergency Operations Plan as well as in the critical facilities section for each community.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
Civil Disturbances / Terrorism	The County Emergency Operations / Response Plan is currently being updated.	County
All Hazards	GPS and GIS technologies are used for mapping home locations	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
All Hazards	Rural road signage has been improved by ensuring all rural roads have signage.	County, Townships
All Hazards	Other uses for existing warning systems are discussed in the County's Emergency Operation Plan.	County
All Hazards	Countryside Public Health has identified regional public health resources that can be tapped in the event of an emergency or disaster.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships

All Hazards	Residents have been encouraged to take precautions or implement best practices to decrease the loss to the entire county in times of hazards /disasters through Farm Service Agencies.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock, Townships
All Hazards	In 2006 a state quarantine plan was acknowledged / adopted by the county in the event of an emergency.	County, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock

# Goals, Objectives and Mitigation Strategies – Natural Hazards

# **Hazard: Violent Storms and Extreme Temperatures**

OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
<ol> <li>Encourage new homes without basements to have a safe shelter where household residents may go in case of violent storms.</li> </ol>	A. Identify 2 -3 suitable safe structures within each community.	1 Year	City Emergency Mangers, County EM, Public Health	1	FEMA
	B. Inform all residents the locations of safe shelters via brochures/ handouts – make sure brochures are placed in public locations throughout the County (libraries, city halls, community centers, etc.)	Recurring	Murdock, DeGraff, Holloway, Swift County Planning & Zoning	Low	
	C. Build safe structures as needed.	Recurring	County EM, Holloway Planning & Zoning	Medium	FEMA
(all have the timeframe of 1 year) w B. Swift County will work with cities or	and emergency preparedness is a recurring strategy for Swift County. Murco while other cities address general awareness campaigns in another strategy in this strategy as-needed. Holloway addresses this specifically.	у.			l
<ul> <li>B. Swift County will work with cities o</li> <li>Require all manufactured home parks to provide safe shelter for park</li> </ul>	A. Inform new and existing residents of safe shelter locations.	Recurring	City Emergency Managers, Public Health, Law	\$1,000	
residents either through a structure on			Enforcement		
site or a plan of evacuation to a safe shelter off site.	B. The evacuation plan should be reviewed and approved by the city on an annual basis. Posted in the park and shared with residents.	Recurring	County EM, Cities of Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven Planning & Zoning	Low	
	C. Enforce county mobile park/recreational camping area (RCA) ordinance requiring shelter plans and coordinate with cities.	Recurring	County EM, Murdock Planning & Zoning	Low	
	: Strategy C is specific to Murdock as well as the County. Appleton, Bensor manufactured home ordinances or do not have a manufactured home page 1.		nvers, DeGraff, Hollo	way & Kerkho	ven are
3. Ensure that all hospital, school and nursing home facilities have a severe storm plan in place to protect patients	A. The County EM should continue to do periodic visits and review plans annually.	Recurring	County EM, Schools, Senior Living, Multifamily Housing & Care Facilities		

and students.	B.	Facilities should identify the safe shelters and post locations around the building of where to go in an emergency. Currently updating plans to find shelter on-site.	1-2 years	County EM, Kerkhoven, Schools, Senior Living, Multifamily Housing & Care Facilities		
Objective 3: Strategy B Information:						
-	-	h a timeframe of 1-2 years. Critical facilities are already encouraged b	•		son, Clontarf, [	Danvers,
•	fe sh	elters identified for clients/patients who live or visit the facility in cas				
<b>4.</b> Educate all residents, especially new residents to the county and visitors, of safe shelters in community.	A.	Identify and map community shelters that could be used by manufactured home parks and residents that do not have safe shelters on their property.	1-2 years	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven Planning & Zoning (as applicable)	Low	
	В.	Provide a handout to all new residents who move to town (when they sign up for water/sewer) of evacuation routes and safe shelters.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven Planning & Zoning	Low	
	C.	Educate the public with media campaign ** at county fairs, with flyers and newspaper articles including the "sheltering in place" component.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven Law Enforcement, County EM	Low	
	D.	Inventory evacuation plans and safe shelters for public event areas – fairgrounds, golf courses, athletic fields, parks or campgrounds- map/post and distribute.	1 – 2 Years	County EM	Low	
	D.	Send postcards to all residents directing them to a website that shows storm shelter locations in the county.	1 – 2 Years	County EM	\$1000	
	of th	ne following tools: ads, flyers, posters, brochures, PSAs, newspaper ing on the amount of money earmarked for the project.	articles and fo	eature stories, booth	s, give-aways	, public
5. Encourage cities to adopt the Uniform Building Code.	A.	Provide information about the Uniform Building Code to cities.	Recurring	County EM, County Zoning Administrator, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Murdock, Kerkhoven Planning & Zoning	Low	

#### Objective 5:

This strategy has been completed and modified to be a Recurring strategy due to the changing needs of city/county building inspection and a fair amount of turnover and difficulty in finding certified building inspectors.

Goal 2: Improve severe storm warning system for all county residents.

OBJECTIVES	STRATEGIES	Time	Responsible	Estimated	Funding
OBJECTIVES	STRATEGIES	Frame	Entity	Cost	Partner
Assess adequacy of existing civil defense sirens.	A. Search out funding sources for replacing malfunctioning sirens – add sirens to cities without.	2 – 6 Years	County EM, County Sheriff, Holloway, Clontarf, Appleton, Benson, Danvers, Kerkhoven Law Enforcement		
	B. Research adding rural sirens.	Recurring	County EM		

#### **Objective 1: Strategies A, B & C Information:**

- A. This is a specific strategy for **Appleton** (6 years), **Benson** (5 years), **Clontarf** (3 5 years), **Danvers** (5 years), **Kerkhoven** (3 4 years) and **Holloway** (2 5 years). **Murdock & DeGraff** have sufficient siren service and have been **removed**.
- B. This strategy has been completed and has been modified to recurring.

B. This strategy has been completed a	IIIU III	as been modified to recurring.			
<b>2.</b> Ensure that all communities and rural areas of the county have immediate	A.	Promote weather radios. Look for funds to purchase additional radios.	2 Years	Danvers, Holloway Law Enforcement,	
access to severe weather warnings and				County EM	
communications.	В.	Make getting weather radios into the schools, care facilities,	1 – 2	Kerkhoven,	
		senior and multi-housing units a priority.	Years	Schools, Care	
		<b>3</b> 1 ,		Facilities, Senior &	
				Multi-housing	
				Units, County EM	
	C.	Search for funding for backup systems such as the ratios stations	Recurring	Appleton Law	
	0.	and public works.	Trecurring.	Enforcement,	
		and public works.		,	
				Townships	
				Administration,	
				County EM	
	D.	Support ICS weather channel provided through the cable	Recurring	County EM	
		channels.		,	
	E.	Look into ECHO system which translates warnings into multiple	3-5	County EM	
		languages.	Years		
	F.	Improve cell phone service.	Recurring	Appleton, Benson,	
				Danvers, DeGraff,	
				Clontarf, Murdock,	
				Holloway, Kerkhoven	
				Law Enforcement,	
				Townships	
				Administration,	
				County Law	
				Enforcement	

**Objective 2: Strategies A, B, C & E Information:** 

- A. This strategy is specific for Danvers and Holloway. Appleton, Benson, Clontarf, DeGraff, Murdock & Kerkhoven encourage residents to have weather radios and feel there is a sufficient amount of radios in the community.
- B. Kerkhoven identified this specifically for their nursing home.
- C. Appleton specified the need for a backup generator at their Fire Department in the case of an emergency.
- **3.** Assess the county's current warning A. Get additional funding for the Incident Command System (ICS) to County EM Recurring Low system: how county is notified; who is work on projects such as a new warning system and new GPS notified; how people and organizations equipment. Consider latest technology options. County EM within county are notified. B. Conduct meetings with critical private partnerships identifying Recurring Low responsibilities and roles and understanding parameters of each entity.

## Objective 3: Strategy A & B Information:

- A. The Public Safety Agencies of Swift County are using CodeRED, a high-speed mass notification system to ensure safety in the event of an emergency. Updated processes, EOP's and new technology will be considered on a recurring basis
- B. Swift County updated its Emergency Operation Plan in 2017 identifying roles and responsibilities. This strategy will be monitored on a recurring basis

Goal 3: Increase public awareness on severe storm information.

	OBJECTIVES	STRATEGIES	Time	Responsible	Estimated	Funding
	OBJECTIVES	STRATEGIES	Frame	Entity	Cost	Partner
1.	Ensure that county and city emergency operations plans are kept up-to-date.	A. Each community should continue to meet annually with the County Emergency Manager and all emergency personnel (fire, police and ambulance) to assess the emergency operation plans. Make plans available to the public.	Recurring	County EM		
2.	Conduct public awareness campaign on severe storm warning and response	A. Prepare or obtain written handouts for residents – with maps and/or make them available online.	Recurring	County EM	Low	
	information.	B. Work with schools, care facilities, senior and multi-housing units on notification plan, evacuation routes, drills, and other safety information. PCF can train.	Recurring	County EM		
		C. Conduct media campaign.	Recurring	County EM, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock Law Enforcement	Low	

Goal 4: Improve the ability of utilities to respond in the event of a hazard or disaster.

OD LECTIVES		CTRATECIES	Time	Responsible	Estimated	Funding
	OBJECTIVES	STRATEGIES	Frame	Entity	Cost	Partner
1.	Ensure little or no delay in services	A. Assure adequate equipment is available.	Recurring	County EM		
	during or after a hazard/disaster.	B. Establish back up power sources and plans.	Recurring	County EM		
		C. Emergency responders should coordinate with utility companies.	Recurring	County EM		
		D. Educate the public on safety around utilities.	Recurring	County EM	Low	
		E. Research the use of alternative power/energy sources during	Recurring	County EM		
		emergencies (wind, solar, and battery).				

	F. Secure outside county agreements for large disasters.	Recurring	County EM	
2. Protect utility infrastructure.	A. Keep trees away from utility lines or have underground.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County Maintenance/Engine ering, Local Utility Companies	
Goal 5: Protect the cafety of county rec	B. Utilities need to use feasible signage to protect utilities.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County Maintenance/Engine ering, Local Utility Companies	

Goal 5: Protect the safety of county residents during severe winter storms.

OBJECTIVES	STRATEGIES	Time	Responsible	Estimated	Funding
OBJECTIVES	STRATEGIES	Frame	Entity	Cost	Partner
1. Educate the public.	A. Conduct media campaign on severe winter storm awareness.	Recurring	Appleton, Benson,	Low	
			Danvers, DeGraff,		
			Clontarf, Murdock,		
			Holloway,		
			Kerkhoven,		
			Townships, County Law Enforcement		
	D 5	ъ .			
	B. Encourage emergency weather kits for vehicles.	Recurring	Danvers Law		
			Enforcement,		
			County EM		
	C. Encourage residents not to travel during severe winter storms.	Recurring	Sheriff, Law		
			Enforcement,		
			County EM		
2. Improve cell phone coverage.	A. Work with telephone companies for more towers.	1-20 years	Appleton, Benson,		
		,	Danvers, DeGraff,		
			Clontarf, Murdock,		
			Holloway,		
			Kerkhoven,		
			Townships, County		
			Planning & Zoning		

#### **Objective 1: Strategy B Information:**

This strategy is specific to the City of Danvers. Appleton, Benson, Clontarf, DeGraff, Holloway, Murdock & Kerkhoven will encourage emergency preparedness including weather kits in the above strategy while educating the public with media campaigns.

## Goal 6: Improve ability to respond to severe winter storms.

	OBJECTIVES		STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
1.	Access to better snow removal equipment.	A.	Update equipment as needed each year. (Equipment such as skid loaders, rotaries, blades, etc.)	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County Maintenance/Engineeri ng	\$100,000 per year county- wide	
		В.	Contract for equipment amongst the county entities – both public and private – or outside the county.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County Maintenance/Engineeri	Un- known	
		C.	Coordinate practices and contacts of county, cities, law enforcement and emergency responders on snow removal and response in the event of an emergency (i.e. fire, health).	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County Maintenance/Engineeri ng		
2.	Improve best practices for easier snow removal.	A.	Educate residents on how to eliminate barriers to snow removal using best practices such as snow fences utilizing rows of corn. (e.g. best practices such as snow fences, rows of corn, etc.)	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County Maintenance/Engineeri ng		

# **Hazard: Flood**

doar 1. Ellithilate Horicomorning Struct	ures in the identified 100-year floodplain.				
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
Eliminate existing nonconforming private and public structures in identified 100-year floodplains.	A. Work with BNRR to replace the bridge on MN Hwy 9 within Benson city limits.	1-10 years	Benson Planning & Zoning	\$518K	
identified 100 year floodplains.	B. Identify all existing non-conforming structure public and private in the 100-year floodplains.	2-3 Years	Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock Planning & Zoning		
Objective 1: Strategy A Information:					
	d with an extended timeframe from 5 years to 5-10 years because it will identarf, Danvers, DeGraff, Holloway, Murdock & Kerkhoven do not have rounty in the event of flooding.				
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
1. Ensure an adequate number of custom roto-molded flood barriers are on hand throughout the county for quick response.	A. Work to have sufficient barriers on-hand as needed in each location.	Recurring	Appleton, Benson Law Enforcement, County EM	Appx. \$375 per 1M x 1M section (filled/unfill ed)	FEMA
·	on with sufficient barriers on hand. Clontarf, Danvers, DeGraff, Holloway on-hand and thus are excluded from this strategy.	, Kerkhoven &	Murdock do not ha		ding issues
2. Establish a plan of action to address flood emergencies	A. Identify resources both locally and outside of the community that are needed and establish contracts or agreements for this assistance – update regularly.	Recurring	County EM, City EM's		
	B. Evaluate flood risks. (Sewer, water, manholes, wells and safety)	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County Planning & Zoning		
	C. Conduct an equipment inventory for flood emergencies – update regularly.	1 – 2 Years	County EM	\$500	

3. Educate the public on practices and public programs that hedge flooding issues and respond to flooding issues.	A. Work with the SWCD to educate the public on programs that assist in diminishing the effects of flooding (RIM, sanitation cutting).	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County Planning & Zoning		
	B. Conduct media campaigns.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County Planning & Zoning	Low	
	C. Identify resources available for best practices.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County Planning & Zoning		
	D. Identify post-flood assistance like water testing and inspections and how to get.	Recurring	County EM, SWCD		

## Objective 3: Strategy B Information:

Media campaigns might include the following types communication: posters, radio, television, emails, website postings, etc.

# Goal 3: Improve water drainage and flow to prevent seasonal flooding and damage.

OBJECTIVES	STRATEGIES	Time	Responsible	Estimated	Funding
OBJECTIVES	STRATEGIES	Frame	Entity	Cost	Partner
<ol> <li>Upgrade and protect roads that are</li> </ol>	A. Modify and raise roads. E.g. Twp road 230 <sup>th</sup> Ave NW, Shible	Recurring	County Highway	\$260,000	FEMA
repeatedly flooded and washed away.	Township and other various Twp roads.		Department,	Annually	
			Watershed District	County-	
				wide	
	C. Rip rap where needed (including ditching).	Recurring	County Highway	\$250,000	FEMA
			Department,	Annually	DNR
			Watershed District	County-	
				wide	
	D. Create buffers and vegetation strips along waterways (including	Recurring	County Highway	\$500,000	FEMA
	ditching). E.g. Buffalo Lake, Dublin Lake & Multiple Ditches		Department,	County-	DNR
			Watershed District	wide	
2. Diminish standing water or backup of	A. Upgrade and/or replace culverts and bridges for improved	Recurring	County Parks &	\$3.5 mil	DNR DOT
water on cropland.	drainage and flow and wash outs.		Drainage, Highway		
			Department		
	B. Study and identify water flow in county.	Recurring	County Parks &	\$10,000	DNR
			Drainage, Highway		
			Department		

Goal 4: Maintain NFIP Compliance for parti	cipating jurisdictions.				
OBJECTIVES	STRATEGIES	Time	Responsible	Estimated	Funding
	STRATEGIES	Frame	Entity	Cost	Partner
1. All communities with defined floodplains participate in the National Flood Insurance Program.	A. Consider joining the NFIP.	2-3 years	Danvers Planning & Zoning		

# Hazard: Drought

Goal 1: Monitor the county's ground	water supplies and demands.				
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
Encourage prudent consumption and use of water.	A. Most communities have water meters. Make sure that the water consumption information is available during drought times.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway Murdock, Kerkhoven Public Utilities, Local Utility Companies		
	B. Establish limited use guidelines for droughts.	Season by season.	County EM, Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway Murdock, Kerkhoven Public Utilities , Local Utility Companies		
	C. Educate public on best practices/water management for water use and less waste.	Recurring	County EM, Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Kerkhoven, Holloway Public Utilities , Local Utility Companies	Low	
Establish a comprehensive and ongoing water-monitoring program.	A. Drill monitoring wells into each of the county's major aquifers at the appropriate locations and establish an ongoing program to monitor aquifer levels and water quality. Coordinate data with SWCD test wells.	As Needed	Townships & County Environmental Office	\$50,000 County- wide	
Goal 2: Enforce fire control/bans dur	ring drought periods.				

OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
Educate public on fire safety practices during a drought.	A. Conduct media campaign.	Recurring	County EM, County Law Enforcement, City Fire Departments	\$3,000 - \$5,000	FEMA DNR

# **Hazard: Dam Failure**

Goal 1: Prevent structures from crac	Goal 1: Prevent structures from cracking or breaking.											
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner							
1. Ensure dam construction is maintained	A. Coordinate dam inspections with the MnDNR and US Army Corps of	Recurring	County Engineer,		MnDNR,							
and functioning properly.	Engineers.		MnDNR, ACOE		ACOE							
Goal 2: Provide safety to residents.												
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner							
Minimize development within	A. Enforce floodplain ordinance.	Recurring	County Planning									
floodplains.			& Zoning									

# **Hazard: Wildfire**

Goal 1: Prevent wildfires.					
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
Minimize the amount of natural fuel in areas prone to fire damage.	A. Encourage controlled burns. FSA allows controlled burns on CREP and CRP. The FSA offers cost share for controlled burns on CREP and CRP land. Encourage landowner responsibility.	Recurring	City Fire Departments, FSA, SWCD, NRCS	Unknown	FSA
Provide education to the public about wildfire prevention during dry seasons.	A. Conduct media campaign – focus on rural residents and hunters/campers. Include property maintenance issues and safety to residents.	Recurring	City Fire Departments DNR Fish & Wildlife	Low	
Goal 2: Minimize loss from wildfires to	property and life.				
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
Minimize impact of wildfire in residential areas by creating firebreaks between structures and areas with wildfire fuel.	A. Educate the public about firebreaks.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Kerkhoven, Townships & County Fire Departments		
	B. Educate landowners about firebreaks on CREP and CRP land.	Recurring	DNR Fish & Wildlife		MnDNR
	C. Provide resources to landowners who may not have equipment to create firebreaks.	Recurring	City Fire Departments		
	D. Include education on health response to wildfires – smoke, fire, and dust.	Recurring	Countryside Public Health		
2. Promote training programs between the DNR and local firefighters.	A. Encourage DNR to give training locally.	Recurring	City Fire Departments		MnDNR
	B. Share DNR's let-burn policy.	Recurring	City Fire Departments	Staff Time	
	C. Provide clearly identified maps identifying areas of "let-burn" acres for the DNR.	Recurring	City Fire Departments		
	D. Public education on courtesy to fire departments as they work.	Recurring	City Fire Departments		
<b>3.</b> Increase access to equipment suitable to fighting wildfires.	A. Annually request equipment inventories from city fire departments on available wildfire equipment.	Recurring	County EM, City Fire Departments		
-	B. Look for grants for additional and updated equipment if necessary (grass rigs, etc.).	Recurring	County EM, City Fire Departments	Costs will vary	MnDNR/ FEMA

## **National Flood Insurance Program Compliance**

#### National Flood Insurance Program (NFIP).

The National Flood Insurance Program (NFIP) is a program regulated by the Federal Emergency Management Agency (FEMA). The NFIP provides maps for local floodplain management in an effort to reduce federal expenditures due to flood events throughout the nation. The NFIP is also the primary source for flood insurance for flood-properties and those located in 100 and 500-year floodplains. The NFIP has three basic requirements: floodplain identification and mapping, floodplain management, and the purchasing of flood insurance. Floodplains are found in six cities within Swift County (and Swift County) as determined previously in Table 52. Of all nine jurisdictions (eight cities and 1 county), only Danvers does not actively participating in the NFIP, as they do not have Mapped High Risk Flood Areas. The NFIP participation from the initial Swift County All-Hazard Mitigation Plan has not changed in the past five years. Table 100 identifies NFIP participation, dates of Initial Flood Insurance Rate Maps (FIRM), current effectiveness of map dates, and Emergency Dates if applicable.

Table 105. SC & Cities NFIP Participation

Jurisdiction	NFIP Status	Initial FIRM Identified	Current Effective Map Date	Emergency Date
Appleton	Participating	04/01/1982	02/16/2006	04/01/1982
Benson	on <b>Participating</b> 02/16/2006 02/16/		02/16/2006	05/25/1984
Clontarf	Participating 02/16/2006		02/16/2006	12/06/2006
Danvers	Not Participating	Not Participating no data No N		no data
De Graff	Participating	02/16/2006	02/16/2006	11/30/2006
Holloway	Participating	02/16/2006	02/16/2006	11/30/2006
Kerkhoven	Participating	02/16/2006	02/16/2006	06/22/1984
Murdock	Participating	02/16/2006	No Mapped High Risk Flood Areas	06/22/1984
Swift County	Participating	04/30/1986	02/16/2006	04/30/1986

Source: FEMA, 2017

Table 106 (following page) provides FEMA's NFIP Insurance Report for Appleton, Benson, Holloway, and Swift County. Information attained in this report identifies total insurance premium amounts, number of A-Zone properties (100-year floodplain), number of existing policies, total insurance coverage, and total claims and amounts paid to each jurisdiction since 1978.

**Table 106. FEMA NFIP Insurance Report** 

Jurisdiction	Total Premium	A-ZONE	Number of Policies	Total Coverage	Total Claims Since 1978	Total Paid Since 1978
Appleton	\$1,545	0	3	\$346,500	5	\$86,695
Benson	\$9,466	1	22	\$6,815,000	0	\$0
Holloway	\$287	0	1	\$140,000	0	\$0
Swift County	\$2,876	4	5	\$497,100	4	\$27,339
TOTAL	\$14,174	5	31	\$7,798,600	9	\$114,034

Source: FEMA National Flood Insurance Report, February 2017

#### NFIP Continued Compliance.

FEMA mandates that all communities participating in the NFIP must identify continued compliance with the program. Following are descriptions of Appleton, Benson, Clontarf, De Graff, Holloway, Kerkhoven, Murdock and Swift County processes for continued compliance. Danvers is not a participating member and has no high-risk areas identified.

#### Appleton

The City of Appleton utilizes digital FIRM maps dated February 16, 2006, to illustrate the location of floodplain boundaries within municipal limits. In order to prevent development in the floodplain, Appleton passed a Floodplain Management Ordinance on October 11, 1989 and was last updated on December 27, 2005. The process an applicant must follow to obtain a permit is detailed within the Floodplain Management Ordinance, under the jurisdiction of the Zoning Administrator, City Clerk, and Appleton City Council. The general process states that an applicant must submit specific information to the Zoning Administrator and an expert person or agency; who in turn will determine whether the property is located in a flood way or flood fringe. The Zoning Administrator will present a technical evaluation to the City Council, who could provide the information to the MnDNR for review; then later approve or deny the application. Below (following page) are four strategies that Appleton intends to complete as methods to continue compliance with National Flood Insurance Program.

#### Strategies to Continue NFIP Compliance:

- 1. Work with the MnDNR to review and update the Floodplain Management Ordinance as required.
- 2. Discourage development in "flood-prone" areas.
- 3. Encourage property owners to purchase flood insurance.
- 4. Work with MN DNR on development applications in identified Flood Prone Areas.

#### Benson

The City of Benson utilizes digital FIRM maps dated February 16, 2006, to illustrate the location of 100 and 500-year floodplain boundaries within municipal limits. In order to prevent development in the 100-year floodplain, Benson passed a Floodplain Management Ordinance in April 2008 that met the state and federal guidelines and that ordinance remains in effect today.

The process an applicant must follow to obtain a permit is detailed within the Floodplain Management Ordinance, under the jurisdiction of the Zoning Administrator and Benson City Council. The general process states that an applicant must submit specific information to the Zoning Administrator and an expert person or agency; who in turn will determine whether the property is located in a flood way or flood fringe. The Zoning Administrator will present a technical evaluation to the City Council, who could provide the information to the MnDNR for review; then later approve or deny the application. Below are four strategies that Benson intends to complete as methods to continue compliance with National Flood Insurance Program.

Strategies to Continue NFIP Compliance:

- 1. Work with the MnDNR to review and update the Floodplain Management Ordinance as required.
- 2. Discourage development in "flood-prone" areas.
- 3. Encourage property owners to purchase flood insurance.
- 4. Work with MN DNR on development applications in identified Flood Prone Areas.

#### Clontarf

Clontarf currently utilizes February 16, 2006 digital FIRM maps to display 100 and 500-year floodplain boundaries. The Floodplain Administrator follows the Floodplain Management Ordinance. Applicants may appeal to the City Council if their permit is denied by Floodplain Administrator.

Below are four strategies that Clontarf may consider as methods to continue compliance with National Flood Insurance Program.

Strategies to Continue NFIP Compliance:

- 1. Work with the MnDNR to review and update the Floodplain Management Ordinance as required.
- 2. Discourage development in "flood-prone" areas.
- 3. Encourage property owners to purchase flood insurance.
- 4. Work with MN DNR on development applications in identified Flood Prone Areas.

#### De Graff

De Graff currently utilizes February 16, 2006, digital FIRM maps to display 100 and 500-year floodplain boundaries. The City works with the MnDNR on all variance applications involving the floodplain and as necessary. Applicants may appeal to the City Council if their permit is denied by Floodplain Administrator.

Below are four strategies that DeGraff will consider as methods to continue compliance with National Flood Insurance Program.

#### Strategies to Continue NFIP Compliance:

- 1. Work with the MnDNR to review and update the Floodplain Management Ordinance as required.
- 2. Discourage development in "flood-prone" areas.
- 3. Encourage property owners to purchase flood insurance.
- 4. Work with MN DNR on development applications in identified Flood Prone Areas.

#### Holloway

The City of Holloway utilizes digital FIRM maps dated February 16, 2006, to illustrate the location of 100 and 500-year floodplain boundaries within municipal limits. In order to prevent development in the 100-year floodplain, Holloway passed an updated Floodplain Management in 2008. The process an applicant must follow to obtain a permit is detailed within the Floodplain Management Ordinance, under the jurisdiction of the Zoning Administrator, City Clerk, and Holloway City Council. The general process states that an applicant must submit specific information to the Zoning Administrator and an expert person or agency; who in turn will determine whether the property is located in a flood way or flood fringe. The Zoning Administrator will present a technical evaluation to the City Council, who could provide the information to the MnDNR for review; then later approve or deny the application. Below are four strategies that Holloway intends to complete as methods to continue compliance with National

#### Strategies to Continue NFIP Compliance:

- Work with the MnDNR to review and update the Floodplain Management Ordinance as required.
- 2. Discourage development in "flood-prone" areas.
- 3. Encourage property owners to purchase flood insurance.
- 4. Work with MN DNR on development applications in identified Flood Prone Areas.

#### Kerkhoven

The City of Kerkhoven utilizes digital FIRM maps dated February 16, 2006, to illustrate the location of 100 and 500-year floodplain boundaries within municipal limits. The general process states that an applicant must submit specific information to the Zoning Administrator and an expert person or agency; who in turn will determine whether the property is located in a flood way or flood fringe. The Zoning Administrator will present a technical evaluation to the City Council, who could provide the information to the MnDNR for review; then later approve or deny the application. Below (following page) are four strategies that Kerkhoven will consider as methods to continue compliance with National Flood Insurance Program.

#### Strategies to Continue NFIP Compliance:

- 1. Work with the MnDNR to review and update the Floodplain Management Ordinance as required.
- 2. Discourage development in "flood-prone" areas.

- 3. Encourage property owners to purchase flood insurance.
- 4. Work with MN DNR on development applications in identified Flood Prone Areas.

#### Murdock

Murdock does not have any mapped High Risk Flood Areas in the March 16, 2006 digital Flood Insurance Rate Maps; but recognizes the importance of participating in the NFIP program. Below are four strategies that Murdock may consider as methods to continue compliance with National Flood Insurance Program.

## Strategies to Continue NFIP Compliance:

- 1. Work with the MnDNR to review and update the Floodplain Management Ordinance as required.
- 2. Discourage development in "flood-prone" areas.
- 3. Encourage property owners to purchase flood insurance.
- 4. Work with MnDNR on development applications in identified Flood Prone Areas.

#### Swift County

Swift County utilizes digital FIRM maps dated March 16, 2006 to illustrate the location of 100 and 500-year floodplain boundaries within the unincorporated areas of the county. To prevent future development in the 100-year floodplain, Swift County updated their Floodplain Management Ordinance on January 12th, 2006, that is actively updated as the MN DNR instructs. The process an applicant must follow to obtain a permit is detailed within the Floodplain Management Ordinance, under the jurisdiction of the Zoning Administrator, Planning Commission and Swift County Board of Commissioners. The general process states that an applicant must submit specific information to the Zoning Administrator and an expert person or agency; who in turn will determine whether the property is located in a flood way or flood fringe. The Zoning Administrator will present a technical evaluation to the Planning Commission and Board of Commissioners, who could provide the information to FEMA or the MnDNR for review; then later approve or deny the application. Upon all variance and conditional use permit requests, the Zoning Administrator will work with the MnDNR to review all applications. Below are four strategies that Swift County has committed to in order to continue with NFIP compliance.

#### Strategies to Continue NFIP Compliance:

- 1. Work with the MnDNR to review and update the Floodplain Management Ordinance as required.
- 2. Discourage development in "flood-prone" areas.
- 3. Encourage property owners to purchase flood insurance.
- 4. Work with MN DNR on development applications in identified Flood Prone Areas.

Non-participating Communities of NFIP

#### **Danvers**

Currently the City of Danvers does not participate in the NFIP. Danvers has identified consider joining the NFIP as a strategy under Goal 4, Objective 1 in the Flood Hazard section of this chapter. In addition Danvers is reviewing the state model for a floodplain ordinance for consideration of adoption to support Goal 4, Objective 2 in the Flood Hazard section of this chapter.

## **Prioritizing Strategies**

The third Local Task Force meeting took place on March 29th, 2018, in Benson, MN. At this meeting, the Local Task Force solidified their prioritized hazards by discussing suggestions made by the County Emergency Management Director, Engineer, and Zoning Administrator, in addition to their suggestions at the previous meeting. Strategies that were a high priority for the Local Task Force contained mitigation measures for hazardous materials, violent storms, wildfires, and flooding - which match the highest priority of hazards in Swift County. Hazardous Material became the highest priority level as the task force discussed with the Sheriff's office the amount of hazardous material within and traveling through the county and their proximity to vulnerable populations such as schools, daycares, care facilities. Violent Storms came in behind hazardous materials although only given a "low" ranking. Due to the unforeseen nature of a storm it was an important that it be at the top but given the history of storms in the county the ranking was still "low". The strategies are focused mostly on a countywide level (updating and maintaining the warning siren system), but also included some on a city basis. The majority of the strategies focus on recurring education efforts. The flood mitigation measures are aimed at frequently flooded areas and township roads. Wildfires were also important to the Local Task Force as local fire departments continually work to improve their inventory of equipment and ensure the highest training is available to volunteer firefighters.

Strategies that were a high priority for the task force contained mitigation measures for flooding. Mitigation measures for flooding are very effective and can decrease risk tremendously. The cities of Benson and Appleton have been very proactive in addressing flood mitigation. The risk assessment for flooding would be much higher if not for the mitigation measure already taken in the past seven years since the 1997 flood. In the risk assessment in Chapter 4, flooding was ranked a low risk, but was prioritized in the middle because it has a greater risk than some of the other hazards listed in this plan.

The Local Task Force and the Swift County Emergency Manager analyzed the strategies and prioritized according to need and feasibility as discussed in "Development of Strategies". Although some hazards may be a high risk for the county it did not guarantee a strategy addressing that hazard would also rank high or take priority. Many factors went into this decision:

- Current strategies. Could a strategy be supplemented or enhanced?
- Costs. What could they feasibly afford at this time? Are there current funds addressing the hazard or strategy? Does it make sense to delay or does it only postpone higher costs and create other costs? Will it ever be affordable?
- Available resources. At this time what funds are available? Would there be additional funds in the future? Are there other projects that take a higher priority?
- Length of project. Some projects could be addressed quickly and require minimal investment in time even though it may be fiscally costly.

- Compatibility to other plans. Is the project a high priority in other plans? Could the project be addressed collaboratively for efficiencies in resources? Would there be duplication?
- Available information. Can a good decision be made with the current information? Is more research needed or does it make sense to wait for a current study or development for more information before making a decision?
- Impact. Some hazards can be impacted more by mitigations (i.e. strategies to reduce flooding compared to strategies to reduce tornadoes) and that's where task force members thought made sense to start.

