Sheboygan County, Wisconsin Hazard Mitigation Plan 2020 - 2025

January 2021



Prepared by: Sheboygan County Hazard Mitigation Plan Steering Committee

With Assistance by: Bay-Lake Regional Planning Commission Contract # 18034-08



Sheboygan County, Wisconsin Hazard Mitigation Plan 2020-2025



Adopted January 2021

Prepared by: Sheboygan County Hazard Mitigation Plan Steering Committee

With Assistance by: Bay-Lake Regional Planning Commission 1861 Nimitz Drive De Pere, Wisconsin 54115



Sheboygan County Emergency Management Contact

Steve Steinhardt Emergency Management Coordinator 525 North 6th Street, Sheboygan, WI 53081 (920) 459-3360 <u>Steve.Steinhardt@sheboygancounty.com</u>

Hazard Mitigation Plan Steering Committee

Name	Organization
Aaron Brault	Sheboygan County Planning & Conservation
Andrew Bartell	City of Sheboygan GIS
Bill Blashka	Town of Sheboygan DPW
Bob Kroeplien	Sheboygan County Fire Chiefs
Brett Edgerle	Kohler DPW
Brian Hoffmann	Sheboygan County Board
Carol Tsagarakis	NEMAK
Chad Pelishek	City of Sheboygan Planning
Chasong Yang	Hmong Mutual Assistance Association
Chris St. Pierre	Sheboygan County HazMat
Chuck Butler	City of Sheboygan EM
Dave Albright	Sheboygan School District
Dean Dolence	American Red Cross
Diane Liebenthal	Sheboygan County H&HS
DiAnna DuPuis	Sheboygan County Sheriff's Dept
Emily Stewart	Sheboygan County Highway
Jackie Veldman	Town of Mitchell
James Schwinn	Town of Sheboygan
Janet Duellman	City of Sheboygan Planning
Jason Blasiola	City of Sheboygan DPW
Jason Dwyer	US Coast Guard
Jason Liermann	Sheboygan County Sheriff's Dept
Jennifer Vorpagel	Sheboygan County H&HS
Jessica Reilly	Village of Elkhart Lake
Karen Pohl	Town of Lima
Laura Gumm	Alliant Energy
Mark Matthias	Sheboygan County HazMat
Peter Madden	Plastics Engineering
Ryan Sazama	City of Sheboygan DPW
Star Grossman	Sheboygan County H&HS
Steve Cobb	City of Sheboygan PD
Steve Steinhardt	Sheboygan County EM
Ted Vallis	Wisconsin Public Service
Tom Bahr	St. Nicholas Hospital
Tom Hass	Aurora Sheboygan Memorial EM
Jeff Agee-Aguayo	Bay-Lake RPC (Project Staff)

TABLE OF CONTENTS

COUNTY RESOLUTION OF ADOPTION	V
WEM/FEMA APPROVAL LETTERS	vi
EXECUTIVE SUMMARY	ix
2013 County Plan Update Summary	ix
Significant Hazard Events of Note	ix
CHAPTER 1 - INTRODUCTION/PLANNING PROCESS	1-1
Purpose of the Plan	1-1
Disaster Mitigation Act of 2000	1-1
Funding to Update the County Hazard Mitigation Plan	1-1
Climate Change	1-2
Five Parts of the Hazard Mitigation Plan	1-2
Planning Process	1-2
Steering Committee	1-3
Participation by Incorporated Jurisdictions in Sheboygan County	1-4
Public Review Process	1-6
Sheboygan County Board of Supervisors Meeting	1-6
Neighboring Jurisdictions	1-6
CHAPTER 2 - PLANNING AREA	2-1
General Geography	2-1
Demographic and Economic Profile	2-1
Population	2-1
Households	2-3
Housing Units	2-3
Employment	2-6
General Development Pattern	2-6
CHAPTER 3 - RISK ASSESSMENT	3-1
Hazard Identification	3-1
Hazard Risk Assessment Survey	
Natural Hazards Prioritization	
Natural Hazard Events Historical Summary	
Federal Disaster Declaration History	

State Disaster Declaration History	3-5
Other Natural Hazards Determined Not to Pose a Significant Risk	3-5
Man-Made Hazard Events Historical Summary	3-6
Man-Made Hazards Prioritization	3-7
Other Man-Made Hazards Determined Not to Pose a Significant Risk	3-7
Risk and Vulnerability Assessment	3-8
Critical Facilities	3-8
Hazard Profiles: Natural Hazards	3-9
Tornado and High Wind	3-9
Winter Storm	3-13
Lightning Storm and Thunderstorm	3-16
Flooding	3-18
Excessive Heat	3-23
Dense Fog	3-25
Extreme Cold	3-27
Drought	3-28
Wildland Fires	3-31
Coastal Hazards	3-33
Hazard Profiles: Man-Made Hazards	3-34
Hazardous Materials	3-34
Communicable Diseases	3-41
Water Supply Contamination	3-51
Violence	3-55
Cybersecurity	3-57
CHAPTER 4 - MITIGATION STRATEGY	4-1
Introduction	4-1
Mitigation Goals	4-1
Mitigation Techniques	4-2
Prevention	4-2
Property Protection	4-2
Natural Resource Protection	4-2
Structural Projects	4-3
Emergency Services	4-3

Public Information and Awareness	
Mitigation Action Plan	4-4
Prioritization Process	4-4
Cost-Benefit Review	4-4
Completed Mitigation Actions	4-4
Policies, Programs, and Resources for Mitigation	4-17
Potential Funding Sources for Mitigation	4-18
Enderal Programs	1-18
rederal riograms	
State of Wisconsin Programs	4-10
State of Wisconsin Programs CHAPTER 5 - PLAN MAINTENANCE AND ADOPTION PROCESS	4-10 4-20 5-1
State of Wisconsin Programs CHAPTER 5 - PLAN MAINTENANCE AND ADOPTION PROCESS Plan Adoption Process	4-10 4-20 5-1 5-1
State of Wisconsin Programs CHAPTER 5 - PLAN MAINTENANCE AND ADOPTION PROCESS Plan Adoption Process Plan Maintenance	4-10 4-20 5-1 5-1
State of Wisconsin Programs CHAPTER 5 - PLAN MAINTENANCE AND ADOPTION PROCESS Plan Adoption Process Plan Maintenance Plan Monitoring, Evaluation, and Updating	
State of Wisconsin Programs CHAPTER 5 - PLAN MAINTENANCE AND ADOPTION PROCESS Plan Adoption Process Plan Maintenance Plan Monitoring, Evaluation, and Updating Additional Plan Review	
State of Wisconsin Programs. CHAPTER 5 - PLAN MAINTENANCE AND ADOPTION PROCESS Plan Adoption Process. Plan Maintenance. Plan Monitoring, Evaluation, and Updating Additional Plan Review. Plan Incorporation.	

LIST OF TABLES

Table 0.1: Sheboygan County Hazard Mitigation Plan Update Summaryx
Table 1.1: Sheboygan County Hazard Mitigation Plan 2020-2025 Steering Committee. 1-5
Table 2.1: Geographical Size by Jurisdiction (Sheboygan County)2-1
Table 2.2: Population Change by Jurisdiction (Sheboygan County), 2000 and 20102-2
Table 2.3: Household and Housing Unit Data by Jurisdiction (Sheboygan County)2-5
Table 2.4: Employment (Sheboygan County), 2000 and 2010
Table 2.5: Land Use (Sheboygan County)2-7
Table 3.1: Natural Hazards Risk Assessment Ranking
Table 3.2: Man-Made Hazards Risk Assessment Ranking
Table 3.3: Natural Hazard Occurrences Data (Sheboygan County), 1995-20183-3
Table 3.4: Man-Made Hazard Occurrence Data (Sheboygan County)3-7
Table 3.5: Critical Facilities by Type (Sheboygan County)
Table 3.6: Tornado Magnitude Measurement, Fujita Scale

Table 3.7: Critical Facility Types within the 100-Year Floodplains	-20
Table 3.8: Hazardous Materials Occurrences in Sheboygan County, 1995-20113	-36
Table 3.9: Communicable Diseases Occurrences (Sheboygan County), 2010-20183	-46
Table 3.10: Classes of Potential Water Contaminants	-52
Table 3.11: Public Water Supply Systems in Sheboygan County	-54
Table 4.1: County Mitigation Strategies	4-5
Table 4.2: Municipal Mitigation Strategies 4	-12
Table C.1: Incorporated Community Plan Participation via Materials ReviewC	2-2
Table D.1: Critical Facilities by Community, Sheboygan County	D-2

LIST OF MAPS

Map 2.1: Location Map	2-9
Map 2.2: Sheboygan County Land Use	2-11
Map 3.1: Critical Facilities	3-59
Map 3.2: 100-Year Floodplain	3-61
Map 3.3: Bridges within the 100-Year Floodplain	3-63
Map 3.4: Properties Potentially within the 100-Year Floodplain	3-65
Map 3.5: Critical Facilities within the 100-Year Floodplain	3-67
Map 3.6: Large Dams	3-69

APPENDICES

APPENDIX A - STEERING COMMITTEE SIGN-IN SHEETS	A-1
APPENDIX B – PUBLIC NOTICE OF OPEN HOUSE ON THE DRAFT PLAN	B-1
APPENDIX C – MULTI-JURISDICTIONAL COOPERATION EXERCISE	C-1
APPENDIX D – CRITICAL FACILITIES BY COMMUNITY	D-1
APPENDIX E - HAZARD RISK ASSESSMENT SURVEY AVERAGE SCORES	E-1
APPENDIX F - COMMUNITY RESOLUTIONS OF ADOPTION	F-1

COUNTY RESOLUTION OF ADOPTION

no. Adopting opuati	ed County All Hazards Mitigation Plan
····· • • • • • • • • • • • • • • • • •	
WHEREAS. Sheboygan County red	cognizes the threat that natural hazards pose to people
property, and	
WHEREAS, undertaking hazard n	nitigation actions before disasters occur will reduce
potential for harm to people and property a	nd save taxpayer dollars, and
WHEREAS, an adopted natural ha	azards mitigation plan is required as a condition of fu
grant funding for mitigation projects, and	
WHEREAS, Sheboygan County part	rticipated jointly in the planning process with the other I
units of government within the County to pr	epare an All Hazards Mitigation Plan;
WHEREAS, through the adoption of	of Resolution 31 (2007/08), the Sheboygan County Be
adopted an All Hazards Mitigation Plan, a	ind through the adoption of Resolution 28 (2013/14),
Board adopted the updated All Hazards Mit	tigation Plan, and
WHEREAS, in accordance with F	Federal Emergency Management Agency requireme
Sheboygan County has adopted a further u	update to its Plan, a copy of which is on file with the Cl
NOW, THEREFORE, BE IT RESOL	.VED that Sheboygan County Board approves the upd
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the	VED that Sheboygan County Board approves the upd Sheboygan County Emergency Management Director
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu	VED that Sheboygan County Board approves the upd Sheboygan County Emergency Management Directo unicipalities the updated All Hazards Mitigation Pla
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F	LVED that Sheboygan County Board approves the upd Sheboygan County Emergency Management Director unicipalities the updated All Hazards Mitigation Pla Federal Emergency Management Agency officials for
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval.	LVED that Sheboygan County Board approves the upda Sheboygan County Emergency Management Director inicipalities the updated All Hazards Mitigation Pla ederal Emergency Management Agency officials for
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval.	LVED that Sheboygan County Board approves the upda Sheboygan County Emergency Management Director unicipalities the updated All Hazards Mitigation Pla ederal Emergency Management Agency officials for
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval. Respectfully submitted this 15th day	LVED that Sheboygan County Board approves the upda Sheboygan County Emergency Management Director inicipalities the updated All Hazards Mitigation Pla ederal Emergency Management Agency officials for y of December, 2020.
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval. Respectfully submitted this 15th day	LVED that Sheboygan County Board approves the upda Sheboygan County Emergency Management Director unicipalities the updated All Hazards Mitigation Pla ederal Emergency Management Agency officials for y of December, 2020.
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval. Respectfully submitted this 15th day	LVED that Sheboygan County Board approves the upd Sheboygan County Emergency Management Directo inicipalities the updated All Hazards Mitigation Pla ederal Emergency Management Agency officials for y of December, 2020.
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval. Respectfully submitted this 15th day	LVED that Sheboygan County Board approves the upda Sheboygan County Emergency Management Director unicipalities the updated All Hazards Mitigation Plan ederal Emergency Management Agency officials for y of December, 2020.
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval. Respectfully submitted this 15th day LA	VED that Sheboygan County Board approves the upda Sheboygan County Emergency Management Directo inicipalities the updated All Hazards Mitigation Plan ederal Emergency Management Agency officials for y of December, 2020. W COMMITTEE
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval. Respectfully submitted this 15th day LA <u>Charlette Nennig</u> Charlette Nennig, Chairperson	LVED that Sheboygan County Board approves the update Sheboygan County Emergency Management Director unicipalities the updated All Hazards Mitigation Plan Tederal Emergency Management Agency officials for y of December, 2020. W COMMITTEE Gerald Jorgensen Gerald Jorgensen, Vice-Chairperson
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval. Respectfully submitted this 15th day LA <u>Charlette Nennig</u> Charlette Nennig, Chairperson <u>Brian C. Hoffmann</u>	
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval. Respectfully submitted this 15th day LA <u>Charlette Nennig</u> Charlette Nennig, Chairperson <u>Brian C. Hoffmann</u> Brian C. Hoffmann, Secretary	LVED that Sheboygan County Board approves the update Sheboygan County Emergency Management Director unicipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for incipalities the updated
NOW, THEREFORE, BE IT RESOL Plan on file with the Clerk and directs the submit on behalf of the participating mu Wisconsin Emergency Management and F review and approval. Respectfully submitted this 15th day LA <u>Charlette Nennig</u> Charlette Nennig, Chairperson <u>Brian C. Hoffmann</u> Brian C. Hoffmann, Secretary	-VED that Sheboygan County Board approves the update Sheboygan County Emergency Management Director unicipalities the updated All Hazards Mitigation Planederal Emergency Management Agency officials for the update of December, 2020. y of December, 2020. W COMMITTEE Gerald Jorgensen Gerald Jorgensen, Vice-Chairperson Paul A. Gruber Paul A. Gruber Woodw Schobert

STATE OF WISCONSIN) I, Jon Dolson do hereby COUNTY OF SHEBOYGAN) certify that the above is a true and correct copy of the original on file in the office of the County Clerk and that it was adopted by the County Board of Supervisors on this date.

Date: 01-19-202 (Seal) nty Clerk

WEM/FEMA APPROVAL LETTERS



STATE OF WISCONSIN DEPARTMENT OF MILITARY AFFAIRS DIVISION OF EMERGENCY MANAGEMENT Darrell L. Williams, Ph.D. Administrator

August 21, 2020

Mr. Steve Steinhardt 525 N 6th Street Sheboygan, WI 53081

Dear Mr. Steinhardt:

Wisconsin Emergency Management (WEM) has reviewed the Shaboygan County, Wisconsin Hazard Mitigation Plan 2020-2025. The Federal Emergency Management Agency (FEMA) and WEM have signed a Program Administration by States operational agreement, dated October 29, 2018, allowing WEM to review local mitigation plans to ensure they meet the required criteria for a multijurisdiction hazard mitigation plan outlined in 44 CFR Part 201. Upon review, Sheboygan County has met the required criteria for a multi-jurisdictional hazard mitigation plan.

The county and participating jurisdictions *must now adopt* the plan in order to have a FEMAapproved hazard mitigation plan and be eligible for funding through the Hazard Mitigation Grant Program, Building Resilient Infrastructure and Communities program, and the Flood Mitigation Assistance program.

I have emailed a copy of the WEM Mitigation Plan Review Tool for your records.

If you have any questions, please call me at (608) 242-3252 or Katie Sommers at (608) 242-3222.

Sincerely,

Color Kamzous

Cody Kamrowski Disaster Response and Recovery Planner

Enclosure

Cc: Steve Fenske, EC Region Emergency Management Director, WEM Angela Kowalzek-Adrians, Planner, Bay-Lake Regional Planning Commission Harry Graham, Planner, Bay-Lake Regional Planning Commission Jeff Witte, Planner, Bay-Lake Regional Planning Commission

2400 Wright St. PO Box 7865 - Madison, WI 53707-7865 - 24 Hour Emergency Hotline 1-800-943-0003

Sheboygan County, Wisconsin Hazard Mitigation Plan



January 26, 2021

Ms. Robyn Fennig State Hazard Mitigation Officer Wisconsin Emergency Management 2400 Wright Street, P.O. Box 7865 Madison, WI 53707-7865

Dear Ms. Fennig:

Thank you for submitting the adoption documentation for the Sheboygan County All Hazards Mitigation Plan. The plan was reviewed based on the local plan criteria contained in 44 CFR Part 201, as authorized by the Disaster Mitigation Act of 2000. The Sheboygan County plan met the required criteria for a multi-jurisdiction hazard mitigation plan and the plan is now approved for Sheboygan County and the city of Sheboygan. Please submit the adoption resolutions for any remaining jurisdictions who participated in the planning process.

The approval of this plan ensures continued availability of the full complement of Hazard Mitigation Assistance (HMA) Grants. All requests for funding, however, will be evaluated individually according to the specific eligibility and other requirements of the particular program under which the application is submitted.

We encourage Sheboygan County and the participating jurisdictions to follow the plan's schedule for monitoring and updating the plan, and to continue their efforts to implement the mitigation measures. The expiration date of the Sheboygan County plan is five years from the date of this letter. To continue project grant eligibility, the plan must be reviewed, revised as appropriate, resubmitted, and approved no later than the plan expiration date.

Please pass on our congratulations to Sheboygan County and the city of Sheboygan. If you or the communities have any questions, please contact Cadence Peterson at cadence.peterson@fema.dhs.gov or at 312-408-5260.

Sincerely,

Julia McCarthy Chief, Risk Analysis Branch Mitigation Division

This Page Intentionally Left Blank

2020 COUNTY PLAN UPDATE SUMMARY

The Sheboygan County Hazard Mitigation Plan Update (2020) is an update to the Sheboygan County All Hazard Mitigation Plan approved in 2013. To aid in identifying the changes made to the 2013 plan, Table 0.1 lists the plan updates and the changes made to the identified mitigation actions.

SIGNIFICANT HAZARD EVENTS OF NOTE

Since the approval of the previous plan in 2013, Sheboygan County has experienced several hazard events; however, none was significant enough to require a federal disaster declaration.

Plan Chapter	Overview of Plan Update
Chapter 1: Introduction	Updated planning process participants and public review information. Several updates were made to the original steering committee to reflect changes in positions since the last plan was approved. The steering committee updated the prioritized order of the hazards to be addressed and added cybersecurity.
Chapter 2: Planning Area	Updated demographic profile information and land use information.
Chapter 3: Risk Assessment	All hazard profiles, occurrences, and probabilities were updated. In addition, the risk assessments were updated. Natural hazard occurrences were updated to include all from 1995 to 2018 (previous plan covered 1995 to 2011), while man-made hazards were updated to include different ranges of years depending on the hazard. Hazard probabilities were updated based on updated occurrences. Updated critical facilities and changed some category names. A risk assessment was added for cybersecurity.
Chapter 4: Mitigation Strategy	Updated the mitigation action plan to account for completed projects, updated timetables and new project additions.
Chapter 5: Plan Maintenance and Adoption Process	Updated plan maintenance process and plan update schedule.
Strategy	Changes ¹
NATURAL HAZARDS	
Multiple Natural Hazards	
Collect "building footprints" for all structures in the County to allow for analysis of where facilities/structures are located	Deleted
Harden utility infrastructure to make more resistant to hail (i.e.: burying of telephone lines)	Moved to the lightning/thunderstorm hazard
Create a hardened emergency communication facility	Completed
Evaluate and quantify generator backup capacity and promote use where beneficial	Added
Acquire a mass notification system	Added
Develop a joint information plan	Added
Disseminate hazard information to the public via a mass notification system	Added
Tornado/Strong Wind	
Disseminate severe weather safety information to the public	Deleted
Anchor mobile homes and exterior attachments (such as carports and porches)	Deleted

Table 0.1: Sheboyaan	County Hazard	Mitigation Pla	ın Update	Summarv
Tuble 0.1. Sheboygun	Cooliny mazare	a <i>m</i> unganon i ic	in opaale	Johnnary

Strategy	Changes ¹	
Winter Storms		
All projects	Minor wording changes	
Flooding		
Complete a hydrology study of Sheboygan County	Deleted	
Protection of existing buildings and other structures	Deleted	
Study effects of current and future development in the approximate floodplain and any other areas that have not yet been studied	Deleted	
Review and update evacuation procedures for persons located in the hydraulic shadow of a dam	Reworded to "Review dam plans and notification procedures"	
Dense Fog		
Upkeep existing signage in areas of high fog event incidence	Reworded to "Install signage in areas of high fog event incidences"	
Lightning/Thunderstorm		
Harden utility infrastructure to make more resistant to hail (i.e.: burying of telephone lines)	Moved from All Hazards	
Coastal Hazards		
Map high hazard areas for coastal erosion/ landslides	Deleted	
Continue monitoring of water quality on beaches (Lake Michigan and inland waters)	Added	
Continue monitoring and warn the public of high waves and rip currents along Lake Michigan	Added	
Excessive Heat and Extreme Cold		
Initiate an ozone awareness education effort prior to and during periods of excessive heat	Added	
Drought		
All projects	No changes	

Table 0.1: Sheboygan County Hazard Mitigation Plan Update Summary (Continued)

Strategy	Changes ¹			
Wildland Fires				
Coordinate public outreach efforts to promote such things as non-combustible roof covering, fire safe construction, safe burning, and the importance of clearing brush and grass away from buildings	Reworded to "Coordinate public outreach efforts to promote fire safe construction and building materials, safe burning, and the importance of clearing brush and grass away from buildings"			
Develop local ordinances to require burn permits and restriction of campfires and outdoor burning	Reworded to "Develop county ordinance to require burn permits and restriction of campfires and outdoor burning"			
Continue to promote safe, controlled prescribed burns	Added			
Provide education of prescribed burns	Added			
Landslides				
Map high hazard areas for coastal erosion/ landslides	Deleted			
Subsidence				
Provide management information to residents as needed	Deleted			
Strategy	Changes ¹			
MAN-MADE HAZARDS				
Hazardous Materials Incidents				
All projects	No changes			
Water Supply Contamination				
Replace or repair equipment or accessories at municipal water supply systems if in poor condition or if inadequate, and monitor components periodically if they are in average condition (e.g., electrical pumps, auxiliary generators, and valves)	Reworded to "Replace or repair equipment or accessories at municipal wate supply systems if in poor condition, if inadequate, or if lead hazards become an issue, and monitor components periodically to assure that they are in adequate condition (e.g., electrical pumps, auxiliary generators and valves)"			
Provide water supply education and water supply test kits to residents	Added			
Communicable Diseases				
Continue to review and update the Sheboygan County medical and mass casualty plan	Reworded to "Continue to review and update the Sheboygan County Medical and Mass Casualty and Emergency Medical Services Plans"			
Continue to review and update the Sheboygan County Emergency Medical Services Plan	Deleted, and combined with the strategy noted immediately above			
Institute an emergency vaccination program in cases of imminent epidemics	Added			

Table 0.1: Sheboygan County Hazard Mitigation Plan Update Summary (Continued)

Strategy	Changes ¹			
Violence				
Assist in the development of bomb threat policies and procedures by each school, hospital, business, and management building located in Sheboygan County	"Bomb" changed to "active"			
Cybersecurity (New Hazard Addressed in the 2020 Plan)				
Develop internal policies and training regarding cyberthreats that could potentially impact the County	Added			
Develop a public awareness campaign	Added			
¹ Due to financial or political support, a number of mitigation actions have had no changes from the 2013 plan and appear again in this plan update.				

This Page Intentionally Left Blank

PURPOSE OF THE PLAN

The primary focus of the Sheboygan County Hazard Mitigation Plan 2020 - 2025 is to reevaluate the planning area's potential exposure to hazards, and to identify appropriate mitigation strategies. Consistent with federal regulations (44 CFR Part 201.6), this plan conforms to mitigation planning requirements.

Completion of this plan will assist emergency management personnel in identifying areas of risk, assess the magnitude of the risk, and develop strategies for reducing risk throughout Sheboygan County. Through the process of developing this plan, the county identified mitigation strategies related to the protection of lives and property from hazards, the protection of critical facilities, and the reduction of community and taxpayer costs associated with disaster relief and rescue efforts. Completion and approval of the plan will maintain Sheboygan County's eligibility to apply for future FEMA disaster relief and mitigation project funds, enabling the county to implement mitigation strategies.

Disaster Mitigation Act of 2000

The development and update of the Sheboygan County Hazard Mitigation Plan 2020 - 2025 is in response to passage of the Disaster Mitigation Act of 2000. This act was signed into law in October of 2000 to stem the losses from disasters, reduce future public and private expenditures, and speed up response and recovery from disasters. The following is a summary of the parts of the Disaster Mitigation Act of 2000 that pertain to local governments:

- Local governments are required to maintain a hazard mitigation plan in order to be eligible for funding from FEMA through the Pre-Disaster Mitigation Assistance Program and the Hazard Mitigation Grant Program.
- Natural hazards are required to be addressed in the risk assessment/vulnerability analysis part of a hazard mitigation plan. Addressing man-made/technological hazards is encouraged, but not required.
- Up to seven (7) percent of Hazard Mitigation Grant Program funds available to a state after a federal disaster are authorized to be used for development of state, local and tribal hazard mitigation plans.
- Without a current, FEMA-approved, locally-adopted hazard mitigation plan, local governments cannot utilize funding through the Pre-Disaster Mitigation Grant Program.

Funding to Update the County Hazard Mitigation Plan

In August 2018, Sheboygan County received a planning grant to develop an update to its hazard mitigation plan in the amount of \$33,423 through the Pre-Disaster Mitigation (PDM) program. Through the grant, FEMA provided 75 percent of the funds (\$24,937) and the remaining 25 percent (\$8,486) is the required local match.

Sheboygan County entered into a contract (#18034-08) with the Bay-Lake Regional Planning Commission to prepare the update to the hazard mitigation plan. Development of the plan began in November 2018.

Climate Change

Climate change, and the impact it has to our natural hazards, will be one of the most persistent challenges for governments and for the private sector over the next several decades. Addressing the threat of climate change will require the collective efforts of everyone in order to build resiliency in our communities. Sheboygan County is identifying and implementing long-term recovery strategies that combine disaster risk and vulnerability reduction, environmental sustainability and community survivability.

Five Parts of the Hazard Mitigation Plan

The Sheboygan County Hazard Mitigation Plan 2020 - 2025 is divided into five chapters in order to address FEMA's local mitigation plan requirements. The five chapters are as follows:

- Chapter 1 Introduction and Planning Process;
- Chapter 2 Planning Area;
- Chapter 3 Risk Assessment;
- Chapter 4 Mitigation Strategy; and
- Chapter 5 Plan Maintenance and Adoption Process.

PLANNING PROCESS

Development of the Sheboygan County Hazard Mitigation Plan 2020 - 2025 was based on planning requirements and guidance provided by FEMA and Wisconsin Emergency Management (WEM) to meet the requirements of the Disaster Mitigation Act of 2000. The planning area for this plan encompasses all of Sheboygan County, including: the cities of Plymouth, Sheboygan and Sheboygan Falls; the villages of Adell, Cascade, Cedar Grove, Elkhart Lake, Glenbeulah, Howards Grove, Kohler, Oostburg, Random Lake and Waldo; and the towns of Greenbush, Herman, Holland, Lima, Lyndon, Mitchell, Mosel, Plymouth, Rhine, Russell, Scott, Sheboygan, Sheboygan Falls, Sherman and Wilson.

Plan development was guided by a steering committee comprised of county and local officials, emergency management personnel, and organizations, over a 16-month timeframe beginning in November 2018. Planning support was provided by the Bay-Lake Regional Planning Commission. Public review and input was encouraged through an open house to present the plan goals, mitigation strategy, and mapped hazard areas.

Development of the plan was structured along a five-phase planning process:

Phase I: Pre-planning and review of steering committee appointments;

Phase II: Reassessing risks;

Phase III: Updating the mitigation action plan;

Phase IV: Reviewing the policies and procedures for plan implementation; and

Phase V: Documenting the planning process and plan adoption.

<u>Phase I</u> involved initial conversations and meetings aimed at reviewing the previous steering committee appointments, reconvening the steering committee, and outlining the planning process and responsibilities of the steering committee.

<u>Phase II</u> was comprised of a meeting with the steering committee to reassess natural hazards and potential risks to the county.

<u>Phase III</u> involved updating the mitigation action plan to address identified risks, including removing completed tasks and adding new mitigation methods to address risks.

<u>Phase IV</u> involved reviewing the policies that affect plan implementation and the procedures that would be followed to implement the plan.

<u>Phase V</u> involved documenting the planning process, developing a complete draft of the plan, and plan adoption.

The maps in the Planning Area and Risk Assessment chapters of the plan were developed using the Bay-Lake Regional Planning Commission's Geographic Information System (GIS), allowing greater manipulation and analysis from the use of a consistent base map. Maps included in this plan are for general planning purposes only, and are not for legal or formal survey purposes.

Steering Committee

The steering committee (Table 1.1) reviewed and analyzed each section of the plan during the six (6) meetings held to develop the plan update. Copies of the sign-in sheets are included in Appendix A.

The steering committee identified the following natural hazards to be addressed in this plan update (hazards are listed by order of priority).

- 1. Flooding (includes flash, riverine, lake, stormwater, dam failure flooding, and urban/small stream flooding);
- 2. Tornadoes/High Winds (includes funnel cloud, waterspout, thunderstorm winds, strong winds, and high winds);
- 3. Winter Storms (includes winter weather, snow, heavy snow, ice storms, freezing drizzle, freezing rain, blowing snow, glaze, and blizzards);
- 4. Lightning Storms and Thunderstorms (including hail and heavy rain);
- 5. Fog;
- 6. Coastal Hazards;
- 7. Extreme Cold (includes cold, extreme wind chill, and wind chill);
- 8. Drought;
- 9. Wildland Fires;
- 10. Extreme Heat (includes record warmth and excessive heat) and Landslides (tied for 10th place); and

12. Subsidence.

The steering committee identified the following man-made hazards to be addressed in this plan update (hazards are listed by order of priority).

- 1. Cybersecurity;
- 2. Hazardous Materials;
- 3. Communicable Diseases;
- 4. Water Supply Contamination; and
- 5. Violence.

Participation by Incorporated Jurisdictions in Sheboygan County

Incorporated jurisdictions in Sheboygan County were encouraged to participate in the plan development process to ensure that the plan was as comprehensive as possible. Those incorporated jurisdictions involved in the planning process offered assistance in developing a county-wide critical facilities database as well as the risk assessment and mitigation strategy portions of the plan. By participating in the plan development process, incorporated communities are eligible to adopt the plan by resolution, thereby qualifying the community for funding through the FEMA Hazard Mitigation Grant Program (HMGP), the Pre-Disaster Mitigation (PDM) Grant Program, and the Flood Mitigation Assistance (FMA) Program.

Through local review exercises or through participation on the Steering Committee, representatives from the cities of Plymouth, Sheboygan and Sheboygan Falls; and the villages of Adell, Cascade, Cedar Grove, Elkhart Lake, Glenbeulah, Howards Grove, Kohler, Oostburg, Random Lake and Waldo provided review and input throughout the planning process.

The plan goals, hazards addressed, the mitigation strategy, and critical facilities were reviewed by the local municipalities and feedback was provided. See Appendix C for additional information on the multi-jurisdictional cooperation process and participants.

Name	Organization	
Aaron Brault	Sheboygan County Planning & Conservation	
Andrew Bartell	City of Sheboygan GIS	
Bill Blashka	Town of Sheboygan DPW	
Bob Kroeplien	Sheboygan County Fire Chiefs	
Brett Edgerle	Kohler DPW	
Brian Hoffmann	Sheboygan County Board	
Carol Tsagarakis	NEMAK	
Chad Pelishek	City of Sheboygan Planning	
Chasong Yang	Hmong Mutual Assistance Association	
Chris St. Pierre	Sheboygan County HazMat	
Chuck Butler	City of Sheboygan EM	
Dave Albright	Sheboygan School District	
Dean Dolence	American Red Cross	
Diane Liebenthal	Sheboygan County H&HS	
DiAnna DuPuis	Sheboygan County Sheriff's Dept	
Emily Stewart	Sheboygan County Highway	
Jackie Veldman	Town of Mitchell	
James Schwinn	Town of Sheboygan	
Janet Duellman	City of Sheboygan Planning	
Jason Blasiola	City of Sheboygan DPW	
Jason Dwyer	US Coast Guard	
Jason Liermann	Sheboygan County Sheriff's Dept	
Jennifer Vorpagel	Sheboygan County H&HS	
Jessica Reilly	Village of Elkhart Lake	
Karen Pohl	Town of Lima	
Laura Gumm	Alliant Energy	
Mark Matthias	Sheboygan County HazMat	
Peter Madden	Plastics Engineering	
Ryan Sazama	City of Sheboygan DPW	
Star Grossman	Sheboygan County H&HS	
Steve Cobb	City of Sheboygan PD	
Steve Steinhardt	Sheboygan County EM	
Ted Vallis	Wisconsin Public Service	
Tom Bahr	St. Nicholas Hospital	
Tom Hass	Aurora Sheboygan Memorial EM	
Jeff Agee-Aguayo	Bay-Lake RPC (Project Staff)	

Table 1.1: Sheboygan County Hazard Mitigation Plan 2020-2025 Steering Committee

Public Review Process

Opportunities for public comment during the drafting stage of the plan were held at all meetings of the steering committee, which were open to the public. No comments were provided by the public at these meetings.

An open house on the draft plan was held at the Mead Public Library in Sheboygan on January 13, 2020. Copies of the draft plan were available at this meeting, along with key maps and the mitigation strategies. A copy of the public notice can be found in Appendix B, and a summary of comments received at the open house is available upon request. Four steering committee members, eight members of the public, the Sheboygan County Emergency Management Director, and Bay-Lake Regional Planning Commission staff were present at this meeting. Most of the comments received from the public in attendance focused on the need to address climate change in some form in the plan. These comments were brought back to the steering committee for consideration, with the result being that climate change was addressed on page 1-2 of the plan.

Sheboygan County Board of Supervisors Meeting

On January 19th, 2021, the Sheboygan County Board of Supervisors considered and adopted the Sheboygan County, Wisconsin Hazard Mitigation Plan 2020 - 2025 at a public meeting. A copy of the resolution of adoption can be found at the front of this document.

Neighboring Jurisdictions

A draft of the Sheboygan County, Wisconsin Hazard Mitigation Plan 2020 - 2025 was sent to the emergency management directors in Washington, Ozaukee, Fond du Lac, Calumet, and Manitowoc counties for their review and comment. No comments were received.

GENERAL GEOGRAPHY

The planning area for the Sheboygan County, Wisconsin, Hazard Mitigation Plan 2020 - 2025 is shown in Map 2.1. The planning area includes all of Sheboygan County.

Table 2.1 indicates the geographical size of Sheboygan County, along with the geographical size of all cities, villages and towns within the county. Sheboygan County covers nearly 518 square miles of territory.

	Size of Jurisdiction		Size of Jurisdiction
Jurisdiction	(square miles)	Jurisdiction	(square miles)
CITIES		<u>TOWNS</u>	
City of Plymouth	5.4	Town of Greenbush	47.4
City of Sheboygan	15.9	Town of Herman	34.0
City of Sheboygan Falls	5.5	Town of Holland	40.8
		Town of Lima	35.8
VILLAGES		Town of Lyndon	34.2
Village of Adell	0.6	Town of Mitchell	36.1
Village of Cascade	0.8	Town of Mosel	21.1
Village of Cedar Grove	2.2	Town of Plymouth	30.4
Village of Elkhart Lake	1.3	Town of Rhine	34.6
Village of Glenbeulah	0.7	Town of Russell	24.1
Village of Howards Grove	2.2	Town of Scott	36.6
Village of Kohler	5.5	Town of Sheboygan	10.7
Village of Oostburg	2.0	Town of Sheboygan Falls	31.3
Village of Random Lake	1.8	Town of Sherman	34.1
Village of Waldo	1.0	Town of Wilson	21.7
TOTAL	517.8	square miles	

Table 21: Geographical Si	ize by Jurisdictio	n (Shehovaan	County
Tuble 2.1. Geographical S	ize by Julisaicilo	n (sneboygan	Country

Source: Sheboygan County Planning and Conservation Department, 2018.

DEMOGRAPHIC AND ECONOMIC PROFILE

Population

Table 2.2 examines the population of jurisdictions in Sheboygan County between 2000 and 2010, and indicates that 19 of the 28 cities, villages and towns in Sheboygan County experienced a population gain from 2000 to 2010. Population decreases were experienced in the City of Sheboygan, two villages (Adell and Elkhart Lake), and six towns (Greenbush, Holland, Mosel, Rhine, Russell, and Sherman) from 2000 to 2010.

The likely reason for the significant population decrease in the Town of Greenbush, coupled with the significant population increase in the Town of Mitchell is due to the location of the Kettle Moraine Correctional Institute on the boundary between the two

towns and the institutionalized population being counted by the U.S. Census in one town or the other from one decennial census to the next.

lurisdiction	2000	2010	Percent Change
JULISAICTION	Census	Census	2000 - 2010
CITIES			
City of Plymouth	7,781	8,445	8.5%
City of Sheboygan	50,792	49,288	-3.0%
City of Sheboygan Falls	6,772	7,775	14.8%
VILLAGES			
Village of Adell	517	516	-0.2%
Village of Cascade	681	709	4.1%
Village of Cedar Grove	1,887	2,113	12.0%
Village of Elkhart Lake	1,021	967	-5.3%
Village of Glenbeulah	378	463	22.5%
Village of Howards Grove	2,792	3,188	14.2%
Village of Kohler	1,926	2,120	10.1%
Village of Oostburg	2,660	2,887	8.5%
Village of Random Lake	1,551	1,594	2.8%
Village of Waldo	450	503	11.8%
TOWNS			1
Town of Greenbush	2,619	1,534	-41.4%
Town of Herman	2,044	2,151	5.2%
Town of Holland	2,360	2,239	-5.1%
Town of Lima	2,948	2,982	1.2%
Town of Lyndon	1,463	1,542	5.4%
Town of Mitchell	1,286	2,335	81.6%
Town of Mosel	839	790	-5.8%
Town of Plymouth	3,115	3,195	2.6%
Town of Rhine	2,244	2,134	-4.9%
Town of Russell	399	377	-5.5%
Town of Scott	1,804	1,836	1.8%
Town of Sheboygan	5,874	7,271	23.8%
Town of Sheboygan Falls	1,706	1,718	0.7%
Town of Sherman	1,520	1,505	-1.0%
Town of Wilson	3,227	3,330	3.2%
County Total	112,656	115,507	2.5%

Table 2.2: Population Change by Jurisdiction (Sheboygan County), 2000 and 2010

Source: U.S. Bureau of the Census, 2000 and 2010; and Bay-Lake Regional Planning Commission, 2019.

The following jurisdictions had the largest (greater than ten percent) increases in population between 2000 and 2010:

- 1. Town of Mitchell (81.6%);
- 2. Town of Sheboygan (23.8%);
- 3. Village of Glenbeulah (22.5%);
- 4. City of Sheboygan Falls (14.8%);
- 5. Village of Howards Grove (14.2%);
- 6. Village of Cedar Grove (12.0%);
- 7. Village of Waldo (11.8%); and
- 8. Village of Kohler (10.1%).

<u>Households</u>

Table 2.3 indicates households and housing units by jurisdiction within Sheboygan County in 2000 and in 2010. Only the City of Sheboygan and the Town of Mosel saw a decrease in the number of households (-2.3 percent and -0.6 percent, respectively) from 2000 to 2010; all other local jurisdictions gained households and housing units over this decade. Overall, Sheboygan County had a 6.5 percent increase in households from 2000 to 2010. The following jurisdictions had the largest (greater than ten percent) increases in households between 2000 and 2010:

- 1. Town of Sheboygan (39.6%);
- 2. Village of Glenbeulah (26.8%);
- 3. City of Sheboygan Falls (26.8%);
- 4. Village of Howards Grove (23.6%);
- 5. Village of Cedar Grove (20.5%);
- 6. Village of Waldo (16.6%);
- 7. City of Plymouth (13.7%);
- 8. Village of Oostburg (11.3%); and
- 9. Town of Mitchell (10.7%).

It should be noted that the number of persons per household in Sheboygan County decreased from 2.59 to 2.49 between 2000 and 2010. This is part of a trend that has been observed in the area since the mid-1990s, and is a trend that is expected to continue for many years to come.

Housing Units

Table 2.3 indicates that no municipalities saw decreases in the number of housing units from 2000 to 2010. Overall, Sheboygan County had a 10.5 percent increase in housing units over this decade. The following jurisdictions had the largest (greater than ten percent) increases in housing units between 2000 and 2010:

- 1. Town of Sheboygan (41.4%);
- 2. City of Sheboygan Falls (30.3%);
- 3. Village of Glenbeulah (27.5%);
- 4. Village of Howards Grove (24.9%);

- 5. Village of Cedar Grove (21.7%);
- 6. Village of Waldo (20.1%);
- 7. City of Plymouth (19.0%);
- 8. Village of Elkhart Lake (17.9%);
- 9. Village of Oostburg (15.9%);
- 10. Town of Lima (12.1%);
- 11. Town of Mitchell (11.9%);
- 12. Town of Rhine (10.8%);
- 13. Town of Lyndon (10.0%); and
- 14. Village of Kohler (10.0%).

The housing vacancy rate for Sheboygan County (percentage of housing units not occupied by households) was 5.2 percent in 2000, and increased to 8.6 percent in 2010.

Households		Housing Units		
JURISCICTION -	2000	2010	2000	2010
CITIES				
City of Plymouth	3,262	3,710	3,395	4,039
City of Sheboygan	20,779	20,308	21,762	22,339
City of Sheboygan Falls	2,745	3,480	2,826	3,681
VILLAGES				
Village of Adell	207	210	216	224
Village of Cascade	259	274	274	291
Village of Cedar Grove	699	842	724	881
Village of Elkhart Lake	436	457	599	706
Village of Glenbeulah	153	194	160	204
Village of Howards Grove	1,007	1,245	1,022	1,276
Village of Kohler	737	784	792	871
Village of Oostburg	980	1,091	996	1,154
Village of Random Lake	613	659	656	720
Village of Waldo	169	197	174	209
TOWNS				
Town of Greenbush	526	568	551	594
Town of Herman	574	611	592	646
Town of Holland	828	856	1,019	1,117
Town of Lima	1,008	1,089	1,029	1,153
Town of Lyndon	545	589	629	692
Town of Mitchell	419	464	437	489
Town of Mosel	310	308	323	328
Town of Plymouth	1,092	1,152	1,178	1,229
Town of Rhine	829	871	961	1,065
Town of Russell	140	149	149	156
Town of Scott	658	697	700	749
Town of Sheboygan	2,148	2,999	2,245	3,175
Town of Sheboygan Falls	657	706	675	736
Town of Sherman	533	566	544	597
Town of Wilson	1,235	1,314	1,323	1,445
County Total	43,548	46,390	45,951	50,766
2000 Persons per Household	2.59 2	000 Housing Vo	acancy Rate	5.2%
2010 Persons per Household	2.49 2	010 Housing Vo	acancy Rate	8.6%

Table 2.3: Household and Housing Unit Data by Jurisdiction (Sheboygan County)

Source: U.S. Bureau of the Census, 2000 and 2010; and Bay-Lake Regional Planning Commission, 2019.

Employment

Table 2.4 indicates employment in Sheboygan County (industry by occupation) in 2000 and in 2010.

Employment Category	Number Employed in 2000	Percent Employed in 2000	Number Employed in 2010	Percent Employed in 2010	Percent Change 2000 - 2010
Agriculture, forestry, fishing and hunting, and mining	1,158	1.9%	1,035	1.8%	-10.6%
Construction	3,290	5.5%	3,529	6.1%	7.3%
Manufacturing	22,760	38.3%	19,205	33.3%	-15.6%
Wholesale trade	1,479	2.5%	846	1.5%	-42.8%
Retail trade	5,717	9.6%	5,813	10.1%	1.7%
Transportation and warehousing, and utilities	1,690	2.8%	1,901	3.3%	12.5%
Information	810	1.4%	372	0.6%	-54.1%
Finance and insurance, and real estate and rental and leasing	2,490	4.2%	3,160	5.5%	26.9%
Professional, scientific, and management, and administrative and waste management services	2,879	4.8%	3,264	5.7%	13.4%
Educational services, and health care and social assistance	10,228	17.2%	10,584	18.4%	3.5%
Arts, entertainment, and recreation, and accommodation and food services	3,844	6.5%	5,034	8.7%	31.0%
Other services, except public administration	1,918	3.2%	2,112	3.7%	10.1%
Public administration	1,191	2.0%	820	1.4%	-31.2%
TOTAL	59,454	100.0%	57,675	100.0%	-3.0%

Table 2.4: Employment (Sheboygan County), 2000 and 2010

Source: U.S. Bureau of the Census, 2000 and 2010; and Bay-Lake Regional Planning Commission, 2019.

The most important employment sectors in 2000 and 2010 were manufacturing; educational services, health care and social assistance; and retail trade.

There were significant decreases in employment (move than 30 percent) from 2000 to 2010 in information; wholesale trade; and public administration. There were increases in employment (more than 25 percent) from 2000 to 2010 in arts, entertainment, and recreation, and accommodation and food services; and finance and insurance, and real estate, and rental and leasing. The county saw an overall employment decrease of 3.0 percent (across all sectors) between 2000 and 2010, largely due to the significant recession that started around 2008 and lasted for several months.

