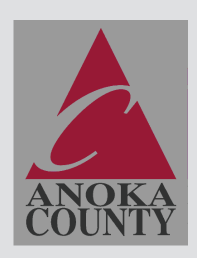
MULTI-JURISDICTIONAL ALL HAZARDS MITIGATION PLAN



ANOKA COUNTY MINNESOTA 2014





TABLE OF CONTENTS

SECTION 1: PLAN INTRODUCTION	1
1.1 Overview	
1.2 Emergency Management Background	2
1.3 Hazard Mitigation Legislative Background	3
1.4 Plan Purpose	6
1.5 Plan Scope	6
1.6 Plan Authority	7
1.7 Plan Outline	7
SECTION 2: PLANNING PROCESS	11
2.1 Overview of Hazard Mitigation Planning	11
2.2 Preparing the Plan	
2.3 The Planning Team	13
2.4 Community Meetings and Workshops	
2.5 Involving the Public	
2.5.1 Public Participation During Plan Construction	22
2.5.2 Public Opportunity During Plan Review	
2.6 Involving Stakeholders	23
2.7 Multi-Jurisdictional Participation	
2.8 Review and Incorporation of Existing Plans	
SECTION 3:JURISDICTION PROFILES	27
3.1 Jurisdiction Descriptions	
3.1.1 Jurisdiction Environment-Geography and Climate	43
3.2 Jurisdiction Population and Demographics	43
3.2.1 Population	
3.2.2 Age, Race and Ethnic Demographics	45
3.3 Jurisdiction Economics, Earnings and Employment	
3.3.1 Economics	
3.3.2 Earnings	
3.3.3 Employment	
3.5 Jurisdiction Infrastructure	61
SECTION 4: HAZARD IDENTIFICATION AND RISK ASSESSMENT	
4.1 Overview	75
4.2 Hazard Identification	
4.2.1 Natural Hazards	
4.2.1.1 Earthquake	76
4.2.1.2 Flooding/Flash Flooding	76
4.2.1.3 Landslides/Mudslides	
4.2.1.4 Land Subsidence	
4.2.1.5 Infectious Diseases/Vectors	
4.2.1.6 Severe Weather - Drought	79
4.2.1.7 Severe Weather - Extreme Temperature	80
4.2.1.8 Severe Weather - Thunderstorms	80
4.2.1.9 Severe Weather - Tornados	
4.2.1.10 Severe Weather - Tropical Storm/Hurricane	82
4.2.1.11 Severe Weather - Winter Storms	
4.2.1.12 Wildfires	
4.2.2 Manmade Hazards	
4.2.2.1 Attack	83



4.2.2.2 Civil Disturbance/Strikes/Workplace Violence	. 84
4.2.2.3 Dam/Levee Failure	. 84
4.2.2.4 Hazardous Materials Incident	. 85
4.2.2.6 Illegal Methamphetamine Labs	. 86
4.2.2.7 Terrorism	. 87
4.2.2.8 Transportation Accident	. 89
4.2.2.9 Urban Fire	. 89
4.2.2.10 Utility Failure – Power – Water Contamination	. 90
4.3 Hazard Analysis	
4.3.1 Natural Hazards	. 92
4.3.1.1 Flooding/Flash floods	
4.3.1.2 Epidemics/Pandemics/Vectors	. 94
4.3.1.8 Severe Weather – Thunderstorms-Hail/Lightning/Wind	. 96
4.3.1.3 Severe Weather - Tornado	. 98
4.3.1.4 Severe Weather – Winter Storms	100
4.3.1.5 Wildfires	
4.3.2 Manmade Hazards	103
4.3.2.1 Hazardous Materials Incident	
4.3.2.3 Illegal Methamphetamine Labs	
4.3.2.4 Terrorism	
4.3.2.5 Urban Fire	
4.4 Hazard Vulnerability	
4.4.1 Jurisdiction Hazard Vulnerability Assessment	111
4.4.1.1 Countywide Hazard Vulnerability	
4.4.1.2 Municipality Hazard Vulnerability	115
4.4.2 Critical Facilities and Infrastructure	117
4.4.2.1 Repetitive Flooding Analysis	
4.4.2.2 Future Structure Vulnerability	120
4.4.3 Asset Inventory by Hazard	121
4.4.4 Hazard Loss Calculations	127
4.4.5 Tier II Hazardous Materials Assessment	133
4.4.6 Terrorism Vulnerability	133
4.4.7 Land Use and Development Trends	134
SECTION 5: CAPABILITIES, MITIGATION AND MAINTENANCE	159
5.1 Jurisdiction Capabilities	159
5.1.1 Capability Assessment Overview	159
5.1.2 Conducting the Capability Assessment	
5.1.3 Capability Assessment Findings	160
5.1.3.1 Planning and Regulatory Capability	
5.1.3.2 Administrative and Technical Capability	
5.1.3.3 Fiscal Capability	167
5.1.4 External Resources	168
5.1.5 Disaster Shelters	
5.1.6 Previously Implemented Mitigation Measures	169
5.1.7 Repetitive Flooding Mitigation	171
5.1.8 Linking Capability Assessments, Risk Assessment, and Mitigation Strategy	
5.2 Mitigation Strategy	
5.2.1 Overview	
5.2.2 Mitigation Goals	173
5.2.3 Identification and Analysis of Mitigation Techniques	
5.2.3.1 Hazard Mitigation Plan Community Survey	175



5.2.4 Selection of Mitigation Techniques	180
5.2.5 Mitigation Goals and Actions	182
Mitigation Goals, Objectives, and Strategies	
Storm Shelter and Safe Room Project Cost Estimates	255
5.2.6 Mitigation Actions Prioritization	256
5.2.7 Mitigation Actions Implementation	267
5.3 Mitigation Implementation and Plan Maintenance	279
5.3.1 Implementation	
5.3.2 Incorporating Mitigation Into Existing Planning Mechanisms	279
5.3.3 Monitoring, Evaluation and Enhancement	280
5.3.3.1 Five (5) Year Plan Review	280
5.3.3.2 Disaster Declaration	281
5.3.3.3 Reporting Procedures	281
5.3.4 Continued Public Involvement	282
References and Acknowledgements	283
Mitigation Meetings, Notices and Minutes	285
Meeting minutes are scanned or copied into this section	
Planning Meeting Attendance Sheets	286
Notice of Public Meeting	289
Resolutions and Adoption	
Resolutions for The Intent to Join the Anoka Countywide Hazard Mitigation Plan	
Resolutions to Adopt the Anoka Countywide Hazard Mitigation Plan	311
Hazard Mitigation Plan Amendment Resolutions	326
FEMA Acceptance Documentation	330



SECTION 1: PLAN INTRODUCTION

This section provides a general introduction to the Anoka County Multi-Jurisdictional All Hazards Mitigation Plan. It consists of the following:

- Overview
- Emergency Management Background
- Hazard Mitigation Legislative Background
- Plan Purpose
- Plan Scope
- Plan Authority
- Plan Outline

1.1 Overview

Anoka County has and may in the future experience a variety of natural and manmade hazards that cause loss of life and damage to property. Anoka County Emergency Management has prepared a countywide hazard mitigation plan that re-shapes Anoka County and local communities into a more resilient framework, enabling it to recover more quickly and easily from disasters. Through the use of this plan, Anoka County and the local jurisdictions will decrease the community's vulnerability to disasters and enhance response to disasters and public threats.

The plan provides a framework on which to base comprehensive mitigation of hazards for all Anoka County political jurisdictions. Risk management tools were used to prioritize and identify vulnerabilities to hazards. The overall hazard analysis determines which areas of the community are affected by hazards, how likely it is that a disaster may occur, and what impact a disaster might have. By assessing the vulnerability countywide, it can be determined which government and private facilities are at risk and to what degree they may be impacted.

Natural and manmade hazards pose a threat to every citizen and community within Anoka County on some level and frequency. Often, the reality of potential hazards to a community are not fully understood or realized until a major disaster occurs. It is then that a community experiences the extreme hardship of significant human and economic losses. The process of all-hazard mitigation planning is the first step toward protecting a community from losses associated with hazards and resulting disasters. The Federal Emergency Management Agency (FEMA) with regard to hazard mitigation planning provides the following definitions:

- Hazard mitigation Any sustained action taken to reduce or eliminate the longterm risk to human life and property from hazards.
- Planning The act or process of making or carrying out plans, specifically, the establishment of goals, policies, and procedures for a social or economic unit.

The process of hazard mitigation planning is a critical part of any community's planning program. Because most hazards occur infrequently, mitigation programs for hazards are usually initiated and funded as a reaction to recover from the most recent disaster event. This form of hazard mitigation response is typically more costly, both in property and human losses, on a long-term basis, than is pre-disaster planning and mitigation.



1.2 Emergency Management Background

Over the past fifty years, the meaning and scope of homeland security and emergency management has significantly evolved in response to changes in political, military, and natural environments. Emergency management has grown from a narrow civil defense focus, to its present position of providing a wide array of services in response to natural and manmade hazards, including aspects of homeland security. This evolution has resulted in a shift from federal based initiatives to one of fostering both local and state developed and delivered programs. Within this framework, local emergency management organizations work to implement local, state, and federal emergency management and homeland security policy. By working collaboratively with governmental agencies, private industry, and citizens, and by providing technical assistance and support, local emergency management organizations are expanding capabilities to contribute a broad spectrum of professional services.

Historically, federal and state perspectives have shaped the focus, scope, and policy of emergency management. Prior to and extending through the 1930s, emergency management programs did not exist except for some "New Deal" social programs, administered by federal agencies, that provided assistance in response to specific disasters.

Emergency Management found its beginning and was developed immediately after World War II as a response to military attack. The federal government created a nationwide shelter program under the provisions of the Civil Defense Act. The first federal assistance to state and local governments was provided under civil defense programs. At the federal level, response and recovery from natural and manmade disasters were thought to be within the jurisdiction of state and local governments. These disasters were philosophically and legally separate from "warrelated" emergencies until the late 1970s.

In 1979, the Federal Emergency Management Agency was established to assist in responding to war caused emergencies, nuclear events and natural and manmade disasters. In the 1980s, response and recovery efforts from other than war caused disasters became eligible for federal funding. This was the first effort to view emergency management as a comprehensive set of services encompassing four phases - mitigation, preparedness, response, and recovery.

Emergency Management also experienced a key policy shift. Focus shifted from one of nuclear war preparedness to a more balanced focus on natural and manmade hazards and disasters. An "all-hazards" approach was emphasized. Federal assistance became available for preparedness, direct response and recovery efforts. The increasing demand on federal funds for disaster recovery assistance prompted a change in federal policy to emphasize mitigation and provide technical assistance to build state and local government capabilities to more independently deal with emergencies and disasters that occur within their jurisdictions.

In the 1990s, federal, state, and local governments recognized the increasing threat of terrorism. Domestic and foreign events, including the bombing of the New York World Trade Center in February 1993; the April 1995 bombing of the Alfred P. Murrah Federal Building in Oklahoma City; the bombing of the Khobar Towers in Saudi Arabia in June 1996; the bombing of the U.S.S. Cole in Yemen in October 2000; and the terrorist attacks on September 2001, demonstrated terrorists' willingness to use weapons of mass destruction. Federal agencies began to examine the causes and effects of these events, to shape U.S. policy, and fund domestic anti-terrorism preparedness activities.

Commented [REK1]: Reviewed and updated 7-25-11



The September 11, 2001 terrorist attacks on the New York World Trade Center and the Pentagon was a defining moment in the war on terrorism. The restructuring of domestic and foreign policy, and the development of nationwide initiatives to detect and prevent terrorist attacks and protect national critical infrastructure and systems witness this. At the federal level, anti-terrorism activities resulted in the creation of the Department of Homeland Security.



Four phases of Emergency Management

1.3 Hazard Mitigation Legislative Background

Disaster Mitigation Act of 2000: In support of the expanded role of emergency management, Congress approved the Disaster Mitigation Act of 2000, (DMA2K), commonly known as the 2000 Stafford Act. Section 322 is the amendment to the Stafford Act that primarily deals with the development of local hazard mitigation plans. The DMA2K legislation was signed into law on October 30, 2000 (Public Law 106-390). The Interim Final Rule for planning provisions (implemented at 44 CFR Part 201) was initially published in the Federal Register in February 2002 and several additional Interim Final Rules have been published since 2002. Local hazard mitigation planning requirements are implemented in 44 CFR Part 201.6. The purpose of DMA2K was to amend the Stafford Act to establish a national program for pre-disaster mitigation, streamline administration of disaster relief at both the federal and state level, and control federal costs of disaster assistance. Congress envisioned that implementation of these new requirements would result in the following key benefits:

- Reduction of loss of life and property, human suffering, economic disruption, and disaster costs.
- Prioritization of hazard mitigation planning at the local level, with an increased emphasis
 placed on planning and public involvement, assessing risks, implementing loss reduction
 measures, and ensuring critical services/facilities survive a disaster.
- Establishment of economic incentives, awareness and education to state, tribal, and local governments that result in forming community based partnerships, implementing effective hazard mitigation measures, leveraging additional non-federal resources, and establishing commitments to long-term hazard mitigation efforts.

Commented [REK2]: Reviewed and updated 7-25-11

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

The DMA2K legislation requires all local, county and tribal governments to develop a hazard mitigation plan for their respective communities in order to be eligible to receive Hazard Mitigation Grant Program (HMGP) funds. DMA2K requires that each plan must, at minimum, address or include the following general items:

- Plan Adoption by All Jurisdictions
- Planning Process including Public Involvement
- Hazard Identification and Risk Assessment
- Mitigation Strategy
- Plan Implementation and Maintenance Procedures
- Any Specific State Requirements

Hazard Mitigation Grant Program: In 1988, Congress established the Hazard Mitigation Grant Program (HMGP) by enactment of Section 404 of the Stafford Act. In 2002, regulations pertaining to the HMGP to reflect the Disaster Mitigation Act of 2000 were changed by 44 CFR Part 206, Subpart N. An Interim Final Rule was issued in October 2002, wherein the final compliance date was revised from November 1, 2003 to November 1, 2004. The HMGP continues to be updated with the most recent changes occurring in September 2009. The HMGP assists states and local communities in implementing long-term hazard mitigation measures by providing federal funding following a major disaster declaration. Eligible applicants include state and local agencies, tribal organizations, and certain non-profit organizations. Examples of typical HMGP eligible projects include:

- Property acquisition and relocation projects.
- Structural retrofitting to minimize damages from high winds, earthquake, flood, wildfire, or other natural hazards.
- Elevation of flood-prone structures.
- Vegetative management programs.
- Minor flood control projects that do not duplicate the flood prevention activities of other Federal agencies.
- Localized flood control projects, such as certain ring levees and floodwall systems, that
 are designed specifically to protect critical facilities.
- Post-disaster building code related activities that support building code officials during the reconstruction process
- Purchasing of land for the development and construct tornado-safe shelters

Pre-Disaster Mitigation Program: The Pre-Disaster Mitigation (PDM) Program was authorized by section 203 of the 2000 Stafford Act, 42 USC (Public Law 106-390). Funding for the program is provided through the National Pre-Disaster Mitigation Fund to assist state, local, and tribal

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

governments in implementing cost-effective hazard mitigation activities that complement a comprehensive mitigation program. Two types of grants are offered under the PDM Program.

- Planning Grants allocated funds to be used for hazard mitigation plan development.
- Competitive Grants distributed funds using a competitive application process wherein all state, local, and tribal governments interested in obtaining grant funds can submit applications to be reviewed and ranked by FEMA using pre-determined criteria.

The minimum eligibility requirements for jurisdictions receiving competitive PDM funds include:

- Participation in the National Flood Insurance Program (NFIP).
- Must not be suspended or on probation from the NFIP.
- Must have a FEMA approved Hazard Mitigation Plan.

Flood Mitigation Assistance Program: The Flood Mitigation Assistance Program (FMA) was created as part of the National Flood Insurance Reform Act (NFIRA) of 1994 (42 U.S.C. 4101) with the goal of reducing or eliminating claims under the NFIP. Funding for the program is provided through the National Flood Insurance Fund. FMA provides funding to assist states and communities in implementing measures to:

- Reduce the number of repetitively or substantially damaged structures and the associated claims on the National Flood Insurance Fund.
- Encourage long-term, comprehensive mitigation planning.
- Respond to the needs of communities participating in the NFIP to expand their mitigation activities beyond floodplain development review and permitting.
- Complement other federal, state and local mitigation programs with similar, long-term mitigation goals.

There are three types of grants available under FMA:

- FMA Planning Grants are available to states and communities to prepare Flood Mitigation Plans. NFIP-participating communities with approved Flood Mitigation Plans can apply for FMA Project Grants.
- FMA Project Grants are available to states and NFIP participating communities to implement measures to reduce flood losses. Ten percent of the Project Grant is made available to states.
- Technical Assistance Grants are a part of Project Grants. Up to 10% of the Project Grants funding is made available to the states for technical assistance. These funds may be used by the state to help administer the program.

Eligible communities may apply for an FMA planning grant. The NFIRA stipulates that to be eligible to receive an FMA grant, a community must have a FEMA-approved mitigation plan and must be participating in the NFIP. Examples of eligible FMA projects include:



- Acquisition of NFIP-insured structures and underlying real property.
- Demolition of NFIP-insured structures on acquired or restricted real property.
- Minor physical flood mitigation projects that do not duplicate the flood-prevention activities of other federal agencies, that lessen the frequency or severity of flooding, and decrease predicted flood damages in local flood areas. These include modification of existing culverts and bridges, installation or modification of floodgates, stabilization of stream banks, and creation of small debris or flood/storm water retention basins in small watersheds. Construction or improvement of major structural flood-control structures such as dikes, levees, dams, seawalls, groins, and jetties, and projects consisting of channel widening or stream alignment are not eligible, as indicated in Section 1366.
- Other activities that bring an NFIP-insured structure into compliance with the authorized statutory floodplain management requirements of 44 CFR Part 60.3.
- Relocation of NFIP-insured structures from acquired or restricted real property to sites not prone to flood hazards.
- Elevation of NFIP-insured residential structures, and elevation or dry flood proofing of NFIP-insured non-residential structures, in accordance with 44 CFR Part 60.3.

1.4 Plan Purpose

The key purposes of this plan are:

- To involve members of the county, cities, townships, public, private, and other agencies
 to draft and adopt an action plan that serves as the blueprint for future development and
 preparedness activities across the county.
- To identify the possible risks and hazards that may affect Anoka County through systematic hazard identification and risk assessment process.
- To prioritize loss reduction and emergency preparedness activities for disasters.
- To determine areas within Anoka County that may be vulnerable to various hazards.
- To develop strategies and the best practices to avoid and mitigate the impact of hazards.

1.<u>5 Plan Scope</u>

This Hazard Mitigation Plan will be updated and maintained by Anoka County Emergency Management to continually address hazards determined to be of high and moderate risk through the detailed vulnerability assessment for Anoka County. Other hazards that pose a low or negligible risk will continue to be evaluated for future updates to the Plan, but they may not be fully addressed until they are determined to be of high or moderate risk. The geographic scope (i.e., the planning area) for the Plan includes all incorporated and unincorporated areas of Anoka County. This includes the following 22 governmental jurisdictions:

Commented [REK3]: Reviewed and updated 7-25-11

Commented [REK4]: Reviewed and updated 7-25-11



Anoka County	City of East Bethel
City of Andover	City of Fridley
City of Anoka	City of Ham Lake
City of Bethel	City of Hilltop
City of Blaine	City of Lexington
City of Nowthen	City of Lino lakes
City of Centerville	Township of Linwood
City of Circle Pines	City of Oak Grove
City of Columbia Heights	City of Ramsey
City of Columbus	City of Spring Lake Park
City of Coon Rapids	City of St. Francis

1.6 Plan Authority

This Hazard Mitigation Plan has been adopted by Anoka County and its incorporated municipal jurisdictions in accordance with the authority and powers granted to counties, cities and towns as defined by the State of Minnesota. Copies of all local resolutions to adopt the Plan are included starting on page 290.

This Plan was developed in accordance with current state and federal rules and regulations governing local hazard mitigation plans. The Plan shall be routinely monitored and revised to maintain compliance with the following provisions, rules, and legislation:

- Section 322, Mitigation Planning, of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as enacted by Section 104 of the Disaster Mitigation Act of 2000 (P.L. 106-390); and
- FEMA's Interim Final Rule published in the Federal Register on February 26, 2002, at 44 CFR Part 201.

1.7 Plan Outline

Section 1: Introduction provides the overview scope and purpose of the Plan and planning process.

Section 2: Planning Process describes the process used to develop the Anoka County Multi-Jurisdictional All Hazards Mitigation Plan. The description provides a general overview of local hazard mitigation planning as well as the specific procedures used by Anoka County to prepare its Plan. It includes a description of who was involved as members of the planning team, and documents the outcomes of meetings. It also demonstrates the opportunities for the public and other stakeholders to participate in the plan development process.

Section 3: Community Profile describes the general makeup of Anoka County and its local jurisdictions, including prevalent geographic, demographic, and economic characteristics. Building characteristics and land use patterns are presented along with some general historical disaster data. This baseline information provides a snapshot of the countywide planning area

Commented [REK5]: Reviewed and updated 7-25-11

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

and thereby assists Anoka County in recognizing those social, environmental, and economic factors that ultimately play a role in determining community vulnerability to hazards.

Section 4: Hazard Assessment is made up of three subsections: Hazard Identification, Hazard Analysis, and Hazard Vulnerability. Together, these sections serve to identify, analyze, and assess Anoka County's overall risk to hazards. The risk assessment also defines any hazard risks that may uniquely or exclusively affect the individual municipal jurisdictions. The risk assessment builds on available historical data from past hazard occurrences, establishes hazard-by-hazard profiles, and culminates in a hazard risk ranking based on conclusions about the frequency of occurrence, spatial extent, and potential impact of each hazard. FEMA's HAZUS®MR loss estimation methodology was also used in evaluating some known hazard risks by their relative long-term cost in expected damages. The information generated through the risk assessment serves a critical function. As communities seek to determine the most appropriate mitigation actions to pursue and implement, this information enables communities to prioritize and focus their efforts on those hazards of greatest concern and those structures or areas facing the greatest risk.

Section 5: Capabilities, Mitigation, and Maintenance provides' a comprehensive examination of Anoka County and the participating local jurisdictions' capacity to implement meaningful mitigation strategies, identifies existing opportunities to increase and enhance that capability, and details procedures for maintenance and evaluation of the Hazard Mitigation Plan.

Capabilities addressed in this section include planning and regulatory capability, administrative capability, technical capability, and fiscal capability. Information was obtained through the use of detailed survey questionnaires for local officials and an inventory and analysis of existing plans, ordinances, and relevant documents. The purpose of this assessment is to identify any existing gaps, weaknesses, or conflicts in programs or activities that may hinder mitigation efforts, and to identify those activities that should be built upon in establishing a successful and sustainable community hazard mitigation program. The community profile, risk assessment, and capability assessment collectively serve as a basis for determining the goals for the Hazard Mitigation Plan, each contributing to the development, adoption, and implementation of a meaningful mitigation strategy that is based on accurate background information.

Mitigation Strategy is made up of two subsections: Mitigation Strategic Goals and Mitigation Actions. Strategic Goals consists of broad, countywide goal statements for each local jurisdiction participating in the planning process to strive for in achieving, as well as a general description of the mitigation tools and techniques available for further consideration. The strategy provides the foundation for identifying and prioritizing mitigation actions. Mitigation Actions are action plans specific to each local jurisdiction, and link proposed mitigation actions for each to locally assigned implementation mechanisms and target implementation dates. This section is designed to make the Plan both strategic, through the identification of long-term goals, and functional, through the identification of short-term and immediate actions that will guide day-to-day decision-making and project implementation.

Plan Maintenance includes the measures Anoka County and its municipal jurisdictions will take to ensure the Plan's continuous long-term implementation. The procedures also include the manner in which the Plan will be regularly evaluated and updated to remain a current and meaningful planning document.