# SWIFT COUNTY CHAPTER SIX: GOALS, OBJECTIVES, STRATEGIES NATURAL & MANMADE HAZARDS SWIFT COUNTY CITIES

#### **Overview**

The following tables outline the goals, objectives and mitigation strategies for Swift County cities and include both natural and manmade technological hazards. The goals are used as a framework for the objectives and mitigation strategies, which in turn, provide specific information on how mitigation decisions should be made. The goals, objectives and strategies were developed in conjunction with the Taskforce and city representatives on city-specific issues and the city-specific risk assessments found in Chapter 4.

#### **Definitions**

*Goals* are general statements.

**Objectives** are action statements and start with an action verb.

**Strategies** support the action of the objective.

The *Time Frame* was determined with the task force and the County Emergency Manager as an estimate timeline in which to reach the strategy.

**Responsible Entity** is the entity in charge of initiating and completing the strategy identified. This may either fall under the "city" or a specific department within a city.

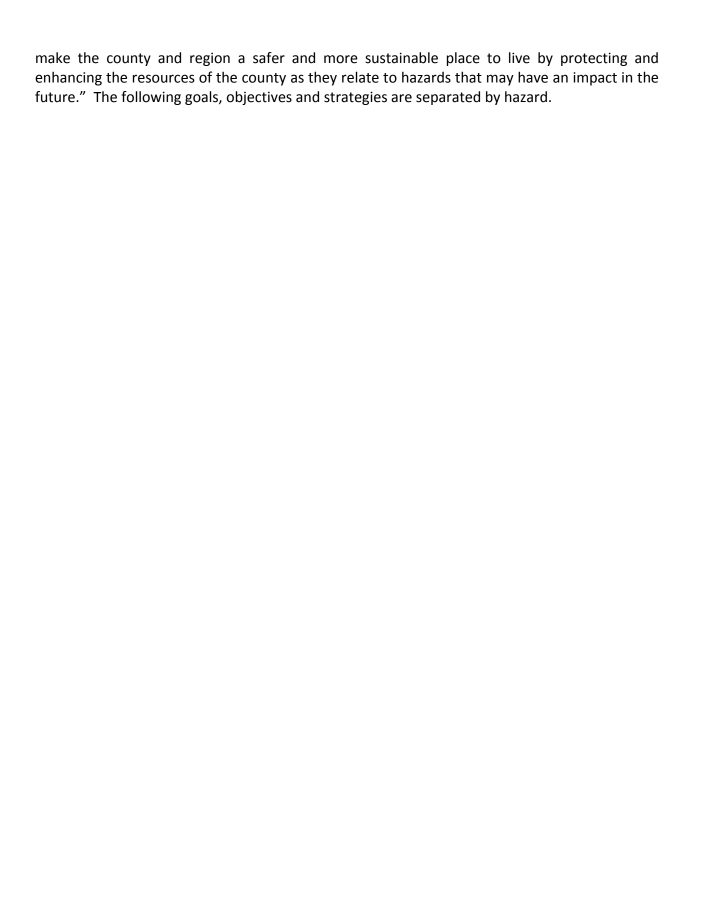
The **Estimated Cost** was an educated guess of the cost of each strategy. Some strategies would not cost extra and were denoted "--". Some costs were not known and denoted as "unknown".

The **Funding Partner** is a potential partner for a city to obtain funding from in order to complete a strategy.

The *Rank and Reason for Ranking* was determined by individual cities and the process is discussed on the following page.

## **General Mitigation Vision**

"The county will strive to work with surrounding communities and local emergency responders to create and implement a proactive and results-oriented all-hazard mitigation plan that will



# **Hazard: Violent Storms and Extreme Temperatures**

Goal 1: Safe and accessible shelter from	om violent storms.						
OBJECTIVE	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reasoning for
OBJECTIVE	STILATEGIES	Frame	Entity	Cost	Partner		Rank
Educate all residents, especially new residents to the city and visitors about safe shelters in community.	Complete an Educational Campaign for Appleton residents on the location of emergency shelters and "what to do in the event of a severe storm" in the forms of press releases, bulletins, and cable	3 years	City FD/PD	\$500	City	4	Citizen Safety
	access television.						
Goal 2: Improve severe storm warning	system for all city residents.						
OBJECTIVE	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reasoning for
OBJECTIVE		Frame	Entity	Cost	Partner		Rank
Assess adequacy of existing civil defense	Purchase an Emergency Siren Tower for the East	6 years	City	\$17,000	FEMA	1	Citizen Safety
sirens.	side of Appleton.		Planning &				
			Zoning				
Goal 3: Increase public awareness on	severe storm information.						
OD LECTIVE	CTD A TEQUES	Time	Responsible	Estimated	Funding	Rank	Reasoning for
OBJECTIVE	STRATEGIES	Frame	Entity	Cost	Partner		Rank
Ensure that county and city emergency operations plans are kept up-to-date.	Update Appleton's Emergency Operations Plan.	2 years	City FD/PD			3	Citizen Safety

# **Hazard: Flood**

Goal 1: Improve the readiness of the city in the event of flooding.									
OBJECTIVE	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reason for		
OBJECTIVE	STRATEGIES	Frame	Entity	Cost	Partner		Ranking		
Ensure an adequate number of sand bags	Purchase and store 10,000 sandbags for protection	2 years	Fire	\$8,000	FEMA	6	Prevent		
are on hand throughout the city for quick	against potential flood events near Trinity Church.		Department/				Flooding		
response.			Police/City						
Goal 2: Reduce the potential impact of flooding.									
OBJECTIVE	CTD ATTOUTS	Time	Responsible	Estimated	Funding	Rank	Reason for		
OBJECTIVE	STRATEGIES	Frame	Entity	Cost	Partner		Ranking		
Reduce structural damage in the 100 yr	Obtain property or eliminate structures in the 100	Unknown	City Planning	\$70,000	FEMA	7	Reduce Flood		
floodplain as a result of flooding.	yr floodplain when available and feasible.		& Zoning				Damage		
Reduce structural damage in the 500 yr	Obtain property or eliminate structures in the 500	Unknown	City Planning	Unknown	FEM	8	Reduce Flood		
floodplain as a result of flooding.	yr floodplain when available and feasible.		& Zoning				Damage		

# **Hazard: Drought**

Goal 1: Monitor the city's ground water supplies and demands.									
OBJECTIVES	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reasoning for		
		Frame	Entity	Cost	Partner		Rank		
Encourage prudent consumption and use	Review and update Appleton's Water Conservation	2 years	Utility			2	Conserve		
of water.	Plan.		Superintend				Resources		
			ent/City						

# **Hazard: Violent Storms and Extreme Temperatures**

Goal 1: Safe and accessible storm shelters from violent storms.									
OBJECTIVE	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reason for		
OBJECTIVE	STRATEGIES	Frame	Entity	Cost	Partner		Ranking		
Educate all residents, especially new	Increase education to citizens through	6 months	County/City	Staff Time	City	5	Citizen Safety		
residents to the city and visitors, of safe	operation of kiosk- twice a year and		FD/PD						
shelters in community.	advertising on Benson's radio morning show.								
Goal 2: Improve severe storm warning	system for all city residents.								
OBJECTIVE	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reason for		
OBJECTIVE	STRATEGIES	Frame	Entity	Cost	Partner		Ranking		
Assess adequacy of existing emergency	Purchase two weather sirens and locate them		County/City		FEMA/	6	Citizen Safety		
Assess adequacy of existing emergency	in the northern and southern sections of the	5 years	County/City		City				
management sirens.	city.		FD/PD						

# **Hazard: Flood**

Goal 1: Eliminate nonconforming struc	tures in the identified floodway.						
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking
Eliminate existing nonconforming private and public structures in the identified floodway.	Continue to work with BNSF to replace the bridge on MN Hwy 9 within Benson city limits.	5 years	City/County Planning & Zoning	\$3.5 million	All Governm ent Levels	2	Reduce annual flooding.
Goal 2: Improve the readiness of the c	ity in the event of flooding.						
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reasoning for Rank
Ensure adequate flood fighting materials are on hand throughout the city for quick response.	Create a Sandbagging Engineering Plan to determine appropriate materials for a 100-year flood.	5 years	City FD/PD	Have \$75,000 of inventory on-hand, available to use for flood fighting/ prevention	City	3	Prevent Flooding

## **Hazard: Hazardous Materials**

Goal 4: Improve the city's ability to deal with meth labs.									
OBJECTIVES	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reasoning for		
		Frame	Entity	Cost	Partner		Rank		
Implement procedures or programs that address hazardous materials transported through the city.	Improve awareness of hazardous material and handling of hazardous materials. Awareness could include information about reading hazardous material signage and/or knowing/understanding what to do in an emergency	2 years	City FD/PD	\$500	BNSF, DOT, Pipeline Safety Personnel	7	Citizen Safety		
	that involves hazardous materials and rail cars.								

## **Hazard: Environmental**

Goal 2: Protect the health of residents in the event of an environmental hazard.									
OBJECTIVES	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reasoning for		
		Frame	Entity	Cost	Partner		Rank		
Overall protection of utility infrastructure	Increase security with electronic monitoring	10 years	City FD/PD,	\$100,000	USDA/ All	4	Citizen Safety		
against theft and vandalism.	and physical security.		Public Utility		Gov.				
	,		,		Levels				

# **Hazard: All Hazards**

Goal 1: Improve readiness of community for any disaster.							
OBJECTIVES	STRATEGIES	Time Responsible Estimated Frame Entity Cost	Responsible	Estimated	Funding	Rank	Reasoning for
	STRATEGIES		Partner		Rank		
Ensure that homes are easily identifiable.	Encourage homeowners to have visible house numbers. Provide samples of clearly identifiable house numbers.	10 years	City FD/PD	\$5,000	City	8	Citizen Safety
Electric Power Mitigation *	Underground burial of power lines.	2-3 years	City Public Utility	\$6 million	City /HSEM /FEMA	1	Protection of life and property

<sup>\*</sup>amended 11-2013: Outages have occurred every year in recent years, causing interruption in critical services. Outages have been caused by a variety of circumstances, including Violent Storms.

# **Goals, Objectives and Mitigation Strategies: City of Clontarf**

# **Hazard: Violent Storms and Extreme Temperatures**

Goal 1: Safe and accessible safe rooms from violent storms.							
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking
Encourage homes without basements to have a safe shelter where household residents may go in case of violent storms.	Create an educational pamphlet for Severe Weather Information and Fire Safety Information.	1 year	City FD/PD	\$500	FEMA	3	Citizen Safety
Goal 2: Improve severe storm warning system for all city residents.							
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking
Assess adequacy of existing civil defense sirens.	Purchase a new warning siren with a wireless remote activator.	3 – 5 years	City FD/PD	\$17,000	NOAA	1	Citizen Safety

## **Hazard: All Hazards**

Goal 1: Improve readiness of community for any disaster.							
OBJECTIVE	STRATEGIES	Frame En	Responsible	Estimated	Funding	Rank	Reason for
	STRATEGIES		Entity	Cost	Partner		Ranking
Ensure that homes are easily identifiable.	Encourage homeowners to have big, visible house numbers that are easy for emergency personnel to see.	2 years	City FD/PD	Low		2	Citizen Safety

# **Hazard: Violent Storms and Extreme Temperatures**

Goal 1: Safe and accessible shelter fro	m violent storms.						
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reasoning for Rank
Educate all residents, especially new residents to the county and visitors, of safe shelters in community.	Educate citizens in the form of a pamphlet on what to do in the case of emergency weather events.	2 years	City FD/PD	Staff Time	City	1	Citizen Safety
Require that all manufactured homes use tie-downs.	Look into purchasing tie-downs for remaining manufactured homes.	2 years	City Planning & Zoning	\$500 per	Residents	3	Citizen Safety
Goal 2: Improve severe storm warning	system for all city residents.						
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reasoning for Rank
Assess adequacy of existing civil defense sirens.	Purchase two new weather sirens for the city to increase coverage and make them operational remotely.	5 years	City FD/PD	\$34,000	FEMA	2	Citizen Safety
Ensure that all communities and rural areas of the county have immediate access to severe weather warnings and communications.	Purchase fifty weather radios, one for each residence.	5 years	City FD/PD	\$1,500	FEMA	3	Citizen Safety
Goal 3: Increase public awareness on s	severe storm information.						
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reasoning for Rank
Ensure that county and city emergency operations plans are kept up-to-date.	Update Emergency Operations Plan for Danvers.	Ongoing	City FD/PD	Staff Time		1	Citizen Safety/ Current plan is in need of an update.
Goal 5: Protect the safety of city reside	ents during severe winter storms.						
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reasoning for Rank
Educate the public.	Encourage residents to purchase standardized weather kits for personal vehicles.	5 years	City FD/PD	\$35 per residence	Citizens	5	Citizen Education

### **Hazard: All Hazards**

Goal 1: Improve readiness of community for any disaster.									
OBJECTIVE	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reason for		
		Frame	Entity	Cost	Partner		Ranking		
Ensure that homes are easily identifiable.	Identify all homes without identification	3 years	City FD/PD	\$5,000		4	Citizen Safety		
	numbers for First Responders.								

### Hazard: Water Supply Contamination & Wastewater Treatment System Failure

Goal 1: Protect the quality of the city's	ground water resources.						
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reasoning for Rank
Reduce contamination into private wells.	Enter into a program to test and chlorinate wells, and seal abandoned wells.	10 – 15 years	City Utility/County Environmental Services/ Public Health	\$600/well to seal, \$30/well to test, \$20 - \$120 to chlorinate	MN Dept. of Health	6	Citizen Safety
Goal 2: Protect the health of residents	in the event of an environmental hazard.						
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reasoning for Rank
Ensure that all public facilities are working properly.	Purchase an Emergency Generator for Sewer Pumps.	5 – 10 years	City Utility	\$15,000	EPA	4	Citizen Safety

### **Hazard: Violent Storms and Extreme Temperatures**

Goal 1: Safe and accessible shelter from	Goal 1: Safe and accessible shelter from violent storms.									
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking			
Educate all residents, especially new residents to the city and visitors, of safe shelters in community.	Education pamphlet for Safe Room.	1 year	City FD/PD	\$500	FEMA	2	Citizen Safety			
Encourage cities to adopt the universal building code.	Hire or contract for building Inspection services.	5 years	City Planning & Zoning			7				
Goal 2: Improve severe storm warning systems for all county residents.										
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking			
Assess adequacy of existing civil defense sirens.	Purchase a remote activated siren.	3 – 5 years	City FD/PD	\$17,000	NOAA	4	Citizen Safety			
Goal 6: Improve ability to respond to	severe winter storms.									
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking			
Improve best practices for easier snow removal.	Living Snow Fence.	3 – 5 years	City Maint & Engineering		FEMA	2	Excessive snow at times.			

### **Hazard: Infectious Diseases**

Goal 1: Reduce the threat of infectious diseases through education and awareness.									
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking		
Support and maintain programs that keep the county healthy and safe from infectious diseases.	Consider Regional Public Health Guidelines.	2 years	City FD/PD	Staff Time		5	Citizen Safety		

### **Hazard: Fire**

Goal 1: Protect the health of residents.									
OBJECTIVE	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reason for		
		Frame	Entity	Cost	Partner		Ranking		
Educate county residents on fire safety	Obtain smoke detectors for all residences.	2 years	Fire	Low	HSEM	3	Citizen Safety		
and prevention to minimize fires.			Department						

### **Hazard: All Hazards**

Goal 1: Improve readiness of community for any disaster.										
OBJECTIVE	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reason for			
		Frame	Entity	Cost	Partner		Ranking			
Ensure that homes are easily	Encourage homes to have visible house	2 years	City FD/PD	Low		1	Citizen Safety			
identifiable.	numbers.									

### **Goals, Objectives and Mitigation Strategies: City of Holloway**

### **Hazard: Violent Storms and Extreme Temperatures**

Goal 1: Safe and accessible shelter fro	m violent storms.						
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reasoning for Rank
Encourage new homes without basements to have a safe shelter where household residents may go in case of violent storms.	Build Storm Shelter.	2 – 5 years	City Planning & Zoning	\$5,000	FEMA	7	Citizen Safety
Educate all residents, especially new residents to the city and visitors about safe shelters in community.	Provide a handout to all new residents who move into town of evacuation routes and safe shelters.	1 year	City FD/PD	\$500		4	Citizen Safety
Goal 2: Improve severe storm warning	system for all city residents.						
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reasoning for Rank
Assess adequacy of existing civil defense sirens.	Inventory and assess adequacy of Swift County's warning system.	2 – 5 years	County EM/City FD/PD	\$54,000 for County	FEMA	1	Citizen Safety
	Research technological options to enhance warning system.	2 – 5 years	County EM/City FD/PD	\$17,000	FEMA	2	Notify citizens quicker of potential threats.
	Funding for backup power for Siren, retro-fitting sirens.	2- 5 years	City FD/PD	\$5,000 per	FEMA	6	Citizen Safety
Ensure that all communities and rural areas of county have immediate access to severe weather warnings and communications.	Purchase weather radios.	2 years	City FD/PD	\$30 per radio	FEMA	3	Citizen Safety

### **Hazard: Hazardous Materials**

Goal 3: Improve overall preparedness and equipment for handling hazardous materials / events.										
OBJECTIVE	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reason for			
OBJECTIVE		Frame	Entity	Cost	Partner		Ranking			
Improve emergency personnel's ability to	Continue to participate in regional exercises that	Ongoing	County/City	\$4,000/yr		5	Improve			
respond to hazardous materials.	test local plans and interaction between local		Law	for County			emergency			
	agencies.		Enforcemen				preparedness.			
			t							

### Goals, Objectives and Mitigation Strategies: City of Kerkhoven

### **Hazard: Violent Storms and Extreme Temperatures**

Goal 1: Safe and accessible shelter from	om violent storms.						
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking
Ensure that all hospital, school and nursing home facilities have a severe storm plan in place to protect patients and students.	Create an Emergency Evacuation Plan for nursing home/trailer park.	1-2 years	City FD/PD	Staff Time		2	Citizen Safety/New Senior Living Center in Community
Educate all residents, especially new residents to the city and visitors of safe shelters in community.	Create an educational pamphlet for city residents on "what to do in the event of an emergency" and distribute through utility bills.	2 years	City FD/PD	\$500		7	Citizen/Visitor Safety
Goal 2: Improve severe storm warning	g system for all city residents.						
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking
Assess adequacy of existing civil defense	Purchase another siren for South end of town.	3 – 4 years	City FD/PD	\$17,000	FEMA	3	Citizen Safety
sirens.	Invest in portable/back up sirens.	3 – 4 years	City/Fire Department	\$1,500	FEMA	4	FD Preparedness
Ensure that all communities and rural areas of the city have immediate access to severe weather warnings and communications.	Purchase weather radios for Senior Living Center building.	1 – 2 years	City FD/PD	\$30	FEMA	8	Citizen Safety
Goal 6: Improve ability to respond to s	severe winter storms.						
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking
Access to better snow removal equipment.	Purchase a new loader/blower for snow removal.	2 – 3 years	City Maint & Engineering	\$4,000		9	Emergency access for FD/EM staff.

### Hazard: Water Supply Contamination & Wastewater Treatment System Failure

Goal 1: Protect the quality of the county's ground water resources.										
OBJECTIVE	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reason for			
		Frame	Entity	Cost	Partner		Ranking			
Implement the wellhead protection	Write and implement a wellhead protection	1 – 2 years	City Planning			6	Citizen Safety			
program for the county.	ordinance.		& Zoning							

Goal 2: Protect the health of residents in the event of an environmental hazard.									
OBJECTIVES	STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reasoning for		
	STRATEGIES	Frame	Entity	Cost	Partner		Rank		
Ensure that all public facilities are	Purchase backup generator for Sewer	10 years	City Utility	\$31,000	EPA	1	Large pond in		
working properly.	Treatment Plant.						floodplain.		
	Purchase backup pump Sewer Treatment Plant	2 – 3 years	City Utility	\$4,000	EPA	5	Large pond in		
							floodplain.		

### **Goals, Objectives and Mitigation Strategies: City of Murdock**

### **Hazard: Violent Storms and Extreme Temperatures**

Goal 1: Promote safe and accessible shelter from violent storms.									
OBJECTIVE	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Rank	Reason for Ranking		
Encourage homes without basements to	Create an Educational Brochure that contains	1 year	City FD/PD	\$500	FEMA	1	Citizen Safety		
have a safe room where household	locations of public safe rooms and how to	_ /		7000		_			
residents may go in case of violent	prepare for violent storms and distribute								
storms.	biannually to all city residents.								

### **Hazard: Fire**

Goal 2: Improve public awareness of residents on fire safety.							
ORIECTIVE	OBJECTIVE STRATEGIES	Time	Responsible	Estimated	Funding	Rank	Reason for
OBJECTIVE		Frame	Entity	Cost	Partner		Ranking
Educate county residents on fire safety	Perform more public education related to	2 years	City FD/PD	\$500		2	Citizen Safety
and prevention to minimize fires.	Carbon Monoxide and Smoke detectors, fire						
	safety, and focus on senior population.						

# SWIFT COUNTY CHAPTER SEVEN: GOALS, OBJECTIVES, STRATEGIES MAN-MADE TECHNOLOGICAL HAZARDS

#### **Overview**

The following table outlines the goals, objectives and mitigation strategies for man-made technological hazards important to Swift County. The goals are used as a framework for the objectives and mitigation strategies, which in turn, provide specific information on how mitigation decisions should be made. The goals, objectives and strategies are based on the issues identified by the task force and the risk assessment in this plan.

#### **Definitions**

*Goals* are general statements.

**Objectives** are action statements and start with an action verb.

**Strategies** support the action of the objective.

The *Time Frame* was determined with the task force and the County Emergency Manager as an estimate timeline in which to reach the strategy.

The *Time Frame – Continual* is a strategy type that does not have a specific time length. Once the strategy has been completed, the responsible entity will re-start the strategy.

**Responsible Entity** is the entity in charge of initiating and completing the strategy identified. This was determined by the task force and County Emergency Manager as the most likely entity to complete the strategy.

The *Estimated Cost* was an educated guess of the cost of each strategy. Some strategies would not cost extra and were denoted "--". Some costs were not known and denoted as "unknown".

Each of the items above may change as goals, objectives and strategies change and as mitigation activities occur. Refer to the "Implementation and Maintenance" section in this chapter for an explanation on how the plan will be updated.

### **General Mitigation Vision**

"The county will strive to work with surrounding communities and local emergency responders to create and implement a proactive and results-oriented all-hazard mitigation plan that will make the county and region a safer and more sustainable place to live by protecting and

enhancing the resources of the county as they relate to hazards that may have an impact in the future."

### **Development of Strategies**

To determine strategies for each hazard identified in the hazard inventory and risk assessments (Chapters 3 & 4) small group problem-solving techniques were used. Once the hazards most likely to affect Swift County were identified and prioritized a public meeting was held to review these hazards and their rankings and identify strategies to address mitigation for each hazard. Individuals participating in the public meeting included task force members, interested parties, elected officials, technical team members and some general public. Past hazard activities in the county influenced strategy development and strategy ranking (i.e.1997 and 2001 flooding). In many cases when the hazards were identified for the inventory, strategies were also discussed at that time providing a good place to start discussion.

The following outlines the plan's strategy development process: 1) Using the focus group approach and working toward group consensus each hazard was reviewed individually. 2) Participants offered suggestions and input which stimulated a lively discussion as part of the planning process. All suggestions were considered and recorded by the facilitator. 3) A limited amount of time was set on each hazard by the facilitator to move the group forward. 4) Debate followed before the group was asked to decide if it should be part of the plan – group consensus was needed. 5) The group noted they could not be totally inclusive – some strategies may not even be considered – others may not be feasible.

Identifying costs that would be attached to each strategy was the most difficult part of the process. Due to limited time and resources to develop the plan it was not feasible to spend a lot of time on estimating the costs. It is critical for the Local Task Force to constantly be evaluating the costs as part of implementation and maintenance for the All-Hazard Mitigation Plan. Strategies that dealt with rural areas seemed harder to include in the plan – more costly, harder to regulate, and would need population buy-in. Many strategies are costly, labor intensive, time consuming and it is difficult to identify the lead for the strategy. It was determined that the Emergency Manager will perform a cost-benefit review for all potential future project applications. Participants in the planning process agreed that to implement an ordinance or regulation was the difficult part of some strategies – would it be possible and feasible to follow-through? Participants started with strategies that were manageable to see notable progress – "baby steps". It was reasonable to include strategies that have been started, but not yet completed. Some strategies require more information and data before developing a strategy and should be readdressed in future updates.

### **Manmade / Technological Strategies: No Longer Relevant**

### Table 108. SC & Cities: Manmade / Technological Strategies – No Longer Relevant

HAZARD	STRATEGIES	Responsible Entity
Infectious Diseases	Adopt the Regional Public Health Emergency Guidelines when completed.	Public Health, County Emergency Manager, Hospital and Clinic Staff and Facilities
Reasoning: Countryside	e Public Health indicated no such guidelines exist to their knowledge exist however Count	ryside Public Health has a regional plan for public health if such
an emergency arises.		
Water Supply	Provide more security at well houses.	County Environmental Services
Contamination &		
Wastewater		
Treatment System		
Reasoning: The local ta	ask force felt this was a non-issue. There is no data that would indicate the need for increa	ased security at well houses.
Civil Disturbances/	Local law enforcement and prison (PCF) continue to meet regularly.	PCF, County Emergency Manager, County Sheriff's
Terrorism		Department, State Hwy Patrol, Local Law Enforcement
Reasoning: The prison	was closed in February 2010. This strategy may be implemented if the prison reopens.	
Civil Disturbances/	Identify how each can be a resource to benefit each other.	PCF, County Emergency Manager, County Sheriff's
Terrorism		Department, State Hwy Patrol, Local Law Enforcement
Reasoning: The prison	was closed in February 2010. This strategy may be implemented if the prison reopens.	
Civil Disturbances/	Train jointly.	PCF, County Emergency Manager, County Sheriff's
Terrorism		Department, State Hwy Patrol, Local Law Enforcement
Reasoning: The prison	was closed in February 2010. This strategy may be implemented if the prison reopens.	
Civil Disturbances/	Educate the public on resources.	PCF, County Emergency Manager, County Sheriff's
Terrorism		Department, State Hwy Patrol, Local Law Enforcement
Reasoning: The prison	was closed in February 2010. This strategy may be implemented if the prison reopens.	
Civil Disturbances/	Purchase a portable incinerator.	County EM, Townships Appleton, Benson, Clontarf,
Terrorism		Holloway, Murdock, Kerkhoven
Reasoning: Strategy ha	is been assessed as not feasible or relevant.	
Water Supply	Identify alternate drinking water sources during an emergency in the Emergency	County Emergency Manager, Countryside Public Health
Contamination &	Operations Plan. Public health can test water.	
Wastewater		
Treatment System		
Reasoning: Swift Count	ty EOP has identified local available supplies of drinking water to accommodate 1 gallon $oldsymbol{ t o}$	f water per person per day for each household.
Water Supply	Evaluate effect of mosquito control on public.	County Emergency Manager, Countryside Public Health,
Contamination &		Cities
Wastewater		
Treatment System		

Reasoning: Duplicate strategy: Strategy is contained elsewhere in plan.					
ategies related to the prison (PCF) are not relevant at this time; they may be implemented and added back to the plan when the prison is populated.					

### **Goals, Objectives and Mitigation Strategies - Manmade/Technological Hazards**

### **Hazard: Infectious Diseases**

Goal 1: Reduce the threat of infectious	diseases through education and awareness.	I			
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
1. Support and maintain programs that keep the county healthy and safe from infectious diseases.	A. Continue to support Countryside Public Health programs.	Recurring	Countryside Public Health (CPH) & County EM	1	
2. Educate the public.	A. Get uniform, accurate and up-to-date information out to the public through the CodeRED mass notification system.	Recurring	СРН		
	B. Conduct media campaign on best practices for prevention, identification of new issues, and the availability of resources to reduce risks.	Recurring	СРН	Unknown	PHEP/ HRSA Grants
	C. Continue cooperation with County Emergency Management Director, Countryside Public Health and hospitals and clinic staff.	Recurring	CPH, County EM, Hospitals/ Clinics		
	D. Identify key stakeholders for public notifications – include vulnerable populations. Include symptoms and precautions public should take. List information officer.	Recurring	CPH, County EM, Hospitals/ Clinics, Senior Living Facilities	1	
Goal 2: Improve the effectiveness and o	quality of the various efforts addressing infectious diseases that ha	eve the pote	ntial to impact t	he county.	
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
<ol> <li>Consider new threats and ways to reduce potential impacts.</li> </ol>	A. Work on guidelines to keep EMTs informed of possible outbreaks and provide training as needed. Need to secure their support in addressing issue.	Recurring	CPH, County EM, Hospitals and clinics, EMTs		
	B. Research the impacts of spraying the county for mosquitoes and reducing the threat of West Nile and other mosquito-borne illnesses.	Recurring	CPH, County EM, County, Cities FD/PD	Unknown	
	C. Research and assess available public health strategies to address new and emerging tick-borne illnesses.	1-5 Years	CPH, County EM	Unknown	
	*New Strategy				1

2. Ensure availability of proper equipment /supplies to address infectious diseases.	A. Identify gaps and needs.	Recurring	CPH, County EM, County & Cities Law Enforcement	Staff Time	
	B. Research funding sources.	Recurring	CPH, County EM, County & Cities Law Enforcement	Staff Time	
	C. Assure entities have adequate supplies on hand or easy access to supplies for timely response.	Recurring	CPH, County EM, County & Cities Law Enforcement		
Objective 2: Strategy A Information	D. Identify the supplies that Emergency Manager can request if needed.	Recurring	CPH, County EM, County & Cities Law Enforcement	Staff Time	

### Objective 2: Strategy A Information

A. This strategy has been modified to a recurring strategy.

### Hazard: Fire

Goal 1: Protect structures from fire.								
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner			
Ensure fire departments have adequate equipment to fight fires	A. Investigate technology advancements to assist fire fighting measures – computers, GPS units, advance warning systems.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's	-	FEMA/ MnDNR			
	B. Ensure training for fire departments on equipment.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's	Varies	FEMA/ MnDNR			
Goal 2: Improve public awareness of residents on fire safety.								
OBJECTIVES	STRATEGIES	Time	Responsible	Estimated	Funding			
0.55.2011.02.0	3.12.123	Frame	Entity	Cost	Partner			

Educate county residents on and prevention to minimize f		Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway Kerkhoven FD's, School Districts	Unknown	FEMA/ MnDNR
	B. Provide public education to homeowners on carbon monoxide poisoning, evacuation and smoke alarms, focus on the elderly.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's, CPH	Unknown	
	C. Find ways to provide smoke alarms/carbon monoxide detectors to residents focus on the elderly.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's, CPH,	Low	
	D. Work with insurance companies to help provide and demonstrate using fire extinguishers.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's, Insurance Companies		
Goal 3: Reduce Building hazar	ds prone to fire.				
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
1. Keep electrical units up to co	A. Enforce building codes – keep city councils updated on citations.  Reinforce the importance of adopting uniform building codes.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven Building Inspector, CPH	Staff time	
2. Manage abandoned buildings/property.	A. Inspect abandoned buildings.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven	Unknown	

	B. Encourage cities to adopt an ordinance that would allow the city to take dilapidated and abandoned buildings if necessary. County has hazardous building ordinance.	Recurring	Zoning Administrator, Environmental Services		
	C. Consideration of adoption by cities of public health nuisance ordinance for garbage, houses, etc. like Appleton, Benson and Holloway.	2 – 5 Years	Danvers, DeGRaff, Clontrarf, Murdock, Kerkhoven Planning & Zoning		
3. Provide residents with adequate knowledge of fire safety.	A. Encourage public safety and work with ongoing programs to promote fire safety.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's,		
	B. Conduct media campaign to increase public awareness-educate.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's,	Unknown	

### **Objective 1: Strategy Information**

A. This strategy has been completed but was identified as a recurring strategy.

### **Hazard: Hazardous Materials**

Goal 1: Develop user-friendly education	al material for the county on hazardous material and safety.							
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner			
Support policies and programs that assist in creating factual and timely information about hazardous material in the county.	A. Provide resources to fire departments to assist them in identifying areas of high risk involving hazardous material.	Recurring	County EM; CPH, Chemical Facility Managers		HSEM			
in the county.	B. Educate residents on: safety precautions for disposing hazardous material in the home, types of county hazardous materials in county and location of materials in the county. Public health environmental staff responsible for educating on hazardous materials.	Recurring	County EM; CPH; SC Environmental Services, Chemical Facility Managers	-	HSEM			
Goal 2: Improve the effectiveness of the various efforts addressing hazardous material in the county.								
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner			

<ol> <li>Maintain and update material, plans, and agreements for addressing hazardous material.</li> </ol>	A. Review and update the Swift County Emergency Operations Plan that outlines procedures for dealing with hazardous material on an annual basis.	Recurring	County EM	Staff Time	HSEM
	B. Update the Water Plan to address all hazardous material in the county as it relates to ground and surface water.	Recurring	County EM	Staff Time	
	C. Continue to review the use of mutual aid agreements and/or memorandums of understanding to improve coordination among state, local and federal agencies and appropriate private sectors.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's,	Staff Time	
	D. Evaluate transportation routes in the county – consider special truck routes for transporting in the City of Benson. This is an issue for all cities on the Highway 12 corridor and parallel to BNRR.	3 – 5 years	County EM, County Environmental Services Director, Chemical Facility Managers, MPCA, Benson, Kerkhoven, Murdock, DeGraff, Danvers FD/PD, MnDOT	Staff Time	MnDOT
Cool 2. Improve everall preparedness	and assistant for bonding bonding beauties.				
doar 5. Improve overall preparedness a	nd equipment for handling hazardous materials / events.				
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
·			=		_
OBJECTIVES  1. Improve emergency personnel's ability	STRATEGIES  A. Continue to participate in regional exercises that test local plans	Frame	County EM, Fire Departments, Law Enforcement, Emergency Response Teams,	Cost	Partner

Objective 1: Strategy B Information

B. This strategy has not been fully implemented on a large-scale but is addressed in the County's EOP updated in 2017. Strategy has been modified as recurring.