GENERAL DEVELOPMENT PATTERN

A detailed field inventory of land uses in Sheboygan County was conducted in 2002 by the Bay-Lake Regional Planning Commission. Updates was made in the two cities, two villages and six towns that constitute the Sheboygan metropolitan planning area in 2015. The updated land use information was then compiled into generalized land use categories, and is presented in Table 2.5 and in Map 2.2.

The total area of Sheboygan County is nearly 331,384 acres (Table 2.5). The vast majority of the county is comprised of agricultural land (crops and pasture, 177,132

acres or 53.5 percent); and woodland/natural areas (nearly 112,799 acres or 34.0 percent). Residential land comprises nearly 13,614 acres or 4.1 percent. Nearly 37,110 acres or about 11.2 percent of Sheboygan County is developed. Developed land is comprised of residential, commercial, industrial, transportation, communications/ utilities, governmental/institutional, and parks and recreation related land uses.

land lise Type	Total	% of Total	% of Developed
	Acres	Land	Land
DEVELOPED			
Residential	13,613.8	4.1%	36.7%
Transportation	10,865.4	3.3%	29.3%
Parks and Recreation	5,158.6	1.6%	13.9%
Industrial	2,914.7	0.9%	7.9%
Commercial	1,964.7	0.6%	5.3%
Governmental/Institutional	1,716.1	0.5%	4.6%
Communications/Utilities	876.4	0.3%	2.4%
Total Developed Acres	37,109.7	11.2%	100.0%
			% of
Land Use Type	Total Acres	% of Total	Developed
	Acres	Lana	Land
UNDEVELOPED			
Agricultural	177,132.0	53.5%	60.2%
Woodlands/Natural Areas	112,798.8	34.0%	38.3%
Wetlands/Water Features	4,343.1	1.3%	1.5%
Total Undeveloped Acres	294,273.9	88.8%	100.0%
Total Land Area (Acres)	331,383.6	100.0%	NA

Table 2.5: Land Use (Sheboygan County)

Source: Bay-Lake Regional Planning Commission, 2002, 2009 and 2015.

This Page Intentionally Left Blank





Janurary 2019 // Sources: WDNR, 2009 US Census, 2010. Sheboygan County, 2019, Bay-Lake RPC, 2019 Disclaimer: This map is neither a legally recorded map nor a survey and is not intended to be used as one This drawing is a compilation of records, information, and data used for reference purposes only Bay-Lake RPC is not responsible for any inaccuracies herein contained.



2-11



Sheboygan County Hazard Mitigation Plan Sheboygan County, WI



Janurary 2019 // Sources: WDNR, 2009; Sheboygan County, 2019; Bay-Lake RPC, 2012, 2015, 2019. Disclaimer: This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information, and data used for reference purposes only. Bay-Lake RPC is not responsible for any inaccuracies herein contained. In order to more effectively evaluate potential hazard mitigation measures and develop useful strategies to address the risks associated with the identified hazards, a risk assessment has been prepared for Sheboygan County. The risk assessment identifies the hazards thought to pose the greatest risk to residents of the county, to profile the extent and severity of past hazard events that have affected the county, and to assess the vulnerability of the county to the risk of future hazard events.

HAZARD IDENTIFICATION

Although the county could potentially be at risk from several distinct hazards, this plan focuses on addressing the hazards that pose the greatest risk to people and property in the county. Identification of the hazards to be addressed was based on a priority rank ordering of the many different natural and man-made hazards identified in the *Resource Guide to All Hazards Mitigation Planning in Wisconsin* (prepared by the Association of Wisconsin Regional Planning Commissions through funding provided by WEM and FEMA).

Hazard Risk Assessment Survey

Members of the plan steering committee completed an update to the *Risk Assessment* Matrix worksheet in late April and early May of 2019. The worksheet with the average scores from the steering committee members is included in Appendix E.

Each plan steering committee member was asked to assign a risk rating (1 = low, 2 = moderate, and 3 = high) to the various risk assessment criteria for each identified hazard. The total number of points for each of the hazards was then calculated. An averaged summary of the risk rating for each hazard that was rated is as follows:

Rank	Natural Hazard	Risk Assessment Rating Total
1	Flooding	18
2	Tornadoes/High Winds*	17
3	Winter Storms	16
4	Lightning Storms/Thunderstorms	14
5	Fog	13
6	Coastal Hazards	12
7	Extreme Cold	12
8	Drought	11
9	Wildland Fires**	11
10 (tie)	Extreme Heat	11
10 (tie)	Landslide	11
12	Subsidence	10
*Emphc	ısis was on high winds.	

Table 3.1: Natural Hazards Risk Assessment Ranking

**Emphasis on wildland fires caused by man.

Source: Sheboygan County Hazard Mitigation Plan Steering Committee, 2019; and Bay-Lake Regional Planning Commission, 2019.

Table 3.2: Man-Made Hazards Risk Assessment Ranking

Rank	Man-Made Hazard	Risk Assessment Rating Total
1	Cybersecurity	14
2	Hazardous Materials*	13
3	Communicable Diseases	12
4	Water Supply Contamination	11
5	Violence	10

*Includes hazardous materials at a fixed facility, or

transported via railway, roadway, waterway, pipeline or aircraft.

Source: Sheboygan County Hazard Mitigation Plan Steering Committee, 2019; and Bay-Lake Regional Planning Commission, 2019.

Natural Hazard	# of Events ¹	Average #/Year	Risk ²	Deaths	Injuries	Reported Crop Damage	Reported Property Damage ³
Tornado/Strong Wind	64	3	High	0	0	\$76,200	\$1,701,000
Winter Weather/Storms	139	6	Very High	0	0	\$ 0	\$75,000
Flooding	22	0.9	Low	0	0	\$31,254,000	\$42,078,000
Dense Fog	80	3	High	10	40	\$ 0	ND
Lightning/Thunderstorms	99	4	High	0	3	\$166,000	\$4,182,500
Coastal Hazards	48	9	Very High	ND	ND	ND	ND
Excessive Heat	30	1	Moderate	0	3	\$O	\$0
Extreme Cold	28	1	Moderate	1	3	\$ 0	\$8,000
Drought	15	0.6	Low	0	0	\$150,000	\$0
Wildland Fires	ND	0	Low	ND	ND	ND	ND
Total Events	461			11	49	\$31,570,000	\$46,343,500

Table 3.3: Natural Hazard Occurrences Data (Sheboygan County), 1995-2018

ND = No data/Not determined

1. January 1, 1995, to December 31, 2018 (24 years), with the exception of coastal hazards, which was June 1, 2014 - September 24, 2018.

2. Risk based on occurrences per year: Very High >5; High 3-4; Moderate 1-2; and Low <1

3. Does not factor in private losses for most occurrences.

Source: NOAA NCDC Storms Database, 1995 - 2018; and Bay-Lake Regional Planning Commission, 2019.

Natural Hazards Prioritization

The plan steering committee identified the following ranked natural hazards to be the focus of the plan assessment and mitigation action strategies. Ranking the potential risks associated with each natural hazard helped the steering committee prioritize the mitigation action strategies that are addressed later in the plan. The following natural hazards combined more than one listing from the NCDC data for consistency (the additional listings are provided in parentheses). The hazards are listed in order of their prioritized ranking.

- 1. Flooding (includes flash, riverine, lake, stormwater, dam failure flooding, and urban/small stream flooding);
- 2. Tornadoes/High Winds (includes funnel cloud, waterspout, thunderstorm winds, strong winds, and high winds);
- 3. Winter Storms (includes winter weather, snow, heavy snow, ice storms, freezing drizzle, freezing rain, blowing snow, glaze, and blizzards);
- 4. Lightning Storms and Thunderstorms (includes hail and heavy rain);
- 5. Fog;
- 6. Coastal Hazards;
- 7. Extreme Cold (includes cold, extreme wind chill, and wind chill);
- 8. Drought;
- 9. Wildland Fires;
- 10. Extreme Heat (includes record warmth and excessive heat) and Landslides (tied for 10th place); and
12. Subsidence.

Natural Hazard Events Historical Summary

Statistics on past hazard occurrences assisted the steering committee in ranking the natural hazards to be evaluated in the plan. The National Oceanic and Atmospheric Administration (NOAA) National Climatic Data Center (NCDC) publishes National Weather Service (NWS) data describing past weather events and the resulting deaths, injuries, and damages associated with each of these events. Event occurrence information is available at a local, county, or regional level – depending on the area covered by the hazard event. Historical hazard events were generally evaluated from January 1, 1995, through December 31, 2018, but coastal hazards were evaluated for the shorter time period of June 1, 2014, through September 24, 2018. The query for that time period resulted in 461 events recorded (Table 3.3).

The data from the NCDC shows that of the 461 events, the most prominent natural hazard events in Sheboygan County (for the last 24 years) have been winter weather and storms (139 events), lightning and thunderstorms (99 events), dense fog (80 events), and tornadoes and strong winds (64 events). Other events occurring fewer than 40 times in the county in the last 24 years include: excessive heat (30 events), extreme cold (28 events), flooding (22 events), and drought (15 events). Some of these hazard events were recorded for a larger regional area, or statewide. In addition, some of the common hazard events, such as lightning and thunderstorms, may only get recorded by the NCDC if they are extreme events that cause property damage, injury, or death. It is also estimated that there have been 48 coastal hazards over a more recent period (June 1, 2014, through September 24, 2018), while the number of wildland fire events has not been determined.

Some 11 deaths and 49 injuries were reported in Sheboygan County from natural hazard events in the last 24 years. Ten of those deaths and 40 of the injuries resulted from a dense fog event in October 2002 that caused a large multi-vehicle crash on Interstate Highway 43 in the Town of Holland. One other death and three injuries were due to extreme cold events, with three additional injuries due to lightning and thunderstorms, and with three other injuries due to excessive heat.

The most costly natural hazard in terms of property damage since 1995 has been flooding, which has resulted in over \$73 million in property damage (including crop damages). Other natural hazards in which over \$1 million in property and crop damage have occurred include tornadoes and strong wind, as well as lightning and thunderstorms. Hazards that had smaller amounts of property and crop damage include winter weather and storms, extreme cold, and drought.

Federal Disaster Declaration History

There have been 25 major (federal) disaster or emergency declarations issued for Wisconsin since 2000. Sheboygan County was included in four of the declarations.

On August 12, 1998, Sheboygan County was included in a major disaster declaration that was issued because of severe storms and flooding that occurred from August 5-7, 1998, and affected mostly five counties in Wisconsin (DR-1238).

On January 24, 2001, Sheboygan County was included in a "state of emergency" declaration "based on emergency measures performed to save lives and protect public health and safety resulting from record or near record snow from December 11 – 30, 2000." Some 14 Wisconsin counties were included in this declaration (EM-3163).

On June 18, 2004, Sheboygan County was included in a major disaster declaration that was issued as a result of severe storms and flooding that began on May 19, 2004. Sheboygan County qualified for individual assistance, but did not qualify for public assistance under this declaration. Some 44 Wisconsin counties were included in this declaration (DR-1526).

On June 14, 2008, Sheboygan County was included in a major disaster declaration that was issued because of property damage resulting from severe storms, tornadoes and flooding that occurred in June 2008, and affected 31 counties across the southern half of Wisconsin (DR-1768).

State Disaster Declaration History

There have been a total of 26 "state of emergency" (disaster) declarations issued wholly or partially for Sheboygan County (including statewide declarations) from January 1, 1995, through July 3, 2019. In Wisconsin, these declarations are made by the Governor via Executive Orders. Of these declarations, seven involved winter storms, seven involved drought (most of these were statewide declarations), five involved severe weather leading to flooding, four involved wildfires (all of these were statewide declarations), and one involved thunderstorms and high winds. In addition, two declarations were for man-made hazards, with one of these taking place in the aftermath of September 11, 2001, and with the other taking place due to an H1N1 influenza outbreak. It should be noted that several declarations involved subsequent Executive Orders that were used to respond to the original declared disaster, and sometimes, the disaster area was subsequently expanded from a smaller area to cover additional counties or the entire state.

Other Natural Hazards Determined Not to Pose a Significant Risk

The following natural hazards were determined to have a minimal chance of occurring or pose minimal risk to the safety of residents or property in Sheboygan County. These natural hazards are excluded from the full assessment, but are briefly discussed here to meet the comprehensive requirements for developing a natural hazards mitigation plan under Federal law.

Earthquakes

According to the U.S. Geological Survey (USGS), there have been 19 earthquake events in Wisconsin. The closest of these to Sheboygan County occurred in northern Ozaukee County (Lake Church) in 1956, as well as in Fond du Lac County in 1922. Where readings were available, these events were relatively small, most being 3.0 to 4.2 on the Richter Scale in intensity, and the largest being an intensity of 5.3 (Beloit, 1909), which may be strong enough to crack some plaster, but typically does not cause serious damage. Due to the lack of recent events, some geologists question whether many of these events were true earthquakes, but rather were quarry collapses, blasts, etc. The nearest active earthquake fault outside of Wisconsin is the New Madrid Fault, which stretches from northeast Arkansas to southern Illinois. Sheboygan County falls within the second lowest earthquake hazard shaking area, which represents the levels of horizontal shaking which have a 1-in-50 chance of being exceeded in a 50 year period. Similarly, Sheboygan County falls within a 1%g to 2%g peak ground acceleration (PGA) zone as shown on the USGS PGA values map with a 10 percent chance of being exceeded over 50 years. Therefore, Sheboygan County is considered unlikely to be substantially affected by earthquakes in the long-term future. The earthquake threat to Sheboygan County is considered very low.

Landslides and Subsidence

The term "landslide" includes a wide range of ground movement, including rock falls, deep failure of slopes, and shallow debris flows. Although gravity acting on an overly steep slope is the primary reason for a landslide, there can be other contributing factors, such as erosion by rivers, excess weight from the accumulation of rain or snow, groundwater flow, or man-made and other structures stressing weak slopes to the point of failure. In addition, slope material that becomes saturated with water may develop a debris flow or mudflow.

The U.S. Geological Survey Landslide Overview Map of the Coterminous United States identifies low landslide risks for Sheboygan County. The majority of the land within Sheboygan County does not involve steep slopes and does not pose a landslide risk. The landslide risks associated with Lake Michigan are addressed as coastal bluff erosion under the previous "Coastal Hazards" section of this chapter.

Land subsidence is an event in which a portion of the land surface collapses or settles. Subsidence in Wisconsin typically occurs in areas of karst terrain (dolomite and limestone bedrock areas). Subsidence in karst terrains occurs where dissolution of bedrock by groundwater flow causes the creation of voids (i.e. caves). The land above these underground voids often appears normal until a critical amount below has been washed away and the soil surface can no longer support the weight and collapses, causing subsidence at the surface (i.e. sinkholes).

Sheboygan County lies within the area of risk in Wisconsin that has been identified by the Wisconsin Geologic and Natural History Survey. This area is delineated as a V-shaped swath across Wisconsin that extends southeast from St. Croix County along the Mississippi River, across the bottom two tiers of counties, and northeast along Lake Michigan up to Marinette County (Figure 1). However, being in an area of deeper karst potential (instead of the shallow karst areas) reduces the risk of subsidence in the county.

Man-Made Hazard Events Historical Summary

Statistics on past man-made hazard occurrences were acquired from the National Response Center, Oil and Chemical Spill Data Public Reports for hazardous materials data, and from the Sheboygan County Health and Human Services Department for communicable diseases. No information on water supply contamination or on violence was available. Hazardous materials occurrences were evaluated for the last 24 years from January 1, 1995, through December 31, 2018, while communicable disease incidences were evaluated for a 9 year period in which data were available from January 1, 2010, through December 31, 2018. During the two periods in which data were collected, 1,458 man-made hazard events were recorded (Table 3.4).

The man-made hazard events data shows that of the 1,458 events, the most prominent man-made hazard in Sheboygan County has been communicable diseases (approximately 1,334 occurrences). Approximately 148 communicable disease occurrences are reported each year. Additionally, two deaths and 33 injuries were reported for 124 hazardous materials incidents (approximately five incidents per year). In the case of communicable diseases, 184 deaths were reported over the period between 2005 and 2015, or an average of nearly 17 deaths per year; the number of injuries from communicable diseases is likely higher, but has not been documented.

Man-Made Hazard	# of Events	Avg #/Year	Deaths	Injuries
Cybersecurity	0	0	0	0
Hazardous Materials ¹	124	5	2	33
Water Supply Contamination	0	0	0	0
Communicable Diseases ²	1,334	148	184	ND
Violence	0	0	0	C
Total	1,458		186	33

Table 3.4: Man-Made Hazard Occurrence Data, Sheboygan County

¹January 1, 1995, to December 31, 2018 (24 years)

²January 1, 2010, to December 31, 2018 (9 years) for number of events and average number per year, and January 1, 2005, to December 31, 2015 (11 years) for number of deaths.

Source: National Response Center, Oil and Chemical Spill Data Public Reports, 1995 – 2018; Wisconsin Department of Health Services, 2005 – 2015; Sheboygan County Department of Health and Human Services, 2010 – 2018; and Bay-Lake Regional Planning Commission, 2019.

Man-Made Hazards Prioritization

The plan steering committee identified the following ranked man-made hazards to be the focus of the plan assessment and mitigation action strategies. Ranking the potential risks associated with each man-made hazard helped the steering committee prioritize the mitigation action strategies that are addressed later in the plan. The following manmade hazards are listed in order of their prioritized ranking:

- 1. Cybersecurity;
- 2. Hazardous Materials;
- 3. Communicable Diseases;
- 4. Water Supply Contamination; and
- 5. Violence.

Other Man-Made Hazards Determined Not to Pose a Significant Risk

The following man-made hazards were determined to have a minimal chance of occurring or pose minimal risk to the safety of residents or property in Sheboygan County. These man-made hazards are excluded from the full assessment, but are briefly discussed here.

Transportation (Including Railway, Roadway, Waterway, and Airway) Incident

Transportation incidents include accidental and intentional crashes or collisions involving any means of transportation. Serious transportation incidents generally involve large commercial vehicles. These incidents can be the result of a number of causes, including human error, mechanical failure, poor weather conditions, hijacking and sabotage.

Nuclear Power Plant Incident

A nuclear power plant incident can be defined as one that involves the uncontrolled release of potentially dangerous radioactive materials into the environment from a commercial nuclear power plant. A portion of the State of Wisconsin's total energy is provided by one nuclear power plant with two reactors; this plant is located within 50 miles of Sheboygan County. Another plant with one reactor (that was also within 50 miles of Sheboygan County) recently closed. To date, no nuclear power plant incidents have occurred that have affected Sheboygan County.

RISK AND VULNERABILITY ASSESSMENT

The risk and vulnerability assessment is intended to describe the frequency, severity and probability of future occurrences of hazards that could impact the planning area. The following hazard profiles attempt to historically describe the characteristics of each hazard and how they have affected the population, infrastructure and environment of the planning area, and the potential risk to the population and property that could occur because of each of these hazards.

Critical Facilities

Although the risk assessment focuses on the risk potential to the overall planning area, critical facilities are of particular concern. Critical facilities are necessary to preserve health, welfare and quality of life in the county, and fulfill important public safety, emergency response, and/or disaster recovery functions, or they house vulnerable populations (such as schools, childcare facilities and mobile home parks).

Critical facilities in the planning area have been identified and mapped, and are illustrated in Map 3.1. Table 3.5 lists the types of critical facilities in the planning area. There are 832 critical facilities in the county. The largest number of critical facilities (254) involves bridges.

Туре	Total
Bridges	254
Hazardous Materials/Chemical/EPCRA	111
Communications Facility	99
Schools	57
Water Supply Facility	56
Assisted Living Facilities	35
Electric Power Plants and Substations	34
Government	33
Wastewater/Sewage Treatment Facility	28
Fire/Rescue	27
Natural Gas Facility	21
Dams	20
Hospitals/Clinics	15
Public Works	14
Manufactured Housing Community	12
Law Enforcement	10
Military Installations	3
Disaster Response	2
Airports	1
Total	832

Table 3.5: Critical Facilities by Type, Sheboygan County

Source: Bay-Lake Regional Planning Commission, 2019.

HAZARD PROFILES: NATURAL HAZARDS

Hazard profiles are intended to describe the frequency, severity, and probability of future natural hazards that could have an impact on Sheboygan County. These hazard profiles attempt to historically describe the cause and characteristics of each natural hazard and how they have impacted the population, infrastructure, and environment of the county. These potential risks are evaluated to determine their likelihood of recurrence and to gauge the impacts to the existing (or planned) population and property that could occur as a result of these hazards.

Natural hazard probabilities are represented as very high, high, medium, and low. Very high probability hazards are defined as hazards that occur an average of five or more times per year; high probability hazards are defined as hazards that occur an average of three to five times per year; medium probability hazards are those that occur an average of more than once per year but less than three times per year; and low probability hazards occur an average of less than once per year.

Tornado and High Wind

Description of Hazard

A tornado is a relatively short-lived storm comprised of an intense rotating column of air, extending from a thunderstorm cloud system. It is nearly always visible as a funnel, although its lower end does not necessarily touch the ground. Average winds in a tornado, although never accurately measured, are between 100 and 200 miles per hour, but some tornadoes may have winds in excess of 300 miles per hour.

A tornado path averages four miles, but may reach up to 300 miles in length. Widths average 300 to 400 yards, but severe tornadoes have cut swaths a mile or more in width, or have formed groups of two or three funnels traveling together. On average, tornadoes move between 25 and 45 miles per hour, but speeds over land of up to 70 miles per hour have been recorded. Tornadoes rarely last more than a couple of minutes in a single location or more than 15 to 20 minutes in a ten mile area, but their short periods of existence do not limit their devastation of an area.

Table 3.6 shows the Fujita Scale, which is recognized as the acceptable tornado magnitude measurement rating.

EF Rating	Wind Speeds	Expected Damage		
EF-0	65-85 mph	'Minor' damage: shingles blown off or parts of a roof peeled off, damage to gutters/siding, branches broken off trees, shallow rooted trees toppled.		
EF-1	86-110 mph	'Moderate' damage: more significant roof damage, windows broken, exterior doors damaged or lost, mobile homes overturned or badly damaged.		
EF-2	111-135 mph	'Considerable' damage: roofs torn off well constructed homes, homes shifted off their foundation, mobile homes completely destroyed, large trees snapped or uprooted, cars can be tossed.		
EF-3	136-165 mph	'Severe' damage: entire stories of well constructed homes destroyed, significant damage done to large buildings, homes with weak foundations can be blown away, trees begin to lose their bark.		
EF-4	166-200 mph	'Extreme' damage: Well constructed homes are leveled, cars are thrown significant distances, top story exterior walls of masonry buildings would likely collapse.		
EF-5	> 200 mph	'Massive/incredible' damage: Well constructed homes are swept away, steel-reinforced concrete structures are critically damaged, high-rise buildings sustain severe structural damage, trees are usually completely debarked, stripped of branches and snapped.		

Table 3.6: Tornado Magnitude Measurement, Fujita Scale

Source: NOAA National Weather Service, 2011.

The destructive power of the tornado results primarily from its high wind velocities and sudden changes in pressure. Wind and pressure differentials probably account for 90 percent of the damage caused by tornadoes. Since tornadoes are generally associated with severe storm systems, they are usually accompanied by hail, torrential rain and intense lightning. Depending on their intensity, tornadoes can uproot trees, down power lines and destroy buildings. Flying debris can cause serious injury and death.

On the basis of 40 years of tornado history and more than 100 years of hurricane history, the United States has been divided into four zones that geographically reflect the number and strength of extreme wind storms. The zone which includes most of the southern two-thirds of Wisconsin (known as Zone IV) has experienced the most and the strongest tornado activity that has affected the entire U.S., with wind speeds of up to 250 miles per hour being recorded at some point. This zone includes the entire county for this Hazard Mitigation Plan.

Wisconsin lies along the northern edge of the nation's maximum frequency belt for tornadoes (commonly known as "tornado alley"), which extends northeastward from Oklahoma into Iowa and then across to Michigan and Ohio. Generally, the southern and western portions of Wisconsin have a higher frequency of tornadoes; however, every county in Wisconsin has had tornadoes and is considered to be susceptible to a tornado disaster. Tornadoes have occurred in Wisconsin in every month except February.

Wisconsin's tornado season runs from the beginning of April through September. The most severe tornadoes statewide typically occur during the months of April, May and June. Many tornadoes strike in late afternoon or early evening. However, tornadoes have occurred during other times of the day. Personal property damage, deaths, and injuries have and will continue to occur due to tornado events in Wisconsin.

Previous Significant Hazard Occurrences

According to National Climatic Data Center (NCDC), Sheboygan County has experienced 64 significant tornado/high wind events in the last 24 years from January 1, 1995, to December 31, 2018.

Hazard Frequency

Based on previous hazard occurrences as reported by the NCDC, Sheboygan County experiences approximately three significant tornado/high wind event each year. The majority of these events are high wind events.

Probability of Hazard Occurring in the Future

Based on the hazard frequency, Sheboygan County is considered to have a **high** probability of experiencing a tornado or high wind event in any given year.

Areas at Greatest Risk

Tornadoes/high winds have no defined hazard area within the county. Past events have been relatively uniform across the planning area; however, mobile home residents are often most vulnerable to death, injury, and property damage from tornadoes. Therefore, mobile home parks in the planning area are the areas of greatest risk from this hazard.

Impacts from Hazard

Death and Injury

No deaths and no injuries were reported from tornado/high wind events for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data.

Structures at Risk

Although tornadoes strike at random, making all buildings vulnerable, there are three types of structures that are most likely to suffer damage. These structure types include mobile homes, homes on crawlspaces (because they are more susceptible to lift), and buildings with large spans (such as airplane hangars, gymnasiums, warehouses and factories).

Structures within the direct path of a tornado vortex are often reduced to rubble. However, structures adjacent to the path of the tornado are often severely damaged by high winds flowing into the tornado vortex (these winds are known as inflow winds). It is here, adjacent to the tornado's path, where the building type and construction techniques are critical to the structure's survival.

Similar to severe thunderstorms, street signs often face disrepair after tornadoes, and debris often litters streets and highways following a tornado, requiring clean-up. Downed trees caused by tornadoes can be problematic in terms of impacting infrastructure (transportation, sewer, water, etc.) as well as critical facilities.

Critical Facilities

Hospitals can see increases in patient loads following tornadoes. Schools can sustain damage, and if they do not sustain damage, they often function as temporary shelters in the aftermath of tornadoes. Police and fire departments often see an increased workload during and after tornadoes.

Any critical facility in the planning area is capable of being hit. However, schools are a main concern for two reasons: (1) they have large numbers of people present, either during school or as a storm shelter; and (2) they have large span areas, such as gyms and theaters.

Economic Impacts

A tornado can have a significant economic impact to a local economy due to irrecoverable businesses and infrastructure damages. A heavily damaged business (especially one that was struggling to make a profit) often never reopens after the hazard event.

Infrastructure damage is usually limited to above ground utilities, such as power lines. Damage to utility lines can usually be repaired or replaced relatively quickly. Damage to roads and to railroads is also localized; if these facilities cannot be repaired promptly, alternate transportation routes are usually available.

Public expenditures include search and rescue, shelters, and emergency protection measures. The greatest public expenditures for a community result from repairs to public facilities, and clean up and disposal of debris. Most public facilities are insured, so the economic impact on the local treasury is likely to be small. Clean up and disposal can be a larger problem, especially if there is limited landfill capacity near the damage site.

Property Damage

Reported property damage (including crop damage) from significant tornado/high wind events for Sheboygan County has totaled approximately \$1,777,200 over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data.

Estimate of Potential Dollar Losses

Since mobile homes are especially vulnerable to tornadoes, a "worst case scenario" for this hazard would involve the total destruction of all mobile homes in the county. In such a "worst case scenario," the total destruction of all buildings and facilities in the 12 mobile home parks in the county would result in estimated dollar losses of approximately \$9.44 million, along with an additional estimated value of building contents of \$4.72 million (calculated as 50 percent of the building value), for a total estimate of potential dollar losses of \$14.16 million.

Winter Storm

Description of Hazard

Winter storms can vary in size and strength, and can include heavy snow storms, blizzards, freezing rain, sleet, ice storms and blowing and drifting snow conditions. Extremely cold temperatures accompanied by strong winds can result in wind chills that cause bodily injury such as frostbite and death. Winter storms can occur as a single event or they can occur in combination, which can make an event more severe. For example, a moderate snowfall could create severe conditions if it were followed by a freezing rain and subsequent extremely cold temperatures. The aftermath of a winter storm can impact a community or region for weeks, and even months.

A variety of weather phenomena and conditions can occur during winter storms. For purposes of classification, the following are National Weather Service approved descriptions of winter storm elements:

Heavy Snowfall – the accumulation of six or more inches of snow in a 12-hour period, or eight or more inches in a 24-hour period.

Winter Storm – the occurrence of heavy snowfall accompanied by significant blowing snow, low wind chills, sleet or freezing rain.

Blizzard – the occurrence of sustained wind speeds in excess of 35 miles per hour accompanied by heavy snowfall or large amounts of blowing or drifting snow.

Ice Storm – an occurrence where rain falls from warmer upper layers of the atmosphere to the colder ground, freezing upon contact with the ground and exposed objects near the ground.

Freezing drizzle/freezing rain – the effect of drizzle or rain freezing upon impact on objects that have a temperature of 32 degrees Fahrenheit or below.

Sleet – solid grains or pellets of ice formed by the freezing of raindrops or the refreezing of largely melted snowflakes. This ice does not cling to surfaces.

Wind chill – an apparent temperature that describes the combined effect of wind and low air temperatures on exposed skin.

Much of the snowfall in Wisconsin occurs in small amounts of between one and three inches per occurrence. Heavy snowfalls (producing at least eight to ten inches of accumulation) happen on the average only five times per season. True blizzards are rare in Wisconsin, and are more likely to occur in northwestern Wisconsin than in southern portions of the state, even though heavy snowfalls are more frequent in southeastern Wisconsin. However, blizzard-like conditions often exist during heavy snow storms when gusty winds cause the severe blowing and drifting of snow.

Both ice and sleet storms can occur at any time throughout the winter season from October into April. Early- and late-season ice and sleet storms are generally restricted to northern Wisconsin. Otherwise, the majority of these storms occur in southern Wisconsin. In a typical winter season, there are three to five freezing rain events, and a major ice storm occurs on a frequency of about once every other year. If a half inch of rain freezes on trees and utility wires, extensive damage can occur, especially if accompanied by high winds that compound the effects of the added weight of the ice. There are also between three and five instances of glazing (less than one quarter inch of ice) throughout Wisconsin during a normal winter.

Winter storms present a serious threat to the health and safety of affected citizens, and can result in significant damage to property. This can occur when the heavy snow or accumulated ice causes structural collapse of buildings, downs power lines, severely affects electrical power distribution, or cuts off people from assistance or services.

Winter storms in Wisconsin are caused by Canadian and Arctic cold fronts that push snow and ice deep into the interior of the United States.

Previous Significant Hazard Occurrences

According to National Climatic Data Center (NCDC), Sheboygan County has experienced 139 significant winter storm events in the last 24 years from January 1, 1995, to December 31, 2018. Many of these hazard events may not have been specific to Sheboygan County, and may have been recorded for a larger regional area.

Hazard Frequency

Based on previous hazard occurrences as reported by the NCDC, Sheboygan County experiences approximately six significant winter storm events per year.

Probability of Hazards Occurring in the Future

Based on the hazard frequency, Sheboygan County is considered to have a **very high** probability of experiencing a significant winter storm event in any given year.

Winter storms tend to be a regional phenomenon in that they affect much of eastern Wisconsin on nearly all of the occasions in which they affect Sheboygan County.

Areas at Greatest Risk

Winter storms have no defined hazard area within the planning area. Past events have been relatively uniform across the planning area or the larger regional area.

Impacts from Hazard

Death and Injury

No deaths or injuries have been reported from significant winter storm events for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data.

Structures at Risk

Occasionally, heavy snow or accumulated ice will cause structural collapse of buildings (particularly roofs), but most buildings are now constructed with low temperatures, snow

loads and ice storms in mind. In addition, with the modern focus on energy conservation, buildings are much better insulated than they were in the past. Therefore, for the most part, winter storms do not have a major impact on buildings in the planning area.

The major impacts of winter storms on infrastructure are to utilities and roads. Power lines and tree limbs can be coated with heavy ice in some winter storms, resulting in disrupted power and telephone service, often for days. Cable and satellite television services can also be negatively impacted in certain winter storm events. In the case of transportation, even small accumulations of ice can be extremely dangerous to motorists and pedestrians. Bridges and overpasses are particularly dangerous because they freeze before other surfaces.

Critical Facilities

Street and road crews have an increased burden of snow removal (and salting in the case of ice storms) during and after winter storms. In some cases, winter storms can be so severe that these crews have to be called off the road for a period of time.

Hospitals and clinics can treat additional patients for frostbite, pedestrian and vehicular accident injuries, and conditions resulting from the shoveling of heavy snow during and following winter storms. Sometimes, these very hospitals and clinics have difficulty getting their own staff to report to work because of the storm, which increases the work load for the staff that is already there (double shifts, etc.).

Police department staff needs to respond to additional accidents. Utility and telephone companies need to respond to downed electrical and telephone lines, especially in the case of ice storms. Rescue services can receive more calls because of accidents or health related circumstances. Schools may need to have early dismissal or cancel classes altogether. Shelters may take in additional homeless persons during winter storm events as well, although this has been less of an issue in Sheboygan than it has been in larger cities.

Economic Impacts

Loss of power often means that businesses and manufacturing concerns must close down. Loss of access due to snow or ice covered roads can have a similar effect, especially when trucks cannot travel on major thoroughfares to make "just in time" deliveries to business and industry in the planning area. The effects are particularly difficult when the storm is widespread.

Property Damage

Reported property damage from significant winter storm events for Sheboygan County has totaled approximately \$75,000 over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data. No crop damage was reported from these events.

Estimate of Potential Dollar Losses

An estimate of potential dollar losses cannot be calculated for winter storm events, since no vulnerable structures have been identified. Based on previous damages reported by the NCDC, property damage from winter storms has been minimal over the past 24 years.

Lightning Storm and Thunderstorm

Description of Hazard

Lightning storms and thunderstorms include hail, thunderstorm winds, strong winds and high winds. Thunderstorms are most likely to happen in the spring and summer months and during the afternoon and evening hours, but can occur throughout the year and at all hours. The biggest threats from thunderstorms are lightning, high winds and hail. Lightning, which occurs during all thunderstorms, can strike anywhere. Generated by the buildup of charged ions in a thundercloud, the discharge of a lightning bolt interacts with the best conducting object or surface on the ground. The air in the channel of a lightning strike reaches temperatures higher than 50,000 degrees Fahrenheit. The rapid heating and cooling of the air near the channel causes a shock wave which produces thunder.

Thunderstorms winds include downburst winds and high winds. Downburst winds are strong, concentrated, straight-line winds created by falling rain and sinking air that can reach speeds of 125 miles per hour. High winds are high speeds winds that can be as damaging as a tornado, but remaining nearly straight line and are not the rotating column of air that is characteristic of a tornado.

Hailstones are ice crystals that form within a low pressure front due to warm air rising rapidly into the upper atmosphere and the subsequent cooling of the air mass. Frozen droplets gradually accumulate on the ice crystals until, having developed sufficient weight, they fall as precipitation. The size of hailstones is a direct function of the severity and size of the storm. Significant damage does not result until the hailstones reach 1.5 inches in diameter, which occurs in less than half of all hailstorms.

The National Weather Service classifies a thunderstorm as severe if its winds reach or exceed 58 miles per hour, produces a tornado, or drops surface hail at least 0.75 inch in diameter. Compared with other atmospheric hazards (such as tropical cyclones and winter low pressure systems), individual thunderstorms affect relatively small geographic areas. The average thunderstorm system is approximately 15 miles in diameter, covers 75 square miles, and lasts less than 30 minutes at a single location. However, weather monitoring reports indicate that coherent thunderstorm systems can travel intact for distances in excess of 600 miles.

Previous Significant Hazard Occurrences

According to National Climatic Data Center (NCDC), Sheboygan County has experienced 99 significant lightning storm/thunderstorm events in the last 24 years from January 1, 1995, to December 31, 2018.

Hazard Frequency

Based on previous hazard occurrences as reported by the NCDC, Sheboygan County experiences approximately four significant lightning storm/thunderstorm events per year.

Probability of Hazard Occurring in the Future

Based on the hazard frequency, Sheboygan County is considered to have a **high** probability of experiencing a significant lightning storm and/or thunderstorm event in any given year.

Areas at Greatest Risk

Based on review of the historic patterns of lightning storms and thunderstorms, there are no specific areas that are a higher than average risk. The events are relatively uniform throughout Sheboygan County. However, mobile home residents are often most vulnerable to death, injury and property damage from lightning storms and thunderstorms. Therefore, mobile home parks in the planning area are the areas of greatest risk from this hazard.

Impacts from Hazard

Death and Injury

No deaths, but three injuries from lightning storms/thunderstorms have been reported for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data.

Structures at Risk

Mobile homes are at a high risk to damage from thunderstorms. Garages are also frequently damaged by thunderstorms. Wind and water damage can result when windows are broken by flying debris or hail. Lightning can cause direct damage to structures (especially those without lightning protection systems), and can cause fires that damage trees and structures. In addition, hail can inflict severe damage to roofs, windows and siding, depending on hailstone size and winds. Downed trees and limbs cause frequent damage to structures during lightning storms and thunderstorms.

Critical Facilities

Hospitals can see increases in patient load with sufficiently severe lightning storms and thunderstorms. Schools can sustain damage, and if they do not sustain damage, they often function as temporary shelters in the aftermath of severe thunderstorms. Police and fire departments often see an increased workload during and after lightning storms and/or severe thunderstorms. Emergency operations can be disrupted, as lightning storms and thunderstorms affect radio communications, since antennas are a prime target for lightning.

Economic Impacts

Reported property damage (including crop damage) from significant lightning storms and thunderstorms for Sheboygan County has totaled approximately \$4,348,500 over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data.

Estimate of Potential Dollar Losses

Since mobile homes are especially vulnerable to tornadoes, a "worst case scenario" for this hazard would involve the total destruction of all mobile homes in the county. In such a "worst case scenario," the total destruction of all buildings and facilities in the 12 mobile home parks in the county would result in estimated dollar losses of approximately \$9.44 million, along with an additional estimated value of building contents of \$4.72 million (calculated as 50 percent of the building value), for a total estimate of potential dollar losses of \$14.16 million.

Flooding

Description of Hazard

Floods happen when the water draining from a watershed, whether from rainfall or melting snow, exceeds the capacity of the river or stream channel to hold it. Water overflows onto the nearby low-lying lands (floodplains). In hilly and mountainous areas, flooding is likely to be rapid, deep and dangerous. In relatively flat floodplains, land may stay covered with shallow, slow moving water for days or even weeks.

Dam failure flooding occurs when flood waters exceed the capacity of the dam and the water overtops the dam or during structural failure of the dam. In extreme cases, dam failure can occur with little warning, and can result in the loss of life and significant property damage in areas downstream of the dam.

Previous Significant Hazard Occurrences

According to National Climatic Data Center (NCDC), Sheboygan County has experienced 22 significant flooding events in the last 24 years from January 1, 1995, to December 31, 2018.

Hazard Frequency

Based on previous hazard occurrences as reported by the NCDC, Sheboygan County experiences less than one significant flooding event each year.

Probability of Hazard Occurring in the Future

FEMA uses the "base" flood as the basis for its regulatory requirements and flood insurance ratings. The hazards mitigation plan also uses the base flood for planning purposes. The base flood is the one percent chance flood, or the flood that has a one percent (one out of 100) chance of occurring in any given year. The one percent chance flood is commonly referred to as the "100-year flood."

Based on the hazard frequency, Sheboygan County is considered to have a **low** probability of sustaining a 100-year flood in any given year.

Areas at Greatest Risk

The areas at greatest risk from flooding include the "100-year floodplain" areas of Sheboygan County. FEMA Flood Insurance Rate Maps also call this the Special Flood Hazard Area, or "A Zone." The base floodplains for the planning area are shown in Map 3.2. Properties that potentially lie within the floodplain and would be affected by the 100-year flood are shown in Map 3.4.

The areas of greatest risk from dam failure flooding are those areas within the hydraulic shadow of a dam or large dams. The hydraulic shadow of the dam is the area of land downstream from a dam that would be inundated by water upon failure of the dam during the regional flood (100-year flood).

As identified by the WDNR, there are a total of 35 dams in Sheboygan County. Of these, 10 are classified by the WDNR as large dams, meaning they have a structural height of over six feet and impound 50 acre-feet or more or they have a structural height of 25 feet or more and impound 15 acre-feet or more. Another 22 dams located in the county are classified as small dams, with three dams of unspecified size. The WDNR assigns hazard ratings to dams within the state based on existing land use and land use

controls (zoning) downstream of the dam. A high hazard rating indicates that a failure would likely result in loss of life. A significant hazard rating indicates that a failure could result in significant property damage. A low hazard rating is given when a failure would result in only minimal property damage and loss of life is unlikely. In Sheboygan County, there are three large dams that have high hazard ratings, including: the Franklin Volunteer Fire Department dam over the Sheboygan River in the Town of Herman; the Hingham Sanitary District dam over the Onion River in the Town of Lima; and the dam over the Onion River in the Village of Waldo. No large dams had significant hazard ratings, and seven large dams had low hazard ratings. Map 3.6 displays the dams in the county and their respective hazard ratings.

Impacts from Hazard

Death and Injury

No death or injuries from flooding has been reported for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data.

Structures at Risk

Analysis of the data used to produce Map 3.4 indicates that structures on 2,991 parcels (covering nearly 25,169 acres) could potentially be impacted by the base flood in the planning area. Any parcel touching the boundaries of the 100-year floodplain was considered for this analysis. Therefore, if a structure exists on a parcel that was included, it is possible that it may not be located within the boundaries of the 100-year floodplain. The number of parcels containing buildings that could potentially be impacted by the base flood in each town also includes the incorporated cities and villages within the territory of the corresponding township and range for the town. Numerous additional parcels currently without structures have the potential for development, and are located in the base floodplain.

A review of FEMA flood loss statistics from January 1, 1978, through March 31, 2019, indicates that there were 45 claims in Sheboygan County involving a total value of over \$330,800. As of March 31, 2019, there were 168 policies in force in Sheboygan County for nearly \$168,400 in total premiums providing \$45,320,800 in total coverage. (FEMA National Flood Insurance Program, W2RC1040).

Repetitive Loss Properties

Repetitive loss structure is a term that is usually associated with the National Flood Insurance Program (NFIP) to describe a structure, covered by a contract of flood insurance under the NFIP, that has suffered flood damage on two or more occasions over a 10-year period ending on the date when a second claim is made, in which the cost to repair the flood damage, on average, equals or exceeds 25 percent of the market value of the structure at the time of each flood loss event. For the Community Rating System (CRS) of the NFIP, a repetitive loss property is any property on which the NFIP has paid two or more flood claims of \$1,000 or more in any given 10-year period since 1978. A repetitive loss structure is important to the NFIP, since structures that flood frequently put a strain on the flood insurance fund. It should also be important to a community because residents' lives are disrupted and may be threatened by the continual flooding. There is one repetitive loss property in Sheboygan County. This property is a nonresidential property that has had two claims (in 1986 and 1987) for damages to contents for a total claim amount of \$10,177. There have been no claims for this property since 1987, and no mitigation has been undertaken.

Critical Facilities

Analysis of the GIS data used to produce Map 3.5 indicates that there are 189 critical facilities located within 100-year floodplains in Sheboygan County. Table 3.7 lists the critical facility types of those facilities potentially within the 100-year floodplains. Of the 189 critical facilities potential in floodplains, 152 are bridges and 16 are dams.

Туре	Total
Bridges	152
Dams	16
Wastewater/Sewage Treatment Facility	7
Public Works	3
Water Supply Facility	3
Communications Facility	2
Natural Gas Facility	2
Electric Power Plant	1
Fire/Rescue	1
Manufactured Housing Community	1
Schools	1
Grand Total	189

Table 3.7: Critical Facility Types within the 100-Year Floodplains

Source: Bay-Lake Regional Planning Commission; 2019.

Economic Impacts

Property Damage

Reported property damage (including crop damage) from flooding in Sheboygan County has totaled \$73,332,000 over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data.

Value of Structures at Risk

The value of all 2,991 at-risk structures in the floodplains of the county is estimated at \$618,117,600. This information was obtained from Sheboygan County database on improved values of real property. The parcel map and the 100-year floodplains were merged to determine at-risk structures in the planning area.

Transportation Route Interruptions

Loss of road access is a major flood impact that affects all residents and businesses, not just those who own property in the floodplain. Sometimes, the loss is temporary, such as during a flood. However, on some occasions, the loss of transportation lasts well after the disaster. When a flood washes out roads, bridges, or railroads, it can be weeks or months before they are repaired and reusable. A key evacuation and safety concern is when roads and bridges go under water. Generally, the larger the road, the more likely it will not flood, but this is not always the case.

Analysis of GIS data indicates that there are 152 bridges that could potentially be underwater during a base flood. There may be several additional bridges in areas that are not included in the mapped 100-year flood zones, such as areas located along small tributary streams.

Estimate of Potential Dollar Losses

The following is an estimate of potential dollar losses to vulnerable structures. "Vulnerable structures" are those structures located in the 100-year flood hazard area, as identified in Map 3.4. Since there is no reliable building height data for buildings in these flood hazard areas, a "worst case scenario" of total structural damage for buildings in all of the flood zones of the planning area was assumed in estimating potential dollar losses to vulnerable structures. Building height and elevation data should be collected in the future in order to better assess the risks of damage to structures because of the flood hazard.