During this plan review process, each jurisdiction actively participated in reviewing and updating the relevant sections for their jurisdiction. The document below demonstrates how the sections

Commented [RK6]: Complete 10-26-11



of the plan were divided and each jurisdiction's individual contribution to the updated County Wide Hazard Mitigation Plan.

Anoka County Hazard Mitigatioin Plan Tracking											
	Hazard Mitigation Plan Contact	Jurisdiction Hazard Mitigation files E-mailed	Hazard Mitigation Plan Statement of Interest received	Jurisdiction Descriptions Returned	Reminder E-mail Deadline 12-15 sent	Telphone Call or E- mail Reminder	STAPLEE documens sent	Hazard Mitigation Goals Returned	STAPLEE Results Returned	Detailed Capability Survey Sent	Detailed Capability Retumed
Anoka County ED	2/16/11	2/16/11	NA	NA	None	None	None	06/0/12	1000	5/11/12	NA
Anoka County EM	2/16/11	2/17/11	NA	NA	None	None	None	None	None	5/11/12	NA
Anoka County PH	2/17/11	2/17/11	NA	NA	None	None	None	None	None	5/11/12	NA
City of Andover	3/3/11	3/3/11	11/11/11	12/21/11	12/5/11	None	4/19/12	4/19/12	9/7/12	5/11/12	9/7/12
City of Anoka	2/16/11	2/16/11	2/24/12	12/11/11	12/5/11	2/17/12	5/7/12	5/11/12	8/16/12	11/12/10	10/16/12
City of Bethel	8/24/11	8/24/11	3/30/12	3/15/12	12/5/11	1/19/12	9/27/12	9/27/12	9/27/12	5/11/12	9/27/12
City of Blaine	2/16/11	2/16/11	8/9/11	11/10/11	None	None	4/19/12	4/19/12	5/15/12	5/11/12	8/16/12
City of Centerville	8/18/11	11/1/11	2/29/12	8/23/12	12/5/11	2/17/12	5/11/12	8/23/12	8/23/12	5/11/12	8/23/12
City of Circle Pines	3/3/11	3/3/11	10/28/11	12/7/11	12/5/11	None	4/19/12	4/19/12	10/5/12	10/5/12	10/5/12
City of Columbia Heights	3/3/11	3/3/11	7/14/11	7/14/11	None	None	4/19/12	4/19/12	5/11/12	5/11/12	5/17/12
City of Columbus	2/16/11	2/16/11	9/13/11	12/19/11	12/5/11	None	4/19/12	4/19/12	9/7/12	5/11/12	9/7/12
City of Coon Rapids	3/3/11	3/3/11	10/10/11	2/17/12	12/5/11	2/17/12	4/24/12	4/24/12	5/17/12	5/11/12	5/17/12
City of East Bethel	3/3/11	9/3/11	6/11/2011	10/26/12	12/5/11	2/17/12	10/26/12	10/26/12	10/26/12	5/11/12	10/26/12
City of Fridley	3/24/11	3/24/11	6/18/11	12/21/11	12/5/11	None	4/19/12	4/19/12	10/12/10	5/11/12	10/16/12
City of Ham Lake	3/3/11	3/3/11	9/13/11	4/12/11	None	None	4/19/12	4/19/12	5/11/12	5/11/12	5/21/12
City of Hilltop	8/24/11	11/1/11	8/23/12	8/23/12	12/5/11	2/17/12	8/23/12	8/23/12	8/23/12	5/11/12	8/23/12
City of Lexington	8/18/11	11/1/11	2/24/12	8/21/12	12/5/11	2/17/12	5/11/12	5/11/12	8/21/12	5/11/12	8/21/12
City of Lino lakes	3/3/11	3/3/11	3/30/12	12/6/11	12/5/11	2/17/12	10/10/12	10/10/12	10/10/12	5/11/12	10/10/12
City of Nowthen	3/24/11	3/24/11	4/21/11	9/24/11	None	None	11/30/12	5/21/12	11/30/12	5/11/12	5/21/12
City of Oak Grove	9/1/11	9/1/11	11/3/11	10/8/11	12/5/11	None	4/19/12	4/19/12	5/17/12	5/11/12	5/17/12
City of Ramsey	3/3/11	3/3/11	12/1/11	10/8/11	None	None	9/30/12	9/30/12	9/30/12	5/11/12	9/30/12
City of Spring Lake Park	3/3/11	3/3/11	8/18/11	7/29/11	None	None	4/19/12	4/19/12	5/11/12	5/11/12	8/16/12
City of St. Francis	8/18/11	9/28/11	11/11/11	11/11/11	12/5/11	None	9/30/12	9/30/12	9/30/12	5/11/12	9/30/12
Township of Linwood	3/29/11	3/29/11	in process	10/30/12	12/5/11	2/17/12	10/30/12	10/30/12	10/30/12	5/11/12	10/30/12
Anoka County	NA	NA	4/23/13	4/19/12	None	None	10/30/12	10/30/12	10/30/12	5/11/12	11/30/12



SECTION 2: PLANNING PROCESS

This section of the Plan describes the mitigation planning process undertaken by Anoka County in preparation of the Hazard Mitigation Plan. It consists of eight subsections:

- Overview of Hazard Mitigation Planning
- Preparing the Plan
- The Planning Team
- Community Meetings and Workshops
- · Involving the Public
- Involving Stakeholders
- Multi-Jurisdictional Participation
- · Review and Incorporation of Existing Plans

2.1 Overview of Hazard Mitigation Planning

Local hazard mitigation planning is the process of organizing community resources, identifying and assessing hazard risks, and determining how to best minimize or manage those risks. This process results in a hazard mitigation plan that identifies specific mitigation actions, each designed to achieve both short-term planning objectives and a long-term community vision. To ensure the functionality of each mitigation action, responsibility is assigned to a specific individual, department, or agency, along with a schedule for action implementation. Plan maintenance procedures are established for the monitoring of implementation progress, and the evaluation and enhancement of the mitigation plan. These plan maintenance procedures ensure that Anoka County's Hazard Mitigation Plan remains a current, dynamic, and effective planning document over time. Mitigation planning offers many benefits, including:

- Saving lives and property;
- Saving money;
- Facilitate recovery following disasters;
- Reducing future vulnerability through wise development and post-disaster recovery and reconstruction;
- Expediting the receipt of pre- and post-disaster grant funding; and
- Demonstrating a commitment to improve community health and safety.

Typically, mitigation planning has the potential to produce long-term and recurring benefits by breaking the repetitive cycle of disaster loss. A core assumption of hazard mitigation is that pre-disaster investments will significantly reduce the demand for post-disaster assistance by lessening the need for emergency response, repair, recovery, and reconstruction. Mitigation practices will enable residents, businesses, and industries to recover in the wake of a disaster to ensure the community economy is re-established quicker and with less interruption.

The benefits of mitigation planning go beyond reducing hazard vulnerability. Measures such as the acquisition or regulation of land in known hazard areas can help achieve multiple community goals such as preserving open space, maintaining environmental health, and enhancing recreational opportunities. Thus, it is vitally important that any local mitigation planning process be integrated with other local planning efforts, and any proposed mitigation strategies be congruent with other existing community goals or initiatives.

Commented [REK7]: Reviewed and updated 7-25-11



2.2 Preparing the Plan

In preparing this Plan, Anoka County utilized a multi-jurisdictional planning process consistent with the one recommended by FEMA (Publication Series 386). A Local Mitigation Plan Crosswalk, found in Appendix H, provides a summary of FEMA's current minimum standards of acceptability for compliance with the Disaster Mitigation Act of 2000 and notes the location where each requirement is met within the Plan. These standards are based upon FEMA's Interim Final Rule as published in the Federal Register on February 26, 2002, in Part 201 of the Code of Federal Regulations (CFR).

The planning process included eight major steps that were completed during the development of the Plan. These steps are illustrated in Figure 2.1.

Multi-hazard Requirement §201.6(b): An open public involvement process is essential to the development of an effective plan. In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include:

1 An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval;
2 An opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process; and

3 Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

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

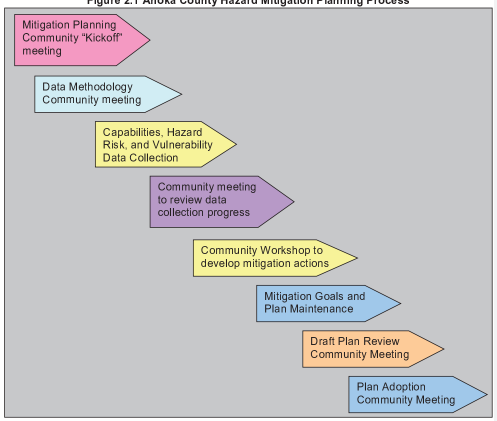
FMA Requirement §78.5(a): Description of the planning process and public involvement. Public involvement may include workshops, public meetings, or public hearings.

A. Does the plan provide a narrative description of the process followed to prepare the plan?

Commented [REK8]: Reviewed and updated 7-25-11



Figure 2.1 Anoka County Hazard Mitigation Planning Process



2.3 The Planning Team

A community-based planning team developed the original Plan in cooperation with the Minnesota Homeland Security and Emergency Management Agency (HSEM) and consulting company Excelliant Services created the original Hazard Mitigation Plan. During the review and update process for the current document, a planning team engaged government officials in local meetings and planning workshops to discuss and complete tasks associated with preparing the Plan. This working group coordinated all aspects of the plan development process

B. Does the plan indicate who was involved in the planning process? (For example, who led the development at the staff level and there any external were contributors such as contractors? Who participated on the plan committee, provided information, reviewed drafts, etc.?)

and became formally recognized as the Anoka County Hazard Mitigation Planning Committee. In addition to regular meetings, committee members routinely communicated and were kept informed through a dedicated e-mail distribution group. Additional participation and input from Commented [REK9]: Updated 10-25-11

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

county residents and other identified stakeholders were sought through the distribution of public notices and the facilitation of public meetings.

A committee was selected participate and complete the comprehensive update for the 2012 version of Anoka County Hazard Mitigation Plan. The Committee consists of participants representing all areas of the county and is responsible for the development of the updated plan. The designated primary and alternate points of contact are the Anoka County Emergency Management Director and the Emergency Management Specialist. These points of contact provided the interface for the Anoka County Emergency Management Department to the Anoka County Hazard Mitigation Planning Committee.

ANOKA CONTY POINT OF CONTACTS					
	Primary	Alternate			
Name	Ryan Kelzenberg	Greg Hayes			
Title	Emergency Management Specialist	Emergency Management Specialist			
	Anoka County Emergency	Anoka County Emergency			
Department	Management	Management			
Phone	763-323-5264	763-323-5264			
Fax	763-323-5682	763-323-5682			
Email Ryan.Kelzenberg@co.anoka.mn.us		Greg.Hayes@co.anoka.mn.us			
Street Address	2100 Third Ave Ste 700	2100 Third Ave Ste 700			
City, State, Zip	Anoka, MN 55303	Anoka, MN 55303			

The Anoka Countywide Hazard Mitigation Plan Steering Committee's role and responsibility is to provide policy and strategic direction in order to ensure that the Anoka County Planning Committee continues to fulfill its goals and objectives.

Anoka Countywide Hazard Mitigation Plan Steering Committee				
Ryan Kelzenberg	Emergency Management Anoka County Emergen			
	Specialist Management			
Terry Stoltzman	Emergency Manager Anoka County Em			
_	Management			
Greg Hayes	Emergency Management Anoka County Em			
	Specialist	Management		

An Anoka County Hazard Mitigation Planning Committee was named and consists of representatives to the Anoka County Emergency Management Group. This committee has the function of reviewing and updating mitigation strategies and goals for Anoka County and the individual jurisdictions within Anoka County. The role of the planning committee was to gather data, ensure consistent progress toward project completion and provide oversight in the development of jurisdictional goals and activities.

ANOKA COUNTY PLANNING COMMITTEE					
Role Focus					
		Decision maker	Planning		
		contributor writer	Hazards		
Member Name/email/Phone	Representing	member etc	mitigation etc		

Commented [REK10]: Updated 10-4-11



Linda Hanson			
Linda.Hanson@co.anoka.mn.us	Anoka County	Contributor	
763-323-5826	Emergency Management		Mitigation
Ryan Kelzenberg		TTHO	imagaaron
Ryan.kelzenberg@co.anoka.mn.us	Anoka County		
763-323-5264	Emergency Management	Contributor	Hazard
	Lineigency Management	Continuator	i iazaiu
Greg Hayes	Analia Cauntu		
Greg.Hayes@co.anoka.mn.us 763-566-5264	Anoka County	Contributor	Planning
	Emergency Management	Continbutor	Planning
Terry Stoltzman	A = also O = control		
Terry.Stoltzman@co.anoka.mn.us	Anoka County	0 1 1	N 4141
763-323-5761	Emergency Management	Contributor	Mitigation
Dan Winkel			
dwinkel@ci.andover.mn.us			Hazards
763-755-9825	City of Andover	Contributor	Mitigation
Scott Nolan			
snolan@ci.anoka.mn.us			Hazards
763-576-2832	City of Anoka	Contributor	Mitigation
Ginger Berg			
info@bethelmn.govoffice2.com			Hazards
763-434-4366	City of Bethel	Contributor	Mitigation
Kerry Fenner			
Kfenner@ci.blaine.mn.us			Hazards
763-785-6131	City of Blaine	Contributor	Mitigation
Corrie LaDoucer			
cladoucer@gwestoffice.net			Hazards
763-441-1347	City of Nowthen	Contributor	Mitigation
Chief Jim Coan	City of Centerville		
jcoan@clpdmn.com	City of Circle Pines		Hazards
763-784-5201	City of Lexington	Contributor	Mitigation
Russ Blanck	City of Centerville		
rblanck@clpdmn.com	City of Circle Pines		Hazards
763-784-2501	City of Lexington	Contributor	Mitigation
Gary Gorman	, - g		
Gary.Gorman@ci.columbia-			
heights.mn.us			Hazards
763-706-8150	City of Columbia Heights	Contributor	Mitigation
Elizabeth Mursko	one, or columbia Holyma	COMMINGION	magation
cityadministrator@ci.columbus.mn.us			Hazards
651-464-3120	Town of Columbus	Contributor	Mitigation
Cary Parks	1 OWIT OF COLUMN DUS	Continuator	winganon
			Hazards
cparks@ci.coon-rapids.mn.us 763-767-6504	City of Coop Banida	Contributor	
	City of Coon Rapids	Continuator	Mitigation
Mark DuCharme			
Mark.ducharme@ci.east-			Lla zavd-
bethel.mn.us	City of Foot Dating	Combaile 1 the 11	Hazards
763-434-9569	City of East Bethel	Contributor	Mitigation



Brian Weierke			
weierkeb@ci.fridley.mn.us			Hazards
763-572-36232	City of Fridley	Contributor	Mitigation
Don Krueger			
dkrueger@ci.ham-lake.mn.us			Hazards
763-434-9555	City of Ham Lake	Contributor	Mitigation
Ruth Nelsen			
rnelsen@hilltop.govoffice.com			Hazards
763-571-2023	City of Hilltop	Contributor	Mitigation
Kendall Minske			
linwoodfire@frontiernet.net			Hazards
651-462-2812	City of Linwood	Contributor	Mitigation
Sherry Fiskewold			
sfiskewold@ci.oak-grove.mn.us			Hazards
763-404-7000	City of Oak Grove	Contributor	Mitigation
Dean Kapler			
dkapler@ci.ramsey.mn.us	City of Ramsey		Hazards
763-427-4452	City of St. Francis	Contributor	Mitigation
Doug Ebeltoft			
debeltoft@ci.spring-lake-park.mn.us			Hazards
763-792-7200	City of Spring Lake Park	Contributor	Mitigation
Susan Carolan			
Susan.Carolan@co.anoka.mn.us	Anoka County Public		Hazards
763-422-7046	Health	Contributor	Mitigation
Maura Prescher			
maura.prescher@co.anoka.mn.us	Anoka County		Hazards
763-323-6127	Environmental Services	Contributor	Mitigation

2.4 Community Meetings and Workshops

The preparation of the Plan required a series of meetings and workshops for facilitating discussion and data collection efforts with the planning team and local community officials. More importantly, the meetings and workshops prompted continuous input and feedback throughout the drafting stages of the Plan. Below is a summary of the key meetings and community workshops for the Anoka County Hazard Mitigation Planning Committee. Additional meetings were held by the participating jurisdictions to accomplish planning tasks specific to their community, such as specific mitigation actions for inclusion in their Mitigation Action Plan. Public notices and and/or minutes of these meetings have been scanned into this plan and can be found starting on page 273. The table below summarizes the mandatory meetings of the committee and information sessions discussion the Hazard Mitigation Plan.

MANDATORY COMMITTEE AND PUBLIC MEETINGS			
Num			
Date	Meeting	Attendees	
February 9, 2011	Planning Kickoff Meeting	22	
August 18, 2011	Mitigation Workshop Meeting		

Commented [REK11]: UPDATE WITH CORRECT COMMUNITY MEETING DATES / LOCATION ETC

Commented [REK12]: Update with current meetings dates



November 9, 2011	Mitigation Workshop Meeting	
Feb 29, 2012	Anoka Elected Officials Meeting	52
Nov 8, 2012	Anoka County Community Meeting	5
Future Dates	Plan Adoption Meeting(s)	

The Initial Project Review and Update Kick Off was held with officials from Anoka County and representatives of the Anoka County Emergency Management Work Group on February 9th, 2011. The Project Coordinator Ryan Kelzenberg was introduced to the Emergency Management Work Group and discussed steps needed to complete the review and update of the current Hazard Mitigation Plan. The goal is to have the final review completed and be ready to submit the Hazard Mitigation Plan for adoption in November 2012.

Discussions focused on the overall project approach, in which emphasis was placed on the steps necessary to meet the requirements of building on the existing Hazard Mitigation Plan, and work already completed at the state and local level. Additional discussions focused on the specific roles and responsibilities for all parties involved in the planning process. In addition to representatives from each of the participating municipal jurisdictions, it was determined that representatives from fire and law enforcement agencies, private businesses, voluntary agencies, and the public would continue to be invited to participate in the process.

The steps in updating the Hazard Mitigation Plan were discussed, including the need for ongoing coordination throughout the entire planning process and the need to reach out to organizations that may not have been represented in the previous plan update. Specific data was provided, including the Capability Assessment Survey and hazard and mitigation tools used in the previous update. Specific issues including the need to review, analyze, and incorporate existing information that may be helpful to process such as mitigation or hazard-related plans, policies, programs, studies, reports and technical documentation were discussed. Agendas for future meetings were outlined, including the first official public meeting of the Mitigation Plan Planning.

The Mitigation Plan Project Kickoff Public Meeting was held to present the project and its' benefits and requirements to all participating jurisdictions attendees and invited stakeholders. The intent of the first session meeting was to educate participants on the mitigation planning process and to explain DMA2K multi-jurisdictional planning requirements. The meeting began with a detailed presentation of the mitigation planning process. The presentation introduced the concept of hazard mitigation and detailed the mitigation planning process to be followed. Preliminary data collection efforts for the risk and capability assessment tasks associated with the development of the Plan were discussed. Specific data collection needs were explained, including the need for any available local hazard risk data unique to Anoka County.

Following the presentation, Anoka County Emergency Management addressed questions raised by the attendees. These primarily related to the methodologies and data requirements for completing the risk and capability assessments and the types of mitigation actions each jurisdiction should consider for inclusion in their updated Mitigation Action Plans.

A project plan/timeline was presented to focus the Mitigation Plan Planning Committee on the required tasks and timeline to complete the Mitigation Plan.

Data collection efforts were launched through the distribution and explanation of the existing data to each member of the committee to review for their jurisdiction. Each committee member



was assigned the task of meeting with appropriate officials from their respective agency or jurisdiction to review and update the information for their jurisdiction.

During the original planning process there was concern was expressed regarding the formal adoption of the plan by each of the jurisdictions at the end of the process. It was explained by Anoka County Emergency Management that each of the committee members shared a role in being ambassadors for mitigation, along with the responsibility of educating elected officials and other stakeholders in their communities. Continued education, awareness, and public involvement efforts will enhance support and general consensus on agreeable mitigation action alternatives for Anoka County. During the comprehensive update, Anoka County and the plan participants would continue to use this process during the comprehensive update.

The Anoka County Community Meeting date was published on the Anoka County Website as required for all public meetings. The meeting was attended by representatives of Anoka County Emergency Management though the attendance from businesses and residents of Anoka County fell short of our attendance goal.

	ANOKA COUNTY MITIGATION PLAN PROJECT PLAN			
Mitig	ation Plan Planning			
Task		Responsible	Deliverable	
	Obtain approval for mitigation planning. Present			
	FEMA Mitigation Plan requirements benefits,		Resolution to	
1	and deadlines to proper officials.	Emergency Mgr	proceed	
	Prepare a letter of interest and submit to all			
2	eligible jurisdictions.	Emergency Mgr	Letter of interest	
	Estimate the dollar amount of "in kind"			
3	contribution to mitigation planning.	Emergency Mgr	Cost estimate	
	Obtain approval, completed commitment letter		Resolutions to	
4	with signatures from all jurisdictions.	Emergency Mgr	proceed	
	Identify committee members from county			
	municipalities, public, media, business, industry	Emergency Mgr	Committee contact	
	and volunteer groups.	Consultant	list	
	Form a committee of key decision makers from	Emergency Mgr		
6	all jurisdictions.	Consultant	Committee roster	
_	Provide contact information for the project point	_		
	of contact and alternate.	Emergency Mgr	Point of contact data	
	Summarize meetings/minutes and public input.	Project Mg	Status Report	
	Mitigation Plan Kickoff Meeting			
Task	•	Responsible	Deliverable	
	Discuss meeting requirements with the Planning			
	Committee.	Project Mgr	Agreement	
	Review all information to be presented at the			
2	Project "Kickoff" Meeting.	Project Mgr	Agreement	
	Schedule appropriate meeting location and		L	
3	acquire meeting materials.	Project Mgr	Meeting Logistics	
١,	Discuss data collection methodology, distribute	D : 114	D . T	
4	plan templates, and project plan.	Project Mgr	Data Templates	
_	Prepare a summary document of all meetings,	D : 114	01.1. D. 1	
	project status and comments	Project Mgr	Status Report	
Mitig	Mitigation Plan Data Collection			

Commented [REK13]: UPDATED TO CORRECT INFORMATION / RESOLUTIONS



Task	Description	Responsible	Deliverable
	Provide Jurisdiction Participants the documents		
	that are needed for review and update	Project Mgr	Plan Sections
	Review/Edit /update Section 1-Plan	, ,	
	Introduction, to reflect Anoka County's local	Project Mgr	
2	information.	Committee	Edited Section 1
	Review/Edit/update Section 2-Planning		
	Process, to reflect Anoka County's local	Project Mgr	
3	information.	Committee	Edited Section 2
	Review/Edit/Update Section 3-Jurisdiction		
	Profile to reflect Anoka County's local	Project Mgr	
4	information.	Committee	Edited Section 3
	Review/Edit/update Section 5- Capabilities	Project Mgr	
5	Templates.	Committee	Edited Capabilities
	Review/Edit/Update Section 4-Hazard		
	Identification to reflect hazards in Anoka	Project Mgr	
	County. Add or delete hazards	Committee	Hazard Templates
	Review/Edit/Update Section 4-Hazard Analysis		
	to reflect plans hazards. Collect historical	Project Mgr	
7	hazard data.	Committee	Hazard Templates
	Review/Edit/update Section 4-Hazard		
	Vulnerabilities to reflect Anoka County	Project Mgr	Vulnerabilities
8	Vulnerabilities.	Committee	Templates
	Edit/Update Section 4 Hazard Vulnerabilities	Project Mgr	Critical Facilities
9	with Critical Facilities.	Committee	Templates
	Edit/update Section 4-Hazard Vulnerabilities	Project Mgr	Hazard Inventory and
10	with hazard inventory and loss information.	Committee	Loss templates
	Develops GIS Maps of jurisdictions,		
	transportation, hazards and critical facilities and		1050 010 14
11	provide JPEG.	Anoka County GIS	JPEG GIS Maps
	Develop and distribute citizen input survey	D : 1M	
	forms to obtain broad based citizen opinion on	Project Mgr	Completed surveys;
	threats and potential mitigation goals.	Committee	summarized results
	ation Workshop Meeting	D 311	D. II
Task		Responsible	Deliverable
4	Discuss meeting requirements with Planning	Dunin of Man	A
1	Committee.	Project Mgr	Agreement
	Review all information to be presented at the	Dunin at Man	A
2	Project "Kickoff" Meeting.	Project Mgr	Agreement
	Schedule appropriate meeting location and	Dunin at Man	NA tim - I i - ti
3	acquire meeting materials.	Project Mgr	Meeting Logistics
1	Draft Notice of public meeting and publish	Droinet Mar	Dublished Notice
4	according to county standards. Conduct Public Meeting. Present data collection	Project Mgr	Published Notice
_			Handoute
5	progress and results.	Project Mgr	Handouts
6	Review all data, Identify outstanding items and	Project Mar	Outstanding Itam List
6	any issues with data collection. Develop countywide mission/vision statement,	Project Mgr	Outstanding Item List Documented goals,
7		Committees	etc.
- /	goals and actions/strategies.	Committees	eic.