Goal 4: Improve the county's ability to deal with meth labs.

	OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Partner
1.	Implement procedures or programs that address meth labs and other hazardous materials in the county.	A. Purchase plume-modeling software with GIS technology to model potential hazards created by releases of liquid, gaseous or airborne solid hazardous materials for trainings.	5 years	County EM, Law Enforcement, Fire Departments, EMT's	Unknown	
		B. Educate the public on what to do and what to look for. Public health excellent source of information.	Recurring	СРН	\$2,000	
0	bjective 1: Strategy A Information:		•			•

A. This strategy was not fully completed due to a lack in funding. It is still a viable strategy with a 5 year timeframe dependent upon funding.

### Hazard: Water Supply Contamination & Wastewater Treatment System Failure

	OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Source
1.	Reduce contamination from feedlots.	A. Continue to monitor and regulate locations of feedlots.	Recurring	County Environmental Services	\$5,000 per year	
		B. Map level I and II feedlots with GIS.	Recurring	County Environmental Services	\$2,500 per year	
2.	Reduce contamination into private wells.	A. Provide education materials on testing private wells. Public health enforces well codes.	Recurring	County Zoning Environmental Services	\$500	MnPCA
3.	Reduce contamination from herbicide and pesticide use.	A. Look at current water plan to see if improvements can be made to protect the water supply.	Recurring	County Zoning Environmental Services	\$500	
		B. Support application training – more stringent regulations. Examine how it impacts the drainage system.	Recurring	County Zoning Environmental Services, Parks & Drainage	\$500	
4.	Reduce contamination from individual septic systems or wastewater treatment plants.	A. Inspect and enforce upgraded septic systems for homeowners.  Connect homeowners to potential funding resources for this upgrade.  (Appx. 30 systems a year)	Recurring	County Environmental Services, CPH	\$10,000 Countywide per year	PFA, MnPCA
5.	Implement the wellhead protection program for the county.	A. Keep funding the implementation of the wellhead protection plan and as a top priority. Ensure that a building covers wellheads to protect against contamination. Public health trained in wellhead protection.	Recurring	County Environmental Services, CPH	\$500 per year	
6.	Reduce inflow and infiltration into municipal sewer systems.	A. Monitor to determine where and why inflow and infiltration is occurring.	Recurring	Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Murdock, Kerkhoven Public Utilities, CPH	Varies	
7.	Comply with and meet TMDL standards.	A. Educate the public on these standards and what they are and how they affect the general public.	Recurring	County Environmental Services, CPH	\$2,000	PCA

**Objective 3: Strategy A Information:** 

A. This objective and strategy are addressed in the maintenance portion of the county's water management plan and remains on-going/recurring.

Goal 2: Protect the health of residents in the event of an environmental hazard.

OBJECTIVES		STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Source
1.	Provide drinking water in the event of ground water contamination.	A. Update public facilities to protect against terrorism.	Recurring	County EM CPH		
2.	Ensure that all public facilities are working properly.	A. Continue updating sanitary sewer systems and securing funding to make these updates.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven Public Utilities	Unknown	
3.	Address the threat of human-induced failures, including terrorism.	A. Monitor activities around each city infrastructure systems. Secure systems.		Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven Public Utilities	Unknown	
4.	Educate the public in the event of an environmental hazard.	A. Include in the county's Emergency Plan the necessary steps to take in the event of environmental hazards.	Recurring	County EM, CPH		
		B. Conduct media campaign for readiness.	Recurring	County EM, CPH		

### **Hazard: Civil Disturbance/Terrorism**

Goal 1: Protect vulnerable population lives.							
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Source		
Increase the level of security for vulnerable populations.	A. Inventory current security. Communicate security plans with local emergency responders. Train parties involved.	Recurring	Facility Managers, Emergency Responders, Law Enforcement	Unknown			
	B. Develop security plans where gaps are identified.	Recurring	Facility Managers, Emergency Responders, Law Enforcement				
	C. Establish better security checks for places with vulnerable populations.	Recurring	Facility Managers, Emergency Responders, Law Enforcement				

	D. Practice emergency drills.	Recurring	Facility Managers, Emergency Responders, Law Enforcement	Unknown			
Objective 1: Strategies A, B, C & D Informat							
These strategies are addressed in the County's EOP updated in 2017 and are actively being implemented. Each has been modified as recurring.							
2. Address agro-terrorism.	A. Develop response plan for agro-terrorism (hoof and mouth, mad cow disease, avian flu, etc.) meeting with vet, Dept. of Ag, County Emergency Manager, Law Enforcement.	Con- current with EOC Plan	County EM, Townships Appleton, Benson, Clontarf, Holloway, Murdock, Kerkhoven FD/PD	Unknown			
<b>3.</b> Assure that the prison and local law enforcement work together to meet	A. Local law enforcement and prison (PCF) continue to meet regularly.	Recurring	PCF, Law Enforcement				
the needs of a civil disturbance.	B. Identify how each can be a resource to benefit each other.	Recurring	PCF, Law Enforcement				
*When the prison is populated.	C. Train jointly.	Recurring	PCF, Law Enforcement	Unknown			
	D. Educate the public on resources.	Recurring	PCF, Law Enforcement	Unknown			
<b>Objective 3: Strategies A,B,C,D Information</b> These strategies will be implemented when	the prison is populated and/or if needed while prison is closed						
Goal 3: Improve public awareness of plans for civil disturbances/terrorism.							
OBJECTIVES	STRATEGIES	Time Frame	Responsible Entity	Estimated Cost	Funding Source		

Ensure cooperation.

B. Conduct public awareness campaign.

1. Reassure public that plans are in place

and ready to implement in the event of a

civil disturbances/terrorism.

A. Work with local, state and federal agencies on public preparedness.

Recurring

Recurring

County EM

County EM

Unknown

## SWIFT COUNTY CHAPTER EIGHT: PLAN MAINTENANCE & IMPLEMENTATION

### Implementation & Maintenance

Implementation and Maintenance. The Swift County All-Hazard Mitigation Plan is intended to serve as a guide for dealing with the impact of both current and future hazards for all county people and institutions. As such it is not a static document but must be modified to reflect changing conditions if it is to be an effective plan. The goals, objectives and mitigation strategies will serve as the action plan. Even though individual strategies have a responsible party assigned to it to ensure implementation, overall responsibility, oversight and general monitoring of the action plan has been assigned to the Swift County Emergency Management Director. It will be their responsibility to gather a Local Task Force to update the All-Hazard Mitigation Plan on a routine basis. Every year, the County Emergency Management Director will call a meeting to review the plan, mitigation strategies and the estimated costs attached to each strategy. All participating parties of the original Local Task Force and cities will be invited to this meeting as well as solicitation of public participation by requiring a public hearing and published notice. Public participation is critical in implementing strategies outlined in the plan. Local residents and representatives have a thorough understanding of local issues. Local residents and representatives can assist in gathering support and technical information to help ensure the project is successful. Maintaining regular contact with the jurisdictions in Swift County will help to ensure that the Swift County Emergency Management Director and Department are able to effectively implement the strategies outlined in the plan. Responsible parties will report on the status of their projects. Committee responsibility will be to evaluate the plan to determine whether:

- Goals and objectives are relevant.
- Risks have changed.
- Resources are adequate or appropriate.
- The plan as written has implementation problems or issues.
- Strategies have happened as expected.
- Partners participating in the plan need to change (new and old).
- Strategies are effective.
- Any changes have taken place that may affect priorities.
- Any strategies should be changed.

In addition to the information generated at the Local Task Force meetings, the County Emergency Manager will also annually evaluate the All-Hazard Mitigation Plan and update the plan in the event of a hazardous occurrence. Two-year updates are due on the anniversary of the plan approval date.

After the second two-year update meeting, the Swift County Emergency Manager will finalize a new Local Task Force to begin the required five-year update process. This will be accomplished in coordination with Swift County cities and the entire All-Hazard Mitigation Plan shall be updated and submitted to FEMA for approval (within 5 years of plan adoption). These revisions will include public participation by requiring a public hearing and published notice, in addition to multiple Local Task Force meetings to make detailed updates to the plan.

Public participation for updates is as critical as in the initial plan. Public participation methods that were used in the initial writing will be duplicated for any future update processes – direct mailing list of interested parties, public meetings, press releases, surveys, questionnaires, and resolutions of participation and involvement. Additional methods of getting public input and involvement are encouraged such as placing copies of the plan in the Swift County Emergency Manager's Office and city offices, in addition to placing the plan on the Swift County and UMVRDC websites. Further, cities will be encouraged to place a notice on their websites stating the plan is available for review at the city offices. Notifications of these methods could be placed in chamber newsletters, the UMVRDC newsletter and newspapers. Committee responsibilities will be the same as with updates.

Chapters 5, 6, and 7 focus on mitigation strategies for natural hazards, city-specific mitigation strategies for both natural and man-made/technological hazards, and man-made/technological hazards. The All-Hazard Mitigation Plan proposes a number of strategies, some of which will require outside funding in order to implement. If outside funding is not available, the strategy will be set aside until sources of funding can be identified. In these situations, Swift County and cities will also consider other funding options such as the county's/cities' general funds, bonding and other sources. Based on the availability of funds and the risk assessment of that hazard, the county will determine which strategies should be continued and which should be set aside. Consequently, the action plan and the risk assessment serves as a guide to spending priorities but will be adjusted annually to reflect current needs and financial resources.

The last step requires an evaluation of the strategies identified in the goals and policies framework, selecting preferred strategies based on the risk assessment, prioritizing the strategy list, identifying who is responsible for carrying out the strategy, and the timeframe and costs of strategy completion. Swift County and cities have incorporated the preferred strategies including identification of the responsible party to implement, the timeframe and the cost of the activity with the goals and policies framework.

This plan will be integrated into other county plans such as County Comprehensive Plans, the County Water Plan, the County Transportation Plan and all Emergency Operations Plans. Chapter One will serve as an executive summary to be attached to those plans as necessary. The County Board and Emergency Manager will encourage cities to implement their city-specific mitigation strategies in their comprehensive plans, land use regulations, zoning ordinances, capitol improvement plans and/or building codes by including mitigation strategies in their plans as listed in Table 109 on the following page. Further, as each land use mechanism is updated, mitigation strategies will be evaluated to determine whether they can implement or

include them at that time. This evaluation will consist of basic cost-benefit analyses, much like what was used to create the mitigation strategies as discussed in Chapters 5, 6, and 7.

Table 109. SC & Cities - Local Planning Mechanisms

Planning Mechanisms	Jurisdictions		
Comprehensive Plan	Swift Co., Benson, Appleton		
Emergency Operations Plan	Swift Co., Benson, Appleton		
Capital Improvement Plan	Benson		
Local Water Management Plan	Swift Co., Benson, Appleton, DeGraff,		
	Holloway, Kerkhoven, Murdock		
Watershed Plan	Watershed District		
Land Use Plan	Swift Co., Benson		
Zoning Ordinance	Swift Co., Benson, Appleton, Danvers, DeGraff,		
	Holloway, Kerkhoven, Murdock		
Building Code	Benson, Appleton		
Floodplain Ordinance	Swift Co., Benson, Appleton, Holloway,		
	Kerkhoven, Murdock, DeGraff		
Shoreland Ordinance	Swift Co.		

Many of these plans or policies can help implement the goals, objectives and strategies in Swift County's All-Hazard Mitigation Plan. The Swift County Emergency Manager is responsible for meeting with each city within the County two times throughout the next five years. During these meetings, the Emergency Manager will review all Local Planning Mechanisms and collaborate with the cities to ensure the All-Hazard Mitigation Plan is becoming as integrated into local plans as possible. As adopted versions of Swift County's All-Hazard Mitigation Plan will be available at all city offices, during these meetings the Emergency Manager will solicit and collect any public comments relevant to the plan and make a record for the upcoming update process to be discussed at a Local Task Force meeting. One document that was particularly helpful was the Swift County Comprehensive Plan. The Comprehensive Plan provided countywide goals and objective which helped the Emergency Manager and taskforce consider future growth and ensure goals, objectives and strategies in the hazard mitigation plan support those in the comprehensive plan and are not duplicative. These Local Planning Mechanisms are meant to work cooperatively together in order to ensure the health, safety, and welfare of Swift County and its corresponding cities. Although only one of the planning mechanisms has been updated since the initial hazard mitigation plan was adopted city and county officials will integrate related plans with hazard mitigation goals, objectives and strategies when feasible and appropriate.

### Adoption, Implementation and Maintenance

**County Adoption.** One of the first steps in implementing the plan is to make sure that it is officially adopted in a public hearing. The task force and public provided comment on the draft plan. The task force reviewed comments, modifications were made and a final draft was sent to FEMA for review, comment and approval. After FEMA approved the plan, the county board adopted the plan. A public hearing was held to obtain any additional comments that the public or others wished to make. A copy of the county resolution to adopt is in Appendix 9.

**City and Township Adoption.** The All-Hazard Mitigation Plan for Swift County is a multijurisdictional plan. All communities in the county – townships and cities – were involved in the various stages of the planning process and mitigation strategies have been identified for each jurisdiction. Following official adoption of the plan by the county each city and township was notified. Each chose whether or not to adopt the plan as well. Each were encouraged to adopt enabling them to apply for HMGP funds independently not under the umbrella of the county. Copies of the city and township resolutions choosing to adopt the plan are in Appendix 9.

**Implementation and Maintenance Guidelines.** The Swift County All-Hazard Mitigation Plan is intended to serve as a guide/reference to mitigate the impact of both current and future hazards for all county residents and institutions. As such, it is not a static document but must be modified to reflect changing conditions if it is to be an effective plan. The goals, objectives and mitigation strategies will serve as a work or action plan. Individual strategies have a party assigned to it to help ensure implementation, oversight and general monitoring of the action plan; however, oversight has been assigned to the County Emergency Manager.

The following guidelines will help implement the goals, objectives and strategies of the plan. An **implementation committee** will be used to assist in this process. The existing task force, the planning commission, other appropriate county committee, or any other group of stakeholders could serve as the implementation committee to review implementation opportunities identified in the plan. Implementation of strategies should be a collaborative effort of the participating jurisdictions. This committee should operate by group consensus and create recommendations for implementation to bring forward to the proper governing entity for consideration. Guidelines for the committee include:

- 1. Commitment to the plan and overall mitigation vision.
- 2. Protect sensitive information.
- 3. Take inventory of strategies in progress.
- 4. Determine strategies that no longer are needed or new strategies that have emerged.
- 5. Set priorities. Assign responsibilities to complete.
- 6. Seek funding.
- 7. Meet minimum bi-annually one meeting to set the course of action and a second to monitor progress.
- 8. Report to all respective boards for action.
- 9. Advisory capacity.

It should be noted that all the strategies identified in this plan are **recommendations only**. Careful consideration and evaluation of any strategy should take place prior to implementation. Assigning strategies and implementation activities in this plan to certain entities does not guarantee completion. The strategies and activities addressed in this plan will be addressed as funding and other resources become available and approval by the responsible jurisdiction takes place.

The County Emergency Manager has the overall responsibility of tracking the progress of mitigation strategies. The County Emergency Manager will request updates from responsible agencies and cities on their mitigation actions after each disaster and at least annual to coincide with plan evaluation. Post disaster monitoring will evaluate the effectiveness of mitigation actions that have been completed and determine implementation of planned strategies. Monitoring may lead to developing a project that may be funded by FEMA's Hazard Mitigation Assistance Programs.

**Annual reviews** to change the plan will be led by the County Emergency Manager using the implementation committee. It will be their responsibility to review the plan and mitigation. **Yearly reviews are due on the anniversary of the plan approval.** Responsible parties and the implementation committee will report on the status of their projects. Committee responsibility will be to evaluate the plan to determine whether:

- Goals, objectives and strategies are relevant.
- Risks that have changed including the nature, magnitude, and/or type of risks.
- Resources are adequate or appropriate.
- The plan as written has any implementation problems or issues.
- Deadlines are being met as expected.
- Partners participating in the plan are appropriate.
- Strategies are effective.
- New developments affecting priorities.
- Strategies that should be changed.

**Updates every five years** are led by the County Emergency Manager in coordination with cities and townships to complete a rewrite for submitting to FEMA. A **task force**, similar to the one created to complete the plan, will be formed and used in the planning process to rewrite the plan. These revisions will include public participation by requiring a public hearing and published notice. Future updates should address potential dollar losses to vulnerable structures identified. Any major changes in the plan may include additional public meetings besides just a public hearing.

Public participation for updates is as critical as in the initial plan. Public participation methods that were used in the initial writing should be duplicated for any updates – direct mailing list of interested parties, public meetings, press releases, surveys, questionnaires, and resolutions of participation and involvement. Additional methods of getting the public input and involvement are encouraged such as placing copies of the plan in public libraries for public comment or placing the plan on county and city websites. Notifications of these methods could be placed in

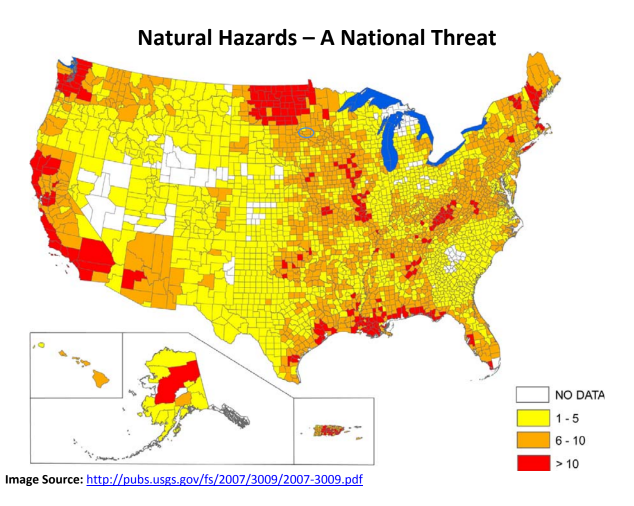
chamber newsletters, the UMVRDC newsletter and newspapers. Committee responsibilities will be the same with updates as the original plan.

The action plan proposes a number of strategies, some of which will require outside funding to implement. If outside funding is not available, the strategy may be set aside until sources of funding can be identified or modified to work within the funding restrictions. In these situations, the county and entities will also consider other funding options such as the county's general fund, bonding and other sources. Based on the availability of funds and the risk assessment of the hazard, the county will determine which strategies should they continue to work on and which should be set aside. Consequently, the action plan and the risk assessment serves as a *guide* to spending priorities but will be adjusted annually to reflect current needs and financial resources. It is not a legal binding document.

Updates require an evaluation of the strategies identified in the goals and policies framework, selecting preferred strategies based on the risk assessment, prioritizing the strategy list, identifying who is responsible for carrying out the strategy, and the timeframe and costs of strategy completion. Swift County has incorporated the preferred strategies including identification of the responsible party to implement, the timeframe and the cost of the activity in the plan framework.

This plan will be integrated into other county plans such as the County Comprehensive Plan, the County Water Plan, the County Transportation Plan and all Emergency Operations Plans. Chapter One can serve as an executive summary to be attached to those plans as necessary. The County Board encourages jurisdictions to address hazards in *their* comprehensive plans, land use regulations, zoning ordinances, capitol improvement and/or building codes by including some of the mitigation strategies in their plans. Many of the plans or policies can include strategies from the Hazard Mitigation Plan. They are meant to blend and complement each other so that strategies **are** duplicated and occur in different plans as appropriate.

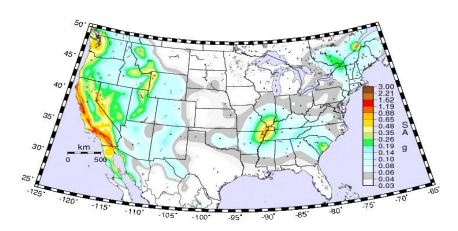
Presidential Disaster Declarations: 1965 - 2017



From 1965 to 2003, Swift County witnessed 6-10 Presidential Declarations. From 2000 to 2019, Swift County experienced two Presidential Disaster Declarations: 2001 (Severe Winter Storms/Flooding), 2009 (Severe Storms/Flooding) and 2019 Severe Storms/Flooding).

### **Earthquakes**

0.1-s SA with 10% in 50 year PE. BC rock. 2008 USGS



This map identifies the Probability of Exceeding for the United States at 10% in 50 years. The map measures probabilistic ground motion. As all 5 counties in our region are below 3% g, these counties have a relatively low seismic risk and will not conduct an earthquake risk assessment.

Image Source: <a href="http://earthquake.usgs.gov/hazards/products/conterminous/2008/maps/us/10hzSA.10in50.usa.jpg">http://earthquake.usgs.gov/hazards/products/conterminous/2008/maps/us/10hzSA.10in50.usa.jpg</a>

#### Landslides

Very low susceptibility in Swift County.

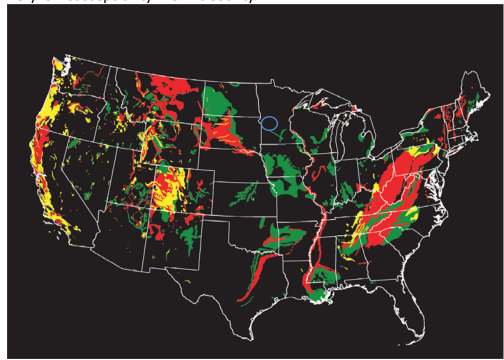
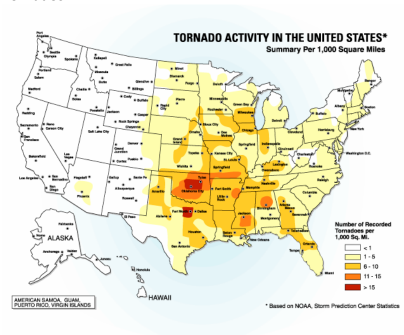
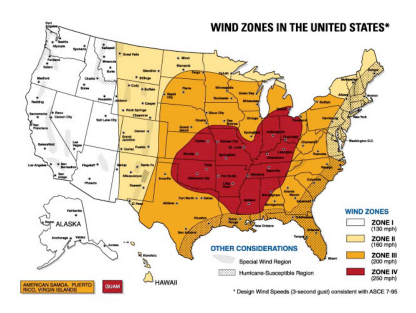


Image Source: http://pubs.usgs.gov/fs/2005/3156/2005-3156.pdf

### **Tornados**





Source for above images: <a href="http://www.fema.gov/pdf/library/ism2.pdf">http://www.fema.gov/pdf/library/ism2.pdf</a>

Tornados in Swift County fall in the range of 1-5 tornados every 1,000 miles and are within Wind Zone Three (200mph). The combination of these effect put Swift County at a "High Risk" for a tornado.

### Appendix 2 – DNR Waters' Description of 1997 Flooding

#### **Spring Flooding of 1997**

**Contributing Climatic Conditions** 

#### 1. Heavy autumn precipitation

- much of Minnesota six or more inches in late October and November, 1996
- many areas four or more inches above normal
- most of Minnesota in 95th percentile (one in 20-year event)

#### 2. Extraordinary winter snowfall

- much of Red River and upper Minnesota River Basins over six feet of snowfall
- some areas over eight feet of snowfall
- many areas two to three times average snowfall
- over 40 percent of Red River Basin (Minnesota portion) and uppermost reaches of Minnesota Basin in 99th percentile (near or exceeding record snowfall)
- two thirds of Red River reach in 99th percentile
- historically no greater area of Red River Basin in record snowfall category in any past season
- 1996-97 snowfall exceeded 1896-97 (severe Red River flooding a century ago) snowfall by 25 to 50 percent in much of Red River Basin (Minnesota portion)
- less than 10 percent of basin covered by record snowfall in 1896-97
- discussions of earlier Red River flooding are available below

### 3. Less than ideal snowmelt scenario

- few mid and late winter melting days
- large temperature fluctuations in early April
- up to 10 degrees above normal in first week of month
- up to 20 degrees below normal in second week of month

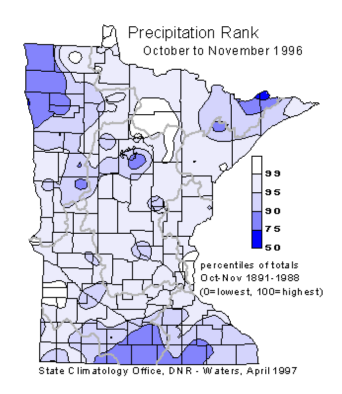
#### 4. Heavy early spring precipitation

- two or more inches of precipitation (rain and snow) in western Minnesota April 5-6, 1997
- normal monthly April precipitation approximately two inches for region

#### Fall/Winter of 1996-97

### 1. Heavy autumn precipitation

Much of Minnesota received six or more inches of precipitation in late October and November, 1996. For many areas such amounts were four or more inches above normal. Over most of Minnesota, such amounts ranked above the 95th percentile, that is, a one in 20-year event.



Snowfall Rank (preliminary)
October 1996 to March 1997

99

90

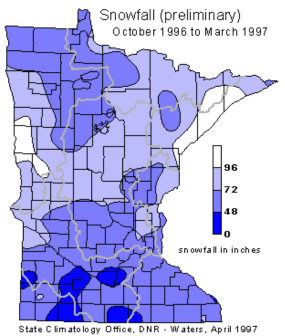
percentiles of 1931-91

(0=lowest, 100=highest)

se as on values

### 2. Extraordinary winter snowfall

Over the course of the 1996-97 winters, much of Red River and Upper Minnesota River Basins, and the north shore of Lake Superior received over **six feet** of snowfall. Some areas ended up with over **eight feet**. Those amounts were as much as **two to three times average** snowfall. At Fargo, for instance, 117.0 inches fell in the 1996-97 season, which may be compared with their long-term average snowfall of 38.9 inches and their old seasonal record of 89.1 inches.



Swift County

State C limato logy Office, DNR - Waters, April 1997

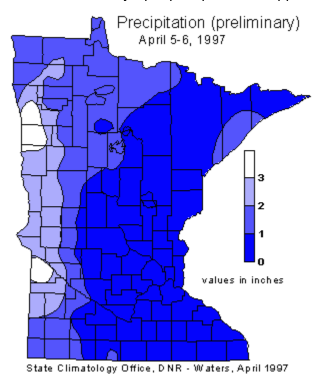
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All-Hazard Mitigation Plan

The snowfall map shows that the heaviest snows extended eastward from the Fargo area to the north shore of Lake Superior. In much of the Red River Valley, the upper reaches of the Minnesota River, and along the north shore, those snowfalls were **very near or above the record** conditions in the 60 seasons from 1931 to 1991 (that is, the areas that ranked 99th percentile or greater).

### 3. Heavy early spring precipitation

At the beginning of the melt period, on April 5-6, 1997, **two or more** inches of precipitation (rain and snow) occurred in western MN. At Crookston, 3.63 inches fell in two days. In a 100 year record there, the largest two-day total for March or April had been 2.35 inches. Normal **monthly** April precipitation is approximately two inches for the region.



#### 4. Less than ideal snowmelt scenario

This season, few mid and late winter melting days occurred. Large temperature fluctuations occurred in early April. Temperatures were up to **10 degrees above normal** in the first week of month followed by up to **20 degrees below normal** in second week of the month.

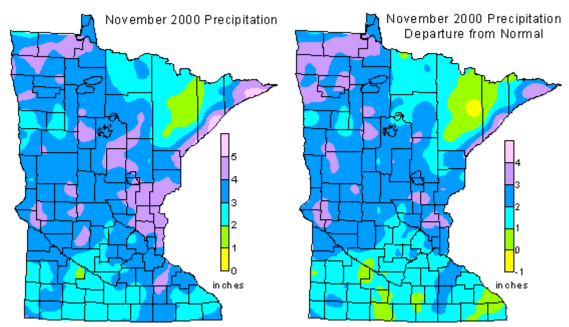
### Climatic Conditions Leading to the Spring Flooding of 2001

Major flooding occurred along many of Minnesota's rivers during April 2001. The flooding was caused by four contributing climatic factors:

- significant autumn precipitation
- heavy winter snowfall
- less than ideal snowmelt scenario
- record-breaking April precipitation

#### 1) SIGNIFICANT AUTUMN PRECIPITATION

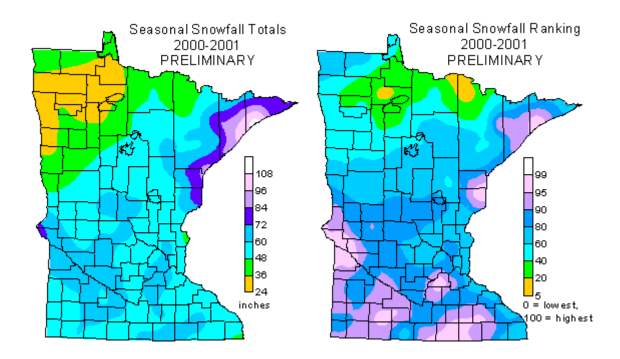
Many southwestern, central, and east central Minnesota locations entered November with water deficits due to below normal growing season rainfall. However, heavy early November rains filled the upper portions of the soil profile before soil freeze-up. The figures below show that November 2000 precipitation exceeded the historical average by more than two inches in many locations.



### 2) HEAVY WINTER SNOWFALL (2000-2001)

Mid and late-November snows blanketed much of the state with a lasting snow cover that was to persist into the early spring. The figure below shows that seasonal snowfall totals exceeding 60 inches were common throughout western and southern Minnesota. Snowfall totals in excess of 72 inches were reported in northeastern Minnesota. As seen below, snowfall totals in 2000-2001 ranked above the 80th percentile across much of southern, western, and northeastern Minnesota. In some communities, seasonal

snowfall exceeded the 95th percentile. Normal annual snowfall in the southern one half of Minnesota ranges from 36 inches in the west to around 50 inches in the east. The 2000-2001 snowfall topped the historical average by approximately two feet in western Minnesota, and by more than 18 inches in most southern Minnesota counties. Snow water equivalent in the snow pack at the end of the season was three to five inches in many areas. While 2000-2001 snowfall was heavy in many communities, the snowfall totals were far less than the 72 to 96 inch totals that covered most of the Red River Basin and much of the upper Minnesota River Basin in 1997.

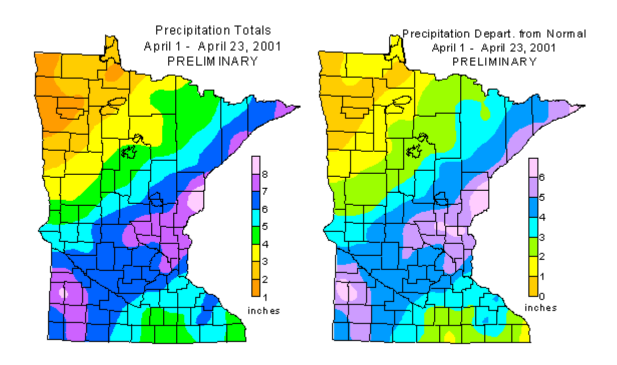


### 3) LESS THAN IDEAL SNOWMELT SCENARIO

The winter of 2000-2001 provided very few mid and late-winter melting days. hile January was relatively mild, temperatures were still cold enough to retain most of the snow cover established during November and December. February was quite cold, finishing four to eight degrees below normal. March temperatures were three degrees below normal. The snow pack gradually diminished in depth throughout March, nevertheless, snow water content did not change appreciably. Much of the melt water stayed on the landscape in the micro-relief.