It is estimated that approximately \$618,117,600 in losses would occur with the 100-year flood in zones projected to be impacted by the 100-year flood in a "worst case scenario" of total structural damage for buildings in all of the flood zones in the county.

This information was obtained from a Sheboygan County database on assessed values of real property. This only involves damage to structures themselves, and may not account for damage to personal property inside or adjacent to vulnerable structures.

In addition, there may be areas outside the 100-year flood zones that will flood during an event of that magnitude (or even of lesser magnitude); this planning process has no way of knowing the susceptibility of flooding outside of flood events that have been previously mapped by other governmental agencies.

Development in Areas Subject to Flooding

Sheboygan County regulates development within the floodplain through its comprehensive Floodplain Ordinance, which is Chapter 73 of the Sheboygan County Code of Ordinances. Sheboygan County also has a Shoreland Ordinance (Chapter 72, Sheboygan County Code of Ordinances). These ordinances can be useful tools in keeping inappropriate development out of many flood hazard zones in the planning area.

In addition to the county, some local jurisdictions have developed their own ordinances to deal with development in these areas. In 1992, the Village of Oostburg adopted a Shoreland-Wetland Zoning Ordinance (Ordinance 1-1992) under Chapter 6 of its Zoning Ordinances. In addition, in 1998, under Chapter 10, the village adopted a Floodplain Zoning Ordinance (Ordinance 1-1998). As part of its Municipal Code, the Village of Elkhart Lake has also adopted a Shoreland-Wetland Code and Shoreland Regulations, both of which help to direct development in these sensitive areas.

Comprehensive planning is another means by which communities address development in areas subject to flooding. Various comprehensive plans produced for Sheboygan County and local communities in the county have addressed regulation of development in floodplains, watersheds, and natural resource areas in various ways. Most of these plans addressed this in their goals, objectives and policies; through the natural resources chapter (or equivalent) in the plan; and through the future plan design (future land use) chapter of the plan. All communities (as well as the county) have a comprehensive plan that addresses regulation of development in floodplains, watersheds and natural resource areas in some manner. The Bay-Lake Regional Planning Commission, the regional planning entity for northeastern Wisconsin (which includes Sheboygan County), also has tools to keep development out of flood hazard zones in the planning area. The Commission develops sewer service area plans for the Sheboygan urbanized area, which take into account preservation of natural features and minimization of future development in flood hazard areas near bodies of water. The Commission reviews proposals for development in the Sheboygan urbanized area for consistency with the sewer service area plan. The Commission also developed an environmental corridor definition and map of all of Sheboygan County, which is used to comment on development proposals.

NFIP Participation

Sheboygan County has participated in the FEMA National Floodplain Insurance Program (NFIP) since July 1978 by adopting and enforcing floodplain management ordinances to reduce future flood damage. In exchange, the NFIP makes federally backed flood insurance available to homeowners, renters and business owners in the county.

In addition, the following incorporated communities are participating in the NFIP:

- City of Sheboygan (since June 1974);
- City of Sheboygan Falls (since November 1973);
- City of Plymouth (since November 1974);
- Village of Cascade (since May 1974);
- Village of Howards Grove (since April 2009);
- Village of Kohler (since February 1974);
- Village of Oostburg (since June 1974); and
- Village of Random Lake (since June 1974).

Non-Participation in the NFIP

The Villages of Adell and Elkhart Lake are not participating in NFIP as of May 2019. Since there are no special flood hazard areas (SFHAs) within their municipal boundaries, neither was provided a floodplain map after they were mapped in 2009. Neither the Village of Adell nor the Village of Elkhart Lake has been asked to participate in the NFIP, and therefore, neither is participating.

NFIP Suspension/Sanctions

The Village of Waldo began participating in the NFIP in December 1974, but was suspended in July 1987. In addition, the Villages of Cedar Grove and Glenbeulah began participating in the NFIP in April 2009, but were sanctioned in April 2010.

The National Flood Insurance Act of 1968 prohibits FEMA from providing flood insurance in a community unless the community adopts and enforces floodplain management regulations that meet or exceed minimum NFIP criteria. A community can be suspended from the NFIP for failure to adopt compliant floodplain management measures or if it repeals or amends previously compliant floodplain management measures. A community can also be suspended from the NFIP for failure to enforce its floodplain management regulations. New flood insurance coverage cannot be purchased and policies cannot be renewed in a suspended community.

Excessive Heat

Description of Hazard

Excessive heat (often referred to as a heat wave) is primarily a public health concern. During extended periods of very high temperatures or high temperatures with high humidity, individuals can suffer from several ailments, including heat exhaustion and heat stroke. Heat stroke is a particularly life-threatening condition that requires immediate medical attention. In addition to posing a public health hazard, periods of excessive heat usually result in high electrical consumption, which can cause power outages and brown outs. The elderly, disabled and other vulnerable populations are especially susceptible to extreme heat.

Previous Significant Hazard Occurrences

According to National Climatic Data Center (NCDC), Sheboygan County has experienced 30 significant excessive heat events in the last 24 years from January 1, 1995, to December 31, 2018.

Hazard Frequency

Based on previous hazard occurrences as reported by the NCDC, Sheboygan County experiences approximately one significant excessive heat event each year.

Probability of Hazard Occurring in the Future

Based on the hazard frequency, Sheboygan County is considered to have a **moderate** probability of experiencing a significant excessive heat event in any given year.

Extreme heat episodes tend to be a regional phenomenon in that they affect much of eastern Wisconsin on nearly all of the occasions in which they affect the planning area.

Areas at Greatest Risk

Excessive heat events have no defined hazard area within the planning area. Past events have been relatively uniform across the planning area. However, proximity to Lake Michigan can provide some degree of relief from the heat under the right meteorological conditions.

Impacts from Hazard

Death and Injury

No deaths and three injuries have been reported from significant excessive heat events for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data. However, on a wider scale, 57 deaths occurred during one statewide event that occurred in July 1995 and impacted all of Wisconsin.

Structures at Risk

While there are no direct impacts on buildings, periods of excessive heat can impact the ability of buildings to be comfortable and safe for human habitation. Periods of excessive heat usually result in high electrical consumption for air conditioning, which can cause power outages and brown outs.

There are few impacts of extreme heat on publicly owned infrastructure. One exception involves the buckling of certain streets and highways, which need to be repaired immediately.

Critical Facilities

Utilities may see peak demand for electricity during excessive heat episodes. There have been fears that an extreme heat episode could cause the power grid to collapse in a manner similar to what was experienced in the northeastern United States and in eastern Canada in the summer of 2003. Hospitals and clinics will likely experience an increased demand due to heat related illnesses during an excessive heat episode. In some cases, rescue services will experience an increased demand due to these same heat related illnesses. If school is in session during the excessive heat episode, area school districts may dismiss classes early in the day, at least in older schools without air conditioning. Emergency shelters will experience higher demand during the extreme heat episode, with some emergency shelters being set up specifically in response to the episode. Finally, there is likely to be increased water demand during the episode, both for human consumption as well as for lawn watering in the event that the excessive heat episode includes a drought.

Economic Impacts

Economic impacts of an extreme heat episode which can affect private businesses and consumers include higher electrical consumption and increased demands for medical treatment. Local governments may need to incur expenses when repairing streets and highways in the planning area that have been damaged due to buckling. If area school districts need to call off school early on excessive heat days, there may be expenses involved with early busing and with paying staff for a full day while only having the benefit of a partial day of instruction (or possibly extending the school year if class is cancelled). Non-profit organizations will incur expenses involved with additional demand for water during excessive heat episodes, and these expenses will be passed on to area consumers.

One less tangible economic impact of excessive heat involves lower productivity from persons who must work outside or in less than ideal conditions. In addition, people will be less motivated to shop at local businesses and may defer non-essential activities until the heat episode is over, negatively impacting the local economy. Excessive heat can negatively impact agriculture in the surrounding area when combined with drought.

Property Damage

No property damage (including crop damage) has been reported from excessive heat events for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data.

Estimate of Potential Dollar Losses

An estimate of potential dollar losses cannot be calculated for extreme heat events, since no vulnerable structures have been identified. Based on previous damage reported by the NCDC, property damages from excessive heat has been minimal over the past 24 years.

Dense Fog

Description of Hazard

Fog is a collection of liquid water droplets or ice crystals suspended in the air at or near the ground. While fog is a type of stratus cloud, the term "fog" is typically distinguished from the more generic term "cloud" in that fog is low-lying, and the moisture in the fog is often generated locally (such as from a nearby body of water, like a lake or stream, or from nearby moist ground or marshes). Fog is distinguished from mist because it has greater density and lower visibility than mist.

Dense fog is a hazard mainly because of reduced visibility. Airport delays, automobile accidents, shipwrecks, plane crashes, and many other problems are frequently caused by fog. The National Weather Service forecasts fog and issues dense fog advisories when visibility is decreased to less than one quarter of a mile. These advisories alert travelers to potentially dangerous conditions. Traveling in fog requires reduced speed and careful navigation. At night, traveling in fog is especially dangerous because darkness combines with fog to reduce visibility even more. In addition, light from automobile headlights and other navigational lights is scattered off the water droplets of the fog, limiting sight to only a short distance. In response to this problem, automobiles are often equipped with specially designed lights that illuminate a usually dry (and therefore clear) area just above the roadway surface.

Previous Significant Hazard Occurrences

According to the National Climatic Data Center (NCDC), Sheboygan County has experienced 80 significant dense fog events in the last 24 years from January 1, 1995, to December 31, 2018.

Hazard Frequency

Based on previous hazard occurrences as reported by the NCDC, Sheboygan County experiences approximately three significant dense fog events each year.

Probability of Hazard Occurring in the Future

Based on the hazard frequency, Sheboygan County is considered to have a **high** probability of experiencing a significant dense fog event in any given year.

Areas at Greatest Risk

Portions of the planning area along waterways, wetlands, and low lying areas can be at greater risk for dense fog under certain meteorological conditions. However, no portion of the planning area is free of the possibility of experiencing fog events. The likelihood of dense fog is somewhat higher along Lake Michigan, in area river valleys and in other low lying portions of the planning area under certain meteorological conditions. Fog episodes often can be a regional phenomenon in that they affect much of the eastern half of Wisconsin on many of the occasions in which they affect Sheboygan County.

Impacts from Hazard

Death and Injury

10 deaths and 40 injuries have been reported from significant dense fog events for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data. However, all of these deaths and injuries occurred during one significant dense fog event on October 11, 2002. The reported deaths and injuries occurred during a severe traffic incident on Interstate 43 where it nears Lake Michigan just south of Cedar Grove.

Structures at Risk

There are no direct impacts to buildings from a fog event. The main structures impacted are those associated with infrastructure during a fog event from vehicle accidents. This can result in rescue services helping injured drivers and passengers, clean-up of the affected portions of the street and highway network, and temporary rerouting of motorists after some incidents. In addition, motorists often must travel at slower speeds when fog is in the area, which adds travel time and can lead to vehicular congestion in cases where it would normally not occur.

In dense fog events during the winter, icing can sometimes be a problem. Power lines and tree limbs can be coated with heavy ice in some winter fog events, resulting in disrupted power and telephone service. In addition, in fog events during the winter, even small accumulations of ice can be extremely dangerous to motorists and pedestrians. Bridges and overpasses are particularly dangerous because they freeze before other surfaces.

Critical Facilities

Law enforcement will be asked to respond to an increased number of accidents during many fog events. Hospitals and clinics may be asked to treat individuals injured in accidents that likely would have not occurred in the absence of the fog event. Rescue services may be called to respond to accidents that resulted from the fog event. The starting time for schools may be delayed by the fog event for the safety of students and all involved. Courtrooms may see increased adjudication of traffic law violations resulting from accidents occurring during the fog event. Municipal public works and county highway departments may need to perform emergency repairs to streets and highways in worst-case scenario accidents resulting from the fog event. Airports can experience flight delays and cancellations during certain fog events.

Economic Impacts

There are economic costs in accidents caused by dense fog events. Vehicular accidents almost always involve property damage, and some vehicular accidents during fog events involve injuries and/or fatalities. All of these consequences to vehicular accidents have costs both to the individual involved and to society. Dense fog events can also cost businesses in lost time involving late workers and/or late shipments. If area school districts need to delay school during a dense fog event, there may be expenses involved with delayed busing and with paying staff for a full day while only having the benefit of a partial day of instruction (or possibly extending the school year if class is cancelled). Airline delays due to fog have economic impacts for travelers as well as for commerce. There are additional economic impacts if the fog event occurs in conjunction with the icing of power lines in cases where the power lines are damaged and residents lose power.

Property Damage

No property damage has officially been reported from dense fog events for Sheboygan County over the last 24 years from January 1, 1995, to September 30, 2018, according to NCDC data. However, the data do not take into account private damage that occurred from vehicular crashes resulting from fog events.

Estimate of Potential Dollar Losses

An estimate of potential dollar losses cannot be calculated for dense fog events, since no vulnerable structures have been identified. Based on previous damage officially reported by the NCDC, property damages from fog have been minimal over the past 24 years.

Extreme Cold

Description of Hazard

Dangerously cold conditions can be the result of extremely cold temperatures, or the combination of cold temperatures and high winds. The combination of cold temperatures and wind creates a perceived temperature known as "wind chill." Whenever temperatures drop well below normal and as wind speed increases, heat can leave the body more rapidly. As winds increase, heat is carried away from the body at a faster rate, driving down both the skin temperature and eventually the internal body temperature. This weather related condition may lead to serious health problems. Extreme cold is a dangerous situation that can cause health emergencies for susceptible people, such as those without shelter, those who are stranded outdoors or in a disabled car, or those who live in a home that is poorly insulated or without heat.

Previous Significant Hazard Occurrences

According to the National Climatic Data Center (NCDC), Sheboygan County has experienced 28 significant extreme cold events in the last 24 years from January 1, 1995, to December 31, 2018.

Hazard Frequency

Based on previous hazard occurrences as reported by the NCDC, Sheboygan County experiences approximately one significant extreme cold event per year.

Probability of Hazard Occurring in the Future

Based on the hazard frequency, Sheboygan County is considered to have a **moderate** probability of experiencing a significant extreme cold event in any given year.

Areas at Greatest Risk

Extreme cold events have no defined hazard area within the planning area. Past events have been relatively uniform across the planning area.

Impacts from Hazard

Death and Injury

One death and three injuries have been reported from significant extreme cold events in Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data.

Structures at Risk

Extreme cold conditions can result in burst water pipes. In addition, it is more expensive to heat homes and other buildings during extreme cold events. Sometimes, residents of the planning area might consider the use of space heaters during an extreme cold

event. However, the use of space heaters comes with its own risks, including a higher probability of fire to a structure if these devices are used improperly.

Public domain water pipes can burst in extreme cold conditions, which can also ruin the street above the water pipes. In addition, damage to fiber optic cables can occur during extreme cold episodes, which can negatively affect commerce and hospitals in the planning area.

Critical Facilities

All buildings involving critical facilities will have greater heating expenses during an extreme cold event. Increased demand will also affect Wisconsin Public Service, the local natural gas energy utility serving the planning area. Hospitals and clinics may be asked to treat patients exposed to the extreme cold conditions. Emergency shelters may take in additional individuals during the extreme cold event. Area schools may cancel classes or call for early dismissal in extreme cold events. The water utility may need to repair damaged water mains caused by the extreme cold. Local fire departments and rescue services may also deal with direct or indirect consequences of the extreme cold event.

Economic Impacts

Economic impacts of extreme cold events can include lack of motivation to participate in the local economy (unless absolutely necessary) during the event. Utility bills following the event will also be higher, which will give the consumer less ability to purchase discretionary goods about a month after the event (unless that consumer is on a monthly even payment plan with the local utility). If area school districts need to call off school early on extremely cold days, there may be expenses involved with early busing and with paying staff for a full day while only having the benefit of a partial day of instruction (or possibly extending the school year if class is cancelled). Non-profit organizations will incur expenses in the provision of emergency shelters. The private sector also incurs economic losses and production decreases during an extreme cold event.

Property Damage

Reported property damage from extreme cold events in Sheboygan County has totaled \$8,000 over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data. All of this was regular property damage (no crop damage).

Estimate of Potential Dollar Losses

An estimate of potential dollar losses cannot be calculated for extreme cold events, since no vulnerable structures have been identified. Based on previous damages reported by the NCDC, property damage from extreme cold has been minimal over the past 24 years.

<u>Drought</u>

Description of Hazard

A drought is an extended period of unusually dry weather, which may be accompanied by extreme heat. There are basically two types of drought in Wisconsin: agricultural drought and hydrologic drought. Agricultural drought is a dry period of sufficient length and intensity that markedly reduces crop yields. Hydrologic drought is a dry period of sufficient length and intensity to affect lake and stream levels as well as the height of the groundwater table. These two types of drought may, but do not necessarily, occur at the same time. The severity of a drought depends on a number of factors, including duration, intensity, geographic extent, and regional water supply demands by humans and vegetation.

In general, droughts have the greatest impact on agriculture. Small droughts of limited duration can significantly reduce crop growth and yields. More substantial drought events can decimate croplands, and can result in a total loss. Droughts can also greatly increase the risk of forest fires and wildfires because of extreme dryness. In addition, the loss of vegetation in the absence of sufficient water can result in flooding, even from average rainfall, following drought conditions.

Previous Significant Hazard Occurrences

According to National Climatic Data Center (NCDC), Sheboygan County has experienced 15 significant drought events in the last 24 years from January 1, 1995, to December 31, 2018.

Hazard Frequency

Based on previous hazard occurrences as reported by the NCDC, Sheboygan County experiences an average of less than one significant drought event every year.

Probability of Hazards Occurring in the Future

The future incidence of drought is highly unpredictable, as its occurrence is based on weather patterns, making it difficult to determine probability with any accuracy. Droughts tend to be a regional phenomenon in that they affect much of eastern Wisconsin on nearly all of the occasions in which they affect Sheboygan County. However, based strictly on the hazard frequency, Sheboygan County is considered to have a **low** probability of experiencing a significant drought event in any given year.

Areas at Greatest Risk

Droughts have no defined hazard area within the planning area. Past events have been relatively uniform across the planning area. However, agricultural croplands are most vulnerable to losses from drought events. Sheboygan County contains 177,324 acres of agricultural lands, or more than 53 percent of the county's land mass (based on land use data shown in Table 2.2).

Impacts from Hazard

Death and Injury

No deaths or injuries have been reported from significant drought events for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data.

Structures at Risk

There are no direct impacts to structures from a drought event. In terms of infrastructure, droughts have the most impact on municipal water supplies. Droughts will likely cause a shortage of water for human, industrial, and agricultural consumption, as wells and other water reserves may dry up. Also, water quality is often an issue before and after a drought event, which may place an additional burden on wastewater treatment facilities.

Critical Facilities

In drought conditions, water shortages may occur and affect the amount of water available for human consumption. Hospitals may be called upon to treat individuals suffering from dehydration as a result. Parks that provide recreational water facilities are also likely to experience increased usage during times of drought.

There are few other direct impacts on critical facilities as a result of drought conditions. However, droughts can trigger other natural and man-made hazards, such as wildfires and post-drought flooding, which can have an impact on these facilities.

Economic Impacts

Wisconsin is most susceptible to agricultural drought. Even small droughts of limited duration can significantly reduce crop growth and yields, which adversely affects farm income. Substantial drought events can lead to complete crop decimation, resulting in total loss. During severe drought periods, farmers are often forced to seek financial assistance from the government to supplement lost income.

Livestock can also be adversely affected by droughts. Lack of water can lead to animal deaths. In addition, as drought conditions are often accompanied by periods of prolonged sunshine and high temperatures, animals are at risk to overexposure and heatstroke. Death of livestock can also lead to substantial loss of income for farmers.

Drought can also affect local commercial and industrial businesses. During times of severe drought, limitations are often placed on water usage. These limitations could have a negative impact on businesses such as car washes and landscapers, as they will likely be unable to provide services to their customers. It is also likely that areas depending on tourism will see fewer people traveling to their area in times of drought. Industries which utilize large amounts of water in processing materials may also be subject to these limitations, which could potentially reduce their production capabilities.

Property Damage

Reported property damage from significant drought for Sheboygan County has totaled approximately \$150,000 over the last 24 years from January 1, 1995, to December 31, 2018, according to NCDC data, all of which involved crop damage.

Estimate of Potential Dollar Losses

Agricultural croplands are most vulnerable to losses from drought events. A "worst case scenario" would involve the total destruction of all 177,324 acres of agricultural lands in the county (based on current land use data, as shown in Table 2.2). The USDA conducts a Census of Agriculture every five years based on a sample of farms to estimate the market value of agricultural land and buildings. Based on the 2017 Census of Agriculture (Table 1: County Summary Highlights), the average value per acre of agricultural land in Sheboygan County was \$6,594. Therefore, it can be estimated that if this "worst case scenario" were to occur, the total destruction of all agricultural land in Sheboygan County so fup to \$1.169 billion. It should be noted that the loss would likely be less than this amount, since the USDA's per acre value includes land and buildings are not likely to be impacted by a drought event.

Wildland Fires

Description of Hazard

A wildland fire is any instance of unplanned burning in brush, marshes, grasslands or field lands. Typical causes of these fires are lightning, human carelessness or arson. The county has large expanses of forested areas that could be susceptible to wildland fires. Wildland fires can occur at any time of the year and during any time of the day. The primary factors that can contribute to the start of a wildland fire are land use, vegetation, amount of combustible materials present, and weather conditions such as wind, low humidity and lack of precipitation. Generally, fires are more likely when vegetation is dry from a winter with little snow or a spring and summer with sparse rainfall. As fires remain a possibility, fire stations in the county are prepared to respond in accordance with established response procedures, while local zoning setback controls and building codes provide additional mitigation measures.

Previous Significant Hazard Occurrences

There have been no significant wildland fires in Sheboygan County since 1995.

Hazard Frequency

No adequate records are available at this time in order to determine a hazard frequency.

Probability of Hazard Occurring in the Future

According to the U.S. Forest Service Wildland Fire Assessment System, Sheboygan County regularly falls within a low to moderate fire danger class. A low rating indicates that fuels do not ignite readily from small firebrands, while a moderate rating means that fires will likely start from most accidental causes With the exception of lightning fires in some areas, the number of starts is generally low. In addition, because Sheboygan County is not extensively forested and does not contain the hazards and risks necessary to warrant intensive or extensive fire protection, it is designated as a Cooperative Fire Protection Area. Therefore, there are no Wisconsin DNR ranger stations or suppression resources located in the county.

In addition, the Forestry Division of the Wisconsin DNR has determined that there are no "Communities at Risk" and no "Communities of Concern" within Sheboygan County (October 2007).

Overall, the probability of a naturally occurring wildland fire is **low** for the entire county.

Areas at Greatest Risk

Sheboygan County contains approximately 72,763 acres of woodlands (based on current land use, shown in Table 2.2). Of these, few contain timbers that are very susceptible to burning. Therefore, lands covered in grass fuels pose the highest risk for the planning area. Furthermore, grasslands that abut heavy residential development present an even greater danger, especially when residents practice unapproved outdoor burning of leaves, garbage and other items which they wish to dispose of by incineration.

The likelihood that any wildland fire in Sheboygan County would be catastrophic is low, as most susceptible areas lack enough acreage to allow for continuous burning. Areas that were identified as containing enough land to allow for catastrophic burning

include the Sheboygan County Marsh, portions of Kettle Moraine State Forest, and other publicly owned lands, which are scattered throughout the county.

Impacts from Hazard

Death and Injury

No data on deaths or injuries is available for significant wildland fire events for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018.

Structures at Risk

Homes and other structures located within the Wildland Urban Interface (WUI) are at high risk to damage from wildland fires. The WUI refers to the zone of transition between forestland/wildland and human development. The wildland fire risk increases in the WUI because buildings are typically surrounded by fuel sources such as unmowed grass, unraked leaves, flammable vegetation and dead branches. Structures constructed from materials that may melt or ignite when exposed to a fire present a high risk. In general, the potential for property damage from wildland fires increases as more development occurs on wooded lands.

Residential housing is typically the most dominant type of structure found within the WUI. Though many parts of a home can be affected by wildfire damage, the roof is the most exposed portion of the building and is more at risk from flying embers. Attics may also be affected by airborne embers that enter through open eaves and vents. Structures attached to homes, such as decks, garages and fences, can also carry a fire into a home.

Critical Facilities

Police, fire, and emergency response personnel are greatly affected by wildland fires, suffering increased workloads during and after events. Hospitals can see increases in patient load resulting from burn-related injuries and individuals suffering from the effects of smoke inhalation. Schools, if not affected by a fire, could potentially be used as temporary shelter for individuals that cannot return to their homes. All critical facilities located in the path of a wildland fire can be affected structurally and functionally if evacuation is deemed necessary.

Economic Impacts

Fires can have an extensive impact on the economy of an affected area by causing thousands of dollars in damages to citizens through loss of private property. Major direct costs associated with wildland fires are incurred by the salvage and removal of downed timber and debris, restoration of the burned area, and reconstruction. Wildland fires can also have a significant impact on local agriculture. Fires will strip the land of vegetation as well as harm the soil, waterways and the land itself. Soil exposed to intense heat may lose its capability to absorb moisture and support life.

Property Damage

No property damage data are available for wildland fire events for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018.

Estimate of Potential Dollar Losses

An estimate of potential dollar losses is not needed for the wildland fire hazard, as no specific vulnerable structures or geographic areas have been identified.

Coastal Hazards

Description of Hazard

In eastern Wisconsin, coastal hazards can be described as natural hazards occurring along the shores of Lake Michigan. The coastal hazards of concern in Wisconsin include:

- Erosion of coastal bluffs, banks, beaches and near shore lake beds (including erosion from freezing and thawing of lake ice);
- Flooding from upland runoff, high lake levels, high waves, and storm-induced surge (temporary water level changes);
- Damage to shorelines and shoreline structures from storm waves, high waves, and ice shoves and dams; and
- Drownings from rip currents.

Previous Significant Hazard Occurrences

According to the National Weather Service's Milwaukee/Sullivan station, Sheboygan County has experienced an estimated 48 beach hazard statements over this period from June 1, 2014, through September 24, 2018. The National Weather Service began tabulating this information in June of 2014.

In addition to beach hazard statements, Sheboygan County has experienced a number of occurrences of erosion of coastal bluffs along Lake Michigan, particularly along Lakeshore Road (formerly County Highway LS) in the northeastern part of the county.

Hazard Frequency

According to the National Weather Service's Milwaukee/Sullivan station, Sheboygan County has experienced an average of nine beach hazard statements per year over the period from June 1, 2014, through September 24, 2018.

Probability of Hazard Occurring in the Future

According to the Resource Guide for Great Lakes Coastal Hazards in Wisconsin website (<u>http://coastal.lic.wisc.edu/urpl999.htm</u>), Sheboygan County is at risk for coastal erosion and coastal flooding. Sheboygan County is identified as an area at "greatest risk" for coastal erosion and at "medium risk" for coastal flooding. Based on this, as well as the beach hazard statement frequency, the probability of coastal hazards is **very high** for the planning area.

Areas at Greatest Risk

Portions of the county situated along Lake Michigan are at greatest risk for coastal hazards.

Impacts from Hazard

Death and Injury

No data on deaths or injuries is available for significant coastal hazard events for Sheboygan County over the period from June 1, 2014, to September 24, 2018.

Structures at Risk

Homes and other structures located along Lake Michigan are at risk to damage from coastal hazards. This risk increases where structures are closer to the shoreline, especially over high bluffs. There are 390 parcels involving improved privately-owned structures directly adjacent to Lake Michigan in Sheboygan County.

Critical Facilities

There are nine critical facilities contained within parcels located along Lake Michigan in which the parcels are at risk of damage from coastal hazards. All of these critical facilities are located in the City of Sheboygan.

Economic Impacts

Coastal hazards can have an extensive impact on the economy of an affected area by causing thousands of dollars in damages to public property and structures, as well as to private property and houses.

Estimate of Potential Dollar Losses

A "worst case scenario" for potential dollar losses from coastal hazards in Sheboygan County would involve the total destruction of all private structures along Lake Michigan, which would cause a loss of \$96,284,800 in private damages. There are no assessed values available for public properties.

This information was obtained from the Sheboygan County database on assessed values of real property (structures and land). This only involves damage to structures themselves, and may not account for damage to personal property inside or adjacent to vulnerable structures.

HAZARD PROFILES: MAN-MADE HAZARDS

Hazard profiles are intended to describe the frequency, severity and probability of future man-made hazards that could have an impact on Sheboygan County. These hazard profiles attempt to historically describe the cause and characteristics of each man-made hazard and how they have impacted the population, infrastructure and environment of the county. These potential risks are evaluated to determine their likelihood of recurrence and to gauge the impacts to the existing (or planned) population and property that could occur as a result of these hazards.

Man-made hazard probabilities are represented as high, moderate or low. High probability hazards are defined as hazards that occur an average of more than six times per year; moderate probability hazards are those that occur an average of more than once per year, but less than six times per year; and low probability hazards are those hazards occur an average of less than once per year or in which occurrence data could not be found (unless substantiated by trends external to the county that point to a higher probability in the future).

Hazardous Materials

Description of Hazard

Hazardous materials are chemical substances, which, if released or misused, can pose a threat to the environment or health of a community. They can be found in solid, liquid or gas form, and may be released from fixed or mobile containers. Hazardous materials come in the form of explosives, flammable and combustible substances, corrosives, poisons, and radioactive materials. These chemicals are used in industry, agriculture, medicine, research, and consumer goods throughout Sheboygan County. Under the Emergency Planning and Community Right to Know Act (EPCRA), there is no specific list of hazardous materials. However, an extremely hazardous substance is defined as one of 356 substances listed by the U.S. Environmental Protection Agency (EPA) in 40 CFR Part 355: Emergency Planning and Notification.

Incidents which result in the release of hazardous materials generally fall into one of two categories:

- A Fixed-Facility Hazardous Materials Incident is the occurrence of uncontrolled releases from a facility housed within the community. 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 to cause harm.
- A Hazardous Materials Transportation Incident is any occurrence resulting in uncontrolled release of materials during transport that can pose risk to health, safety, and property. Hazardous materials can be transported via ground along highways and railways, through the air, or by water using boats and pipelines. 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.

A hazardous material spill or release can pose a risk 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. Overall, the specific hazards created by a release are dependent on the hazardous characteristics of the material, the amount released, the location where the release occurs, and the weather and topographic conditions in the area.

Previous Significant Hazard Occurrences

From the information provided in Table 3.8 below, it can be determined that between January 1, 1995, and December 30, 2018, 124 hazardous materials occurrences were reported to the county or to the National Response Center.

Date	Hazardous Material Involved	Impact on Human Welfare	Deaths	Injuries
March-95	Euorosilic acid and hypochlorite solution	Two people treated for exposure	0	2
Waten 95	r dorosne dell'and hypoenione solution	Building sealed off and at least one injury was	0	2
March-95	Unknown sheen: acid and hydrochloric	reported	0	1
April-95	Trifluralin		0	0
May-95	Polychlorinated binhenvls		0	0
June-95	A mmonia	Facility evacuated	0	0
July-95	Zinc novnhthenate		0	0
July-95	Unknown sheen: unknown oil		0	0
August-95	Various chemicals	One person treated for exposure	0	1
August-95	Styrene monomer		0	0
August-95	Anhydrous ammonia		0	0
March-96	Unknown substance		0	0
June-96	Acid kleen		0	0
August-96	Natural gas	Approximately twenty-four homes evacuated	0	0
October-96	Diesel oil	Steel workboat sank in City of Sheboygan	0	0
February-97	Formaldehyde solution		0	0
August-97	Automotive gasoline	Charter boat sank in City of Sheboygan	0	0
January-98	Anhydrous ammonia		0	0
May-98	Sulfur monochloride		0	0
June-98	Unknown sheen: aluminum nitrate		0	0
June-98	Diesel oil		0	0
July-98	Unknown oil	Small private plane crashed into Lake Michigan	0	0
November-98	Unknown		0	0
February-99	Formaldehyde (50% or more)		0	0
April-99	Hydraulic oil		0	0
December-99	Polychlorinated biphenyls		0	0
February-00	Polychlorinated biphenyls		0	0
April-00	Miscellaneous lubricant		0	0
April-00	Unknown sheen: unknown oil		0	0
November-00	Oil		0	0
December-00	Phenol	One fatality and at least twelve exposures	1	12
November-01	Phenol formaldehyde	One person treated for exposure	0	1
a . 1 . 0.1		Approximately twelve people transported to local		
September-04	Formaldehyde off-gassing	hospital for observation	0	12
October-04	Mixture of chlorine and nitric acid		0	0
June-05	Low levels of radiation detected		0	0
June-05	Clandestine drug lab	Decontamination of law enforcement personnel	0	0
July-05	Phenol	One person treated for exposure	0	1
July-05	Clandestine drug lab	Decontamination of law enforcement personnel	0	0
D 1 05		Decontamination of law enforcement personnel and		
December-05	Clandestine drug lab	suspect	0	0
December-00	Polychlorinated biphenyls		0	0
March-01	Polychlorinated biphenyls		0	0
March-01	Mineral oil and polychlorinated biphenyls		0	0
April-01	Mineral oil and polychlorinated biphenyls		0	0
June-01	Unknown sheen: unknown oil		0	0
August-01	Anhydrous Ammonia	Material released through a faulty relief valve, resulting in one injury and evacuation of the facility	0	1
August-01	Polychlorinated biphenyls		0	0
September-01	Unknown sheen: unknown oil		0	0
November-01	Formaldehyde (50% or more) and phenol	1	0	0
November-01	Sulfuric acid		0	0
February-02	Unknown material		0	0
March-02	Cutting fluid		0	0
A pril-02	Hydraulic oil		0	0
July-02	Polychlorinated hinhenvls		0	0
September-02	Automotive gasoline		0	0

Table 3.8: Hazardous Materials Occurrences in Sheboygan County, 1995-2018

Date	Hazardous Material Involved	Impact on Human Welfare	Deaths	Injuries
September-02	Ethylene glycol	•	0	0
September-02	Polychlorinated biphenyls		0	0
October-02	Polychlorinated biphenyls		0	0
July-03	Unknown sheen: unknown oil		0	0
July-03	Diesel oil		0	0
August-03	Oil		0	0
November-03	Motor oil		0	0
December-03	Other oil		0	0
April-04	Corrosive liquid		0	0
June-04	Oil		0	0
July-04	Machine cutting fluid		0	0
November-04	Unknown sheen: unknown oil		0	0
June-05	Low levels of radiation detected		0	0
June-05	Clandestine drug lab	Decontamination of law enforcement personnel	0	0
July-05	Phenol	One person treated for exposure	0	1
July-05	Clandestine drug lab	Decontamination of law enforcement personnel	0	0
December-05	Clandestine drug lab	Decontamination of law enforcement personnel and suspect	0	0
March-06	Sulfuric Acid		0	0
August-06	Hydrogen Flouride		0	0
March-07	Ammonia, Anhydrous	Material released from valve, resulting in evacuation of manufacturing facility	0	0
April-07	Sodium Chromate Solution		0	0
May-07	Sulfuric Acid		0	0
June-07	Gasoline: Automotive (Unleaded)	Operator lost control of vessel resulting in one injury	0	1
June-07	Unknown Oil (Sheen)	operator lost control of vesser resulting in one injury	0	0
July-07	Antifreeze		0	0
October-07	Paint Gallon		0	0
January-08	Ammonia Anhydrous		0	0
January-08	Unknown Oil (Sheen)		0	0
March-08	No Release	Railroad derailment resulting in one fatality	1	0
September-08	Oil. Fuel: No. 2	Tainoud actaining to be awing in one taining	0	0
June-09	Propane		0	0
December-09	Gasoline: Automotive (Unleaded)		0	0
May-10	Oil: Diesel		0	0
June-10	Ethylene Glycol		0	0
October-10	Oil: Diesel		0	0
January-11	Hydraulic Oil		0	0
June-11	Mercury		0	0
September-11	Unknown Material		0	0
February-12	Formaldehyde Solution		0	0
April-12	Sulfuric Acid		0	0
November-12	Formaldehyde Solution		0	0
January-13	Hydraulic Oil		0	0
January-13	Anhydrous Ammonia	Evacuation of Employees and Surrounding Residents	0	0
February-13	Formaldehyde Solution		0	0
March-13	Oil, Miscellaneous Lubricating		0	0
April-13	Turbine Oil		0	0
May-13	Formalin		0	0
May-13	Hydraulic Oil		0	0
June-13	Drain Oil		0	0
July-13	Acrolein		0	0
October-13	Oil, Miscellaneous Motor		0	0
November-13	Formaldehyde Solution		0	0
March-14	Formalin		0	0
May-14	Anhydrous Ammonia		0	0

Table 3.8: Hazardous Materials Occurrences in Sheboygan County, 1995 – 2018 (Continued)

Date	Hazardous Material Involved	Impact on Human Welfare	Deaths	Injuries
June-14	Urea		0	0
June-14	Ethylene Glycol		0	0
June-14	Formaldehyde Solution		0	0
September-14	Unknown		0	0
December-14	Formalin		0	0
December-14	Coal		0	0
January-15	Formalin		0	0
May-15	Machining Coolant		0	0
September-15	Formamide		0	0
October-15	Unknown		0	0
October-15	Arsenic		0	0
October-15	Formaldehyde Solution		0	0
September-16	Nitric Acid		0	0
October-16	Formalin		0	0
August-17	Formalin		0	0
April-18	Coal and Water Mixture		0	0
July-18	Formalin		0	0
TOTAL	124 Occurrences		2	33

Table 3.8: Hazardous Materials Occurrences in Sheboygan County, 1995 – 2018 (Continued)

Source: National Response Center, Oil and Chemical Spill Data Public Reports, 1995 – 2018.

Hazard Frequency

Based on previous hazard occurrences as reported by the National Response Center, Sheboygan County experiences an average of five hazardous materials incidents each year.

Probability of Hazard Occurring in the Future

Based on the hazard frequency, Sheboygan County is considered to have a **moderate** probability of experiencing a hazardous materials incident in any given year.

Areas at Greatest Risk

The use of chemicals has increased in nearly every sector of the economy. Therefore, hazardous materials in quantities of concern can be found throughout the planning area, meaning there are no areas exempt from a possible hazardous materials incident. Despite extensive precautions taken to ensure careful handling when these materials are present, accidental releases are bound to occur.

Any facility that stores one or more of the 356 listed extremely hazardous substances in excess of the listed threshold planning quantity, is required to notify the county by completing a Section 302-Emergency Planning Notification Form. Due to the presence of these substances, these facilities should be considered to be at risk for a hazardous materials release. According to the *Sheboygan County Hazardous Materials Response Plan*, there are 58 such facilities located throughout the county. There is a plan that covers each of these facilities; these plans are kept in the Emergency Management Office at the Sheboygan County Law Enforcement Center.

In addition to these facilities, hazardous materials are also transported through the county via highway, rail, and pipelines. Some materials are being transported to facilities within the county, while others are brought through on their way to facilities located in other areas of the state or outside the state. Major highways (including major

and minor arterial roads and major collector roads), as well as active rail lines, are therefore at risk for a hazardous materials release.

Impacts from Hazard

Death and Injury

Two deaths and 33 injuries have been reported from hazardous materials incidents for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018, according to National Response Center data.

Public Health and Safety

The impacts of a hazardous materials incident on public health would vary depending on the type of substance involved, the concentration, and the period of exposure. Treatment may range from that which can be done on-site to possible hospitalization. Any number of symptoms may arise from exposure to a hazardous material, and death may even result if the exposure is serious enough.

In some cases of a hazardous material spill, evacuation could be necessary in order to protect human health and welfare. Evacuation may be isolated to the area in which the spill occurred, or may be widespread, necessitating the evacuation of a large area. The size of the area that would need to be evacuated would be based on the type of hazardous material involved in the spill as well as the amount. A large scale spill, or one involving an extremely dangerous material, could result in widespread panic as well.

In emergencies where hazardous materials may have been released into the atmosphere, local authorities may give instructions to shelter-in-place as a way to keep people safe. Shelter-in-place is a precaution that is aimed to keep individuals safe while remaining indoors by selecting a small, interior room, with no or few windows, in which to take refuge. Shelter-in-place does not require the sealing off of an entire home or building.

Structures at Risk

The involvement of flammable material(s) in a release could potentially cause damage to a building if the material were to be ignited. Ignition could cause a fire or even an explosion depending on the type of material involved.

The release of hazardous materials can also lead to contamination of the water supply. This could potentially affect the amount of water that would be available for public and private consumption.

Critical Facilities

If a spill were to occur in or near a critical facility, an evacuation of the building may be necessary in order to protect human health and welfare. Depending on the type of facility, evacuation could have several effects, including the disruption of public services.

Due to the threat that hazardous materials present to public health and safety, hospitals and other healthcare facilities would be most heavily impacted by an event. Patient loads would undoubtedly increase. Healthcare facilities located outside of the affected area would likely be called upon to take additional non-critical patients from local facilities, in order to make room for those needing immediate care. Hospital personnel would likely be asked to work long shifts in order to guarantee that care is given to all
people who were affected by the event. Healthcare facilities may also be used to serve as decontamination centers if proper equipment and space are available.

Emergency response teams (including fire, police and emergency medical personnel) would also be heavily impacted in the case of a hazardous materials release. Call centers would likely experience a dramatic increase in the number of calls received. During major events, communication lines can also become jammed due to heavy usage in the area. This could prevent appropriate response and slow down the clean-up process.

The possibility of water contamination would place an extra burden on wastewater treatment facilities and water utilities. After the release of a hazardous material, it would be imperative for these facilities to ensure the safety of the public drinking water supply.

Economic Impacts

Evacuation of a facility due to a hazardous material spill could result in shutdown of the facility. This could cause major losses for the owner of the facility as well as those who are employed there, especially if a shutdown were to last for several days.

If the spill is transportation-related, those who were receiving the material may be forced to change operations as the material would not arrive on time.

The cost of clean-up must also be considered. Containing and removing hazardous materials from a spill site can be very costly. Decontamination of staff and emergency responders may also be necessary, which is also very costly. These costs would likely be incurred by the owner of the facility or transportation vehicle where the spill took place. However, if a responsible party cannot be identified, or if they are unable to pay, the burden of these costs may be placed on the taxpayer.

Instances where an unknown substance is released or discovered may impact the county as well. In many of these situations, the county hazmat team will respond, and steps will be taken to identify the unknown substance. Response to such incidents can result in a variety of costs to the county.

Estimate of Potential Dollar Losses

Estimating losses as a result of a large-scale hazardous materials incident is difficult, as different factors would produce different costs. However, evaluating past occurrences of large-scale hazardous materials incidents can provide information regarding the costs associated with these events. From a regional standpoint, one of the most well-known incidents of this type occurred in Weyauwega, Wisconsin, on March 4, 1996. On this day, a large train derailment occurred due to a broken rail. Included in the derailment were seven cars containing liquefied petroleum gas (LPG), seven cars with propane and two more containing sodium hydroxide. The cars containing the LPG and propane began to leak and immediately ignited. The fire spread to a nearby feedmill and storage building. In addition, the tank containing sodium hydroxide began to leak. Soon after the fire began, the decision was made to evacuate the entire City of Weyauwega and some surrounding rural areas, displacing over 2,300 people. Residents were kept away from their homes for approximately two weeks. Overall, according to the Wisconsin Central Transportation Corporation

1998 Annual Report, estimated costs from the derailment, and the subsequent lawsuits that were filed, totaled \$28 million (Burke, 1996:

<u>https://www.firehouse.com/home/news/10545436/on-the-job-wisconsin</u>). This could be considered a "worst-case scenario" estimate of potential dollar losses for a hazard materials incident.

Communicable Diseases

Description of Hazard

Communicable diseases are defined as those that can be transferred from one individual to another by direct or indirect contact. Communicable diseases can affect and cause serious illness in healthy individuals of all ages; however, young children and elderly people are generally at an increased risk of being infected. Despite advances in medical technology, vaccine development, and treatment modalities, communicable diseases continue to pose an important public health problem globally and locally. The emergence of previously unknown communicable diseases, the spread of diseases beyond traditional geographic locations, the spread of diseases from animals to humans, and the re-emergence of diseases eliminated or significantly reduced are at the forefront of public health concern. Changes in demographics, travel, lifestyle, technology, land use practices, food production and distribution methods, and childcare practices contribute to the occurrence and spread of emerging infections. Bioterrorism, or the intentional spread of communicable diseases, poses an additional threat.

The Centers for Disease Control and Prevention (CDC) has categorized diseases and their causative agents into three groups, based on risk to national security:

Category A Diseases/Agents: These are considered high-priority agents, and include organisms that pose a risk to national security because they:

- can be easily disseminated or transmitted from person to person;
- result in high mortality rates and have the potential for major public health impact;
- might cause public panic and social disruption; and
- require special action for public health preparedness.

Category B Diseases/Agents: These are the second highest priority agents, and include those that:

- are moderately easy to disseminate;
- result in moderate morbidity rates and low mortality rates; and
- require specific enhancements of CDC's diagnostic capacity and enhanced disease surveillance.

Category C Diseases/Agents: The third highest priority agents include emerging pathogens that could be engineered for mass dissemination in the future because of:

• availability;

- ease of production and dissemination; and
- potential for high morbidity and mortality rates and major health impact.

The following list illustrates other disease or causative agents that could potentially affect the health and welfare of persons or animals in the county. Some of the agents listed below would not be considered a communicable disease; however, if any of these agents were to be released, their impact on human health could be significant.