Assign municipality representatives to develop and submit municipality specific goals 8 objectives and action items. Develop a project scoring system, priority, financial impact and implementation. Review the maintenance and measurement process for the mitigation plan. Review the maintenance and measurement process for the mitigation plan. Mitigation Plan Composition Task Assimilate all resolutions, minutes public notices, etc., scan to a JPEG image and provide 1 to consultant. Assimilate data and documents and compose Mitigation Plan Introduction, planning process and community profiles. Assimilate and compose hazard identification, analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents in the mitigation plan. Assimilate JPEG images and develop appendices. Provide draft plan to committee members for review. Project Mgr Project Mgr Project Mgr Project Mgr Project Mgr Draft Section 4 Assimilate mitigation plan. Project Mgr Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Completed Crosswalk Project Mgr Project Mgr Project Mgr Project Mgr Project Mgr Draft Mitigation Plan Completed Crosswalk Project Mgr Draft Mitigation Plan Completed Crosswalk Project Mgr Project				
Sobjectives and action items. Project Mgr Develop a project scoring system, priority, financial impact and implementation. Committees System Documented scoring system, Project Mgr Documented processes Project Mgr Documented processes Mitigation Plan Composition Responsible Deliverable Assimilate all resolutions, minutes public notices, etc., scan to a JPEG image and provide 1 to consultant. Assimilate data and documents and compose Mitigation Plan Introduction, planning process Assimilate and compose hazard identification, analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Project Mgr Draft Section 1,2,3 Assimilate and compose hazard inventory and loss data. Project Mgr Draft Section 4 Assimilate and compose hazard inventory and loss data. Project Mgr Draft Section 4 Assimilate and compose hazard inventory and loss data. Project Mgr Draft Section 5 Assimilate pPEG images and develop appendices. Project Mgr Draft Section 5 Assimilate PPEG images and develop appendices. Project Mgr Draft Appendices Project Mgr Draft Appendices Project Mgr Draft Mitigation Plan Draft Mitigation Plan Project Mgr Draft Mitigation Plan Draft Mitigation Plan Project Mgr		Assign municipality representatives to develop		
Develop a project scoring system, priority, financial impact and implementation. Review the maintenance and measurement process for the mitigation plan. Assimilate all resolutions, minutes public notices, etc., scan to a JPEG image and provide to consultant. Assimilate data and documents and compose Mitigation Plan Introduction, planning process and community profiles. Assimilate and compose hazard identification, analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Draft Mgr Draft Section 4 Assimilate Draft Section 4 Assimilate Project Mgr Draft Section 5 Assimilate Draft Section 5 Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate Draft Section 5 Assimilate Draft Section 5 Assimilate Draft Section 5 Assimilate mitigation plan. Project Mgr Draft Section 5 Assimilate Draft Section 5 Assimilate Draft Section 5 Assimilate Draft Section 6 Assimilate mitigation plan. Project Mgr Draft Mitigation Plan Completed Completed Completed Section 5 Project Mgr Draft Mitigation Plan Completed Section 5 Assimilate Draft Mitigation Plan Completed Section 5 Assimilate Draft Mitigation Plan Section 5 Assimilate Draft Mitigation Plan Completed Section 5 Assimilate Draft Mitigation Plan Section 5 Assimilate Draft Mitigation Plan Section 5 Assimilate Mitigation Plan Section 7 Project Mgr Draft Mitigation Plan Section 8 Review and insert comments from HSEM Section 9 Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Draft Mitigation Plan Project Mgr Draft Mitigation Plan Draft Mitigation Plan Project Mgr Draft Mitigation Plan Draft		, , ,		Contact and Task
9 financial impact and implementation. Review the maintenance and measurement process for the mitigation plan. 10 process for the mitigation plan. Assimilate all resolutions, minutes public notices, etc., scan to a JPEG image and provide to consultant. Assimilate data and documents and compose Mitigation Plan Introduction, planning process and community profiles. Assimilate and compose hazard identification, analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Assimilate and compose hazard inventory and loss data. Assimilate JPEG images and develop a appendices. Provide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Project Mgr Draft Section 1, 2, 3 Project Mgr Draft Section 4 Project Mgr Draft Section 5 Project Mgr Draft Appendices Project Mgr Draft At Mitigation Plan List changes & updated plan Completed Crosswalk Project Mgr Draft Mitigation Plan Completed Crosswalk Project Mgr Draft Mitigation Plan Project Mgr Committee Approval Task Action/Description Responsible Deliverable Project Mgr Committee Approval Review and insert comments from HSEM Review and insert comments from HSEM Project Mgr Project Mgr Draft Mitigation Plan Projec	8		Project Mgr	
Review the maintenance and measurement process for the mitigation plan. Mitigation Plan Composition Task		Develop a project scoring system, priority,		Documented scoring
Mitigation Plan Composition Responsible Deliverable	9		Committees	system
Mitigation Plan Composition Responsible Deliverable		Review the maintenance and measurement		Documented
Task	10	process for the mitigation plan.	Committees	processes
Task	Mitig	ation Plan Composition		
Assimilate all resolutions, minutes public notices, etc., scan to a JPEG image and provide 1 to consultant. Assimilate data and documents and compose Mitigation Plan Introduction, planning process 2 and community profiles. Assimilate and compose hazard identification, 3 analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate JPEG images and develop 3 appendices. Provide draft plan to committee members for 7 review. Project Mgr Draft Section 4 Project Mgr Draft Section 4 Project Mgr Draft Section 5 Assimilate JPEG images and develop 3 appendices. Provide draft plan to committee members for 7 review. Project Mgr Draft Appendices Project Mgr Draft Mitigation Plan	Task	Action/Description	Responsible	Deliverable
notices, etc., scan to a JPEG image and provide to consultant. Assimilate data and documents and compose Mitigation Plan Introduction, planning process and community profiles. Assimilate and compose hazard identification, analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate JPEG images and develop appendices. Provide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Draft Section 4 Project Mgr Draft Section 4 Project Mgr Draft Section 5 Project Mgr Draft Appendices Project Mgr Draft Appendices Project Mgr Draft Mitigation Plan List changes & Project Mgr Updated plan Completed Crosswalk Project Mgr Committee Approval Mitigation Plan Approval Mitigation Plan Approval Action/Description Responsible Deliverable Submit draft plan to HSEM. Project Mgr Draft Mitigation Plan Review and insert comments from HSEM Project Mgr Draft Mitigation Plan Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Draft Mitigation Plan		Assimilate all resolutions, minutes public		
Assimilate data and documents and compose Mitigation Plan Introduction, planning process and community profiles. Assimilate and compose hazard identification, analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents in the mitigation plan. Assimilate PEG images and develop appendices. Provide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Draft Section 4 Project Mgr Draft Section 4 Project Mgr Draft Section 5 Project Mgr Draft Section 4 Project Mgr Draft Mitigation Plan Project Mgr Draft Mgr Draft Mgr Project Mgr Draft Mgr Project Mgr Project Mgr Draft Mgr Project Mgr Draft Mitigation Plan Provide Committee with the Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mgr Mitigation Plan Project Mgr Draft Mgr Market Mgr)	
Assimilate data and documents and compose Mitigation Plan Introduction, planning process 2 and community profiles. Assimilate and compose hazard identification, analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate myer per myer project Mgr Draft Section 4 Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate pPEG images and develop appendices. Project Mgr Draft Section 5 Project Mgr Draft Appendices Project Mgr Draft Mitigation Plan Draft Appendices Project Mgr Draft Mitigation Plan Completed Crosswalk Project Mgr Draft Mitigation Plan Completed Crosswalk Project Mgr Draft Mitigation Plan Completed Crosswalk Project Mgr Draft Mitigation Plan Project Mgr Crosswalk Project Mgr Draft Plan Proval Mitigation Plan Approval Task Action/Description Responsible Deliverable Project Mgr Draft Mitigation Plan Develop Public notice of mitigation plan acceptance by all jurisdictions. Compose adoption language to all jurisdictions requirements. Project Mgr Draft Mitigation Plan Project Mgr Draft public notice Compose adoption language to all jurisdictions. Project Mgr Draft Mitigation Plan Project Mgr Draft public notice	1			JPEG Images
Mitigation Plan Introduction, planning process and community profiles. Assimilate and compose hazard identification, analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate JPEG images and develop appendices. Provide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Project Mgr Draft Section 4 Project Mgr Draft Section 4 Project Mgr Draft Section 5 Project Mgr Draft Appendices Project Mgr Completed Crosswalk Project Mgr Completed Crosswalk Project Mgr Committee Approval Mitigation Plan Approval Task Action/Description Receive and review HSEM crosswalk and comments. Review and insert comments from HSEM review. Project Mgr Project Mgr Draft Plan Project Mgr Draft plan FEMA written response Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigatio			, ,	<u> </u>
Assimilate and compose hazard identification, analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate JPEG images and develop appendices. Project Mgr Project Mgr Draft Section 4 Project Mgr Draft Section 4 Project Mgr Draft Section 4 Project Mgr Draft Section 5 Draft Section 6 Project Mgr Draft Appendices Project Mgr Draft Appendices Project Mgr Draft Mitigation Plan Completed Crosswalk Project Mgr Draft Mitigation Plan Completed Crosswalk Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Deliverable Deliverable Draft Mitigation Plan FEMA written response Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan Project Mgr Project Mgr Draft Mitigation Plan Project Mgr Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation				
Assimilate and compose hazard identification, analysis and vulnerabilities. Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate JPEG images and develop appendices. Provide draft plan to committee members for review. Review all add/change items recommended by 8 the committee and update plan. Project Mgr Project Mgr Project Mgr Draft Section 5 Draft Section 5 Draft Appendices Project Mgr Draft Mitigation Plan List changes & updated plan Completed Crosswalk Project Mgr Project Mgr Project Mgr Draft Mitigation Plan Completed Crosswalk Project Mgr Project Mgr Committee Approval Mitigation Plan Approval Task Action/Description Receive and review HSEM crosswalk and comments. Review and insert comments from HSEM review. Project Mgr Project Mgr Committee Approval Deliverable Project Mgr Project Mgr Committee Approval Deliverable Project Mgr Project Mgr Draft Mitigation Plan Project Mgr Committee Approval Deliverable Project Mgr Draft Plan FEMA written response Project Mgr Draft Mitigation Plan Project Mg	2		Project Mar	Draft Section 1.2.3
Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate JPEG images and develop appendices. Provide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Project Mgr Draft Appendices Project Mgr Draft Appendices Project Mgr Draft Appendices Project Mgr Draft Mitigation Plan List changes & updated plan Completed Crosswalk Project Mgr Project Mgr Project Mgr Draft Mitigation Plan List changes & updated plan Completed Crosswalk Project Mgr Project Mgr Crosswalk Project Mgr Draft plan Committee Approval Responsible Deliverable Project Mgr Project Mgr Draft plan FEMA written response Review and insert comments from HSEM review. Project Mgr Project Mgr Draft Mitigation Plan Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Draft Mitigation Plan Project Mgr Draft public notice Project Mgr Draft Mitigation Plan Project Mgr Project Mgr Draft Mitigation Plan Project Mgr Project Mgr			. reject mg.	2.4
Assimilate and compose hazard inventory and loss data. Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate JPEG images and develop appendices. Provide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Project Mgr Draft Appendices Project Mgr Draft Mitigation Plan List changes & updated plan. Project Mgr Project Mgr Draft Mitigation Plan Completed Completed Crosswalk Project Mgr Project Mgr Project Mgr Committee dplan Completed Crosswalk Project Mgr Project Mgr Committee Approval Mitigation Plan Approval Task Action/Description Receive and review HSEM crosswalk and comments. Review and insert comments from HSEM Review and insert comments from HSEM Project Mgr Project Mgr Draft Mitigation Plan FEMA written response Review and insert comments from HSEM Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan FEMA written response Review and insert comments from HSEM Project Mgr Draft Mitigation Plan Project Mgr Draft plan Project Mgr	3		Project Mar	Draft Section 4
Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate JPEG images and develop appendices. Project Mgr Draft Section 5 Assimilate JPEG images and develop appendices. Provide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Draft Mitigation Plan Conswalk. Provide all members of the committee with updated mitigation plan. Project Mgr Crosswalk Project Mgr Crosswalk Project Mgr Crosswalk Project Mgr Crosswalk Project Mgr Draft Mitigation Plan Committee Approval Mitigation Plan Approval Task Action/Description Responsible Deliverable 1 Submit draft plan to HSEM. Receive and review HSEM crosswalk and comments. Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan FEMA written response Review and insert comments from HSEM project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan FEMA written response Project Mgr Draft Mitigation Plan Develop Public notice of mitigation plan acceptance by all jurisdictions. Compose adoption language to all jurisdictions requirements. Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Draft public notice Project Mgr Project Mgr Project Mgr Final Mitigation Plan			. reject mg.	Drait Gootton:
Assimilate mitigation/maintenance documents into the mitigation plan. Assimilate JPEG images and develop appendices. Provide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Project Mgr Project Mgr Draft Appendices Project Mgr Draft Mitigation Plan List changes & updated plan Completed Crosswalk Project Mgr Project Mgr Committee Approval Task Action/Description Responsible Submit draft plan to HSEM. Review and insert comments from HSEM review. Project Mgr Project Mgr Committee Approval Responsible Project Mgr Draft Appendices Project Mgr Committee With updated plan Committee Approval Responsible Deliverable Description Responsible Project Mgr Project Mgr Draft Mitigation Plan FEMA written response Project Mgr Project Mgr Draft Mitigation Plan Project Mgr	4		Project Mar	Draft Section 4
Solution	<u> </u>		r reject mgr	Brait Gootlon 1
Assimilate JPEG images and develop appendices. Provide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Completed Crosswalk Project Mgr Project Mgr Committee Approval Project Mgr Project Mgr Committee Approval Responsible 1 Submit draft plan to HSEM. Receive and review HSEM crosswalk and comments. Review and insert comments from HSEM Project Mgr Project Mgr Project Mgr Draft Mitigation Plan FEMA written response Review and insert comments from HSEM Project Mgr Project Mgr Draft Mitigation Plan Submit plan to FEMA for conditional approval. Submit plan to FEMA for conditional approval. Develop Public notice of mitigation plan acceptance by all jurisdictions. Compose adoption language to all jurisdictions requirements. Project Mgr Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft plan to Plan Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Adoption Memo Project Mgr Project Mgr Project Mgr Project Mgr Adoption Memo Project Mgr	5		Project Mar	Draft Section 5
Froyide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Project Mgr Project Mgr Project Mgr Draft Mitigation Plan List changes & updated plan Completed Completed Project Mgr Project Mgr Project Mgr Crosswalk Provide all members of the committee with updated mitigation plan. Project Mgr Project Mgr Crosswalk Project Mgr Committee Approval Task Action/Description Responsible Submit draft plan to HSEM. Receive and review HSEM crosswalk and comments. Review and insert comments from HSEM review. Project Mgr Project Mgr Draft plan FEMA written response Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Fema writen response Project Mgr Draft Mitigation Plan Fema writen response Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Double Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Double Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft plan Official approval Project Mgr Draft plan to Flan Project Mgr Project Mgr Draft plan to Flan Project Mgr Project Mgr Project Mgr Draft plan to Flan Project Mgr			i rojoot wigi	Brait Gootlon o
Provide draft plan to committee members for review. Review all add/change items recommended by the committee and update plan. Project Mgr Completed Crosswalk Provide all members of the committee with updated mitigation plan. Project Mgr Project Mgr Committee Approval Mitigation Plan Approval Task Action/Description Responsible Project Mgr P	6		Project Mar	Draft Appendices
7 review. Project Mgr Draft Mitigation Plan Review all add/change items recommended by 8 the committee and update plan. Project Mgr updated plan Prepare the Plan Crosswalk. Project Mgr Crosswalk Provide all members of the committee with updated mitigation plan. Project Mgr Committee Approval Mitigation Plan Approval Task Action/Description Responsible Deliverable 1 Submit draft plan to HSEM. Project Mgr Draft plan Receive and review HSEM crosswalk and comments. Project Mgr response Review and insert comments from HSEM Project Mgr Draft Mitigation Plan Provide Committee with the Mitigation Plan for final revision. Project Mgr Draft Mitigation Plan 5 Submit plan to FEMA for conditional approval. Project Mgr Draft Mitigation Plan 6 Obtain conditional approval for the plan. Project Mgr Official approval Develop Public notice of mitigation plan 7 acceptance by all jurisdictions. Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,	-		i roject wigi	Drait Appendices
Review all add/change items recommended by the committee and update plan. Project Mgr Draft plan Project Mgr Proj	7		Project Mar	Draft Mitigation Plan
8 the committee and update plan. Project Mgr Project Mgr Provide all members of the committee with updated mitigation plan. Project Mgr Project Mgr Project Mgr Committee Approval Task Action/Description Submit draft plan to HSEM. Receive and review HSEM crosswalk and comments. Review and insert comments from HSEM Project Mgr	-		i roject wigi	
Prepare the Plan Crosswalk. Provide all members of the committee with updated mitigation plan. Project Mgr Project Mgr Committee Approval Mitigation Plan Approval Task Action/Description Responsible Submit draft plan to HSEM. Receive and review HSEM crosswalk and comments. Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan Project Mgr Project Mgr Draft Mitigation Plan Project Mgr Draft Delored Plan Project Mgr Draft Delored Plan Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Project Mgr Draft public notice Project Mgr Draft public notice Project Mgr	Q		Project Mar	Ŭ.
9 Prepare the Plan Crosswalk. Provide all members of the committee with updated mitigation plan. Project Mgr Committee Approval Mitigation Plan Approval Task Action/Description Responsible Deliverable 1 Submit draft plan to HSEM. Project Mgr Draft plan Receive and review HSEM crosswalk and comments. Project Mgr response Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan Provide Committee with the Mitigation Plan for final revision. Project Mgr Draft Mitigation Plan Submit plan to FEMA for conditional approval. Develop Public notice of mitigation plan Acceptance by all jurisdictions. Project Mgr Draft Mitigation Plan Project Mgr Official approval Develop Public notice of mitigation plan Acceptance by all jurisdictions. Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,	0	ure committee and update plan.	r roject wigi	
Provide all members of the committee with updated mitigation plan. Mitigation Plan Approval Task Action/Description Responsible Deliverable 1 Submit draft plan to HSEM. Project Mgr Draft plan Receive and review HSEM crosswalk and comments. Project Mgr response Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan Provide Committee with the Mitigation Plan for final revision. Project Mgr Draft Mitigation Plan 5 Submit plan to FEMA for conditional approval. Project Mgr Mitigation Plan 6 Obtain conditional approval for the plan. Project Mgr Official approval Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo 9 Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,	a	Prepare the Plan Crosswalk	Project Mar	-
Mitigation Plan Approval	9		r roject wigi	Closswalk
Mitigation Plan Approval Task Action/Description Responsible Deliverable 1 Submit draft plan to HSEM. Project Mgr Draft plan Receive and review HSEM crosswalk and comments. FEMA written response 2 Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan 3 review. Project Mgr Draft Mitigation Plan 4 final revision. Project Mgr Draft Mitigation Plan 5 Submit plan to FEMA for conditional approval. Project Mgr Mitigation Plan 6 Obtain conditional approval for the plan. Project Mgr Official approval Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo 9 Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan, Project Mgr Final Mitigation Plan	10		Project Mar	Committee Approval
Task Action/Description Responsible Deliverable 1 Submit draft plan to HSEM. Project Mgr Draft plan Receive and review HSEM crosswalk and comments. FEMA written response Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan 3 Provide Committee with the Mitigation Plan for final revision. Project Mgr Draft Mitigation Plan 5 Submit plan to FEMA for conditional approval. Project Mgr Mitigation Plan 6 Obtain conditional approval for the plan. Project Mgr Official approval Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo 9 Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan, Project Mgr Final Mitigation Plan			r roject wigi	Committee Approvar
1 Submit draft plan to HSEM. Project Mgr Receive and review HSEM crosswalk and comments. Project Mgr Review and insert comments from HSEM review. Project Mgr Project Mgr Provide Committee with the Mitigation Plan for final revision. Project Mgr Project Mgr Draft Mitigation Plan Submit plan to FEMA for conditional approval. Project Mgr Mitigation Plan Obtain conditional approval for the plan. Project Mgr Official approval Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,			Deeneneible	Deliverable
Receive and review HSEM crosswalk and comments. Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan Project Mgr Obtain conditional approval for the plan. Develop Public notice of mitigation plan acceptance by all jurisdictions. Compose adoption language to all jurisdictions requirements. Project Mgr Draft public notice Project Mgr Draft public notice Project Mgr Adoption Memo Project Mgr Project Mgr Adoption Memo Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,				
2 comments. Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Draft Mitigation Plan Project Mgr Mitigation Plan Project Mgr Obtain conditional approval for the plan. Project Mgr Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Draft public notice Project Mgr Draft public notice Project Mgr Draft public notice Project Mgr Adoption Memo Provide final full plan to the jurisdictions. Project Mgr Adoption Memo Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,	1		Project Mgr	
Review and insert comments from HSEM review. Project Mgr Draft Mitigation Plan Provide Committee with the Mitigation Plan for final revision. Project Mgr Draft Mitigation Plan Submit plan to FEMA for conditional approval. Project Mgr Mitigation Plan Obtain conditional approval for the plan. Project Mgr Official approval Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,			D : 1.14	
3 review. Project Mgr Draft Mitigation Plan Provide Committee with the Mitigation Plan for final revision. Project Mgr Draft Mitigation Plan Submit plan to FEMA for conditional approval. Project Mgr Mitigation Plan Obtain conditional approval for the plan. Project Mgr Official approval Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,			Project Mgr	response
Provide Committee with the Mitigation Plan for final revision. Project Mgr Draft Mitigation Plan Submit plan to FEMA for conditional approval. Develop Public notice of mitigation plan acceptance by all jurisdictions. Compose adoption language to all jurisdictions requirements. Project Mgr Draft public notice Project Mgr Draft public notice Project Mgr Draft public notice Project Mgr Adoption Memo Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,			D : 1.14	D GIAGO O DI
4 final revision. Project Mgr Draft Mitigation Plan 5 Submit plan to FEMA for conditional approval. Project Mgr Mitigation Plan 6 Obtain conditional approval for the plan. Project Mgr Official approval Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo 9 Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,	3		Project Mgr	Dratt Mitigation Plan
5 Submit plan to FEMA for conditional approval. Project Mgr Mitigation Plan 6 Obtain conditional approval for the plan. Project Mgr Official approval Develop Public notice of mitigation plan acceptance by all jurisdictions. Project Mgr Draft public notice Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,			D : 1M	D (1.44); (1. 5)
6 Obtain conditional approval for the plan. Project Mgr Official approval Develop Public notice of mitigation plan acceptance by all jurisdictions. Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo Provide final full plan to the jurisdictions. Project Mgr Adoption Memo Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,				
Develop Public notice of mitigation plan acceptance by all jurisdictions. Compose adoption language to all jurisdictions requirements. Project Mgr Adoption Memo Provide final full plan to the jurisdictions. Conduct a public meeting to adopt the plan,	_			
7 acceptance by all jurisdictions. Project Mgr Draft public notice Compose adoption language to all jurisdictions 8 requirements. Project Mgr Adoption Memo 9 Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,	6		Project Mgr	Official approval
Compose adoption language to all jurisdictions 8 requirements. 9 Provide final full plan to the jurisdictions. Conduct a public meeting to adopt the plan,	_			
8 requirements. Project Mgr Adoption Memo 9 Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,	7	acceptance by all jurisdictions.	Project Mgr	Draft public notice
9 Provide final full plan to the jurisdictions. Project Mgr Final Mitigation Plan Conduct a public meeting to adopt the plan,				
Conduct a public meeting to adopt the plan,				
	9		Project Mgr	Final Mitigation Plan
10 Document comments and minutes. Project Mgr Adoption resolutions				
	10	Document comments and minutes.	Project Mgr	Adoption resolutions



	Provide a formal submittal letter with the		
11	adoption resolutions to FEMA.	Project Mgr	Final Mitigation Plan
12	Submit plan to HSEM and FEMA.	Project Mgr	Final Mitigation Plan
	FEMA approves the County All Hazards		
13	Mitigation Plan.		Final Mitigation Plan

The "Mitigation Methodology Workshop" was held in the form of a 3-hour "Mitigation Strategy Workshop" for the original Hazard Mitigation Plan. The workshop began with a detailed presentation of the data collection and hazard vulnerability assessment progress. As a part of the comprehensive review, the Hazard Mitigation Team reviewed the original information and updated with currently available data to assist in validating the original vulnerabilities.