#### 4) RECORD-BREAKING APRIL PRECIPITATION

Extraordinarily heavy precipitation fell across much of Minnesota in April 2001. The figure below shows that a broad swath of southwestern, central, east central, and northeastern Minnesota received over six inches of precipitation from April 1 to April 23, 2001. Precipitation totals surpassed the historical average by more than four inches in these areas. For many communities, all-time April monthly precipitation records were set before the month came to a close.





mcwg@soils.umn.edu
URL: http://climate.umn.edu/doc/flood\_2001/flood\_2001.htm

Last modified: April 24, 2001

### **Appendix 4 - Complete Listing of Hazardous Spills in Swift County (2011 – 2017)**

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for all 4 facilities, for facilities in All Industries, for All chemicals, Swift County, Minnesota, 2011

Row #	<u>Facility</u>	Total On-site Disposal or Other Releases	Total Off-site Disposal or Other Releases	Total On- and Off-site Disposal or Other Releases
1	CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW, BENSON MINNESOTA 56215 (SWIFT)	8,082		8,082
	ACETALDEHYDE (325 - Chemicals)	6,238	•	6,238
	AMMONIA (325 - Chemicals)	•	•	•
	BENZENE (325 - Chemicals)	•	•	•
	<u>N-HEXANE</u> (325 - Chemicals)	1,844	•	1,844
	TOLUENE (325 - Chemicals)	•	•	•
2	<u>CNH AMERICA, LLC - BENSON NORTHSTAR</u> <u>FACILITY</u> .2200 TATGES AVENUE, BENSON MINNESOTA 56215 (SWIFT)	451	0	451
	<b>CHROMIUM</b> (333 - Machinery)	0	0	0
	<u>LEAD</u> (333 - Machinery)	0	0	0
	MANGANESE (333 - Machinery)	451	0	451
	NICKEL (333 - Machinery)	0	0	0
3	CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON MINNESOTA 56215 (SWIFT)	345	10	355
	<b>CHROMIUM</b> (333 - Machinery)	7	4	11
	ETHYLENE GLYCOL (333 - Machinery)	0	•	0
	<u>LEAD</u> (333 - Machinery)	0	1	1
	MANGANESE (333 - Machinery)	335	0	335
	NICKEL (333 - Machinery)	3	5	8
4	CNH INDUSTRIAL AMERICA LLC-BENSON SOUTH	165	0	166

FACILITY.2200 HALL AVE, BENSON MINNESOTA 56215 (SWIFT)			
CHROMIUM (333 - Machinery)	2	0	3
LEAD (333 - Machinery)	0	0	0
MANGANESE (333 - Machinery)	162	0	162
NICKEL (333 - Machinery)	1	0	1
Total	9,043	10	9,053

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for all 4 facilities, for facilities in All Industries, for All chemicals, Swift County, Minnesota, 2012

Row #	<u>Facility</u>	or Other	Total Off-site Disposal or Other Releases	Total On- and Off-site Disposal or Other Releases
1	CHIPPEWA VALLEY ETHANOL CO. 270 20TH ST NW, BENSON MINNESOTA 56215 (SWIFT)	8,422		8,422
	ACETALDEHYDE (325 - Chemicals)	6,585		6,585
	AMMONIA (325 - Chemicals)			
	BENZENE (325 - Chemicals)			
	N-HEXANE (325 - Chemicals)	1,837		1,837
	<u>TOLUENE</u> (325 - Chemicals)			
2	<u>CNH AMERICA, LLC - BENSON NORTHSTAR FACILITY</u> .2200 TATGES AVENUE, BENSON MINNESOTA 56215 (SWIFT)	519	0	519
	<u>CHROMIUM</u> (333 - Machinery)	0	0	0
	LEAD (333 - Machinery)	0	0	0
	MANGANESE (333 - Machinery)	519	0	519
	NICKEL (333 - Machinery)	0	0	0
3	CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON MINNESOTA 56215 (SWIFT)	1,026	637	1,662
	<u>CHROMIUM</u> (333 - Machinery)	4	2	6
	COPPER (333 - Machinery)	97	3	100
	ETHYLENE GLYCOL (333 - Machinery)	0	630	630
	LEAD (333 - Machinery)	0	1	1
	MANGANESE (333 - Machinery)	923	0	923

	NICKEL (333 - Machinery)	2	1	2
121	<u>CNH INDUSTRIAL AMERICA LLC-BENSON SOUTH FACILITY</u> .2200 HALL AVE, BENSON MINNESOTA 56215 (SWIFT)	143	0	143
	<u>LEAD</u> (333 - Machinery)	0	0	0
	MANGANESE (333 - Machinery)	143	0	143
	Total	10,110	637	10,747

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for all 3 facilities, for facilities in All Industries, for All chemicals, Swift County, Minnesota, 2013

Row #	<u>Facility</u>	Total On-site Disposal or Other Releases	Total Off-site Disposal or Other Releases	Total On- and Off-site Disposal or Other Releases
1	CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW, BENSON MINNESOTA 56215 (SWIFT)	8,618		8,618
	ACETALDEHYDE (325 - Chemicals)	6,744		6,744
	AMMONIA (325 - Chemicals)			
	BENZENE (325 - Chemicals)			
	N-HEXANE (325 - Chemicals)	1,874		1,874
	TOLUENE (325 - Chemicals)			
2	CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON MINNESOTA 56215 (SWIFT)	931	638	1,570
	CHROMIUM (333 - Machinery)	6	0	7
	COPPER (333 - Machinery)	85	4	90
	ETHYLENE GLYCOL (333 - Machinery)	0	631	631

	LEAD (333 - Machinery)	0	1	1
	MANGANESE (333 - Machinery)	837	0	837
	NICKEL (333 - Machinery)	2	1	4
3	CNH INDUSTRIAL AMERICA LLC-BENSON SOUTH FACILITY. 2200 HALL AVE, BENSON MINNESOTA 56215 (SWIFT)	406	0	406
	LEAD (333 - Machinery)	0	0	0
	MANGANESE (333 - Machinery)	406	0	406
	Total	9,955	638	10,594

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for all 4 facilities, for facilities in All Industries, for All chemicals, Swift County, Minnesota, 2014

Row #	<u>Facility</u>	Total On-site Disposal or Other Releases	Total Off-site Disposal or Other Releases	Total On- and Off-site Disposal or Other Releases
1	CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW, BENSON MINNESOTA 56215 (SWIFT)	8,451		8,451
	ACETALDEHYDE (325 - Chemicals)	6,608		6,608
	AMMONIA (325 - Chemicals)			
	BENZENE (325 - Chemicals)			
	<u>N-HEXANE</u> (325 - Chemicals)	1,843		1,843
	TOLUENE (325 - Chemicals)			
2	CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON MINNESOTA 56215 (SWIFT)	349	15	364
	CHROMIUM (333 - Machinery)	11	1	12
	COBALT (333 - Machinery)	0	0	0
	COPPER (333 - Machinery)	25	10	34
	ETHYLENE GLYCOL (333 - Machinery)	0		0

	LEAD (333 - Machinery)	0	2	3
	MANGANESE (333 - Machinery)	309	0	309
	NICKEL (333 - Machinery)	4	3	7
3	CNH INDUSTRIAL AMERICA LLC-BENSON SOUTH FACILITY. 2200 HALL AVE, BENSON MINNESOTA 56215 (SWIFT)	1	0	1
	CHROMIUM (333 - Machinery)	1	0	1
	COBALT (333 - Machinery)	0	0	0
	LEAD (333 - Machinery)	0	0	0
4	DEL DEE FOODS INC.733 N MUNSTERMAN ST, APPLETON MINNESOTA 56208 (SWIFT)	0		0
	NITRIC ACID (311 - Food)	0		0
	Total	8,801	15	8,816

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for all 3 facilities, for facilities in All Industries, for All chemicals, Swift County, Minnesota, 2015

Row	<u>Facility</u>	<u>site</u> <u>Disposal or</u>	Disposal or	and Off-site Disposal or
			Other Releases	Other Releases
1	CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW, BENSON MINNESOTA 56215 (SWIFT)	4,709		4,709
	ACETALDEHYDE (325 - Chemicals)	3,025		3,025
	AMMONIA (325 - Chemicals)			
	BENZENE (325 - Chemicals)			
	N-HEXANE (325 - Chemicals)	1,684		1,684
	TOLUENE (325 - Chemicals)			
2	CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON MINNESOTA 56215 (SWIFT)	184	5	189
	CHROMIUM (333 - Machinery)	4	1	4
	COBALT (333 - Machinery)	0	0	0
	ETHYLENE GLYCOL (333 - Machinery)			

	LEAD (333 - Machinery)	0	2	2
	MANGANESE (333 - Machinery)	179	0	179
	NICKEL (333 - Machinery)	2	2	4
3	DEL DEE FOODS INC.733 N MUNSTERMAN ST, APPLETON MINNESOTA 56208 (SWIFT)	0		0
	NITRIC ACID (311 - Food)	0		0
	Total	4,893	5	4,898

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for all 3 facilities, for facilities in All Industries, for All chemicals, Swift County, Minnesota, 2016

Row #	<u>Facility</u>	<u>site</u>	<u>site</u>	Total On- and Off-site Disposal or Other
		Releases	Releases	Releases
1	CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW, BENSON MINNESOTA 56215 (SWIFT)	4,685		4,685
	ACETALDEHYDE (325 - Chemicals)	3,005		3,005
	AMMONIA (325 - Chemicals)			
	BENZENE (325 - Chemicals)			
	<u>N-HEXANE</u> (325 - Chemicals)	1,680		1,680
	TOLUENE (325 - Chemicals)			
2	CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON MINNESOTA 56215 (SWIFT)	217	3	220
	CHROMIUM (333 - Machinery)	6	1	7
	COBALT (333 - Machinery)	0	0	0
	ETHYLENE GLYCOL (333 - Machinery)	•		

	<u>LEAD</u> (333 - Machinery)	0	0	0
	MANGANESE (333 - Machinery)	209	0	209
	NICKEL (333 - Machinery)	2	1	4
3	DEL DEE FOODS INC.733 N MUNSTERMAN ST, APPLETON MINNESOTA 56208 (SWIFT)	0		0
	NITRIC ACID (311 - Food)	0		0
	Total	4,902	3	4,905

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for all 2 facilities, for facilities in All Industries, for All chemicals, Swift County, Minnesota, 2017

Row #	<u>Facility</u>	<u>site</u>		Total On- and Off-site Disposal or Other Releases
1	CHIPPEWA VALLEY ETHANOL CO.270 20TH ST NW, BENSON MINNESOTA 56215 (SWIFT)	4,855		4,855
	ACETALDEHYDE (325 - Chemicals)	3,205		3,205
	AMMONIA (325 - Chemicals)			
	BENZENE (325 - Chemicals)	•	•	
	<u>N-HEXANE</u> (325 - Chemicals)	1,650		1,650
	TOLUENE (325 - Chemicals)			-
2	CNH INDUSTRIAL AMERICA LLC.260 HWY 12 SE, BENSON MINNESOTA 56215 (SWIFT)	330	6	337
	CHROMIUM (333 - Machinery)	7	4	12
	COBALT (333 - Machinery)	0	0	0
	ETHYLENE GLYCOL (333 - Machinery)			

LEAD (333 - Machinery)	0	1	1
MANGANESE (333 - Machinery)	320	0	320
NICKEL (333 - Machinery)	3	1	4
Total	5,185	6	5,192

Source: US EPA TRI Explorer, 2017

### Minnesota Weather Radio Broadcast Coverage (2017)

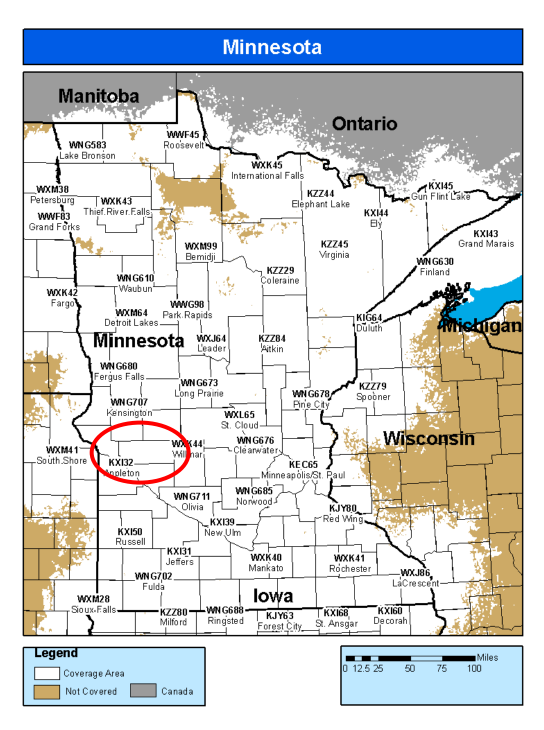
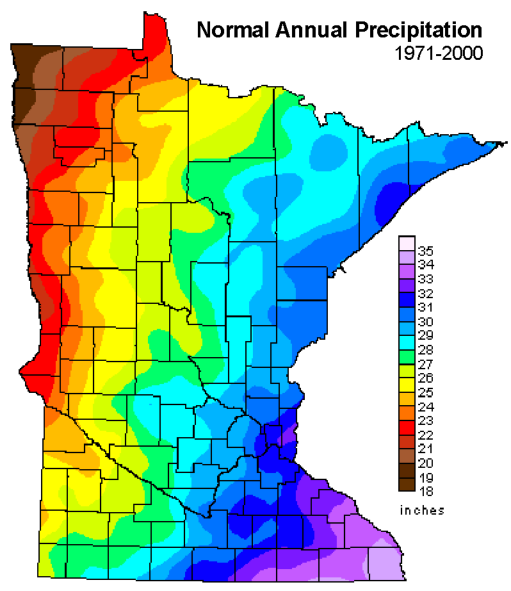


Image Source: <a href="http://www.weather.gov/nwr/Maps/PHP/minnesota.php">http://www.weather.gov/nwr/Maps/PHP/minnesota.php</a>
Swift County is covered by Appleton KX132, Kensington WN6707, and Willmar WXM 44 (red circle – approximate area).



Source: State Climatology Office-DNR Waters December 2002

The western portion of Swift County has approximately 24-25 inches, while the remaining eastern portion has 25-28 inches of precipitation annually.

### **Appendix 7 – Historical Hazard Information**

Most hazards in the county could strike anywhere at any time. Historically the county has experienced several disasters as identified in the following list:

1870	Prairie fire in Torning Township
1872	Smallpox epidemic in Benson
1876-77	Grasshopper invasion
1877	Kerkhoven fire – wiped out total village; rebuilt in 1880
1880	"King of Blizzards" year with 11 major winter storms
1880	Benson fire
1881	Tornado
1894	Murdock fire
1896-97	Winter blizzards
1911	Tornado
1918	Clontarf fire
1926	Drought countywide
1928	DeGraff fire
1930s	"Dirty Thirties" with devastating drought and dust storms
1936	Historically cold winter
1948	Clontarf fire
1952	Holloway Peavey Elevator burned down
1975	Earthquake (5.0 on Richter scale) – centered 10 miles west of Morris – felt
	as far south as the Iowa border
1976	Train wreck in DeGraff

Source: Swift County Minnesota – A collection of Historical Sketches and Family Histories, 1979 – Swift County Historical Society

Diphtheria epidemics were a constant threat in the late 1800s and early 1900s throughout the county killing many, especially children. Fires became less of an issue after the late 1880s when volunteer fire departments were created in communities. Today all eight communities have volunteer fire departments and Emergency Medical Technicians trained posing less of threat but it remains a highly probable hazard.

An unknown number of structures could be affected with any of the hazards. To evaluate vulnerable areas, past events were considered. They set a standard or guide to what future expenses would or could be. The most recent disasters in Swift County are summarized below.

# Ethanol Plant Explosion

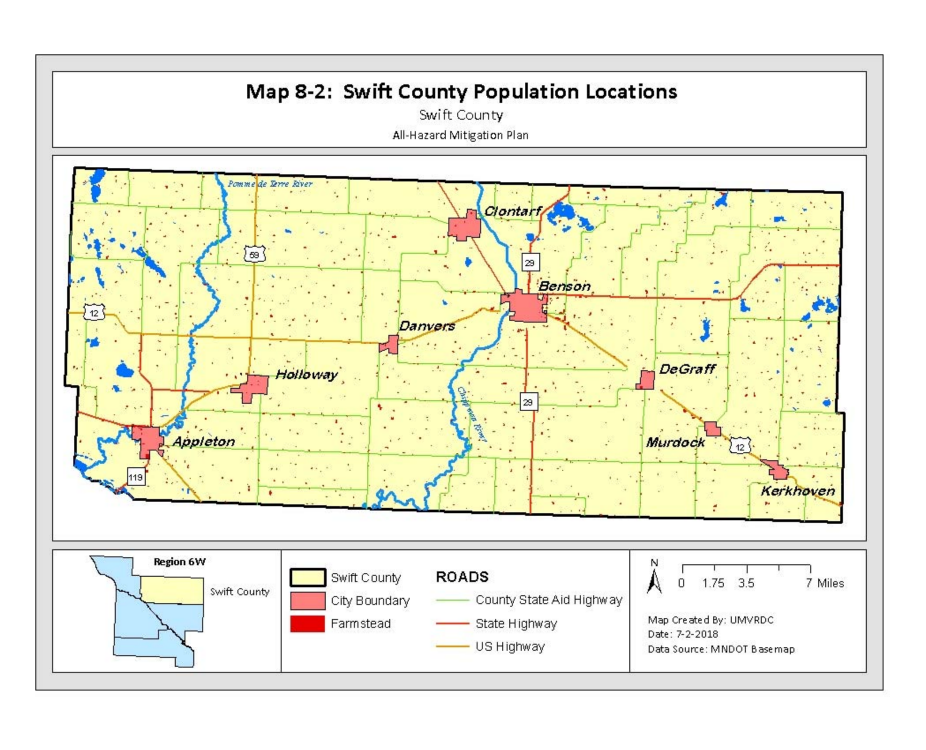
#### Benson- 2003

This disaster is still under investigation. One person died in this accident. Identifying the costs are not available for public information at this time.

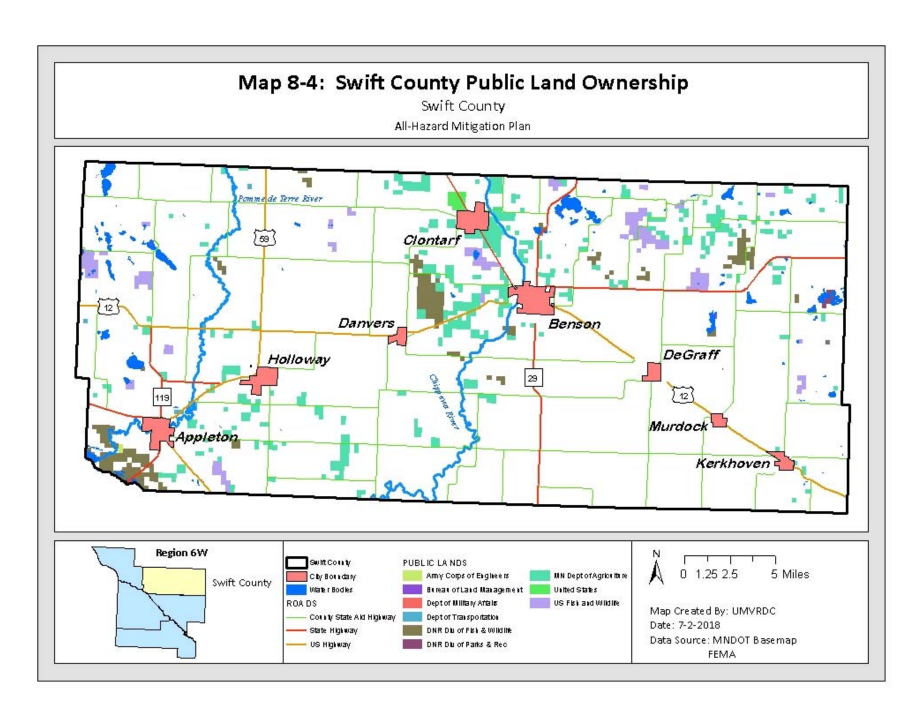
# **Appendix 8 - General Information Maps**

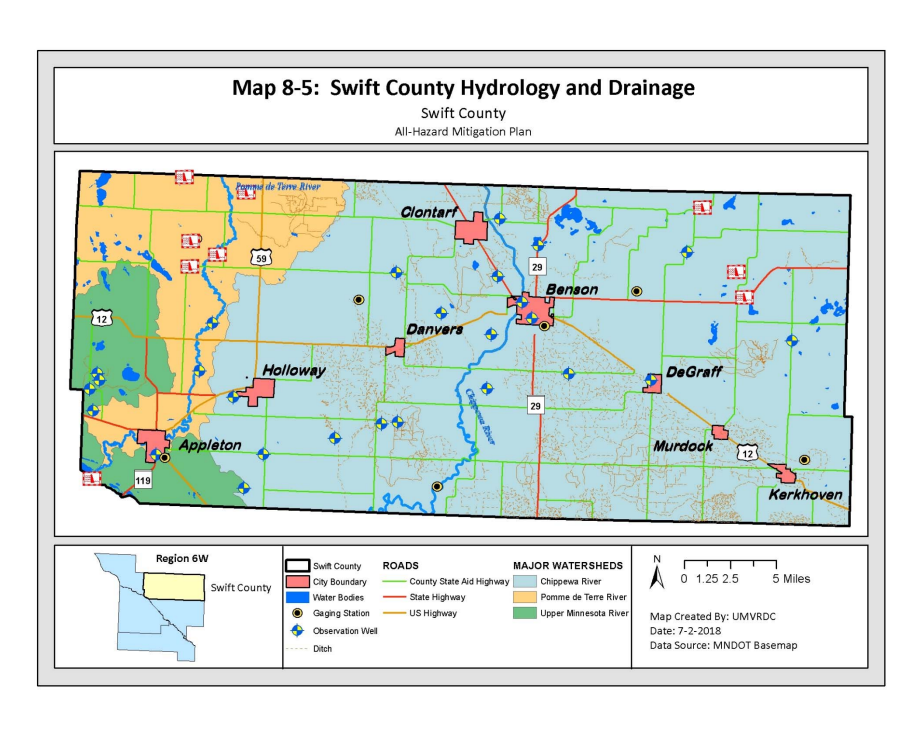
Map 8-1	Swift County Civil Divisions
Map 8-2	Swift County Population Locations
Map 8-3	Swift County Land Use
Map 8-4	Swift County Public Land Ownership
Map 8-5	Swift County Hydrology and Drainage
Map 8-6	Swift County Transportation System
Map 8-7	Swift County Feedlots
Map 8-8	Swift County General Soils
Map 8-9	Swift County Zoning
Map 8-10	City of Appleton Zoning
Map 8-11	City of Benson Zoning
Map 8-12	City of Clontarf Land Use
Map 8-13	City of Danvers Zoning
Map 8-14	City of DeGraff Land Use
Map 8-15	City of Holloway Land Use
Map 8-16	City of Kerkhoven Zoning
Map 8-17	City of Murdock Land Use

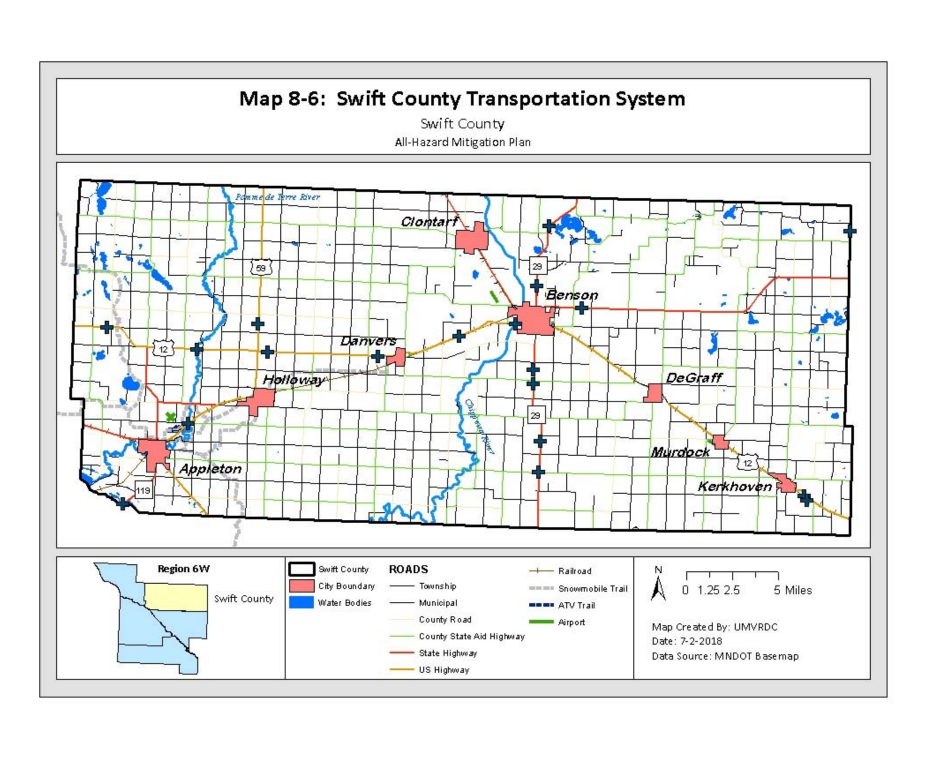
#### Map 8-1: Swift County Civil Divisions Swift County All-Hazard Mitigation Plan Clontarf Hegbert Fairfield Tara Benson Camp Lake Kerkhoven Clontarf Benson Danvers Shible Moyer Manysland Six Mile Grove Torning Kildare Hayes Holloway DeGraff Appleton Murdock [ Pillsbury Edison West Bank Swenoda Cashel Dublin Kerkhoven Region 6W 1.75 3.5 Swift County 7 Miles Swift County City Boundary Map Created By: UMVRDC Township Boundary Date: 7-2-2018 Data Source: MNDOT Basemap

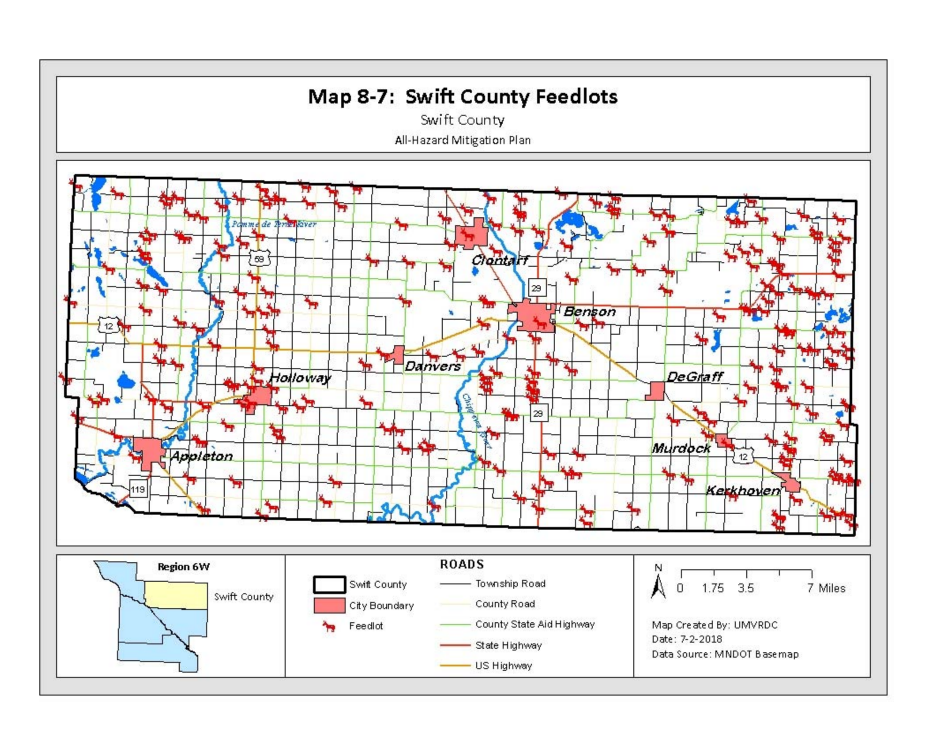


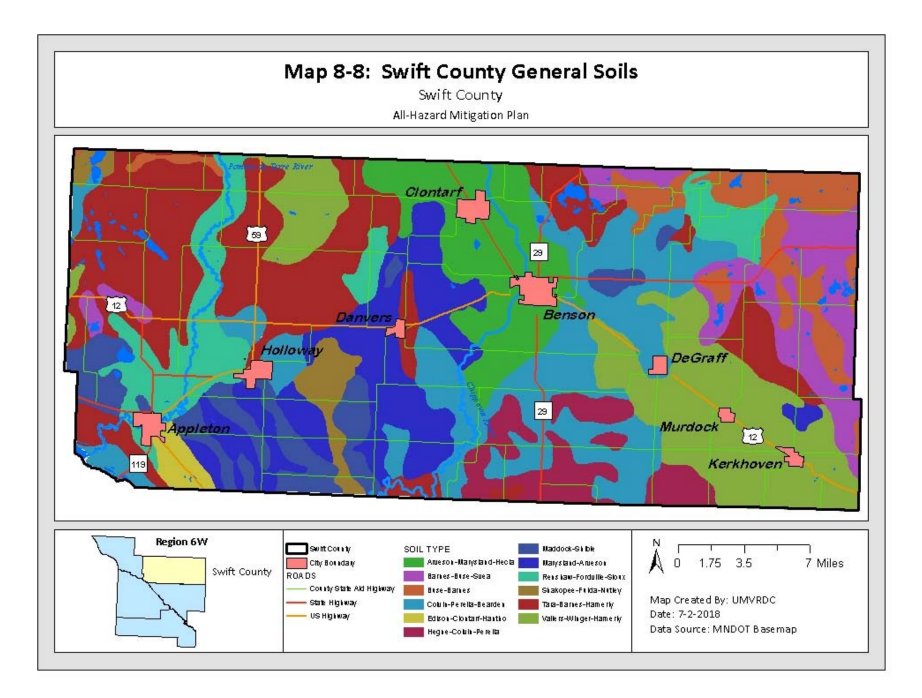
### Map 8-3: Swift County Land Use Swift County All-Hazard Mitigation Plan me de Terre River Clontart Benson Danvers Holloway DeGraff. 12 Appleton Murdock · Kerkhaven Region 6W LAND USE SwiftCounty 1.75 3.5 7 Miles Cultivated Lands Urban / Indestrial Swift County City Boundary Grasslands Wettands Forest Water Bodles Map Created By: UMVRDC County State Ald Highway Exposed Soll/Saudbars Date: 7-2-2018 State Highway Farmstead / Rural Residence Data Source: MNDOT Basemap — USHIghway Graue I Pits / Open Milnes