BIOLOGICAL AGENTS:

- Cholera
- Glanders
- Tularemia
- Q Fever
- Venezuelan Equine Encephalitis
- Viral Hemorrhagic Fevers
- Botulism
- Staph Enterotoxin B
- Ricin
- T-2 Mycotoxins

NERVE AGENTS:

- Tabun
- Sarin
- Soman
- O-ethyl-S

<u>Asphyxiants</u>:

- Cyanide
- Cyanogen Cl
- Arsine

CHOKING AGENTS:

- Chlorine gas
- Phosgene
- Tear gas
- Vomiting gas
- Capsaicin

VESICANTS:

- Mustard
- Lewisite
- Phosgene oxime
- Bis-2-chloro

Communicable diseases discussed in this plan include: Anthrax, food and water borne disease, Plague, Smallpox, Tuberculosis, Vector Borne illness, and the following vaccine preventable illnesses: Measles, Mumps, Pertussis and Hospitalized Influenza. The following text provides a short description of each disease.

Anthrax

Anthrax is an acute infectious disease caused *Bacillus anthracis* bacteria. There are three types of anthrax: skin (cutaneous), lungs (inhalation), and digestive (gastrointestinal), which are categorized by the type of symptoms that are associated with each. Humans can become infected with anthrax by handling infected animals or animal products, by inhaling anthrax spores, or by eating undercooked meat from infected animals. Anthrax is not known to spread from person-to-person. Anthrax is classified as a Category A agent, and can be used as a bioterrorism weapon.

Food and Waterborne Disease

Food-related disease is caused by consuming contaminated foods or beverages. Contamination may occur during growth, processing, preparation or serving. More than 250 different food-related diseases have been described. Most are infections, caused by a variety of bacteria, viruses and parasites. Others are poisonings, caused by harmful toxins or chemicals that have contaminated the food (for example, poisonous mushrooms). The various diseases have many different symptoms, so there is no one description of food-related illness. Since the disease-causing organisms or toxins enter the body through the gastrointestinal tract, nausea, vomiting, abdominal cramps and diarrhea are common symptoms of many of these diseases.

In the United States, the drinking water supply is normally safe. However, diseases that spread through water are still a very real problem. Private wells and community water supplies can become contaminated; usual sources of safe water may become unavailable in emergency situations; and lakes, streams, pools or water parks may be contaminated by humans or animals. Many of the food-related organisms can also be spread through water, although parasites cause the majority of problems. Since many of the food- and water-related organisms can be acquired through recreational or drinking water, from contact with animals or their environment, or through person-to-person contact, investigation into specific cases is necessary for identifying the cause and controlling the spread of the disease.

Influenza (Flu)

Influenza is a caused by viruses that attack the respiratory tract (nose, throat and lungs). It spreads via droplets produced by coughing and sneezing. It usually spreads from person-to-person, although occasionally, people become infected by touching something with the virus on it and then touching their mouth or nose. Influenza disease usually comes on suddenly, and may include: fever, headache, extreme tiredness, dry cough, sore throat, runny or stuffy nose, and muscle aches. It can cause mild to severe illness, and at times can lead to death.

There are three different types of influenza: seasonal (epidemic), pandemic and avian. Seasonal outbreaks are typically caused by subtypes of influenza viruses that are already in existence among populations. Pandemic outbreaks are caused by new subtypes, those that have never circulated among humans or have not been around for a long time.

Each winter's flu vaccine is formulated to protect against the A and B strains that are expected to be circulating that season. It takes several months for manufacturers to produce the vaccine, which is prepared using hens' eggs. Some influenza strains can be treated with antiviral medications.

Measles

Measles is a highly contagious infectious disease that causes fever, cough, rash, sore eyes, and occasionally dangerous complications like swelling of the brain and death. Measles can spread very easily, especially among unimmunized and immunocompromised community members. Measles spreads through the air when an infected person coughs or sneezes. It is so contagious that if one person has it, up to 9 out of 10 people around him or her will also become infected if they are not vaccinated. Measles vaccination is highly effective in protecting against transmission of the disease.

Mumps

Mumps is an acute viral illness caused by the mumps virus. The virus is spread from person to person through direct contact with respiratory secretions or saliva and through contact with contaminated objects that are capable of harboring the virus. The infection is known to cause swelling of the salivary glands along with low grade fever, headache, muscle pain, and general discomfort being other symptoms of the infection. Occasionally, mumps may cause encephalitis or be associated with the development of meningitis. Mumps can, but rarely does, cause deafness or death. Those who have been diagnosed with the disease previously or have been vaccinated are generally immune to infection. Mumps is a Category B agent.

Pertussis (Whooping Cough)

Pertussis, also known as whooping cough, is a highly contagious respiratory disease. It is caused by the bacterium Bordetella pertussis. Pertussis is known for uncontrollable, violent coughing which often makes it hard to breathe. After cough fits, someone with pertussis often needs to take deep breaths, which result in a "whooping" sound. Pertussis can affect people of all ages, but can be very serious, even deadly, for babies less than a year old. Pertussis spreads from person to person. People with pertussis usually spread the disease to another person by coughing or sneezing or when spending a lot of time near one another in which they share breathing space.

Plague

Plague is a bacterial disease of rodents that can be spread to humans and other animals by infected fleas. Plague has three forms: bubonic plague (infection of the lymph glands), septicemia plague (infection of the blood), and pneumonic plague (infection of the lungs). Humans can become infected with plague by the bites of infected fleas, direct contact with tissues or body fluids of a plague-infected animal, by inhaling airborne droplets from infected persons or animals, or by laboratory exposure to plague bacteria. Only pneumonic plague can spread from person to person. Plague is considered a Category A agent because infection can occur by inhaling aerosolized bacteria released in a bioterrorism attack.

Smallpox

Smallpox is caused by the variola virus, and is spread easily from person to person, generally by direct and fairly prolonged face-to-face contact. Smallpox can also be spread through direct contact with infected bodily fluids or contaminated objects or can be carried through the air in enclosed spaces. Humans are the only natural hosts, and smallpox is not known to be transmitted by insects or animals. Smallpox is known to have a significantly high mortality rate. There is no specific treatment for smallpox, and the only prevention is vaccination.

To date, the disease has been eradicated from the planet after a successful worldwide vaccination program. The last case of smallpox in the United States was in 1949, and the last naturally-occurring case in the world was in Somalia in 1977. However, smallpox is considered a Category A disease, and is considered a major threat to the health of U.S. residents, especially those who have not been vaccinated.

Tuberculosis (TB)

Tuberculosis is caused by the bacteria *Mycobacterium tuberculosis*, and is spread from person-to-person through the air. TB usually affects the lungs, but it can also affect other parts of the body, such as the brain, kidneys or spine. TB bacteria enter the air when a person with TB of the lungs or throat coughs or sneezes. Tuberculosis is considered a Category A agent.

When a person inhales air that contains TB bacteria, they may become infected but will not feel sick or have any symptoms and cannot spread the bacteria to others. This is often termed latent TB infection (LTBI). However, in some post-infection cases, the bacteria become active and cause TB disease. General symptoms of TB disease 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. TB infection is usually treated with 9 months of one antibiotic, and TB disease is generally treated with multiple antibiotics for a period of 6 months or longer.

Vector Borne Illness

Over the last 60 years, Wisconsin's weather has generally been getting warmer and wetter. As our climate is projected to continue changing, there will be increased impact on the behaviors and distribution of vectors (mosquitoes and ticks). A vector is a pathogen's temporary home until it transmits disease between the original host and the end host (humans). Vectors can be especially sensitive to temperature changes.

Tickborne bacterial illnesses include Lyme disease, anaplasmosis, and ehrlichiosis. Lyme disease is the most common tickborne disease and is primarily found in the northwestern part of Wisconsin, but cases occur in all counties. Common symptoms of these tickborne diseases include fever, chills, muscle and joint aches, tiredness, headache, redness or rash at the bite location, and swollen lymph nodes.

Arboviruses are viruses transmitted by arthropods, such as mosquitoes and ticks. In Wisconsin, the most commonly reported arboviral diseases are West Nile virus and La Crosse encephalitis infections, and the less common reported arboviral illnesses are Jamestown Canyon and Powassan virus infections. Symptoms of arboviral diseases include fever, headache, body aches, joint pain, vomiting, diarrhea, rash, and lethargy. In the case of severe arboviral infections, symptoms can include encephalitis (swelling of the brain), seizures, coma, paralysis, and meningoencephalitis (swelling of the meninges).

Previous Significant Hazard Occurrences

The Wisconsin Department of Health Services publishes *Public Health Profiles* on an annual basis in order to provide concise health and demographic information about each county in Wisconsin.

Table 3.9 provides communicable disease counts for Sheboygan County on the illnesses noted above that were reported through the Wisconsin Electronic Disease Surveillance System (WEDSS) between 2010 and 2018.

			Disease		
Year	Food & Water Borne	Vector Borne	Tuberculosis	Hospitalized Influenza	Vaccine Preventable
2010	67	22	0	5	5
2011	58	15	1	10	6
2012	63	6	5	17	66
2013	57	2	8	38	13
2014	69	1	2	75	2
2015	68	3	1	44	6
2016	70	9	0	34	14
2017	114	9	0	112	16
2018	82	15	3	116	5
Total	648	82	20	451	133

Table 3.9: Communicable Diseases Occurrences (Sheboygan County), 2010-2018

Source: Wisconsin Electronic Disease Surveillance System (WEDSS, for all years listed).

Because minor cases of influenza are often self-diagnosed and self-treated, it is impossible to know the exact number of cases that occur in Sheboygan County in any given year. The same is true for food and water borne disease. However, the WEDSS data that are available do provide baseline information on those cases that are confirmed through laboratory or clinical evidence. The numbers in Table 3.9 are likely lower than the numbers that actually occur.

There were no reported cases of anthrax, plague, or smallpox infection in Sheboygan County between January 1, 1995, and December 31, 2018.

Hazard Frequency

Anthrax

In 2001, Anthrax was deliberately spread through the postal system by sending letters with powder containing anthrax. Three main incidents were reported by the national media in which anthrax spores, in the form of a white powder, were circulated in the mail system. The first incident involved a tabloid newspaper reporter in Boca Raton, Florida, who eventually passed away after exposure to the spores. A mailroom employee working in the same building as the reporter was also diagnosed with inhalation anthrax. Shortly thereafter, two additional letters containing anthrax spores were delivered to a media mogul in New York City and a high profile politician in Washington, D.C. Postal workers in facilities that had handled the letters began to test positive for anthrax as well. In total, 22 cases of anthrax were reported, with 11 being inhalation anthrax and 11 being cutaneous anthrax.

Outside of terrorist attacks, natural occurrences of anthrax in the United States are very rare. The CDC estimates that only one to two incidences of cutaneous anthrax occur naturally every year, while gastrointestinal and inhalation anthrax are extremely rare.

Food and Waterborne Disease

The CDC estimates that annual incidences of new Hepatitis A infections in the United States has been on the decline since 2001, when 93,000 new cases were reported, while the number of new cases has remained fairly stable. This is likely due to the more recent availability of a vaccination for Hepatitis A. When all reportable enteric illnesses are considered together, Sheboygan County has experienced a slight increase in rates of food and waterborne illness occurring at the local level. Between 2010 and 2018, there has been a total increase of approximately 20-30 more enteric cases identified per year, with a 3 percent increase in cases occurring between 2016 and 2017. Because minor cases of food and waterborne illness are often self-diagnosed and self-treated, it is impossible to know the exact number of cases that occur in Sheboygan County in any given year. However, the WEDSS data available does provide baseline information on those cases that are confirmed through laboratory or clinical evidence.

Influenza

Types A and B influenza viruses cause epidemics of disease almost every winter. In the United States, these epidemics cause illness in 10 to 20 percent of the population, and are associated with an average of 20,000 deaths and 114,000 hospitalizations per year. Annual influenza vaccination can prevent illness from A and B influenza. In 2017, Wisconsin had the highest number of flu cases on record, with 20,208 cases. Influenza vaccination data for the 2017-2018 flu season indicates that 55 percent of Sheboygan County residents were vaccinated against influenza. This is slightly above the national average, though it falls short of the Healthy People 2020 goal of a 70 percent vaccination rate.

Mumps

From 2015 to 2017, the U.S. saw a range of different mumps outbreaks in various settings and sizes. Cases started to increase in late 2015. From January 2016 to June 2017, health departments reported 150 outbreaks (9,200 cases), including households, schools,

universities, athletics teams and facilities, church groups, workplaces, and large parties and events.

Most Midwestern states (including Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri and Kansas) have reported infections among their residents. In Wisconsin, since November 2016, there have been 86 confirmed mumps cases, including 23 associated with UW Platteville, seven associated with Marquette University, and nine associated with UW La Crosse, affecting a total of 20 Wisconsin counties. In Sheboygan County, there were three cases of mumps reported between 2010 and 2018. These cases were associated with travel or as contacts to outbreaks occurring within universities.

Measles

The most recent report of measles in Sheboygan County occurred in 2008 in an unvaccinated child. Since then, there have been no other confirmed cases within the county. It is important to note that beginning in January of 2019, the United States has been experiencing an outbreak of measles, with more than 1,000 cases reported across the country. This outbreak is being experienced by many states in the Midwest, and may have an impact on communities in Wisconsin.

Plague

In the United States, human plague cases average about 10 to 15 per year. In North America, plague is found from the Pacific Coast eastward to the western Great Plains, and from the British Columbia and Alberta, Canada, southward to Mexico. Most of the human cases in the U.S. occur in two regions: (1) portions of northern New Mexico, northern Arizona and southern Colorado; and (2) California, southern Oregon, and far western Nevada.

Smallpox

There have been no recorded outbreaks of smallpox since 1980, when the disease was declared eradicated following worldwide vaccination programs.

Tuberculosis (TB)

The number of reported cases of TB in the United States has been on the decline since the early 1990s. A total of 9,105 TB cases (a rate of 2.8 cases per 100,000 persons) was reported in the United States in 2017. This is a decrease from the number of cases reported in 2016, and is the lowest case count on record in the United States. The case rate of 2.8 per 100,000 persons is a 2.3 percent decrease from 2016.

Sheboygan County is considered a low-risk community for active TB. However, it is important to note that in 2013, the county was home to an outbreak of multidrug resistant tuberculosis, which resulted in 13 cases of active TB disease, 40 cases of latent TB Infection (LTBI), and the need for TB screening within local schools and businesses, with over 700 community members tested for the disease after exposure.

Vector Borne Illness

The CDC reports that cases of vector-borne illness have tripled in the US from 2004 to 2016, with nine new pathogens spread by mosquitoes and ticks having been discovered or introduced during that same time period. In Wisconsin in 2016, there were over 3,000 reports of vector-borne illness occurring within the state. Most cases identified in Wisconsin are West Nile Virus and Lyme Disease. In Sheboygan County,

between 2010 and 2018, there was one case of West Nile Virus and 77 cases of Lyme Disease reported through the WEDSS. Based on previous hazard occurrences (as reported by the Wisconsin Department of Health and Family Services), Sheboygan County has experienced a significant increase in Lyme Disease incidents each year, with approximately nine cases occurring annually between 2010 and 2018 compared with five cases per year occurring between 2000 and 2009.

Probability of Hazard Occurring in the Future

As there have been no natural occurrences of anthrax, plague, or smallpox in the State of Wisconsin since 1990, the probability that an outbreak of any of these diseases will occur is low. However, the CDC has recognized all of these diseases as potential weapons that could be used in a terrorist attack. Although a terrorist attack has not occurred to date in Wisconsin, the nature of these acts make them very unpredictable. Sheboygan County's relatively low population density and the lack of a regularly used venue which attracts large crowds make it unlikely that a terrorist attack of this type will take place in the planning area.

The large-scale outbreak of measles in the United States in 2019 must be taken into consideration when determining the probability of a local outbreak. Attention must be brought to this disease, and the CDC and local health departments have begun a major campaign to educate people about the opportunity to get vaccinated in order to avoid infection. Therefore, the availability of a vaccination, and the effort of healthcare workers to promote it, also must be considerations in determining the probability of a local outbreak.

Because reports of communicable disease (CD) have continued to occur within Sheboygan County between 2010 and 2018, it is highly probable that future occurrences will be reported in the county. Sheboygan County WEDSS data shows that reports of CD within the county have generally continued to increase since 2014. This is likely due to changes in reporting requirements and increases in global mobility of residents.

Based on the hazard frequency, Sheboygan County is considered to have a **high** probability of experiencing a communicable disease occurrence in any given year.

Areas at Greatest Risk

In the case of a terrorist attack involving the release of a biological agent, it is likely that the event would take place in an area that attracts large crowds of people. The other communicable diseases discussed in this section have little geographic affiliation. Locations with dense populations will be at higher risk, as there are more people to spread the disease. Natural features (such as ponds, forests, and wetlands) are likely higher risk areas for insects that transmit diseases such as West Nile Virus and Lyme Disease. Hospitals and other facilities may also be more conducive to the transmission of infection. However, these diseases can occur anywhere, and therefore should be planned for accordingly.

Impacts from Hazard

Death and Injury

A number of deaths have occurred due to communicable diseases in Sheboygan County. Over the decade from 2005 to 2015, there was a total of 184 deaths associated with infectious or parasitic diseases that occurred within the county, with an average of nearly 17 deaths occurring each year during that period. Several injuries occurred due to communicable diseases in Sheboygan County over that period as well, although it is difficult to obtain a good estimate of the number of such injuries.

Public Health and Safety

The major impacts of a communicable disease outbreak on public health have been discussed throughout this section of the plan. In addition to the information already provided, a number of other public health issues could be related to a communicable disease outbreak, especially in the event of a biological terrorist attack. Primarily, people may experience anxiety or high levels of stress during such an event, especially individuals and family members directly affected and personnel that are needed to respond to such an incident.

Structures at Risk

There would be little impact on buildings in the event of a communicable disease outbreak. The majority of communicable diseases discussed in this section would have little impact on structures in the planning area. However in the event that a Category A agent was released as part of a terrorist attack, some consequences may result. Primarily, transportation services would be heavily impacted. Mass transit vehicles (such as buses and airplanes) may be used to move people away from danger or to transport large quantities of people to healthcare facilities. In addition, roads, railways and airlines in the affected area may be closed down for security purposes.

Critical Facilities

Undoubtedly, the primary impact on critical facilities would be on hospitals and other healthcare facilities, including doctor's offices, clinics, and urgent care facilities. However, the impact will vary depending on the number of people affected by the outbreak and the severity of the disease in question. An outbreak of a Category A agent (such as anthrax) would certainly have a greater impact than an increase in the number of people that are already affected by the flu every year, regardless of the number of people that are infected.

In the case of a terrorist attack, in which a category A agent was released, other emergency responders would be impacted. Police and fire personnel would be called upon to provide security and maintain order during an event. Emergency medical personnel would be needed to treat people on site and to transport those who were severely affected to healthcare facilities. Schools may be used as shelters for people who must evacuate an affected area, or as treatment centers.

Economic Impacts

The economic impacts associated with a communicable disease outbreak will vary depending on the severity of the event. In a best case scenario, only a small number of people will be affected. In this situation, costs incurred will be primarily associated with the healthcare costs of the affected individuals. A worst case scenario would be a mass casualty event. An event such as this could result in costs for decontamination, security, transportation (including air and land transport to and from healthcare facilities), hazardous materials waste, and healthcare. In addition, some businesses may

be forced to shut down for security purposes, and people may be forced to evacuate an area if their health is in danger.

Locally, the 2013 multidrug resistant tuberculosis outbreak resulted in a petition and receipt of \$4.6 million appropriated to Sheboygan County local government through the state biennial budget to assist in tuberculosis treatment, contact investigation and isolation/quarantine measures. Communicable disease outbreaks can be quite costly to communities.

Estimate of Potential Dollar Losses

This estimate is not needed, as no vulnerable structures or geographic areas have been identified.

Water Supply Contamination

Description of Hazard

Both water contamination threats and water contamination incidents can be used to interrupt the delivery of safe water to a population, interrupt fire protection, create public panic, or cause disease or death in a population. A water contamination threat occurs when the introduction of a contaminant into the water system is threatened, claimed or suggested by evidence. A water contamination incident occurs when a point or non-point source pollutant successfully enters the public groundwater supply and/or surface water supplies. Both threats and incidents of water contamination can have several consequences, including:

- Creating an adverse impact on public health;
- Disrupting system operations and interrupting the supply of safe drinking water;
- Causing physical damage to system infrastructure;
- Reducing public confidence in the water supply; and
- Long-term denial of water and the cost of remediation and replacement.

Only a few contaminants have the potential to produce widespread death or disease in a population, including pathogens, biotoxins, and a few highly toxic chemicals that may remain stable in water long enough to adversely impact public health. A larger group of contaminants could cause localized death or disease, while hundreds of other contaminants could potentially disrupt service or undermine consumer confidence, but would not result in death or disease.

Table 3.10 lists contaminant classes that would potentially have an adverse impact if introduced into the drinking water supply, and also includes specific examples and sources of these contaminants. Please note that this is not a complete list of possible contaminants; rather, it is intended to illustrate relevant contaminant classes. There may be many other substances that could be used to contaminate the water supply. The causes of water contamination are numerous, and range from failing septic systems, leaking underground storage tanks, intentional terrorist attacks, runoff of harmful pollutants, and the simple improper use of household chemicals. Natural hazards (such as flooding) may lead to contamination of ground and surface waters. Agricultural land uses may also pose a threat to the public water supply, as runoff may contain harmful pesticides, insecticides, fertilizers and manure.

Class	Examples	Sources	Limited Access		
Chu55	Microbiological Cont	aminants	Linniccu i recess		
Bacteria	<i>E. Coli</i> , anthrax, brucellosis, Burkholderia bacteria, Campylobacter bacteria, <i>Salmonella</i> <i>typhi</i> (typhoid fever), <i>Francisella tularensis</i>	Naturally occurring, microbiological laboratories, state-sponsored programs	Yes (for select agents)		
Viruses	Caliciviruses, Enterovirususe, Hepatitis A and E, Variola, VEE virus	Naturally occurring, microbiological laboratories, state-sponsored programs	Yes (for select agents)		
Parasites	Cryptosporidium parvum, Entamoeba histolytica, Toxoplasma gondii (toxoplasmosis)	Naturally occurring, microbiological laboratories	No		
	Chemical Contaminants	- Inorganic			
Corrosives and caustics	Toilet bowl cleaners, tree-root dissolver, drain cleaners	Retail, industry	No		
Cyanide salts of cyanogenics	Sodium cyanide, potassium cyanide, amygdalin, cyanogen chloride, ferricyanide salts	Supplier, industry	Yes		
Metals	Mercury (and mercury salts), lead (and lead salts), osmium, and complexes (including those of iron, cobalt, and copper)	Industry, supplier, laboratory	Yes		
Nonmetal oxyanions, organo- nonmetals	Aresnate, arenite, selenite salts, organoarsenic, organoselenium compounds	Some retail, industry, supplier, laboratory	Yes		
	Chemical Contaminants	s - Organic			
Fluorinate organics	Sodium triflouroacetate (rat poison), fluoroalcohols, fluorinated surficants	Supplier, industry, laboratory	Yes		
Hydrocarbons and ther oxygenated and/or halogenated derivatives	Paint thinners, gasoline, kerosene, alcohols, ethers, halohydrocarbons	Retail, industry, laboratory, supplier	No		
Insecticides	Organophosphates, chlorinated organics, carbamates, some alkaloids	Retail, industry, supplier	Yes		
Malodorous, noxious, foul-tasting chemicals	Thiols, amines, inorganic esters	Laboratory, supplier, police supply, military depot	Yes		
Organics, water- miscible	Acetone, methanol, ethylene glycol (antifreeze), phenols, detergents	Retail, industry, supplier, laboratory	No		
Pesticides (other than insecticides)	Herbicides, rodenticides	Retail, industry, agriculture, laboratory	Yes		
Pharmaceuticals	Cardiac glycosides, some alkaloids, antineoplastic chemotherapies, anticoagulants, illicit drugs	Laboratory, supplier, pharmacy, natural stores	Yes		
	Chemical Warfare	Agents			
Schedule 1 Chemical Weapons	Organophosphate nerve agents (sarin, tabun, VX), vesicants (nitrogen and sulfur mustards), lewisite	Suppliers, military depots, some laboratories	Yes		
	Biotoxins	1			
Biologically produced weapons	Biotoxins from bacteria, plants, fungi, protists, defensive poisons in some marine and terrestrial animals - this category would include ricin, saxitoxin, botulinum toxins, and microcystins	Laboratory, supplier, pharmacy, natural source, state-sponsored programs	Yes		
	Radiological Contar	ninants			
Radionuclides	These may come from medical devices and industrial irradiators including both the metals and salts - this category does not include nuclear, thermonuclear, or neutron bombs	Laboratory, state sources, waste facilities	Yes		
L	inermonucion, or neuron comos	1			

Table 3.10: Classes of Potential Water Contaminants

Source: "Response Protocol Toolbox: Planning for and Responding to Drinking Water Contamination Threats and Incidents," USEPA, 2004; and Bay-Lake Regional Planning Commission, 2013.

Previous Significant Hazard Occurrences

Sheboygan County emergency management officials recognize that previous incidents of water contamination have occurred in the planning area; however, due to the sensitive nature of this information, these incidents are to remain confidential.

Hazard Frequency

There is no reportable record of water supply contamination for Sheboygan County in order to develop a hazard frequency.

Probability of Hazard Occurring in the Future

It is likely that there will be an occurrence of water supply contamination in Sheboygan County in the future. However, it is not possible to predict the nature and scale of these incidents. Sheboygan County is considered to have a **low** probability of experiencing a water supply contamination occurrence in any given year.

Areas at Greatest Risk

Areas at greatest risk for intentional contamination would be those areas served by public water supply systems. These systems provide water for human consumption to the public through piped or other constructed conveyances. Table 3.11 shows all of the municipal or community public water supply systems that serve areas in Sheboygan County, as well as the population size they serve.

Ground and surface water supplies and wells that are located near agricultural land uses and construction sites may also be at greater risk of contamination from nonpoint source pollution contained in runoff. In addition, water supplies located within floodplains are at greater risk of contamination during a flood event.

Facility	Location Served	2018 Population ¹
Adell Waterworks	Village of Adell	507
Cascade Waterworks	Village of Cascade	689
Cedar Grove Waterworks	Village of Cedar Grove	2,104
Elkhart Lake Waterworks	Village of Elkhart Lake	1,002
Glenbeulah Waterworks	Village of Glenbeulah	454
Kettle Moraine Correctional Institution ²	Facility proper	1,178
Kohler Waterworks ³	Village of Kohler	2,105
Oostburg Waterworks	Village of Oostburg	2,976
Plymouth Waterworks	City of Plymouth	8,686
Random Lake Waterworks	Village of Random Lake	1,567
Rocky Knoll Health Care Facility ²	Facility proper	149
Sheboygan Falls Utilities ³	City of Sheboygan Falls	7,951
Sheboygan Town Waterworks	Town of Sheboygan	7,706
Sheboygan Water Utilities	City of Sheboygan	48,846
Waldo Waterworks	Village of Waldo	494

 Table 3.11: Public Water Supply Systems in Sheboygan County

¹Unless otherwise noted, most population figures come from 2018 Wisconsin Department of Administration Demographic Services Center population estimates for the noted municipality. It should be noted that the entire population of a municipality may not be served by municipal water.

²Population in the two institutions cited came from websites from those respective institutions.

³Source water is from the City of Sheboygan Water Utilities.

Source: Wisconsin Department of Natural Resources, 2019; Wisconsin Department of Administration, Demographic Services Center, 2018; Wisconsin Department of Corrections, 2018; Sheboygan County, 2019; and Bay-Lake Regional Planning Commission, 2019.

Impacts from Hazard

Death and Injury

No data on deaths or injuries is available for water supply contamination occurrences for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018.

Structures at Risk

There would be little impact on buildings in the event of a water supply contamination occurrence. The primary impact of a water supply contamination would be on the public water supply systems. If the public water supply were to become contaminated, the amount of water available to the public would be limited.

Critical Facilities

The critical facility type that would be primarily impacted would be public water supply systems. The impact of a water contamination occurrence on the county's critical facilities would be dependent upon the geographic extent of the event, the time required to eliminate any risk, and the type and concentration of the contaminant involved. At best, the contamination could be dealt with quickly without shutting off the water supply, and therefore, the impact of the event would not be felt. However, if the contamination were severe, these facilities may be forced to operate without water. This would have the most impact on hospitals and other medical facilities, schools, and other emergency operations centers. In addition to the loss of water supply, hospitals, medical facilities, and other emergency response centers will likely experience increased workloads if contaminated water reaches the public.

Economic Impacts

In any water supply contamination occurrence, the largest economic costs would be associated with alleviating the threat posed to the public and the environment.

Estimate of Potential Dollar Losses

Costs to make affected water supplies safe for drinking after a contamination incident would vary greatly depending on how many facilities are affected, how much of the supply infrastructure is affected, and the type of contaminant.

<u>Violence</u>

Description of Hazard

Violence includes civil disturbances, workplace and school violence, and jail disturbances. Civil disorder in general can be described as incidents intended to disrupt a community to the degree that law enforcement intervention is required to maintain public safety. Most of these incidents are associated with controversial political, judicial or economic issues.

Previous Significant Hazard Occurrences

According to the Sheboygan County Hazard Analysis, the county has not experienced any major incidents of violence up to this point. Labor strikes have occurred in the past, but have been generally peaceful and lacking in hostile actions. There have also been several prank bomb threats that have been called in to schools and businesses. In each incident, no bombs were found, but objects that were explosive in nature were discovered in some cases. In addition, threats against management officials and others in high ranking positions have been made but never carried out.

Sheboygan County has a medium security prison located within its boundaries. Over the years, overcrowding of inmates and a shortage of trained, experienced guards has increased the potential for disturbances, riots and escapes.

Hazard Frequency

There have been no major incidents of violence (including civil disturbances, workplace and school violence, and jail disturbances) reported in Sheboygan County in the past 24 years. Several generally peaceful labor strikes have occurred in the past at locations such as the Kohler Company, Die Cast, Lawn Boy and Hayssen.

Probability of Hazard Occurring in the Future

The probability of a significant violence event occurring is **low** for Sheboygan County.

Areas at Greatest Risk

Civil disturbances, such as those resulting from labor strikes or protests, are more likely to occur in areas with larger populations or where large employers are located. School violence could potentially occur at any of the educational facilities located within the county. Jail disturbances could occur at the Sheboygan County Jail or the Kettle Moraine Correctional Institution.

Impacts from Hazard

Death and Injury

No data on deaths or injuries is available for significant violence occurrences for Sheboygan County over the last 24 years from January 1, 1995, to December 31, 2018.

Structures at Risk

In most cases, there would be little impact on buildings in the event of an outbreak of violence in the county. However, it is possible that a riot could result in fires being set, which could impact buildings located in the vicinity of the unrest. Furthermore, during periods of large-scale disorder, crime generally increases. One ramification of this could be break-ins and robberies at businesses and homes, causing structural damage such as damaged windows and doors.

The Sheboygan County Hazard Analysis does note that several fake bomb threats have been called in at various times in the past. If an actual bomb were to be used in an attack, the building in which it was located, as well as surrounding buildings, would be impacted upon detonation.

Critical Facilities

In most cases, there would be little impact to critical facilities in the event of an outbreak of violence, unless the act took place directly in or around the facility itself. Many critical facilities are places of business or provide services to the public, and therefore employ several people. As a result, it is possible that acts of workplace violence could impact the facility, causing disturbances in function, injuries to employees, and even structural damage, particularly if explosives or fires are involved. Other acts of violence (such as riots and protests) could have similar impacts on other critical facilities, such as schools, prisons and jails.

Economic Impacts

Businesses could potentially be impacted by acts of violence if they were forced to shut down for any period of time.

Estimate of Potential Dollar Losses

This estimate is not needed, as no specific vulnerable structures or geographic areas have been identified.

Cybersecurity

Description of Hazard

Cyberattacks can be described as "the hostile use of information technology by individuals or groups for the purpose of financial gain or as an action to further a social or political agenda." Cyberattacks include "the use of information technology to threaten, exchange information and/or organize and execute attacks against networks, computer systems and infrastructure." Common examples of cyberattacks "include, but are not limited to, unauthorized access to networks, infection of vulnerable systems by computer viruses, website defacing, and denial of service attacks." Cyberattacks are man-made hazards "which can affect demographically and geographically diverse populations."

Previous Significant Hazard Occurrences

There have been no known reported cyberattacks that have been isolated to Sheboygan County. However, there have been cyberattacks on public safety and government agencies, medical centers and educational institutions across Wisconsin in recent years, some of which took place near Sheboygan County.

In the past decade, "there has been an increase in cyberattacks directed at power generation and oil companies. These attacks have used a variety of techniques, none of which are very advanced or hard to develop and manage. Although evidence suggests the growing trend in these attacks appears to target individual entities instead of primary infrastructure, a mass coordinated attack cannot be discounted."

Hazard Frequency

The frequency of cyberattacks specific to Sheboygan County is currently unknown. Wisconsin Emergency Management (WEM) has reported out on statewide internet crime based on FBI reports; in 2015, there were over 3,400 victims of cybercrime who collectively lost over \$10 million, some of whom presumably resided in Sheboygan County. The FBI data are classified by victim demographics, crime type, type of loss, subject count and subject location.

Probability of Hazard Occurring in the Future

While the history of this hazard has involved a minimal number of occurrences, the number of potential targets that could be attacked and number of ways that cyberattacks could occur are always increasing. Since information technology is used everywhere today, the probability of this hazard occurring in the future is **high**.

Areas at Greatest Risk

Common targets of cyberattacks can include public safety and government agencies, medical centers and educational institutions. Other targets can include power generation and oil companies. Financial institutions (such as banks and credit unions) can be attacked for financial gain. Cyberattacks can also be directed at business, research or industrial targets for purposes of industrial espionage. In addition, cyberattacks can be directed at the electoral infrastructure, particularly in the case of key nationwide elections. Vulnerable individual citizens can also be the victims of various internet crimes. In other words, there are virtually no sectors of society that are immune to potential cyberattacks.

Impacts from Hazard

Death and Injury

Deaths and injuries are not expected to occur directly from cyberattacks. However, longer response times (or the ability to respond at all) to incidents could become problematic, making some injuries more critical than they might have been with more satisfactory response times, and leading to some fatalities in cases where a person could have been saved. Cyberattacks could impact a variety of assets that are needed to respond in a timely and adequate manner to individuals who are injured during a cyberattack. In addition, cyberattacks could indirectly lead to injuries and possible deaths in circumstances in which infrastructure that relies on electrical power (such as traffic signals) is unable to function, leading to unnecessary crashes.

Structures at Risk

Damage to structures is not expected to occur directly from cyberattacks. However, when structural damage does occur (due to fires and other hazards), longer response times (or the ability to respond at all) could become problematic, making structural damage more significant than it might have been with more satisfactory response times. Cyberattacks could impact certain assets that respond to threats to structures, including communications, water, fire and rescue, and disaster response.

Critical Facilities

A variety of critical facilities identified in this plan could be impacted by cyberattacks, including communications, water, electric, government, fire and rescue, hospitals and clinics, natural gas, law enforcement, military installations, the airport, and disaster response. Other critical facilities that could potentially be impacted by cyberattacks include schools and sewage treatment plants.

Economic Impacts

Losses due to deaths and injuries, damage to structures, and costs to critical facilities that were exacerbated by the cyberattack could be significant. This impacts could affect the larger economy in Sheboygan County, and could possibly extend to a broader region. Damage to several sectors of the economy could require state and/or federal government assistance. Individuals can also suffer economic damage from cyberattacks to their bank accounts or other financial assets.

Estimate of Potential Dollar Losses

This estimate is not needed, as no specific vulnerable structures or geographic areas have been identified.

(Note: Wisconsin Emergency Management's 2016 Threat and Hazard Identification Risk Assessment (THIRA) and State Preparedness Report (SPR) and its discussion regarding Cyber Incidents was used to prepare this section).





May 2019 // Sources WDNR, 2009, Sheboygan County, 2019, Bay-Lake RPC, 2015, 2019. Disclaimer: This map is neither a legally recorded map nor a survey and is not intended to be used as one This drawing is a compilation of records, information, and data used for reference purposes only. Bay-Lake RPC is not responsible for any inaccuracies herein contained.







May 2019 // Sources FEMA, 2009 WDNR, 2009 Sheboygan County, 2019 Bay-Lake RPC 2015, 2019 Disclaimer: This map is neither a legally recorded map nor a survey and is not intended to be used as one This drawing is a compilation of records, information, and data used for reference purposes only. Bay-Lake RPC is not responsible for any inaccuracies herein contained.







May 2019, [/], Sources FEMA, 2009, WDNR, 2009, Sheboygan County, 2019, Bay-Lake RPC, 2015, 2019 Disclaimer: This map is neither a legally recorded map nor a survey and is not intended to be used as one This drawing is a compilation of records, information, and data used for reference purposes only. Bay-Lake RPC is not responsible for any inaccuracies herein contained.





Sheboygan County Hazard Mitigation Plan Sheboygan County, WI

> LAKE BAY

June 2019 // Sources: FEMA, 2009, WDNR, 2009, Sheboygan County, 2018, 2019, Bay-Lake RPC, 2015, 2019 Disclaimer: This map is neither a legally recorded map nor a survey and is not intended to be used as one This drawing is a compilation of records, information, and data used for reference purposes only Bay-Lake RPC is not responsible for any inaccuracies herein contained





Sheboygan County, WI



May 2019 // Sources FEMA, 2009 WDNR, 2009 Sheboygan County, 2019 Bay-Lake RPC 2015, 2019 Disclaimer: This map is neither a legally recorded map nor a survey and is not intended to be used as one This drawing is a compilation of records, information, and data used for reference purposes only. Bay-Lake RPC is not responsible for any inaccuracies herein contained.





June 2019 // Sources: FEMA, 2009. WDNR, 2009. 2019. Sheboygan County, 2019. Bay-Lake RPC, 2015. 2019 Disclaimer: This map is neither a legally recorded map nor a survey and is not intended to be used as one This drawing is a compilation of records, information, and data used for reference purposes only Bay-Lake RPC is not responsible for any inaccuracies herein contained

INTRODUCTION

As defined by the Disaster Mitigation Act of 2000, mitigation is a "sustained action that reduces or eliminates long-term risk to people and property from natural hazards and their effects." Mitigation planning is the systematic process of learning about the hazards that can affect the planning area, setting clear goals, identifying appropriate actions, and following through with an effective mitigation strategy. Mitigation encourages long-term reduction of hazard vulnerability, and can reduce the enormous cost of disasters to the government and property owners. Mitigation can also protect critical community facilities and infrastructure; reduce exposure to liability; and minimize community disruption.

The mitigation strategy outlines the general goals to be achieved through the implementation of the *Sheboygan County Hazard Mitigation Plan*. From the identified hazard mitigation goals, a mitigation strategy was developed to identify specific projects and activities that could help achieve the county's hazard mitigation goals in order to make the county and its communities safer and better prepared for disasters.

This chapter includes: a discussion of the mitigation efforts that are currently underway; the county's plan to implement the mitigation actions; an assessment of the county's pre- and post-disaster hazard management policies, programs and capability to mitigate hazards; and an evaluation of the current and potential sources of federal, state and private funding to implement mitigation activities.

MITIGATION GOALS

The following mitigation goals are intended to be used by public officials and emergency response personnel as general guidelines to mitigate the hazards identified in Chapter 3. These goals are broad in order to apply to all of the hazards addressed in the plan.

- Goal #1: Implement policies and programs designed to reduce or eliminate the impacts of hazards on people and property.
- Goal #2: Collect and utilize data needed to improve policy making and the identification of appropriate mitigation projects.
- Goal #3: Build and support local capacity and commitment to continuously lessen the impacts of hazards on people and property.
- Goal #4: Enhance enforcement measures to reduce the impacts of hazards on people and property.
- Goal #5: Enhance the use of natural resource protection measures as a means to reduce the impacts of hazards on people and property.
- Goal #6: Obtain and maximize additional resources necessary to reduce the impact of hazards on people and property.
- Goal #7: Enhance training, education and outreach efforts that describe potential effects of hazards and ways to reduce their impact.

Goal #8: Promote intergovernmental coordination and cooperation in planning for and implementing hazard mitigation strategies.

MITIGATION TECHNIQUES

To establish a framework for the development of mitigation strategies, the following mitigation techniques were considered. The six mitigation categories described below served as the basis in formulating mitigation strategies for each of the hazards addressed in Chapter 3 of this plan.

Prevention

Prevention activities are intended to keep hazard-related problems from getting worse. They are particularly effective in limiting the county's and each community's future vulnerability, especially in areas where development has not occurred or capital improvements have not been substantial. Examples of prevention activities include:

- Planning and zoning;
- Hazard mapping;
- Building codes;
- Studies/data collection and analysis;
- Open space preservation;
- Floodplain regulations;
- Stormwater management;
- Drainage system maintenance;
- Capital improvements programming; and
- Riverine setbacks.

Property Protection

Property protection measures are intended to enable structures to better withstand hazard events, remove structures from hazardous locations, or provide insurance to cover potential losses. Examples include:

- Acquisition;
- Relocation;
- Building elevation;
- Critical facilities protection or "hardening;"
- Retrofitting (i.e., wind proofing, flood proofing, seismic design standards, etc.);
- Insurance; and
- Safe room construction.

Natural Resource Protection

Natural resource protection activities reduce the impact of hazards by preserving or restoring the function of environmental systems. In some cases, natural systems may include high hazard areas, such as floodplains, areas of steep slope or barrier islands. Thus, natural resource protection measures can serve the dual purpose of protecting

lives and property while enhancing environmental goals, such as improved water quality or recreational opportunities. Examples include:

- Floodplain protection;
- Riparian buffers;
- Fire resistant landscaping;
- Best management practices;
- Fuel breaks;
- Erosion and sediment control;
- Wetland preservation and restoration;
- Habitat preservation; and
- Slope stabilization.

Structural Projects

Structural mitigation projects are intended to lessen the impact of a hazard by physically modifying the environment. They are usually designed by engineers and managed or maintained by public works staff. Examples include:

- Reservoirs;
- Levees/dikes/floodwalls;
- Diversions/Detention/Retention;
- Channel modification; and
- Storm sewer construction.

Emergency Services

Although not typically considered a "mitigation technique," emergency services can significantly reduce injuries and loss of life associated with hazards. These actions are typically taken immediately prior to, during, or in response to a hazard event. Examples include:

- Warning systems;
- Search and rescue;
- Evacuation planning and management; and
- Flood "fighting" techniques.

Public Information and Awareness

Public information and awareness activities are used to advise residents, business owners, potential property buyers, visitors, and government officials about hazards, hazardous areas and mitigation techniques they can use to protect themselves and their property. Measures used to educate and inform the public include:

- Outreach and education;
- Speaker series and demonstration events;
- Real estate disclosure; and
- Training.

MITIGATION ACTION PLAN

Mitigation actions form the core of the mitigation plan. Table 4.1 lists the mitigation strategies developed for Sheboygan County, while Table 4.2 lists the mitigation strategies developed for the municipalities in the county. Each table lists the hazard type, associated mitigation actions, the estimated costs of each project (where known), responsible agencies, and the project timetable. Potential funding sources available for mitigation actions are listed in a separate section following the tables. The identified actions and projects aim to reduce the effects of hazards on the population, services, and existing and new buildings and infrastructure.

The county Emergency Management staff will track the implementation of mitigation actions over time. Information on completed or revised actions will be documented in future five-year updates of the county hazard mitigation plan.

Prioritization Process

In developing this mitigation strategy, members of the plan steering committee considered, from their perspective, the various proposed action items, and came to consensus as to whether each strategy would be ranked "high," "medium" or "low," based on need, funding, cost-benefit analysis, and anticipated political support.

Cost-Benefit Review

In developing this mitigation strategy, members of the plan steering committee considered, from their perspective, the costs and benefits of the various proposed action items. This cost-benefit review was a factor in the prioritization process. Full-blown cost-benefit calculations were not prepared for each action item included in the plan. The cost effectiveness of each action item will be addressed and completed through the project development process.

COMPLETED MITIGATION ACTIONS

Since the preparation of the 2012 hazard mitigation plan for Sheboygan County, some of mitigation actions identified in the action plan have been completed. The following lists those actions that have been completed in Sheboygan County.

- Creation of a hardened emergency communication facility.
- Collection of "building footprints" for all structures in Sheboygan County to allow for analysis of where facilities and structures are located (completed for towns, but is not being pursued for cities and villages).
- Mapping of high hazard areas for coastal erosion and landslides.
- Redirected County Highway LS due to the threat from coastal erosion.

NATURAL HAZARDS						
	Mu	Iltiple Natural Hazards				
Project	Priority	Project Timetable	Estimated Cost	Responsible Party		
Evaluate and quantify generator backup capacity and promote use where beneficial	High	Ongoing	Costs to be determined	County and City Emergency Management		
Acquire a mass notification system	High	2020-2025	~\$25,000/ annually	County Emergency Management		
Acquire and promote use of NOAA weather radios, which continually broadcast National Weather Service forecasts, warnings, and other crucial weather information as well as warnings regarding natural, man-made, or technological hazards	High	2020-2025	\$30,000 (for purchase of approximately 1,000 radios)	County Emergency Management and County Local Emergency Planning Committee		
Develop a joint information plan	High	2020-2025	Covered by existing budgets	County and City Emergency Management, County Health and Human Services Dept., City Police Dept., hospitals, and local EMs		
Disseminate hazard information to the public via a mass notification system	High	Ongoing	Covered by existing budgets	National Weather Service, County Sheriff's Dept., Sheboygan City Police Dept., and Sheboygan County Health and Human Services Dept.		
Encourage residents to prepare themselves by stocking up with necessary items and planning for how family members should respond if any emergency or disaster events strike	Medium	Ongoing	Covered by existing budgets	County Emergency Management, American Red Cross, and County Health Dept.		
Collect building height data for all structures in the County	Low	2020-2025	Costs to be determined	County Planning and Conservation Dept., County Health and Human Services Dept., and Wisconsin DNR		
Work with County, State, and Federal agencies to maintain a consistent critical facility database	Low	Ongoing	Costs to be determined	County Emergency Management		
	Ţ	ornado/Strong Wind	•	•		
Project	Priority	Project Timetable	Estimated Cost	Responsible Party		
Extensive media coverage during Tornado Awareness Week to educate the public regarding this hazard	Medium	Ongoing	Covered by existing budgets	County Emergency Management		
Assist National Weather Service in conducting tornado spotter training programs and organizing local tornado spotter networks	Medium	Ongoing	Covered by existing budgets	County Emergency Management and National Weather Service		
Use of early warning system through pagers, NOAA weather radios, and sirens to first responders	Medium	Ongoing	Covered by existing budgets	County Emergency Management and County Sheriff's Dept.		