After completing the general hazard identification and analysis process, and based on a Calculated Priority Risk Index (CPRI) and annualized loss estimates, the following were determined to be "high risk" hazards for Anoka County.

- 1. Flooding
- 2. Pandemic
- 3. Thunderstorms
- 4. Tornadoes
- 5. Winter Storms
- 6. Wildfires
- 7. Hazmat
- 8. Methamphetamine Labs
- 9 Terrorism
- 10. Urban Fires

The CPRI was reviewed for the 2012 update and the risks and loss estimates remain current and valid. The results were based on responses to the Capability Assessment Survey, all jurisdictions in Anoka County have a medium to high capability to implement hazard mitigation actions.

Each participating municipality representative was tasked with developing specific goals, objectives and action items specific to each municipality. These goals, objectives and actions specific to each municipality have been reviewed and modified as necessary from the original goals. In the current plan, the goals are noted with new, ongoing, or completed to represent the change from the Anoka Countywide Hazard Mitigation Plan of 2006.

The Anoka County Multi-Hazard, Multi-Jurisdictional Mitigation Plan Adoption Meetings will be held according to each municipality's adoption process. Each municipality will adopt the plan in a regularly scheduled city or town council meeting. The appropriate Public Notice will be published prior to the meeting. Prior to the adoption meetings, a copy of the plan will be made available to the public in the appropriate public locations. The plan will also be available for public review the day of the adoption in the city or town council office. During the adoption process, comments on the plan will be solicited from the attendees. Any and all comments will be documented in the minutes of the meeting and provided to the Mitigation Planning Committee.

The Anoka County Board of Commissioners will adopt the plan per the county's adoption process and during a regularly scheduled County Board meeting. The appropriate Public Notice will be published prior to the meeting. Prior to the meeting, the plan will be made available to the



public in the appropriate Public locations for public review and comments. The plan will also be available to the public the day of the meeting at the Anoka County Government Center. During the adoption process comments on the plan will be solicited from the attendees. Any and all comments will be documented in the minutes of the meeting and provided to the Mitigation Planning Committee.

2.5 Involving the Public

2.5.1 Public Participation During Plan Construction

A fundamental component of Anoka County's community-based mitigation planning process involves public participation. Citizen involvement provides the Mitigation Committee with a greater understanding of local concerns and ensures a higher degree of mitigation success by

C. Does the plan indicate how the public was involved?

(Was the public provided an opportunity to comment on the plan during the drafting stage and prior to the plan approval

developing community "buy-in" from those directly affected by the planning decisions of public officials. As citizens become more involved in decisions that affect their life and safety, they are more likely to gain a greater appreciation of the hazards present in their community and take personal steps to reduce the potential impact. Public awareness is a key component of an overall mitigation strategy aimed at making a home, neighborhood, school, business, or city safer from the potential effects of natural or manmade hazards. Public input was sought using three methods: (1) surveys; (2) open public meetings; and (3) publicizing the availability of the draft hazard mitigation plan at government offices, and an Internet site.

A Public Participation Survey was designed to capture additional information from residents of Anoka County. Surveys were provided to citizens who attended public meetings and on several communities' web sites. County and municipal officials distributed additional copies of the survey. Please see the Public Participation Survey Results in Appendix E.

The county-level public meeting was held during the Mitigation Plan Approval process to present the findings of the risk and capability assessments and to garner public input regarding unique hazard concerns and possible mitigation actions that could be included in the Hazard Mitigation Plan. Attendees were provided an informational handout on mitigation planning. The current mitigation process and progress were discussed. Anoka County Emergency Management distributed and explained the Public Participation Survey, and requested that citizens complete and return the questionnaires for committee review.

The meeting was advertised through the posting of a public meeting notice at county and municipal offices. The notices though the county and city websites, Community Television, and bulletin boards have a widespread audience, which ensured that local officials, residents, businesses, academia, and other private interests in Anoka County were invited to participate in the local mitigation planning process.

The draft Plan and a Review and Comments questionnaire were available on the Anoka County website at www.readyanokacounty.us during the month of May 2006. The approved 2006 Multi-Jurisdictional All Hazards Mitigation Plan and link to the community survey were added to the http://www.readyanokacounty.us website for public review and comments during the comprehensive review. The 2012 draft plan was available for review at the Anoka County Community meeting.

Commented [REK14]: Reviewed and updated 7-25-11

Commented [R15]: UPDATE W/ CURRENT

Commented [R16]: Update with correct dates



The initial community meeting for the 2013 update was held on November 8th 2012 at the Anoka County Sheriff's Department Community Room and the meeting notification was published by Anoka County and in addition, many jurisdictions published the dates on their website and CCTV.

2.5.2 Public Opportunity During Plan Review

Members of the community and public were provided with several opportunities to participate in the planning process for the 2013 update. A survey was for the community was created and the link to the survey was published on the Anoka County Emergency Management website and though several of the jurisdiction's websites. The results from the community survey are located in Annex on page 75. The results from the survey were used to assist the planning team with the concerns of the residents of Anoka County during the planning process. The notice for the Hazard Mitigation Plan Community Meeting was published as required on the Anoka County website and held at 6:00 PM on November 8th, 2012 at the Anoka County Sheriff's Department community meeting room. The Community Meeting notification and sign in sheet are located on pages 283 and 284 of the Hazard Mitigation Plan.

2.6 Involving Stakeholders

A range of stakeholders were invited and encouraged to participate in the development of the Hazard Mitigation Plan. Stakeholder involvement was encouraged through notifications and invitations to select agencies or individuals to participate in the hazard mitigation planning process. These included representatives from

D. Was there an opportunity for neighboring communities, agencies, businesses, academia, nonprofits, and other interested parties to be involved in the planning process?

Anoka County and each of the incorporated municipalities, LEPC, private sector businesses, voluntary agencies, and citizens. In addition to the Mitigation Committee meetings, Anoka County encouraged open and widespread participation in the mitigation planning process through the publication of newspaper notices promoting open public meetings. These media advertisements and survey instruments provided local officials, residents, businesses, academia, and other private interests in Anoka County the opportunity to be involved and offer input throughout the local mitigation planning process.

Anoka County will also encourage continued stakeholder involvement by reminding all participating jurisdictions to make announcements and notifications consistent with their existing local plan adoption procedures. It will be the responsibility of each participating jurisdiction and its local governing body to determine if and how any additional specific stakeholder groups or individuals should be involved in the planning process.

Anoka County Emergency Management reached out to the School Districts and Watershed districts that have a presence in Anoka County regarding the process to update the Hazard Mitigation Plan and did not receive any responses to participate in the planning process.

2.7 Multi-Jurisdictional Participation

The Anoka County Hazard Mitigation Plan is multi-jurisdictional and includes the participation of Anoka County and its 21 incorporated municipalities. Plan participants are:

Commented [REK17]: Survey and public meetings are set - include announcement copy in document

Commented [REK18]: Reviewed and corrected



- Anoka County
- City of Andover
- City of Anoka
- · City of Bethel
- City of Blaine
- City of Nowthen
- · City of Centerville
- City of Circle Pines
- · City of Columbia Heights
- City of Columbus
- City of Coon Rapids
- City of East Bethel
- City of Fridley
- City of Ham Lake
- City of Hilltop
- City of Lexington
- · City of Lino Lakes
- Town of Linwood
- City of Oak Grove
- City of Ramsey
- City of St. Francis
- City of Spring Lake Park

Multi-hazard Requirement §201.6(a)(3):

Multi-jurisdictional plans (e.g., watershed plans) may be accepted, as appropriate, as long as each jurisdiction has participated in the process ... Statewide plans will not be accepted as multijurisdictional plans.

FMA Requirement §78.5(a): Description of the planning process and public involvement. Public involvement may include workshops, public meetings, or public hearings.

A. Does the plan describe how each jurisdiction participated in the plan's development

To satisfy multi-jurisdictional participation requirements, each of the local jurisdictions was required to perform the following tasks:

- Designate appropriate officials to serve on the Mitigation Planning Committee;
- Participate in all mitigation planning meetings and workshops;
- Provide best available data for the risk assessment portion of the Plan;
- Complete the Capability Assessment Survey and provide copies of any mitigation or hazard-related documents for review and incorporation into the Plan;
- Support the development of a countywide mitigation strategy, including the design and adoption of general goal statements for all jurisdictions to pursue;
- Develop a Mitigation Action Plan with specific mitigation actions for its jurisdiction;
- Review and provide timely comments on all draft components of the Plan;
- Adopt the Anoka County Multi-Jurisdictional, All Hazards Mitigation Plan, including its specific local Mitigation Action Plan.

Through the completion of these tasks, each municipality will have fully participated with Anoka County in the development of this Plan.

2.8 Review and Incorporation of Existing Plans

An important aspect of the planning process involved the review of existing federal, state, and local plans, studies, reports, and technical information, as well as the ordinances, regulations, and resolutions of each

E. Does the planning process describe the review and incorporation, if appropriate, of existing plans, studies, reports, and technical information?

Commented [REK19]: Reviewed by Planning Team verify against documents and plans

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

jurisdiction for incorporation into the Anoka County Hazard Mitigation Plan. Plans and documents reviewed by various members of the committee as pertinent to assigned tasks include:

- Jurisdictional ordinances, regulations, and resolutions
 Each Jurisdiction reviewed their documents to insure that all changes and updates were included in the 2012 update.
- Anoka County Emergency Operations Plan (EOP)
 The Anoka was updated in 2011 from Annexes to Emergency Support Functions. The EOP was reviewed to insure consistency between the EOP
- Anoka County Emergency Evacuation Plan

and the Countywide Hazard Mitigation Plan

- Anoka County Community Health & Environmental Services Department All Hazards Emergency Response and Recovery Plan
- Anoka County Schools Emergency Response/Crisis Management Plan
- SARA Title II facilities reporting documents and site emergency plans
 These reports were reviewed for any updates and changes since 2005 and used to create maps for the location of SARA Title II Facilities.
- State of Minnesota Hazard Mitigation Plan
 - Reviewed to insure hazards and risks to Anoka County were included in the Countywide Hazard Mitigation Plan and goals for Anoka County Jurisdictions compliment the State of Minnesota's goals.
- FEMA Strategic Plan Fiscal Years 2011-2014
 - Reviewed FEMA guidance to insure that the Anoka Countywide Hazard Mitigation Plan compliments the vision in the FEMA Strategic Plan
- National Incident Management System (NIMS)
 - Anoka County Continues to use NIMSCAST to track training and compliance with NIMS. The documents were reviewed to insure that Anoka County's Mitigation Plan conforms to NIMS requirements.
- U.S. Department of Homeland Security Framework Documents
 The series of documents provide guidance on how the Federal Government will cooperate and assist during incidents and events. These documents were reviewed to insure that the Countywide Hazard Mitigation Plan compliments and supports the Frameworks.
- FEMA National Flood Insurance: Program Description
- National Weather Service: Operations Present and Future
- FEMA State and Local Mitigation Planning How-to Guides
 - o Getting Started
 - o Developing the Mitigation Plan
 - Integrating Human-Caused Hazards into Mitigation Planning
 - o Bringing the Plan to Life

This series of documents was reviewed to provide assistance and guidance during the process of updating the Countywide Hazard Mitigation Plan

These documents, on file at Anoka County Emergency Management Agency in electronic or hard copy format, provided valuable guidance in the planning process.

Some served to acquaint committee members with the many roles of emergency management. Planning guides helped to tie together the phases of mitigation planning for committee members from a broad range of backgrounds outside mitigation and emergency management.



State and federal response and homeland security documents were referenced to ensure Anoka County's goals supported these plans and promoted compliance with requirements. The State of Minnesota Hazard Mitigation Plan formed the basis for identifying and analyzing the natural hazards and manmade hazards that could affect Anoka County and the participating jurisdictions. The Anoka County Emergency Operations Plan provided insight into the jurisdictional response to disasters and was used to develop and validate mitigation goals, objectives, and actions.

In some cases, these documents identified areas for needed mitigation actions; for example, review of the Anoka County Emergency Evacuation Plan made clear the need for updating and expanding this plan, and goals/actions were written to mitigate this weakness. After review of the ordinances, regulations, and resolutions of each jurisdiction, the Legal and Regulatory Capabilities Summary Table at Section 5.1.3.1 was prepared. This summary made evident that reviewing and updating ordinances and regulations are important to control hazards and reduce risk.

Commented [REK20]: Review and insure plan was updated since 2006



SECTION 3: JURISDICTION PROFILES

3.1 Jurisdiction Descriptions

Anoka County and participating municipalities are comprised of 22 jurisdictions. In this section each participating jurisdiction is described as to geography, community history and any special characteristics.

ANOKA CONTY JURISDICTIONS		
Anoka County	East Bethel	
Andover	Fridley	
Anoka	Ham Lake	
Bethel	Hilltop	
Blaine	Lexington	
City of Nowthen	Lino Lakes	
Centerville	Linwood Township	
Circle Pines	Oak Grove	
Columbia Heights	Ramsey	
City of Columbus	St. Francis	
Coon Rapids	Spring Lake Park	

Anoka County

Anoka County is bounded by Isanti County on the north, Chisago and Washington Counties on the east, Ramsey and Hennepin Counties on the south, and Hennepin and Sherburne Counties on the west. It lies on both sides of the Rum River, which enters the county approximately 20 miles north of the City of Anoka. Anoka County has grown from a largely rural area in 1857 to the present day urban center. This urban center has diversified industrial, commercial, residential, and professional development. It is one of the largest and fastest growing counties in the State of Minnesota. Anoka County, with its county seat in Anoka, encompasses a 423 square mile area and has a population of approximately 330,844 (U.S. Census 2010).

The history of Anoka County starts in 1849 when the Minnesota territorial legislature organized the counties of Washington, Ramsey and Benton. What is now Anoka County was embraced in both Ramsey and Benton Counties because the Rum River was the dividing line between the two counties.



Commented [REK21]: Each county / city / township to returned documents

Commented [REK22]: Reviewed and upated 10-26-11

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

As early as 1850, fur traders began to settle on the Rum River in the area now known as Ramsey. As more settlers came into the area, this thriving community was given the name Anoka. The name originated from the Indian language, meaning "on both sides."

In 1856, Sherburne County was detached from Benton County. That territory, lying east of Sherburne County and west of the Rum River, was also detached to become a part of Ramsey County. By an act of the legislature, Anoka County was formed from Ramsey County on May 23, 1857. The original eight townships included: Anoka, Watertown (Ramsey), Round Lake (Andover), Bethel, Columbus, St. Francis, Oak Grove and Centerville.

The original boundaries of Anoka County were the same as today except for a small portion of the southeastern tip of the county along the Mississippi River at the south. This strip was a tiny county created from Ramsey County the same day Anoka County was created. This tiny county was given the name of Manomin and occupied only about one-third of a congressional township. It functioned as an organized county until abolished and attached to Anoka County by constitutional amendment November 2, 1869. As an organized township of Anoka County, Manomin kept this name until it was changed to Fridley in 1879.

Anoka County, located minutes from the Twin Cities on the banks of the great Mississippi River, is one of the fastest growing counties in Minnesota. Here you'll find a unique blend of urban amenities in a friendly, small town atmosphere where neighbors still know each other.

With award-winning schools, two major hospitals, world-class recreational facilities, and two post-secondary educational institutions, it's easy to see why so many people are choosing to live and work in Anoka County.

In addition to the Mississippi and Rum Rivers, there are 125 lakes and 20 county or regional parks in Anoka County. Anoka County, the fourth most populous county in Minnesota, is part of the Twin Cities Metropolitan region.

City of Andover

Andover is located 20 miles north of Minneapolis at Latitude 45.23 N and Longitude -93.36 W, has a land area of 34.1 square miles at an elevation of 891 feet. Andover was first organized in 1857 as "Round Lake Township." In 1860 the name was changed to "Grow Township" in honor of Senator Galusha A. Grow of Pennsylvania. At that time, the population was 330 and included the geographical area we know today as Ham Lake. Ham Lake was considered a part of Grow Township until 1871.

In 1972, the Grow Township Board of Supervisors recognized that the town was growing at a rapid rate and felt a village form of government would provide better services to the community. The Board supervisors voted in favor of proceeding with the incorporation process. A new name for the "Andover Village" was chosen because the name Andover had historical interest. The historical interest and name, we believe, came from the Andover "train myth." The myth states that a train tipped over in a swamp, and an eyewitness, relaying the incident, said it "went over and over," thereby naming the city "Andover." However, research reveals that the name Andover first appeared in an article dated March 14, 1899 in the Anoka County Union Newspaper - before train tracks were ever built in the city. The article stated that the Eastern Minnesota line of the Great Northern Railway was in the process of constructing railroad tracks from the Coon Creek Cut-off to the North. The railway announced that new railroad stations with mathematical precision were to be located five miles apart from each other. The new stations

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

(from Coon Creek to the North, along the new railroad line) were to be named Andover, Cedar, Bethel, Isanti, Cambridge, Stanchfield, Braham, Grasston, Cornell, and Brook Park. On July 4, 1899, the first train passed through the Andover Station.

Andover Village was established in 1972 and then became the City of Andover, a city of the fourth class, in 1974. Today the City of Andover's population exceeds 31,000, classifying it as a third class city.

Andover's governing body consists of a Mayor and four City Council members. The Andover City Center Complex is located at 1685 Crosstown Boulevard NW (at the intersection of Crosstown Boulevard and Hanson Boulevard) and is home to the City Offices, Public Works Department, Community Center, and the Senior Center. Andover is served by a full-time Police Department through a contract with the Anoka County Sheriff's Department. A professional paid on call Fire Department also serves the community.

Andover is part of two of the finest school districts in the state. St. Francis School District #15 covers the northern section of the City, while Anoka-Hennepin School District #11 serves the south four-fifths of the City. Crooked Lake Elementary, Andover Elementary, Rum River Elementary, Oak View Middle School and Andover High School are all located within the City of Andover and are part of School District #11. A private institution, Meadow Creek Christian School, is also located in the City.

The City of Andover is an exciting place to live, do business, and enjoy the scenic rural atmosphere. With a population exceeding 31,000, Andover is no longer the best-kept secret of Anoka County. Predominantly a residential community, Andover also has abundant parks, trails and recreational areas. The City has more than 500 acres of community and neighborhood parks. Kelsey Round Lake Park is a 136-acre nature area for hiking, skiing and environmental observation. Other recreational facilities include more than 400 acres of the Anoka County Bunker Hills Regional Park (which is home to the Bunker Beach Waterpark), hiking / biking trails, cross-country skiing trails, camping and other outdoor activities. The Rum River Central Regional Park is located immediately north of Andover on County Road 7. The annual Andover Family Fun Fest is held in July.

City of Anoka

Anoka is 20 miles from Minneapolis at Latitude 45.21 N and Longitude –93.39 W, with a land area of 7.13 square miles and an elevation of 870 feet. Two rivers, the Rum and Mississippi, played an integral part in Anoka's settlement. Father Lewis Hennepin first visited this area in 1680 and settlers came to stay in 1844. Prior to the 1800's, the Dakota Indians claimed the area surrounding Anoka, but later the Ojibwa tribes pushed the Dakota westward across the Mississippi. The territory of Anoka then became a neutral ground between the two tribes. The name Anoka was derived from two Indian words, the Dakota word A-NO-KA-TAN-HAN meaning on both sides of the river, and the Ojibwa word ON-O-KAY, meaning working waters.

The first settler in the Anoka area was Joseph Belanger who built a log cabin on the east side of the Rum River near its mouth. The logs were floated down the Rum River to the Mississippi River to the sawmill in St. Anthony. In 1853, the first dam was constructed on the Rum River at its present location and in 1854 the first sawmill began operation. Other saw mills, woodworking plants, and copper shops quickly sprang up along the banks of the Rum River using water as their source of power. For the next twenty years milling was an important industry in Anoka.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

After the decline of the sawmills in late 1885, a Board of Trade was organized to encourage other industries to move to Anoka. In 1886, a potato starch factory was built on the west side of the Rum River north of the dam. During this time, before the Red River Valley opened, Anoka was the center of potato production. Also operating at this time was the Anoka Shoe Factory, which employed 80 people and produced 800 pairs of shoes per day. In 1898, a bill was passed by the state legislature to construct a state hospital in Anoka. The hospital is now known as the Anoka-Metro Regional Treatment Center.

In 1856, a ferry was established across the Mississippi river, connecting Anoka with the City of Champlin. After 28 years of operation, the ferry was replaced in 1884 by a steel bridge. The bridge had a turntable in the middle, operated by a hand winch that opened up two channels to allow boats to pass up or down the river. Other transportation in that era was a horse-drawn streetcar system and rail service to St. Paul.

The City of Anoka's development was severely damaged by fire during its early years. Five major fires between 1855 and 1884 impeded the City's development. The worst fire in the downtown area, in 1884, destroyed 86 buildings from the Rum River to Third Avenue. Again, tragedy struck the City in 1939. A tornado swept through the east side of town. Many homes, a church, and the armory were destroyed and three lives were lost.

It is believed that Anoka was the first city in the United States to put on a Halloween celebration. In early 1920, Anoka merchants and other interested citizens joined together in a move to stop Halloween pranks. The idea was to have a big Halloween party for all the children with free candy and lots of entertainment. In October of 1920, Anoka had its first Halloween celebration. The celebration has been held every year since, with the exception of two years during WWII. Anoka considers it the "Halloween Capital of the World" and now has many events during October including football games, costume contests, block parties, Grey Ghost 5k run, and two parades. Situated at the confluence of the Rum and Mississippi Rivers, this historic river city has a bountiful array of recreational and leisure activities to enjoy.

City of Bethel

The city of Bethel is a very small one square mile rectangular shaped rural community in the extreme northern portion of Anoka County. The City of Bethel is located at latitude 45.40 N and longitude 93.26 W and has an elevation of 930 feet. The larger cities of East Bethel and St. Francis surround the city of Bethel. The City of East Bethel is directly east of Bethel and the City of St. Francis is directly west. A quarter mile wide strip of the city of St. Francis separates the City of Bethel from the southern border of Athens Township in Isanti County.