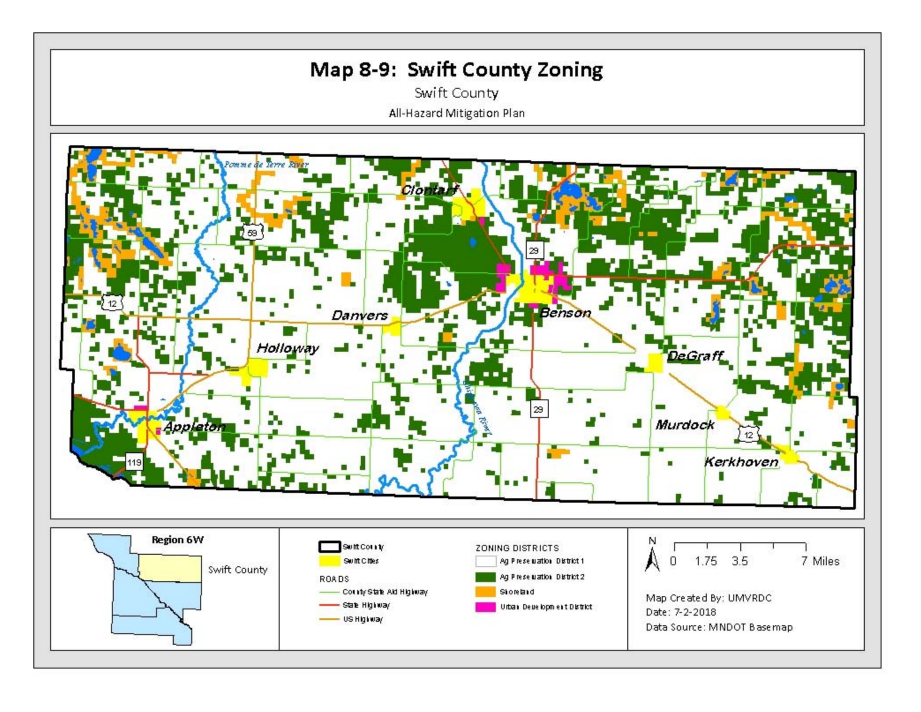


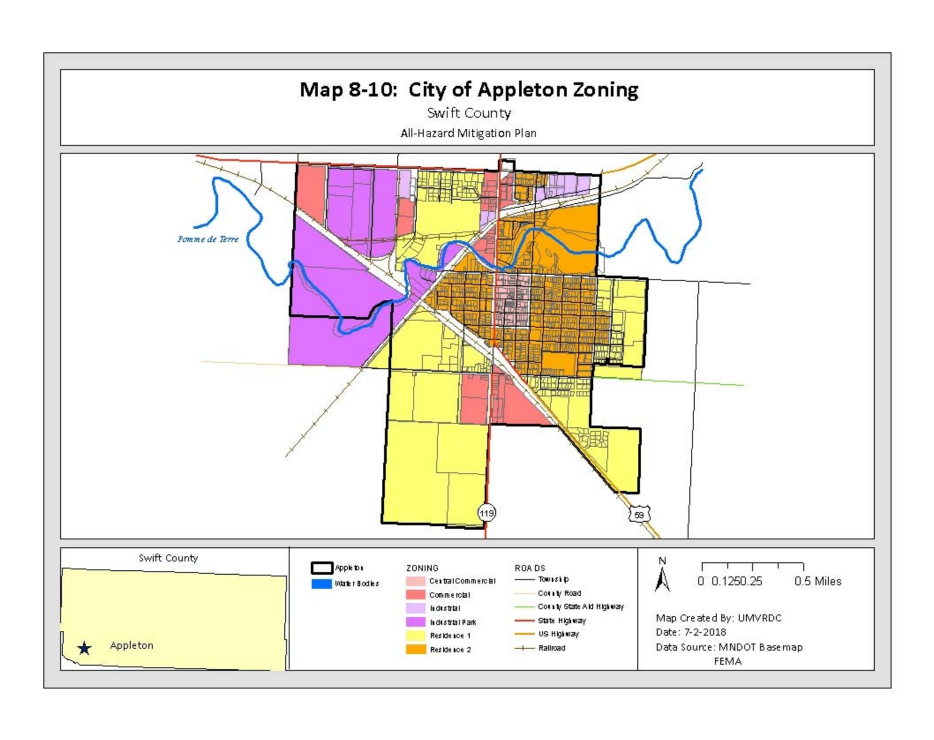


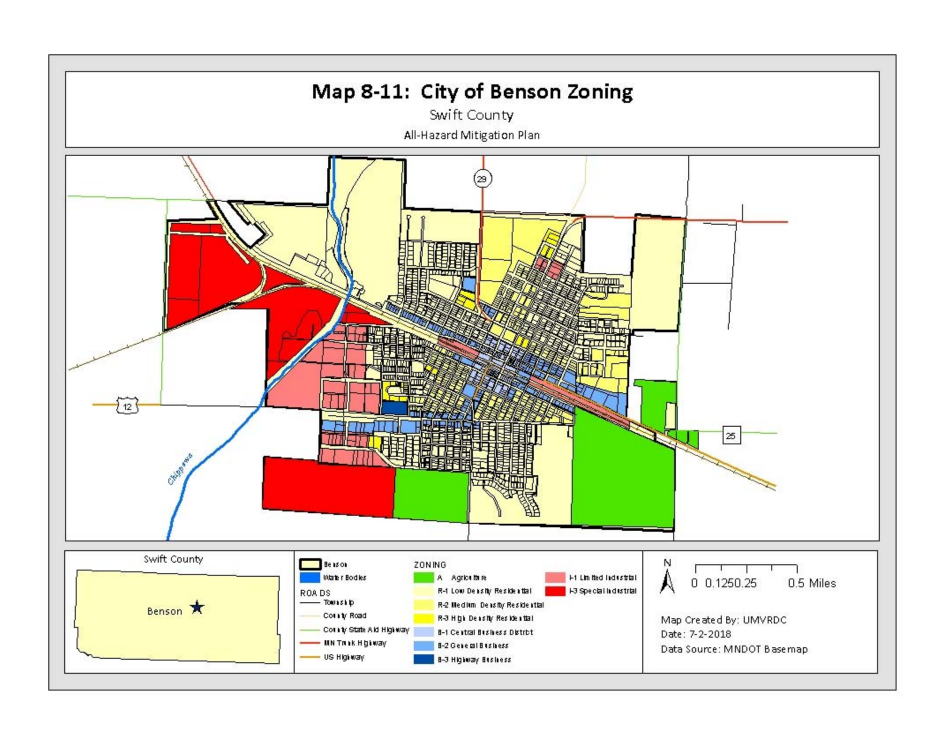


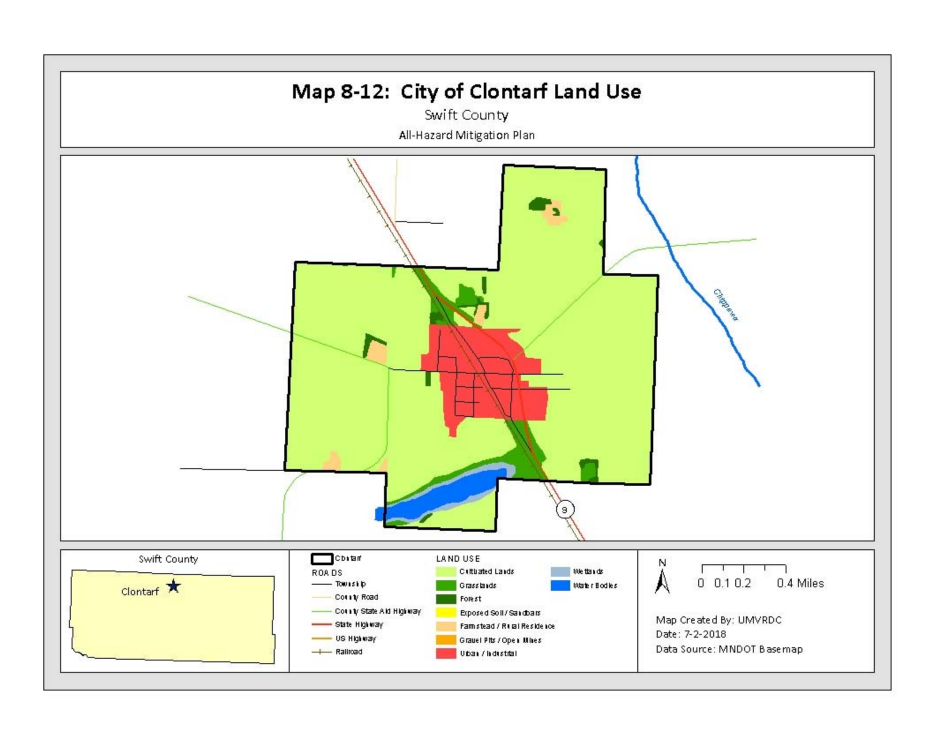


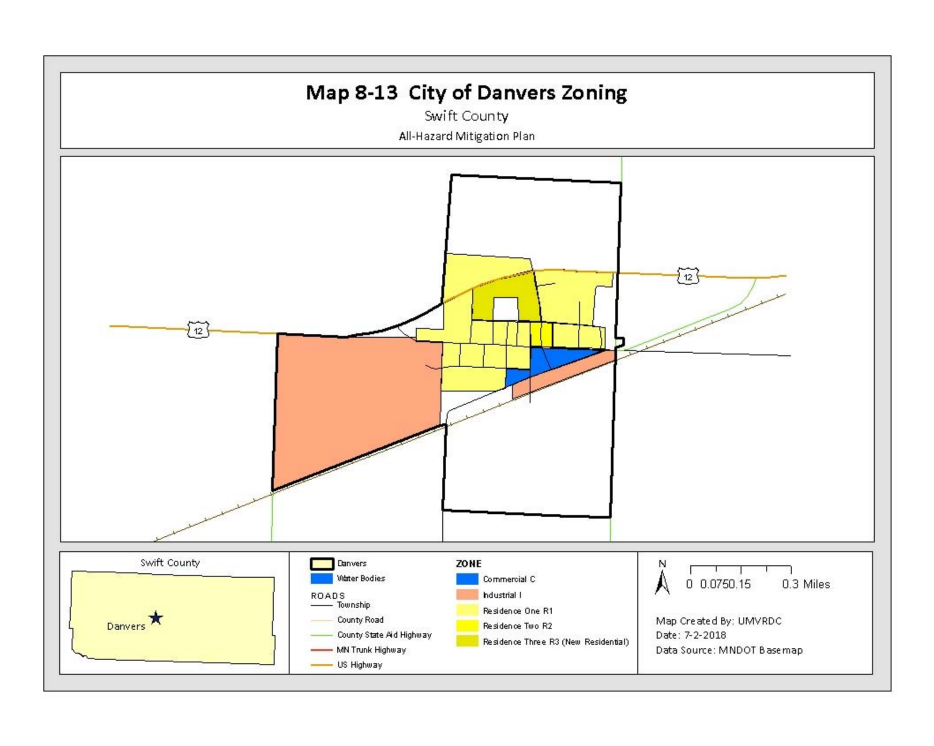


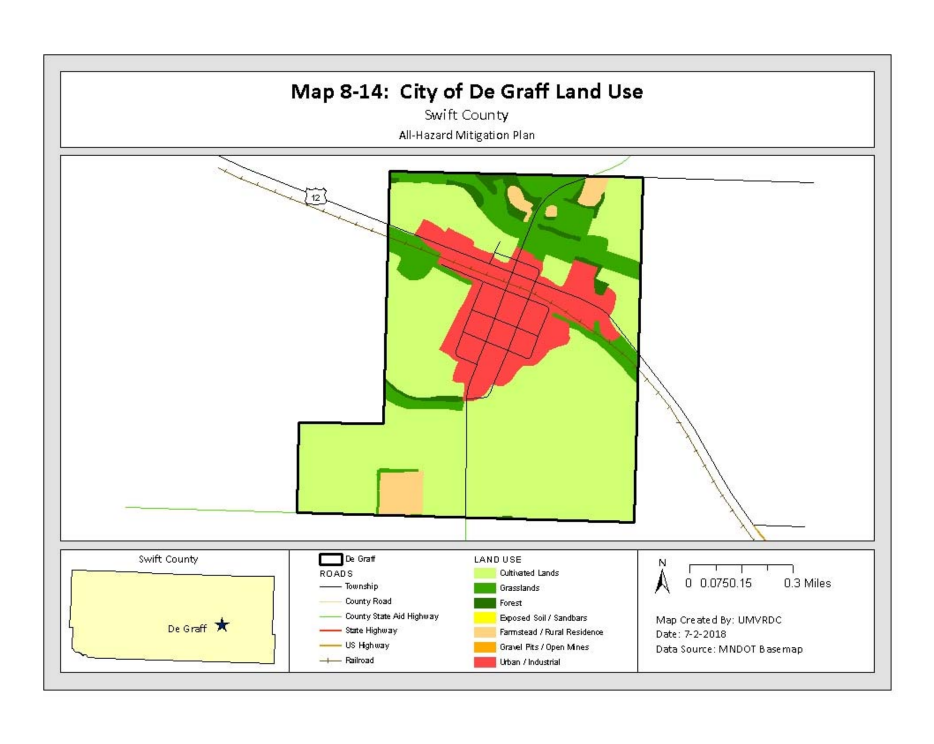


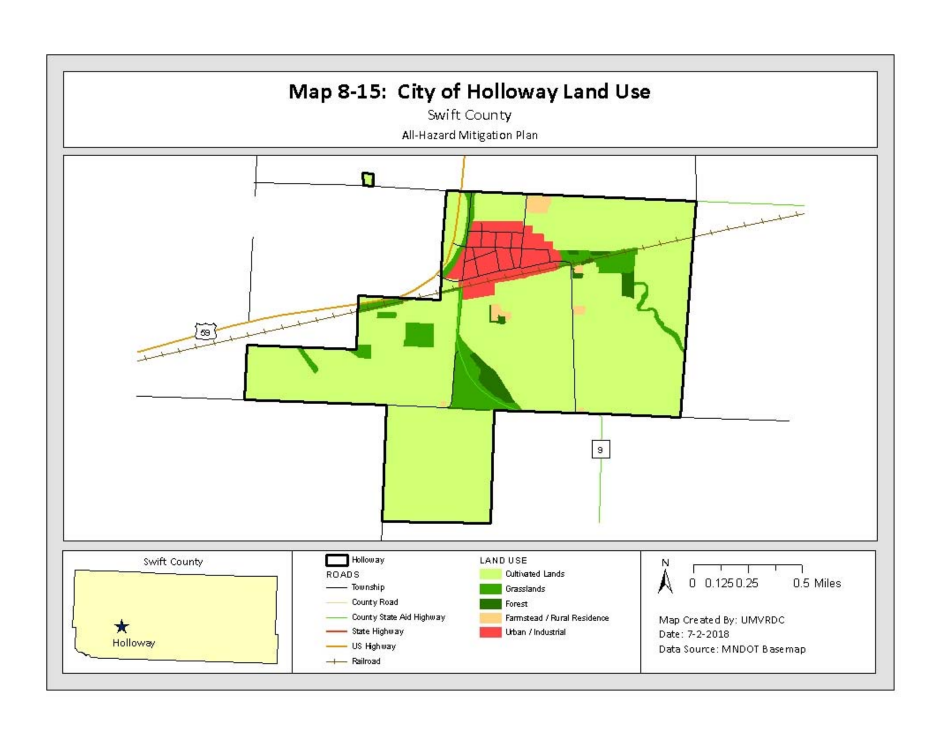


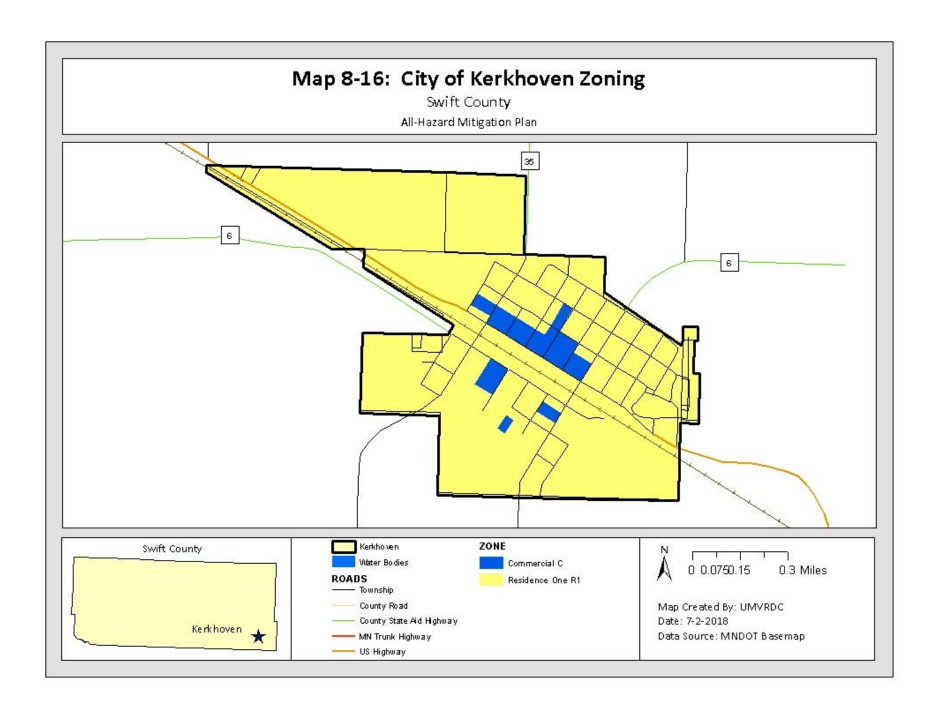


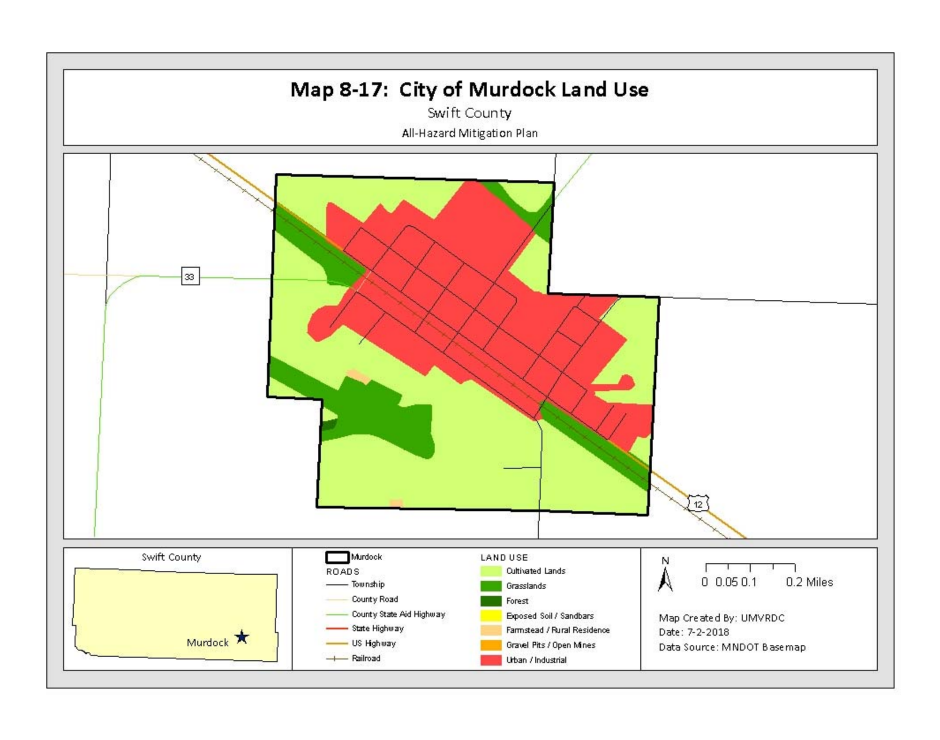












### Appendix 9 – Public Participation Process

Mailing #1 - Educational Letter

TO: City and Township Representatives within Swift County

FROM: Kirk Bustrom, Community Development Planner

RE: Swift County All-Hazard Mitigation Plan Update

As a result of the Disaster Mitigation Act of 2000, FEMA required that in order to be eligible for Hazard Mitigation Grant Program (HMGP) funds, a local unit of government (county, city, and township) must first have in place a multi-hazard mitigation plan. In order to **continue to be eligible** for HMGP funds, Swift County must update the plan every five years. Starting in July 2017, Swift County, with the assistance of the Upper Minnesota Valley Regional Development Commission (UMVRDC), began updating the All-Hazard Mitigation plan to meet the requirements of the Disaster Mitigation Act of 2000.

Bill McGeary, Swift County Emergency Manager, requests at least one person from your community to act as a Local Task Force member to assist in updating the Swift County All-Hazard Mitigation Plan. It is the county's goal to involve a great variety of people to ensure that key interests and issues are not left out and increase the chance for lasting solutions. A task force will be assembled to represent all participating entities (county, city and townships) and to guide the planning. Four Local Task Force meetings/public meetings will be held between November and March to solicit information, ideas and comments. Press releases will provide periodic updates.

The first Local Task Force meeting to update the Swift County All-Hazard Mitigation Plan is scheduled for November 21, 2017 in Benson at 3:00pm, located in the City Council Chambers. (1410 Kansas Avenue)

Attached you will find an agenda and handouts that will be used at this first meeting. The main task of the 1<sup>st</sup> Local Task Force meeting will be to discuss gaps and deficiencies identified in the prior 5-year plan and identify any new potential hazards since the last plan.

If you are unable to attend this meeting or would not like to be involved, please contact Kirk Bustrom, UMVRDC, at 320-289-1981 or kirk@umvrdc.org.

Enc.

## **Local Task Force Meeting 1 Information: pages 3-19**

- Press Release
- Mailing
- Agenda
- Worksheets/Handouts

#### FOR IMMEDIATE RELEASE

Swift County All-Hazard Mitigation
Public Meeting to be held November 21st, 2017

A public meeting for the Swift County All-Hazard Mitigation Plan will take place on November 21st, 2017 at 3:00pm in Benson at the City Hall Council Chambers. The main task of the 1st Local Task Force meeting will be to discuss gaps and deficiencies identified in the prior 5-year plan and identify any new potential hazards since the last plan. Background information for Swift County's Hazard Inventory will be available at UMVRDC starting February 23rd, 2018. Comments on the material posted can be made by emailing <a href="mailto:kirk@umvrdc.org">kirk@umvrdc.org</a> or by calling 320-289-1981 x 111. Input from the public is extremely important and encouraged.

As a result of the Disaster Mitigation Act of 2000, FEMA requires local units of government to update their All-Hazard Mitigation Plan every 5 years in order to continue to be eligible for Hazard Mitigation Grant Program (HMGP) funds. Swift County, with the assistance of the Upper Minnesota Valley Regional Development Commission (UMVRDC), is in the process of updating their All-Hazard Mitigation Plan for 2017 that meets FEMA requirements. FEMA has provided part of the funding necessary to complete this plan. The projects listed in this plan will be eligible for future HMGP funds.

If you cannot attend this meeting but would like to be involved, or if you have any questions, please contact Kirk Bustrom at 320-289-1981 or <a href="mailto:kirk@umvrdc.org">kirk@umvrdc.org</a>

###

#### Local Task Force Meeting #1 - Mailing

November 14, 2017

TO: City and Township Representatives within Swift County

FROM: Kirk Bustrom, Community Development Planner

RE: Swift County All-Hazard Mitigation Plan Update (Notice of next week's meeting)

As a result of the Disaster Mitigation Act of 2000, FEMA required that in order to be eligible for Hazard Mitigation Grant Program (HMGP) funds, a local unit of government (county, city, and township) must first have in place a multi-hazard mitigation plan. In order to **continue to be eligible** for HMGP funds, Swift County must update the plan every five years. Starting in July 2017, Swift County, with the assistance of the Upper Minnesota Valley Regional Development Commission (UMVRDC), began updating the All-Hazard Mitigation plan to meet the requirements of the Disaster Mitigation Act of 2000.

Bill McGeary, Swift County Emergency Manager, requests at least one person from your community to act as a Local Task Force member to assist in updating the Swift County All-Hazard Mitigation Plan. It is the county's goal to involve a great variety of people to ensure that key interests and issues are not left out and increase the chance for lasting solutions. A task force will be assembled to represent all participating entities (county, city and townships) and to guide the planning. Four Local Task Force meetings/public meetings will be held between November and March to solicit information, ideas and comments. Press releases will provide periodic updates.

The first Local Task Force meeting to update the Swift County All-Hazard Mitigation Plan is scheduled for November 21, 2017 in Benson at 3:00pm, located in the City Council Chambers. (1410 Kansas Avenue)

Attached you will find an agenda and task force participant contact form. The main task of the 1<sup>st</sup> Local Task Force meeting will be to discuss gaps and deficiencies identified in the prior 5-year plan and identify any new potential hazards since the last plan.

If you are unable to attend this meeting or would not like to be involved, please contact Kirk Bustrom, UMVRDC, at 320-289-1981 or kirk@umvrdc.org.

#### **Kirk Bustrom**

Senior Planner

Upper Minnesota Valley Regional Development Commission 323 W. Schlieman Ave. Appleton, MN 56208 Direct:320.289.1981 ext. 111



#### **Umvrdc.org**

Western Minnesota Prairie Waters Regional Tourism Minnesota River Valley National Scenic Byway Meander – Upper Minnesota River Art Crawl

#### Local Task Force Meeting #1 - Agenda

### **Swift County All-Hazard Mitigation Plan** Task Force Meeting #1: Hazard Identification

November 21st, 2017 3:00pm - 4:30pm City Council Chambers, Benson

### **Agenda**

- 3:00 **Task Force Introductions**
- 3:05 Overview of Planning Process

Hazard Mitigation: Purpose and Plan Timeline for Project **Public Participation** 

3:20 Hazard Identification

Historical Hazards Gaps and Deficiencies New Hazards - Top 3 for Cities

**4:20 Questions and Next Meeting**: Risk Assessment

#### Local Task Force Meeting #1 – Handout #1

### **Hazard Mitigation Overview**

Swift County All-Hazard Mitigation Plan Update 2017

Task Force Meeting #1: November 21, 2017

#### **Definitions**

Hazard Mitigation - Any sustained action taken to eliminate or reduce the long-term risk to human life and property from natural and technological hazards

Natural Hazards - Natural hazards are those presented by the physical world, rather than by humans. In natural hazards there is an interaction between the physical world, the constructed environment, and the people that occupy them. They are primarily atmospheric or geologic.

Technological Hazards – Technological hazards are those presented by humans, rather than nature. They are comprised of substances and processes that are flammable, combustible, explosive, toxic, noxious, corrosive, oxidizers, irritants, or radioactive.

### What is Hazard Mitigation Planning?

- Collaborative effort
- Identification of hazards
- Assessment of building and infrastructure vulnerability
- Consensus on how to minimize or eliminate the effects of hazards

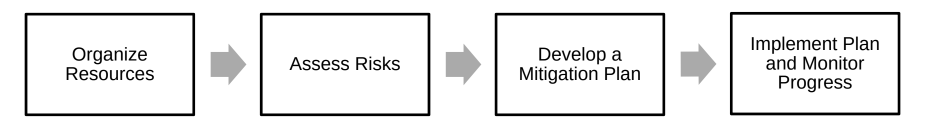
#### Why prepare a Hazard Mitigation Plan?

- Rising costs of disaster recovery due to inflation and overall population increases
- For every \$1 spent on mitigation, \$4 is saved on response and recovery (National Institute of Building Science, 2006)
- Disaster Mitigation Act of 2000 requires jurisdictions to have a multi-hazard mitigation plan in place in order to be eligible for Hazard Mitigation Grant Program (HMGP) funds. These plans must be updated every 5 years.

### What are the benefits of Hazard Mitigation Planning?

- Reduced loss of life, damage to property, essential services, critical facilities, and economic disruption
- Reduced short and long-term recovery and reconstruction costs
- Road map for coordinating hazard mitigation planning efforts

### Hazard Mitigation Planning Process: Plan Update



- Commitment from County and Cities
- Obtain Funding

- Create Task Force

- Review Previous HM Plan
- Update Hazard Inventory
- Identify New Hazards
- Re-Prioritize Hazards
- Update Risk Assessment
- Update Goals, Objectives, and Strategies
- Revise plans for Implementation
- Send Plan to FEMA for Review
- Adopt Plan
- Implement County-Wide and Community-Specific Strategies
- Keep Record of Projects
   Completed and Progress Made

### Local Task Force Meeting #1 – Handout #2

### **Gathering Data: Recent Hazards (From 2010 to Today)**

Hazard:
Hazard Description:
Date Hazard Occurred (estimate):
Type of Damage (injuries/buildings/road/blocked communications, etc.):
General Location:
Where to get more information (name/phone number for more info):
Could this hazard happen again now? If yes, how often?
How bad could the hazard get? (What are some of the worst things that could happen if this occurs could it cause a different hazard?)
What is the main problem caused by this hazard? (Ex. Threaten homes, people, environmental, expensive, destroy crops/businesses)

### **Summer Storms/Tornados:**

Gaps and Deficiencies:	Accomplished?
Manufactured home parks in both Benson and Appleton are quite old and do not provide adequate safe shelters for residents <b>within</b> the parks.	
City ordinances for manufactured home parks fall short. Areas of concern are around safe shelters, tie-downs, age of home, and meeting current codes (electrical, heating, and fire).	
Public health is updating safety plans for manufactured home parks that the city must review and approve.	
Most of the power lines in the county are above ground and subject to damage from severe storms, wind and falling trees. There are no ordinances discouraging planting trees near power lines. Underground wire is costly and requires maintenance.	
Local radio stations <b>do</b> provide warnings but are effective only if tuned to and the information they receive is from the National Weather Service. They are not in the loop to get their information from the sheriff's department for local information. Radio stations are not staffed after 5pm or on weekends.	

### **Floods:**

Gaps and Deficiencies:	Accomplished?
At-risk uses and structures remain in identified 100-year floodplains, including nonconforming structures and uses currently "grandfathered in" both the county and Appleton land use plans and ordinances.	
After the 1997 buyouts there still remain two homes in the floodplain in Appleton.	
The city of Benson is working with BNSF and MnDOT on replacing the railroad trestle bridge on Highway 9.	
Local resources are not adequate for a severe and prolonged flood and there is a need for the county and communities to work with outside resources during an emergency.	
Some township roads still need rip-rapping or raising to prevent washout.	

### **Droughts:**

Gaps and Deficiencies:	Accomplished?
County has no estimates of annual recharge rates or the capacities of the various aquifers.	
Semi-annual or annual water consumption by various major consumers, urban residential, industrial/commercial or agricultural, is not documented or known.	

Water conservation provisions and use restrictions in times of drought are not included in county or city ordinances.	
The current county water plan recommends wellhead protection standards for adoption via ordinance by Swift County, but has yet to be implemented.	
There are no drought water consumption/use policies or ordinances in any of the cities or at the county level.	

### **Infectious Diseases:**

Gaps and Deficiencies:	Accomplished?
County does not have a systematic information service that provides useful and factual information to the public about infectious diseases that may be of concern in the future. Much of this information can be obtained through the Center for Disease Control and the Minnesota Department of Health.	
The county has not adopted the environmental health regulations or the policy guide the public health has developed.	

### **Structure Fire:**

Gaps and Deficiencies:	Accomplished?
Snow removal around commercial and industrial buildings has caused problems in the past. Snow should be removed sooner after large storms. City ordinances could be created to prohibit snow piles from interfering with traffic.	
Homes with chimneys pose a larger threat for fires. Specialized training classes, like chimney cleaning, safe cooking in the kitchen, and holiday hazards, could be offered to residents.	
Currently evacuation plans exist in the cities but are general in nature and not hazard or disaster specific.	
Public education on fire prevention and reaction is an ongoing issue.	
Power lines in some incidences restrict accessibility. Underground lines especially in the cities would be very helpful.	
Need for new and up-to-date communication equipment is an ongoing issue for local fire departments.	
Roads are adequate in size and maintained well in the county but in Minnesota the elements on the roads can cause accessibility issues for local emergency responders.	

### **Hazardous Materials:**

Gaps and Deficiencies:	Accomplished?
The Swift County Water Plan only addresses ground water contamination based on fertilizer or pesticide use from residential and agricultural uses. Additional detail for other hazardous substances impacting the county's ground water would provide more detailed findings regarding the overall quality and potential risks if a hazardous materials event happens.	
People often ignore local Emergency Warning System tests.	
Plans, policies and/or procedures are not in place to deal with a meth lab incident in the county. Progress has been made, however a lack of information and awareness have left the county susceptible to an accident that could impact a large area. There is no county ordinance to deal with meth lab clean up.	
Swift County needs to develop further refinements to the current Emergency Operations Plan to coordinate more effectively with local cities and adjoining counties in dealing with hazardous material events, especially meth labs.	
The county has not adopted the environmental health regulations and policy guide. It is currently being worked on.	

### **Environmental Hazards:**

Gaps and Deficiencies:	Accomplished?
The County Emergency Resource Guide identifies alternate sources of drinking water, including locations for acquiring adequate amounts of bottled water, in the event of contamination. Sources are not local and must be moved in from other locations.	
Security around well houses is not adequate.	
Some feedlots are not in compliance with MPCA rules.	

### **Utility Hazards:**

Gaps and Deficiencies:	Accomplished?
The effects severe flooding would have on wastewater plants has not been determined.	
Emergency plans do not address necessary steps to take in the event of a facility failure.	
Human-induced events, like terrorism, are not addressed in the emergency plans.	
Swift County does not have an ordinance requiring periodic inspection of individual septic tank systems.	
More and more power lines need to be put underground.	
Utility companies need the latest in equipment and technology, which limited resources do not always allow. Available resources are so often based on population density.	

### **Civil Disturbances/Terrorism:**

Gaps and Deficiencies:	Accomplished?
Design and operations of facilities in the county were not developed with terrorism prevention in mind.	
Many of the recreation facilities throughout the county provide easy, unmonitored access.	
Governmental/public facility buildings, including the county courthouse and city hall, have unrestricted pedestrian access and loading dock/delivery facilities.	
All of the city halls or city facilities and the Swift County Courthouse, are not blast resistant and except for the courthouse do not have up-to-date fire suppression systems.	
Emergency response plans have not fully addressed this issue.	
Extremely low specter of receptivity by governing bodies to mitigation of building/facility security.	

### Wildfire:

Gaps and Deficiencies:	Accomplished?
Zoning lacks regulations regarding vegetation on property. One of the problems with past fires is the undergrowth and overhanging trees near residential structures. Although aesthetically appealing, vegetation around homes has destroyed numerous dwellings in past fires.	
The county has not undertaken a systematic assessment of wildfire risks and associated prevention measures.	
The DNR informally recommends considering reasonable structure setbacks (perhaps 200 feet) from permanent conservation lands.	
There is currently no program to ensure that wildfires be considered when planning conservation plantings that include woody cover.	
Local governments can reduce the risk of wildfires through fire prevention efforts as well. Frequently, rural residents burn trash and other debris on-site. Burn barrels and burn piles are the source of a large portion of wildfires, as well as structural fires.	
Communications between DNR, U.S. Fish and Wildlife and local Fire Departments needs to be more organized and regular.	
Suitable placement of additional dry hydrants may be difficult as the area to fight wildfires is extremely large.	
Evacuation plans are general in nature and not disaster specific.	

### **Local Task Force Meeting 2 Information: pages 21-64**

- Press Release
- Mailing
- Agenda
- Worksheets/Handouts

#### **Local Task Force Meeting #2 – Press Release**

FOR IMMEDIATE RELEASE

# Swift County All-Hazard Mitigation Public Meeting to be held February 7<sup>th</sup>, 2018

A public meeting for the Swift County All-Hazard Mitigation Plan will take place on **February 7<sup>th</sup>, 2018 at 3:00pm in Benson** at the Benson City Hall City Council Chambers. The primary tasks will be to discuss Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven and Murdock's risk assessments and perform a hazard inventory analysis for Swift County. Background information for Swift County's Hazard Inventory will be available at UMVRDC starting February 5<sup>th</sup>, 2018. Comments can be made by emailing <a href="mailto:kirk@umvrdc.org">kirk@umvrdc.org</a> or by calling 320-289-1981 x 111. Input from the public is extremely important and encouraged.