Table 4.1: County Mitigation Strategies

	Τοι	nado/Strong Wind (Con	tinued)			
Project	Priority	Project Timetable	Estimated Cost	Responsible Party		
Consider construction of safe shelters for mobile home parks and other vulnerable public areas	Medium	Ongoing	Costs to be determined	County Emergency Management and local EMs		
Assist personnel in schools and businesses, public facility managers, and citizens in determining the "best available" tornado safety areas	Medium	As needed	Covered by existing budgets	County Emergency Management		
Review and update Comprehensive Safety Plan for all county buildings	Medium	As needed	Covered by existing budgets	County Emergency Management and County Safety Committee		
Continue to hold tornado safety drills	High	Ongoing	Covered by existing budgets	County Emergency Management and National Weather Service		
Continue to test and oversee outdoor warning systems	High	Ongoing	Covered by existing budgets	County Emergency Management, County Sheriff's Dept., and local jurisdictions		
Educate public to secure loose items (such as yard and patio furniture) during tornado or high wind events	Low	Ongoing	Covered by existing budgets	National Weather Service		
		Winter Storm				
Project	Priority	Project Timetable	Estimated Cost	Responsible Party		
Ensure that plow and salting equipment is operational and available for all winter storm events	High	Ongoing	Covered by existing budgets	County Highway and local public works departments		
Utilization of the media to disseminate emergency information during winter storm events	High	As needed	Covered by existing budgets	Local Law Enforcement and National Weather Service		
Provide educational materials to the public regarding safety during winter storm events	Medium	Ongoing	Covered by existing budgets	Local highway/public works and local law enforcement authorities		
Flooding						
Project	Priority	Project Timetable	Estimated Cost	Responsible Party		
Continue to issue early warnings through flood advisory bulletins to county residents as needed	High	Ongoing	Covered by existing budgets	National Weather Service		
Dissemination of instructions to	Lliste		Covered by			

0,01113				
Provide educational materials to the public regarding safety during winter storm events	Medium	Ongoing	Covered by existing budgets	Local highway/public works and local law enforcement authorities
		Flooding		
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Continue to issue early warnings through flood advisory bulletins to county residents as needed	High	Ongoing	Covered by existing budgets	National Weather Service
Dissemination of instructions to the public through the media on a timely basis as needed	High	As needed	Covered by existing budgets	National Weather Service
Maintain information regarding, and coordination of, congregate care facilities for potential evaluation purposes	High	Ongoing	Covered by existing budgets	American Red Cross
Maximize participation in the National Flood Insurance Program in the county and its municipalities*	High	Ongoing	Covered by existing budgets	County Planning and Conservation Dept.
Incorporation of Floodplain Management into Comprehensive Plan Updates*	Medium	Ongoing	Covered by existing budgets	County Planning and Conservation Dept. and local jurisdictions

		Flooding (Continued)		
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Handle the evacuation of people and property in the case of a severe flood event	High	As needed	Covered by existing budgets	Local law enforcement, fire depts., and public works depts.
Provide sand and bags for volunteers to sandbag	Low	As needed	Covered by existing budgets	County Emergency Management (bags) and County Highway Dept. and Local Public Works Depts. (sand)
Review and update floodplain zoning ordinances as necessary	Medium	As needed	Covered by existing budgets	County Planning and Conservation Dept., and local jurisdictions
Land use/comprehensive planning review and updates	Medium	Ongoing	Covered by existing budgets	County Planning and Conservation Dept., and local jurisdictions
Promote the sale of flood insurance, particularly to county residents in areas determined to be at elevated risk for flooding	Low	Ongoing	Covered by existing budgets	Local Lenders, Insurance Agents, and FEMA
Review dam plans and notification procedures	Medium	As needed	Covered by existing budgets	County Emergency Management and Other Pertinent Parties
	•	Dense Fog		
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Dissemination of fog advisories to alert the public regarding conditions that may make travel difficult	High	As needed	Covered by existing budgets	National Weather Service
Install signage in areas of high fog event incidences	Medium	As needed	Covered by existing budgets and/or highway safety grants	WisDOT and County Traffic Safety Commission
	ļ	Lightning/Thunderstorm		
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Protection of structures through the use of fire resistant materials	Low	Ongoing	Costs to be determined	Local building inspectors
Continue to distribute awareness/educational materials to inform the public of safety procedures to follow in a lightning storm	Medium	Ongoing	Covered by existing budgets	County Emergency Management and American Red Cross
Disseminate severe weather safety information to the public in an effort to educate residents regarding the lightning/thunderstorm hazard	High	As needed	Covered by existing budgets	National Weather Service
Use of early warning system through pagers and NOAA weather radios to first responders	Medium	As needed	Covered by existing budgets	County Emergency Management, County Sheriff's Dept. and Sheboygan City Police Dept.
Harden utility infrastructure to make it more resistant to hail (i.e., burying of telephone lines)	Low	Ongoing	Costs to be determined	County Emergency Management and local utility companies

	c	Coastal Hazards		
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Continue monitoring of water quality on beaches (Lake Michigan and inland waters)	Medium	Ongoing	Covered by existing budgets	County Health and Human Services Department
Continue monitoring and warn the public of high waves and rip currents along Lake Michigan	Medium	Ongoing	Covered by existing budgets	National Weather Service and Sheboygan Water Safety Group
	Excessive	Heat and Extreme C	old	
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Organize outreach to vulnerable populations during periods of extreme temperature, including the establishment and promotion of accessible heating or cooling centers	Medium	As needed	Covered by existing budgets	County Health and Human Services Department and Local Nonprofits
Continue to provide safety information to the public during periods of extreme temperatures	Medium	Ongoing	Covered by existing budgets	County Health and Human Services Department
Initiate an ozone awareness education effort prior to and during periods of excessive heat	Medium	Ongoing	Covered by existing budgets	Wisconsin DNR
		Drought		
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Development of water usage regulations during periods of drought by local communities	Low	As needed	Covered by existing budgets	All participating jurisdictions
Encourage citizens to take water- saving measures during periods of drought where regulations are not in place	Low	As needed	Covered by existing budgets	All participating jurisdictions
		Wildland Fires		
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Continue to promote safe, controlled prescribed burns	Medium	Ongoing	Covered by existing budgets	County Planning and Conservation Dept., County Emergency Management, local fire depts., and local jurisdictions
Provide education on prescribed burns	High	Ongoing	Covered by existing budgets	County Planning and Conservation Dept., County Emergency Management, local fire depts., and local jurisdictions
Encourage citizens to install and maintain smoke detectors and fire extinguishers on each floor of their home or other buildings	High	Ongoing	Covered by existing budgets	Local fire depts., all participating jurisdictions, local building inspectors, and the American Red Cross
Schedule regular training and exercise sessions for response personnel to keep them prepared for possible wildfires	High	Ongoing	Covered by existing budgets	All participating jurisdictions and the Wisconsin DNR

		Wildland Fires (Continue	ed)	
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Coordinate public outreach efforts to promote fire safe construction and building materials, safe burning, and the importance of clearing brush and grass away from buildings	Medium	As needed	Covered by existing budgets	Local fire depts., all participating jurisdictions, local building inspectors, and the American Red Cross
Develop county ordinance to require burn permits and restriction of campfires and outdoor burning	Medium	Ongoing	Costs to be determined	Fire Chiefs Assoc., County Corp. Council, and participating jurisdictions
		MAN-MADE HAZARDS	S	
	ŀ	lazardous Materials Incid	dents	
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Support Local Emergency Planning Committee	Medium	Ongoing	Covered by existing budgets	County Emergency Management and County Local Emergency Planning Committee
Continue to review and update Countywide Hazardous Materials Response Plan	Medium	As needed	Covered by existing budgets	County Emergency Management
Support Countywide Hazardous Materials Response Team, including additional training and acquisition of necessary equipment	Medium	Ongoing	Covered by grants and state contract	County Emergency Management
Update EPCRA (Emergency Planning and Community Right- to-Know Act) plans for facilities which use or store extremely hazardous substances, and perform annual outreach activities to inform the public of chemical hazards in communities	Medium	Ongoing	~\$30,000/ annually	County Emergency Management and County Local Emergency Planning Committee
Develop facility off-site plans for known/identified planning facilities	High	Ongoing/4 year update	Covered by grants	County Emergency Management and County Local Emergency Planning Committee
Improve road design, routing, and traffic control at problem roadways to reduce the risk of transportation-related accidents	High	Ongoing	Costs to be determined	Local jurisdictions and County Traffic Safety Commission
		Water Supply Contamina	ition	•
Project	Priority	Project Timetable	Estimated Cost	Responsible Party
Identify pathways of contamination to groundwater (e.g.: by soil type, fractures in bedrock, etc.) to ensure protection and increase public awareness	High	Ongoing	Costs to be determined	County Planning and Conservation Dept., County Health and Human Services Dept., and Wisconsin DNR
Replace or repair equipment or accessories at municipal water supply systems if in poor condition, if inadequate, or if lead hazards become an issue, and monitor components periodically to assure that they are in adequate condition (e.g., electrical pumps, auxiliary generators and valves)	High	Ongoing	Costs to be determined	Local water utilities

Table 4.1: County	Mitigation Strate	aies (Continued)
		9

Water Supply Contamination (Continued)							
Project	Priority	Project Timetable	Estimated Cost	Responsible Party			
Increase public awareness on water contamination and safety issues	Medium	Ongoing	Costs to be determined	County UW-Extension, County Health and Human Services Dept., local water utilities, and Wisconsin DNR			
Provide water supply education and water supply test kits to residents.	Medium	Ongoing	Covered by existing budgets	County UW-Extension, and County Planning and Conservation Dept.			
		Communicable Diseas	ses				
Project	Priority	Project Timetable	Estimated Cost	Responsible Party			
Continue to review and update the Sheboygan County Medical and Mass Casualty and Emergency Medical Services Plans	Medium	Annually	Covered by existing budgets	County Emergency Management, and Emergency Medical Services Council			
Continue to plan and coordinate periodic disaster exercises in an effort to stay prepared	Medium	Ongoing	Covered by existing budgets	County Emergency Management			
Campaigns to encourage immunization against communicable diseases among county residents	High	Ongoing	Covered by existing budgets	County Health and Human Services Department			
Institute an emergency vaccination program in cases of imminent epidemics in the county	High	Annually	Covered by existing budgets	County Health and Human Services Department			
Maintain public health systems with sufficient disease monitoring and surveillance as well as public awareness campaigns that emphasize the causes, symptoms, and protective actions for disease outbreaks or other potential public health emergencies	High	Ongoing	Covered by existing budgets	County Health and Human Services Department			
Maintain livestock health systems with sufficient disease monitoring and surveillance as well as public awareness campaigns that emphasize the causes, symptoms, and protective actions for disease outbreaks or other potential public health emergencies	High	Ongoing	Covered by existing budgets	Wisconsin Department of Agriculture, Trade, and Consumer Protection			

Violence						
Project	Priority	Project Timetable	Estimated Cost	Responsible Party		
Assist in the development of active threat policies and procedures by each school, hospital, business, and management building located in Sheboygan County	High	Ongoing	Covered by existing budgets	Local law enforcement, County Emergency Management, local fire depts., and all school districts in the County		
Provide law enforcement agencies with training, staffing, and resources to handle potential incidents involving violence	High	Ongoing	Covered by existing budgets	Local law enforcement and fire departments		
		Cybersecurity				
Project	Priority	Project Timetable	Estimated Cost	Responsible Party		
Develop internal policies and training regarding cyberthreats that could potentially impact the County	Medium	2020-2025	Covered by existing budgets	All local governmental bodies		
Develop a public awareness campaign	Medium	2020-2025	Covered by existing budgets	County and local IT depts. and Wisconsin Emergency Management		
Note: The action items that address NFIP compliance are indicated with an asterisk (*).						

Source: Sheboygan County Hazard Mitigation Plan Steering Committee, 2019; and Bay-Lake Regional Planning Commission, 2019.
	NATU	JRAL HAZAR	DS		
	All N	<mark>atural Hazaı</mark>	rds	-	
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party
City of Sheboygan	Implement public mass notification system (in conjunction with Sheboygan County)	High	2020 - 2025	Costs to be Determined	City of Sheboygan
City of Sheboygan	Complete, adopt, maintain and exercise updated City Emergency Operations Plan	High	2020 - 2025	Covered by Existing Annual Budgets	City of Sheboygan
City of Sheboygan	Maintain a municipal emergency management director role and cooperative relationship with Sheboygan County Emergency Management	High	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
Village of Cascade	Maintain updated list of critical facilities	Low	2020 - 2025	Covered under County Plan Update	Sheboygan County, Village of Cascade
	Tornac	loes/High W	inds	opdalo	
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party
City of Sheboygan	Maintain municipal warning sirens and promote the use of weather smart phone applications and weather radios	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
City of Sheboygan	Encourage Use of Tie-Downs with Ground Anchors for Manufactured Homes and Mobile Homes	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
City of Sheboygan	Enhanced Construction Standards and Techniques	Low	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
Village of Elkhart Lake	Ensure tornado sirens can be heard throughout the village	High	Ongoing	\$10,000	Village of Elkhart Lake
Village of Random Lake	Add an emergency siren on the east side of the village	High	As funds become available	\$20,000	Village of Random Lake
Village of Waldo	Upgrade existing tornado siren systems	High	As funds become available	Costs to be Determined	Village of Waldo
Village of Howards Grove	Replace emergency siren on the north side of the village	Medium	As funds become available	\$15,000	Village of Howards Grove
	W	inter Storms	- • •		
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party
City of Sheboygan	Priority Policy for Salting and Plowing Roadways	High	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
City of Sheboygan	Promote Winter Storm Hazard Awareness	Medium	Ongoing	Covered by Existing Annual Budgets	Sheboygan County

Table 4.2: Municipal Mitigation Strategies

	Lightning Storms and Thunderstorms					
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party	
City of Sheboygan	Review Critical Facilities for Lightning Improvement Needs	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan	
City of Sheboygan	Lightning Safety Guidelines	Low	Ongoing	Costs to be Determined	City of Sheboygan	
	l de la constante de la consta	Flooding				
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party	
Cities of Sheboygan, Sheboygan Falls, and Plymouth; and Villages of Cedar Grove, Howards Grove, Oostburg, Waldo, Cascade, Kohler, and Random Lake	Maintain Participation in the National Flood Insurance Program	High	Ongoing	Covered by Existing Annual Budgets	Applicable Local Government	
City of Sheboygan	Preservation of Natural Resources in Floodplains	High	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan	
City of Sheboygan	Flood Forecasting, Warning Systems and Emergency Plans	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan	
City of Sheboygan	Floodproofing Techniques	Medium	Ongoing	Costs to be Determined	City of Sheboygan	
City of Sheboygan	Update and Maintain Stormwater Retention (see City of Sheboygan Stormwater Management Plan)	Medium	2020	Costs detailed in Stormwater Management Plan	City of Sheboygan	
City of Sheboygan	Incorporation of Floodplain Management in Comprehensive Plan Updates	Medium	Ongoing	Costs to be Determined (Done Once Every Decade)	City of Sheboygan	
City of Sheboygan	Inform Property Owners in cases where property is located in the 100-Year Floodplain	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan	
City of Sheboygan	Reevaluation of Floodplain Zoning Ordinances	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan	
City of Sheboygan	Acquisition and Relocation	Medium	Ongoing	Costs to be Determined	City of Sheboygan	

	Floodi	ing (Continu	ed)		
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party
City of Sheboygan	Annual Review of Flood Mitigation Plan	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
City of Sheboygan Falls	Oak Street Storm Sewer Project	Medium	2020 - 2025	\$570,000	City of Sheboygan Falls
Village of Kohler	Flood mitigation/Retention Pond along Woodland Road	Medium	As funds become available	\$226,000	Village of Kohler
City of Plymouth	Implement Strategies Under the Mullet River Corridor Study or Upgrade Spillway	Medium	2020 - 2025	Costs to be Determined	City of Plymouth
	Extreme Temp	erature (Col	d and Heat)		
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party
City of Sheboygan	Publicity of Extreme Heat Events	Medium	Ongoing	Covered by Existing Annual Budgets	Sheboygan County
City of Sheboygan	Supplies for Vulnerable Populations	Low	Ongoing	Costs to be Determined	City of Sheboygan
City of Sheboygan	Publicity of Extreme Cold Events	Medium	Ongoing	Covered by Existing Annual Budgets	Sheboygan County
		Fog		-	
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party
City of Sheboygan	Publicity of Fog Events	Medium	Ongoing	Covered by Existing Annual Budgets	Sheboygan County
	Coo	astal Hazard	s		
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party
City of Sheboygan	Support and maintain Water Safety Task Force group and its mission	Medium	Ongoing	Covered by Existing Annual Budgets and Donations	City of Sheboygan and Sheboygan County
City of Sheboygan	Build life jacket and hazard information kiosk at the shoreline	High	2020	Covered by Existing Annual Budgets and Donations	City of Sheboygan and Sheboygan County

	Coastal Hazards (Continued)					
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party	
City of Sheboygan	Continue to monitor activity on Lake Michigan piers during high hazard conditions and communicate these hazards to the public	High	Ongoing	Covered by Existing Annual Budgets and Donations	City of Sheboygan and Sheboygan County	
City of Sheboygan	Maintain support and participation in the MABAS Division 113 Dive Team and encourage regular training and exercising between response agencies	High	Ongoing	Covered by Existing Annual Budgets and Donations	City of Sheboygan and Sheboygan County	
	Wi	Idland Fires				
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party	
City of Sheboygan	Maintain proper fire department training in wildland firefighting techniques	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan	
City of Sheboygan	Maintain mutual aid agreements and participation in Mutual Aid Box Alarm Systems (MABAS), and encourage cross-department training and exercises for fire departments	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan	
	MAN-	MADE HAZA	RDS			
	Hazardous	Materials II	ncidents			
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party	
City of Sheboygan	Maintain representation on and involvement with the Local Emergency Planning Committee (LEPC)	High	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan	
City of Sheboygan	Maintain representation on and involvement with the Sheboygan County Hazardous Materials Response Team	High	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan	
Village of Elkhart Lake	Invest in an app to contact village residents when a hazardous materials situation may occur or has occurred	Low	2020	\$3,000 per year	Village of Elkhart Lake	
Village of Oostburg	Handle fuel spills from motor vehicles	Medium	As Needed	Covered by Existing Budgets	Local Fire Department	

	Water Supply Contamination				
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party
City of Plymouth	Complete AWIA Risk Assessment and Emergency Operations Plan	Medium	2020 - 2021	Covered by Existing Annual Budget	City of Plymouth
Village of Elkhart Lake	Prevent contamination of new sources of surface and groundwater, especially for new development	Medium	Ongoing	Included in Village Budget	Village of Elkhart Lake
Village of Howards Grove	Identify and implement an alternate public water source in the event of contamination	Medium	As needed	\$8,000,000	Village of Howards Grove
	Commu	<mark>inicable Dis</mark>	eases	1	
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party
City of Sheboygan	Continue to maintain a close relationship with Sheboygan County Public Health in the areas of emergency preparedness and planning	High	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
		Violence		<u> </u>	
Municipality	Project	Priority	Project Timetable	Estimated Cost	Responsible Party
City of Sheboygan	Provide response agencies with training, staffing and resources for effective prevention, preparedness and response	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
City of Sheboygan	Work with local schools, hospitals and businesses to develop and maintain active threat policies	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
City of Sheboygan	Continue to conduct joint response agency training and exercising with local schools, hospitals and businesses for active threat and mass casualty response	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
	<mark>С</mark> у	/bersecurity	Project	Estimate d	Beenensible
Municipality	Project	Priority	Timetable	Cost	Party
City of Sheboygan	Develop internal policies and training regarding cyber threats	Medium	2020 - 2025	Covered by Existing Annual Budgets	City of Sheboygan
City of Sheboygan	Maintain software tools for the combating of cyber threats	Medium	Ongoing	Covered by Existing Annual Budgets	City of Sheboygan
Village of Kohler	Maintain and enhance the village's firewall and network protection	Medium	Ongoing	Covered by Existing Annual Budgets	Village of Kohler

Source: Cities and Villages in Sheboygan County, 2019; Sheboygan County Hazard Mitigation Plan Steering Committee, 2019; and Bay-Lake Regional Planning Commission, 2019.

POLICIES, PROGRAMS AND RESOURCES FOR MITIGATION

Sheboygan County has several authorities that enforce policies, execute programs, and provide resources that support the mitigation action plan for reducing potential losses identified in the risk assessment. These authorities have been identified under the responsible parties (where applicable) in the mitigation action plan for Sheboygan County (Table 4.1) and for its municipalities (Table 4.2), and include the following:

- Sheboygan County Emergency Management
 - Relevant policies and programs include coordinating effective disaster response and recovery efforts in the county through response, recovery, planning, training, exercises, and mitigation.
- Sheboygan County Transportation Department, Highway Division
 - Relevant policies and programs include road maintenance, stormwater management, and management of salt storage for winter storms.
- Sheboygan County Health and Human Services Department, Public Health Division
 - Relevant policies and programs focus on protecting and promoting the health and safety of people in the county in cooperation with community partners (includes assisting citizens with emergency preparedness).
- Sheboygan County Sheriff's Department and Local Law Enforcement
 - Relevant policies and programs focus on protecting the lives, safety and property of people in the county.
- Sheboygan County Planning and Conservation Department
 - Relevant policies and programs focus on improving and promoting the quality of community living and natural resources in the county.
- Sheboygan County Traffic Safety Commission
 - Relevant policies and programs focus on enhancing safe traffic patterns and vehicle-pedestrian interactions in the county.
- Sheboygan County Local Emergency Planning Committee (LEPC)
 - Relevant policies and programs focus on preparing the county to cope with emergencies involving the accidental release of hazardous substances.
- Sheboygan County Land Information Committee
 - Relevant policies and programs focus on maintaining accurate and current land information in the county.
- Sheboygan County Emergency Medical Services (EMS) Council
 - Relevant policies and programs include overseeing the county's EMS system and keeping the county informed on present and future EMS needs.

- Local Fire Departments
 - Relevant policies and programs include coordinating emergency preparedness, mitigation, response, and recovery efforts.
- Local Utility Companies
 - Relevant policies and programs include maintaining electrical power and transmission facilities.
- Wisconsin Emergency Management
 - Relevant policies and programs include supporting effective disaster response and recovery efforts in support of local government through planning, training and exercises.
- Wisconsin Department of Natural Resources
 - Relevant policies and programs include regulation enforcement of state shoreland and floodplain management rules, and wildland fire response and education.
- Wisconsin Department of Agriculture, Trade and Consumer Protection
 - Relevant policies and programs focus on monitoring for animal diseases and responding when outbreaks occur.
- American Red Cross
 - Relevant policies and programs include disaster relief and educational programs that promote health and safety.
- National Weather Service
 - Relevant policies and programs include publicizing information, and providing outreach and education about hazardous weather.

These authorities have the ability to expand or modify their programs when needed to improve existing tools to address mitigation. Sheboygan County has taxing authority through property taxes to raise funds for the purpose of hazard mitigation. Additional funding sources for hazard mitigation actions are available from numerous federal and state grant programs.

POTENTIAL FUNDING SOURCES FOR MITIGATION

Funding for hazard mitigation programs and projects can come from many sources both public and private. Non-local funding can come from various sources, either in the form of a grant or a loan. The following text provides a description of several potential grant programs available to Sheboygan County (or other entities seeking to carry out hazard mitigation actions) in funding future mitigation actions identified in this plan.

Federal Programs

Economic Development Administration (EDA) Public Works and Development Facilities

These funds are available for local units of government to enhance regional competitiveness and promote long-term economic development in regions experiencing substantial economic distress. EDA provides public works investments to help distressed communities and regions revitalize, expand and upgrade their physical infrastructure to attract new industry, encourage business expansion, diversify local economies, and generate or retain long-term private sector jobs and investment.

Federal Emergency Management (FEMA) Assistance to Firefighters Grant

The primary goal of the Assistance to Firefighters Grants (AFG) is to meet the firefighting and emergency response needs of fire departments and nonaffiliated emergency medical service organizations. Since 2001, the AFG program has helped firefighters and other first responders to obtain critically needed equipment, protective gear, emergency vehicles, training and other resources needed to protect the public and emergency personnel from fire and related hazards. The Grant Programs Directorate in FEMA administers the grants.

The Fire Prevention and Safety (FP&S) Grants are part of the Assistance to Firefighters Grants (AFG). FP&S grants support projects that enhance the safety of the public and firefighters from fire and related hazards. The primary goal is to reduce injury and prevent death among high-risk populations.

FEMA Flood Mitigation Assistance Program

The Flood Mitigation Assistance (FMA) program is authorized by Section 1366 of the National Flood Insurance Act of 1968 (as amended), with the goal of reducing or eliminating claims under the National Flood Insurance Program (NFIP). FEMA provides FMA funds to assist States, Territories, federally-recognized tribes and local communities for projects and planning that reduces or eliminates long-term risk of flood damage to structures insured under the NFIP. FMA funding is also available for management costs. Funding is appropriated by Congress annually. FEMA requires state, tribal and local governments to develop and adopt hazard mitigation plans as a condition for receiving certain types of non-emergency disaster assistance, including funding for HMA mitigation projects.

FEMA Hazard Mitigation Grant Program

The Hazard Mitigation Grant Program (HMGP) provides funds to states, tribes and local communities after a disaster declaration to protect public or private property through various mitigation measures. Hazard mitigation includes long-term efforts to reduce the impact of future events. HMGP recipients have the primary responsibility for prioritizing, selecting and administering state and local hazard mitigation projects. Although individuals may not apply directly to a state for assistance, local governments may sponsor an application on their behalf. The purpose of the HMGP is to help communities implement hazard mitigation measures following a Presidential Major Disaster Declaration in the areas of the state, tribe or territory requested by the Governor or Tribal Executive. The key purpose of this grant program is to enact mitigation measures that reduce the risk of loss of life and property from future disasters.

FEMA Pre-Disaster Mitigation Program

The Pre-Disaster Mitigation (PDM) program provides funds to states, territories, tribal governments and local communities in implementing a sustained pre-disaster natural hazard mitigation program. The goal is to reduce overall risk to the population and structures from future hazard events, while also reducing reliance on federal funding in future disasters. This program awards planning and project grants, and provides opportunities for raising public awareness about reducing future losses before disaster

strikes. Mitigation planning is a key process used to break the cycle of disaster damage, reconstruction and repeated damage. PDM grants are funded annually by Congressional appropriations, and are awarded on a nationally competitive basis. FEMA requires state, territorial, tribal and local governments to develop and adopt hazard mitigation plans as a condition for receiving certain types of non-emergency disaster assistance, including funding for PDM mitigation projects. Project subapplications submitted in consideration for PDM funding must be consistent with the goals and objectives identified in the current, FEMA-approved hazard mitigation plan for the jurisdiction in which the activity is located. Planning subapplications submitted for consideration for PDM funding must result in a mitigation plan approved by the applicable jurisdiction that is also approved by FEMA.

Pipeline and Hazardous Materials Safety Administration, Hazardous Materials Emergency Preparedness

The Hazardous Materials Emergency Preparedness (HMEP) grant program is intended to provide financial and technical assistance as well as national direction and guidance to enhance State, Territorial, Tribal, and local hazardous materials emergency planning and training. The HMEP Grant Program distributes fees collected from shippers and carriers of hazardous materials to emergency responders for hazmat training and to Local Emergency Planning Committees (LEPCs) for hazmat planning.

U.S. Department of Education School Emergency Response and Crisis Management Plan Discretionary Grant Program

This grant program is designed to provide funds to Local Education Agencies (LEA) to strengthen and improve their emergency response and crisis plans, at the district and school-building level. Grantees are required to address all four phases of crisis planning: prevention and mitigation, preparedness, response, and recovery. In addition, LEAs are required to form partnerships and collaborate with community organizations, local law enforcement agencies, heads of local governments, and offices of public safety, health, and mental health, as they review and revise school crisis plans. Plans must be coordinated with state or local homeland security plans and support implementation of the National Incident Management System (NIMS). Grant funds may be used for the following activities: training school safety teams and students; conducting building and facilities audits; communicating emergency response policies to parents and guardians; implementing an Incident Command System (ICS); purchasing school safety equipment (to a limited extent); conducting drills and tabletop simulation exercises; and preparing and distributing copies of crisis plans.

State of Wisconsin Programs

Wisconsin Department of Natural Resources (WDNR) Lake Planning Grant Program

Lake planning grants are available from the WDNR "to collect and analyze information needed to protect and restore lakes and their watersheds." Eligible entities include counties, towns, cities, villages, tribes, qualified non-profit conservation organizations, qualified lake associations, school districts (in partnership with another eligible party), public inland lake protection and rehabilitation districts, town sanitary districts, and other local governmental units that are established for the purpose of lake management.

Eligible activities include: gathering and analysis of physical, chemical and biological information on lakes; describing present and potential land uses within lake watersheds and on shorelines; reviewing jurisdictional boundaries and evaluating ordinances that relate to zoning, sanitation, pollution control or surface use; assessments of fish, aquatic life, wildlife, and their habitats; and developing, evaluating, publishing, and distributing alternative courses of action and recommendations in a lake management plan.

WDNR Municipal Flood Control Grant Program

The Wisconsin Department of Natural Resources offers this grant assistance package to all cities, villages, towns, tribes, and metropolitan sewerage districts concerned with municipal flood control management in the state of Wisconsin. Assistance is provided with the availability of acquisition and development grants to purchase property or vacant land, structure removal, construction or other development costs, and with local assistance grants for providing administrative support activities.

WDNR River Planning Grant Program

Counties, cities, villages, towns, tribes, other local governmental units, qualified river management organizations, and qualified nonprofit conservation organizations are eligible to apply for funding under this grant program. Projects funded by this program must be designed to: collect, assess and disseminate information on riverine ecosystems; assist in developing organizations to help manage rivers; assist the public in understanding riverine ecosystems; and/or create management plans for the long term protection and improvement of riverine ecosystems. Eligible activities include: organizational development for existing river protection/improvement organizations; assistance with the formation of a qualified river management organization; public education projects; and planning and assessment projects. Capital improvement projects are not eligible for funding under this grant.

WDNR Forest Fire Protection Grant Program

Forest fire protection (FFP) grants are available to Wisconsin fire departments and county/area fire associations. Grant funding is intended to expand the use of local fire departments to augment and strengthen the WDNR's overall initial-attack fire suppression capabilities on forest fires.

WDNR Lead Service Line Replacement Programs

The WDNR has a Safe Drinking Water Loan Program (SDWLP) that provides funding for replacement of lead service lines under the control of municipalities and their water utilities. In addition, the WDNR offered a Private Lead Service Line (LSL) Replacement Funding Program that funded the replacement of lead service lines that are privately owned; this program was authorized for state fiscal years 2017 and 2018 (July 1, 2016, through June 30, 2018), but the program could be reinstituted by the state legislature in the future. The Private LSL Replacement Funding Program provided funding to municipalities to loan to homeowners to replace their lead piping on their property. Sheboygan County communities that were awarded funding under the Private LSL Replacement Funding Program and the Village of Elkhart Lake. For SDWLP funded projects, approval from the Wisconsin Public Service Commission is required before work can proceed.

Wisconsin Department of Health Services (WDHS) Public Health Emergency Preparedness Program

The Wisconsin Department of Health Services (WDHS) applies for federal funding each year through the Hospital Preparedness Program – Public Health Emergency Preparedness Cooperative Agreement. The WDHS Health Emergency Preparedness (HEP) Section must submit an application, budget narrative and other documentation each year in order to receive funding for the upcoming fiscal year. Once that documentation has been reviewed and approved, the federal government distributes a Notice of Award that allocates the amount of funding that the state receives for the fiscal year. For the 2018 state fiscal year (July 1, 2017 – June 30, 2018), the WDHS HEP Section was awarded over \$14.9 million between two programs: the Public Health Emergency Preparedness Program (PHEP) and the Hospital Preparedness Program (HPP). Approximately 47 percent of PHEP funding goes to local health departments and tribal health centers, with one of these being the Sheboygan County Health and Human Services Department's Division of Public Health.

Wisconsin Economic Development Corporation (WEDC) Disaster Recovery Microloan Program

The goal of the WEDC Disaster Recovery Microloan (DRM) program is to provide shortterm assistance to businesses affected by disaster events in Wisconsin. Nine regional entities in the state (including the Bay-Lake Regional Planning Commission (RPC) and nearly all RPCs in the state) have been designated by the WEDC "with the capacity to deploy rapid response microloans to businesses affected by disasters, either natural or man-made." These regional entities contract with the WEDC to distribute and administer DRM funds. Within 30 days following a natural or man-made disaster event (which may or may not include a corresponding state of emergency or disaster declaration), the regional entity can request allocation of funding to make microloans in their region, and WEDC will review the documented funding request. Eligible activities include: (1) procurement of cleanup and restoration services; (2) operating expenses (such as payroll); (3) rent or mortgage for temporary space; and (4) repair and reconstruction. There are several eligibility criteria, and certain business types are ineligible. Up to \$20,000 in loans are available at an interest rate of 0.0 percent, and the loans should be paid back within 24 months. There are provisions for deferral, collateral, and guarantees. Additional information regarding this program can be found at: https://baylakerpc.org/services/economic-development/disaster-recoverymicroloan-program(.)

PLAN ADOPTION PROCESS

The Sheboygan County Hazard Mitigation Plan 2020-2025 development process was guided by the county Hazard Mitigation Plan Steering Committee over an 18-month timeframe, with professional planning support from the Bay-Lake Regional Planning Commission. A list of Steering Committee members is located in Table 1.1 of this document.

Both WEM and FEMA reviewed a final draft of the county's hazard mitigation plan prior to adoption by the Sheboygan County Board. Comments received from WEM and FEMA were reviewed by the Steering Committee, and necessary revisions were made. The plan was then adopted by resolution by the Sheboygan County Board on January 19, 2021. The resolution adopting the plan can be found on page v, just after the Table of Contents. After the plan was adopted by the Sheboygan County Board, it was approved by WEM and FEMA. Approval letters from WEM and FEMA can be found starting on page vi.

PLAN MAINTENANCE

Planning is an ongoing process, and this plan should grow and adapt in order to keep pace with growth and change in the planning area and its local jurisdictions. The Disaster Mitigation Act of 2000 requires that local plans be evaluated and updated at least every five years in order to remain eligible for assistance.

Plan Monitoring, Evaluation, and Updating

This Sheboygan County Hazard Mitigation Plan 2020-2025 is an update to the 2014 plan, and will continue to be monitored, evaluated, and updated by Sheboygan County Emergency Management. Every five years, the Sheboygan County Hazard Mitigation Plan will be comprehensively reviewed, and fully updated. This update shall involve the collection of the most current data to support the plan and the development of new mitigation strategies and an implementation plan. This planning effort will be comprehensive, and will incorporate opportunities for public involvement to meet all requirements of 44 CFR Part 201.6 and/or any applicable requirements or regulations developed over the next five years.

The five-year plan update will be coordinated by the Sheboygan County Emergency Management Director for Sheboygan County Board approval. All meetings to update the plan shall be subject to the Wisconsin Open Meetings Law, and shall be properly noticed to allow for public involvement and comment.

This plan update is the second update to the county's Hazard Mitigation Plan since it was originally adopted in 2008. This update involves a comprehensive county plan that includes the City of Sheboygan, the county's most populous city, which once maintained its own plan. In addition, the mitigation action plan includes several new additions that resulted in a comprehensive strategy. This plan update also addresses additional hazards not covered in the 2014 plan that have the potential to impact the county, including coastal hazards, wildland fires, communicable diseases, violence and cybersecurity.

Additional Plan Review

Within three to six months following a significant natural or man-made hazard event (as determined by the Steering Committee), a special post-disaster review will occur. Information concerning the disaster shall be collected by the Sheboygan County Emergency Management Coordinator from local law enforcement personnel, fire department personnel, disaster response personnel, WEM staff, FEMA staff, affected citizens, and any other pertinent entities. This information shall be provided to the Steering Committee for its review.

At a public meeting, the Steering Committee for the plan will analyze factors that contributed to any impacts of the hazard event, the likelihood of the event recurring, and any strategies that should be implemented to mitigate the impacts in the event of a recurrence. The county Emergency Management Director will have primary responsibility for establishing post-disaster review meeting dates, distributing related materials, facilitating the meetings, and advertising these special meetings to affected county department heads and citizens and community groups, so that additional input and comment can be received. Special post-disaster review meetings shall be subject to the Wisconsin Open Meetings Law and shall be properly noticed to allow for public involvement and comment.

The Steering Committee may choose to revise or amend the existing county plan based on what is learned in the review process. Any recommended changes to the plan shall be forwarded to the Sheboygan County Board for its action and consideration.

PLAN INCORPORATION

The mitigation action plan in Chapter 4 links the mitigation strategies to related plans or policies. As the county and jurisdictions in the planning area update their comprehensive plans, incorporation of this Hazard Mitigation Plan is highly recommended. The Wisconsin comprehensive planning law includes a detailed description of elements that need to be addressed in all comprehensive plans. The following items must be considered when incorporating this Hazard Mitigation Plan into the required elements of local comprehensive plans for jurisdictions in the planning area:

- Issues and Opportunities Element A summary of major hazards that local governments are vulnerable to, and what is proposed to be done to mitigate future losses from the hazards.
- Housing Element An inventory of the properties that are in the floodplain boundaries, the location of mobile homes, recommendations concerning building codes, shelter opportunities, and a survey of homeowners that may be interested in a voluntary buyout and relocation program.
- Transportation Element Identify any transportation routes or facilities that are most at risk during flooding, winter storms or other hazards.
- Agricultural, and Natural and Cultural Resources Element Identify the floodplains and agricultural areas that are at risk during hazardous events, and incorporate recommendations on how to mitigate future losses to these areas.
- Economic Development Element Describe the impacts that past hazards have had on area businesses.

- Intergovernmental Cooperation Element Identify intergovernmental police, fire and rescue service sharing agreements that are in effect or which may merit further investigation, and consider cost sharing and resource pooling of government services and facilities.
- Land Use Element Describe how flooding has impacted land uses and what is being done to mitigate negative land use impacts from flooding; map and identify natural hazard areas, such as floodplains and soils with limitations.
- Implementation Element Have recommended actions from this plan included in the implementation element of comprehensive plans of all jurisdictions in the planning area.

Elements of the Sheboygan County Hazard Mitigation Plan 2020-2025 should continue to be incorporated into the Sheboygan County Comprehensive Plan and the 2030 Sheboygan Urbanized Area Sewer Service Plan.

The Sheboygan County Comprehensive Plan (adopted in 2009) provides information on flooding, discourages development in the floodplain, and encourages parks and open space in floodplain areas. The plan also calls for shoreline regulation and erosion control projects to mitigate bluff erosion on Lake Michigan (addressed under Coastal Hazards). The Sheboygan County Comprehensive Plan should be updated by the end of 2019 in order to remain compliant with Wisconsin's comprehensive planning law.

The Sheboygan Urbanized Area Sewer Service Area Plan (adopted in 2011) identifies floodplain areas as environmentally sensitive areas where development cannot occur within the sewer service area.

PLAN COORDINATION

To maximize coordination of the hazard mitigation plan with other related plans for Sheboygan County, mitigation strategies recommended in this plan have been and should continue to be considered when developing capital improvement plans, stormwater management plans, or flood mitigation plans.

A number of relevant plans and reports, and technical data were referenced and incorporated into the *Sheboygan County Hazard Mitigation Plan 2020-2025*. The following is a comprehensive list of the information that was utilized in plan development:

- Population, housing and employment data from the Bureau of the Census (2000 and 2010);
- Bay-Lake Regional Planning Commission land use inventory dataset (2002, 2009 and 2015);
- Risk Assessment Matrix Worksheet adapted from the Resource Guide to All Hazards Mitigation Planning in Wisconsin (AWRPC, 2003);
- Local Hazard Mitigation Plan Review Crosswalk (Completed for Sheboygan County in 2013) was used to complete the updated crosswalk;
- State of Wisconsin Hazard Mitigation Plan (2016) was used to develop hazard descriptions for the risk assessment;

- FEMA Local Mitigation Plan Review Guide (2011) was used to ensure that the plan contained all required information;
- FEMA Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards (2013) contributed to the development of the mitigation action plan;
- Past natural hazard occurrences were obtained from the National Oceanic and Atmospheric Administration (NOAA) National Climatic Data Center (NCDC) – severe weather event data (1995 - 2018);
- U.S. Geological Survey maps on landslides, land subsidence and earthquakes were used to describe those hazards;
- FEMA Flood Insurance Studies and FEMA Flood Insurance Rate Maps (FIRMs) were used to map floodplain areas;
- Parcel data from Sheboygan County was used to determine the impacts of hazards with defined areas;
- Assessed valuation data from Sheboygan County was used to derive estimates of potential dollar losses;
- The Sheboygan County Emergency Operations Plan contributed to the development of the mitigation action plan;
- The Sheboygan County Hazard Analysis contributed to the development of the mitigation action plan;
- The Sheboygan County Hazardous Materials Response Plan contributed to the development of the mitigation action plan;
- The Sheboygan County Comprehensive Plan was used to develop the community profile and contributed to the development of the mitigation action plan; and
- Comprehensive plans for local jurisdictions within the planning area contributed to the development of the mitigation action plan.

It is recommended that similar materials be referenced when completing any updates to the hazard mitigation plan.

In order to assist in plan development, Sheboygan County established a Hazard Mitigation Plan Steering Committee. A table listing all members of the committee can be found in Chapter 1 - Introduction. The plan steering committee met on six occasions: November 29, 2018; February 14, June 20, August 22, and October 17, 2019; and February 6, 2020. This appendix contains the sign-in sheets from each of these meetings to verify attendance and participation by committee members.

11/29/2018 Hazard Mit. Fation Smergenay Wenagement Steve Steinhardt DIANNA DUPUIS Emers. Mont Andrew Bartell Gity - 6IS Bret Edgetts Village of Kokler DDW Dean Dolence American Red Cross TOM BAHR ST NICH-LAS HOSPITAL ED. Tom HASS Augues Sugar Monson ED Peter Modden Mostico Sayinering Course Scott Reineke Shebaygan PD Alliant Energy Leura Gunn Janet M Diollman hebougan Chadfelishet Sheboygan Hanning Dept. MARK MATTHAS SHEB. CTY HAZMAT TEAM city of She bagger DPW Jama Blasiola CITY OF SHEDTGAN DPW RYAN SAZAMA Diane hierosthal LHS-DPH Denny Vorpage HHS- DPH Sheboygon ARGA Set. (Distaint Dave Albright Town of Sheboygan Jim Schwinn Ban C. Hoffmann CHUCK BURGER County Board SHEA FIRE/EM. CHRIS ST PIERRE SHEB HARMAT

Sign-in Sheet for November 29, 2018, Meeting

Sign-in Sheet for February 14, 2019, Meeting



Sheboygan County Hazard Mitigation Plan Stearing Committee Sign-In



19 Date:

Name	Affiliation	Present
Andrew Bartell	Sheboygan DPW	X
Angela Kowalzek-Adrians	Bay-Lake RPC	X
Bill Blashka	Town of Sheboygan DPW	
Bob Kroeplien	Sheboygan County Fire Chiefs	100.00
Boh Mayer Dean Dolling	e Red Cross	t
Brett Edgerle Breff Edgel	Kohter DPW	×-
Brian Hoffmann U	Sheboygan County Board	32 1
Bryan Olson	Sheboygan County Highway	
Carol Tsagarakis	NEMAK	
Chad Pelishek	Sheboygan Planning	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Chasong Yang	Hmong Assoc	
Chris St. Pierre	Sheboygan County HazMat	
Chuck Butler	City of Sheboygan EM	
Dave Albright	Sheboygan School District	X
Dave Biebel	Sheboygan DPW	
Dean Dolence	Red Cross	
Diane Liebenthal	Sheboygan County H&HS	X
DiAnna DuPuis	Sheboygan County Sheriff's Dept	X
Greg Schnett Emily Dewalt	Sheboygan County Highway	X
Jackie Veldman	Town of Mitchell	
James Schwinn	Town of Sheboygan	X
Janet Duellman	Sheboygan Planning	X
Jason Dwyer	US Coast Guard	
Jason Liermann	Sheboygan County Sheriff's Dept	

Sign-in Sheet for February 14, 2019, Meeting (Continued)

Name	Affiliation	Present
Jennifer Vorpagel	Sheboygan County H&HS	
Jessica Rellly	Village of Elkhart Lake	
Joe Kerlin	Sheboygan DPW	
Laura Goetz-Gumm	Alliant Energy	
Mark Matthias	Sheboygan County HazMat	
Pete Madden Stern Washer	Plastics Engineering	-
Robert Zemba	Sheboygan County Planning	-
Star Grossman	Sheboygan County H&HS	\checkmark
Steve Cobb	City of Sheboygan PD	
Ted Vallis	Wisconsin Public Service	
Karen Pohl	Town of Lima	
Alve Filmberdy		X
AARON BEAULT	Sheb Co Flanning & Cons	a-
Tomithes	AURORA CHERWONY MUNICONST	8
		+

2

Sign-in Sheet for June 20, 2019, Meeting



Sheboygan County Hazard Mitigation Plan Steering Committee Sign-In 6-20-2019

Date:



Name	Affiliation	Present
Aaron Brault	Sheboygan County Planning & Conservation	
Andrew Bartell	City of Sheboygan GIS 920-980-1836	V.
Angela-Kowalzek-Athians A free Archie	Bay-Lake RPC	$\overline{\mathbf{V}}$
Bill Blashka	Town of Sheboygan DPW	
Bob Kroeplien	Sheboygan County Fire Chiefs	
Brett Edgerle 420.459.3881	Kohler DPW	1
Brian Hoffmann	Sheboygan County Board 920-918-2010	k.
Carol Tsagarakis	NEMAK	
Chad Pelishek 9,20,1459-3383	City of Sheboygan Planning	
Chasong Yang	Hmong Assoc	
Chris St. Pierre	jSheboygan County HazMat	
Chuck Butler	City of Sheboygan EM	
Dave Albright	Sheboygan School District 129- 944-1129	
Dean Dolence	American Red Cross 920-838-2959 (volvebor)	128-
Diane Liebenthal	Sheboygan County H&HS	:
DiAnna DuPuis	Sheboygan County Sheriff's Dept	\mathbf{X}
Emily Stewart	Sheboygan County Highway 4959 4524	13
Jackie Veldman	Town of Mitchell	167
James Schwinn	Town of Sheboygan イジノーショクシン	1 SRS
Janet Duellman 920/459 3380	City of Sheboygan Planning	NVO .
Jason 8lasiola	City of Sheboygan DPW	"
Jason Dwyer	US Coast Guard	
Jason Llermann	Sheboygan County Sheriff's Dept 820 980 1709	V,
Jennifer Vorpagel	Sheboygan County H&IIS 920 - 251-8253	J.
Jessica Reilly	Village of Elkhart Lake	[
Karen Pohl	Town of Lima	
Laura Gumm	Alliant Energy 920- 459-6353	4
Mark Matthias	Sheboygan County HazMat	
Peter Madden	Plastics Engineering 920 - 201 -0300	$\overline{\mathbf{V}}$
Ryan Şazama	City of Sheboygan DPW	
Scott Reineke	City of Sheboygan PD	İ
Star Grossman	Sheboygan County H&HS 9&0-242-1116	S6.
Steve Steinhardt	Sheboygan County EM	-
Ted Vallis	Wisconsin Public Service	
Tom Bahr	St. Nicholas Hospital	
Tom Hass 920 698-2453	Aurora Sheboygan Memorial EM	TCH

(over)

Sign-in Sheet for June 20, 2019, Meeting (Continued)

Name	Attillation	Present
Amanda Strojinc. 920	547-0671 DPH- Shebaygan Ctu	n: 05
Michael Meeser	980-9386 Elkhart Late 181,10	- la
	1876 aparquilitani men min mundulum at lan opter terrete server a	

2

Sign-in Sheet for August 22, 2019, Meeting



Sheboygan County Hazard Mitigation Plan Steering Committee Sign-In Date: 08/22/2019.