Bethel, a city in St. Francis Township, was first settled in 1856 by Quakers and was organized the next year; it was established as a post office in 1865 at a site known as Bethel Corners, incorporated as a village in 1902 and reincorporated in 1913. Its name is from ancient Palestine, meaning "House of God," and was selected for this township by Moses Twitchell, who settled here as an immigrant from Bethel, Maine.

The city was incorporated over 100 years ago and was built around the Great Northern Railroad tracks which run north from the city of Minneapolis to the southern shore of Lake Superior at the port cities of Duluth, Minnesota and Superior, Wisconsin. The Burlington Northern Santa Fe Railroad currently operates the rail line and is a busy main line running to northern Minnesota and the port cities.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

City of Blaine

Blaine is located in the south central portion of Anoka County. Its longitude and latitude coordinates are 45.10 N and 93.12 W. It has a land area of 33.9 square miles and an elevation of 900 feet.

Phillip Laddy, a native of Ireland, is recognized as the first settler in Blaine. He settled near the lake that now bears his name, Laddie Lake, in 1862. Laddy died shortly after his arrival and his survivors moved on to Minneapolis. He was followed by Englishman George Townsend, who lived for a short time in the area of Lever Street and 103rd Avenue. It was not until 1865, that Blaine's first permanent resident, Green Chambers settled on the old Townsend claim. Chambers was a former slave who moved north from Barron County, Kentucky, following the Civil War. In 1870, George Wall, Joseph Gagner, and some others settled in the area and it began to grow.

In 1877, Blaine separated from Anoka and organized as a Township of its own. That year, the first election was held and Moses Ripley was elected as the first Chairman of the Board of Supervisors. Ripley, who had come to Minnesota from Maine, persuaded his fellow Board Members to name the new Township in honor of James G. Blaine, a senator and three-time presidential candidate from Maine. By the year 1880, Blaine's population had reached 128.

While many of the other communities in Anoka County experienced growth due to farming, Blaine's sandy soils and abundant wetlands discouraged would-be farmers, and it remained a prime hunting area. Blaine's growth remained slow until after World War II when starter home developments began to spring up in the southern part of town.

Blaine's population went from 1,694 in 1950 to 20,640 in 1970. As the Minneapolis/St. Paul area began to enjoy rapid growth, Blaine's wide-open spaces became attractive to many people looking for the suburban life style just a short distance from both downtown Minneapolis and St. Paul. With the development of Interstate 35-W, State Highway 65, and State Highway 10, Blaine's accessibility to the Twin Cities was greatly improved. Blaine is one of the metro area's largest suburbs. The Anoka County Airport is located in Blaine, which is the Metro Area's busiest reliever airport. Blaine is also home of Minnesota's Olympic-class facility; the National Sports Center (NSC), an athletic and convention facility and designed for training, competition and accommodating a variety of activities and events. The NSC hosts the USA Cup, the world's fourth largest youth soccer tournament each July. New to the NSC is the Schwann's Super Rink with four Olympic sized ice sheets under one roof. The NSC draws over 2.6 million people to Blaine each year. New in 2000 is the TPC of the Twin Cities, a private 18-hole professional golf course, designed and owned by the PGA. This course is home to the 3M Senior Classic.

City of Centerville

Centerville is located in the eastern part of Anoka County at Latitude 45.16 N and Longitude — 93.05 W and an elevation of 899 feet. The city has a total area of 1,597 acres (2.2 square miles.) Located between the shores of Peltier Lake and Centerville Lake. The two lakes are used as a water supply for the city of St. Paul in drought situations. It is a suburb of Minneapolis/St. Paul and is located 20 minutes from St. Paul. Centerville is totally surrounded by the city of Lino Lakes.

Centerville settled in 1850-52, was organized in 1857 and incorporated on September 27, 1910. Its village of this name, thence given to the township, was platted in the spring of 1854, having a central situation between the Mississippi and St. Croix Rivers. The settlers in the village and vicinity were mostly French, and this came to be known as the French settlement, while

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

numerous German settlers in the western part of the township caused that to be called the German settlement. The post office was named Columbus, 1856-63, and then Centreville, 1863-93, before its current spelling, and was discontinued in 1905. Charles Peltier built the first sawmill in the county here in 1854. In 1971, a number of streets were renamed to reflect its history.

Centerville honors its history and heritage. Settled in 1800's as a French settlement and stayed mostly French until WW2. This was the main rest stop between Stillwater and Anoka in the earliest days of the Minnesota territory. Has had significant growth in the last 15 years and is close to being fully developed.

Centerville's rich French-Canadian heritage is celebrated at the annual summer celebration called Fete des Lacs, which is French for Festival of Lakes. Residents and visitors gather at festival activities all over town to eat, dance, watch a parade, play softball and watch fireworks on Earth Day.

City of Circle Pines

The city of Circle Pines is located in the southeastern portion of Anoka County at Latitude 45.13 N and Longitude 93.15 W and an elevation of 889 feet. The city has a land area of 1.8 square miles and is a suburban community. The city is bordered by Lino Lakes on the east, Blaine on the north, and Lexington to the west. The city is 15 miles north of Minneapolis/St. Paul. With fields of oaks and elms, the rural appearance can be deceiving – homes and businesses are fairly closely spaced.

In May of 1946, a cooperative village of 1,203 acres was announced "to unite the habitation benefits of a functional and contemporary community with the economic advantages of a consumer's cooperative." Each home would front a park or a walkway. There would be adult education, nurseries, educational and recreational activities; and the commercial facilities and services would be owned cooperatively, as would the municipal utilities.

The people who settled into Circle Pines in the late 1940's honed a "cooperative lifestyle." A group of people joined together to form a company to provide for their own needs rather than buying what is needed from private enterprise. The idea was that if you bought a house in Circle Pines, you would have a stake in the businesses that serve the community.

The symbol for cooperatives was a pine tree with a circle around it. Thus, the name Circle Pines was born. After only three years, the cooperative lifestyle was abandoned, in part because of problems in securing financing and rifts among leaders.

On April 8, 1950, the area, former territory in Blaine and Centerville townships, was incorporated as a village. In 1974, Circle Pines received city status.

City of Columbia Heights

The City of Columbia Heights is located at the Southern tip of Anoka County on the northern border of the City of Minneapolis (Hennepin County). Ramsey County borders on the East, with the City of Fridley (Anoka County) on the West border. The city is 3.4 square miles in size with a Latitude of 45.04 N and Longitude of –93.26 W and an elevation of 922 feet. Columbia Heights is a hilly community as the Mississippi River is only 1/4 mile west of town limits.

The Village of Columbia Heights was formed on March 14, 1898 when it separated from Fridley Township. With 1696 acres, 100 citizens and 20 houses, paths became roads, traffic patterns

Commented [REK23]: Columbia Heights updated with

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

emerged and a city began. On July 21, 1921 the Charter of the City of Columbia Heights was adopted and the city was formed. City parks of Prestemon, Gauvitte and McKenna were all named for members of this first city council. Ava Ostrander, first woman elected to the council in 1924 also has a park named for her.

Columbia Heights is an older community with structures dating back to the early 1900's. Approximately 2/3 of the community was built right after WWII between the early 1950's thru the mid 1960's. 86% of our community is residential with the other 14% as commercial or industrial etc. Many buildings in the "downtown" area are 50 to 80 years old.

The City of Hilltop located in the center of our community is entirely surrounded by Columbia Heights. Columbia Heights population from the 2010 census was 19,496, which is down approximately 3,000 from its high in the 1970's but up almost 1000 from 2000.

The city is a fully developed, urban community that is beginning to see areas of redevelopment. By the time parks were considered, most of the high ground was taken, leaving low-lying areas for parks. These areas were filled in and parks developed.

Huset Park was the first Columbia Heights Park and was originally called City Park. It was renamed for a Lutheran minister, Elmer Huset of First Lutheran Church and City Manager for a time. The Jefferson pavilion building was constructed in 1959 on the eastern portion of Huset Park

Columbia School was built in 1894 at 41st and Central. In 1911, the south portion of the school was built. This building was razed in 1967. Oakwood School was built in 1915 and closed as a public school in 1974. It is now the home of Oak Hill Baptist Church. Silver Lake School built in 1922, closed in 1981 and became the new home of First Lutheran Church. In December of 1926, Columbia Heights High School on 41st Ave between Jackson and Van Buren became the first high school in Anoka County. It became the Columbia Junior High School in 1961 and in 1981 it was sold to the Northwestern Electronics Institute and operated as a technical college until NEI merged with Dunwoody in 2002. The City purchased the property and tore the structure down. The site became the new home of the Police and Fire Departments when the new Public Safety building opened in 2009.

The property surrounding Silver Lake was mostly privately owned and had a privately run beach. In 1920, when a man drowned in the lake, the lake was dynamited in an attempt to find the body. This destroyed many of the natural springs, and water levels dropped greatly. A pipe was laid to the lake from the Minneapolis reservoir since it was felt this was too valuable a resource to allow it to become a swamp. Apparently, some of the springs have reactivated and with storm run-off, the lake levels have remained adequate without additional pumping of water into it

City of Columbus

The City of Columbus is located in east central Anoka County in the northerly portion of the Twin Cities metropolitan area. The city is 48 square miles with an elevation of 919 feet at Latitude 45.26 N and Longitude -93.07 W. Wetlands and open water bodies dominate the landscape, as they constitute nearly two-thirds of the city. Some of this area is located within State owned Wildlife Management Areas (WMA), including the Carlos Avery WMA and Lamprey Pass WMA, which make up over one-third of the city. Rural residential uses comprise 9,306 acres of land, including 3,645 acres of wetland and floodplain. Nearly 2,400 acres of land, which is encumbered by neither wetlands nor floodplain, remain vacant or agricultural use.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Both Native Americans and the European settlers that followed influence the history of Columbus. Human settlement of areas within Columbus can be traced back to the presence of the Hopewell Tribe of Native Americans. Archeologists believe that the Hopewell Tribe established extensive trading with tribes over the entire continent. Burial mounds are located around Howard Lake in the Lamprey Pass Wildlife Management Area. Three large mounds were discovered in 1889; and it was not until 1977 that an additional three smaller mounds were discovered. Each of these areas are designated and protected as historic sites by the Minnesota Historical Society. In addition, the Minnesota Historical Society believes that remnants of Native American settlements may exist along Kettle River Boulevard northeast of Howard Lake and along Rice Creek. The city supports archeological research prior to or in conjunction with any excavation or building in these areas.

The Township of Columbus was platted in 1856 and a Town organization was formed in 1857. Early settlers sought to develop a village center on the St. Paul-Kettle River Road, one of the earliest stage lines to be developed in the State. This site, known as "Boehm's Corner," contained a sawmill and hotel. Efforts to encourage the development of a village center met with no success. The Township lost a bid in the mid-1860s for the Anoka County seat and it was passed over as a potential route for the St. Paul-Duluth Railroad. The village center never materialized, and by 1879, the Township abandoned efforts to establish a village at that site.

An Administrative Law Judge ordered the incorporation of Columbus in the summer of 2006 following a citizens' petition and an effort by the Town Board in evaluating the pros and cons of incorporation and finding it in the best interest of the community. The City officially became a city on September 21, 2006.

City of Coon Rapids

The City of Coon Rapids is a second-ring suburb northwest of Minneapolis, located in suburban Anoka County, Minnesota. The city is approximately 22.7 square miles with an elevation of 863 feet at Latitude 45.17 N and Longitude 93.31 W. It is bordered by the Mississippi River and the city of Anoka to the west; the city of Andover to the north; the city of Blaine to the east; and the city of Fridley to the south. Coon Rapids is the most populous city in Anoka County.

When the Federal Government surveyed the area in 1847, it found a well-traveled road running through Anoka County. The road was laid out in 1835 for military use and may be the oldest road in this part of the country. In 1843, trade was established from St. Paul to Pembina in the Red River Valley by Norman W. Kittson and the road then became part of the famous Red River Ox Cart Trail. The trail closely followed the present East River Road/Coon Rapids Boulevard alignment.

Agriculture was the first industry in the Coon Creek area, with farms ranging in size from 90 to 600 acres. In 1881, Dr. D. C. Dunham organized the first brickyard, which was located near the old City Hall site and was known as the Anoka Pressed Brick and Terra Cotta Company. It represented the first non-agricultural industry in Coon Rapids. A legacy left by that brick industry is still visible today and is known as the "Clay Hole."

In the summer of 1898, the Great Northern Development Company proposed to build a dam below the Coon Creek Rapids with a power generating plant on the east side of the river. The actual construction did not start until 1912. Within one year, a small city had sprung up on the shores of the Mississippi River. Streets were laid out and roughly graded. The City's population grew to over one thousand with laborers and engineers working on the dam. The dam was built

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

by the Mississippi Power Company and was operating by 1914. Northern States Power Company ran the dam until 1969. The Hennepin County Park Board acquired and it serves as Coon Rapids Dam Regional Park today.

With the dam, Anoka Township took on a new name - Coon Creek Rapids that over the years was shortened to Coon Rapids. In July 1948, an election was held in an attempt to incorporate the Township of Anoka as a village. The idea was initially defeated but eventually passed successfully in October of 1952. In keeping with the progressive nature of the community, the voters went to the polls in November of 1957 and changed the form of village government to the Council/Manager plan. Two years later, in June of 1959, the Village of Coon Rapids became the City of Coon Rapids.

The city is predominantly a residential community, with some commercial shopping districts and light industry. It is accessible by three major highways and two rail lines.

City of East Bethel

The City of East Bethel is a rural community that is known as the Northern Gateway to the Twin Cities. The city is located at the northern edge of Anoka County and the Minneapolis/St. Paul metropolitan area at Latitude 45.33 N and Longitude 93.21 W, with an elevation of 902 feet. The north side of the city is bordered by Athens Township in Isanti County. On its remaining three sides, it is surrounded by other Anoka County Communities. Linwood Township and a small portion of the City of Columbus border it on the east. The City of Ham Lake borders it on the south. On the west it is bordered by the cities of Oak Grove, St. Francis, and Bethel. East Bethel is approximately 25 miles directly north of the City of Minneapolis. Geographically, the City of East Bethel is one of the largest cities in Minnesota encompassing approximately 48 square miles. The landscape of the community is a gentle undulating plain with vast acres of lakes, parks, open space, and wetlands. This natural environment is often noted as the most important feature and attraction to residents of the community.

The City of East Bethel was originally home to the Chippewa Nation. Europeans first settled the area in the 1850s. Settlers originated primarily from Sweden, Norway, England, Ireland, and New Brunswick. Bethel Township was organized in 1858, the same year that Minnesota became a state. The township included all of what is now Linwood Township until 1871, when Linwood Township was organized. The unusually large size of the township originated with lobbying efforts of early Minnesota settlers. Early roads followed native trails or paths. Desiring a better and more direct route to the major market destination of Minneapolis, local residents of Bethel worked with the residents of other townships to the south to obtain a real road. Central Avenue was created in 1900-1901. It later became State Highway 65. This road was graded in 1923-24, blacktopped in 1931, widened in 1951, paved in 1952, and became a divided highway in 1969-70.

East Bethel started the process to become a village on May 8, 1957. In a township election voters approved the change to a village by 232 to 161, but four residents took the matter to court and the incorporation was declared invalid. The matter came before the 1956 Minnesota Legislature. Only one legislator voted against the bill to allow East Bethel to incorporate as a Village. East Bethel became a legal municipality by action of their Town Council on April 27, 1959. The population at the time was 1,286.

Some of the most interesting history of East Bethel involves gangster activity. The Ma Barker gang lived in a house near Cedar Creek on Highway 65 for some time. They left Bethel

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Township just before the FBI discovered their hideout. Some local residents also claim that John Dillinger hid out in a cabin on the south shore of Coon Lake for one winter.

City of Fridley

The City of Fridley is located in southern Anoka County, approximately 9 miles north of Minneapolis/St. Paul. Fridley shares borders with Spring Lake Park, Coon Rapids, Mounds View, New Brighton, Columbia Heights and Minneapolis. On its western border is the Mississippi River. The City of Fridley is 10.2 square miles in size. Fridley is located at Latitude: 45.09 N, Longitude: 93.26 W in Anoka County, with an elevation of 850 feet.

Father Louis Hennepin, a Franciscan Monk, and two companions became the first men of European descent to come through Anoka County. What is now Fridley was included in an area that was made part of the province of Quebec. In 1783, the "Treaty of Peace" fixed the United States-Canadian border. In 1803 Fridley was included in the Louisiana Purchase and successively became part of the Northwest Territory, Illinois Territory in 1809, Michigan Territory in 1818, Wisconsin Territory in 1836, and once more unorganized territory in 1848.

The Red River Ox Cart Trail passes through Fridley, on what would someday become East River Road, on its way to Pembina, North Dakota. Furs came south and all sorts of supplies came north, from flour to pianos.

John Banfill was the area's first settler in 1847, building a two-story house on the Mississippi River near the mouth of the Rice Creek. In 1851, John Banfill, a territorial senator and Minnesota's first State Auditor, platted the town of Manomin, opened a general store, and erected a sawmill on Rice Creek. The legislature approved \$10,000 to improve the trail on the east side of the Mississippi River, to become the first territorial road, from Point Douglas to St. Paul, then to Minneapolis, Anoka and Fort Ripley. It is now known as East River Road.

In 1851, Abram M. Fridley, for whom the city was named, settled in Manomin. In1870, Manomin County was annexed by Anoka County and Manomin was granted township status. In 1879, the name was changed to Fridley by act of the Minnesota State Legislature, of which Abraham Fridley was a member. In 1949, Fridley was incorporated as a village. The first Mayor was Carl Hartman who also served as the first police chief and fire chief. In 1857, Manomin County was separated from Ramsey County, becoming the smallest county in the United States with only 18 sections.

In 1957, the Village of Fridley became a Home Rule Charter City. About the same time, Fridley experienced an industrial boom. By 1960, Fridley's population swelled to 15,182 residents.

On May 6, 1965, Fridley was literally devastated by three tornadoes. One of every four homes was destroyed or damaged. Under the leadership of Mayor Nee and countless other people, the city was rebuilt and again became a prosperous community.

In 1974, Fridley celebrated its Silver Anniversary (25 years), which later in 1975 was dubbed '49er Days, this event became an annual city celebration.

City of Ham Lake

The City of Ham Lake is a thirty-six square mile (23,040 acres) suburb approximately 20 miles north of Minneapolis/St. Paul, located in the middle of Anoka County, with Latitude of 45.25 N and Longitude of 93.20 W and an elevation of 915 feet.

Commented [REK24]: Ham Lake updated with returned

information

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

The earliest record of settlers in Ham Lake dates back to 1855, when a group of men settled in the southern part of the area. A year later, they started a town just southwest of the lake shaped like a ham. The town was named Glen Cary, a Scottish name meaning "beautiful valley." The original houses were burned in a prairie fire in 1857, and the settlers moved away.

Ham Lake Township, settled in 1857, was attached to Grow Township until 1871 when it was separately organized. It had been previously called Glengarry, a name from Scotland, which its Swedish settlers found difficult to pronounce. The county commissioners therefore named the new township Ham Lake from its lake in sections 16 and 17, which had acquired this name on account of its form. Ham Lake, a city in Ham Lake Township, was incorporated November 13, 1973

In 1880, the census found the population to be 253. In 1903, the first telephone service was available for \$6 a year. In the late 1930's, the Rural Electrification provided power to the farm families...to have electric lights by turning a switch was a wonder.

In the beginning, there was no mail delivery, but it could be picked up in Anoka. One farmer picked up mail for others so often that his farm became the first post office. The mailing address bore the farmer's name of Jesperson, Minnesota. As recently as 1984, Ham Lake residents were served by four different post offices. In 1985 the U.S. Postal Service consolidated service to Ham Lake through the Anoka Post Office.

In the early 1920's there was no bus service and the closest railroad station was in Cedar. Central Avenue (Highway 65) was only a wagon trail through a lot of swampland and sand. Through the years, the road was widened, graded and graveled, and finally hard-surfaced. The additional lanes were added in 1954.

City of Hilltop

Hilltop is located at Latitude 45.05 N and Longitude 93.25 W in Anoka County, Minnesota, has a land area of .1 square miles and an elevation of 1015 feet. The City of Hilltop is a small community located in the southern portion of Anoka County, Minnesota. Hilltop is located entirely within the City of Columbia Heights, a first-ring suburb located immediately to the northeast of Minneapolis, Minnesota. The city is surrounded on all four sides by the City of Columbia Heights. Hilltop's northern, eastern, southern and western borders are, respectively, 49th Avenue, State Highway 65, 45th Avenue and Monroe Street.

Dairy farmers and a horse stable/riding academy previously used Land in Hilltop. A small community of "trailer camps" developed in the 1940's. Owners of the camps organized members of the community accomplished incorporation as a city in 1956.

Hilltop is a predominantly residential community with a population of 766. Hilltop is a low-income community. Hilltop is fully developed and as such, no significant growth in population, number of households or business is projected.

In addition to being completely surrounded by one other city, Hilltop's signature is manufactured housing, which accounts for 63% of the housing stock. There are also apartments, condominiums and site-built homes.

Hilltop's modest commercial areas are comprised entirely of small retail and business establishments including, but not limited to the following: drug stores, liquor store, restaurants,

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

car sales, insurance sales, dental offices, barber shops/salons, flooring store, exercise studio, tobacco store, hardware store, electronics store, and a grocery store.

City of Lexington

Lexington is located at Latitude 45.13 N and Longitude 93.17 W in Anoka County, Minnesota and has a land area of .7 square miles with an elevation of 909 feet. The City of Lexington is geographically one of the smallest communities in Anoka County. It covers only 440 acres and is located in south central Anoka County. The city of Blaine surrounds Lexington on three sides, the north, the south and the west. The city of Circle Pines borders the east side of Lexington.

Lexington was originally an agricultural area beginning about 1855 in south $\frac{1}{2}$ sections 26 and north $\frac{1}{2}$ 35 of what was then Blaine Township (T. 31, R. 23) and not developed at that time. The first development in the community started in the 1940's. The community was officially incorporated as the City of Lexington May 12, 1950 with a population of 569.

City of Lino Lakes

Lino Lakes is located in the southeast corner of Anoka County, Minnesota, has an elevation of 880 feet and covers an area of 33 square miles on the north side of the Twin Cities in Anoka County at Latitude 45.17 N and Longitude 93.10 W. The pristine 2,700 - acre Rice Creek Chain of Lakes Regional Park Reserve is situated within the heart of the city, guaranteeing the area will maintain its natural settings and habitats for wildlife for years to come.

When the first settlers arrived in the area, Native Americans had already been making their home in the area where Reshanau, Baldwin, Rice and Marshan Lakes cluster. The Dakota Indians found this to be a land of plenty with wild rice and an abundance of small game. Today, several Indian burial grounds are still located in the area.

White hunters and trappers began coming to this area from both Canada and the eastern states around 1850. Those who settled on the west side of the lake had names like Ramsden, Speiser and Wenzel. Families including the Cardinals, LaMottes, Houles and Dupres settled the east side of the lake. Many of their descendants still live in the area today.

The first unit of local government in the area was the township of Centerville. It was organized August 11, 1857 and encompassed an area of 36 square miles. The population was less than 300 persons and organized into three loosely knit communities known as the "German settlement" west of the lakes, the "Swede settlement" south of the lakes, and the "French settlement" east of the lakes.

In the 1950s neighboring villages started annexing land away from Centerville Township. To protect the boundaries and allow for the financing of public improvements, the residents of the township voted to incorporate into a village. Several names were suggested for the new village, and most contained the word "lakes." Although the origin of the word "Lino" is unknown, a Lino post office operated for about 10 years in the late 1800s. The town board decided to name the new village "Lino Lakes."