As a result of the Disaster Mitigation Act of 2000, FEMA requires local units of government to update their All-Hazard Mitigation Plan every 5 years in order to continue to be eligible for Hazard Mitigation Grant Program (HMGP) funds. Swift County, with the assistance of the Upper Minnesota Valley Regional Development Commission (UMVRDC), is in the process of updating their All-Hazard Mitigation Plan for 2017 that meets FEMA requirements. FEMA has provided part of the funding necessary to complete this plan. The projects listed in this plan will be eligible for future HMGP funds.

If you cannot attend this meeting but would like to be involved, or if you have any questions, please contact Kirk Bustrom at 320-289-1981 or kirk@umvrdc.org

###

#### Local Task Force Meeting #2 - Mailing

TO: City and Township Representatives within Swift County

FROM: Kirk Bustrom, Community Development Planner

RE: Swift County All-Hazard Mitigation Plan Update Task Force Meeting #2

As a result of the Disaster Mitigation Act of 2000, FEMA required that in order to be eligible for Hazard Mitigation Grant Program (HMGP) funds, a local unit of government (county, city, and township) must first have in place a multi-hazard mitigation plan. In order to **continue to be eligible** for HMGP funds, Swift County must update the plan every five years. Starting in July 2017, Swift County, with the assistance of the Upper Minnesota Valley Regional Development Commission (UMVRDC), began updating the All-Hazard Mitigation plan to meet the requirements of the Disaster Mitigation Act of 2000.

Bill McGeary, Swift County Emergency Manager, requests at least one person from your community to act as a Local Task Force member to assist in updating the Swift County All-Hazard Mitigation Plan. It is the county's goal to involve a great variety of people to ensure that key interests and issues are not left out and increase the chance for lasting solutions. A task force will be assembled to represent all participating entities (county, city and townships) and to guide the planning. Four Local Task Force meetings/public meetings will be held between November and March to solicit information, ideas and comments. Press releases will provide periodic updates.

The second Local Task Force meeting to update the Swift County All-Hazard Mitigation Plan is scheduled for February 7th, 2018 in Benson at 3:00pm, located in the City Council Chambers. (1410 Kansas Avenue)

Attached you will find an agenda. The main tasks of the 2nd Local Task Force meeting will be to discuss Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven and Murdock's risk assessments and perform a hazard inventory analysis for Swift County.

If you are unable to attend this meeting or would not like to be involved, please contact Kirk Bustrom, UMVRDC, at 320-289-1981 or <a href="mailto:kirk@umvrdc.org">kirk@umvrdc.org</a>.

#### **Kirk Bustrom**

Senior Planner

**W:** 320.289.1981 x 111

323 West Schlieman Ave. Appleton, MN 56208



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### **Swift County All-Hazard Mitigation Plan Task Force Meeting #2: Risk Assessment**

February 7<sup>th</sup>, 2018 3:00pm - 4:30pm City Council Chambers, Benson

### **Agenda**

3:00	Task Force Introductions and Public Comment
3:30	Hazard Inventory Review
3:45	Risk Assessment Activity
4:15	Discussion/Questions and Next Meeting: Mitigation Strategies

## Winter Weather

(Blizzard, Ice Storm, Heavy Snow, Extreme Cold)

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity	Limited	Minor	Major	Substantial
<ul><li>1 Limited</li><li>2 Minor</li><li>3 Major</li><li>4 Substantial</li></ul>				
Risk Level	Minimal	Limited	High	Very High
<ul><li>1 Minimal</li><li>2 Limited</li><li>3 High</li><li>4 Very High</li></ul>				

# **Summer Weather**

(Thunderstorm, Lightning, Hail Straight Line Winds, Extreme Heat)

	(Thursdoots), Eighting, Flan Straight Eins Winds, Extreme Heat			
	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

# Tornado

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

100-year Floods

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

Flash Floods/Other Flooding

	1	2	3	4
	l halihaha	Ossasianal	Likaba	Highby Lileahy
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

Drought

				<del>-</del>
	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

# Wildfire

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

# Dam Failure

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

# Infectious Disease

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

# Structure Fire

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

# **Hazardous Materials**

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

Water Supply Contamination

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

Wastewater Treatment System Failure

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

# Civil Disturbance/Terrorism

	1	2	3	4
Frequency  1 Unlikely 2 Occasional 3 Likely 4 Highly Likely	Unlikely	Occasional	Likely	Highly Likely
Warning Time  1 More than 12 Hours 2 6-12 Hours 3 3-6 Hours 4 None- Minimal	More than 12 Hours	6-12 Hours	3-6 Hours	None-Minimal

Potential Severity  1 Limited 2 Minor 3 Major 4 Substantial	Limited	Minor	Major	Substantial
Risk Level  1 Minimal 2 Limited 3 High 4 Very High	Minimal	Limited	High	Very High

### **Local Task Force Meeting #2 – Handout #2**

### **Risk Assessment Ranking System**

**Frequency of Occurrence**: This asks how often it may happen and how likely is it that the hazard will occur. The number values are determined by:

- 5 Unlikely
- 6 Occasional
- 7 Likely
- 8 Highly Likely

**Warning Time**: This asks how much warning time is available prior to the event.

- 1 More than 12 Hours
- 2 6-12 Hours
- 3 3-6 Hours
- 4 None-Minimal

**Potential Severity**: This asks how severe the impact will be in a general sense.

- 1 Limited
- 2 Minor
- 3 Major
- 4 Substantial

Risk Level: The risk level looks at the amount of risk there will be overall as a result of the event.

- 1 Minimal
- 2 Limited
- 3 High
- 4 Very High

**Table 44. Hazard: Violent Storms and Extreme Temperatures** 

Table 44. Hazard: Violent Storms and Extreme Temperatures				
Hazard:	Winter Weather Blizzard, Ice Storms, Heavy Snow, Extreme Cold	Summer Weather Thunderstorm, Lightning, Hail, Wind (excluding tornado) Extreme Heat	Tornado	
Location	County	County	County	
Historic events	3-6 storms per year 0-3 blizzards per year Often below freezing Extreme cold 1-2 days per year	0-2 storms per year 1-3 days of extreme heat per year	6 small tornado occurrences in past 30 years 2003 Benson 2003 DeGraff	
Likely to happen now?	Yes	Yes	Likely	
How often?	3-6 storms per year 0-2 blizzards per year Often below freezing Extreme cold 1-2 days per year	0-2 storms per year 1-3 days of extreme heat per year	0 per year	
Where would it strike?	County	County	County	
How bad could hazard get?	2-3 days per storm, multiple storms in one season, limited visibility, record snow is 18.5 in. of snow in one day and 79.5 in. of snow in one season, record cold is –35°, severe wind chill is a factor; closed roads; power outage due to ice storms, or downed power lines	Lightning, strong wind and hail.  Record heat is 104°  Humidity is factor	F4 reported	
When would hazard likely occur?	November – March	Spring - Fall	Spring - Fall	
What other hazards could occur simultaneously?	Wind, transportation accidents, extreme temp, spring flooding	Flooding, lightning, hail, wind, transportation accidents, fires, wildfire	Hazardous materials, utility failure, fire	
<b>Economic impacts</b>	Cost of snow removal, agricultural loss (livestock), school closing, store closing	Agricultural loss(livestock, crops, property), fire potential, and property damage	Structure loss, community shut down, agricultural economy loss	
Loss of life impacts	Dangerous to transport emergencies, heat turn-off issues, transportation accidents	Lightning strike, heat stroke, rare	Extremely dangerous	
Risk Assessment				
Risk Level VH: Very High H: High L: Limited M: Minimal  Citizens/People: High Animals/Livestock: High Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: High		Citizens/People: High Animals/Livestock: High Housing: High Critical Structures: Limited Infrastructure: Limited Total: High	Citizens/People: High Animals/Livestock: High Housing: High Critical Structures: High Infrastructure: Limited Total: High	
Unlikely 1 Occasional 2 Frequency of Occurrence		Frequency of Occurrence	Frequency of Occurrence	
Likely 3 Highly Likely 4	3	3	2	
More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	2 Hours 2 Hours 3		Warning Time 3	
Limited 1 Minor 2	Potential Severity*	Potential Severity*	Potential Severity*	
Major 3 Substantial 4	3	3	3	
Minimal 1 Limited 2 High 3 Very High 4	Risk Level** 3	Risk Level** 3	Risk Level** 3	
(total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	Overall Priority 2.68	Overall Priority 2.66	Overall Priority 2.89	

Table 45. Hazard: Flood

Historic events Likely to happen now? How often? Possib Where would it strike?  How bad could hazard get? When would hazard likely occur? What other hazards could occur simultaneously?  Economic impacts Sandbaggin Agr Loss of life impacts  Risk Level VH: Very High H: High H: High Housing: Litely and Animals/Liv Housi	Benson, Appleton Pomme de Terre, Chippewa and MN Rivers  1997, 2001 Yes 2 times every 10 years  Along rivers  record year, improvements some homes are still in the adplain in Appleton Spring ure, landslide, debris flow, pt transportation routes (emergencies)  g and repair roads, expensive cultural economy loss	Other Flooding/Flash Floods  Benson & Kerkhoven; Hegbert, Big Bend, Westbank & Swenoda Twps.  1987, 1993, 1997, 2001  Yes  2 times every 10 years  Along rivers, drainage ditches, wetlands, low areas, basements, etc.  Large amount of water, moving fast, ice jams in Benson, roads wash out in townships  Spring/Summer  Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)  Repair roads expensive, agricultural
Historic events Likely to happen now? How often? Possib Where would it strike?  How bad could hazard get? When would hazard likely occur? What other hazards could occur simultaneously?  Economic impacts Sandbaggin Agr Loss of life impacts Diamonda High L: Limited H: High L: Limited M: Minimal  Risk Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4  Potential Severity*	Pomme de Terre, Chippewa and MN Rivers  1997, 2001  Yes 2 times every 10 years  Along rivers  record year, improvements, some homes are still in the odplain in Appleton  Spring  ure, landslide, debris flow, pt transportation routes (emergencies)  g and repair roads, expensive	Hegbert, Big Bend, Westbank & Swenoda Twps.  1987, 1993, 1997, 2001  Yes  2 times every 10 years  Along rivers, drainage ditches, wetlands, low areas, basements, etc.  Large amount of water, moving fast, ice jams in Benson, roads wash out in townships  Spring/Summer  Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)  Repair roads expensive, agricultural
How often?  How bad could hazard get?  How bad could hazard get?  When would hazard likely occur?  What other hazards could occur simultaneously?  Economic impacts  Loss of life impacts  Risk Level VH: Very High H: High L: Limited M: Minimal  Risk Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4  Potential Severity*	Yes e 2 times every 10 years Along rivers record year, improvements, some homes are still in the odplain in Appleton Spring ure, landslide, debris flow, pt transportation routes (emergencies) g and repair roads, expensive	Yes  2 times every 10 years  Along rivers, drainage ditches, wetlands, low areas, basements, etc.  Large amount of water, moving fast, ice jams in Benson, roads wash out in townships  Spring/Summer  Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)  Repair roads expensive, agricultural
How often?  Where would it strike?  How bad could hazard get?  When would hazard likely occur?  What other hazards could occur simultaneously?  Economic impacts  Sandbaggin Agr  Loss of life impacts  Risk Level  VH: Very High  H: High  L: Limited  M: Minimal  Risk Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4  Potential Severity*	Along rivers  Along rivers  record year, improvements, some homes are still in the odplain in Appleton  Spring  ure, landslide, debris flow, pt transportation routes (emergencies)  g and repair roads, expensive	2 times every 10 years  Along rivers, drainage ditches, wetlands, low areas, basements, etc.  Large amount of water, moving fast, ice jams in Benson, roads wash out in townships  Spring/Summer  Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)  Repair roads expensive, agricultural
Where would it strike?  How bad could hazard get?  When would hazard likely occur?  What other hazards could occur simultaneously?  Economic impacts  Sandbaggin Agr  Loss of life impacts  Dia Citizens/Peo Animals/Liv Housing: Lit Critical Strut Infrastructur Total: Limit  Risk Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4  Potential Severity*	Along rivers  record year, improvements, some homes are still in the odplain in Appleton  Spring  ure, landslide, debris flow, pt transportation routes (emergencies)  g and repair roads, expensive	Along rivers, drainage ditches, wetlands, low areas, basements, etc.  Large amount of water, moving fast, ice jams in Benson, roads wash out in townships  Spring/Summer  Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)  Repair roads expensive, agricultural
How bad could hazard get?  When would hazard likely occur?  What other hazards could occur simultaneously?  Economic impacts  Sandbaggin Agr  Loss of life impacts  Citizens/Peo Animals/Liv Housing: Lit Critical Strut Infrastructur Total: Limited  M: Minimal  Risk Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4  Potential Severity*	record year, improvements, some homes are still in the odplain in Appleton  Spring  ure, landslide, debris flow, pt transportation routes (emergencies)  g and repair roads, expensive	wetlands, low areas, basements, etc.  Large amount of water, moving fast, ice jams in Benson, roads wash out in townships  Spring/Summer  Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)  Repair roads expensive, agricultural
How bad could hazard get?  When would hazard likely occur?  What other hazards could occur simultaneously?  Economic impacts  Sandbaggin Agr  Loss of life impacts  Citizens/Peo Animals/Liv Housing: Lit Critical Strutent Infrastructur Total: Limited M: Minimal  Risk Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4  Potential Severity*	some homes are still in the odplain in Appleton  Spring  ure, landslide, debris flow, pt transportation routes (emergencies)  g and repair roads, expensive	ice jams in Benson, roads wash out in townships  Spring/Summer  Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)  Repair roads expensive, agricultural
What other hazards could occur simultaneously?  Economic impacts  Sandbaggin Agr  Loss of life impacts  Diatrice Citizens/Peor Animals/Live Housing: Live Limited Animals/Live Housing: Live Critical Structur Infrastructur Total: Limited Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4  Potential Severity*  Warning Live Critical Structur Total: Limited Critical Structur Total:	ure, landslide, debris flow, pt transportation routes (emergencies) g and repair roads, expensive	Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)  Repair roads expensive, agricultural
Interresimultaneously?  Economic impacts  Sandbaggin Agr  Loss of life impacts  Disconnect Citizens/Peo VH: Very High H: High L: Limited M: Minimal  Critical Struent Infrastructur Total: Limit  Risk Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4  Potential Severity*	pt transportation routes (emergencies) g and repair roads, expensive	flow, interrupt transportation routes (emergencies)  Repair roads expensive, agricultural
Loss of life impacts  Risk Level  VH: Very High H: High L: Limited M: Minimal  Risk Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4  Potential Severity*		
Risk Level  VH: Very High H: High L: Limited M: Minimal  Risk Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4  Potential Severity*  Citizens/Peo Animals/Liv Housing: Li Critical Stru Infrastructur Total: Limi   Risk Assessment   Variant Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4		economy loss, repair of wastewater systems
VH: Very High H: High L: Limited M: Minimal  Risk Assessment  Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4  Potential Severity*  Animals/Liv Housing: Limi  Critical Stru Infrastructur Total: Limi  Risk Assessment  Varial Stru Infrastructur Total: Limi  Potential Stru Infrastructur Total: Limi  Animals/Liv Housing: Limi  Rotal: Critical Stru Infrastructur Total: Limi  Potential Severity*	nger if sandbagging	Danger if sandbagging
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 - 12 Hours 2 3 - 6 Hours 3 None - Minimal 4  Potential Severity*	stock: <b>Limited</b> nited tures: <b>Limited</b> : <b>Limited</b>	Citizens/People: Limited Animals/Livestock: Limited Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited
Unlikely 1 Occasional 2 Likely 3 Highly Likely 4  Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4  Potential Severity*		
More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4  Potential Severity*	2	2
	1	2
Minor 2 Major 3 Substantial 4		2
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4  * Potential Severity asks the question, "How bad can it get?"	3	2

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 46. Hazard: Drought

Hazard:	Drought
Location	County
Historic events	1976, 1988
Likely to happen now?	Occasional
How often?	1 time per 20-30 years
Where would it strike?	County
How bad could hazard get?	Economic impact in agricultural community would be devastating
When would hazard likely occur?	Summer
What other hazards could occur simultaneously?	Utility failure (water, wastewater), wind
<b>Economic impacts</b>	Agricultural economy loss (crops, livestock, food)
Loss of life impacts	Unlikely
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: High Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Limited
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	2
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	1.89

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 47. Hazard: Wildfire

Table 47. Hazard: Wildfire		
Hazard:	Wildfire	
Location	County – especially along the rivers and lakes; CRP/CREP land Wildlife management areas not let-burn denoted*** Parks	
Historic events	1983 (Danvers), 2003 (Milan Fire – in Swift County)	
Likely to happen now?	Occasionally	
How often?	Each year the potential increases as natural areas increase and managed burns do not take fuel away	
Where would it strike?	County – especially along the rivers and lakes; CRP/CREP land; wildlife areas; parks	
How bad could hazard get?	Potential for hundreds of acres to burn; loss of lives; loss of property; economic impacts	
When would hazard likely occur?	Spring/Summer	
What other hazards could occur simultaneously?	Erosion/landslide, severe wind, scrap tire fires, structure fires, hazardous materials, utility failure	
Economic impacts	Extremely expensive for local fire departments; loss of property; loss of income; agricultural economy loss (property, livestock, crops)	
Loss of life impacts	Extremely dangerous for firefighters, potential threat to lives	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: High Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited	
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2	
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	3	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	2.41	
Very Low 1 Low 2 Moderate 3	2.41	

<sup>\*</sup> Potential Severity asks the question, "How bad can it get?"

\*\* See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

\*\*\* Map in Appendix.

Table 48 Hazard: Dam Failure

Hazard:	Dam Failure
Location	Along Pomme de Terre and Chippewa Rivers
Historic events	None
	No
Likely to happen now?	
How often?	Unlikely
Where would it strike?	County
How bad could hazard get?	Would not have much impact in Swift County
When would hazard likely occur?	
What other hazards could occur simultaneously?	Flooding
Economic impacts	
Loss of life impacts	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Minimal Animals/Livestock: Minimal Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Minimal
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	2
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	1.55

<sup>\*\*</sup> Risk Level addresses the impact on the community, like infrastructure, people, housing, etc. (consider "How bad can it get?")

Table 49. Hazard: Infectious Diseases

Hazard:	All Infectious Disease	
Location	County	
Historic events	No major events	
Likely to happen now?	Unlikely	
How often?	Infrequent	
Where would it strike?	Small population within county	
How bad could hazard get?	Major outbreak of life-threatening disease	
When would hazard likely occur?	Any time	
What other hazards could occur simultaneously?	Riots, terrorist attack, natural hazard event	
<b>Economic impacts</b>	Tourism industry, local businesses, agricultural economy	
Loss of life impacts	Major if life-threatening outbreak	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: Minimal Critical Structures: Minimal Infrastructure: Minimal Total: Limited	
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1	
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	1	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	1.66	

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 50 Hazard: Structure Fires

Table 50. Hazard: Structure Fires		
Hazard:	Structure Fire	
Location	Buildings in county	
Historic events	Hog operations, Grain Elevators 1975 – Paris Hotel, Benson	
Likely to happen now?	Yes	
How often?	Potential is always there	
Where would it strike?	Structures throughout county	
How bad could hazard get?	Entire structure could burn, urban fires greater potential for loss	
When would hazard likely occur?	All year round	
What other hazards could occur simultaneously?	Wildfire, hazardous materials	
<b>Economic impacts</b>	Business or industrial district fires would have huge impact	
Loss of life impacts	Potentially life threatening; Potentially higher if hazardous materials are present; elderly and very young at higher risk	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: High Critical Structures: Limited Infrastructure: Limited Total: Limited	
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2	
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	3	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	3	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	2.64	
* Potential Severity asks the question, "How bad can it get?"		

<sup>\*</sup> Potential Severity asks the question, "How bad can it get?"

\*\* See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 51, Hazard: Hazardous Material

Table 51. Hazard: Hazardous Material		
Hazard:	Hazardous Materials	
Location	Every Swift County city (8)	
Historic events	2003 Benson CVAC Explosion	
Likely to happen now?	Likely	
How often?	Infrequent	
Where would it strike?	All cities; pipeline locations and storage areas; along roads and railroads (high levels transported daily in county); meth labs	
How bad could hazard get?	Major spill could be devastating to human and animal life	
When would hazard likely occur?	Year-round	
What other hazards could occur simultaneously?	Wildfire, environmental, transportation, utility, weather-related disasters (tornado)	
<b>Economic impacts</b>	Could shut down area of spill; close businesses; terrorist threat to agricultural environment	
Loss of life impacts	Potentially life threatening	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited	
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2	
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	3	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	2.70	
* Potential Severity asks the question, "How bad can	it get?"	

<sup>\*</sup> Potential Severity asks the question, "How bad can it get?"

\*\* See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 52. Hazard: Water Supply Contamination

Hazard:	Water Supply Contamination
Location	Along river, lakes or sources of water
Historic events	None
Likely to happen now?	No
How often?	Unlikely
Where would it strike?	Appleton, Benson, Swift Falls, along sources of water
How bad could hazard get?	
When would hazard likely occur?	Anytime
What other hazards could occur simultaneously?	Hazardous Materials, transportation, civil disturbances/terrorism, infectious disease
<b>Economic impacts</b>	Loss of water source; shut off communities; agricultural economy loss (water, food, soil)
Loss of life impacts	Potentially life threatening
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Limited
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	3
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	3
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	2.30

<sup>\*\*</sup> Risk Level addresses the impact on the community like infrastructure, people, housing, etc. (consider "How bad can it get?")

Table 53. Hazard: Wastewater Treatment System Failure

Hazard:	: Wastewater Treatment System Failure  Wastewater System Failure
пагаги:	
Location	County Point and non-point sources (cities)
Historic events	1 ont and non-point sources (cities)
	Aging infrastructure systems,
Likely to happen now?	systems breaking down during flooding, storm damage
How often?	Infrequently
Where would it strike?	County
How had could begand got?	Water source could be contaminated,
How bad could hazard get?	loss of systems
When would hazard likely occur?	Year-round
What other hazards could occur simultaneously?	Infectious diseases, flooding, violent storms, terrorism
Economic impacts	Loss of systems would be expensive and inconvenient, replacement difficult for small communities,
Economic impacts	loss of tourism, agricultural economy loss (livestock)
Loss of life impacts	Potential to be life threatening
Risk Level	Citizens/People: Limited
VH: Very High	Animals/Livestock: Limited
H: High L: Limited	Housing: Limited
M: Minimal	Critical Structures: Limited
	Infrastructure: Limited
	Total: Limited
Risk Assessment	
Frequency of Occurrence	
Unlikely 1 Occasional 2	1
Likely 3	1
Highly Likely 4	
Warning Time More than 12 hours 1	
6 – 12 Hours 2	3
3 – 6 Hours 3	
None – Minimal 4	
Potential Severity* Limited 1	
Minor 2	2
Major 3	
Substantial 4	
Risk Level** Minimal 1	
Limited 2	2
High 3	
Very High 4	
Overall Priority (total divide by 4)	
Very Low 1	2.14
Low 2	2.14
Moderate 3 High 4	
* Potential Severity asks the question, "How bad c	an it get?"
** See above Risk Level. Risk Level addresses risk	to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 54. Hazard: Civil Disturbances/Terrorism		
Hazard:	Civil Disturbances/Terrorism	
Location	County, cities; Prairie Correctional Facility, Appleton; Heartland Girls Ranch, Benson; Schools	
Historic events	None	
Likely to happen now?	Unlikely	
How often?	Unlikely	
Where would it strike?	Dam, airports, water systems, prison, schools	
How bad could hazard get?	Threaten way of life in county, loss of lives & property	
When would hazard likely occur?	Year-round Year-round	
What other hazards could occur simultaneously?	Infectious diseases, flood, dam failure, water supply contamination, hazardous materials, food supply, transportation	
<b>Economic impacts</b>	Potential to be devastating, agriculture could be used as the tool – economic loss	
Loss of life impacts	Potentially life threatening	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: Minimal Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Limited	
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1	
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	3	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	2.11	

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 55. Swift County Overall Hazard Priority Levels

Table 55. Swift County Overall Hazard Priority Levels		
Hazard	Swift County	Special Areas of Concern
Hazardous Materials	High	Countywide, Benson
Tornado	Low	Countywide
Winter Weather	Low	Countywide
Summer Weather	Low	Countywide
Structure Fire	Low	Countywide
Wild Fire	Low	Countywide
Water Supply Contamination	Low	Countywide
Flooding	Low	Countywide
Civil Disturbance / Terrorism	Low	Countywide
Wastewater Treatment System Failure	Low	Countywide
Flash Flooding	Low	Countywide
Infectious Diseases	Very Low	Countywide
Drought	Very Low	Countywide
Dam Failure	Very Low	Countywide

## **Local Task Force Meeting 3 Information: pages 66-149**

- Press Release
- Mailing
- Agenda
- Worksheets/Handouts

### Local Task Force Meeting #3 – Press Release

### FOR IMMEDIATE RELEASE

# Swift County All-Hazard Mitigation Public Meeting to be held March 29th, 2018

A public meeting for the Swift County All-Hazard Mitigation Plan will take place on **March 29<sup>th</sup>**, **2018 at 3:00pm in Benson** at the Benson City Hall City Council Chambers. The primary tasks for the meeting will be to hear public comment and suggestions on the Swift County All-Hazard Mitigation Plan draft. Background information for Swift County's All-Hazard Mitigation Plan will be available at UMVRDC. Comments on the material posted can be made by emailing <a href="mailto:kirk@umvrdc.org">kirk@umvrdc.org</a> or by calling 320-289-1981 x 111. Input from the public is extremely important and encouraged.

As a result of the Disaster Mitigation Act of 2000, FEMA requires local units of government to update their All-Hazard Mitigation Plan every 5 years in order to continue to be eligible for Hazard Mitigation Grant Program (HMGP) funds. Swift County, with the assistance of the Upper Minnesota Valley Regional Development Commission (UMVRDC), is in the process of updating their All-Hazard Mitigation Plan for 2017 that meets FEMA requirements. FEMA has provided part of the funding necessary to complete this plan. The projects listed in this plan will be eligible for future HMGP funds.

If you cannot attend this meeting but would like to be involved, or if you have any questions, please contact Kirk Bustrom at 320-289-1981 or <a href="mailto:kirk@umvrdc.org">kirk@umvrdc.org</a>

###

### Local Task Force Meeting #3 – Mailing

TO: City and Township Representatives within Swift County

FROM: Kirk Bustrom, Community Development Planner

RE: Swift County All-Hazard Mitigation Plan Update Task Force Meeting #3

As a result of the Disaster Mitigation Act of 2000, FEMA required that in order to be eligible for Hazard Mitigation Grant Program (HMGP) funds, a local unit of government (county, city, and township) must first have in place a multi-hazard mitigation plan. In order to **continue to be eligible** for HMGP funds, Swift County must update the plan every five years. Starting in July 2017, Swift County, with the assistance of the Upper Minnesota Valley Regional Development Commission (UMVRDC), began updating the All-Hazard Mitigation plan to meet the requirements of the Disaster Mitigation Act of 2000.

Bill McGeary, Swift County Emergency Manager, requests at least one person from your community to act as a Local Task Force member to assist in updating the Lac qui Parle County All-Hazard Mitigation Plan. It is the county's goal to involve a great variety of people to ensure that key interests and issues are not left out and increase the chance for lasting solutions. A task force has been assembled to represent all participating entities (county, city and townships) and to guide the planning. Four Local Task Force meetings/public meetings will be held between November and March to solicit information, ideas and comments. Press releases will provide periodic updates.

The third Local Task Force meeting to update the Swift County All-Hazard Mitigation Plan is scheduled for next Thursday, March 29th, 2018 in Benson at 3:00pm, located in the City Council Chambers. (1410 Kansas Avenue)

Attached you will find an agenda. The main tasks of the 3rd Local Task Force meeting will be to review the Hazard Priority List and any new and existing Mitigation Strategies for Swift County.

If you are unable to attend this meeting or would not like to be involved, please contact Kirk Bustrom, UMVRDC, at 320-289-1981 or <a href="mailto:kirk@umvrdc.org">kirk@umvrdc.org</a>.

#### Kirk Bustrom

Senior Planner

W: 320.289.1981 x 111

323 West Schlieman Ave. Appleton, MN 56208



www.umvrdc.org | Prairie Waters | Scenic Byway | Arts Meander

## **Swift County County All-Hazard Mitigation Plan Task Force Meeting #3: Mitigation Strategies**

March 29<sup>th</sup>, 2018 3:00pm - 5:00pm City Council Chambers, Benson

## **Agenda**

3:00	Task Force Introductions
3:15	Review Hazard Priority List
3:45	Review Current Mitigation Strategies / Add new strategies
4:45	Discussion/Questions and Next Meeting: Plan Maintenance & Implementation

## **Overall Hazard Priority Level**

The hazard was determined "Very Low" if it was 1, "Low" if 2, "Moderate" if 3 and "High" if 4.

# Swift County Overall Hazard Priority Levels 2018

_		
Hazardous Materials	3.69	Moderate/High
Civil	3.44	
Disturbance/Terrorism		Moderate/High
Tornadoes	3.25	Moderate/High
Infectious Disease	3.25	Moderate/High
Summer Weather	3.19	Moderate/High
Water Supply	3.06	Moderate/High
Contamination		iviouerate/ nigii
Structure Fire	2.88	Moderate
Winter Weather	2.81	Moderate
Other/Flash Flooding	2.75	Moderate
Wildfire	2.69	Moderate
Waste Water	2.63	Moderate
Treatment System		
Failure		
Drought	1.94	Low
100-year Floods	1.63	Low
Dam Failure	1.50	Low

# Swift County Overall Hazard Priority Levels 2012

Hazard	Swift County
Hazardous Materials	High
Tornado	Low
Winter Weather	Low
Summer Weather	Low
Structure Fire	Low
Wild Fire	Low
Water Supply Contamination	Low
Flooding	Low
Civil Disturbance / Terrorism	Low
Wastewater Treatment System Failure	Low
Flash Flooding	Low
Infectious Diseases	Very Low
Drought	Very Low
Dam Failure	Very Low

### **Explanation of Prioritized Risk Assessment**

The following pages give a summary of each hazard by gathering information about each hazard. The risk assessment looks at these questions and then attempts to quantify the risk level by giving number values to levels of risk. This information allows the hazards to be compared in order to assess which hazards pose the greatest risk. The values for the prioritized risk assessment were determined by a variety of resources including meetings and discussions with the Local Task Force, Technical Task Force team, and the general public to determine a ranking for each hazard based on the risk assessment criteria. Also taken into consideration was information from the community profile, analysis of historic disasters, and information provided by the Local Task Force and public to identify past, present and future disasters.