Ę keg ones Planning 🖥 Con mise

Name	Affiliation	Present
Aaron Brault	Sheboygan County Planning & Conservation	
Andrew Bartell	City of Sheboygan GIS	
Angela Kowalzek Adrians of Archung	Bay-Lake RPC	JCA
Bill Blashka 🛛 🖓 🖓 🖓	Town of Sheboygan DPW	
Bob Kroeplien	Sheboygan County Fire Chiefs	
Brett Edgerle	Kohler DPW	X
Brian Hoffmann	Sheboygan County Board	1993
Carol Tsagarakis	NEMAK	
Chad Pelishek	City of Sheboygan Planning	
Chasong Yang	Hmong Assoc	
Chris St. Pierre	Sheboygan County HazMat	
Chuck Butler (chief toc) Mutelan	City of Sheboygan EM	X
Dave Albright	Sheboygan School District	Din
Dean Dolence	American Red Cross	1921
Diane Liebenthal	Sheboygan County H&HS	
DiAnna DuPuis	Sheboygan County Sheriff's Dept	
Emily Stewart	Sheboygan County Highway	
Jackie Vełdman	Town of Mitchell	
James Schwinn JRS	Town of Sheboygan	H.S
Janet Duellman	City of Sheboygan Planning	ano
Jason Blasiola	City of Sheboygan DPW	Y JB
Jason Dwyer	US Coast Guard	
Jason Liermann	Sheboygan County Sheriff's Dept	
Jennifer Vorpagel	Sheboygan County H&HS	JV
Jessica Reilły	Village of Elkhart Lake	
Karen Pohl	Town of Lima	
Laura Gumm	Alliant Energy	
Mark Matthias	Sheboygan County HazMat	C 1.
Peter Madden \$2,55.	Plastics Engineering	104
Ryan Sazama	City of Sheboygan DPW	R
Scott Reineke	City of Sheboygan PD	
Star Grossman	Sheboygan County H&HS	0
Steve Steinhardt	Sheboygan County EM	ST
Ted Vallis	Wisconsin Public Service	0
Tom Bahr	St. Nicholas Hospital	
Tom Hass	Aurora Sheboygan Memorial EM	

Sign-in Sheet for October 17, 2019, Meeting



Sign-in Sheet for February 6, 2020, Meeting



Sheboygan County Hazard Mitigation Plan Steering Committee Sign-In



Date: 2/6/2020

Name	Affiliation	Present
Aaron Braut BRETT ZEMBA	Sheboygan County Planning & Conservation	82
Andrew Bartell	City of Sheboygan GIS	
Jeff Agee-Aguayo	Bay-Lake RPC	.iA
Bill Blashka	Town of Sheboygan DPW	NCA -
Bob Kroeplien	Sheboygan County Fire Chiefs	
Brett Edgerle Shott Edge. Le	Kohler DPW	BE
Brian Hoffmann	Sheboygan County Board	
Carol Tsagarakis	NEMAK	
Chad Pelishek	City of Sheboygan Planning	
Chasong Yang	Hmong Assoc	
Chris St. Pierre	Sheboygan County HazMat	
Chuck Butler	City of Sheboygan EM	CB
Dave Albright And allen	Sheboygan School District	DA
Dean Dotence POB MAYEN	American Red Cross	04
Diane Liebenthal	Sheboygan County H&HS	
DiAnna DuPuis	Sheboygan County Sheriff's Dept	
Emily Stewart Brugn Olson	Sheboygan County Highway	BLO
Jackie Veldman	Town of Mitchell	
James Schwinn James Schwinn	Town of Sheboygan	gp1
Janet Duellman	City of Sheboygan Planning	nup
Jason Blasiola) Klas Lele	City of Sheboygan DPW	105
Jason Dwyer	US Coast Guard	$V \sim 1$
Jason Liermann	Sheboygan County Sheriff's Dept	
Jennifer Vorpagel Jennfor Voyagel	Sheboygan County H&HS	JV
Jessica Reilly	Village of Elkhart Lake	
Karen Pohl	Town of Lima	
Laura Gumm	Alliant Energy	
Mark Matthias	Sheboygan County HazMat	
Peter Madden	Plastics Engineering LEPC	-8M
Ryan Sazama Ryal. Sam	City of Sheboygan DPW	K.J.S.
Scott Reineke	City of Sheboygan PD	
Star Grossman	Sheboygan County H&HS	
Steve Steinhardt & CHo	Sheboygan County EM	EN 1
Ted Vallis	Wisconsin Public Service	0
Tom Bahr	St. Nicholas Hospital	
Tom Hass	Aurora Sheboygan Memorial EM	

Name	Affiliation	Present
Mike Willmas	City of Shepsypen NW	Мω

Sign-in Sheet for February 6, 2020, Meeting (Continued)

NOTICE OF PUBLIC INFORMATIONAL MEETING Sheboygan County Hazard Mitigation Plan 2020-2025 Update

PLEASE TAKE NOTICE THAT a Public Informational Meeting has been scheduled for January 13, 2020 to provide information about the county's hazard mitigation plan update. This informational meeting will be held from 3:00 p.m. to 5:00 p.m. at the Mead Public Library (Rocca Meeting Room) located at 710 North 8th Street, Sheboygan.

Hazard mitigation planning involves developing a set of actions designed to reduce or eliminate long-term risk to people and property from natural hazards and their effects. This informational meeting will provide interested individuals with an overview of the plan, a draft plan for review, display maps from the plan, and an opportunity to comment. A copy of the draft plan can downloaded for review in advance of the meeting at https://baylakerpc.org/about/surveys or at https://www.sheboygancounty.com/departments/departments-r-z/sheriff-s-department/emergency-management/hazard-mitigation

For additional information, you can contact Jeff Agee-Aguayo with the Bay-Lake Regional Planning Commission at jagee@baylakerpc.org or at 920-448-2820, Ext. 103.

Any person wishing to attend this meeting who, because of a disability, requires special accommodations, please contact the Bay-Lake Regional Planning Commission at 920-448-2820 at least two working days prior to the meeting so that arrangements can be made.

This Page Intentionally Left Blank

As a way to ensure accurate data and multi-jurisdictional cooperation in the update of the county's hazard mitigation plan, the steering committee and Bay-Lake Regional Planning Commission engaged the local communities in a cooperation exercise to review and provide input on plan materials.

Communities were provided a listing of their critical facilities, goals identified in the plan, and hazard mitigation actions, and were asked to review and comment on the materials. In addition, they were asked to identify mitigation actions specific to their community. Table C.1 displays the communities that participated in the review and the community representative that provided community-specific information and signed off on the review materials.

	Community Representative		
Municipality	Name	Title	Date Signed
City of Plymouth	Cathy Austin	Director of Public Works	8/5/2019
City of Sheboygan	Chuck Butler	Assistant Fire Chief	8/15/2019
City of Sheboygan Falls	Steve Ross	Chief of Police	8/20/2019
Village of Adell	Andy Schmitt	Village President	8/20/2019
Village of Cascade	Jason Liermann	Chief of Police	9/30/2019
Village of Cedar Grove	Julie Brey	Clerk-Treasurer	9/18/2019
Village of Elkhart Lake	Michael Meeusen	Chief of Police	8/27/2019
Village of Glenbeulah	Michele Bertram	Clerk-Treasurer	9/24/2019
Village of Howards Grove	Christan Brandt	Clerk-Treasurer	9/26/2019
Village of Kohler	Brett Edgerle	Director of Public Works	8/11/2019
Village of Oostburg	Jill Ludens	Clerk-Treasurer	8/13/2019
Village of Random Lake	Joe Huiras	Director of Public Works	9/9/2019
Village of Waldo	Michelle Brecht	Clerk-Treasurer	8/21/2019

Table C.1: Incorporated Community Plan Participation via Materials Review

Source: Bay-Lake Regional Planning Commission, 2019.

The steering committee for the Sheboygan County Hazard Mitigation Plan 2020 - 2025 and community representatives identified critical infrastructure assets for all the communities in the county.

Table D.1 summarizes the critical facilities by municipality for Sheboygan County.

NAME	ADDRESS	MCD	ТҮРЕ
Anitas Gardens	1900 Arbor View Dr	City of	Assisted Living
		Plymouth	Facilities
Kindredhearts Plymouth	112 South River Blvd	City of	Assisted Living
		Plymouth	Facilities
Libby House Assisted Living	2581 Valley Rd	City of	Assisted Living
		Plymouth	Facilities
The Waterford at Plymouth I	2581 Valley Rd	City of	Assisted Living
		Plymouth	Facilities
The Waterford at Plymouth II	2653 Valley Rd	City of	Assisted Living
		Plymouth	Facilities
The Waterford at Plymouth	2586 Valley Rd	City of	Assisted Living
111		Plymouth	Facilities
Bridge	CTH PP/Mullet River	City of	Bridge
		Plymouth	
Bridge	Frederict St/Mullet River	City of	Bridge
		Plymouth	
Bridge	Eastern Ave/Mullet River	City of	Bridge
		Plymouth	
Bridge	Railroad/E Mill St	City of	Bridge
		Plymouth	
Bridge	S Milwaukee St/Mullet River	City of	Bridge
		Plymouth	
Bridge	Stafford St/Mullet River	City of	Bridge
		Plymouth	
Bridge	Pleasant View Rd/Unnamed	City of	Bridge
	Water	Plymouth	
Bridge	Riverview Rd/Mullet River	City of	Bridge
		Plymouth	
Commonwealth Telephone	118 Division St	City of	Communications
		Plymouth	
Phone	County Rd PP	City of	Communications
		Plymouth	
Wireless Tower	120 APPLETON ST.	City of	Communications
		Plymouth	
Wireless lower	W5832 CTY TK J	City of	Communications
		Plymouth	
Dam	Mullet River	City of	Dam
	200 Frederick Ct	Plymouth	Flootric
Plymouth Utilities Substation	200 Frederick St		Electric
NO.1		Plymouth	Ele etuio
Plymouth Utilities Substation	625 CTH PP		Electric
NO.2		Plymouth	

Table D.1: Critical Facilities by Community, Sheboygan County

NAME	ADDRESS	MCD	ТҮРЕ
Frontier Communications –	118 Division St, Plymouth	City of	EPCRA
Plymouth		Plymouth	
Glacier Transit & Storage	302 Schwartz St, Plymouth	City of	EPCRA
		Plymouth	
Glacier Transit & Storage	976 Willow Rd, Plymouth	City of	EPCRA
		Plymouth	
Glacier Transit & Storage	128 Appleton St, Plymouth	City of	EPCRA
		Plymouth	
Great Lake Cheese of	2602 County Road PP,	City of	EPCRA
Wisconsin	Plymouth	Plymouth	
Masters Gallery Foods	411 County Road PP,	City of	EPCRA
	Plymouth	Plymouth	
Sargento Foods inc.	1 Persnickety Place,	City of	EPCRA
	Plymouth	Plymouth	
Sartori Co.	12 W Main St, Plymouth	City of	EPCRA
		Plymouth	
Sartori Co.	2 E Main St, Plymouth	City of	EPCRA
		Plymouth	
Sartori Whey	4200 County Road PP,	City of	EPCRA
	Plymouth	Plymouth	
Toro - Plymouth	3424 County Road PP,	City of	EPCRA
	Plymouth	Plymouth	
Wal-Mart #3497	428 Walton Dr, Plymouth	City of	EPCRA
		Plymouth	
Plymouth Fire Dept	111 E Main St	City of	Fire/Rescue
		Plymouth	
City Hall	128 Smith St	City of	Government
		Plymouth	
Frontier - 941-51576-83240	118 Division St	City of	HazMat
		Plymouth	
Glacier Transit & Storage	976 Willow Rd	City of	HazMat
		Plymouth	
Glacier Transit & Storage	404 Schwartz St	City of	HazMat
		Plymouth	
Glacier Transit & Storage	128 Appleton St	City of	HazMat
		Plymouth	
Great Lakes Cheese of WI	2602 County Road PP	City of	HazMat
		Plymouth	
Masters Gallery Foods	411 County Road PP	City of	HazMat
		Plymouth	
Sargento Foods Inc	1 Persnickety Place	City of	HazMat
		Plymouth	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Sartori Company	12 W Main St	City of	HazMat
		Plymouth	
Sartori Company	2 E Main St	City of	HazMat
		Plymouth	
Sartori Whey	4200 County Road PP	City of	HazMat
		Plymouth	
Toro - Plymouth	3424 County Road PP	City of	HazMat
		Plymouth	
WalMart - Plymouth	428 Walton Dr	City of	HazMat
		Plymouth	
Arbor View Assisted Living	1900 Arbor View Dr	City of	Hospital/Clinic
		Plymouth	
Aurora	2600 Kiley Way	City of	Hospital/Clinic
		Plymouth	
Aurora Valley View Surgical	901 Reed St	City of	Hospital/Clinic
Center		Plymouth	
Marsho Clinic	515 E Mill St	City of	Hospital/Clinic
		Plymouth	
Plymouth Care Center	916 E Clifford St	City of	Hospital/Clinic
		Plymouth	
Plymouth Family Physicians	1000 Eastern Ave	City of	Hospital/Clinic
		Plymouth	
Prevea Clinic	825 Walton Way	City of	Hospital/Clinic
		Plymouth	
Plymouth Police Dept	128 Smith St	City of	Law Enforcement
		Plymouth	
Cedar View Mobile Home	County Rd C	City of	Manufactured
Park		Plymouth	Housing Community
Plymouth Country View	728 State Road 57	City of	Manufactured
Estates		Plymouth	Housing Community
Armory	625 Sunset Dr	City of	Military Installation
		Plymouth	
Municipal Garage	1004 Valley Rd	City of	Public Works
		Plymouth	
Plymouth Utilities Operations	900 CTH PP	City of	Public Works
	200 Colore Dr	Plymouth	Cabaal
Fairview El	300 Salem Dr	City of	School
Harizan El	A11 S Highland Ave	City of	School
	411 S Figuratio Ave	Diversuth	SCHOOL
Parkview El	500 Parkview Dr	City of	School
	JUU PAIKVIEW DI	Dymouth	501001
		Fiymouth	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	/ •••/gan ••		
NAME	ADDRESS	MCD	ТҮРЕ
Plymouth Hi	125 S Highland Ave	City of	School
		Plymouth	
Riverview Mid	300 Riverside Cir	City of	School
		Plymouth	
St John Lutheran	222 N Stafford St	City of	School
		Plymouth	
St John the Baptist	116 Pleasant St	City of	School
		Plymouth	
Plymouth Utilities CTH PP	2100 CTH PP	City of	Sewage Treatment
Sewage Lift Station		Plymouth	
Plymouth Utilities Willow	1300 S Willow Rd	City of	Sewage Treatment
Sewage Lift Station		Plymouth	
Plymouth Wastewater	625 CTH PP	City of	Sewage Treatment
Treatment Facilities		Plymouth	
Plymouth Utilities Water	800 Summit St	City of	Water
Reservoir No. 1/2		Plymouth	
Plymouth Utilities Water	900 S Milwaukee St	City of	Water
Supply Well No. 10		Plymouth	
Plymouth Utilities Water	2109 Sunset Dr	City of	Water
Supply Well No. 11		Plymouth	
Plymouth Utilities Water	12 Persnickety Pl	City of	Water
Supply Well No. 12		Plymouth	
Plymouth Utilities Water	423 S Highland Ave	City of	Water
Supply Well No. 13		Plymouth	
Plymouth Utilities Water	900 S Milwaukee St	City of	Water
Supply Well No. 15		Plymouth	
Plymouth Utilities Water	900 S Milwaukee St	City of	Water
Supply Well No. 8		Plymouth	
Azura Memory Care of	2629 Indiana Ave	City of	Assisted Living
Sheboygan		Sheboygan	Facilities
Golden Harbor	505 S Water St	City of	Assisted Living
		Sheboygan	Facilities
Homes for Independent	2307 N 30th St	City of	Assisted Living
Living		Sheboygan	Facilities
Homes for Independent	1411 N 26th St	City of	Assisted Living
Living		Sheboygan	Facilities
Homes for Independent	4545 Prairie View Rd	City of	Assisted Living
Living		Sheboygan	Facilities
Homes for Independent	4170 S 15th St	City of	Assisted Living
Living		Sheboygan	Facilities
Hometown Retirement	920 N 26th St	City of	Assisted Living
		Sheboygan	Facilities

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	, ee,,, ee.,g		/
NAME	ADDRESS	MCD	ТҮРЕ
Lutheran Social Services	1202 N 31st St	City of	Assisted Living
Turning Point Facility		Sheboygan	Facilities
Our Place	1117 Clara Ave	City of	Assisted Living
		Sheboygan	Facilities
Sheboygan County Half Way	503 Ontario Ave	City of	Assisted Living
House		Sheboygan	Facilities
The Shores of Sheboygan	3315 & 3319 Superior Ave	City of	Assisted Living
Assisted Living I & II		Sheboygan	Facilities
TLC Homes N 33rd Place	1536 N 33rd Pl	City of	Assisted Living
		Sheboygan	Facilities
Bridge	IH 42/STH 23	City of	Bridge
		Sheboygan	
Bridge	IH 43/Weeden Creek Rd	City of	Bridge
		Sheboygan	
Bridge	IH 43/Weeden Creek Rd	City of	Bridge
		Sheboygan	
Bridge	Lakeshore Dr/Unnamed	City of	Bridge
	Water	Sheboygan	
Bridge	HWY 43/Sheboygan River	City of	Bridge
		Sheboygan	
Bridge	HWY 43/Sheboygan River	City of	Bridge
		Sheboygan	
Bridge	HWY 43/Indiana Ave	City of	Bridge
		Sheboygan	
Bridge	HWY 43/Railroad	City of	Bridge
		Sheboygan	
Bridge	Indiana Ave/Sheboygan	City of	Bridge
	River	Sheboygan	
Bridge	Taylor Dr/Sheboygan River	City of	Bridge
		Sheboygan	
Bridge	S 36th St/UN Railroad	City of	Bridge
		Sheboygan	
Bridge	Kohler Memorial Dr/Taylor	City of	Bridge
	Dr	Sheboygan	
Bridge	HWY 23/Taylor Dr	City of	Bridge
		Sheboygan	
Bridge	N 21st St/Pigeon River	City of	Bridge
		Sheboygan	
Bridge	Lakeshore Rd/Pigeon River	City of	Bridge
		Sheboygan	
Bridge	Superior Ave/UN Railroad	City of	Bridge
		Sheboygan	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

ADDRESS	MCD	ТҮРЕ
Kohler Memorial Dr/UP	City of	Bridge
Railroad	Sheboygan	
Niagara Ave/UN Railroad	City of	Bridge
	Sheboygan	
N 14th St/Sheboygan River	City of	Bridge
	Sheboygan	
Pennsylvania	City of	Bridge
Ave/Sheboygan River	Sheboygan	
S 8th St/Sheboygan River	City of	Bridge
	Sheboygan	
River Park Dr/UP Railroad	City of	Bridge
	Sheboygan	
New Jersey Ave	City of	Bridge
	Sheboygan	
S 11th Street/Unknown	City of	Bridge
	Sheboygan	
Indiana Ave/UP Railroad	City of	Bridge
	Sheboygan	
S 14th St/Kentucky Ave	City of	Bridge
	Sheboygan	
Georgia Ave/UP Railroad	City of	Bridge
	Sheboygan	
Georgia Ave/UP Railroad	City of	Bridge
	Sheboygan	
HWY 28/UP Railroad	City of	Bridge
	Sheboygan	Duidee
S Business Dr/ Unknown	City of	Bridge
Valer	Sheboygan	Dridee
S 18th St/Ohknown Water	City Of	впаве
S 12th St/Upkpown Water	City of	Pridao
S 12th Sty Ofknown Water	Sheboygan	bliuge
County Rd V/Rlack River	City of	Bridge
	Sheboygan	blidge
725 New York Ave	City of	Communications
725 New TOTK AVE	Sheboygan	communications
924 N Taylor Dr	City of	Communications
	Shehovgan	Communications
3001 S 31st St	City of	Communications
	Shehovgan	Communications
3501 Lakeshore Dr	City of	Communications
	Shebovgan	
	ADDRESSKohler Memorial Dr/UP RailroadNiagara Ave/UN RailroadNiagara Ave/UN RailroadPennsylvania Ave/Sheboygan RiverS 8th St/Sheboygan RiverS 8th St/Sheboygan RiverRiver Park Dr/UP RailroadNew Jersey AveS 11th Street/UnknownIndiana Ave/UP RailroadGeorgia Ave/UP RailroadGeorgia Ave/UP RailroadGeorgia Ave/UP RailroadHWY 28/UP RailroadS 12th St/UnknownWaterS 18th St/Unknown WaterS 12th St/Unknown WaterS 12th St/Unknown WaterS 12th St/Unknown WaterAbb 12th St/Sheboygan RiverS 12th St/Unknown WaterS 12th St/StS 12th StS 12t	ADDRESSMCDKohler Memorial Dr/UPCity ofRailroadSheboyganNiagara Ave/UN RailroadCity ofSheboygan RiverCity ofPennsylvaniaCity ofAve/Sheboygan RiverSheboyganS 8th St/Sheboygan RiverCity ofS 8th St/Sheboygan RiverCity ofS 8th St/Sheboygan RiverCity ofS 8th St/Sheboygan RiverCity ofS 11th Street/UnknownCity ofS 11th Street/UnknownCity ofS 11th Street/UnknownCity ofS 14th St/Kentucky AveCity ofSheboyganSheboyganS 124th St/Kentucky AveCity ofSheboyganSheboyganS 12th St/Unknown WaterCity ofS 12th St/Unknown WaterCity ofS 12th St/Unknown WaterCity ofSheboyganSheboyganS 12th St/Unknown WaterCity ofSheboyganSheboygan725 New York AveCity ofSheboyganSheboygan924 N Taylor DrCity ofSheboyganCity ofSheboyganCity ofSheboyganCity ofSheboyganCity ofSheboyganSheboygan3001 S 31st StCity ofSheboyganCity ofSheboyganCity of <t< td=""></t<>

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)
NAME	ADDRESS	MCD	ТҮРЕ
Tower	3440 Weeden Creek Rd	City of	Communications
		Sheboygan	
Tower	1829 S 17th St	City of	Communications
		Sheboygan	
Tower	3319 Paine Ave	City of	Communications
		Sheboygan	
Tower	1705 Martine Ave	City of	Communications
		Sheboygan	
Tower	2746 Muth Ct	City of	Communications
		Sheboygan	
Tower	1315 N 23rd St	City of	Communications
		Sheboygan	
Wireless Tower	611 N WATER STREET	City of	Communications
		Sheboygan	
Wireless Tower	4520 S. 12TH STREET	City of	Communications
		Sheboygan	
Wireless Tower	605 N. 8TH STREET	City of	Communications
		Sheboygan	
Wireless lower	1314 N. 43RD STREET	City of	Communications
Mineless Terrer		Sheboygan	Communications
wireless lower	2931 GEORGIA AVE	City of	Communications
Miroloss Towar		Sheboygan	Communications
wireless rower	812 BROUGHTON DR	City OI Shohouraan	Communications
Wireless Tower		City of	Communications
Wheless Tower	4420 3 TATLOR DR	City OI Sheboygan	Communications
Wireless Tower	1325 N 23 ST	City of	Communications
Wheless rower	1323 11 23 31	Sheboygan	communications
City of Sheboygan Emergency	1326 N 25th St	City of	Disaster Response
Operations Center	1520 11 25 11 50	Sheboygan	Disuster Response
Alliant Energy Facility	4421 Tower Dr	City of	Electric
, mane Line, gy i deniej		Sheboygan	
Edgewater Generator Plant	3739 Lakeshore Dr	City of	Electric
		Sheboygan	
Electric Power Substations	S Business Dr	City of	Electric
		Sheboygan	
Electric Power Substations	1718 North Ave	City of	Electric
		Sheboygan	
Electric Power Substations	2217 N Taylor Dr	City of	Electric
		Sheboygan	
Electric Power Substations	2018 Kohler Mem Dr	City of	Electric
		Sheboygan	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Electric Power Substations	824 S 8th St	City of	Electric
		Sheboygan	
Electric Power Substations	2010 S 19th St	City of	Electric
		Sheboygan	
Electric Power Substations	727 Washington Ave	City of	Electric
		Sheboygan	
Electric Power Substations	3024 Washington Ave	City of	Electric
		Sheboygan	
Electric Power Substations	3739 Lakeshore Dr	City of	Electric
		Sheboygan	
Acuity	2800 S Taylor Dr, Sheboygan	City of	EPCRA
		Sheboygan	
American Orthodontics	3524 Washington Ave,	City of	EPCRA
	Sheboygan	Sheboygan	
AT&T - PL0406	625 New York Ave,	City of	EPCRA
	Sheboygan	Sheboygan	
AT&T - PL12761	630 N 6th St, Sheboygan	City of	EPCRA
		Sheboygan	
Batteries Plus	519 S Taylor Dr, Sheboygan	City of	EPCRA
		Sheboygan	
HTT World Stamping	1828 Oakland Ave,	City of	EPCRA
	Sheboygan	Sheboygan	
J L Di-Coat	1213 S 7th St, Sheboygan	City of	EPCRA
		Sheboygan	
Momentive Specialty	2522 S 24th St, Sheboygan	City of	EPCRA
Chemicals Inc.		Sheboygan	
Nemak USA Inc Gateway	4243 Gateway Dr,	City of	EPCRA
Plant	Sheboygan	Sheboygan	
Nemak USA Inc Taylor Plant	3101 S Taylor Dr, Sheboygan	City of	EPCRA
		Sheboygan	
Old Wisconsin Sausage Co	4036 Weeden Creek Rd,	City of	EPCRA
	Sheboygan	Sheboygan	
Old Wisconsin Sausage Co.	2413 Union Ave, Sheboygan	City of	EPCRA
		Sheboygan	
Piggly Wiggly Midwest Inc.	2215 Union Ave, Sheboygan	City of	EPCRA
		Sheboygan	
Plastics Engineering Co.	2732 N 15th St, Sheboygan	City of	EPCRA
(PLENCO)		Sheboygan	
Rockline Industries	1113 Maryland Ave,	City of	EPCRA
	Sheboygan	Sheboygan	
Sheboygan Paint Co.	1439 N 25th St, Sheboygan	City of	EPCRA
		Sheboygan	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

Table D.T. Children achilles by	community, shebbygan co		
NAME	ADDRESS	MCD	ТҮРЕ
The Vollrath Company, LLC	1236 N 18th St, Sheboygan	City of	EPCRA
		Sheboygan	
Three Twins Ice Cream	816 Michigan Ave,	City of	EPCRA
	Sheboygan	Sheboygan	
Wal-Mart #1276	3711 S Taylor Dr, Sheboygan	City of	EPCRA
		Sheboygan	
WP&L - Edgewater	3739 Lakeshore Dr,	City of	EPCRA
Generating Station	Sheboygan	Sheboygan	
Orange Cross	1919 Ashland Ave	City of	Fire/Rescue
		Sheboygan	
Sheboygan City Fire/Rescue	833 New York Ave	City of	Fire/Rescue
Station #1		Sheboygan	
Sheboygan City Fire/Rescue	2413 S 18th Ave	City of	Fire/Rescue
Station #2		Sheboygan	
Sheboygan City Fire/Rescue	1326 N 25th St	City of	Fire/Rescue
Station #3		Sheboygan	
Sheboygan City Fire/Rescue	2622 N 15th St	City of	Fire/Rescue
Station #4		Sheboygan	
Sheboygan City Fire/Rescue	4504 S 18th Ave	City of	Fire/Rescue
Station #5		Sheboygan	
City Hall	828 Center Ave	City of	Government
		Sheboygan	
County Administration	508 New York Ave	City of	Government
		Sheboygan	
County Public Health	1011 N 8th St	City of	Government
Department		Sheboygan	
Health and Human Services	1011 N 8th St	City of	Government
		Sheboygan	
Acuity	2800 S Taylor Dr	City of	HazMat
		Sheboygan	
American Orthodontics	3524 Washington Ave	City of	HazMat
		Sheboygan	
Ameritech - Sheboygan Co	625 New York Ave	City of	HazMat
PL0406		Sheboygan	
AI&I - P12761	630 N 6th St	City of	HazMat
		Sheboygan	
Edgewater Generating	3739 Lakeshore Dr	CITY OT	Haziviat
		Sneboygan	
Hexion Inc	2522 S 24th St		Haziviat
		Sneboygan	
	1828 Uakiand AVe		Haziviat
		Sneboygan	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	TYPE
J L Di-Coat	1213 S 7th St	City of	HazMat
		Sheboygan	
Nemak USA Inc - Gateway	4243 Gateway Dr	City of	HazMat
Plant		Sheboygan	
Nemak USA Inc - Taylor Plant	3101 S Taylor Dr	City of	HazMat
		Sheboygan	
Old Wisconsin Sausage Co.	2413 Union Ave	City of	HazMat
		Sheboygan	
Old Wisconsin Sausage Co.	4036 Weeden Creek Rd	City of	HazMat
		Sheboygan	
Piggly Wiggly Midwest LLC	2215 Union Ave	City of	HazMat
		Sheboygan	
Plastics Engineering Co	2732 N 15th St	City of	HazMat
		Sheboygan	
Rockline Industries	1113 Maryland Ave	City of	HazMat
		Sheboygan	
SAFCO Products	1213 Pennsylvania Ave	City of	HazMat
		Sheboygan	
Sheboygan Paint Company	1439 N 25th St	City of	HazMat
		Sheboygan	
The Vollrath Company LLC	1236 N 18th St	City of	HazMat
		Sheboygan	
Three Twins Ice Cream	816 Michigan Ave	City of	HazMat
Company Inc		Sheboygan	
Lakeshore Community Health	1721 Seamann Ave	City of	Hospital/Clinic
Care		Sheboygan	
Sheboygan Memorial	2629 N 7th St	City of	Hospital/Clinic
Hospital		Sheboygan	
St Nicholas Hospital	3100 Superior Ave	City of	Hospital/Clinic
		Sheboygan	-
City Police Department	1315 N 23rd St	City of	Law Enforcement
		Sheboygan	
County Sheriff	525 N 6th St	City of	Law Enforcement
Department/Jail		Sheboygan	
Courthouse	615 N 6th St	City of	Law Enforcement
		Sheboygan	
Police Impound Garage	2026 New Jersey Ave	City of	Law Enforcement
	2022 6 24 -+ 6+	Sheboygan	Leve Forference et
Sneboygan County Detention	2923 S 31St St	City of	Law Enforcement
		Sneboygan	N Annual frants and
Indian Meadows	63 South Hiawatha Cr	City of	Ivianufactured
		Sneboygan	Housing Community

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Sommer's Woodhaven	4441 South 12th St	City of	Manufactured
Mobile Home Park		Sheboygan	Housing Community
Army Reserve Center	2913 Erie Ave	City of	Military Installation
		Sheboygan	
US Coast Guard	209 Pennsylvania Ave	City of	Military Installation
		Sheboygan	
WPS Office	933 S Wildwood Ave	City of	Natural Gas
		Sheboygan	
Department of Public Works	2026 New Jersey Ave	City of	Public Works
		Sheboygan	
Bethlehem Lutheran	1121 Georgia Ave	City of	School
		Sheboygan	
Central Hi	621 S Water St	City of	School
		Sheboygan	
Christ Child Academy	2722 Henry St	City of	School
		Sheboygan	
Cooper El	2014 Cooper Ave	City of	School
		Sheboygan	
Early Learning Ctr	1227 Wilson Ave	City of	School
		Sheboygan	
Ebenezer Christian	610 N 25th St	City of	School
		Sheboygan	
Etude El	3508 N 21st St	City of	School
		Sheboygan	
Etude Hi	834 Virginia Ave	City of	School
		Sheboygan	
Etude Mid	843 Jefferson Ave	City of	School
		Sheboygan	
Farnsworth Mid	1017 Union Ave	City of	School
		Sheboygan	
George D. Warriner Mid/Hi	712 Riverfront Dr	City of	School
		Sheboygan	
Grant El	1528 N 5th St	City of	School
		Sheboygan	
Horace Mann Mid	2820 Union Ave	City of	School
		Sheboygan	
Immanuel Lutheran	1626 Illinois Ave	City of	School
		Sheboygan	
Jackson El	2530 Weeden Creek Rd	City of	School
		Sheboygan	
James Madison El	2302 David Ave	City of	School
		Sheboygan	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	y community, sheboygan v		
NAME	ADDRESS	MCD	ТҮРЕ
Jefferson El	1538 N 15th St	City of	School
		Sheboygan	
Lake Country Academy	4101 Technology Pkwy	City of	School
		Sheboygan	
Lincoln-Erdman El	4101 N 50th St	City of	School
		Sheboygan	
Longfellow El	819 Kentucky Ave	City of	School
		Sheboygan	
North Hi	2926 N 10th St	City of	School
		Sheboygan	
Pigeon River El	3508 N 21st St	City of	School
		Sheboygan	
Saint Elizabeth Ann Seton	814 Superior Ave	City of	School
		Sheboygan	
Saint Paul Lutheran	1819 N 13th St	City of	School
		Sheboygan	
Sheboygan Area Lutheran	3323 University Dr	City of	School
		Sheboygan	
Sheboygan Christian	418 Geele Ave	City of	School
		Sheboygan	
Sheboygan Leadership	1305 St Clair Ave	City of	School
Academy		Sheboygan	
Sheridan El	1412 Maryland Ave	City of	School
		Sheboygan	
South Hi	1240 Washington Ave	City of	School
		Sheboygan	
Trinity Lutheran Grade Sch	824 Wisconsin Ave	City of	School
		Sheboygan	
Urban Mid	1226 North Ave	City of	School
		Sheboygan	
Warriner	712 Riverfront Dr	City of	School
		Sheboygan	
Wilson El	1625 Wilson Ave	City of	School
		Sheboygan	
Lift Station	N 3rd St	City of	Sewage Treatment
		Sheboygan	
Lift Station	S 7th Ave	City of	Sewage Treatment
		Sheboygan	
Lift Station	2805 Indiana Ave	City of	Sewage Treatment
		Sheboygan	
Lift Station	S Business Dr	City of	Sewage Treatment
		Sheboygan	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Sheboygan Wastewater	3333 Lakeshore Dr	City of	Sewage Treatment
Treatment		Sheboygan	
Critical Water Storage Tank	927 N Taylor Dr	City of	Water
		Sheboygan	
Critical Water Storage Tank	2925 Georgia Ave	City of	Water
		Sheboygan	
Critical Water Storage Tank	4435 Gateway Dr	City of	Water
		Sheboygan	
Critical Water Storage Tank	4024 Erie Ave	City of	Water
		Sheboygan	
KK Station	1200 Stahl Rd	City of	Water
		Sheboygan	
Sheboygan Water Utility	72 Park Ave	City of	Water
		Sheboygan	
Water Tower	2900 Washington Ave	City of	Water
		Sheboygan	
Haven Drive Assisted Living	220 Haven Dr	City of	Assisted Living
		Sheboygan	Facilities
		Falls	
Pine Haven Christian Home	531 Gidding Ave	City of	Assisted Living
		Sheboygan	Facilities
		Falls	
Woodland Manor	851 Fond du Lac Ave	City of	Assisted Living
		Sheboygan	Facilities
		Falls	
Bridge	Broadway St/Sheboygan	City of	Bridge
	River	Sheboygan	
		Falls	
Bridge	Monroe St/Sheboygan River	City of	Bridge
		Sheboygan	
		Falls	
Bridge	STH 28/Onion River	City of	Bridge
		Sheboygan	
		Falls	
Bridge	Broadway St/Onion River	City of	Bridge
		Sheboygan	
		Falls	
Phone	704 Broadway St	City of	Communications
		Sheboygan	
		Falls	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

WCLB 950 Radio TowersN Main StCity of Sheboygan FallsCommunicationsWireless Tower661 WESTERN AVECity of Sheboygan FallsCommunicationsWireless Tower315-A FOREST AVE.City of Sheboygan FallsCommunicationsDamSheboygan RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectricElectric Power Substations111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan <br< th=""><th>NAME</th><th>ADDRESS</th><th>MCD</th><th>ТҮРЕ</th></br<>	NAME	ADDRESS	MCD	ТҮРЕ
Wireless Tower661 WESTERN AVESheboygan FallsWireless Tower661 WESTERN AVECity of Sheboygan FallsCommunicationsWireless Tower315-A FOREST AVE.City of Sheboygan FallsCommunicationsDamSheboygan RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectricElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsElectricElectricAT&T - PL0401100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan Falls	WCLB 950 Radio Towers	N Main St	City of	Communications
Wireless Tower661 WESTERN AVEFallsCommunicationsWireless Tower315-A FOREST AVE.City of Sheboygan FallsCommunicationsDam315-A FOREST AVE.City of Sheboygan FallsDamDamSheboygan RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectric Power Substations111 Hamann DrCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectric Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsBemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan Falls <td></td> <td></td> <td>Sheboygan</td> <td></td>			Sheboygan	
Wireless Tower661 WESTERN AVECity of Sheboygan FallsCommunicationsWireless Tower315-A FOREST AVE.City of Sheboygan FallsCommunicationsDamSheboygan RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectric Power Substations608 Water StCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsBemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan Falls			Falls	
Sheboygan FallsSheboygan FallsWireless Tower315-A FOREST AVE.City of Sheboygan FallsCommunicationsDamSheboygan RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectric Sheboygan FallsElectricElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectric Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsJackson StCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsBemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan Falls </td <td>Wireless Tower</td> <td>661 WESTERN AVE</td> <td>City of</td> <td>Communications</td>	Wireless Tower	661 WESTERN AVE	City of	Communications
Wireless Tower315-A FOREST AVE.FallsCommunicationsDamSheboygan RiverCity of Sheboygan FallsDamDamSheboygan RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectric Sheboygan FallsElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power Substations608 Water StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsJackson StCity of Sheboygan FallsElectric Sheboygan FallsAT&T - PL0401704 Broadway St, Sheboygan FallsElectric Sheboygan FallsEPCRA Sheboygan FallsBemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan Falls			Sheboygan	
Wireless Tower315-A FOREST AVE.City of Sheboygan FallsCommunicationsDamSheboygan RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectricElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectric Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsJackson StCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsJackson StCity of Sheboygan FallsElectric Sheboygan FallsElectric Sheboygan FallsAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsBemis Manufacturing Co Plant B100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan Falls <t< td=""><td></td><td></td><td>Falls</td><td></td></t<>			Falls	
DamSheboygan RiverSheboygan FallsDamSheboygan RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectric Sheboygan FallsElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectric Sheboygan FallsElectric Power Substations111 Hamann DrCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power Substations608 Water StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsJackson StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsJackson StCity of Sheboygan FallsElectric Sheboygan FallsAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsBemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan Falls	Wireless Tower	315-A FOREST AVE.	City of	Communications
DamFallsDamSheboygan RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectric Sheboygan FallsElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsMonroe StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power Substations608 Water StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsJackson StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsJackson StCity of Sheboygan FallsElectric Sheboygan FallsAT&T - PL0401704 Broadway St, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsBemis Manufacturing Co Plant B100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan Falls			Sheboygan	
DamSheboygan RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectric Sheboygan FallsElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsBemis Manufacturing Co Plant B100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan Falls			Falls	
Sheboygan FallsSheboygan FallsDamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectricElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricSheboygan FallsSheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsBemis Manufacturing Co Plant B100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan Falls	Dam	Sheboygan River	City of	Dam
LendFallsFallsDamMullet RiverCity of Sheboygan FallsDam Sheboygan FallsDam Sheboygan FallsElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectricElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsElectric Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA			Sheboygan	
DamMullet RiverCity of Sheboygan FallsDamElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectricElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricSobebogan Falls704 Broadway St, Sheboygan FallsEPCRAEPCRASheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsEPCRAEPCRA			Falls	
Sheboygan FallsSheboygan FallsElectric Power SubstationOld County Rd PPCity of Sheboygan FallsElectricElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricManufacturing Co Plant B704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan Falls	Dam	Mullet River	City of	Dam
Electric Power SubstationOld County Rd PPCity of Sheboygan FallsElectricElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power Substations111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan Falls			Sheboygan	
Electric Power SubstationOld County Rd PPCity of Sheboygan FallsElectricElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan Falls			Falls	
Sheboygan FallsSheboygan FallsElectric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricBemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan Falls	Electric Power Substation	Old County Rd PP	City of	Electric
Electric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricBemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsCurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan FallsEPCRA Sheboygan FallsRockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan Falls			Sheboygan	
Electric Power Substation111 Hamann DrCity of Sheboygan FallsElectricElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan Falls FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA Sheboygan Falls			Falls	
Sheboygan FallsSheboygan FallsElectric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricBemis Manufacturing Co Plant B300 Mill St, Sheboygan Falls Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA	Electric Power Substation	111 Hamann Dr	City of	Electric
Electric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan Falls FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA			Sheboygan	
Electric Power SubstationsMonroe StCity of Sheboygan FallsElectricElectric Power Substations608 Water StCity of Sheboygan FallsElectric Sheboygan FallsElectric Power SubstationsJackson StCity of Sheboygan FallsElectric Sheboygan FallsAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of FallsEPCRA Sheboygan Falls			Falls	
Electric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA	Electric Power Substations	Monroe St	City of	Electric
Electric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA			Sheboygan	
Electric Power Substations608 Water StCity of Sheboygan FallsElectricElectric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA			Falls	
Electric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRAAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA	Electric Power Substations	608 Water St	City of	Electric
Electric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA			Sheboygan	
Electric Power SubstationsJackson StCity of Sheboygan FallsElectricAT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA			Falls	El su de
AT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA	Electric Power Substations	Jackson St	City of	Electric
AT&T - PL0401704 Broadway St, Sheboygan FallsCity of Sheboygan FallsEPCRABemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA			Sneboygan	
AT&T - PL0401 704 Broadway St, Sheboygan City of EPCRA Falls Sheboygan Falls Sheboygan Bemis Manufacturing Co 300 Mill St, Sheboygan Falls City of EPCRA Plant B 300 Crocker Ave, Sheboygan Sheboygan Falls EPCRA Curt G Joa Inc. 100 Crocker Ave, Sheboygan City of EPCRA Falls Sheboygan Falls EPCRA Rockline Industries N5252 County Road TT, Sheboygan Falls City of EPCRA Sheboygan Falls Sheboygan Falls Sheboygan EPCRA		704 Proodwow St. Shehowgon	Falls	
FailsSheboygan FailsBemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA	AT&T - PL0401	704 Broadway St, Sneboygan	City of	EPCKA
Bemis Manufacturing Co Plant B300 Mill St, Sheboygan FallsCity of Sheboygan FallsEPCRACurt G Joa Inc.100 Crocker Ave, Sheboygan FallsCity of Sheboygan FallsEPCRARockline IndustriesN5252 County Road TT, Sheboygan FallsCity of Sheboygan FallsEPCRA		Falls	Sheboygan	
Bernis Manufacturing Co Soot Min St, Sheboygan Fails City of Fails EPCRA Plant B 100 Crocker Ave, Sheboygan Fails City of Fails EPCRA Curt G Joa Inc. 100 Crocker Ave, Sheboygan Fails City of Fails EPCRA Rockline Industries N5252 County Road TT, Sheboygan Fails City of Sheboygan Fails EPCRA	Pomic Manufacturing Co	200 Mill St. Shahaygan Falls	City of	EDCDA
Finit B Sheboygan Curt G Joa Inc. 100 Crocker Ave, Sheboygan Falls City of Falls Sheboygan Falls Falls	Dennis Manufacturning CO	Soo will St, Sheboygan Fails	City Of Shohoygan	EPCKA
Curt G Joa Inc. 100 Crocker Ave, Sheboygan Falls City of Sheboygan Falls EPCRA Rockline Industries N5252 County Road TT, Sheboygan Falls City of Sheboygan Falls EPCRA			Falls	
Falls Sheboygan Rockline Industries N5252 County Road TT, Sheboygan Falls Sheboygan Falls Sheboygan	Curt G loa Inc	100 Crocker Ave. Sheboygan	City of	FPCRA
Rockline Industries N5252 County Road TT, Sheboygan Falls City of Sheboygan Falls EPCRA		Falls	Shehovgan	
Rockline Industries N5252 County Road TT, Sheboygan Falls City of Sheboygan EPCRA			Falls	
Sheboygan Falls Sheboygan	Bockline Industries	N5252 County Road TT	City of	FPCRA
		Sheboygan Falls	Shehoygan	
Fain		Sheboygan rans	Falls	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Rockline Industries - Birch Warehouse	100 Birch Rd, Ste. B, C & D, Sheboygan Falls	City of Sheboygan Falls	EPCRA
Rockline Industries - Willow Warehouse	950 Willow Dr Ste. D, E & F, Sheboygan Fallls	City of Sheboygan Falls	EPCRA
Spartech Packaging Technologies	360 Rangeline Rd, Sheboygan Falls	City of Sheboygan Falls	EPCRA
City of Sheboygan Falls Fire Dept	375 Buffalo St	City of Sheboygan Falls	Fire/Rescue
City Hall	375 Buffalo St	City of Sheboygan Falls	Government
Bemis Manufacturing Co Plant B	300 Mill St	City of Sheboygan Falls	HazMat
Curt G Joa, Inc	100 Crocker Ave	City of Sheboygan Falls	HazMat
Rockline Industries	N5252 County Road TT	City of Sheboygan Falls	HazMat
Rockline Industries - Birch Warehouse	100 Birch Rd	City of Sheboygan Falls	HazMat
Rockline Industries - Willow Warehouse	985 Willow Dr	City of Sheboygan Falls	HazMat
Spartech LLC	360 Rangeline Rd	City of Sheboygan Falls	HazMat
WI Bell - Sheboygan Falls Co 7 - PL0401	704 Broadway St	City of Sheboygan Falls	HazMat
Aurora	1146 Plankview Green Blvd	City of Sheboygan Falls	Hospital/Clinic
Sheboygan Falls Police Dept	375 Buffalo St	City of Sheboygan Falls	Law Enforcement