On May 11, 1955, the new Village of Lino Lakes was incorporated. The village covered the original Centerville Township, with the exception of the Village of Centerville. At incorporation, the new village was comprised of 21,000 acres of land, and 1,800 citizens. In 1972, the State Legislature passed a law changing all Minnesota villages to cities, hence Lino Lakes' current status.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Town of Linwood

Linwood Township at Latitude 45.37 N and Longitude 93.08 W, is a thirty-six square mile community in the northeast corner of Anoka County, and has an elevation of 892 feet.

Linwood Township first settled in 1855 and organized in 1871, received its name from Linwood Lake, the largest and most attractive one in a series or chain of ten or more lakes extending from northeast to southwest through this township and onward to Ham Lake. The name doubtless refers to the Lin tree or linden. Our American species (*Tilia Americana*), usually called basswood, is abundant here and is common or frequent through nearly all this state. The township had a post office between 1865-1903, in section 8, as well as a number of small businesses, a general store, and a Methodist church.

A series of lakes, tributary in its northern part to the Sunrise River and at the south to Coon Creek, lies in Linwood, Bethel, and Ham Lake Townships. This series includes from northeast to southwest Typo Lake and Lake Martin; Island Lake, named for its island; Linwood Lake, giving its name to the township; Boot Lake, named from its outline; Rice Lake, having wild rice; Coon Lake and Little Coon Lake, named, like the creek, for raccoons, formerly much hunted here; and Lake Netta and Ham Lake, the latter, as before noted, being named from its form and giving name also to its township.

Carlos Avery Wildlife Management Area is located in the southern and eastern areas of the township. There are three major lakes located in the Township. Linwood has been a community consisting of family farms and cabins located around the three major lakes. The farmland is in the process of being developed to residential homes and the cabins around the lakes have been converted to permanent homes.

City of Nowthen

The City of Nowthen is located in the northwest corner of Anoka County, Minnesota at Latitude 45.33 N and Longitude 93.44 W and an elevation of 925 feet. The city has a total area of 35.2 miles. Of this total, 33.8 miles is land and 1.4 miles water. The total area is 3.95% water. There are 11 lakes in Nowthen, with Twin Lake being the largest. As of 2010, Nowthen had a total of 19,760 acres as rural residential agricultural use, 795 acres of Commercial/Industrial, 335 acres of Public/Quasi Public, 153 acres of parks and 1,486 acres of water/wetlands/other. Active farming operations exist throughout Nowthen. Continuation of these agricultural activities represents an important land use within the City consistent with the heritage and desired character of the community.

Burns Township was established in 1869. Originally Burns Township was a part of the City of St. Francis. The first election in the township was held in 1869 and the first church was built in 1878. On July 8, 2008 Burns Township incorporated into the City of Nowthen. The City of Nowthen has consisted of family owned farms and large parcels of land for many years. Within the last few years, a lot of the farmland has been developed into residential homes. Some of the larger land parcels are still be used for agricultural operations. In 1870 the population in Nowthen was 340 and as of the 2010 census, the city had a total population of 4,443.

Nowthen has three different school districts covering our community (St. Francis District #15, Anoka District #11 and Elk River District #728 and also three different post offices (zip codes) for our City.

City of Oak Grove

Commented [.25]: Updated 9-27-11

Commented [REK26]: Updated 10-8-11

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

The City of Oak Grove is a community in the northwestern quadrant of Anoka County at Latitude 45.34 N and Longitude 93.33 W. It has a land area of 33.7 square miles and an elevation of 915 feet. Its 22,700 acres are bounded by the City of Andover, City of Nowthen, City of East Bethel, and City of St. Francis. The principal water features within the City include the Rum River, Cedar Creek, Seelye Brook, and Lake George. Oak Grove was primarily a farming community, but has evolved into an ex-urban bedroom community.

Oak Grove Township settled in 1855 and was organized in 1857. "The name is derived from the profuse growth of oak trees, which are about equally distributed over the township" (History of the Upper Mississippi Valley, p. 285). Oak Grove, a village in section 18, located on the Rum River, was first settled in 1854, had a post office between 1857-1901, and was incorporated in 1993.

The heart of the City of Oak Grove began at the enclave of Cedar. In 1880, Oak Grove was home to 305 people. The amenity of Lake George attracted seasonal and some year round residents as well. From those early years until 1950, the population had limited growth. After 1950, Oak Grove's population has steadily grown.

Oak Grove is a residential community with a rural environment. A major east/west and north/south Anoka County Road passes through the City making it close to additional services and cities.

There are several small home businesses in Oak Grove, which make it a good place to live and work. The Rum River Tree Farm is an example of a business located in Oak Grove.

City of Ramsey

The City of Ramsey is located in western Anoka County, approximately 30 miles north of Minneapolis/St Paul at Latitude 45.26 N and Longitude 93.44 W and an elevation of 879 feet. Ramsey has a land area of 28.8 square miles and shares its borders with Anoka, Oak Grove, City of Nowthen and Elk River. On its southern border is the Mississippi River and to the East, Rum River. The City of Ramsey is 29 square miles in size. Ramsey is a suburban city with a population of 26,668.

The first settlement in Ramsey began because of trading along the banks of the Mississippi. Many settlers came here on a steamboat called "The Governor Ramsey" named after our first territorial governor. This is how the city acquired the name.

Only a few of the first houses and structures built in Ramsey remain today. The most notable structure of historic significance is identified on the National Register of Historic Places, the Old Ramsey Town Hall, located west of Highway 47 just north of County Road 116. This structure was built during the 19th century and was originally used as a schoolhouse. A significant effort has been made to preserve and maintain this building The Township of Ramsey was first organized in 1857 as Watertown Township later to become Ramsey Township in the fall of 1858. The name "Dover" township was also used sometime between Watertown and Ramsey. Ramsey was named after Governor Ramsey, who aside from having a steamboat named after him, was the first territorial governor of Minnesota. In November of 1974, Ramsey Township was incorporated as a city.

Ramsey is a bedroom community, with a mixture of farms, single-family homes on large parcels of land and single-family homes on urban sized lots ranging from starter homes to executive style homes. Senior housing apartments are also available, as well as numerous styles of town

Commented [REK27]: Updated 10-8-11

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

homes. The city's business district is growing with numerous light industrial companies in our three business parks.

Along with the abundant tree canopy, natural waterways give shape and identity to the city. The Rum River, with its canopy of flood plain forest, has become an ideal location for many new upper scale homes. Ramsey citizens also have access to the river at the two parks located along its banks, Rum River Central County Park and River's Bend City Park. The Rum River is also regionally significant as a State Canoe Route and is protected through its designation as a Wild and Scenic River under the Minnesota Wild and Scenic Rivers Act.

US Highway 10 (an alternate State Great River Road), and the railroad separate most of Ramsey from the Mississippi River. Except for the flat terrace along Highway 10, the presence of the Mississippi River is not obvious. The Wayside Rest State Park (Daytonport), an undeveloped Mississippi West County Park, and a planned (and partially built) River Corridor Trail are Ramsey's links to the mighty river. The stretch of the Mississippi River through Ramsey is within the Critical Area Corridor for the Mississippi River and is part of the Mississippi National River & Recreation Area (MNRRA). This stretch of the Mississippi River is also designated as "recreational" under the Wild and Scenic River's Act. The Wayside Rest State Park has facilities for camping, drinking water, and canoe launching along the Mississippi River.

Surrounded by many wetlands, Trott Brook creates a large natural corridor across the northern part of Ramsey, stretching from the western border east to the Rum River. While Trott Brook has been ditched to relieve residents of water problems, it remains relatively undeveloped along its banks. Other ditches create waterway corridors through northern Ramsey connecting a series of wetlands that drain east into the Rum River. These ditches form the backbone of the sub-watersheds in Ramsey.

The city boasts a growing business district. Within this district, there are three business parks, Energy Park, Business Park 1995 and Gateway Park. Since 2007, 225,000 square feet of industrial space has been added. We are proud of our commitment to attract economically and environmentally sound commercial development. The City staff and City Council are working hard to give order and control over future growth to continually provide employment opportunities to the citizens and provide for the future with a steady tax base. The city is proud to have Connexus Energy as the lead employer. Looking ahead, the city is working toward a retail and commercial area that includes restaurants, shopping, entertainment and employment opportunities. Ramsey is served by two school districts, Elk River #278, and Anoka-Hennepin #11. Anoka-Hennepin students have exceeded the state average on the Minnesota Basic Standards in math, reading, and writing. Scores of Anoka-Hennepin students on college entrance exams are well above the national average in all areas tested.

The City of Ramsey is home to major employers including Life Fitness/500, Vision Ease/400, Connexus Energy/230, Anderson & Dahlen/160, ALTRON, Inc/104, Command Tooling/84, ACE Solid Waste/80, Zero Zone Refrigeration/59, Wendells/50, Heritage Millwork/45, Airgas North Central/42, and RJM/Gen Paper Products/40. Additionally the City of Ramsey employs 68 full time staff.

City of St Francis

St. Francis is a city located in the northwest corner of Anoka County, Minnesota at Latitude 45.38 N and Longitude 93.35 W, with an elevation of 922 feet. The city has a total area of 60.91 square kilometers. Of this total, the amount of surface water is .0577 square kilometers. The population in St. Francis was 7218 as of the 2010 census.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Once referred to as Otona and established in 1855, St. Francis has seen a transition from being a small sawmill town of old to a center for several state of the art operations. Dwight Woodbury started a sawmill in 1885 at the "new town." Ezra Randall and Armsby Fowler filed claims and became known as the first settler of St. Francis. Throughout the last couple of years, a lot of land has been developed into residential homes. Some of the larger parcels are still being used to agricultural operations and the city has grown with many retail businesses.

Within St. Francis there are commercial retail businesses consisting of County Market grocery store, Nova Care Rehabilitation, Anoka Hennepin Federal Credit Union, Village Bank, Bridge Street Coffee, St. Francis Physical Therapy, Verizon, St. Francis Eye care, Fairview Medical Clinic, various restaurants, Pond's Golf Course, American Legion, Anytime Fitness, chiropractic offices and other retailers. Northland Screw Products and Temperature Specialists have flourished in the city business climate.

The Rum River County Park in St. Francis consists of 80 acres for camping, sightseeing and fishing including paved limestone aggregated biking/hiking trails. St. Francis has an annual Pioneer Days Festival that is a major attraction as well.

City of Spring Lake Park

The City of Spring Lake Park is located in Anoka County and Ramsey County at Latitude 45.10 N and Longitude 93.23 W, with an elevation of 915. Spring Lake Park is located in the Northern Minneapolis/St. Paul Metro Area. The City of Fridley to the south, the City of Blaine to the North, and the City of Coon Rapids to its west and the City of Mounds View to the east border Spring Lake Park. The City of Spring Lake Park is predominately a bedroom community with some light industry.

The City of Spring Lake Park is home to approximately 6,234 residents and occupies slightly less than three square miles of Anoka County. Spring Lake Park is as close to a demographic image of the State of Minnesota as you're likely to find. Browse the latest data from the 2010 census and you'll see Minnesota's own Mini-Me. Spring Lake Park stands out as a veritable cross-section of the state, average enough to make even Sheriff Andy Taylor feel right at home.

The city is largely made up of tree-lined streets with block after block of tidy ramblers, many built in the suburban rush of the 1950's and 1960's. There's no room for exclusive grated subdivisions and there is no wrong side of the tracks. Spring Lake Park has some commercial and industrial development along Minnesota Highway 65, Minnesota Highway 47 and County Road 10 but has no downtown, no post office, no big shopping center, no library or hospital, though all are close in neighboring communities.

From the late 1930's to the early 1950's, the area called Spring Lake Park was an area bounded to the west by the Mississippi River, north to the farm area of Blaine Township, east to the Turtle Lake area and south to Columbia Heights, in other words, the Spring lake Park area encompassed all of Fridley Township, part of Blaine and Mounds View.

Spring Lake Park got its name from one of Bronson-Erickson Real Estate salesmen. Due to a leakage from the St. Paul Water Work's Water Main, between Wood Lake and Osborne Road, (Spring Lake), the salesman thought it to be a spring fed lake and called it "Spring Lake."

Commented [REK28]: Updated 8-19-11

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

A few pioneer citizens resided in the area, most of them owning large lots with cows and horses. Others were farming, but after World War II, when the American suburban expansion began developing, residential area and business places grew by "leaps and bounds."

In the early 1950's the Village of Fridley incorporated almost the entire southern part of Fridley Township. The north part of the township and parts of Mounds View and Blaine tried to incorporate by means of a referendum, but it failed. The Village of Fridley tried to annex the remainder of the township. It also failed. In December of 1953, the northern part of the township and a small part of Mounds View Township (that portion of Ramsey County) incorporated by a referendum, the portion of Ramsey was included because the fire department was located there and it bore the name Spring Lake Park. The first election of village officers was held in January 1954. At the time of incorporation, the population was approximately 960, with an incorporated area of 1,280 acres.

Spring Lake Park is noted not only locally but also throughout the State of Minnesota and possibly elsewhere as the City with the red, white and blue water towers. The City of Spring Lake Park had a city celebration that began in 1972 with many activities scheduled around the beach at Spring Lake. The city celebration ceased in 1974. In 1975, the City Council commissioned a group of community residents to rejuvenate the community celebration for the Bicentennial in 1976. The commission worked very hard and raised enough funds to have the water tower painted after "Old Glory" with stars and stripes in red, white and blue. After painting the water tower, the committee decided to use it as a theme for the community celebration. Since that time, the celebration has been referred to as "Tower Days."

3.1.1 Jurisdiction Environment-Geography and Climate

				Area	Elevation
	Anoka Cou	inty Location		SQ. Miles	Feet
Latitude 45.23	N, Longitude 9	3.43 W		242	878
June Average	Temperature	January Averag	ge Temperature	Average	Precipitation
High	Low	High	Low	Rain Inches	Snowfall Inches
79.0	57.8	21.9	4.3	29.41	55.9
F	Prevailing Wind	S	Average	annual freeze	-free days
Nor	theast @ 10.6 l	MPH		139	

3.2 Jurisdiction Population and Demographics

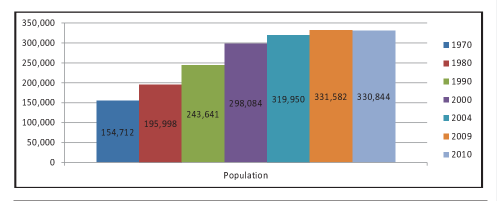
3.2.1 Population

Anoka County is the fourth largest county in the state of Minnesota by population. From 1990 to 2000, Anoka County grew almost twice as fast as the rest of Minnesota, the county's <u>population</u> increased by over 20% and the number of households increased by almost 30%. Anoka County is one of 87 counties in Minnesota. The estimated population in 2004 was 319,950. This was an increase of 7.34% from the 2000 census.

Commented [REK29]: Updated with current info



METROPOLITAN COUNCIL POPULATION FORECASTS REGIONAL DEVELOPMENT FRAMEWORK ADOPTED JANUARY 14, 2004 2004 2009 1970 2000 1960 1980 1990 85,916 154,712 195,998 243,641 298,084 319,950 335,582 Total Change 68,796 41,286 47,643 54,443 21,876 15,632 Percent Change 80.07% 26.69% 24.31% 22.35% 7.34% 4.88%



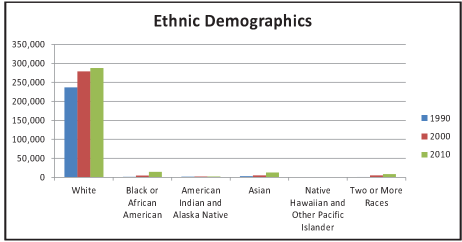
City or Township	1990	2000	2010	2020	2030
Andover	15,216	26,588	37,400	42,000	44,600
Anoka	17,192	18,076	19,000	19,800	20,800
Bethel	394			570	650
Blaine (pt.)	38,975	45,014	57,186	72,000	76,000
Centerville	1,633			4,860	6,200
Circle Pines	4,704	4,663	5,400	5,300	5,400
Columbia Heights	18,910	18,520	20,000	21,400	21,700
Columbus	3,690			5,150	5,850
Coon Rapids	52,978	61,607	65,700	66,000	65,000
East Bethel	8,050	10,941	12,600	18,400	23,500
Fridley	28,335			26,900	27,500
Ham Lake	8,924	12,710	16,200	18,000	19,600
Hilltop	749	766	770	1,150	1,150
Lexington	2,279		2,250	2,250	2,300
Lino Lakes	8,807	16,791	22,500	26,300	30,700
Linwood Township	3,588	4,668	4,920	5,000	5,400
Nowthen	2,401	3,557	4,480	4,990	5,800
Oak Grove	5,488	6,903	9,200	10,300	11,300
Ramsey	12,408	18,510	28,100	36,200	43,500
Spring Lake Park (pt.)	6,429	6,667	6,600	6,600	6,800
St. Francis	2,538	4,910	7,700	10,400	12,800
Anoka County total	243,688	271,496	357,400	407,670	438,550

Commented [REK30]: Updated with new projections



3.2.2 Age, Race and Ethnic Demographics

Ethnic Demographics: On the 2000 Census questionnaire, race and Hispanic ethnicity are listed as separate questions. A person of Hispanic ethnicity is anyone who identifies with that social group, and so can be of any race. This can make data on race and ethnicity difficult to interpret. Race data is also difficult to compare from Census to Census because categories have changed over time. For example, the 2000 Census was the first to offer the category "Native Hawaiian or Other Pacific Islander," and those people could have responded in a number of different ways in previous years. The 2000 Census also marked the first time that respondents were allowed to select more than one racial category. On earlier Censuses, multiracial individuals were asked to choose a single racial category, or respond as "Some Other Race."



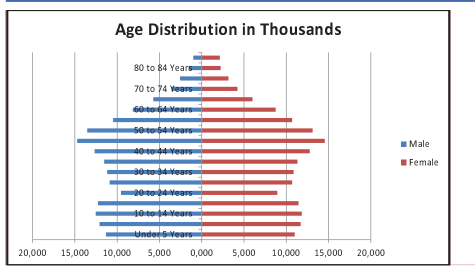
* Non-Hispanic only, in and 1990 "Asians" includes Hawaiians and Pacific Islanders.

Age Distribution: When drawn as a "population pyramid," age distribution can hint at patterns of growth. A top-heavy pyramid suggests negative population growth that might be due to a number of factors, including high death rates, low birth rates, and increased emigration from the area. A bottom heavy pyramid, suggests high birthrates, falling or stable death rates, and the potential for rapid population growth. Most areas fall somewhere between these two extremes and have a population pyramid that resembles a square, indicating slow and sustained growth with the birth rate exceeding the death rate, though not by a great margin. In 2010, the median age in Anoka County was 7.1 years. 26 percent of the population were under 18 years and 9.7 percent were 65 years and older. The age distribution of Anoka County is depicted below. The 2000 and 2010 U.S. Census is used as the basis for all responses.

Commented [REK31]: Updated with new census data







Andover: The Andover total population is 30,598 and is 15,524 (50.7%) male and 15,074 (49.3%) female with the Median resident age of 37.3 years.

The races makeup is White Non-Hispanic (94%), Asian (2.2%), Two or more races (1.9%), Hispanic (2.0%), American Indian (0.3%) and Black (1.7%).

Ancestries include German (36.5%), Norwegian (17.5%), Swedish (13.6%), Irish (12.9%), Polish (8.4%) and English (6.4%).

Anoka Anoka's population was 17,142, Males: 8,533 (49.7%), Females: 8,609 (50.2%) with a Median resident age of 37.6 years.

Races in Anoka are White Non-Hispanic (89.8%), Black (4.7%), Hispanic (4.2%), Two or more races (3.0%), American Indian (1.0%) and Other race (1.6%).

Ancestries are German (33.0%), Norwegian (17.1%), Swedish (12.8%), Irish (11.3%), English (6.1%) and Polish (5.8%).

Bethel: Bethel Population is approximately 466, Males: 254 (54.5%), Females: 212 (45.5%), with a Median resident age of 34.3 years.

The races makeup is White Non-Hispanic (97.6%), Black (0.9%), Hispanic (2.1%), Asian (0.4%), Some other race (0.9%)

Ancestries are German (29.6%), Swedish (13.3%), Irish (13.3%), Norwegian (11.5%), Italian (7.4%) and French (5.6%).

Blaine: Blaine's population is 57,186 and consists of, Males: 28.742 (450.26%), Females: 28,444 (49.74%), with a Median resident age of 36.3 years.

Commented [.32]: Updated with 2010 census

Commented [REK33]: Completed 7-18-11

Commented [REK34]: Use DP 1, QT P1, QT P3, QT P4

Commented [REK35]: Completed 7-18-11

Commented [REK36]: Completed 7-18-11

Commented [REK37]: Complete 7-19-11



Races in Blaine are White Non-Hispanic (83.96%), Two or more races (1.7%), Hispanic (2.89%), American Indian (0.63%), Black (2.25%), Other race (3.87%), and Other Asian (6.49%).

Ancestries are German (38.3%), Norwegian (17.6%), Irish (12.6%), Swedish (12.5%), Polish (6.6%) and English (5.9%).

City of Nowthen: City of Nowthen's population is 4,443 people and consists of, Males: 2,314 (52.1%), Females: 2,129 (47.9%), with a Median resident age of 39.9 years.

Races in the City of Nowthen are White Non-Hispanic (96.5%), Hispanic (1.0%) Two or more races (0.9%), American Indian (0.5%), Black (0.9%), Asian (1.2%) and Other race (0.1%).

Ancestries are German (40.6%), Norwegian (19.8%), Swedish (13.2%), Irish (9.4%), Polish (6.4%), English (6.3%), French (4.8%) and Czech (4.3%).

Centerville: Centerville's population is 3,792, Males: 1,927 (50.8%), Females: 1,865 (49.2%), with a Median resident age of 35.8 years.

Races in Centerville are White Non-Hispanic (94.7%), Black (0.3%). Asian (2.7%), Two or more races (1.8%), Hispanic (1.6%) and American Indian (0.4%).

Ancestries are German (46.7%), Irish (17.6%), Norwegian (13.0%), Swedish (11.2%), Italian (7.1%) and French (5.8%).

Circle Pines: Circle Pines population is 4,918, Males: 2,412 (49.8%), Females: 2,506 (50.2%), with a Median resident age of 40.5 years.

Races in Circle Pines are White Non-Hispanic (92.6%), Black (1.8%) Two or more races (2.1%), American Indian (0.4%), Hispanic (2.0%) and Asian (3.3%)

Ancestries are German (44.8%), Norwegian (18.3%), Irish (16.3%), Swedish (13.9%), English (8.4%) and Polish (7.8%).

Columbia Heights: Columbia Heights population is 19,496, Males: 9,458 (48.5%), Females: 10,038 (51.5%), with a Median resident age: 36.9 years.

Races in Columbia Heights are White Non-Hispanic (73.7%), Black (13.3%), Hispanic (11.9%), American Indian (1.5%), Two or more races (4.3%), Other race (6.3%), and Asian (4.8%).

Ancestries are German (30.3%), Norwegian (16.3%), Irish (12.4%), Swedish (12.1%), Polish (11.3%) and English (5.8%).

City of Columbus: City of Columbus population is 3,914, Males: 2,030 (51.8 %), Females: 1,884 (48.1%), with a Median resident age of 45.3.

Races in City of Columbus are White Non-Hispanic (97.6%), Two or More Races (1.0%), American Indian (0.6%), Hispanic (1.5%), Asian (0.6%), Black (0.7%) and Other race (0.2%).

Ancestries are German (40.9%), Swedish (14.6%), Norwegian (11.9%), Irish (9.7%), English (7.1%), French (6.5%) and Polish (5.1%).