This risk assessment is determined by the following:

- 1) Frequency of Occurrence: This asks how often it may happen and how likely is it that the hazard will occur. The number values are determined by:
  - 9 Unlikely
  - 10 Occasional
  - 11 Likely
  - 12 Highly Likely
- 2) Warning Time: This asks how much warning time is available prior to the event.
  - 5 More than 12 Hours
  - 6 6-12 Hours
  - 7 3-6 Hours
  - 8 None-Minimal
- **3) Potential Severity**: This asks how severe the impact will be in a general sense.
  - 5 Limited
  - 6 Minor
  - 7 Major
  - Substantial
- 4) Risk Level: The risk level looks at the amount of risk there will be overall as a result of the event. Look at the Risk Level to Citizens, Animals, Housing, Critical Structures and Infrastructure.
  - 5 Minimal
  - 6 Limited
  - 7 High
  - 8 Very High

**Table 44. Hazard: Violent Storms and Extreme Temperatures** 

Table 44. Hazard: Violent Storms and Extreme Temperatures				
Hazard:	Winter Weather Blizzard, Ice Storms, Heavy Snow, Extreme Cold	Summer Weather Thunderstorm, Lightning, Hail, Wind (excluding tornado) Extreme Heat	Tornado	
Location	County	County	County	
Historic events	3-6 storms per year 0-3 blizzards per year Often below freezing Extreme cold 1-2 days per year	0-2 storms per year 1-3 days of extreme heat per year	6 small tornado occurrences in past 30 years 2003 Benson 2003 DeGraff	
Likely to happen now?	Yes	Yes	Likely	
How often?	3-6 storms per year 0-2 blizzards per year Often below freezing Extreme cold 1-2 days per year	0-2 storms per year 1-3 days of extreme heat per year	0 per year	
Where would it strike?	County	County	County	
How bad could hazard get?	2-3 days per storm, multiple storms in one season, limited visibility, record snow is 18.5 in. of snow in one day and 79.5 in. of snow in one season, record cold is –35°, severe wind chill is a factor; closed roads; power outage due to ice storms, or downed power lines	Lightning, strong wind and hail. Record heat is 104° Humidity is factor	F4 reported	
When would hazard likely occur?	November – March	Spring - Fall	Spring - Fall	
What other hazards could occur simultaneously?	Wind, transportation accidents, extreme temp, spring flooding	Flooding, lightning, hail, wind, transportation accidents, fires, wildfire	Hazardous materials, utility failure, fire	
Economic impacts	Cost of snow removal, agricultural loss (livestock), school closing, store closing	Agricultural loss(livestock, crops, property), fire potential, and property damage	Structure loss, community shut down, agricultural economy loss	
Loss of life impacts	Transport emergencies, heat turn-off issues, transportation accidents	Lightning strike, heat stroke	Extremely dangerous	
Risk Assessment	* Potential Severity asks the question, "How bad can it get?"  ** See Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.			
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: High Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: High	Citizens/People: High Animals/Livestock: High Housing: High Critical Structures: Limited Infrastructure: Limited Total: High	Citizens/People: High Animals/Livestock: High Housing: High Critical Structures: High Infrastructure: Limited Total: High	
Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	Frequency of Occurrence 3.75	Frequency of Occurrence 4	Frequency of Occurrence 3.75	
More than 12 hours 1	Warning Time	Warning Time	Warning Time	
6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	1	1.75	3	
Limited 1 Minor 2	Potential Severity*	Potential Severity*	Potential Severity*	
Major 3 Substantial 4	3.25	4	3.25	
Minimal 1 Limited 2 High 3	<u>Risk Level**</u> 3.25	Risk Level** 3	Risk Level** 3	
Very High 4	3.23	<u> </u>		
(total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	Overall Priority 2.81	Overall Priority 3.19	Overall Priority 2.89	

Table 45. Hazard: Flood

Hazard:	100-year Floods	Other Flooding/Flash Floods
Location	Benson, Appleton Along the Pomme de Terre, Chippewa and MN Rivers	Benson & Kerkhoven; Hegbert, Big Bend, Westbank & Swenoda Twps.
Historic events	1997, 2001	1987, 1993, 1997, 2001
Likely to happen now?	Yes	Yes
How often?	Possible 2 times every 10 years	2 times every 10 years
Where would it strike?	Along rivers	Along rivers, drainage ditches, wetlands, low areas, basements, etc.
How bad could hazard get?	1997 was record year, improvements made since, some homes are still in the floodplain in Appleton	Large amount of water, moving fast, ice jams in Benson, roads wash out in townships
When would hazard likely occur?	Spring	Spring/Summer
What other hazards could occur simultaneously?	Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)	Utility failure, landslide, debris flow, interrupt transportation routes (emergencies)
Economic impacts	Sandbagging and repair roads, expensive Agricultural economy loss	Repair roads expensive, agricultural economy loss, repair of wastewater systems
Loss of life impacts	Danger if sandbagging	Danger if sandbagging
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: Limited Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited	Citizens/People: Limited Animals/Livestock: Limited Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1.25	2.5
Warning Time More than 12 hours 1 6 –12 Hours 2 3 –6 Hours 3 None – Minimal 4	1.25	3
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2.75	3
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	1.25	2.5
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	1.63	2.75
* Potential Severity asks the question, "How bad can it get?"  ** See above Risk Level. Risk Level addresses risk to Citizens, A	nimals, Housing, Critical Structures and Infrastructure.	

Table 46. Hazard: Drought

Hazard:	Drought	
Location	County	
Historic events	1976, 1988	
Likely to happen now?	Occasional	
How often?	1 time per 20-30 years	
Where would it strike?	County	
How bad could hazard get?	Economic impact in agricultural community would be devastating	
When would hazard likely occur?	Summer	
What other hazards could occur simultaneously?	Utility failure (water, wastewater), wind	
Economic impacts	Agricultural economy loss (crops, livestock, food)	
Loss of life impacts	Unlikely	
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: High Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Limited	
Risk Assessment		
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1.75	
Warning Time  More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3  None – Minimal 4	1	
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	3	
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2	
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4  * Potential Severity asks the question, "How bad can it get"	1.94	

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

### Table 47. Hazard: Wildfire

Hazard:	Wildfire					
Location	County – especially along the rivers and lakes; CRP/CREP land Wildlife management areas not let-burn denoted*** Parks					
Historic events	1983 (Danvers), 2003 (Milan Fire – in Swift County)					
Likely to happen now?	Occasionally					
How often?	Each year the potential increases as natural areas increase and managed burns do not take fuel away					
Where would it strike?	County – especially along the rivers and lakes; CRP/CREP land; wildlife areas; parks					
How bad could hazard get?	Potential for hundreds of acres to burn; loss of lives; loss of property; economic impacts					
When would hazard likely occur?	Spring/Summer					
What other hazards could occur simultaneously?	Erosion/landslide, severe wind, scrap tire fires, structure fires, hazardous materials, utility failure					
Economic impacts	Extremely expensive for local fire departments; loss of property; loss of income; agricultural economy loss (property, livestock, crops)					
Loss of life impacts	Extremely dangerous for firefighters, potential threat to lives					
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: High Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited					
Risk Assessment						
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2.5					
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	4					
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2.25					
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2					
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	2.69					

<sup>\*</sup> Potential Severity asks the question, "How bad can it get?"

\*\* See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

<sup>\*\*\*</sup> Map in Appendix.

Table 48. Hazard: Dam Failure

Hazard:	Dam Failure
Location	Along Pomme de Terre and Chippewa Rivers
Historic events	None
Likely to happen now?	No
How often?	Unlikely
ation toric events ely to happen now? w often? were would it strike? w bad could hazard get? een would hazard likely occur? at other hazards could occur aultaneously? momic impacts s of life impacts k Level Very High digh imited Minimal  Assessment  quency of Occurrence kely 1 asional 2 by 3 aly Likely 4 ming Time e than 12 hours 1 12 Hours 2 13 Hours 3 14 Hours 3 15 Hours 3 16 Hours 3 17 Hours 4 18 Hours 4 19 Hours 4 19 Hours 4 19 Hours 5 10 Hours 6 10 Hours 7 11 Hours 8 12 Hours 9 13 Hours 1 14 Hours 9 15 Hours 1 16 Hours 1 17 Hours 9 18 Hours 1 18 Hour	County
How bad could hazard get?	Would not have much impact in Swift County
What other hazards could occur simultaneously?	Flooding
Economic impacts	
Loss of life impacts	
VH: Very High H: High L: Limited M: Minimal	Citizens/People: Minimal Animals/Livestock: Minimal Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Minimal
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	2
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	1
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	1.50

<sup>\*\*</sup> Risk Level addresses the impact on the community, like infrastructure, people, housing, etc. (consider "How bad can it get?")

Table 49. Hazard: Infectious Diseases

Table 49. Hazard: Infectious Diseases							
Hazard:	All Infectious Disease						
Location	County						
Historic events	No major events						
Likely to happen now?	Unlikely						
How often?	Infrequent						
Where would it strike?	Small population within county						
How bad could hazard get?	Major outbreak of life-threatening disease						
When would hazard likely occur?	Any time						
What other hazards could occur simultaneously?	Riots, terrorist attack, natural hazard event						
Economic impacts	Tourism industry, local businesses, agricultural economy						
Loss of life impacts	Major if life-threatening outbreak						
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: Minimal Critical Structures: Minimal Infrastructure: Minimal Total: Limited						
Risk Assessment							
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	3.25						
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	2						
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	4						
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3.75						
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4  * Potential Severity asks the question, "How bad can it	3.25						

<sup>\*</sup> Potential Severity asks the question, "How bad can it get?"

\*\* See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 50. Hazard: Structure Fires

Hazard:	Structure Fire
Location	Buildings in county
Historic events	Hog operations, Grain Elevators 1975 – Paris Hotel, Benson
Likely to happen now?	Yes
How often?	Potential is always there
Where would it strike?	Structures throughout county
How bad could hazard get?	Entire structure could burn, urban fires greater potential for loss
When would hazard likely occur?	All year round
What other hazards could occur simultaneously?	Wildfire, hazardous materials
Economic impacts	Business or industrial district fires would have huge impact
Loss of life impacts	Potentially life threatening; Potentially higher if hazardous materials are present; elderly and very young at higher risk
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: High Critical Structures: Limited Infrastructure: Limited Total: Limited
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	4
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2.5
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	2.88

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

Table 51. Hazard: Hazardous Material

Hazard:	Hazardous Materials
Location	Every Swift County city (8)
Historic events	2003 Benson CVAC Explosion
Likely to happen now?	Likely
How often?	Infrequent
Where would it strike?	All cities; pipeline locations and storage areas; along roads and railroads (high levels transported daily in county); meth labs
How bad could hazard get?	Major spill could be devastating to human and animal life
When would hazard likely occur?	Year-round
What other hazards could occur simultaneously?	Wildfire, environmental, transportation, utility, weather-related disasters (tornado)
Economic impacts	Could shut down area of spill; close businesses; terrorist threat to agricultural environment
Loss of life impacts	Potentially life threatening
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	3.5
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	4
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	3.75
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3.5
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4 * Potential Severity asks the question, "How bad	3.69

<sup>\*</sup> Potential Severity asks the question, "How bad can it get?"

\*\* See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

**Table 52. Hazard: Water Supply Contamination** 

Hazard:	Water Supply Contamination
Location	Along river, lakes or sources of water
Historic events	None
Likely to happen now?	No
How often?	Unlikely
	Appleton, Benson, Swift Falls,
Where would it strike?	along sources of water
How bad could hazard get?	
When would hazard likely occur?	Anytime
What other hazards could occur	Hazardous Materials, transportation, civil
simultaneously?	disturbances/terrorism, infectious disease
Economic impacts	Loss of water source; shut off communities; agricultural economy loss (water, food, soil)
Loss of life impacts	Potentially life threatening
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: High Animals/Livestock: Limited Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Limited
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2.25
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	3.25
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	3.5
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3.25
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4 * Potential Severity asks the question, "How bad	3.06

Potential Severity asks the question, "How bad can it get?"

<sup>\*\*</sup> Risk Level addresses the impact on the community like infrastructure, people, housing, etc. (consider "How bad can it get?")

Table 53. Hazard: Wastewater Treatment System Failure

Hazard:	Wastewater Treatment System Failure  Wastewater System Failure
Location	County
Location	Point and non-point sources (cities)
Historic events	
Likely to happen now?	Aging infrastructure systems, systems breaking down during flooding, storm damage
How often?	Infrequently
Where would it strike?	County
How bad could hazard get?	Water source could be contaminated, loss of systems
When would hazard likely occur?	Year-round Year-round
What other hazards could occur simultaneously?	Infectious diseases, flooding, violent storms, terrorism
Economic impacts	Loss of systems would be expensive and inconvenient, replacement difficult for small communities, loss of tourism, agricultural economy loss (livestock)
Loss of life impacts	Potential to be life threatening
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: Limited Housing: Limited Critical Structures: Limited Infrastructure: Limited Total: Limited
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	1.5
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	3.5
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	2.75
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	2.75
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	2.63
* Potential Severity asks the question, "How bad can it get?"  ** See above Risk Level. Risk Level addresses risk to Citizens, a	Animals, Housing, Critical Structures and Infrastructure.

Table 54. Hazard: Civil Disturbances/Terrorism

Hazard:	Civil Disturbances/Terrorism  Civil Disturbances/Terrorism
nazaro:	•
Location	County, cities; Prairie Correctional Facility, Appleton; Heartland Girls Ranch, Benson; Schools
Historic events	None
Likely to happen now?	Unlikely
How often?	Unlikely
Where would it strike?	Dam, airports, water systems, prison, schools
How bad could hazard get?	Threaten way of life in county, loss of lives & property
When would hazard likely occur?	Year-round
What other hazards could occur simultaneously?	Infectious diseases, flood, dam failure, water supply contamination, hazardous materials, food supply, transportation
Economic impacts	Potential to be devastating, agriculture could be used as the tool – economic loss
Loss of life impacts	Potentially life threatening
Risk Level VH: Very High H: High L: Limited M: Minimal	Citizens/People: Limited Animals/Livestock: Minimal Housing: Minimal Critical Structures: Limited Infrastructure: Limited Total: Limited
Risk Assessment	
Frequency of Occurrence Unlikely 1 Occasional 2 Likely 3 Highly Likely 4	2.75
Warning Time More than 12 hours 1 6 – 12 Hours 2 3 – 6 Hours 3 None – Minimal 4	4
Potential Severity* Limited 1 Minor 2 Major 3 Substantial 4	3.5
Risk Level** Minimal 1 Limited 2 High 3 Very High 4	3.5
Overall Priority (total divide by 4) Very Low 1 Low 2 Moderate 3 High 4	3.44
* Potential Severity asks the question, "How bad ca	n it get?"

Potential Severity asks the question, "How bad can it get?"

<sup>\*\*</sup> See above Risk Level. Risk Level addresses risk to Citizens, Animals, Housing, Critical Structures and Infrastructure.

# Local Task Force Meeting #3 – Handout #2

	nd Extreme Tempe   accessible shelter		ent storms.				F	valuation		
Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?
1. Encourage	A. Identify 2 -3 suitable safe structures within each community.	1 Year	City Emergency Mangers, County EM, Public Health		FEMA					
new homes without basements to have a safe shelter where household residents may go in case of violent storms.	B. Inform all residents the locations of safe shelters via brochures/ handouts – make sure brochures are placed in public locations throughout the County (libraries, city halls, community centers, etc.)	Recurrin g	Murdock, DeGraff, Holloway, Swift County	Low						

C. Build safe structures a needed.	Recurrin g	County EM, Holloway	Medium	FEMA			
D. Look into the development of the neighborhood response teams and Medical Reserve Co (MRC).		County EM, MCR Volunteers	Low	MRC			

# **Objective 1: Strategies A, B, C & D Information:**

- A. This is a new strategy for Swift County to have a county-wide inventory of suitable safe structures.
- B. Education regarding safe shelters and emergency preparedness is a recurring strategy for Swift County. Murdock, DeGraff & Holloway address this strategy specifically (all have the timeframe of 1 year) while other cities address general awareness campaigns in another strategy.
- C. Swift County will work with cities on this strategy as-needed. Holloway addresses this specifically.
- D. This is a new strategy for Swift County.

2.	Require all	A.	Inform new	Recurrin	City	\$1,000			
	manufacture		and existing	g	Emergency				
	d home parks		residents of		Managers,				
	to provide		safe shelter		Public Health,				
	safe shelter		locations.		Law				
					Enforcement				
	for park	В.	The	Recurrin	County EM,	Low			
	residents		evacuation	g	Cities of				
	either		plan should		Appleton,				
	through a		be reviewed		Benson,				
	structure on		and approved		Danvers,				
	site or a plan		by the city on		DeGraff,				
	·		an annual		Clontarf,				
	of evacuation		basis. Posted		Holloway,				
	to a safe		in the park						

					1			
shelter off	and shared		Murdock,					
site.	with		Kerkhoven					
Objective 2: Strate All strategies are re DeGraff, Holloway & nanufactured hom	residents.							
Objective 2: Strateg All strategies are rec DeGraff, Holloway 8 manufactured home  3. Ensure that all hospital, school and nursing home facilities have a severe storm plan in place to protect patients and	C. Enforce	Recurrin	County EM,	Low				
	county	g	Murdock					
	mobile							
	park/RCA							
	ordinance							
	requiring							
	shelter plans							
	and							
	coordinate							
	with cities.							
Objective 2: Street	•	l			1			
DeGraff, Holloway	& Kerkhoven are alr	•			•			
manaractarea nor	A. The County	Recurrin	County EM,	I	I			
	EM should	g	Schools,					
	continue to	δ	Senior Living,					
	do periodic		Multifamily					
	visits and		Housing &					
school and	review plans		Care Facilities					
nursing	annually.		Care racinties					
school and nursing home	B. Facilities	1-2 years	County EM,					
	should	1-2 years	Kerkhoven,					
	identify the		Schools,					
·	safe shelters		Senior Living,					
place to	and post		Multifamily					
•	locations		Housing &					
•	around the		Care Facilities					
students.	building of		Care racilities					
	~							
	where to go							
	in an	I	1	Ī	Ī	I		I

Kerkhoven specifi		DeGraff, Ker	khoven and Mur	dock) to hav			
4. Educate all residents, especially new residents to the county and visitors,	A. Identify and map community shelters that could be used by manufacture d home parks and residents that do not have safe shelters on their property.	1-2 years	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven (as applicable)	Low			
of safe shelters in community.	B. Provide a handout to all new residents who move to town (when they sign up for water/sewer) of evacuation	Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven	Low			

	routes and safe shelters.						
C.	Educate the public with media campaign ** at county fairs, with flyers and newspaper articles including the "sheltering in place" component.	Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, County EM	Low			
D.	Inventory evacuation plans and safe shelters for public event areas – fairgrounds, golf courses, athletic fields, parks or campgrounds - map/post and distribute.	1-2 Years	County EM	Low			
E.	Send postcards to all residents	1 – 2 Years	County EM	\$1000			

I				' I	1	Ī	1	İ
directing								
them to a								
website that								
shows storm								
shelter								
locations in								
the county.								
Objective 4: Strategies A, B & C Info	mation:							
A. This strategy was not previous	isly completed	d due to administ	ration turno	ver and is r	now listed a	s a new sti	rategy.	

- B. This strategy has been completed and modified from 1 year to be a recurring strategy.
- C. This strategy has been completed and modified from 1 year to be a recurring strategy.

\*\*Media campaigns could include any or all of the following tools: ads, flyers, posters, brochures, PSAs, newspaper articles and feature stories, booths, give-aways, public presentations, videos, and handouts just depending on the amount of money earmarked for the project.

		A.	Provide	Recurrin	County EM,	Low				
			information	g	County					
5.	Encourage		about the		Zoning					
	cities to		Uniform		Administrator					
	adopt the		<b>Building Code</b>		, Appleton,					
	•		to cities.		Benson,					
	Uniform				Clontarf,					ı
	Building				Danvers,					ı
	Code.				DeGraff,					ı
					Holloway,					ı
					Murdock,				1	I
					Kerkhoven					

# **Objective 5:**

This strategy has been completed and modified from 1 year to be a Recurring strategy due to the changing needs of city/county building inspection and a fair amount of turnover and difficulty in finding certified building inspectors.

Go	al 2: Improve se	ver	e storm warning	system for	all county re	sidents.			E	valuation		
	Objectives		Strategies	Time Frame	Responsibl e Entity	Estimate d Cost	Fundin g Partne r	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?
1.	Assess adequacy of existing civil defense sirens.	A.	funding sources for replacing malfunctioning sirens – add sirens to cities without.	2 – 6 Years	County EM, County Sheriff, Holloway, Clontarf, Appleton, Benson, Danvers, Kerkhoven							
		В.	Research adding rural sirens.	Recurrin g	County EM							
		C.	Research technological options to enhance warning system such as NIXLE text messaging by having people sign up through website/brochur e.	2 – 5 Years	County EM, County Law Enforceme nt	1						

# **Objective 1: Strategies A, B & C Information:**

- A. This is a specific strategy for **Appleton** (6 years), **Benson** (5 years), **Clontarf** (3 5 years), **Danvers** (5 years), **Kerkhoven** (3 4 years) and **Holloway** (2 5 years). **Murdock** & **DeGraff** have sufficient siren service and have been **removed**.
- B. This strategy has been completed and has been changed from 2-5 years to recurring.

	C. This is a new as quickly as		ategy for the county sible.	in an effor	t to utilize the	same techno	ology that	residents d	o (text me	ssaging) to	get warning	gs out
2.	Ensure that all communities and rural areas of the county have	A.	Promote weather radios. Look for funds to purchase additional radios.	2 Years	Danvers, Holloway, County EM	-1						
	immediate access to severe weather warnings and communication s.	В.	Make getting weather radios into the schools, care facilities, senior and multi-housing units a priority.	1 – 2 Years	Kerkhoven, Schools, Care Facilities, Senior & Multi- housing Units, County EM	1						
		C.	Search for funding for backup systems such as the ratios stations and public works.	Recurrin g	Appleton, Townships, County EM	1						
		D.	Support ICS weather channel provided through the cable channels.	Recurrin g	County EM							
		E.	Look into ECHO system which translates warnings into	3 – 5 Years	County EM							

multiple languages.						
F. Improve links to National Weather Service to obtain more current storm warning information.	g se	County EM				
G. Improve cell phone service.	Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County				

### **Objective 2: Strategies A, B, C & E Information:**

- A. This strategy is specific for Danvers and Holloway. Appleton, Benson, Clontarf, DeGraff, Murdock & Kerkhoven encourage residents to have weather radios and feel there is a sufficient amount of radios in the community.
- B. Kerkhoven identified this specifically for their nursing home.
- C. Appleton specified the need for a backup generator at their Fire Department in the case of an emergency.
- D. This is a new strategy that will be researched as populations become more diverse.

3.	Assess the	A.	Get additional	Recurrin	County EM	Low			
	county's		funding for	g	,				
	current		the Incident	-					
	warning		Command						
	system: how		System (ICS)						
	county is		to work on						
	notified;		projects such						
	who is		as a new						
	notified;		warning						
	how people		system and						
	and		new GPS						
	organization		equipment.						
	s within		Consider						
	county are		latest						
	notified.		technology						
		_	options.			_			
		В.	Conduct	1-2	County EM	Low			
			meetings with	Years					
			critical private						
			partnerships						
			identifying						
			responsibilitie s and roles						
			and						
			understanding						
			parameters of						
			each entity.						
			each entity.						

# **Objective 3: Strategy B Information:**

B. This strategy was previously not completed due to new staff and new partners in the County. Swift County has included this as a new strategy.

Goal 3: Increase public awareness on severe storm information.	Evaluation

O	Objectives	Strategies	Time Frame	Responsibl e Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?
C C F K	Ensure that county and city emergency operations olans are kept up-to-date.	A. Each community should continue to meet annually with the County Emergency Manager and all emergency personnel (fire, police and ambulance) to assess the emergency operation plans. Make plans available to the public.	Recurrin g	County EM	ł						
k a c s v	Conduct oublic awareness campaign on severe storm warning and response nformation.	A. Prepare or obtain written handouts for residents – with maps and/or make them available online.  B. Work with schools, care	Recurrin g Recurrin g	County EM  County EM	Low 						
		facilities, senior and multi-housing	3								

units on notification plan, evacuation routes, drills, and other safety information. PCF can train.						
C. Conduct media campaign.	Recurrin g	County EM, Appleton, Benson, Clontarf, Danvers, DeGraff, Holloway, Kerkhoven, Murdock	Low			

	al 4: Improve th	ie a	bility of utilitie	s to respor	nd in the ever	nt of a haza	rd or		Ε	valuation		
	Objectives		Strategies	Time Frame	Responsibl e Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?
1.	Ensure little or no delay in services during	A.	Assure adequate equipment is available.	Recurrin g	County EM							
	or after a hazard/disaster	В.	Establish back up power sources and plans.	Recurrin g	County EM							
		C.	Emergency responders should coordinate with utility companies.	Recurrin g	County EM							
		D.	Educate the public on safety around utilities.	Recurrin g	County EM	Low						
		E.	Research the use of alternative power/energ y sources during emergencies	Recurrin g	County EM							

I		1			I	I	I	1
	(wind, solar,							
	and battery).							
	F. Secure	Recurrin	County EM					
	outside	g	-					
	county							
	agreements							
	for large							
	disasters.							
2. Protect utility	_	Recurrin	Appleton,					
	· _		Benson,					
infrastructure		g						
	utility lines or		Danvers,					
	have		DeGraff,					
	underground		Clontarf,					
			Murdock,					
			Holloway,					
			Kerkhoven,					
			Townships,					
			County,					
			Local Utility					
			Companies					
	B. Utilities need	Recurrin	Appleton,					
	to use	g	Benson,					
	feasible		Danvers,					
	signage to		DeGraff,					
	protect		Clontarf,					
	utilities.		Murdock,					
			Holloway,					
			Kerkhoven,					
			Townships,					
			County,					
			Local Utility					
			Companies					
		1	companies					

Goal 5: Protect t	he safety of coun	ty resident	s during severe	e winter sto	rms.		Ε	valuation		
Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?
1. Educate the public.	A. Conduct media campaign on severe winter storm awareness.	Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County	Low						
	B. Encourage emergency weather kits for vehicles.	Recurrin g	Danvers, County EM							
	C. Encourage residents not to travel during severe winter storms.	Recurrin g	Sheriff, Law Enforcement , County EM							
2. Improve cell phone coverage .	A. Work with telephone companies for more towers.	1-20 years	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway,							

Kerkhoven, Townships,				
County				

# **Objective 1: Strategy B Information:**

This strategy is specific to the City of Danvers. Appleton, Benson, Clontarf, DeGraff, Holloway, Murdock & Kerkhoven will encourage emergency preparedness including weather kits in the above strategy while educating the public with media campaigns.

Go	al 6: Improve	ability to respond	to severe	winter storms.				Ε	valuation		
	Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?
1.	Access to better snow removal equipment.	A. Update equipment as needed each year. (Equipment such as skid loaders, rotaries, blades, etc.)	Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County	\$100,000 per year county- wide						
		B. Contract for equipment amongst the county entities – both public and private – or outside the county.	Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County	Un- known						

1		_					I	l I	I
		C.	Coordinate	Recurrin	Appleton,				
			practices	g	Benson,				
			and contacts		Danvers,				
			of county,		DeGraff,				
			cities, law		Clontarf,				
			enforcemen		Murdock,				
			t and		Holloway,				
			emergency		Kerkhoven,				
			responders		Townships,				
			on snow		County				
			removal and		,				
			response in						
			the event of						
			an						
			emergency						
			(i.e. fire,						
			health).						
-	Improve best	۸	Educate	Recurrin	Appleton,				
۷.	-	A.	residents on						
	practices for			g	Benson,				
	easier snow		how to		Danvers,				
	removal.		eliminate		DeGraff,				
			barriers to		Clontarf,				
			snow .		Murdock,				
			removal		Holloway,				
			using best		Kerkhoven,				
			practices		Townships,				
			practices such as						
			practices such as snow fences		Townships,				
			practices such as snow fences utilizing		Townships,				
			practices such as snow fences utilizing rows of		Townships,				
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			practices such as snow fences utilizing rows of corn. (e.g. best		Townships,				
			practices such as snow fences utilizing rows of corn. (e.g.		Townships,				

	snow fences, rows of corn, etc.)									
New Strategies?							E	valuation		
Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?

#### Flood Goal 1: Eliminate nonconforming structures in the identified 100-year **Evaluation** floodplain. No **Fundin** Still Responsible Complet Recurrin Why Time **Estimated** Longer **Objectives** Feasibl Strategies Frame **Entity** Cost Relevan ? **Partner** e 1. Eliminate A. Work with 1-10 Benson Unknown BNRR to existing years replace the nonconformin bridge on MN g private and public Hwy 9 within Benson city structures in identified limits. 100-year B. Identify all 2 - 3Appleton, floodplains. existing Years Benson, non-Clontarf, conforming Danvers, structure DeGraff, public and Holloway, Kerkhoven, private in the 100-Murdock year floodplains.

### **Objective 1: Strategy A Information:**

A. This strategy was previously not completed and has been identified as a new strategy with an extended timeframe from 5 years to 5-10 years because it will require a significant amount of time to work with the railroad on addressing this issue. Appleton, Clontarf, Danvers, DeGraff, Holloway, Murdock & Kerkhoven do not have non-conforming structures in a floodplain and have been removed from this strategy.

Goal 2: Improve the readiness of the county in the event of flooding.  Evaluation
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Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?
1. Work with South Dakota on flood issues.	A. Work to have 5,000 – 10,000 sandbags on-hand as needed in each location.	Recurrin g	Appleton, Benson, County EM	Appx17–.50 cents per bag (filled/unfilled )	FEMA					
	B. Develop a plan for the prison when populated for preparing sandbags when needed.	1-5 years	County EM, PCF, Law Enforcemen t		PCF					
needed.  Objective 1: Strategy A Information:  A. This strategy is specific to Appleton & Benson; Appleton has specified 10,000 sandbags on-hand as adequate. Clontarf, Danvers, DeGraff, Holloway, Kerkhoven & Murdock do not have regular flooding issues that would indicate a need for having sandbags on-hand and thus have been removed from this strategy.										
2. Establish a plan of action to address flood emergencies.	A. Identify resources both locally and outside of the community that are needed and	Recurrin g	County EM, City EM's							

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	establish contracts or agreements for this assistance – update regularly.							
	B. Evaluate flood risks. (Sewer, water, manholes, wells and safety)	Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Holloway, Kerkhoven, Townships, County					
	C. Conduct an equipment inventory for flood emergencie s – update regularly.	1 – 2 Years	County EM	\$500				

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	inspections and how to get.										
Objective 3: Strategy B Information:											
Media campaigns might include the following types communication: posters, radio, television, emails, website postings, etc.											

	Goal 3: Improve water drainage and flow to prevent seasonal flooding and damage.					Evaluation						
	Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	Recurring	No Longer Relevant	Why?	
1.	Upgrade and protect roads that are repeatedly flooded and washed away.	A. Modify and raise roads. E.g. Twp road 230 <sup>th</sup> Ave NW, Shible Township	Recurring	County Highway Department, Watershed District	\$260,000 Annually County- wide	FEMA						
		C. Rip rap where needed (including ditching).	Recurring	County Highway Department, Watershed District	\$250,000 Annually County- wide	FEMA DNR						
		D. Create buffers and vegetation strips along waterways (including ditching). E.g. Buffalo	Recurring	County Highway Department, Watershed District	\$500,000 County- wide	FEMA DNR						

		Lake, Dublin Lake & Multiple Ditches							
2.	Diminish standing water or backup of water on cropland.	A. Upgrade and/or replace culverts and bridges for improved drainage and flow and wash outs.	Recurring	County Parks & Drainage, Highway Department	\$3.5 mil	DNR DOT			
		B. Study and identify water flow in county.	Recurring	County Parks & Drainage, Highway Department	\$10,000	DNR			

Goal 4: Maintain NFIP Compliance for participating jurisdictions.							Evaluation						
Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	Recurring	No Longer Relevant	Why?			
1. All communities with defined floodplains participate in the National Flood Insurance Program.  *New Objective and Strategy	A. Consider joining the NFIP.	2-3 years	Danvers										

**Objective 1: Strategy A Information:** Appleton, Benson, Clontarf, Holloway, DeGraff, Murdock & Kerkhoven are all participating members of the NFIP.

Nev	v Strategies?	Evaluation									
	Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	Recurring	No Longer Relevant	Why?

Drou Goal	ght 1: Monitor the county	's around	water su	upplies and demands.				Eva	luatio	on	
	Objectives	Strateg ies	Time Frame	Responsible Entity	Estimat ed Cost	Fu ndi ng Pa rtn er	Co mp let e	Stil I Fe asi ble	Rec urri ng	No Lo ng er Rel ev ant	W h y ?
1.	Encourage prudent consumption and use of water.	A. Mo st co m nu niti es hav e wat er me ters . Ma ke sur e tha t the wat er con	Recurr	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway Murdock, Kerkhoven, Local Utility Companies							

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B. Est	Season	County EM, Appleton, Benson, Danvers,				
abli	by	DeGraff, Clontarf, Holloway Murdock,				
sh	season	Kerkhoven, Local Utility Companies				
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C.	Edu	Recurr	County EM, Appleton, Benson, Danvers,	Low			
	cat	ing	DeGraff, Clontarf, Murdock, Kerkhoven,				
	e		Holloway, Local Utility Companies				
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D.	Ide	1-2	County EM	\$500			
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		ies.						
2.	Establish a	A. Dril	As	Townships & County Environmental Office	\$50,000			
	comprehensive and	I	Neede		County-			
	ongoing water-	mo	d		wide			
	monitoring program.	nit						
	monitoring program.	ori						
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Goal 2: Enforce fire control/bans during drought periods.	Evaluation
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Objectives	Strateg ies	Time Frame	Responsible Entity	Estimat ed Cost	Fu ndi ng Pa rtn er	Co mp let e	Stil I Fe asi ble	Rec urri ng	No Lo ng er Rel ev ant	W h y ?
Educate public on fire safety practices during a	A. Con duc	Recurr ing	County EM, County Law Enforcement, City Fire Departments	\$3,000 - \$5,000	FE M					
drought.	t				A					
	me dia				DN R					
	ca									
	mp									
	aig n.									
New Strategies?	•			•			Eva	luatio	on	
Objectives	Strateg ies	Time Frame	Responsible Entity	Estimat ed Cost	Fu ndi ng Pa rtn er	Co mp let e	Stil I Fe asi ble	Rec urri ng	No Lo ng er Rel ev ant	W h y ?

Dam Failure	
Goal 1: Prevent structures from cracking or breaking.	Evaluation

Ol	bjectives	Strateg ies	Time Frame	Responsible Entity	Estimat ed Cost	Fu ndi ng Pa rtn er	Co mp let e	Stil I Fe asi ble	Rec urri ng	No Lo ng er Rel ev ant	W h y ?
is maint	dam construction tained and ning properly.	A. Coordi nate dam inspect ions with the MnDN R and US Army Corps of Engine ers.	Recurr ing	County, MnDNR, ACOE	1	M nD NR AC OE					

Goal 2: Provide safety to res	sidents.						Eva	luatio	on	
Objectives	Strateg ies	Time Frame	Responsible Entity	Estimat ed Cost	Fu ndi ng Pa rtn er	Co mp let e	Stil I Fe asi ble	Rec urri ng	No Lo ng er Rel ev ant	W h y ?