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Acacia Falls	801 Acacia	City of	Manufactured
		Sheboygan	Housing Community
		Falls	
DPW	111 Hamann Dr	City of	Public Works
		Sheboygan	
		Falls	
Sheboygan Falls El	1 Alfred W Miley Ave	City of	School
		Sheboygan	
		Falls	
Sheboygan Falls Hi	220 Amherst Ave	City of	School
		Sheboygan	
		Falls	
Sheboygan Falls Mid	2 Alfred W Miley Ave	City of	School
		Sheboygan	
		Falls	
Water Storage and Booster	661 Western Ave	City of	Water
		Sheboygan	
		Falls	
Water Supply Well	10 Fond Du Lac Ave	City of	Water
		Sheboygan	
· · · · · · -		Falls	· · · · ·
Water Tower	Forest Ave	City of	Water
		Sheboygan	
· · · · · · ·		Falls	· · · ·
Water Tower	Old County Rd PP	City of	Water
		Sneboygan	
Drides		Falls	Duidee
Bridge	CTH A/Mullet River	Town of Croonbuch	Bridge
Dridge		Town of	Dridgo
Bridge		Groopbush	впаве
Pridao	Plank Rd/Mullet River	Town of	Pridgo
Blidge		Greenbush	blidge
Bridge	Spring Valley Pd/Mullet	Town of	Bridge
blidge		Greenbush	blidge
Bridge	Center Rd/Mullet River	Town of	Bridge
bridge		Greenbush	Dildge
Bridge	Clark St/Mullet River	Town of	Bridge
		Greenbush	Bridge
Bridge	N Division Rd/Mullet River	Town of	Bridge
		Greenbush	210000
Bridge	Center Rd/Mullet River	Town of	Bridge
		Greenbush	
		0.00100011	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
JSM Radio Tower	W7385 State Hwy 67	Town of	Communications
		Greenbush	
Phone	W7787 Center St	Town of	Communications
		Greenbush	
Tower	N6644 County Rd S	Town of	Communications
		Greenbush	
Tower	N5621 Hillcrest Dr	Town of	Communications
		Greenbush	
Tower	N5455 Division Rd	Town of	Communications
		Greenbush	
Tower	W7042 Wildberry Hill Rd	Town of	Communications
		Greenbush	
Tower - KMCl	W9071 Forest Dr	Town of	Communications
		Greenbush	
WXER 104.5/96.1 Radio	W7166 State Hwy 67	Town of	Communications
Tower		Greenbush	
Dam	NA	Town of	Dam
		Greenbush	
Town Hall/Fire Dept	N6644 Sugarbush Rd	Town of	Government
		Greenbush	
Kettle Moraine Correctional	W9071 Forest Dr	lown of	Law Enforcement
Institution		Greenbush	
Plank Circle	N6466 Plank Cr	lown of	Manufactured
		Greenbush	Housing Community
	W9202 County Rd C	Town of	Natural Gas
		Greenbush	Matar.
KIVICI Water Tower	W9071 Forest Dr	Town of	water
Dridge			Dridgo
ынаве		Hormon	blidge
Bridge	CTH A/Sheboygan Biyer	Town of	Bridge
bridge	ern Aysneboygan Niver	Herman	blidge
Bridge	STH 42/Pigeon River	Town of	Bridge
bridge	5111 42/1 igeon tiver	Herman	bridge
Bridge	Orchard Rd//Pigeon River	Town of	Bridge
bridge		Herman	Dridge
Bridge	Willow Bd/Sheboygan Biver	Town of	Bridge
		Herman	
Bridge	Main Rd/Sheboygan River	Town of	Bridge
		Herman	
Bridge	Franklin Rd/Shebovgan River	Town of	Bridge
	.,,	Herman	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	.,		
NAME	ADDRESS	MCD	ТҮРЕ
Bridge	CTH FF/Sheboygan River	Town of	Bridge
		Herman	
Bridge	Garton Rd/Sheboygan River	Town of	Bridge
		Herman	
Bridge	Playbird Rd/Pigeon River	Town of	Bridge
		Herman	
Bridge	Meadowlark Rd/Fisher Creek	Town of	Bridge
		Herman	
Bridge	CTH FF/Pigeon River	Town of	Bridge
		Herman	
Bridge	County Line Rd/Pigeon River	Town of	Bridge
		Herman	
Bridge	County Line Rd/Pigeon River	Town of	Bridge
		Herman	
Bridge	County Line Rd/Pigeon River	Town of	Bridge
		Herman	
Bridge	Main Rd/Sheboygan River	Town of	Bridge
		Herman	
Bridge	CTH A Main/Sheboygan	Town of	Bridge
	River	Herman	
Tower	N8220 Rangeline Rd	Town of	Communications
		Herman	
Tower	N7956 Highland Rd	Town of	Communications
		Herman	
Wireless Tower	W2975 CTY TK MM	Town of	Communications
		Herman	
Electric Power Substation	W2603 County Rd FF	Town of	Electric
		Herman	
Ada Fire Dept	W3984 Highway 32	Town of	Fire/Rescue
		Herman	
Town Hall	N8139 Franklin Rd	Town of	Government
		Herman	
	N8141 Meadowlark Rd	Town of	Natural Gas
		Herman	
Bridge	IH 43/Center Ave	Town of	Bridge
		Holland	
Bridge	CTH A/Onion River	Town of	Bridge
		Holland	
Bridge	IH 43/Dewitt Rd	Town of	Bridge
		Holland	
Bridge	IH 43/Dewitt Rd	Town of	Bridge
		Holland	

 Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	, , , , , , , , , , , , , , , , , , , ,	/ \ `	,	
NAME	ADDRESS	MCD	ТҮРЕ	
Bridge	IH 43/Smies Rd	Town of	Bridge	
_		Holland	_	
Bridge	IH 43/Smies Rd	Town of	Bridge	
		Holland		
Bridge	CTH G/Onion River	Town of	Bridge	
		Holland		
Bridge	CTH G/Onion River	Town of	Bridge	
		Holland		
Bridge	CTH RR/Unnamed Water	Town of	Bridge	
		Holland		
Bridge	CTH RR/Unnamed Water	Town of	Bridge	
		Holland		
Bridge	STH 32/IH 43	Town of	Bridge	
		Holland		
Bridge	IH 43/Amsterdam Rd	Town of	Bridge	
		Holland		
Bridge	IH 43/Amsterdam Rd	Town of	Bridge	
		Holland		
Bridge	Hoitink Rd/Unnamed Water	Town of	Bridge	
		Holland		
Bridge	Holtink Rd/Onion River	Town of	Bridge	
D ddaa		Holland		
Bridge	CIH D/Unnamed Water	Iown of	Bridge	
Duidee		Holland	Duidee	
впаде	Eernisse Ra/Onion River	Town of	Bridge	
Pridgo	Dissoonw Bd/Onion Bivor		Pridao	
ыниве	Risseedw Rd/Offion River	Holland	Driuge	
Bridge	Pissoeuw Pd/Uppamed	Town of	Bridge	
bridge	Water	Holland	Diluge	
Bridge	CTH GW/Unnamed Water	Town of	Bridge	
Bridge		Holland	Bridge	
Bridge	CTH GW/Unnamed Water	Town of	Bridge	
Dirage		Holland	Bridge	
Bridge	CTH KW/Onion River	Town of	Bridge	
		Holland	80	
Bridge	CTH A/Onion River	Town of	Bridge	
		Holland	- 0-	
Bridge	County Road K	Town of	Bridge	
	,	Holland	5	
Bridge	HWY 43/County Rd K	Town of	Bridge	
	· · ·	Holland		

 Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	,, - , - , - , - , -		/
NAME	ADDRESS	MCD	ТҮРЕ
Bridge	HWY 43/County Rd K	Town of	Bridge
		Holland	
Tower	W2263 Smies Rd	Town of	Communications
		Holland	
Tower	N188 CTH LL	Town of	Communications
Flastria Dowar Substation	W2000 Discount Dd	Holland	Floatria
Electric Power Substation	W3999 RISSeeuw Rd	Holland	Electric
Town Hall	W3005 County Bd G	Town of	Government
		Holland	Government
	County Rd A	Town of	Natural Gas
		Holland	
	County Rd D	Town of	Natural Gas
		Holland	
Bridge	STH 32/Onion River	Town of Lima	Bridge
Bridge	CTH V/Onion River	Town of Lima	Bridge
Bridge	Bridge Rd/Onion River	Town of Lima	Bridge
Bridge	Ourtown Rd/Onion River	Town of Lima	Bridge
Bridge	CTH OO/Onion River	Town of Lima	Bridge
Bridge	CTH W/Unnamed Water	Town of Lima	Bridge
Bridge	CTH W/Onion River	Town of Lima	Bridge
Bridge	Camp Riversite Rd/Onion	Town of Lima	Bridge
	River		
Bridge	STH 32/Unnamed Water	Town of Lima	Bridge
Old County Hospital Tower	N3773 Garden Pkwy	Town of Lima	Communications
Tower	W2130 Koene Ct	Town of Lima	Communications
Tower	N3589 Atlanta Rd	Town of Lima	Communications
Dam	Onion River	Town of Lima	Dam
Electric Power Substations	N4703 Brusse Rd	Town of Lima	Electric
Electric Power Substations	W2639 Clearview Rd	Town of Lima	Electric
Town Hall	N3689 County Rd I	Town of Lima	Government
Gibbsville Sanitary District	W2401 County Rd OK W	Town of Lima	Sewage Treatment
Onion River Wastewater	W4311 Water St	Town of Lima	Sewage Treatment
Water Tower	N3773 Garden Pkwy	Town of Lima	Water
Bridge	CTH E/Onion River	Town of	Bridge
_		Lyndon	
Bridge	Blueberry Ln/Onion River	Town of	Bridge
		Lyndon	
Bridge	CTH N/Onion River	Town of	Bridge
		Lyndon	

 Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

		- / (/
NAME	ADDRESS	MCD	ТҮРЕ
Bridge	CTH V/Onion River	Town of	Bridge
		Lyndon	
Bridge	Clearview Rd/Onion River	Town of	Bridge
		Lyndon	
Bridge	CTH NN/Unnamed Water	Town of	Bridge
		Lyndon	
Bridge	CTH NN/N Branch	Town of	Bridge
	Milwaukee River	Lyndon	
Bridge	Silver Creek Cascade Rd/N	Town of	Bridge
	Branch Milwaukee Rd	Lyndon	
Bridge	CTH U/Onion River	Town of	Bridge
		Lyndon	
Bridge	Winooski Rd/Onion River	Town of	Bridge
		Lyndon	
Bridge	CTH W/N Branch Milwaukee	Town of	Bridge
	River	Lyndon	
Phone	W5975 State Hwy 28	Town of	Communications
		Lyndon	
Tower	W5688 County Rd V	Town of	Communications
		Lyndon	
Wireless Tower	W4792 CTY TK IW	Town of	Communications
		Lyndon	
Wireless Tower	N4355 STATE HIGHWAY 57	Town of	Communications
		Lyndon	
Dam	NA	Town of	Dam
		Lyndon	
Dam	Lake Ellen	Town of	Dam
		Lyndon	
Electric Power Substations	W5206 Clearview Rd	Town of	Electric
		Lyndon	
Town Hall	N6135 County Rd N	Town of	Government
		Lyndon	
Hager's Hilly Haven	N2827 Dusty Ln	Town of	Manufactured
Campground		Lyndon	Housing Community
Harbor Lights	W6294 Harbor Lights Rd	Town of	Manufactured
		Lyndon	Housing Community
	County Rd E	Town of	Natural Gas
		Lyndon	
	W5698 County Rd V	Town of	Natural Gas
		Lyndon	
County Highway Department	W6451 State Hwy 28	Town of	Public Works
		Lyndon	

 Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	· · · · · · / , · · · · / , · · · · / , · · · ·		
NAME	ADDRESS	MCD	ТҮРЕ
Bridge	CTH W/Chambers Creek	Town of	Bridge
		Mitchell	
Wireless Tower	N4590 COUNTY HWY V	Town of	Communications
		Mitchell	
Wireless Tower	W7257 PARNELL RD.	Town of	Communications
Tauna Hall		Witchell	Courses and
Town Hall	W8095 Parnell Ru	Mitchell	Government
KMCI Sewage Treatment	W9071 Forest Dr	Town of	Sewage Treatment
		Mitchell	
Bridge	Garton Rd/IH 43	Town of Mosel	Bridge
Bridge	Playbird Rd/IH 43	Town of Mosel	Bridge
Bridge	County Line Rd/IH 43	Town of Mosel	Bridge
Bridge	Orchard Rd/IH 43	Town of Mosel	Bridge
Bridge	CTH MM/Sevenmile Creek	Town of Mosel	Bridge
Bridge	CTH MM/IH 43	Town of Mosel	Bridge
Bridge	Luelloff Rd/Sevenmile Creek	Town of Mosel	Bridge
Bridge	CTH LS/Sevenmile Creek	Town of Mosel	Bridge
Bridge	CTH FF/IH 43	Town of Mosel	Bridge
Bridge	Rowe Rd/IH 43	Town of Mosel	Bridge
Bridge	Luelloff Rd/Sevenmile Creek	Town of Mosel	Bridge
Fed Ex	3510 Playbird Rd	Town of Mosel	Chemical
Tower	W1545 County Rd MM	Town of Mosel	Communications
Tower	N7677 Garton Ct	Town of Mosel	Communications
Tower	N8137 Rangeline Rd	Town of Mosel	Communications
Tower	W1534 Orchard Rd	Town of Mosel	Communications
Wireless Tower	1111 WEST RIVERSIDE DRIVE	Town of Mosel	Communications
Wireless Tower	N8501 CTY LS	Town of Mosel	Communications
Wireless Tower	N7677 GARTON COURT	Town of Mosel	Communications
Wireless Tower	N8569 CTY TK LS	Town of Mosel	Communications
Kohler Co. Generator Div.	N7650 Lakeshore Rd,	Town of Mosel	EPCRA
	Sheboygan		
Haven Fire Department	W980 CTH FF	Town of Mosel	Fire/Rescue
Town Hall	W982 County Rd FF	Town of Mosel	Government
Kohler Company - Generator	N7650 Lakeshore Rd	Town of Mosel	HazMat
Division		-	
County Highway Department	N/563 State Hwy 42	I own of Mosel	Public Works
Quit Qui Oc Manor	1200 Reed St	Town of	Assisted Living
		Plymouth	Facilities

 Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

			1
NAME	ADDRESS	MCD	ТҮРЕ
Bridge	Blueberry Ln/Mullet River	Town of	Bridge
		Plymouth	
Bridge	S Milwaukee St/Mullet River	Town of	Bridge
		Plymouth	
Bridge	STH 23/STH 57	Town of	Bridge
-		Plymouth	
Bridge	STH 23/STH 57	Town of	Bridge
		Plymouth	
Bridge	CTH J/Otter Creek	Town of	Bridge
		Plymouth	
Bridge	CTH J/Otter Creek	Town of	Bridge
		Plymouth	
Bridge	STH 23/STH 67-Mullet River	Town of	Bridge
		Plymouth	
Bridge	STH 23/Riverview-Rd Sunset	Town of	Bridge
	Dr-Railroad	Plymouth	
Bridge	STH 67/Mullet River	Town of	Bridge
-		Plymouth	
Bridge	STH 57/Mullet River	Town of	Bridge
-		Plymouth	
Bridge	Pleasant View Rd/Mullet	Town of	Bridge
	River	Plymouth	
Bridge	Short Cut Rd/Mullet River	Town of	Bridge
		Plymouth	
Bridge	Woodland Rd/Mullet River	Town of	Bridge
		Plymouth	
Bridge	Willow Rd/Otter Creek	Town of	Bridge
		Plymouth	
Bridge	STH 57/Unnamed Water	Town of	Bridge
		Plymouth	
Bridge	STH 23/Unnamed Water	Town of	Bridge
		Plymouth	
Bridge	River Heights Rd/Mullet	Town of	Bridge
	River	Plymouth	
Bridge	STH 23/STH 67-Mullet River	Town of	Bridge
		Plymouth	
Bridge	STH 23/Riverview-Rd Sunset	Town of	Bridge
	Dr-Railroad	Plymouth	
Bridge	HWY 57/Otter Creek	Town of	Bridge
		Plymouth	
Bridge	HWY 23/HWY C	Town of	Bridge
		Plymouth	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Town of Plymouth	HWY 67/Ben Nutt Creek	Town of	Bridge
		Plymouth	
Rocky Knoll Radio Tower	N7135 Rocky Knoll Pkwy	Town of	Communications
		Plymouth	
Tower	N5189 State Hwy 67	Town of	Communications
		Plymouth	
Tower	N6607 County Rd P	Town of	Communications
		Plymouth	
Tower - Fairgrounds	Fairview Dr	Town of	Communications
		Plymouth	
Tower - Road America	W5832 County Rd J	Town of	Communications
		Plymouth	
WJUB 1420	N5569 State Hwy 57	Town of	Communications
		Plymouth	
Dam	Mullet River	Town of	Dam
		Plymouth	
Dam	Mullet River	Town of	Dam
		Plymouth	
County Emergency	W5741 County Road J	Town of	Disaster Response
Operations Center		Plymouth	
Electric Power Substations	642 S Milwaukee St	Town of	Electric
		Plymouth	
Electric Power Substations	642 S Milwaukee St	Town of	Electric
		Plymouth	
Fleet Farm	3110 Eastern Ave, Plymouth	Town of	EPCRA
		Plymouth	
Plymouth Fire Dept	120 Suhrke Rd	, Town of	Fire/Rescue
, .		Plymouth	
Town Hall	120 Suhrke Rd	, Town of	Government
		Plymouth	
Mills Fleet Farm	3110 Eastern Ave	Town of	HazMat
		Plymouth	
Rocky Knoll HCC	N7135 Rock Knoll Pkwy	Town of	Hospital/Clinic
		Plymouth	
Plymouth Rock Campground	N7271 Lando St	Town of	Manufactured
		Plymouth	Housing Community
County Highway Department	W5741 County Road I	Town of	Public Works
		Plymouth	
Plymouth Utilities Water RPV	3200 CTH PP	Town of	Water
Station No. 1		Plymouth	
Water Tower	N7235 Bocky Knoll Pkwy	Town of	Water
		Plymouth	
Bridge	CTH FH/Shehovgan River	Town of Rhine	Bridge
DIMBC	STITE STORE SOYE	10WH OF KINE	Diluge

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

Table D.T. Childa Facilites by	community, shebbygan co		
NAME	ADDRESS	MCD	ТҮРЕ
Bridge	CTH MM/Sheboygan River	Town of Rhine	Bridge
Bridge	STH 57/Sheboygan River	Town of Rhine	Bridge
Bridge	CTH MC/Sheboygan River	Town of Rhine	Bridge
Bridge	CTH MM/Sheboygan River	Town of Rhine	Bridge
Bridge	STH 57/CTH A	Town of Rhine	Bridge
Bridge	Willow Rd/Sheboygan River	Town of Rhine	Bridge
Tower	N8429 State Hwy 57	Town of Rhine	Communications
Tower	N8364 State Hwy 57	Town of Rhine	Communications
Wireless Tower	N9363 HWY 57	Town of Rhine	Communications
Electric Power Substations	N7865 County Rd P	Town of Rhine	Electric
Town Hall	W5250 County Road FF	Town of Rhine	Government
	Garton Rd	Town of Rhine	Natural Gas
Bridge	CTH J/Sheboygan River	Town of	Bridge
		Russell	
Dam	Sheboygan River	Town of	Dam
	N9691 County Rd H	Russell Town of	Government
		Russell	Government
	W6963 County Rd SR	Town of	Natural Gas
	•	Russell	
Beechwood Rest Home	N1495 County Road A West	Town of Scott	Assisted Living
			Facilities
Bridge	STH 28/Batavia Creek	Town of Scott	Bridge
Bridge	Cranberry Rd/Mink Creek	Town of Scott	Bridge
Bridge	CTH D/Mink Creek	Town of Scott	Bridge
Bridge	STH 28 & 144/Mink Creek	Town of Scott	Bridge
Bridge	STH 144/Mink Creek	Town of Scott	Bridge
Bridge	STH 144/Mink Creek	Town of Scott	Bridge
Bridge	STH 144/N Branch	Town of Scott	Bridge
	Milwaukee River	T (C	D. S. L.
Bridge	Boltonville Rd/Mink Creek	Town of Scott	Bridge
Bridge	CTH S/Mink Creek	Town of Scott	Bridge
ANR Radio Tower	W8656 Tower Dr	Town of Scott	Communications
Wireless Tower	N1360 STATE HIGHWAY 28	Town of Scott	Communications
Wireless Tower	N2113 STATE ROAD 28	Town of Scott	Communications
Dam	Mink Creek	Town of Scott	Dam
Beechwood Fire Department	W8451 County Rd S	Town of Scott	Fire/Rescue
Town Hall	N1306 Boltonville Rd	Town of Scott	Government

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
4 Seasons Mobile Home Park	W9029 Crooked Lake Dr	Town of Scott	Manufactured
		10 WH OF SCOLL	Housing Community
Hoeft's Mobile Home Park &	W9070 Crooked Lake Dr	Town of Scott	Manufactured
Campground			Housing Community
Countryside Manor	4221 Kadlec Dr	Town of	Assisted Living
		Sheboygan	Facilities
Countryside Manor West	4228 Kadlec Dr	Town of	Assisted Living
		Sheboygan	Facilities
Homes for Independent	1302 & 1304 N 49th St	Town of	Assisted Living
Living		Sheboygan	Facilities
Sheboygan Senior	3505 County Road Y	Town of	Assisted Living
Community		Sheboygan	Facilities
Bridge	Rangeline Rd/Pigeon River	Town of	Bridge
		Sheboygan	
Bridge	CTH J/Pigeon River	Town of	Bridge
		Sheboygan	
Bridge	Rangeline Rd/STH 23	Town of	Bridge
		Sheboygan	
Bridge	IH 43/STH 42	Town of	Bridge
		Sheboygan	
Bridge	IH 43/STH 42	Town of	Bridge
		Sheboygan	
Bridge	IH 43/CTH J	Town of	Bridge
		Sheboygan	
Bridge	Mueller Rd/IH 43	Town of	Bridge
		Sheboygan	
Bridge	IH 43/Pigeon River	Town of	Bridge
		Sheboygan	
Bridge	IH 43/Pigeon River	Town of	Bridge
		Sheboygan	
Bridge	IH 43/Superior Ave	Town of	Bridge
		Sheboygan	
Bridge	IH 43/Superior Ave	Town of	Bridge
		Sheboygan	
Bridge	IH 42/STH 23	Town of	Bridge
		Sheboygan	
Bridge	IH 42/STH 23	Town of	Bridge
		Sheboygan	
Bridge	IH 42/STH 23	Town of	Bridge
		Sheboygan	
Bridge	CTH Y/Pigeon River	Town of	Bridge
		Sheboygan	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAMEADDRESSMCDTYPEBridgeIH 43/STH 28Town of SheboyganBridgeBridgeIH 43/STH 28Town of SheboyganBridgeBridgeIH 43/CTH JTown of SheboyganBridgeBridgeIH 43/CTH JTown of SheboyganCommunications SheboyganTower1814 N 44th StTown of SheboyganCommunications SheboyganWireless Tower1814 N 44th STREETTown of SheboyganCommunications SheboyganWireless Tower5300 HWY 42Town of SheboyganCommunications SheboyganWireless Tower5300 HWY 42Town of SheboyganCommunications SheboyganWireless Tower3770 Enterprise DrTown of SheboyganCommunications SheboyganWireless Towers3770 Enterprise DrTown of SheboyganElectric SheboyganWal-Mart # 33244417 County Rd JTown of SheboyganElectric SheboyganTown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganGovernment SheboyganPark Shelter3805 CTH YTown of SheboyganGovernment SheboyganTown Public Works/Utilities Building1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station2215 County Rd YTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd ATown of Sewage Treat		· · · · · · · · · · · · / · · · · · / · · · · / · · · · / · · · · · / · · · · · / · · · · · · / · · · · · · · /		/
BridgeIH 43/STH 28Town of SheboyganBridgeBridgeIH 43/STH 28Town of SheboyganBridgeBridgeIH 43/CTH JTown of BridgeTower1814 N 44th StTown of Communications SheboyganWireless Tower1814 N 44TH STREETTown of Communications SheboyganWireless TowerW1942 CTY JTown of Communications 	NAME	ADDRESS	MCD	ТҮРЕ
SheboyganBridgeIH 43/STH 28Town of SheboyganBridgeBridgeIH 43/STH 28Town of SheboyganBridgeBridgeIH 43/CTH JTown of SheboyganBridgeTower1814 N 44th StTown of SheboyganCommunications SheboyganWireless Tower1814 N 44TH STREETTown of SheboyganCommunications SheboyganWireless Tower5300 HWY 42Town of SheboyganCommunications SheboyganWireless Tower5300 HWY 42Town of SheboyganCommunications SheboyganWireless Towers3770 Enterprise Dr SheboyganTown of SheboyganCommunications SheboyganWireless Towers3770 Enterprise Dr SheboyganTown of SheboyganElectric SheboyganWal-Mart # 33244417 County Rd J SheboyganTown of SheboyganEPCRA SheboyganTown of Sheboygan Fire Dept3911 County Rd Y SheboyganTown of SheboyganGovernment SheboyganTown Hall1512 N 40th St SheboyganTown of SheboyganGovernment SheboyganTown Public Works/Utilities Building3805 Enterprise Dr SheboyganTown of Sewage Treatment SheboyganLift Station1100 Riverview Dr St01 Blackstock RdTown of Sewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganLift Station4009 Erie Ave SheboyganSewage Treatment Sheboygan	Bridge	IH 43/STH 28	Town of	Bridge
BridgeIH 43/STH 28Town of SheboyganBridgeBridgeIH 43/CTH JTown of SheboyganBridgeTower1814 N 44th StTown of Communications SheboyganWireless Tower1814 N 44TH STREETTown of Communications SheboyganWireless Tower1814 N 44TH STREETTown of Communications 			Sheboygan	
BridgeIH 43/CTH JTown of SheboyganBridgeTower1814 N 44th StTown of SheboyganCommunicationsWireless Tower1814 N 44TH STREETTown of SheboyganCommunicationsWireless TowerW1942 CTY JTown of SheboyganCommunicationsWireless TowerS300 HWY 42Town of SheboyganCommunicationsWireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Towers3770 Enterprise Dr SheboyganTown of SheboyganCommunicationsElectric Power Substations4417 County Rd J SheboyganTown of SheboyganElectric SheboyganWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernment SheboyganTown Public Works/Utilities Building3805 Enterprise Dr SheboyganTown of SheboyganNatural Gas SheboyganTown Public Works/Utilities Building3805 Enterprise Dr SheboyganTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan	Bridge	IH 43/STH 28	Town of	Bridge
BridgeIH 43/CTH JTown of SheboyganBridgeTower1814 N 44th StTown of SheboyganCommunicationsWireless Tower1814 N 44TH STREETTown of SheboyganCommunicationsWireless Tower1814 N 44TH STREETTown of SheboyganCommunicationsWireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Towers3770 Enterprise DrTown of SheboyganCommunicationsElectric Power Substations4417 County Rd JTown of SheboyganElectric SheboyganWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganElectric SheboyganTown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/Rescue SheboyganPark Shelter3805 CTH YTown of SheboyganGovernment SheboyganTown Hall1512 N 40th StTown of SheboyganGovernment SheboyganTown Public Works/Utilities3805 Enterprise Dr 3805 Enterprise Dr SheboyganTown of Sweage Treatment SheboyganTown Public Works/Utilities2215 County Rd YTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of 			Sheboygan	
SheboyganTower1814 N 44th StTown of SheboyganCommunicationsWireless Tower1814 N 44TH STREETTown of SheboyganCommunicationsWireless Tower1814 N 44TH STREETTown of SheboyganCommunicationsWireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Towers5300 HWY 42Town of SheboyganCommunicationsWireless Towers3770 Enterprise DrTown of SheboyganCommunicationsElectric Power Substations4417 County Rd JTown of SheboyganElectric SheboyganWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of SheboyganSheboyganSheboyganFire/Rescue SheboyganTown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganGovernment SheboyganTown hall1512 N 40th StTown of SheboyganGovernment SheboyganTown Public Works/Utilities3805 Enterprise Dr 3805 Enterprise DrTown of SheboyganNatural Gas SheboyganTown Public Works/Utilities3805 Enterprise Dr SheboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd W1814 County Rd JTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganSewage Treatment Sheboygan	Bridge	IH 43/CTH J	Town of	Bridge
Tower1814 N 44th StTown of SheboyganCommunicationsWireless Tower1814 N 44TH STREETTown of SheboyganCommunicationsWireless TowerW1942 CTY JTown of SheboyganCommunicationsWireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Towers3770 Enterprise DrTown of SheboyganCommunicationsElectric Power Substations4417 County Rd JTown of SheboyganElectric SheboyganWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganElectric SheboyganTown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/Rescue SheboyganTown Hall1512 N 40th StTown of SheboyganGovernment SheboyganTown Public Works/Utilities3805 Enterprise Dr SheboyganTown of SheboyganSewage Treatment SheboyganLift Station1100 Riverview Dr SheboyganTown of SheboyganSewage Treatment SheboyganLift Station2215 County Rd YTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station009 Erie Ave SheboyganTown of Sewage Treatment Sheboygan			Sheboygan	
Wireless Tower1814 N 44TH STREETTown of SheboyganCommunicationsWireless TowerW1942 CTY JTown of SheboyganCommunicationsWireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Towers3770 Enterprise Dr SheboyganTown of SheboyganCommunicationsElectric Power Substations4417 County Rd J SheboyganTown of SheboyganElectric SheboyganWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganElectric SheboyganTown of Sheboygan Fire Dept3911 County Rd Y SheboyganTown of SheboyganFire/Rescue SheboyganTown of Sheboygan Fire Dept3911 County Rd Y SheboyganTown of SheboyganGovernment SheboyganTown Hall1512 N 40th St SheboyganTown of SheboyganGovernment SheboyganTown Public Works/Utilities Building3805 Enterprise Dr SheboyganTown of Sewage Treatment SheboyganLift Station1100 Riverview Dr SheboyganTown of Sewage Treatment SheboyganLift Station2215 County Rd Y SheboyganTown of Sewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganLift StationW1814 County Rd J SheboyganTown of Sewage Treatment SheboyganLift StationW1814 County Rd J SheboyganTown of Sewage Treatment SheboyganLift StationW1	Tower	1814 N 44th St	Town of	Communications
Wireless Tower1814 N 44TH STREETTown of SheboyganCommunicationsWireless TowerW1942 CTY JTown of SheboyganCommunicationsWireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Towers3770 Enterprise DrTown of SheboyganCommunicationsElectric Power Substations4417 County Rd JTown of SheboyganElectric SheboyganWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/RescueTown of Sheboygan Fire Dept3912 Nounty Rd YTown of SheboyganGovernment SheboyganTown Hall1512 N 40th StTown of SheboyganGovernment SheboyganTown Public Works/Utilities3805 Enterprise Dr Sour of SheboyganTown of SheboyganNatural Gas SheboyganTown Public Works/Utilities3805 Enterprise Dr Sour of SheboyganTown of SheboyganSheboyganLift Station1100 Riverview Dr Sourt of SultifiedTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd N1201 Playbird RdTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan			Sheboygan	
Wireless TowerW1942 CTY JTown of SheboyganCommunicationsWireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Towers3770 Enterprise DrTown of SheboyganCommunicationsElectric Power Substations4417 County Rd JTown of SheboyganElectricWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganElectricTown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/RescuePark Shelter3805 CTH YTown of SheboyganGovernment SheboyganTown Hall1512 N 40th StTown of SheboyganGovernmentTown Public Works/Utilities3805 Enterprise Dr SheboyganTown of SheboyganSewage Treatment SheboyganLift Station1100 Riverview Dr S101 Blackstock RdTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan	Wireless Tower	1814 N 44TH STREET	Town of	Communications
Wireless TowerW1942 CTY JTown of ShebogganCommunicationsWireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Towers3770 Enterprise Dr SheboyganTown of SheboyganCommunicationsElectric Power Substations4417 County Rd JTown of SheboyganElectric SheboyganWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganElectric SheboyganTown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/Rescue SheboyganPark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th St SheboyganTown of SheboyganNatural GasTown Public Works/Utilities Building3805 Enterprise Dr SheboyganTown of SheboyganSewage Treatment SheboyganLift Station1100 Riverview Dr S101 Blackstock Rd SheboyganTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan			Sheboygan	
Wireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Towers3770 Enterprise DrTown of SheboyganCommunicationsElectric Power Substations4417 County Rd JTown of SheboyganElectric SheboyganWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/Rescue SheboyganTown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganGovernment SheboyganPark Shelter3805 CTH YTown of SheboyganGovernment SheboyganTown Hall1512 N 40th StTown of SheboyganGovernment SheboyganTown Public Works/Utilities3805 Enterprise DrTown of SheboyganNatural Gas SheboyganLift Station1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station5101 Blackstock RdTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan	Wireless Tower	W1942 CTY J	Town of	Communications
Wireless Tower5300 HWY 42Town of SheboyganCommunicationsWireless Towers3770 Enterprise DrTown of SheboyganCommunicationsElectric Power Substations4417 County Rd JTown of SheboyganElectricWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRAWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/RescuePark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Public Works/Utilities Building3805 Enterprise DrTown of SheboyganNatural GasLift Station1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station5101 Blackstock RdTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan			Sheboygan	
SheboyganWireless Towers3770 Enterprise DrTown of SheboyganCommunicationsElectric Power Substations4417 County Rd JTown of SheboyganElectricWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRAWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/RescuePark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Public Works/Utilities3805 Enterprise DrTown of SheboyganNatural GasBuilding1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station2215 County Rd YTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd Util Playbird RdTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of Sewage Treatment SheboyganSewage Treatment Sheboygan	Wireless Tower	5300 HWY 42	Town of	Communications
Wireless Towers3770 Enterprise DrTown of SheboyganCommunicationsElectric Power Substations4417 County Rd JTown of SheboyganElectricWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/Rescue SheboyganPark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Public Works/Utilities3805 Enterprise DrTown of SheboyganNatural Gas SheboyganTown Public Works/Utilities3805 Enterprise DrTown of SheboyganSewage Treatment SheboyganLift Station1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station2215 County Rd YTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of Sewage Treatment SheboyganSewage Treatment Sheboygan			Sheboygan	
Electric Power Substations4417 County Rd JTown of SheboyganElectricWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/RescuePark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernment534 S 28th StTown of SheboyganSheboyganTown Public Works/Utilities Building3805 Enterprise DrTown of SheboyganPublic WorksLift Station1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station5101 Blackstock Rd 2010 Playbird RdTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd W1814 County Rd JTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of Sewage Treatment SheboyganSewage Treatment Sheboygan	Wireless Towers	3770 Enterprise Dr	Town of	Communications
Electric Power Substations4417 County Rd JTown of SheboyganElectricWal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/RescuePark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Public Works/Utilities3805 Enterprise DrTown of SheboyganNatural GasTown Public Works/Utilities3805 Enterprise DrTown of SheboyganSewage TreatmentLift Station1100 Riverview DrTown of SheboyganSewage TreatmentLift Station5101 Blackstock RdTown of SheboyganSewage TreatmentLift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan			Sheboygan	
Wal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/Rescue SheboyganPark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Public Works/Utilities3805 Enterprise Dr SheboyganTown of SheboyganNatural GasTown Public Works/Utilities3805 Enterprise Dr SheboyganTown of SheboyganSewage TreatmentLift Station1100 Riverview Dr S101 Blackstock RdTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift StationW1814 County Rd J SheboyganTown of Sewage Treatment SheboyganSewage Treatment Sheboygan	Electric Power Substations	4417 County Rd J	Town of	Electric
Wal-Mart # 33244433 Vanguard Dr, SheboyganTown of SheboyganEPCRATown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/RescuePark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Public Works/Utilities3805 Enterprise Dr SteboyganTown of SheboyganNatural GasTown Public Works/Utilities3805 Enterprise Dr SheboyganTown of SheboyganPublic WorksLift Station1100 Riverview Dr SteboyganTown of SheboyganSewage Treatment SheboyganLift Station2215 County Rd Y SteboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd SheboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan			Sheboygan	
SheboyganSheboyganTown of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/RescuePark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Public Works/Utilities3805 Enterprise Dr SheboyganTown of SheboyganNatural GasTown Public Works/Utilities3805 Enterprise Dr SheboyganTown of SheboyganPublic WorksLift Station1100 Riverview Dr SheboyganTown of SheboyganSewage Treatment SheboyganLift Station5101 Blackstock Rd SheboyganTown of Sewage Treatment SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan	Wal-Mart # 3324	4433 Vanguard Dr,	Town of	EPCRA
Town of Sheboygan Fire Dept3911 County Rd YTown of SheboyganFire/RescuePark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Public Works/Utilities Building3805 Enterprise DrTown of SheboyganNatural GasTown Public Works/Utilities Building3805 Enterprise DrTown of SheboyganPublic WorksLift Station1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station2215 County Rd YTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan		Sheboygan	Sheboygan	
NameSheboyganPark Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernment534 S 28th StTown of SheboyganNatural GasTown Public Works/Utilities Building3805 Enterprise Dr SheboyganTown of SheboyganLift Station1100 Riverview Dr SheboyganTown of SheboyganSewage TreatmentLift Station2215 County Rd Y SheboyganTown of SheboyganSewage TreatmentLift Station5101 Blackstock Rd SheboyganTown of SheboyganSewage TreatmentLift Station2101 Playbird Rd SheboyganTown of SheboyganSewage TreatmentLift StationW1814 County Rd J SheboyganTown of Sewage TreatmentSewage TreatmentLift Station4009 Erie AveTown of SheboyganSewage Treatment	Town of Sheboygan Fire Dept	3911 County Rd Y	Town of	Fire/Rescue
Park Shelter3805 CTH YTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernmentTown Hall1512 N 40th StTown of SheboyganGovernment534 S 28th StTown of SheboyganNatural GasTown Public Works/Utilities Building3805 Enterprise DrTown of SheboyganLift Station1100 Riverview DrTown of SheboyganSewage TreatmentLift Station2215 County Rd YTown of SheboyganSewage TreatmentLift Station5101 Blackstock RdTown of SheboyganSewage TreatmentLift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift Station4009 Erie AveTown of SheboyganSewage Treatment			Sheboygan	
Image: Second systemSheboyganTown Hall1512 N 40th StTown of SheboyganGovernment534 S 28th StTown of SheboyganNatural GasTown Public Works/Utilities Building3805 Enterprise DrTown of SheboyganPublic WorksLift Station1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station2215 County Rd YTown of SheboyganSewage Treatment SheboyganLift Station5101 Blackstock RdTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird Rd N1814 County Rd JTown of SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan	Park Shelter	3805 CTH Y	Town of	Government
Town Hall1512 N 40th StTown of SheboyganGovernment534 S 28th StTown of SheboyganNatural GasTown Public Works/Utilities3805 Enterprise DrTown of SheboyganPublic WorksLift Station1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station2215 County Rd YTown of SheboyganSewage Treatment SheboyganLift Station5101 Blackstock RdTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan			Sheboygan	
Sheboygan534 S 28th StTown of SheboyganTown Public Works/Utilities Building3805 Enterprise DrTown of SheboyganLift Station1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station2215 County Rd YTown of SheboyganSewage Treatment SheboyganLift Station5101 Blackstock RdTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan	Town Hall	1512 N 40th St	Town of	Government
534 S 28th StTown of SheboyganNatural GasTown Public Works/Utilities3805 Enterprise DrTown of Public WorksBuilding1100 Riverview DrTown of Sewage TreatmentLift Station2215 County Rd YTown of Sewage TreatmentLift Station5101 Blackstock RdTown of Sewage TreatmentLift Station2101 Playbird RdTown of Sewage TreatmentLift Station2101 Playbird RdTown of Sewage TreatmentLift StationW1814 County Rd JTown of Sewage TreatmentLift Station4009 Erie AveTown of Sewage Treatment			Sheboygan	
Image: Constraint of the second systemSheboyganSheboyganTown Public Works/Utilities3805 Enterprise DrTown of SheboyganPublic WorksLift Station1100 Riverview DrTown of SheboyganSewage Treatment SheboyganLift Station2215 County Rd YTown of SheboyganSewage Treatment SheboyganLift Station5101 Blackstock RdTown of SheboyganSewage Treatment SheboyganLift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan		534 S 28th St	Town of	Natural Gas
Town Public Works/Utilities Building3805 Enterprise DrTown of SheboyganPublic WorksLift Station1100 Riverview DrTown of SheboyganSewage TreatmentLift Station2215 County Rd YTown of SheboyganSewage TreatmentLift Station5101 Blackstock RdTown of SheboyganSewage TreatmentLift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift Station4009 Erie AveTown of SheboyganSewage Treatment			Sheboygan	
BuildingSheboyganLift Station1100 Riverview DrTown of SheboyganSewage TreatmentLift Station2215 County Rd YTown of Sewage TreatmentLift Station5101 Blackstock RdTown of Sewage TreatmentLift Station5101 Playbird RdTown of Sewage TreatmentLift Station2101 Playbird RdTown of Sewage TreatmentLift StationW1814 County Rd JTown of Sewage TreatmentLift Station4009 Erie AveTown of Sewage Treatment	Town Public Works/Utilities	3805 Enterprise Dr	Town of	Public Works
Lift Station1100 Riverview DrTown of SheboyganSewage TreatmentLift Station2215 County Rd YTown of SheboyganSewage TreatmentLift Station5101 Blackstock RdTown of SheboyganSewage TreatmentLift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift Station4009 Erie AveTown of SheboyganSewage Treatment	Building		Sheboygan	
Lift Station2215 County Rd YTown of SheboyganSewage TreatmentLift Station5101 Blackstock RdTown of SheboyganSewage TreatmentLift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift Station4009 Erie AveTown of SheboyganSewage Treatment	Lift Station	1100 Riverview Dr	Town of	Sewage Treatment
Lift Station2215 County Rd YTown of SheboyganSewage TreatmentLift Station5101 Blackstock RdTown of SheboyganSewage TreatmentLift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift Station4009 Erie AveTown of SheboyganSewage Treatment			Sheboygan	
Lift Station5101 Blackstock RdTown of SheboyganSewage TreatmentLift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift Station4009 Erie AveTown of SheboyganSewage Treatment	Lift Station	2215 County Rd Y	Town of	Sewage Treatment
Lift Station5101 Blackstock RdTown of SheboyganSewage TreatmentLift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift Station4009 Erie AveTown of SheboyganSewage Treatment		,	Sheboygan	0
Lift Station2101 Playbird RdTown of SheboyganSewage Treatment SheboyganLift StationW1814 County Rd JTown of SheboyganSewage Treatment SheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan	Lift Station	5101 Blackstock Rd	Town of	Sewage Treatment
Lift Station2101 Playbird RdTown of SheboyganSewage TreatmentLift StationW1814 County Rd JTown of SheboyganSewage TreatmentLift Station4009 Erie AveTown of SheboyganSewage Treatment			Sheboygan	0
Lift StationW1814 County Rd JSheboyganLift Station4009 Erie AveTown of SheboyganSewage Treatment Sheboygan	Lift Station	2101 Playbird Rd	Town of	Sewage Treatment
Lift Station W1814 County Rd J Town of Sheboygan Sewage Treatment Lift Station 4009 Erie Ave Town of Sheboygan Sewage Treatment		,	Shebovgan	
Lift Station 4009 Erie Ave Town of Sewage Treatment	Lift Station	W1814 County Rd J	Town of	Sewage Treatment
Lift Station 4009 Erie Ave Town of Sewage Treatment Sheboygan		,	Shebovgan	
Sheboygan	Lift Station	4009 Erie Ave	Town of	Sewage Treatment
oneoorgan			Sheboygan	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Lift Station	N 47th St	Town of	Sewage Treatment
		Sheboygan	
Lift Station	Cardinal Dr	Town of	Sewage Treatment
		Sheboygan	
Water Supply Well	5058 Lakeshore Rd	Town of	Water
		Sheboygan	
Water Supply Well	3329 N 48th Pl	Town of	Water
		Sheboygan	
Water Supply Well	5221 Superior Ave	Town of	Water
		Sheboygan	
Water Supply Well	5058 Lakeshore Rd	Town of	Water
		Sheboygan	
Water Tower	3770 Enterprise Dr	Town of	Water
		Sheboygan	
Water Tower	1512 N 40th St	Town of	Water
		Sheboygan	
Sheboygan Co Memorial	N6180 Resource Dr	Town of	Airport
Airport		Sheboygan	
		Falls	
Bridge	STH 23/STH 32	Town of	Bridge
		Sheboygan	
		Falls	
Bridge	STH 23/STH 32	Town of	Bridge
		Sheboygan	
		Falls	
Bridge	CTH JM/Sheboygan River	Town of	Bridge
		Sheboygan	
	· · · ·	Falls	
Bridge	CTH J/Sheboygan River	Town of	Bridge
		Sheboygan	
		Falls	
Bridge	CTH M/Sheboygan River	Town of	Bridge
		Sneboygan	
D. d. l			D. d. l
Bridge	CTH C/Sheboygan River	Town of	Bridge
		Sneboygan	
Dridee			Dridae
впаве	KIO KO/Sheboygan Kiver	LOWN OT	Bridge
		Sneboygan	
		Falls	

 Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	lines by community, snebbygan co	unity (Commoeu)	
NAME	ADDRESS	MCD	ТҮРЕ
Bridge	CTH O/Sheboygan River	Town of Sheboygan Falls	Bridge
Bridge	CTH M/Muller River	Town of Sheboygan Falls	Bridge
Bridge	Old County Rd PP/Mullet River	Town of Sheboygan Falls	Bridge
Bridge	Willow Rd/Mullet River	Town of Sheboygan Falls	Bridge
Bridge	Woodland Road/Sheboygan River	Town of Sheboygan Falls	Bridge
Bridge	CTH PP/Unnamed Water	Town of Sheboygan Falls	Bridge
Bridge	Sumac Rd/Muller River	Town of Sheboygan Falls	Bridge
Bridge	Meadowlark Rd/Sheboygan River	Town of Sheboygan Falls	Bridge
Bridge	Woodland Rd/Unnamed Water	Town of Sheboygan Falls	Bridge
Bridge	CTH O/Unnamed Water	Town of Sheboygan Falls	Bridge
Bridge	Alpine Rd/Sheboygan River	Town of Sheboygan Falls	Bridge
Bridge	CTH TT/Sheboygan River	Town of Sheboygan Falls	Bridge
Bridge	STH 23/Sheboygan River	Town of Sheboygan Falls	Bridge
Bridge	STH 23/Sheboygan River	Town of Sheboygan Falls	Bridge

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Phone	N6853 State Hwy 32	Town of Sheboygan	Communications
Radio?	N5764 CTH TT	Town of Sheboygan Falls	Communications
Tower	N5711 Willow Rd	Town of Sheboygan Falls	Communications
Tower	454 N Bluebird Ln	Town of Sheboygan Falls	Communications
Tower	N 6063 Willow Rd	Town of Sheboygan Falls	Communications
Johnsonville Dam	Sheboygan River	Town of Sheboygan Falls	Dam
Alliant Energy Peaker Plant	N5787 Bridgewood Rd	Town of Sheboygan Falls	Electric
Plymouth Utilities Substation No.3	N6025 Willow Rd	Town of Sheboygan Falls	Electric
Plymouth Utilities Substation No.4	N7070 Knoll Rd	Town of Sheboygan Falls	Electric
Johnsonville Sausage	N6928 Johnsonville Way, Sheboygan Falls	Town of Sheboygan Falls	EPCRA
WP&L - Sheboygan Falls Energy Facility	N5787 Bridgewood Rd, Sheboygan Falls	Town of Sheboygan Falls	EPCRA
Johnsonville Fire Department	W4284 County RD JM	Town of Sheboygan Falls	Fire/Rescue
Town of Sheboygan Falls Fire Dept	N5480 County Road TT	Town of Sheboygan Falls	Fire/Rescue
Town Hall	W 3860 CTH O	Town of Sheboygan Falls	Government

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

Table D.T. Childar Tachilles	by commonly, shebbygan co		
NAME	ADDRESS	MCD	ТҮРЕ
Johnsonville LLC	N6928 Johnsonville Way	Town of	HazMat
		Sheboygan	
		Falls	
Sheboygan Falls Energy	N5787 Bridgewood Rd	Town of	HazMat
Facility		Sheboygan	
		Falls	
Bains	W2220 County Rd O	Town of	Manufactured
		Sheboygan	Housing Community
		Falls	
	W3970 County Rd C	Town of	Natural Gas
		Sheboygan	
		Falls	
	Highland Rd	Town of	Natural Gas
		Sheboygan	
		Falls	
	Highland Rd	Town of	Natural Gas
		Sheboygan	
		Falls	
	N5876 Rangeline Rd	Town of	Natural Gas
		Sheboygan	
		Falls	
Bridge	CTH I/Silver Creek	Town of	Bridge
		Sherman	D : 1
Bridge	CIH A/N Branch Milwaukee	Town of	Bridge
Duidee	River	Snerman Taura af	Duidee
Bridge	Silver Creek Cascade Rd/N	TOWN OF	Bridge
Dridge	Silver Creek Caseado Dd (N	Sherman Town of	Dridge
Bridge	Silver Creek Cascade Rd/N	Town of Shormon	впаде
Pridgo			Bridge
ыниде	Pivor	Shorman	ыниве
Pridgo	Camp Awana Pd/Silver Creek		Pridao
Bridge	Camp Awana Ru/Silver Creek	Sherman	blidge
Bridge	CTH DE/Silver Creek	Town of	Bridge
bridge	CTT DE/Silver Creek	Sherman	blidge
Bridge	Creek Rd/Silver Creek	Town of	Bridge
bridge	CLEEK RU/SIIVEL CLEEK	Sherman	blidge
Bridge	Creek Rd/Silver Creek	Town of	Bridge
bridge	Creek hdy Silver Creek	Sherman	blidge
Bridge	Abbott Dr/N Branch	Town of	Bridge
Dinge	Milwaukee River	Sherman	
Bridge	STH 144/Allen Rd-Railroad	Town of	Bridge
DINGC		Sherman	Diluge
1	1	2	1

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Tower	W4698 County Rd D	Town of	Communications
		Sherman	
Vorpahl Radio Tower	N702 CTH CC	Town of	Communications
		Sherman	
Dam	North Branch Milwaukee	Town of	Dam
	River	Sherman	
Silver Creek Fire Department	W6566 Highway 144	Town of	Fire/Rescue
		Sherman	
Town Hall	W6566 State Hwy 144	Town of	Government
		Sherman	
	Wolf Rd	Town of	Natural Gas
		Sherman	
Bridge	S Business Dr/Railroad	Town of	Bridge
		Wilson	
Bridge	S 12th St/Unnamed Water	Town of	Bridge
		Wilson	
Bridge	IH 43/Railroad	Town of	Bridge
		Wilson	
Bridge	IH 43/Railroad	Town of	Bridge
		Wilson	
Bridge	CTH A/Weeden Creek	Town of	Bridge
		Wilson	
Bridge	IH 43/CTH V	Town of	Bridge
		Wilson	
Bridge	IH 43/CTH V	Town of	Bridge
		Wilson	
Bridge	IH 43/Wilson Lima Rd	Town of	Bridge
		Wilson	
Bridge	IH 43/Wilson Lima Rd	Town of	Bridge
		Wilson	
Bridge	W Evergreen Dr/Black River	Town of	Bridge
		Wilson	
Bridge	Stahl Rd/Weedens Creek	Town of	Bridge
		Wilson	
Bridge	Old Park Rd/Black River	Town of	Bridge
		Wilson	
Bridge	Wilson Lima Rd/Black River	Town of	Bridge
		Wilson	
Bridge	Minderhaud Rd/Black River	Town of	Bridge
		Wilson	
Bridge	Indian Mound Rd/Black River	Town of	Bridge
		Wilson	

 Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Bridge	Town Line Rd/IH 43	Town of Wilson	Bridge
Bridge	Weeden Creek Rd/Weedons Creek	Town of Wilson	Bridge
Tower	5217 County Rd A	Town of Wilson	Communications
Wireless Tower	5702 WILSON LIMA RD	Town of Wilson	Communications
Glacier Transit & Storage Inc.	4910 Frontage Rd, Sheboygan	Town of Wilson	EPCRA
Millipore-Sigma	5485 County Road V, Sheboygan Falls	Town of Wilson	EPCRA
Wilson-Black River Fire Department	5536 Evergreen DR	Town of Wilson	Fire/Rescue
Town Hall	5933 South Business Dr	Town of Wilson	Government
Glacier Transit & Storage	4910 Frontage Rd	Town of Wilson	HazMat
Millapore-Sigma	5485 County Road V	Town of Wilson	HazMat
County Highway Department	7614 Frontage Rd	Town of Wilson	Public Works
Millapore-Sigma Station	5436 County Rd V	Town of Wilson	Water
Curtis Station	300 Wahgouly Rd	Town of Wilson	Water
Lakeshore Station	4300 Lakeshore Dr	Town of Wilson	Water
Schinker Creek Station	1606 County Rd V	Town of Wilson	Water
Adell Cooperative Union	707 Mill St, Adell	Village of Adell	EPCRA
Milk Specialties Co.	627 Maine Ave, Adell	Village of Adell	EPCRA
Adell Fire Department	508 Seifert Street	Village of Adell	Fire/Rescue
Village Hall	508 Seifert Street	Village of Adell	Government
Adell Cooperative Union	707 Mill St	Village of Adell	HazMat
Milk Specialties Global	627 Maine Ave	Village of Adell	HazMat
	Edgewood Ave	Village of Adell	Natural Gas
Adell Ingredients	503 Mill St	Village of Adell	Sewage Treatment
Water Supply Well	Adell Ave	Village of Adell	Water
Water Tower	608 Tower Ave	Village of Adell	Water

 Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Tower	N3191 Bates Rd	Village of	Communications
		Cascade	
Dam	North Branch Milwaukee	Village of	Dam
	River	Cascade	
Village of Cascade Well #1	301 1st St, Cascade	Village of	EPCRA
		Cascade	
Cascade Fire Dept	501 Milwaukee Ave	Village of	Fire/Rescue
		Cascade	
Village Hall and Police	301 1st St	Village of	Government
Department		Cascade	
Village of Cascade Well #1	303 1st St	Village of	HazMat
		Cascade	
	State Hwy 28	Village of	Natural Gas
		Cascade	
	601 Milwaukee Ave	Village of	Natural Gas
		Cascade	
Cascade	N3191 Bates Rd	Village of	Sewage Treatment
		Cascade	
Water Supply Well	301 1st St	Village of	Water
		Cascade	
Water Supply Well	North St/Clark St	Village of	Water
		Cascade	
Water Tower	Lake St	Village of	Water
		Cascade	
Cedar Grove Gardens I	606 W Van Altena Ave	Village of	Assisted Living
		Cedar Grove	Facilities
Cedar Grove Gardens II	626 W Van Altena Ave	Village of	Assisted Living
		Cedar Grove	Facilities
Bridge	CTH RR/Railroad	Village of	Bridge
		Cedar Grove	
Phone	254 S Main St	Village of	Communications
		Cedar Grove	
Cedar Grove Fire Dept	306 S Main St	Village of	Fire/Rescue
		Cedar Grove	
Village Hall	22 E Willow Dr	Village of	Government
		Cedar Grove	
Aurora	313 S Main St	Village of	Hospital/Clinic
		Cedar Grove	
Cedar Grove-Belgium	321 N 2nd St	Village of	School
El/Mid/Hi		Cedar Grove	
Cedar Grove Sewage	State Hwy 32	Village of	Sewage Treatment
Treatment		Cedar Grove	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	,,,,,,,,,,,,,,,,,,,,,,		
NAME	ADDRESS	MCD	ТҮРЕ
Water Supply Well	22 E Willow Ave	Village of	Water
		Cedar Grove	
Water Supply Well	W Union Ave	Village of	Water
		Cedar Grove	
Water Tower	131 W Vanaltena Ave	Village of	Water
		Cedar Grove	
Phone	74 Square St	Village of	Communications
		Elkhart Lake	
Wireless Tower	210 N LINCOLN ST	Village of	Communications
		Elkhart Lake	
Wireless Tower	633B ARBOR DRIVE	Village of	Communications
		Elkhart Lake	
Wireless Tower	N7390 Highway 67	Village of	Communications
		Elkhart Lake	
Dam	Elkhart Lake	Village of	Dam
		Elkhart Lake	
WI Electric Power Repair	220 N Lincoln St	Village of	Electric
		Elkhart Lake	
Elkhart Lake Water Utility	81 N East St,, Elkhart Lake	Village of	EPCRA
		Elkhart Lake	
Elkhart Lake Water Utility	633B Arbor Dr, Elkhart Lake	Village of	EPCRA
Well #3		Elkhart Lake	
Elkhart Lake Fire Station	610 S Lincoln St	Village of	Fire/Rescue
		Elkhart Lake	
Village Hall	40 Pine St	Village of	Government
		Elkhart Lake	
Elkhart Lake Water Utility	81 N East St	Village of	HazMat
		Elkhart Lake	
Elkhart Lake Water Utility	633 Arbor Dr	Village of	HazMat
Well #3		Elkhart Lake	
Elkhart Lake Police Dept	40 Pine St/81 N East St	Village of	Law Enforcement
		Elkhart Lake	
	300 E Maple St	Village of	Natural Gas
		Elkhart Lake	
Department of Public Works	51 E Maple St	Village of	Public Works
		Elkhart Lake	
Elkhart Lake El/Mid	251 E Maple St	Village of	School
		Elkhart Lake	
Elkhart Lake Hi	201 N Lincoln St	Village of	School
		Elkhart Lake	
Water Supply Well	81 N East St	Village of	Water
		Elkhart Lake	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	,, ,, ,, ,, ,,,, ,,,		
NAME	ADDRESS	MCD	ТҮРЕ
Water Tower	201 N Lincoln St	Village of	Water
		Elkhart Lake	
Water Tower/Well	633B Arbor Dr	Village of	Water
		Elkhart Lake	
Bridge	S Swift St/Mullet River	Village of	Bridge
		Glenbeulah	
Dam	Mullet River	Village of	Dam
		Glenbeulah	
Glenbeulah Fire Dept	110 N Swift St	Village of	Fire/Rescue
		Glenbeulah	
Village Hall	110 N Swift St	Village of	Government
		Glenbeulah	
Northern Moraine Utility	N7025 County Rd P	Village of	Sewage Treatment
		Glenbeulah	
Harvest Home Senior Living	2005 Appletree Rd	Village of	Assisted Living
Services		Howards	Facilities
		Grove	
Harvest Home Senior Living	2004 Appletree Rd	Village of	Assisted Living
Services		Howards	Facilities
		Grove	
Harvest Home Senior Living	2003 Appletree Rd	Village of	Assisted Living
Services		Howards	Facilities
		Grove	
Harvest Home Senior Living	2002 Appletree Rd	Village of	Assisted Living
Services		Howards	Facilities
		Grove	
Bridge	Oriole Ln/Pigeon River	Village of	Bridge
		Howards	
		Grove	
Bridge	Madison Ave/Pigeon River	Village of	Bridge
		Howards	
		Grove	
Bridge	Roosevelt Rd/Pigeon River	Village of	Bridge
		Howards	
		Grove	
Bridge	Millersville Ave/Pigeon River	Village of	Bridge
		Howards	
		Grove	
Bridge	S Wisconsin Dr/Fisher Creek	Village of	Bridge
		Howards	
		Grove	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

Phone532 N Wisconsin DrVillage of Howards GroveCommunicationsWireless Tower1110 ALOCTT AVEVillage of Howards GroveCommunicationsHowards Grove Fire Dept1013 S Wisconsin DrVillage of Howards GroveFire/RescueVillage Hall913 S Wisconsin DrVillage of Howards GroveGovernmentVillage of Howards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSchoolBridgeWoodland Rd/STH 23Village of Howards GroveSewage Treatment	NAME	ADDRESS	MCD	ТҮРЕ
Howards GroveHowards GroveCommunicationsWireless Tower1110 ALOCTT AVEVillage of Howards GroveCommunicationsHowards Grove Fire Dept1013 S Wisconsin DrVillage of Howards GroveFire/RescueVillage Hall913 S Wisconsin DrVillage of Howards GroveGovernmentVillage of Howards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Hi506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville Ave I 1111 Alcott AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of HowardsSewage Treatment	Phone	532 N Wisconsin Dr	Village of	Communications
GroveWireless Tower1110 ALOCTT AVEVillage of Howards GroveCommunicationsHowards Grove Fire Dept1013 S Wisconsin DrVillage of Howards GroveFire/RescueVillage Hall913 S Wisconsin DrVillage of Howards GroveGovennentVillage Hall913 S Wisconsin DrVillage of Howards GroveSchoolHowards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSchoolBridgeWoodland Rd/STH 23Village of Howards GroveSewage Treatment			Howards	
Wireless Tower1110 ALOCTT AVEVillage of Howards GroveCommunicationsHowards Grove Fire Dept1013 S Wisconsin DrVillage of Howards GroveFire/RescueVillage Hall913 S Wisconsin DrVillage of Howards GroveGovernmentHowards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSchoolBridgeWoodland Rd/STH 23Village of Howards GroveSewage Treatment			Grove	
Howards GroveHowards GroveHowards GroveHowards Grove Fire Dept1013 S Wisconsin DrVillage of Howards GroveFire/RescueVillage Hall913 S Wisconsin DrVillage of Howards GroveGovernmentHowards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSchoolBridgeWoodland Rd/STH 23Village of Howards GroveSewage Treatment	Wireless Tower	1110 ALOCTT AVE	Village of	Communications
Image: Construct of the sector of the sect			Howards	
Howards Grove Fire Dept1013 S Wisconsin DrVillage of Howards GroveFire/RescueVillage Hall913 S Wisconsin DrVillage of Howards GroveGovernmentHowards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of Howards GroveSewage Treatment Howards Grove			Grove	
Howards GroveVillage Hall913 S Wisconsin DrVillage of Howards GroveGovernmentHowards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville Ave Howards GroveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott Ave Woodland Rd/STH 23Village of Village of Howards GroveSewage Treatment Howards Grove	Howards Grove Fire Dept	1013 S Wisconsin Dr	Village of	Fire/Rescue
Village Hall913 S Wisconsin DrVillage of Howards GroveGovernmentHowards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of Village of Howards GroveSewage Treatment Howards Grove			Howards	
Village Hall913 S Wisconsin DrVillage of Howards GroveGovernmentHowards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of Howards GroveSewage Treatment			Grove	
Howards GroveHowards GroveHowards GroveHowards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of BridgeBridge	Village Hall	913 S Wisconsin Dr	Village of	Government
Howards Grove Hi401 Audubon RdGroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of Stillage of HowardsSewage Treatment Bridge of Stillage of Stillage of Stillage of Howards GroveSewage Treatment			Howards	
Howards Grove Hi401 Audubon RdVillage of Howards GroveSchoolHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of HowardsBridge			Grove	
Howards GroveHowards GroveHowards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of HowardsBridgeBridge	Howards Grove Hi	401 Audubon Rd	Village of	School
Howards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of HowardsBridge			Howards	
Howards Grove Mid506 Kennedy AveVillage of Howards GroveSchoolNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of HowardsBridgeBridge			Grove	
Howards GroveHowards GroveNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of Bridge ofBridge	Howards Grove Mid	506 Kennedy Ave	Village of	School
Northview El902 Tyler RdGroveNorthview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolSaint Paul's Lutheran1111 Alcott AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of Bridge ofBridge			Howards	
Northview El902 Tyler RdVillage of Howards GroveSchoolSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of BridgeBridge			Grove	
Howards GroveHowards GroveSaint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of Bridge ofBridge	Northview El	902 Tyler Rd	Village of	School
Saint Paul's Lutheran441 Millersville AveVillage of Howards GroveSchoolHowards Grove Sanitary District1111 Alcott AveVillage of Howards GroveSewage Treatment Howards GroveBridgeWoodland Rd/STH 23Village of Bridge ofBridge			Howards	
Saint Paul's Lutheran 441 Millersville Ave Village of School Howards Grove Grove Howards Grove Sanitary 1111 Alcott Ave Village of Sewage Treatment District Howards Grove Grove Bridge Woodland Rd/STH 23 Village of Bridge			Grove	
Howards Howards Howards Grove Sanitary 1111 Alcott Ave Village of District Howards Sewage Treatment Bridge Woodland Rd/STH 23 Village of	Saint Paul's Lutheran	441 Millersville Ave	Village of	School
Howards Grove Sanitary 1111 Alcott Ave Village of Sewage Treatment District Howards Grove Grove Bridge Woodland Rd/STH 23 Village of Bridge			Howards	
Howards Grove Sanitary 1111 Alcott Ave Village of Sewage Treatment District Howards Grove Grove Bridge Woodland Rd/STH 23 Village of Bridge			Grove	
District Howards Grove Bridge Woodland Rd/STH 23 Village of Bridge	Howards Grove Sanitary	1111 Alcott Ave	Village of	Sewage Treatment
Bridge Woodland Rd/STH 23 Village of Bridge	District		Howards	
Bridge Woodland Rd/STH 23 Village of Bridge	Drides		Grove	Duidee
Kahlar	Bridge	woodland Rd/STH 23	Village of	Bridge
Dridge CTU 20/Weeden Creek Villege of Dridge	Dridee		Komer	Dridge
Bridge STH 28/ weeden Creek Village Of Bridge	Bridge	STH 28/ Weeden Creek	Village of	Bridge
Pridge Village of Pridge	Dridgo	Lliphland Dr/STU 22	Village of	Dridge
Bridge Fightand Dr/STH 23 Village Of Bridge	впаде	Highland Dr/STH 23	Village Of	впаве
Pridge Village of Pridge	Bridgo	IH 42/Uppamod Water	Villago of	Pridao
Kohler	Bridge	III 43/ Offiamed Water	Kobler	blidge
Bridge Dailroad/Valley Pd Village of Bridge	Bridge	Pailroad/Valley Pd	Village of	Bridge
	bridge	Rain Bady Valley Rd	Kohler	blidge
Wireless Tower 419 HIGHLAND DB Village of Communications	Wireless Tower			Communications
			Kohler	
Wireless Tower 500 Highland Drive Village of Communications	Wireless Tower	500 Highland Drive		Communications
			Kohler	
Wireless Tower 444 Highland Dr Village of Communications	Wireless Tower	444 Highland Dr	Village of	Communications
			Kohler	

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	NAME	ADDRESS	MCD	ТҮРЕ
	Dam	Sheboygan River	Village of	Dam
			Kohler	
	Dam	Sheboygan River	Village of	Dam
			Kohler	
	Electric Power Substations	444 Highland Dr	Village of	Electric
			Kohler	
	Kohler Co.	444 Highland DR, Kohler	Village of	EPCRA
			Kohler	
	Kohler Fire Dept	289 Highland Dr	Village of	Fire/Rescue
			Kohler	
	Kohler Memorial Building	260 School St	Village of	Government
			Kohler	
	Village Hall	319 Highland Dr	Village of	Government
			Kohler	
	Kohler Company	444 Highland Dr	Village of	HazMat
			Kohler	
	Prevea Clinic	950 Woodlake Rd	Village of	Hospital/Clinic
			Kohler	
	Kohler Police Dept	319 Highland Dr	Village of	Law Enforcement
			Kohler	
	Fenwood Storage	1500 W Riverside Dr	Village of	Public Works
	Building/Salt Shed		Kohler	
	Fenwood Salt Sheds	1500 W Riverside Dr	Village of	Public Works
			Kohler	
	Fenwood Water Department	1500 W Riverside Dr	Village of	Public Works
	Building		Kohler	
	Public Works Garage	219 Highland Dr	Village of	Public Works
		222.44.44.8.8.4	Kohler	Calcal
	Kohler El/Mid/Hi	333 Upper Rd	Village of	School
	Sports Core Masteriator		Konier	
	Sports Core Wastewater	930 WOOdlake Rd	Village of	Sewage Treatment
	Forward Main Wastowator	1E00 W Biyorcido Dr	Villago of	Mator
	Pump Station		Kobler	Water
	Sunset Wastewater Pump	6425 Supset Pd	Village of	Water
	Station		Kohler	valei
	Water Tower	444 Highland Dr		Water
ļ			Kohler	
	Water Tower	444 Highland Dr	Village of	Water
			Kohler	
ļ	Water Tower	444 Highland Dr	Village of	Water
			Kohler	
п				

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	, ee,, e, gan e		
NAME	ADDRESS	MCD	ТҮРЕ
Water Tower Booster Pump	444 Highland Dr	Village of	Water
Station		Kohler	
Pine Haven Christian Home	701 Pine Dr	Village of	Assisted Living
		Oostburg	Facilities
Bridge	IH 43/Center Ave	Village of	Bridge
		Oostburg	
Communication Facility on	522 Michigan Ave	Village of	Communications
Water Tower		Oostburg	
Phone	1029 Center Ave	Village of	Communications
		Oostburg	
Tower	32 Enterprise Ct	Village of	Communications
		Oostburg	
Wireless Tower	522 MICHIGAN AVE	Village of	Communications
		Oostburg	
Electric Power Substations	S 10th St	Village of	Electric
		Oostburg	
Masters Gallery Foods	621 N Business Park Dr,	Village of	EPCRA
	Oostburg	Oostburg	
Oostburg Fire Dept	1130 Superior Ave	Village of	Fire/Rescue
		Oostburg	
Village Offices	927 Center Ave	Village of	Government
		Oostburg	
Masters Gallery Foods	621 N Business Park Dr	Village of	HazMat
		Oostburg	
Oostburg Christian	101 S 7th St	Village of	School
		Oostburg	
Oostburg El	203 N 7th St	Village of	School
		Oostburg	
Oostburg Hi	410 New York Ave	Village of	School
		Oostburg	
Oostburg Mid	408 New York Ave	Village of	School
		Oostburg	
Oostburg	816 N 10 St	Village of	Sewage Treatment
		Oostburg	
Water Supply Well	513 Center Ave	Village of	Water
		Oostburg	
Water Supply Well	539 S Business Park Dr	Village of	Water
		Oostburg	
Water Tower	522 Michigan Ave	Village of	Water
		Oostburg	
Gables on the Pond I & II	305 & 305A S Spring St	Village of	Assisted Living
		Random Lake	Facilities

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

NAME	ADDRESS	MCD	ТҮРЕ
Bridge	STH 144/Silver Creek	Village of	Bridge
bridge		Random Lake	bridge
Bridge	Hickory Dr/Unnamed Water	Village of	Bridge
bridge	mekory biy omnumed water	Random Lake	bridge
Tower	W/4923 State Hwy 144		Communications
	W 1929 State Hwy 111	Random Lake	communications
Dam	Random Lake	Village of	Dam
		Random Lake	
Krier Foods	520 Wolf Rd, Random Lake	Village of	EPCRA
		Random Lake	
Lakeside Foods	709 Allen St, Random Lake	Village of	EPCRA
		Random Lake	
Random Lake Waste Water	690 Wolf Rd, Random Lake	Village of	EPCRA
Treatment Plant		Random Lake	
Random Lake Fire	718 N Spring St	Village of	Fire/Rescue
Department		Random Lake	
Village Hall	96 Russell Dr	Village of	Government
		Random Lake	
Krier Foods Inc	551 Krier Ln	Village of	HazMat
		Random Lake	
Lakeside Foods Inc	709 Allen St	Village of	HazMat
		Random Lake	
Random Lake Wastewater	690 Wolf Rd	Village of	HazMat
Treatment Plant		Random Lake	
Aurora	110 Butler St	Village of	Hospital/Clinic
		Random Lake	
	W4923 State Hwy 144	Village of	Natural Gas
		Random Lake	
Random Lake El/Mid/Hi	605 Random Lake Rd	Village of	School
		Random Lake	
St John Lutheran	W5407 County Road SS	Village of	School
		Random Lake	
Random Lake	690 Wolf Rd	Village of	Sewage Treatment
		Random Lake	
Water Tower	600 Butler St	Village of	Water
		Random Lake	
Well	701 North St	Village of	Water
		Random Lake	
vvell	100 Lake Dr	Village of	water
Duidee		Kandom Lake	Duidee
Bridge	N MIII St/Onion River	Village of	Bridge
		Waldo	1

 Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

	/ •••/ gen ••		
NAME	ADDRESS	MCD	ТҮРЕ
Bridge	N Mill St/Onion River	Village of	Bridge
		Waldo	
Wireless Tower	417 E FIRST ST	Village of	Communications
		Waldo	
Dam	Onion River	Village of	Dam
		Waldo	
Electric Power Substations	S Mill St	Village of	Electric
		Waldo	
Waldo Fire Department	810 W 2nd ST	Village of	Fire/Rescue
		Waldo	
Village Hall	301 1st St	Village of	Government
		Waldo	
	W 1st St	Village of	Natural Gas
		Waldo	
Waldo Wastewater Utility	N Mill St	Village of	Sewage Treatment
		Waldo	
Water Tower	W 1st St	Village of	Water
		Waldo	
			Bridge
			Bridge
			Bridge

Table D.1: Critical Facilities by Community, Sheboygan County (Continued)

APPENDIX E – HAZARD RISK ASSESSMENT SURVEY AVERAGE SCORES

The steering committee for the Sheboygan County Hazard Mitigation Plan 2020 - 2025 was asked to rate natural and man-made hazards in the spring of 2019. This information was used to prioritize these hazards.

Table E.1 shows the average scores for each natural and man-made hazard from this rating exerc
TABLE E.1											
SHEBOYGAN COUNTY HAZARD RISK ASSESSMENT MATRIX											
1	2	3	4	5	6	7	8	9	10	11	12
Hazard Identification	Hazard Frequency	Hazard Probability	Health & Public Safety	Home Damage	Business Disruption	Public Expenditures	Magnitude of Population at Risk	Magnitude of Homes at Risk	Magnitude of Businesses at Risk	Risk Assessment Rating Total	Average Rating
Hazard Type	Frequency of past hazard occurrences	Probability of hazard occurring in the future	Degree of past hazard events causing injuries, sickness and/or deaths	Degree of past hazard events causing damage to homes	Degree of past hazard events causing damage to business and/or interruption of business trade	Amount of local, state, and federal funds expended on past hazard recovery activities	Amount of population still vulnerable to injury, sickness, and/or death from hazard	Amount of homes still vulnerable to damage from hazard	Amount of businesses still vulnerable to damage or interruption of business trade		
	1, 2 or 3	1, 2 or 3	1, 2 or 3	1, 2 or 3	1, 2 or 3	1, 2 or 3	1, 2 or 3	1, 2 or 3	1, 2 or 3		
Flooding (including flash, riverine, lake, stormwater, and dam failure flooding)	26	31	19	32	27	29	21	25	25	235	18
Lightning Storms and Thunderstorms (including hail storms)	29	29	13	21	19	17	15	21	19	183	14
Tornadoes/High Winds	27	27	21	26	24	26	24	26	26	227	17
Winter Storms (includes heavy snow storms, ice storms and blizzards)	32	33	21	16	24	21	18	18	20	203	16
Wildland Fires	17	18	15	15	15	14	15	15	15	139	11
Drought	15	16	16	16	16	15	15	15	16	140	11
Extreme Heat	16	18	18	15	14	14	15	14	14	138	11
Extreme Cold	22	23	17	15	16	14	14	14	15	150	12
Fog	28	28	22	15	15	16	17	15	15	171	13
Coastal Hazards	22	23	21	16	16	17	16	15	15	161	12
Landslide	15	15	15	16	15	16	16	15	15	138	11
Subsidence	14	14	14	14	14	14	14	14	14	126	11
Hazardous Materials	20	23	22	14	19	17	19	15	18	167	13
Water Supply Contamination	17	17	17	13	15	14	20	17	18	148	11
Communicable Diseases	19	20	19	14	18	21	21	14	16	162	12
Violence	17	17	15	13	14	13	15	14	14	132	10
Cybersecurity*	9	10	5	5	8	7	5	7	12	68	14
*Cybersecurity was rated following all other natural and man-made hazards. While 13 steering committee members rated most hazards, only five steering committee members rated the cybersecurity hazard.											
Source: Sheboygan County Hazard Mitigation Plan Update Steering Committee, 2019; and Bay-Lake Regional Planning Commission, 2019.											

APPENDIX F - COMMUNITY RESOLUTIONS OF ADOPTION

The following are copies of resolutions of adoption by participating incorporated jurisdictions within Sheboygan County.

OFFICE OF THE CITY CLERK Sheboygan, Wisconsin City Hall I hereby certify that this is a true copy of a document from the Common Council proceedings of the City of Sheboygan.

City Clerk

Res. No. 132 - 20 - 21. By Alderpersons Sorenson and Dekker. December 7, 2020.

A RESOLUTION adopting the Sheboygan County, Wisconsin Hazard Mitigation Plan 2020-2025.

WHEREAS, the City of Sheboygan recognizes the threat that hazards pose to people and property; and

WHEREAS, undertaking hazard mitigation actions before disasters occur will reduce the potential for harm to people and property and save taxpayer dollars; and

WHEREAS, an adopted hazard mitigation plan is required as a condition of future grant funding for mitigation projects; and

WHEREAS, the City of Sheboygan participated jointly in the planning process with the other local units of government within the County to prepare the Sheboygan County, Wisconsin Hazard Mitigation Plan 2020-2025 ("Hazard Mitigation Plan Update"); and

WHEREAS, a substantially finalized version of the Hazard Mitigation Plan Update is attached to this Resolution; and

WHEREAS, the attached Hazard Mitigation Plan Update still requires the inclusion of a few items marked in red, which will be done as the Hazard Mitigation Plan Update goes through the process of being approved by Sheboygan County, but the substance of the mitigation plan is complete.

NOW, THEREFORE, BE IT RESOLVED: That the City of Sheboygan Common Council hereby adopts the Sheboygan County, Wisconsin Hazard Mitigation Plan 2020-2025 as an official plan.

BE IT FURTHER RESOLVED: That, for the avoidance of doubt, the appropriate City officials may submit the attached Hazard Mitigation Plan Update to the State of Wisconsin as part of any grant application which requires a Hazard Mitigation Plan.

BE IT FURTHER RESOLVED: That the Sheboygan County Emergency Management Department will submit, on behalf of the participating municipalities, the final version of the adopted Hazard Mitigation Plan Update to Wisconsin Emergency Management and Federal Emergency Management Agency officials for final review and approval.

Dear Dekha

I HEREBY CERTIFY that the foregoing Resolution was duly passed by the <u>Common Council of the City of Sheboygan, Wisconsin, on the 25+</u> day of <u>December</u>, 20<u>20</u>. Dated <u>December</u> 22<u>20</u>. <u>Approved</u> <u>December</u> 22<u>20</u>. <u>Approved</u> <u>December</u> 22<u>20</u>. <u>Michael</u> <u>Andreho</u> Mayor

Published December 26, 2020. Certified December 22, 2020 to - Atty.; Planning; DPW; Eng.

VILLAGE BOARD OF VILLAGE OF CEDAR GROVE, WISCONSIN **RESOLUTION NO. 2021 – 1**

A Resolution Adopting Updated Sheboygan County, Wisconsin All Hazards Mitigation Plan

WHEREAS, the Village of Cedar Grove recognizes the threat that natural hazards pose to people and property; and

WHEREAS, undertaking hazard mitigation actions before disasters occur will reduce the potential for harm to people and property and save taxpayer dollars; and

WHEREAS, an adopted hazard mitigation plan is required as a condition of future grant funding for mitigation projects; and

WHEREAS, the Village of Cedar Grove participated jointly in the planning process with other local units of government within the County to prepare the Hazard Mitigation Plan Update;

NOW THEREFORE, BE IT RESOLVED the Sheboygan County Emergency Management Department will submit on behalf of the participating municipalities the adopted All Hazards Mitigation Plan to Wisconsin Emergency Management and Federal Emergency Management Agency officials for final review and approval.

day of -. 2021 Passed on the

By the Village Board of the Village of Cedar Grove:

Mike DeHaai, Village President

Attest:

Julie M. Brey, Village Clerk/Treasurer

VOTE: For: Against:

RESOLUTION ADOPTING THE SHEBOYGAN COUNTY, WISCONSIN HAZARD MITIGATION PLAN UPDATE

WHEREAS, the Village of Oostburg recognizes the threat that natural hazards pose to people and property; and

WHEREAS, undertaking hazard mitigation actions before disasters occur will reduce the potential for harm to people and property and save taxpaver dollars: and

WHEREAS, an adopted hazard mitigation plan is required as a condition of future grant funding for mitigation projects; and;

WHEREAS, the Village of Oostburg participated jointly in the planning process with the other local units of government within the County to prepare the Hazard Mitigation Plan Update;

NOW, THEREFORE, BE IT RESOLVED that the Governing Body of the Village of Oostburg hereby adopts the Sheboygan County, Wisconsin Hazard Mitigation Plan Update as an official plan; and

BE IT FURTHER RESOLVED that the Sheboygan County Emergency Management Department will submit on behalf of the participating municipalities the adopted Hazard Mitigation Plan Update to Wisconsin Emergency Management and Federal Emergency Management Agency officials for final review and approval.

Adopted, recorded and approved this 8th day of February, 2021.

VILLAGE OF OOSTBURG

By: <u>Allen Wrubbel</u>, President

ATTEST:

- <u>με ξ βαλιο</u> // Jill E. Ludens, Clerk/Treasurer

VILLAGE OF KOHLER

RESOLUTION NO. 2021-4

A RESOLUTION ADOPTING THE SHEBOYGAN COUNTY ALL HAZARDS PLAN

WHEREAS, the Village of Kohler recognizes the threat that natural hazards pose to people and property; and

WHEREAS, undertaking hazard mitigation actions before disasters occur will reduce the potential for harm to people and property and save taxpayer dollars; and

WHEREAS, an adopted natural hazards mitigation plan is required as a condition of future grant funding for mitigation projects; and

WHEREAS, the Village of Kohler participated jointly in the planning process with the other local units of government within the County to prepare an All Hazards Mitigation Plan;

NOW, THEREFORE, BE IT RESOLVED that the Village Board of the Village of Kohler hereby adopts the SHEBOYGAN COUNTY ALL HAZARDS PLAN as an official plan; and

BE IT FURTHER RESOLVED: that the Sheboygan County Emergency Management Department will submit on behalf of the participating municipalities the adopted All Hazards Mitigation Plan to Wisconsin Emergency Management and Federal Emergency Management Agency officials for final review and approval.

Adopted this 15th day of February, 2021.

THOMAS R. SCHNETTLER, President Village of Kohler

Witness:

LAURIE LINDOW, Clerk - Treasurer

LAURIE LINDOW, Clerk – Treasure Village of Kohler, Wisconsin

CERTIFICATION OF ADOPTION

This is to certify that the foregoing Resolution was duly adopted by the Village Board of the Village of Kohler on the 15th day of February, 2021.

LAURIE LINDOW, Clerk – Treasurer Village of Kohler, Wisconsin

RESOLUTION 2021-01

A Resolution Adopting the Sheboygan County Updated Hazard Mitigation Plan (Resolution 23 adopted 12/15/2020 for 2020/2021)

WHEREAS. Sheboygan County recognizes the threat that natural hazards pose to people and property, and

WHEREAS, undertaking hazard mitigation actions before disasters occur will reduce the potential for harm to people and property and save taxpayer dollars, and

WHEREAS, an adopted natural hazards mitigation plan is required as a condition of future grant funding for mitigation projects, and

WHEREAS, Sheboygan County participated jointly in the planning process with the Village of Waldo and other local units of government within the County to prepare an All Hazards Mitigation Plan,

WHEREAS, through the adoption of Resolution 31 (2007/2008), the Sheboygan County Board adopted an All Hazards Mitigation Plan, and through the adoption of Resolution 28 (2013/2014), the County (and Village of Waldo) Board adopted the updated All Hazards Mitigation Plan, and

WHEREAS, in accordance with Federal Emergency Management Agency requirements, Sheboygan County has adopted a further update to its *Plan*, a copy of which is on file with the County Clerk, and

WHEREAS, The Sheboygan County Board approved the updated *Plan* on file with the County Clerk (on December 15, 2020) and has directed the Sheboygan County Emergency Management Director to submit on behalf of the participating Sheboygan County municipalities the updated All Hazards Mitigation Plan to Wisconsin Emergency Management and Federal Emergency Management Agency officials for final review and approval;

NOW, THEREFORE, BE IT RESOLVED that the Village of Waldo Board of Trustees, on behalf of the Village of Waldo residents, hereby adopts the Sheboygan County updated All Hazards Mitigation Plan (County Resolution 23: December 15, 2020) as their official Plan.

Adopted this 8th day of March 2021, by the Village of Waldo Board of Trustees, Waldo, Wisconsin, She ovgan County, Wisconsin.

Gary R. Dekker, Village of Waldo President

ATTEST: I hereby certify that Resolution 2021-01 was adopted at a legally convened meeting of the Waldo Village Board of Trustees held on March 8, 2021 and is duly recorded in the Minutes of said meeting.

Michiele Brecht helle J. Brecht wome, Clerk-Treasurer

Village of Howards Grove Resolution 2021-02 Adopting Updated County All Hazard Mitigation Plan

WHEREAS, Howards Grove recognizes the threat that natural hazards pose to people and property, and

WHEREAS, undertaking hazard mitigation actions before disasters occur will reduce the potential for harm to people and property and save taxpayer dollars, and

WHEREAS, an adopted natural hazards mitigation plan is required as a condition of future grant funding for mitigation projects, and

WHEREAS, Howards Grove participated jointly in the planning process with the County and other local units of government within the County to prepare an All Hazard Mitigation Plan; WHEREAS, in accordance with Federal Emergency Management Agency requirements, Howards Grove has adopted a further update to the Sheboygan County Hazard Mitigation Plan, a copy of which is on file with the Clerk and the County Clerk;

NOW, THEREFORE, BE IT RESOLVED that the Village of Howards Grove approves the updated Sheboygan County plan on file with the County Clerk and Village Clerk and directs the Sheboygan County Emergency Management Director to submit on behalf of the Village the updated All Hazard Mitigation Plan to Wisconsin Emergency Management and Federal Emergency Management Agency officials for final review and approval.

> Adopted this 16th day of March 2021 By the Village of Howards Grove

Jeff Plass, Village President

Attest:

Christan Brandt, Clerk Treasurer

Commission Members

BROWN COUNTY Vacant

DOOR COUNTY Vacant

FLORENCE COUNTY

Edwin Kelley Larry Neuens Rich Wolosyn

KEWAUNEE COUNTY

Tom Romdenne Mary Ellen Dobbins Donna Thomas

MANITOWOC COUNTY

Dan Koski, Chairperson James Falkowski Vacant

MARINETTE COUNTY

Ann Hartnell Michael Kunesh Thomas Mandli

OCONTO COUNTY

Terry Brazeau, Secretary/Treasurer Karl Ballestad Dennis Kroll

SHEBOYGAN COUNTY Mike Hotz, Vice-Chairperson Ed Procek Vacant

BAY-LAKE REGIONAL PLANNING COMMISSION

<u>Staff</u>

CINDY J. WOJTCZAK Executive Director cwojtczak@baylakerpc.org

BRANDON G. ROBINSON Assistant Director brobinson@baylakerpc.org

JEFFREY AGEE-AGUAYO

Transportation Planner jagee@baylakerpc.org

NICOLE BARBIAUX GIS Specialist nbarbiaux@baylakerpc.org

CHRIS GARCIA Transportation Planner cgarcia@baylakerpc.org

JESSICA MISSALL Economic Development Assistant jmissall@baylakerpc.org

EMILY J. PIERQUET Administrative Assistant letsplan@baylakerpc.org

SYDNEY SWAN Economic Development Planner sswan@baylakerpc.org

JEFFREY WITTE Community Assistance Planner jwitte@baylakerpc.org



y baylakerpc.org