Commented [REK38]: Complete 7-19-11

Commented [REK39]: Complete 7-19-11

Commented [REK40]: Complete 7-19-11

Commented [REK41]: Complete 7-19-11

Commented [.42]: Completed 7-20-11



Coon Rapids: Coon Rapids population is 61,476, Males: 29,742 (48.4%), Females: 31,734 (51.6%), with a Median resident age of 36.9 years.

Races in Coon Rapids are White Non-Hispanic (87.2%), Black (5.5%), Two or more races

Ancestries: German (36.4%), Norwegian (18.1%), Swedish (13.0%), Irish (12.4%), Polish (7.1%) and English (6.6%).

(2.8%), Hispanic (3.2%), American Indian (0.7%) and Other race (1.2%).

East Bethel: East Bethel population is 11,626, Males: 6,067 (52.2%), Females: 5,559 (47.8%) with a Median resident age of 38.6 years.

Races in East Bethel are White Non-Hispanic (98.8%), Black (0.4%), Two or more races (1.2%), American Indian (0.5%) and Hispanic (1.0%).

Ancestries are German (37.1%), Norwegian (16.9%), Swedish (15.1%), Irish (10.9%), Polish (9.4%) and United States (6.9%).

Fridley: Fridley population is 27,208, Males: 13,474 (49.5%), Females: 13,734 (50.5%), with a Median resident age of 37.1 years.

Races in Fridley are White Non-Hispanic (77.8%), Black (11.5%), Two or more races (4.2%), Hispanic (2.2%), American Indian (1.2%), Other race (1.1%), and Asian (4.9%).

Ancestries are German (32.0%), Norwegian (16.1%), Swedish (12.6%), Irish (11.1%), Polish (9.2%) and English (6.0%).

Ham Lake: Ham Lake population is 15,296, Males: 7,815 (50.1%), Females: 7,481 (48.9%), with a Median resident age of 40.1 years.

Races in Ham Lake are White Non-Hispanic (95.4%), Two or more races (1.3%), Hispanic (1.1%), American Indian (0.4%) and Black (0.7%).

Ancestries are German (37.5%), Norwegian (20.4%), Swedish (16.1%), Irish (13.5%), Polish (8.3%) and French (5.1%).

Hilltop: Hilltop population is 744, Males: 396 (50.8%), Females: 348 (49.2%), with a median resident age of 42.7 years.

Races in Hilltop are White Non-Hispanic (75.9%), Black (11.3%), Hispanic (15.3%), American Indian (1.6%), Two or more races (6.6%), Asian (2.7%), and Other race (6.9%).

Ancestries are German (22.5%), Norwegian (15.8%), Irish (9.0%), Polish (7.6%), Swedish (7.6%) and English (5.4%).

Lexington: Lexington population is 2,049, Males: 1,166 (52.0%), Females: 983 (48.0%) with a median resident age of 34.6 years.

Races in Lexington are White Non-Hispanic (90.7%), Hispanic (5.4%), Two or more races (2.5%), American Indian (1.1%), Black (2.7%) and Other race (2.6%).

Commented [.43]: Complete 7-20-11

Commented [.44]: Completed 7-20-11

Commented [.45]: Completed 7-20-11

Commented [.46]: Completed 7-20-11

Commented [.47]: Completed 7-20-11

Commented [.48]: Complete 7-20-11



Ancestries are German (37.4%), Norwegian (14.5%), Irish (13.3%), Swedish (9.8%), Polish (7.6%) and English (6.5%).

Lino Lakes: Lino Lakes population is 20,216, Males: 10,880 (53.8%), Females: 9,336 (46.2%), with a Median resident age of 37.2 years.

Races in Lino Lakes are White Non-Hispanic (91.2%), Black (2.7%), Hispanic (1.7%), Two or more races (1.6%), American Indian (0.7%) and Other races (0.3).

Ancestries are German (43.0%), Norwegian (16.2%), Irish (14.0%), Swedish (11.3%), English (7.1%) and French (6.2%).

Linwood Township: Linwood Township population is 5,123, Males: 2,667 (52.1%), Females: 2,456 (47.9%), with a Median resident age of 47.7 years.

Races in Linwood Township are White Non-Hispanic (98.8%), Two or more races (1.3%), Hispanic (1.4%), American Indian (0.4%), Black (0.4%), Asian (0.8%), American Indian (0.6%) and Some other race (0.1%).

Ancestries are German (35.6%), Swedish (12.6%), Norwegian (12.2%), Irish (11.4%), American (6.6%), Italian (5.1%), English (5.0%), French (4.6%) and Polish (4.6%).

Oak Grove: Oak Groves Population is 8,031, Males: 4,197 (52.3%), Females: 3,834 (47.7%), with a Median resident age of 40 years.

Races in Oak Grove are White Non-Hispanic (96.2%), American Indian (0.3%), Two or more races (1.3%), Hispanic (1.1%), Asian (1.9%) and Black (0.5%).

Ancestries are German (41.5%), Swedish (20.9%), Norwegian (20.6%), Irish (14.1%), Polish (7.6%), English (4.9%).

Ramsey: Ramsey population is 23,668, Males: 11,905 (50.3%), Females: 11,763 (49.7%), with a Median resident age of 34.9 years.

Races in Ramsey are White Non-Hispanic (97.2%), Black (2.8%), Hispanic (2.2%), Two or more races (1.1%) and American Indian (0.4%).

Ancestries are German (40.7%), Norwegian (19.4%), Swedish (13.0%), Irish (12.1%), Polish (9.1%), English (6.3%).

St. Francis; St. Francis population is 7,218, Males: 3,571 (49.5%), Females: 3,647 (50.5%), with a Median resident age of 31.5 years.

Races in St. Francis are White/Non-Hispanic (96.2%), Two or more races (2.0%), American Indian (0.4%), Hispanic (1.3%), Black (0.6), and Asian (0.8%).

Ancestries are German (35.8%), Norwegian (14.5%), Irish (12.1%), Swedish (8.0%), English (6.3%) and Polish (5.4%).

Commented [.49]: Completed 7-20-11

Commented [.50]: Completed 7-20-11

Commented [.51]: Completed 7-20-11

Commented [.52]: Completed 7-20-11

Commented [.53]: Completed 7-20-11



Spring Lake Park: Spring Lake Park population is 6,234, Males: 3,044 (47.9%), Females: 3,190 (52.1%), with a Median resident age of 41.4 years.

Races in Spring Lake Park are White Non-Hispanic (86.4%), Hispanic (3.4%), Other race (2.0%), Two or more races (3..7%), Black (3.9%), American Indian (0.9%), Asian (5.0%)

Ancestries are German (33.2%), Norwegian (17.1%), Swedish (12.8%), Irish (12.3%), Polish (8.7%) and English (5.7%).

* American Indian includes both American Indian and Alaska Native.

3.3 Jurisdiction Economics, Earnings and Employment

3.3.1 Economics

Anoka County is one of 87 counties in Minnesota. It is part of the Minneapolis-St. Paul-Bloomington, MN-WI (MSA). The 2009 population of the MSA reached a population of 3.3 Million. Anoka is the fourth largest county in Minnesota.

	Anoka Cou	nty Retail Sales			
	2000	2003	2004	2008	2009
Building Materials	269,376,833	341,299,797	411,487,411	333,396,930	304,292,853
General Merchandise	477,789,646	755,751,615	720,549,770	665,163,524	693,502,193
Food Stores	439,509,839	558,641,951	608,951,831	696,582,502	671,616,527
Autos, Boats, Aircraft	435,938,137	499,357,840	510,038,686	409,327,271	387,200,781
Service Stations	Included in above #	276,269,087	339,980,289	537,738,413	447,378,911
Furniture & Home				108,696,314	89,280,863
Décor	221,626,486	125,047,985	133,388,403		
Apparel & Accessory	63,982,172	88,590,405	117,819,113	189,010,454	176,327,392
Eating & Drinking	228,755,404	285,145,781	300,170,064	349,631,695	345,971,590
Other Retail	433,914,632	418,387,508	324,260,409	329,308,243	372,531,438
Total	2,570,893,149	3,348,491,969	3,466,645,976	3,618,857,354	3,488,102,548
Source: Minnesota De	partment of Revenue	e – Sales & Use	Revenue by Co	untv	

	MIDWI	EST CITII	ES CLA	ASS B/C	CON	SUMER	R PRICE	EINDE	X SEAS	SONAL	ADJUS	STED	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
2002	109.5	109.6	110.2	110.7	110.8	111.2	111.3	111.4	111.5	111.9	111.7	111.4	110.9
2003	112.0	112.8	113.6	113.2	113.0	113.2	113.1	113.6	113.9	113.6	113.6	113.3	113.2
2004	114.1	114.7	115.2	115.6	116.4	116.8	116.3	116.5	116.8	117.4	117.7	117.3	116.2
2005	117.3	118.1	118.7	119.6	119.3	119.6	120.2	120.9	123.1	122.6	121.3	120.9	120.1
2006	121.6	121.6	122.3	123.3	123.7	124.0	124.1	124.1	123.2	122.6	123.1	123.0	123.1
2007	122.9	123.9	125.2	125.7	127.2	127.4	127.1	126.9	127.5	127.3	128.4	128.0	126.5
2008	128.8	128.9	130.1	131.5	132.7	134.0	134.6	134.0	134.0	131.9	129.0	128.0	131.5
2009	128.6	129.1	129.3	129.6	130.0	131.6	131.4	131.7	131.8	131.7	132.0	131.7	130.7
2010	132.4	132.5	133.1	133.5	133.8	133.8	134.1	134.4	134.3	134.1	134.1	134.3	133.7
2011	135.1	135.7	136.8	138.0	138.8	139.1	139.2	139.5	139.5	138.6	138.5	138.2	138.1

Commented [.54]: Complete 7-20-11

Commented [REK55]: Reviewed and updated

Commented [R56]: Source for Retail Sales Data Minnesota Dept Revenue

Commented [REK57]: Updated http://data.bls.gov/pdq/querytool.jsp?survey=cu

http://bls.gov/data/



2012 | 138.9 | 139.2 | 140.9 | 141.3 | 141.1 | 141.0 | 140.9 | 142.1 | 142.3

3.3.2 Earnings

Per capita personal income

In 2006 Anoka County had a per capita personal income (PCPI) of \$35,640. This PCPI was 92 percent of the state average of \$38,859, and 103 percent of the national average of \$36,714. In 2003 Anoka County had a per capita personal income (PCPI) of \$32,620. This PCPI ranked 8th in the state and was 96 percent of the state average of \$34,031, and 104 percent of the national average of \$31,472. The 2003 PCPI reflected an increase of 2.5 percent from 2002. The 2002-2003 state change was 2.6 percent and the national change was 2.2 percent. In 1993 the PCPI of Anoka County was \$20,663 and ranked 8th in the state. The 1993-2003 average annual growth rate of PCPI was 4.7 percent. The average annual growth rate for the state was 4.6 percent and for the nation was 4.0 percent.

	ANOKA COUNTY AVERAGE WAGE										
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Average											
Wage	33,401	34,585	37,271	38,871	38,781	39,309	40,594	41,750	42,167	42,265	43,190

Total personal income

In 2003 Anoka County had a total personal income (TPI) of \$10,255,751. This TPI ranked 4th in the state and accounted for 6.0 percent of the state total. In 1993 the TPI of Anoka County was \$5,408,214 and ranked 4th in the state. The 2003 TPI reflected an increase of 3.8 percent from 2002. The 2002-2003 state change was 3.4 percent and the national change was 3.2 percent. The 1993-2003 average annual growth rate of TPI was 6.6 percent. The average annual growth rate for the state was 5.7 percent and for the nation was 5.1 percent.

Components of total personal income

Total personal income includes net earnings by place of residence; dividends, interest, rent and personal current transfer receipts received by the residents of Anoka County. In 2003 net earnings accounted for 78.4 percent of TPI (compared with 81.2 in 1993); dividends, interest, and rent were 11.8 percent (compared with 10.7 in 1993); and personal current transfer receipts were 9.8 percent (compared with 8.0 in 1993).

	MEDIA	NINCOME	
Andover	\$76,241	East Bethel	\$57,880
Anoka	\$42,659	Fridley	\$48,372
Bethel	\$45,125	Ham Lake	\$67,750
Blaine	\$74,271	Hilltop	\$26,528
City of Nowthen	\$63,819	Lexington	\$41,618
Centerville	\$63,696	Lino Lakes	\$75,708
Circle Pines	\$60,469	Linwood Township	\$58,596
Columbia Heights	\$40,562	Oak Grove	\$70.169
City of Columbus	\$67,500	Ramsey	\$68,988
Coon Rapids	\$55,550	St. Francis	\$51,982
	Spring Lake Park	\$46,646	

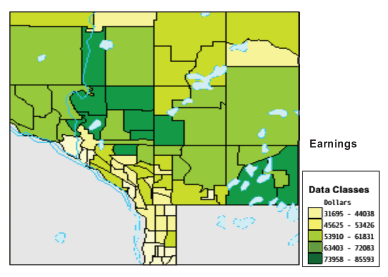
From 2002 to 2003 net earnings increased 4.4 percent; dividends, interest, and rent decreased 2.3 percent; and personal current transfer receipts increased 7.1 percent. From 1993 to 2003



net earnings increased on average 6.2 percent each year; dividends, interest, and rent increased on average 7.6 percent; and personal current transfer receipts increased on average 8.7 percent.

Earnings by place of work

Earnings of persons employed in Anoka County increased from \$5,492,028 in 2002 to \$5,816,477 in 2003, an increase of 5.9 percent. The 2002-2003 state change was 4.4 percent and the national change was 4.1 percent. The average annual growth rate from the 1993 estimate of \$3,063,977 to the 2003 estimate was 6.6 percent. The average annual growth rate for the state was 5.9 percent and for the nation was 5.3 percent.



3.3.3 Employment

Employment and employers: Anoka County residents are well educated and take pride in their work and community. Businesses, attracted by affordable land, are building and expanding in Anoka County.

Major corporations like Medtronic, Aveda, United Defense, Hoffman Engineering, Onan, and Federal Cartridge have found homes in Anoka County. In fact, Medtronic, the world's leading medical technology company, recently built its global headquarters in Anoka County. In 2000, almost two-thirds of Anoka County workers were employed in sales, office, and management, professional and related occupations.

The Anoka County Economic Development Partnership (ACEDP), established in 1985, is a 501(c) 3 non-profit organization focused primarily on creating a business environment conducive to growth and development in Anoka County.

The ACEDP Board of Directors consists of 17 persons representing businesses, education and government leaders, and conducts its work through two staff persons. Four additional volunteer

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

boards and/or committees, totaling 109 persons, were established by the ACEDP to oversee separate entities or programs created by the ACEDP and help it accomplish its mission.

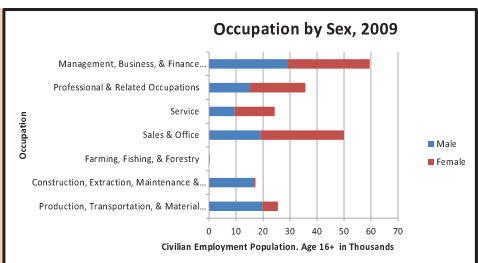
ACEDP has been involved in a variety of economic development initiatives, such as: attracting businesses and events to Anoka County, including NCR/Comten/Aveda, Merit Corporation, National Sports Center, Burnett Senior Classic, Air Cure Technologies, Inc., Northeast YMCA, Possis Medical, Quality Sterilization, Biotest Labs, and over 30 emerging technology companies located throughout the county.

ACEDP also assists businesses with relocating within the county by creating a business network "one stop shop" for area businesses to obtain financial and business or technical assistance through the ACEDP's network of public and private service providers. Other assistance includes: helping to establish business parks in Anoka County, including Minnesota Medical Enterprise Park in Coon Rapids and Pheasant Ridge Industrial Park in Blaine, conducting countywide labor force and workforce assessments, as well as a workforce development plan for the county, promoting Anoka County to businesses and real estate developers from other areas, both local to international, promoting speaking engagements, seminars, meetings with developers/realtors, public information, access to resources and the creation of a countywide marketing consortium with representation from all cities within the county, utility companies that service the area, area colleges, jobs and training organizations, chambers of commerce and Anoka County government.

To accomplish its goals, ACEDP uses a variety of financial tools. The Anoka Sherburne County Capital Fund (ASCCF), established in 1993 by the ACEDP, provides seed money for start-up high technology companies to encourage them to locate in Anoka County or Sherburne Counties. The Anoka Investors LLC investors club provides an additional source of equity for start-up companies by offering an opportunity for private investors to invest in companies in the ASCCF and ACEDP's incubator program. The ASCCF and the Investment Club have their own governing boards, and pay ACEDP to manage their funds. The ACEDP's Business Incubator Program in Columbia Heights provides furnished office space in exchange for company stock.

The ACEDP Business Loan Fund, part of the State of Minnesota Urban Challenge Grant Program, provides additional funds for start-up businesses in Columbia Heights as a match to equity investments made by the ASCCF.





Metropolitan Council Employment Forecasts											
Regional Development Framework Adopted January 14, 2004											
City or Township	1990	2000	2010	2020	2030						
Andover	15,216	26,588	33,000	39,000	40,500						
Anoka	17,192	18,076	19,000	19,800	20,800						
Bethel	394	443	450	460	510						
Blaine (pt.)	38,975	45,014	63,300	72,000	76,000						
Nowthen	2,401	3,557	4,480	4,990	5,800						
Centerville	1,633	3,202	3,700	4,100	4,700						
Circle Pines	4,704	4,663	5,400	5,300	5,400						
Columbia Hgts.	18,910	18,520	20,000	21,400	21,700						
Columbus Twp.	3,690	3,957	4,000	4,240	4,680						
Coon Rapids	52,978	61,607	65,700	66,000	65,000						
East Bethel	8,050	10,941	11,800	11,700	12,100						
Fridley	28,335	27,449	27,000	26,900	27,500						
Ham Lake	8,924		15,200	15,200	15,200						
Hilltop	749	766	770	770	770						
Lexington	2,279	2,142	2,250	2,250	2,300						
Lino Lakes	8,807	16,791	22,500	26,300	30,700						
Linwood Twp.	3,588	4,668	4,920	5,000	5,400						
Oak Grove	5,488	6,903	7,400	7,600	8,100						
Ramsey	12,408	18,510	30,000	43,000	44,000						
St. Francis	2,538	4,910	7,700	10,400	12,800						
Spring Lake Park (PT)	6,429	6,667	6,600	6,600	6,800						
ANOKA COUNTY TOTAL	243,688	298,084	355,170	393,010	410,760						

Andover Industries providing employment: Manufacturing (20.0%), Educational, health and social services (17.7%), Retail trade (13.6%).

Commented [REK58]: Updated

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Anoka Industries providing employment: Manufacturing (20.1%), Educational, health and social services (18.4%), Retail trade (12.8%).

Bethel Industries providing employment: Manufacturing (31.6%), Construction (12.1%), Educational, health and social services (10.5%).

Blaine Industries providing employment: Manufacturing (22.8%), Educational, health and social services (16.1%), Retail trade (11.7%).

City of Nowthen has limited employment opportunities available. The average commute time for Burns workers is 32 minutes, compared with 26 minutes nationwide.

Centerville Industries providing employment: Educational, health and social services (20.9%), Manufacturing (19.3%), Retail trade (10.7%).

Circle Pines Industries providing employment: Manufacturing (21.1%), Educational, health and social services (15.5%), Retail trade (13.1%).

Columbia Heights Industries providing employment: Educational, health and social services (17.8%), Manufacturing (17.6%), Retail trade (13.0%), Professional, scientific, management, administrative and waste management services (10.3%).

City of Columbus employment consists of: Gander Mountain Retail-100. Various smaller employers (approx. 40) to include: auto sales, contractor shops, recreational vehicle sales, office, manufacturing employing less than 30 employees.

Coon Rapids Industries providing employment: Manufacturing (20.0%), Educational, health and social services (18.8%), Retail trade (13.6%).

East Bethel Industries providing employment: Manufacturing (22.1%), Educational, health and social services (15.2%), Construction (11.5%), Retail trade (11.2%).

Fridley Industries providing employment: Manufacturing (20.5%), Educational, health and social services (16.8%), Retail trade (13.2%).

Ham Lake Industries providing employment: Manufacturing (21.1%), Educational, health and social services (15.2%), Retail trade (11.9%), Construction (11.8%).

Hilltop Industries providing employment: Educational, health and social services (19.3%), Manufacturing (18.3%), Arts, entertainment, recreation, accommodation and food services (12.6%), Retail trade (12.1%).

Lexington Industries providing employment: Manufacturing (22.0%), Retail trade (14.1%), Educational, health and social services (14.0%), Construction (10.8%).

Lino Lakes Industries providing employment: Manufacturing (20.6%), Educational, health and social services (18.8%), Professional, scientific, management, administrative and waste management services (11.6%), Retail trade (10.4%).



Linwood Township Industries is limited to a few small businesses. These consist of automotive repair, convenience store, landscaping and homebuilders. There are no major businesses in Linwood Township.

Oak Grove Industries providing employment: Manufacturing (20.5%), Educational, health and social services (17.9%), Construction (13.8%), Retail trade (13.4%).

Ramsey Industries providing employment: Manufacturing (21.6%), Educational, health and social services (20.0%), Retail trade (10.5%).

St. Francis Industries providing employment: Manufacturing (22.9%), Educational, health and social services (18.9%), Construction (15.3%).

Spring Lake Park Industries providing employment: Manufacturing (20.3%), Educational, health and social services (16.3%), Retail trade (12.7%).

	ANOKA COUNTY UNEMPLOYEMENT												
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ann
1995	3.7	3.7	3.4	3.3	2.8	3.3	2.9	2.6	3.0	2.7	2.7	2.8	3.02
1996	3.7	3.4	3.6	3.4	3.0	3.4	3.1	2.9	3.2	3.0	2.8	2.7	3.18
1997	3.4	3.0	3.1	2.9	2.3	2.9	2.5	2.4	2.8	2.3	2.1	2.1	2.65
1998	2.8	2.4	2.5	2.0	1.8	2.3	1.9	1.8	2.2	1.8	1.8	1.8	2.09
1999	2.5	2.2	2.3	2.0	1.9	2.6	2.4	2.1	2.4	1.8	2.0	2.1	2.19
2000	3.3	3.0	3.1	2.6	2.5	2.8	2.6	2.6	3.0	2.6	2.7	2.6	2.78
2001	3.4	3.2	3.6	3.5	3.1	4.1	3.6	3.7	3.8	3.7	4.0	4.1	4.08
2002	5.1	4.9	5.3	4.9	4.1	4.8	4.5	4.1	4.3	3.9	4.1	4.2	4.52
2003	5.4	5.0	5.2	4.8	4.5	5.2	4.8	4.5	4.9	4.4	4.5	4.4	4.80
2004	5.4	5.0	5.3	4.4	4.2	4.9	4.5	4.3	4.4	3.9	3.9	4.1	4.53
2005	4.7	4.3	4.6	3.9	3.7	3.8	3.3	3.3	3.9	3.5	3.8	3.9	3.89
2006	4.6	4.5	4.4	3.8	3.3	3.8	3.7	3.6	4.0	3.7	4.0	4.2	3.97
2007	5.1	5.0	4.9	4.6	4.2	4.6	4.5	4.4	4.7	4.2	4.2	4.8	4.60
2008	5.3	5.1	5.3	4.9	5.0	5.4	5.3	5.4	5.4	5.3	5.8	6.8	5.42
2009	8.5	9.1	9.4	8.9	8.6	9.3	8.8	8.5	8.3	8.0	7.8	8.8	8.67
2010	9.1	9.0	9.0	8.0	7.4	7.7	7.6	7.6	7.4	7.1	7.3	7.3	7.88
2011	7.8	7.6	7.4	6.7	6.4	6.9	7.0	6.3	6.2	5.7	5.5	5.9	6.62
2012	6.4	6.7	6.7	5.5	5.4	6.0	6.1	5.8	5.5				6.14

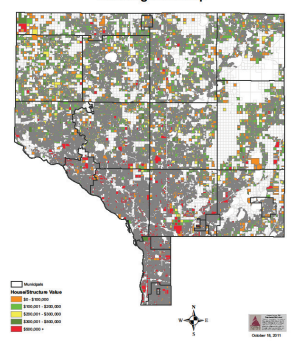
Commented [REK59]:



3.4 Jurisdiction Housing

Anoka County experienced substantial population and household growth during the 1990s as development continued to push northward across the County. Areas of the largest household growth during the 1990s were Coon Rapids, Ramsey, Andover, Blaine, and Lino Lakes. These communities had an ample supply of land within the Metropolitan Urban Service Area (MUSA) boundary. Beyond these communities to the north, the County is largely urban-rural with zoning restrictions that limit residential development to primarily large-lot single-family homes.