Minimize development within floodplains.	A. Enforce floodpl ain ordina	Recurr ing	County Zoning							
	nce.									
New Strategies?							Eva	luatio	on	
Objectives	Strateg ies	Time Frame	Responsible Entity	Estimat ed Cost	Fu ndi ng Pa rtn er	Co mp let e	Stil I Fe asi ble	Rec urri ng	No Lo ng er Rel ev ant	W h y ?

W	Wildfire												
Go	al 1: Preven	t wildfires.					Evaluation						
	Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Funding Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?		
1.	Minimize the amount of natural fuel in areas prone to fire damage.	A. Encourage controlled burns. FSA allows controlled burns on CREP and CRP. The FSA offers cost share for controlled burns on CREP and CRP land. Encourage landowner responsibility.	Recurrin g	City Fire Departments , FSA, SWCD, NRCS	Unknown	FSA							
2.	Provide education to the public about wildfire prevention during dry seasons.	A. Conduct media campaign – focus on rural residents and hunters/campers . Include property maintenance issues and safety to residents.	Recurrin g	City Fire Departments DNR Fish & Wildlife	Low								

Goal 2: Minimize loss from wildfires to property and life.	Evaluation

	Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	Recurring	No Longer Relevant	Why?
1.	Minimize impact of wildfire in residential areas by creating firebreaks between structures	A. Educate the public about firebreaks.	Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Murdock, Kerkhoven, Townships & County	1						
	and areas with wildfire fuel.	B. Educate landowners about firebreaks on CREP and CRP land.	Recurrin g	DNR Fish & Wildlife	-1	MnDNR					
		C. Provide resources to landowners who may not have equipment to create firebreaks.	Recurrin g	City Fire Departments	1						
		D. Include education on health response to wildfires – smoke, fire, and dust.	Recurrin g	Countryside Public Health	-1						
2.	Promote training	A. Encourage DNR to give training locally.	Recurrin g	City Fire Departments		MnDNR					

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	ograms	B. Share DNR's	Recurrin	City Fire	Staff Time					
be	etween	let-burn policy.	g	Departments						
the	ie DNR									
an	nd local	C. Provide clearly	Recurrin	City Fire						
fire	efighters	identified maps	g	Departments						
	01.6.10.0	identifying areas								
•		of "let-burn"								
		acres for the								
		DNR.								
		D. Public	Recurrin	City Fire						
		education on	g	Departments						
		courtesy to fire								
		departments as								
		they work.								
<b>3.</b> Ind	crease	A. Annually	Recurrin	County EM,						
ac	cess to	request	g	City Fire						
eq	quipment	equipment		Departments						
	itable to	inventories from								
	ghting	city fire								
_	_	departments on								
WI	ildfires.	available wildfire								
		equipment.								
		B. Look for grants	Recurrin	County EM,	Costs will	MnDNR				
		for additional	g	City Fire	vary	/				
		and updated		Departments		FEMA				
		equipment if								
		necessary (grass								
		rigs, etc.).								
Object	tive 3: Stra	tegy A Information:								

A. This strategy was modified from inventory available wildfire equipment to collect equipment inventories.

Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Funding Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?

	fectious sease											
	oal 1: Reduce the vareness.	e threat of infec	tious dised	ases through edu	cation and		Evaluation					
	Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?	
1.	Support and maintain programs that keep the county healthy and safe from infectious diseases.	A. Continue to support Countryside Public Health programs.	Recurrin g	Countryside Public Health (CPH) & County								
2.	Educate the public.	A. Get uniform, accurate and up-to-date information out to the public through the risk communicatio n service.	Recurrin	СРН		DUED/						
		B. Conduct media campaign on best practices	Recurrin g	СРН	Unknown	PHEP/ HRSA Grants						

			-	<u> </u>	į i	j i	l i	, ,
for								
prevention,								
identification								
of new issues,								
and the								
availability of								
resources to								
reduce risks.								
C. Continue	Recurrin	CPH, County						
cooperation	g	EM,						
with County	Ğ	Hospitals/Clinic						
Emergency		S						
Management								
Director,								
Countryside								
Public Health								
and hospitals								
and clinic								
staff.								
D. Identify key	Recurrin	CPH, County						
stakeholders	g	EM,						
for public	Ğ	Hospitals/Clinic						
notifications –		s, Senior Living						
include		Facilities						
vulnerable								
populations.								
Include								
symptoms and								
precautions								
public should								
take. List								
information								
officer.								

	-		-	y of the various of impact the cour		ressing	Evaluation					
	Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?	
1.	Consider new threats and ways to reduce potential impacts.	A. Work on guidelines to keep EMTs informed of possible outbreaks and provide training as needed. Need to secure their support in addressing issue.	Recurrin g	CPH, County EM, Hospitals and clinics, EMTs								
		B. Research the impacts of spraying the county for mosquitoes and reducing the threat of West Nile.	Recurrin g	CPH, County EM, County & Cities	Unknown							
2.	Ensure availability of	A. Identify gaps and needs.	Every 3 Years	CPH, County EM, County & Cities	Staff Time							

Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	Longer Relevan t	Why ?
New Strategies?								valuation	No	
	D. Identify the supplies that Emergency Manager can request if needed.		CPH, County EM, County & Cities	Staff Time						
address infectious diseases.	C. Assure entities have adequate supplies on hand or easy access to supplies for timely response.	Recurrin g	CPH, County EM, County & Cities							
proper equipment /supplies to	B. Research funding sources.	Recurrin g	CPH, County EM, County & Cities	Staff Time						

Fir											
Go	Oal 1: Protect stru	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	valuation Recurring	No Longer Relevant	Why?
1.	Ensure fire departments have adequate staff and equipment to fight fires	A. Investigate technology advancements to assist fire fighting measures – computers, GPS units, advance warning systems.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's		FEMA/ MnDNR					
		B. Ensure training for fire departments on equipment.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's	Varies	FEMA/ MnDNR					

G	ioal 2: Improve pu	Evaluation									
	Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	Recurring	No Longer Relevant	Why?
1	<ul> <li>Educate county residents on fire</li> </ul>	A. Provide school	Recurring	Appleton, Benson,	Unknown	FEMA/ MnDNR					

safety and	programs to		Danvers,				
prevention to	youth,		DeGraff,				
minimize fires.	focusing on		Clontarf,				
minimize mes.	stoves, smoke		Murdock,				
	detectors,		Holloway				
	smoking and		Kerkhoven				
	evacuation.		FD's, School				
			Districts				
	B. Provide		Appleton,	Unknown			
	public	Recurring	Benson,				
	education to	J	Danvers,				
	homeowners		DeGraff,				
	on carbon		Clontarf,				
	monoxide		Holloway,				
	poisoning,		Murdock,				
	evacuation		Kerkhoven				
	and smoke		FD's, CPH				
	alarms, focus						
	on the elderly.						
	C. Find ways	Recurring	Appleton,	Low			
	to provide		Benson,				
	smoke		Danvers,				
	alarms/carbon		DeGraff,				
	monoxide		Clontarf,				
	detectors to		Holloway,				
	residents		Murdock,				
	focus on the		Kerkhoven				
	elderly.		FD's, CPH,				
	D. Work with	Recurring	Appleton,				
	insurance		Benson,				
	companies to		Danvers,				
	help provide		DeGraff,				
	and		Clontarf,				
	demonstrate		Holloway,				

using fire extinguishers.	Murdock, Kerkhoven FD's, Insurance				
	Companies				

Goal 3: Reduce Buildi	Goal 3: Reduce Building hazards prone to fire.								Evaluation					
Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?				
1. Keep electrical units up to code.	A. Enforce building codes – keep city councils updated on citations. Reinforce the importance of adopting uniform building codes.	Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven, City Building Inspector, CPH	Staff time										
2. Manage abandoned buildings/propert y.	A. Inspect abandoned buildings.  B. Encourage cities to adopt an ordinance	Recurrin g Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven  Zoning Administrator	Unknown 										
	that would allow the city to take		Environment al Services											

		dilapidated and abandoned buildings if necessary. County has hazardous building ordinance.						
		C. Consideratio n of adoption by cities of public health nuisance ordinance for garbage, houses, etc. like Appleton, Benson and Holloway.	2 – 5 Years	Danvers, DeGRaff, Clontrarf, Murdock, Kerkhoven	-			
3.	Provide residents with adequate knowledge of fire safety.	A. Encourage public safety and work with ongoing programs to promote fire safety.	Recurrin g	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's,	-			

I	B. Conduct	Recurrin	Appleton,	Unknown	
r	media	g	Benson,		
(	campaign to		Danvers,		
i	increase		DeGraff,		
ŗ	public		Clontarf,		
ā	awareness-		Holloway,		
(	educate.		Murdock,		
			Kerkhoven		
			FD's,		

### **Objective 1: Strategy Information**

A. This strategy has been completed but was identified as a recurring strategy.

New Strategies?	lew Strategies?								Evaluation					
Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?				
										_				

#### **Hazardous Materials** Goal 1: Develop user-friendly educational material for the county on hazardous **Evaluation** material and safety. No **Fundin** Still Complet Time Responsible Estimate Recurrin Longer Why Feasibl **Objectives Strategies** Entity d Cost Relevan Frame е g **Partner** е t **1.** Support policies A. Provide Recurrin County EM; **HSEM** and programs CPH, resources to g that assist in Chemical fire creating factual departments Facility and timely to assist them Managers information in identifying areas of high about hazardous material in the risk involving county. hazardous material. County EM; **HSEM** B. Educate Recurrin CPH; residents on: g safety Chemical Facility precautions for disposing Managers hazardous material in the home, types of county hazardous materials in county and location of materials in

the county. Public health					
environmenta					
l staff					
responsible					
for educating					
on hazardous					
materials.					

	oal 2: Improve the aterial in the count		f the variou	ıs efforts addre	essing haza	rdous	Evaluation					
	Objectives	Strategies	Time Frame	Responsible Entity	Estimate d Cost	Fundin g Partner	Complet e	Still Feasibl e	Recurrin g	No Longer Relevan t	Why ?	
1.	Maintain and update material, plans, and agreements for addressing hazardous material.	A. Review and update the Swift County Emergency Operations Plan that outlines procedures for dealing with hazardous material on an annual basis.	Recurrin g	County EM	Staff Time	HSEM						
		B. Update the Water Plan to address all hazardous material in	Recurrin g	County EM	Staff Time							

11						]		
the county as								
it relates to								
ground and								
surface water.								
C. Continue to	Recurrin	Appleton,	Staff					
expand the	g	Benson,	Time					
use of mutual		Danvers,						
aid		DeGraff,						
agreements		Clontarf,						
and/or		Holloway,						
memorandum		Murdock,						
s of		Kerkhoven						
understanding		FD's						
to improve								
coordination								
among state,								
local and								
federal								
agencies and								
appropriate								
private								
sectors.								
D. Evaluate	3 – 5	County EM,	Staff	MnDOT				
transportation	years	County	Time					
routes in the		Environment						
county –		al Services						
consider		Director,						
special truck		Chemical						
routes for		Facility						
transporting		Managers,						
in the City of		MPCA,						
Benson. This		Benson,						
is an issue for		Kerkhoven,						
all cities on		Murdock,						

the Hi	ghway	DeGraff,				
12 cor	ridor	Danvers,				
and pa	arallel to	MnDOT				
BNRR.						

	al 3: Improve o iterials / events		dness and e	quipment for h	nandling ha	zardous		E	valuation		
	Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	Recurring	No Longer Relevant	Why?
1.	Improve emergency personnel's ability to respond to hazardous materials.	A. Continue to participate in regional exercises that test local plans and interaction between local agencies.	Recurring	County EM, Fire Departments, Law Enforcement, Emergency Response Teams, Ambulance squads	\$4,000	HSEM					
		B. Train on mass evacuation and response procedures for a hazardous material incident with local emergency responders.	1-2 Years	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven FD's	\$5,000						
		C. Conduct pipeline safety for fire	Recurring	Appleton, Benson, Danvers, DeGraff,	\$2,000						

departments Clontarf, regularly. Holloway, Murdock, Kerkhoven FD's	
--	--

#### **Objective 1: Strategy B Information**

B. This strategy has not been completed on a large-scale due to staffing changes and budge limitations but has been identified as a new strategy.

Go	al 4: Improve th	e county's abi	lity to deal	with meth labs	s.			E	valuation		
	Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	Recurring	No Longer Relevant	Why?
1.	Implement procedures or programs that address meth labs and other hazardous materials in the county.	A. Purchase plume-modeling software with GIS technology to model potential hazards created by releases of liquid, gaseous or airborne solid hazardous materials for trainings.  B. Educate	5 years	County EM, Law Enforcement, Fire Departments, EMT's	\$2,000						
		the public		<b>5</b>	γ2,000						

OI	n what to		•		
de	o and what				
to	o look for.				
Pt	ublic health				
ex	xcellent				
so	ource of				
in	nformation.				

### **Objective 1: Strategy A Information:**

A. This strategy was not fully completed due to a lack in funding. It is still a viable strategy and was changed from 1-2 years to 5 years dependent upon funding.

New Strategies?	New Strategies?								Evaluation					
Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	Recurring	No Longer Relevant	Why?				

# Water Supply Contamination & Wastewater Treatment System Failure

Goal 1: Protect the quality of the county's grou	nd water re	sources					Evaluation				
Objectives	Strategies	Time Fram e	Responsi ble Entity	Estimat ed Cost	Fund ing Part ner	Comp lete	Still Feasi ble	Recur ring	No Long er Relev ant	Wh y?	
1. Reduce contamination from feedlots.	A. Continue to monitor and regulate locations of feedlots.	Recur ring	County Environ mental Services	\$5,000 per year							
	B. Map level I and II feedlots with GIS.	Recur ring	County Environ mental Services	\$2,500 per year							
2. Reduce contamination into private wells.	A. Provide education materials on testing private wells. Public health enforces well codes.	Recur ring	County Zoning Environ mental Services	\$500	MnP CA						

	Deal and a second of the secon		D	6	ć=00		<b>"</b>		I
3.	Reduce contamination from herbicide and	A. Look at	Recur	County	\$500				
	pesticide use.	current	ring	Zoning					
		water		Environ					
		plan to		mental					
		see if		Services					
		improvem							
		ents can							
		be made							
		to protect							
		the water							
		supply.							
1		В.	Recur	County	\$500				
		Support	ring	Zoning					
		applicatio		Environ					
		n training		mental					
		– more		Services,					
		stringent		Parks &					
		regulation		Drainage					
		s.		J					
		Examine							
		how it							
		impacts							
		the							
		drainage							
		system.							
4.	Reduce contamination from individual septic	A. Inspect	Recur	County	\$10,00	PFA,			
1	systems or wastewater treatment plants.	and	ring	Environ	0	MnP			
	systems of wastewater treatment plants.	enforce	11116	mental	County	CA			
		upgraded		Services,	wide				
		septic		CPH	per				
		systems		Crii	-				
		for			year				
		homeown							
		ers.							

	Connect homeown ers to potential funding resources for this upgrade. (Appx. 30 systems a year)						
5. Implement the wellhead protection program	A. Keep	Recur	County	\$500			
for the county.	funding	ring	Environ	per			
	the		mental	year			
	implemen		Services,				
	tation of		СРН				
	the						
	wellhead protectio						
	n plan						
	and as a						
	top						
	priority.						
	Ensure						
	that a						
	building						
	covers						
	wellheads						
	to protect						
	against						
	contamin						
	ation.						
	Public						
	health						

		trained in wellhead protection.							
6.	Reduce inflow and infiltration into municipal sewer systems.	A. Monitor to determin e where and why inflow and infiltratio n is occurring.	Recur ring	Appleton , Benson, Clontarf, Danvers, DeGraff, Holloway , Murdock , Kerkhove n, CPH	Varies				
7.	Comply with and meet TMDL standards.	A. Educate the public on these standards and what they are and how they affect the general public.	Recur ring	County Environ mental Services, CPH	\$2,000	PCA			

### **Objective 3: Strategy A Information:**

A. This objective and strategy are addressed in the maintenance portion of the county's water management plan and remains ongoing/recurring.

	al 2: Protect the zard.	health of resid	ents in the	event of an e	nvironment	al		Ε	valuation		
	Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	Recurring	No Longer Relevant	Why?
1.	Provide drinking water in the event of ground water contamination.	A. Identify alternate drinking water sources during an emergency in the Emergency Operations Plan. Public health can test water.  B. Update public facilities to protect against terrorism.	Recurring	County EM CPH  County EM CPH	 Unknown						
2.	Ensure that all public facilities are working properly.	A. Continue updating sanitary sewer systems and securing funding to make these updates.	Recurring	Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven	Unknown						

3.	Address the threat of human-induced failures, including terrorism.	A. Monitor activities around each city infrastructure systems.		Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven	Unknown			
4.	Educate the public in the event of an environmental hazard.	systems.  A. Include in the county's Emergency Plan the necessary steps to take in the event of environmental hazards.	Recurring	County EM,				
		B. Conduct media campaign for readiness. C. Evaluate effect of mosquito control on public.	Recurring	County EM, CPH  Appleton, Benson, Danvers, DeGraff, Clontarf, Holloway, Murdock, Kerkhoven	 Unknown			

## **Objective 1: Strategy A Information:**

A. This strategy was not fully completed due to a lack in funding. It is still a viable strategy and was changed from 1-2 years to 5 years contingent upon funding.

Objectives	Strategies	Time Frame	Responsible Entity	Estimated Cost	Funding Partner	Complete	Still Feasible	Recurring	No Longer Relevant	Why?

#### Civil Disturbance / **Terrorism** Goal 1: Protect vulnerable population lives. **Evaluation Fundin** No Still Time Responsibl **Estimate** Complet Recurrin Why Longer Objectives Feasibl **Strategies** e Entity d Cost Partne ? Frame Releva g е r nt **1.** Increase the level of 2 - 5Unknow A. Inventory Facility Managers, current Years security for vulnerable n security. Emergency populations. Responder Communica te security s, Law plans with Enforceme local nt emergency responders. Train parties involved. B. Develop 2 - 5Facility security plans Managers, Years

where gaps

C. Establish

better

security checks for

places with

vulnerable

are identified.

Emergency

Responder s, Law Enforceme nt

Facility

Managers,

Emergency

Responder

s, Law Enforceme

nt

2 – 5

Years

	populations .  D. Practice emergency drills.	2 – 5 Years	Facility Managers, Emergency Responder s, Law Enforceme	Unknow n								
Objective 1, Strategies A. B. (	C O Information	•	nt									
-	Objective 1: Strategies A, B, C & D Information:  These strategies were not completed due to changes in staffing and budget limitations. Each has been identified as new strategy for this plan with a similar timeframe.											
2. Address agro-terrorism.	A. Develop response plan for agroterrorism (hoof and mouth, mad cow disease, avian flu, etc.) meeting with vet, Dept. of Ag, County Emergency Manager, Law Enforcement.	Con- current with EOC Plan	County EM, Townships Appleton, Benson, Clontarf, Holloway, Murdock, Kerkhoven	Unknow n								
	B. Purchase a portable incinerator.	3 – 5 Years	County EM, Townships Appleton, Benson, Clontarf, Holloway,	Unknow n	USDA / DOE / HSEM							

Ì				Murdock,							
				Kerkhoven							
Ob	jective 2: Strategies A & B  A. This strategy has been B. This strategy has been constraints.	n changed from 2						eviously c	ompleted d	ue to budg	get
3.	Assure that the prison and local law enforcement work together to meet the needs of a civil disturbance.	A. Local law enforcement and prison (PCF) continue to meet regularly.	Recurrin g	PCF, Law Enforceme nt							
	*When the prison is populated.	B. Identify how each can be a resource to benefit each other.	Recurrin g	PCF, Law Enforceme nt	1						
		C. Train jointly.	Recurrin g	PCF, Law Enforceme nt	Unknow n						
		D. Educate the public on resources.	Recurrin g	PCF, Law Enforceme nt	Unknow n						
The	Objective 3: Strategies A,B,C,D Information These strategies will be implemented when the prison is populated and/or if needed while prison is closed  Goal 2: Improve public awareness of plans for civil disturbances/terrorism.  Evaluation										
Go	Objectives	Strategies	Time Frame	Responsibl e Entity	Estimate d Cost	Fundin g Partne r	Complet e	Still Feasibl e	valuation Recurrin g	No Longer Releva nt	Why ?

1.	Reassure public that	A. Work with	Recurrin	County EM				
	plans are in place and	local, state	g					
	ready to implement in	and federal						
	the event of a civil	agencies on						
	disturbances/terrorism.	public						
		preparedness.						
		Ensure						
		cooperation.						
		B. Conduct	Recurrin	County EM	Unknow			
		public	g		n			
		awareness						
		campaign.						

## **Objectives 1 & 2: Strategy A Information:**

A. **Bellingham**, **Boyd**, **Dawson**, **Louisburg**, **Madison**, **Marietta**, **Nassau** have been **removed** from these strategies as the responsibility lies with the County.

All Hazards													
Goal 1: Look at general ide	Evaluation												
may arise.	may arise.												
Objectives	Strategies	Time Frame	Responsibl e Entity	Estimate d Cost	Fundin g Partne r	Complet e	Still Feasibl e	Recurrin g	No Longer Releva nt	Why ?			

			<del>-</del>		•

# **Public Review Engagement Information: pages 150-156**

- Mailing
- Press Release
- Web / Bulk Email / Social Media

### **Kirk Bustrom**

From: Kirk Bustrom

**Sent:** Friday, November 01, 2019 2:17 PM

To: Chad Syltie; 'Roman Fidler (roman@appletonmn.org)'; 'gary.landmark@city.co.swift.mn.us';

'glen.pederson@city.co.swift.mn.us'; 'amber11@mchsi.com'; 'Danvers-Shari Swanberg';

'randys@glacialplains.com'; 'DeGraff - Lacy Joyce'; 'Holloway - Dawn Meyer';

'kordellvanheuveln@hotmail.com'; 'Kerkhoven - Kim Harkema'; 'ckavanagh@glacialplains.com';

'cityofmurdock@tds.net'; 'Rob Wolfington'; 'ian.hodge@city.co.swift.mn.us';

'dan.gens@city.co.swift.mn.us'; 'woody55@tds.net'; 'lameckersgeneralstore@gmail.com';

'kdemuth@cdscpa.com'

Cc: Bill McGeary

Subject: Swift County All-Hazard Mitigation Plan Update

TO: City and Township Representatives within Swift County

FROM: Kirk Bustrom, Community Development Planner

RE: Swift County All-Hazard Mitigation Plan Update

As a result of the Disaster Mitigation Act of 2000, FEMA required that in order to be eligible for Hazard Mitigation Grant Program (HMGP) funds, a local unit of government (county, city, and township) must first have in place a multi-hazard mitigation plan. Swift County must update the plan every five years. Swift County, with the assistance of the Upper Minnesota Valley Regional Development Commission (UMVRDC), has been tasked with updating the All-Hazard Mitigation plan to meet the requirements of the Disaster Mitigation Act of 2000.

It is the county's goal to involve a great variety of people to ensure that key interests and issues are not left out and increase the chance for lasting solutions. A task force was assembled to represent all participating entities (county, city and townships) and to guide the planning. Thanks to all of you who participated in the Plan update process either by input or direct participation in the local taskforce.

The plan draft has been submitted by the State to FEMA for their review and input. The plan draft is available for review on the UMVRDC website at <a href="https://umvrdc.org/hazard-mitigation/">https://umvrdc.org/hazard-mitigation/</a> and we encourage you to review it. Further engagement will be forthcoming across all jurisdictions to ensure full and complete public input as the Plan is under final review by FEMA and prepared for formal adoption by each jurisdiction.

### Kirk Bustrom

Senior Planner

W: 320.289.1981 x 111

323 West Schlieman Ave. Appleton, MN 56208





www.umvrdc.org | Prairie Waters | Scenic Byway | Arts Meander

## **Swift County All-Hazard Mitigation Plan Update**

As a result of the Disaster Mitigation Act of 2000, FEMA required that in order to be eligible for Hazard Mitigation Grant Program (HMGP) funds, a local unit of government (county, city, and township) must first have in place a multi-hazard mitigation plan. Swift County must update the plan every five years. Swift County, with the assistance of the Upper Minnesota Valley Regional Development Commission (UMVRDC), has been tasked with updating the All-Hazard Mitigation plan to meet the requirements of the Disaster Mitigation Act of 2000.

It is the county's goal to involve a great variety of people to ensure that key interests and issues are not left out and increase the chance for lasting solutions. A task force was assembled to represent all participating jurisdictions in the County and to guide the planning. Thanks to all who participated in the Plan update process either by input or direct participation in the local taskforce.

The plan draft has been submitted by the State to FEMA for their review and input. The plan draft is available for review on the UMVRDC website at https://umvrdc.org/hazard-mitigation/as well as available at local libraries and we encourage you to review it. Engagement across all jurisdictions is important to ensure full and complete public input as the Plan is under final review by FEMA and prepared for formal adoption by each jurisdiction. Please contact Kirk Bustrom at the UMVRDC offices at 323 West Schlieman Avenue in Appleton, by email at kirk@UMVRDC.org or by phone at (320) 289-1981 ext.111 with questions or additional input.

###



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## HAZARD MITIGATION

Hazard Mitigation Planning aims to break the cycle of disaster-repair-disaster and can help a community to prepare for a more sustainable future. Developing and putting into place long-term strategies that reduce or alleviate loss of life, injuries, and property resulting from natural or human caused hazards accomplish this goal. These long-term strategies must incorporate a range of community resources including planning, policies, programs, and other activities that can make a community more resistant to disaster. Mitigation planning efforts should both protect people, structures, and natural resources, while minimizing costs of disaster response and recovery. Mitigation is the cornerstone for emergency management and should be viewed as a method for decreasing demand on scarce and valuable disaster response resources.

The UMVRDC is considered an expert in Hazard Mitigation Planning, through multiple contracts with Big Stone, Chippewa, Lac qui Parle, Swift, Yellow Medicine Counties and the Upper Sioux Community. The Minnesota Department of Homeland Security and Emergency Management collaborate with the Federal Emergency Management Agency to ensure that each county and/jurisdiction have active Hazard Mitigation Plans. FEMA requires that all Hazard Mitigation Plans be updated within a 5-year period.

Following the planning process, the region has been and continues to implement the hazard mitigation strategies identified in the plans. Most recently there has been a push to provide safe rooms for all unsheltered populations (i.e. parks, campgrounds, schools, etc.) The following links provide further information on the importance of safe rooms, case studies, and the process of applying for FEMA funds to implement a safe room project in your community. The ending review period is December 15, 2019.

- > Swift County All-Hazard Mitigation Plan 2019("In process pending FEMA review") **SUBMIT COMMENTS**
- > Lac qui Parle County All-Hazard Mitigation Plan 2019 ("In process pending FEMA review") SUBMIT COMMENTS
- > Yellow Medicine County All-Hazard Mitigation Plan 2015
- Chippewa County All-Hazard Mitigation Plan 2015
- > Big Stone County All-Hazard Mitigation Plan 2015

For more information on Hazard Mitigation Planning, contact Kirk Bustrom at 320-289-1981 ext. 111.

https://umvrdc.org/hazard-mitigation/

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## SWIFT COUNTY ALL-HAZARD MITIGATION PLAN UPDATE

Posted by Melissa Streich | November 13, 2019

As a result of the Disaster Mitigation Act of 2000, FEMA required that in order to be eligible for Hazard Mitigation Grant Program (HMGP) funds, a local unit of government (county, city, and township) must first have in place a multi-hazard mitigation plan. Swift County must update the plan every five years. Swift County, with the assistance of the Upper Minnesota Valley Regional Development Commission (UMVRDC), has been tasked with updating the All-Hazard Mitigation plan to meet the requirements of the Disaster Mitigation Act of 2000.

It is the county's goal to involve a great variety of people to ensure that key interests and issues are not left out and increase the chance for lasting solutions. A task force was assembled to represent all participating entities (county, city and townships) and to guide the planning. Thanks to all of you who participated in the Plan update process either by input or direct participation in the local taskforce.

The plan draft has been submitted by the State to FEMA for their review and input. The plan draft is available for review on the UMVRDC website at https://umvrdc.org/hazard-mitigation/ and we encourage you to review it. Further engagement will be forthcoming across all jurisdictions to ensure full and complete public input as the Plan is under final review by FEMA and prepared for formal adoption by each jurisdiction.

**REVIEW PLAN** 

### Swift County All-Hazard Mitigation Plan

Please review and comment on the Swift County All-Hazard Mitigation Plan.

SUBMIT

https://umvrdc.org/swift-county-all-hazard-mitigation-plan-update/

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### **Kirk Bustrom**

From: Upper Minnesota Valley Regional Development <jackie.sigdahl@umvrdc.org>

Sent: Tuesday, November 19, 2019 1:39 PM

To: Kirk Bustrom

**Subject:** The latest news for you

WARNING: This message originated from a non-UMVRDC email address. Use caution when clicking hyperlinks or opening attachments.



As a result of the Disaster Mitigation Act of 2000, FEMA required that in order to be eligible for Hazard Mitigation Grant Program (HMGP) funds, a local unit of government (county, city, and township) must first have in place a multi-hazard mitigation plan. The Upper Minnesota Valley Regional Development Commission (UMVRDC), has been tasked with updating the All-Hazard Mitigation plan to meet the requirements of the Disaster Mitigation Act of 2000.

The plan draft has been submitted by the State to FEMA for their review and input. We encourage you to review the plans below and submit comments.

## Swift County Hazard Mitigation

Engagement across all jurisdictions is important to ensure full and complete public input as the Plan is under final review by FEMA and prepared for formal adoption by each jurisdiction. Ending review period is December 15th, 2019.

Review Plan & Submit Comments

## Lac qui Parle County Hazard Mitigation

Engagement across all jurisdictions is important to ensure full and complete public input as the Plan is under final review by FEMA and prepared for formal adoption by each jurisdiction. Ending review period is December 15th. 2019.

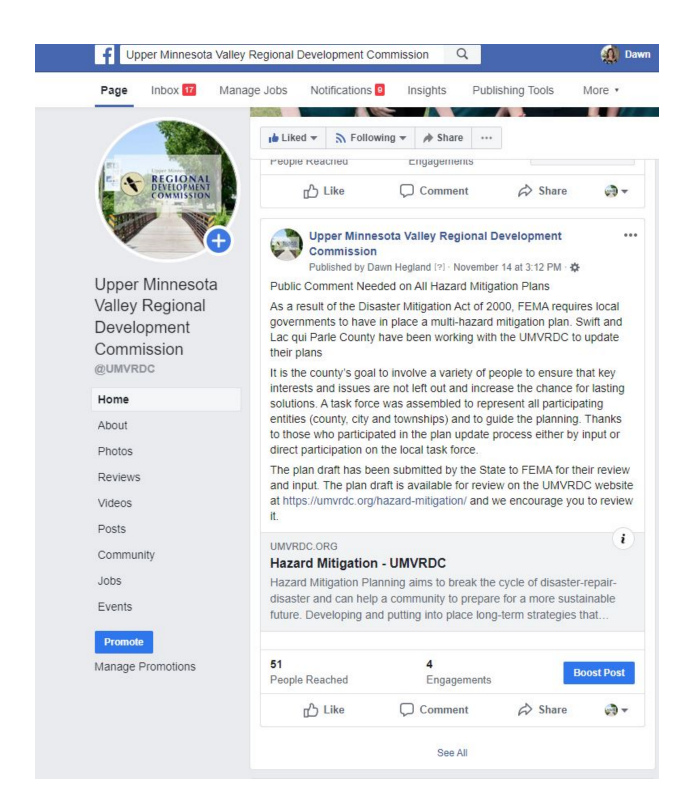
Review Plan & Submit Comments

Please contact Kirk Bustrom by email at kirk@umvrdc.org or by phone at (320) 289-1981 ext.111 with questions or additional input.



Upper Minnesota Valley Regional Development Commission 320.289.1981 | 323 W Schlieman Ave, Appleton, MN 56208 | www.umvrdc.org

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# **ALL-HAZARD MITIGATION PLAN STATEMENTS OF INTEREST**

**Swift County** 

Statements of Interest on File\* noting participation in **Swift County All-Hazard Mitigation Plan** 

Letters of Participation	Jurisdiction
11/2/2017	Appleton
11/2/2017	Benson
11/2/2017	Clontarf
11/2/2017	Danvers
11/2/2017	DeGraff
11/2/2017	Holloway
11/2/2017	Kerkhoven
11/2/2017	Murdock

<sup>\*</sup>On File in the Upper MN Valley Regional Development Offices, Appleton, MN

**County Adoption Resolution City Adoption Resolutions** 

# **ALL-HAZARD MITIGATION PLAN ADOPTION RESOLUTIONS Swift County**

Resolutions on File\* Adopting Swift County All-Hazard Mitigation Plan

Adoption Date	Jurisdiction
2/4/2020	Swift County
2/19/2020	Appleton
2/18/2020	Benson
2/11/2020	Clontarf
2/4/2020	Danvers
2/3/2020	De Graff
2/11/2020	Holloway
2/10/2020	Kerkhoven
2/12/2020	Murdock

<sup>\*</sup>On File in the Upper MN Valley Regional Development Offices, Appleton, MN