Anoka County, Minnesota Housing Cost Map

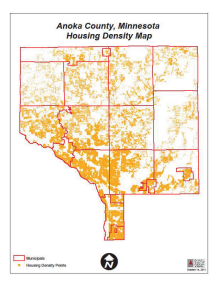


Median House	/alue
Andover	\$158,400
Anoka	\$119,000
Bethel	\$102,900
Blaine (pt.)	\$125,600
City of Nowthen	\$157,500
Centerville	\$142,400
Circle Pines	\$116,300
Columbia Heights	\$103,000
City of Columbus	\$154,600
Coon Rapids	\$124,600
East Bethel	\$138,300
Fridley	\$120,300
Ham Lake	\$150,300
Hilltop	\$55,000
Lexington	\$104,100
Lino Lakes	\$162,700
Linwood Township	\$135,200
Oak Grove	\$151,100
Ramsey	\$143,500
St. Francis	\$128,500
Spring Lake Park (pt.)	\$120,000

The current MUSA boundary constrains the development of higher housing densities in most of the County. The greatest amount of housing development is occurring in areas with land serviced by municipal sewer and water. Very little multifamily housing will be built in communities in the northern portion of the County, which is not serviced by municipal sewer and water.

Commented [REK60]: HO76 Data





Land outside the MUSA is being consumed at a rapid pace by the development of housing at lower densities. For example, with an average single-family lot size of 2.5 acres (a typical lot size in the townships), the amount of land to develop 100 homes would be about 300 acres (including land for streets), compared to about 33 acres for an average single-family lot size of 12,000 square feet. Thus, the more rural sub markets are consuming land at a pace similar to the more urban sub markets that are adding a much greater amount of housing.

Metrop	olitan Cou	ncil Househo	old Forecast	S	
Regional Develo					
City or Township	1990	2000	2010	2020	2030
Andover	4,430	8,107	12,100	14,600	15,500
Anoka	6,394	7,262	7,900	8,500	9,000
Bethel	130	149	160	180	200
Blaine (pt.)	12,825	15,926	24,800	29,300	31,200
City of Nowthen	754	1,123	1,500	1,900	2,300
Centerville	519	1,077	1,340	1,600	1,850
Circle Pines	1,562	1,697	2,050	2,100	2,200
Columbia Heights	7,766	8,033	8,600	9,200	9,300
City of Columbus	1,129	1,328	1,450	1,600	1,750
Coon Rapids	17,449	22,578	25,000	26,500	27,000
East Bethel	2,542	3,607	4,400	5,000	5,500
Fridley	10,909	11,328	11,600	11,900	12,300
Ham Lake	2,720	4,139	5,700	6,800	7,200
Hilltop	410	400	400	400	400
Lexington	829	820	900	950	1,000
Lino Lakes	2,603	4,857	7,100	8,600	10,100
Linwood Township	1,146	1,578	1,850	2,100	2,300
Oak Grove	1,638	2,200	2,600	2,800	3,000
Ramsey	3,620	5,906	10,300	15,500	16,500
St. Francis	760	1,638	2,800	4,000	5,000
Spring Lake Park (pt.)	2,302	2,676	2,750	2,800	3,000
Anoka County total	82,437	106,429	135,300	156,330	166,600



				ANOKA (COUNTY					
SINGLE FAMILY NEW HOUSE CONSTRUCTION BUILDING PERMITS										
	1999	2000	2001	2002	2003	2006	2007	2008	2009	2010
Jurisdiction	Qty	Qty	Qty	Qty	Qty	Qty	Qty	Qty	Qty	Qty
Andover	411	342	285	218	179	153	91	49	46	71
Anoka	20	9	17	30	39	10	1	24	2	20
Bethel	2	3	2	4	15	3	1	0	1	0
Blaine (pt.)	703	564	667	817	807	403	299	311	283	331
Centerville	76	55	43	47	35	10	12	1	3	3
Circle Pines	0	0	0	73	126	2	0	0	0	0
Columbia Heights	16	6	8	12	11	125	88	91	18	42
Columbus	14	10	14	15	25	9	8	1	5	2
Coon Rapids	235	135	152	160	332	172	91	9	13	18
East Bethel	127	93	95	78	115	38	23	6	5	5
Fridley	3	16	31	9	17	10	3	1	1	43
Ham Lake	192	164	158	143	170	78	36	18	16	19
Hilltop	0	0	0	0	0	0	0	0	0	0
Lexington	1	1	0	2	2	10	1	0	0	1
Lino Lakes	245	240	201	218	112	91	152	31	30	31
Linwood Twp	26	17	13	27	34	31	31	14	11	14
Nowthen	56	29	33	55	98	26	16	4	3	4
Oak Grove	61	43	77	70	99	65	37	12	6	7
Ramsey	123	108	102	161	441	176	230	75	45	60
St. Francis	161	147	137	199	191	49	23	4	10	13
Spring Lake Park	13	0	17	20	21	1	0	1	0	1
Anoka Co. Total	2485	1982	2052	2358	2869	1481	1134	579	506	685



2030 Regional Development Framework - Revised Forecasts as of December 31, 2010

(pt) denotes part of a city; remainder of city is in neighboring county.

** = Forecasts revised by Council action in 2010

* = Forecasts revised by Council action in 2006-2009

All other forecasts approved by Council actions, January 14, 2004, and August 24, 2005

		POPULA	TION		2003	HOUSE	HOLDS		EMPLOYMENT			
	2000	2010	2020	2030	2000	2010	2020	2030	2000	2010	2020	2030
Andover*	26,588	37,400	42,000	44,600	8,107	11,400	14,000	15,900	3,583	4,490	5,040	5,500
Anoka	18,076	19,000	19,800	20,800	7,262	7,900	8,500	9,000	13,489	14,400	15,200	16,200
Bethel*	443	550	570	650	149	200	220	260	229	330	380	440
Blaine (pt)*	45,014	59,100	76,100	78,000	15,926	21,500	29,300	31,200	16,757	21,900	26,200	27,400
Centerville*	3,202	3,730	4,860	6,200	1,077	1,350	1,900	2,450	363	600	1,000	1,210
Circle Pines	4,663	5,400	5,300	5,400	1,697	2,050	2,100	2,200	2,150	2,250	2,400	2,450
Columbia Heights	18,520	20,000	21,400	21,700	8,033	8,600	9,200	9,300	6,397	6,600	6,800	7,000
Columbus*	3,957	4,200	5,150	5,850	1,328	1,450	1,880	2,180	507	1,200	1,600	2,000
Coon Rapids	61,607	65,700	66,000	65,000	22,578	25,600	26,500	27,000	21,682	24,200	26,000	27,800
East Bethel*	10,941	12,600	18,400	23,500	3,607	4,500	6,800	9,000	1,374	2,000	3,300	4,500
Fridley*	27,449	27,000	26,900	27,500	11,328	11,600	11,900	12,300	26,257	24,500	26,000	26,600
Ham Lake*	12,710	16,200	18,000	19,600	4,139	5,400	6,300	7,100	3,194	3,050	3,200	3,450
Hilltop**	766	770	1,150	1,150	400	410	600	600	257	350	420	470
Lexington	2,142	2,250	2,250	2,300	819	910	950	1,000	634	880	1,050	1,120
Lino Lakes*	16,791	22,500	26,300	30,700	4,857	7,500	9,100	10,600	2,671	4,100	6,200	8,000
Linwood Twp.	4,668	4,920	5,000	5,400	1,578	1,820	1,950	2,090	154	140	150	160
Nowthen	3,557	4,480	4,990	5,800	1,123	1,530	1,820	2,120	337	350	400	450
Oak Grove*	6,903	9,200	10,300	11,300	2,200	3,000	3,600	4,100	359	520	680	820
Ramsey**	18,510	28,100	36,200	43,500	5,906	9,800	13,000	16,300	4,008	6,700	9,100	11,900
St. Francis	4,910	7,700	10,400	12,800	1,638	2,800	4,000	5,000	1,247	1,630	1,900	2,220
Spring Lake Park (pt)	6,667	6,600	6,600	6,800	2,676	2,700	2,750	2,950	4,401	4,600	4,800	4,850
Anoka County Total	298,084	357,400	407,670	438,550	106,428	132,020	156,370	172,650	110,050	124,790	141,820	154,540

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

3.5 Jurisdiction Infrastructure

Anoka County

No matter your interest, there's a lot to do in Anoka County! Whether hiking or canoeing, horseback riding or playing golf, swimming or listening to music, shopping or going to restaurants, Anoka County offers something for every member of the family.

The National Sports Center (NSC) in Blaine has the largest soccer complex in the world, as well as world-class hockey, cycling, track and field, and an impressive new youth golf facility. The USA Cup, one of soccer's premier events, is held each year at the NSC. This and other events bring more than one million visitors to the NSC and Anoka County each year. The NSC provides unique sports opportunities and its success has generated hundreds of jobs.

Anoka County has more than 20 parks spread over 9,000 acres of land. In addition, there are 13 golf courses in the county, including the TPC of the Twin Cities, home of the Senior PGA 3M Championship.

Andover

Business uses occupy 435.91 acres or about 2% of the city and are composed of businesses that are mainly retail, service, and light industrial.

Commercial activities in Andover have increased with construction of a number of new businesses throughout the City. The City is currently marketing Andover Station North, a 120-acre redevelopment area (located north of Bunker Lake Boulevard and west of Hanson Boulevard) to attract upscale retail service oriented businesses, offices and restaurants. Andover infrastructure includes 191.94 miles of roads, 23 miles of trails, 41 miles of storm sewer, 76 miles of water mains, 70 miles of sanitary sewer and 59 parks with 541 developed acres.

The educational needs of the community are provided by two school districts. St. Francis Independent School District #15 covers the northern portion of the city and Anoka-Hennepin School District #11 covers the southern part of the city. The city has two public schools with District #11 and two private schools, two medical clinics and an assisted living facility. Connexus Energy, CenterPoint and Qwest provide utilities. Transportation includes the BNSF railroad.

There is approximately 525 acres of city owned parkland in Andover. The larger parks include Kelsey Round Lake Park (136 acres), Sunshine Park (39 acres), Prairie Knoll Park (19.5 acres), and Fox Meadows Park (12.75 acres.) Additionally, Bunker Hills Park, which is owned and operated by Anoka County, encompasses over 400 acres. Nearly 190 acres within the city are owned by school districts. The City Hall and Public Works complex covers over 55 acres.

The City of Andover's water treatment plant went online in October of 2004. It is capable of treating up to 9 million gallons per day. As of 2004, there was a total of 191.94 miles of City, County, and State Aid roads in the city. A major upcoming road improvement project is the reconstruction of County Road 47 (Hanson Boulevard). This project, scheduled to begin in 2006, will be a joint effort between the State of Minnesota, Anoka County, and the cities of Andover and Coon Rapids. Additional city and county road improvements will be necessary to accommodate the development of the Rural Reserve. A new trunk sanitary sewer line will be

ANONHA

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

constructed to provide service to the Rural Reserve, and a second water treatment plant may be needed to serve the area as well.

Anoka

The Burlington Northern Santa Fe Railroad dissects the city. US TH 10 and State Highways 169 and 47, which connect commuter traffic from Minneapolis to northern and northwestern suburbs, also split the city. The city has transit service provided by the Metropolitan Transit Commission and the Anoka County Traveler. A heavy-rail commuter rail line is planned for the near future to connect Minneapolis with the northwest suburbs.

The city has one high school, two middle schools, and four elementary schools and two early childhood/pre-schools with the Anoka-Hennepin School District #11. In addition, there are five private schools (Grades 1–up); several private pre-school/kindergartens; and Anoka-Hennepin Technical College. There are two nursing homes and assisted living facilities. There is one major clinic, Riverway Clinic and several medical professional office facilities. The city is serviced by Mercy Hospital located less than one-half mile to the east of Anoka in Coon Rapids.

Anoka City Municipal Power provides electricity. CenterPoint Energy of Minneapolis provides natural gas service. The City of Anoka Public Utilities provides water and sewer services. Telephone services are provided by Century Link Communications. The Minneapolis Star Tribune and St. Paul Pioneer Press provide daily newspaper coverage and the Anoka County Union is a weekly newspaper. Quad-City Cable TV is the local community cable television provider.

Over 500 businesses are located in Anoka, ranging from in-home offices to major international corporations. The major employers in the City include: Federal Cartridge Corporation, Hoffman Enclosures, Inc., Lakeland Tool & Engineering Company, Mate Precision Tooling, Copper Sales, and Rural Community Insurance Services. In addition, the Anoka Metro Regional Treatment Center, Anoka-Hennepin District #11 schools, along with the City of Anoka and County of Anoka, offer many job opportunities. There are over 14,000 jobs in the city. Throughout its history, Anoka has been strongly involved in promoting economic development.

Bethel

The City of Bethel has several small manufacturing and industrial business, however it is primarily a residential community with limited retail options. Residents travel to the surrounding communities for the majority of their retail services. Independent School District 15 covers all of the City of Bethel. The Sandhill Center for the Arts School is located in the City of Bethel.

There are no hospitals, clinics or care facilities within the City of Bethel. Currently the City of Bethel has its own Fire Department, but contracts with the City of St. Francis for the police protection on a 911 emergency basis. Connexus Energy handles utilities for electric power along with a small portion of the community having natural gas by Center Point Energy. A large portion of the community uses propane gas. Century Link provides the telephone service.

Blaine

The City of Blaine has eleven industrial parks, competitive land costs, a strong labor pool, and excellent freeway and highway access. With the development of Interstate 35-W, State Highway 65, and State Highway 10, Blaine's accessibility to the Twin Cities was greatly improved. Because of this, Blaine has become a very attractive location for business and residential development. Blaine has attracted many new corporate residents, such as the Aveda Corporation, Bermo, Dayton Rogers Manufacturing, Infinite Campus, ParaMetrics, General

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Pattern, and Carley Foundary.- Blaine is also home to the National Sports Center, an Olympic class training facility, as well as home to a Tournament Players Club golf course. Transportation infrastructure includes Blaine Airport, Interstate 35W, State Highway 10, and State Highway 65.

Blaine has a strong and growing industrial and commercial business sector. Blaine is home to nearly 1800 businesses. The city has a Federal Post Office, a State National Sports Center and Anoka County Human Service Center, two libraries and a county license bureau. Utilities include four water towers, one water reservoir, three water treatment plant, two power transfer stations, seventeen wells, two natural gas odorizing station, natural gas pipelines, bulk fuel transfer pipelines, city sewer and water, household hazardous waste collection site and five solid waste transfer stations.

The city has a City Hall/Police Department building, a senior center, four fire stations, five senior apartment buildings, a public works facility and twelve schools. Three school districts cover the City of Blaine. They are Independent School District #11, #12 and #16. There are six large childcare centers and three large medical clinics. The closest hospital is located five miles from the city border in the City of Fridley.

Recreation includes a private golf course, the TPC of the Twin Cities and over 62 parks and 81 miles of trails. Blaine is host to two large national spectator events. The USA Cup and the 3M Championships. These events draw several hundred thousand spectators each year.

City of Nowthen

City of Nowthen has 55 miles of roads with 26 miles being gravel and 29 miles of blacktop. Burns has a heavily traveled county road (Anoka County Road #22) running east and west through the community and running north and south is Anoka County Road #5. Three different school districts (Independent School District # 11, # 15 & # 728) cover City of Nowthen. There are no hospitals, clinics or care facilities within City of Nowthen. Currently City of Nowthen is contracted with Ramsey Fire Department and Oak Grove Fire Department for fire protection. City of Nowthen is covered by the Anoka County Sheriff's Office on a 911 emergency basis.

Connexus Energy handles utilities for City of Nowthen for electric power along with a small portion of the community having natural gas by Center Point Energy. A large portion of the community uses propane gas. Century Link provides telephone service.

Within City of Nowthen, as of 2000, there was 11 acres with the land use of commercial retail businesses, 5 acres in industrial businesses, 40 acres with institutional use and 14 acres in parks. The Burns Town Center and the Burns Commercial Park are being developed.

Centerville

Centerville city properties have city sewer and over half of the properties have city water service. Natural gas and electric service are available throughout the city. Centennial School District #12 covers the city, with one elementary school within the city limits. A new city hall was opened in 1993. Centennial Lakes Police Department provides police protection for the community. Centennial Fire Department provides fire and rescue services for the city. City government is a mayor/city council structure, with a City Administrator.

There are no major businesses in Centerville; they are mostly small retail shops. They include two liquor establishments of which one service food, a machine shop, auto repair, woodworking, construction, and service type business.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Circle Pines

Many citizens for commuting into the metropolitan area use Park and Ride systems. No medical facilities exist within the city. Mayor and City Council with City Administrator is the general form of government. Centennial School District #12 covers the entire city with one of the elementary schools located within the city limits.

Circle Pines is the only suburban city in Minnesota that operates its own natural gas distribution company. The city is in close proximity to a major growth area in its neighboring city of Blaine; a heavily used sports center complex, a TPC golf course. One third of the city land area is devoted to parks and open spaces.

Businesses in Circle Pines are mostly retail and are located on the west side of the city (near Lake Drive and Lexington Ave). Another retail center is in the center of the city, along Lake Drive.

Columbia Heights

Columbia Heights has State Highways 65 and 47 running north/south. Most commercial property lies along these two heavily traveled roads. Metro Transit provides many routes of bus service with a small bus transfer hub building in the city. Amoco Oil has one large underground pipe that runs along our northern border for approximately ½ mile. One of the Minneapolis water treatment facilities is located in Columbia Heights. There are two 48-inch water mains, which run from this treatment plant to Minneapolis through the city. This plant provides a significant amount of the water used by Minneapolis and some surrounding suburbs including Columbia Heights.

Columbia Heights School District #13 covers the city. The city has two elementary schools, one middle school, and one high school, a private catholic grade school, an alternative school and a charter school. There is one medical clinic, many dental offices, childcare facilities and a large nursing home complex. Due to the elderly population of CH, Crestview Nursing Home has grown into a very large complex. Beside the nursing home, it includes a 75-unit independent living apartment building, and two large assisted living buildings all connected together. They also have another assisted living building off campus, which includes a locked memory care unit

Columbia Heights provides public water and sewer service. Water is purchased from the City of Minneapolis. The city also has a complete storm water drainage system. Telephone service is provided by Century Link Communications with many residential consumers using the cable phone service provided by the city cable company, Comcast. CenterPoint Energy provides natural gas service. Xcel Energy provides electrical service.

Columbia Heights has 16 parks of varying sizes and amenities. Anoka County has one park within the City. Huset Park, where most of the athletic fields are located, is in the early stages of being redeveloped with new athletic fields, walking paths etc. This will take a few years with an approximate cost of 3 million dollars. The City has three wading pools in its park system though these are old pools that are in need of expensive upgrading.

The City has an ongoing 7-8 year schedule for replacement/repair of city streets and alleys. Included with this schedule is the replacement of water, sewer, natural gas, and storm drains. The city is broken into 7 zones with one zone being done each year. 2006 was the last year of the initial time through the city. Public works has been working on a storm water mitigation plan for the last ten years. This has included purchasing some residential properties that are prone

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

to flooding. These properties were turned into storm water retention ponds. A City park was remodeled to include a storm water retention pond due to street flooding nearby. The City continues inspecting homes for sump pumps being deposited into sewer systems due to the sewer systems backing up in areas during heavy rains. A plan is in place to assist homeowners with the cost of installing a valve on their main sewer lines in their homes to shut off future sewer backups.

The City has a small area that has been prone to surface flooding that has caused significant backups of the sewer system into homes. Along with a plan to assist homeowners with the cost of installing a valve on their main sewer lines in their homes to shut off future sewer backups, the city has made repairs and upgrades to the storm water and sewer system in the area to minimize possible future flooding/backups.

City of Columbus

There are two primary commercial areas within Columbus which account for 6% of the total city area. The first is a 2 – mile long corridor along the southerly portions of Lake Drive north of Lino Lakes. The second commercial area (3 square miles) surrounds a portion of Interstates 35W, 35E, and 35 and is designated in Columbus as the I-35 Corridor. There are approximately 670 gross acres and 375 net acres of developed commercial and industrial uses within the Lake Drive and the I-35 corridor.

Business development along Lake Drive has historically allowed a mix of commercial and industrial land uses. The Lake Drive commercial/industrial area is currently served with private sewer and water systems.

The entire I-35 Corridor is located within the designated Metro area MUSA district. Municipal services are planned for the entire district and will be completed in phases. Columbus has become the home of the Running Aces harness track. As a regional entertainment facility, the racetrack is located close to the I-35 interchange and is situated among other planned higher intensity commercial retail uses.

Columbus conducted an informal survey of 72 businesses in the City in the spring of 2008. A response by 55 businesses (75%) revealed a current total of 1,094 full time jobs and 283 seasonal part-time positions. Running Aces opening in 2008 anticipated 350-400 full and part-time jobs which would in addition to the numbers stated above.

The City of Columbus has a statutory form of government with a Mayor and four (4) City Council members. Independent School District #831 covers all of Columbus. There is one elementary school within Columbus.

Coon Rapids

Coon Rapids is dissected by the Burlington Northern Sante Fe railroad, which has a double-set of tracks leading from Minneapolis to points west and a single-set of tracks that connect Minneapolis with the Duluth, MN - Superior, WI area. The city has a well-traveled freeway system that includes US TH 10 and MN TH 610, connecting commuter traffic from Minneapolis to north and northwest suburbs. The city has transit service provided by the Metropolitan Transit Commission and the Anoka County Traveler. There are two major Park-N-Ride locations. The Northstar Rail commuter rail line runs from Big Lake, Minnesota, to Minneapolis with a rail station in Coon Rapids.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

The city has several commercial districts with both large and small retail establishments, including Target, Wal-Mart, JC Penney, Sears and Kohl's. There are manufacturing and light industrial business including Honeywell, RMS Inc., John Roberts Printing, and Vincent Metals.

Coon Rapids offers numerous neighborhood and regional parks, a municipal golf course, indoor ice arenas, outdoor ice rinks, softball and baseball fields, tennis courts, hiking and biking trails, swimming pools, and a major shopping development for everyone to enjoy.

The city has thirteen (13) public schools: 2 high schools, 2 middle schools, and 9 elementary schools (K-5). In addition, there are three (3) private schools (K-8), and Anoka-Ramsey Community College. There are five (7) established childcare facilities, and six (6) nursing homes and assisted living facilities. The city is serviced by Mercy Hospital and two medical clinics, as well as several medical professional office facilities.

Electricity is provided by three sources: Connexus Energy of Ramsey, Xcel Energy of Minneapolis, and Anoka (City) Municipal Power. CenterPoint Energy of Minneapolis provides natural gas service. Water and sewer services are provided by the City of Coon Rapids public utilities. Century Link Communications and Comcast Cable Television provide telephone services. The Minneapolis Star Tribune and Saint Paul Dispatch & Pioneer Press provide daily newspaper coverage, and the Coon Rapids Herald is a weekly paper. Comcast Cable of St. Paul is the local cable television provider.

East Bethel

The City of East Bethel has a city administrator form of government. A city council of five members, a mayor and four council members represent the electorate and guide city affairs. Day to day operations is under the direction of the city administrator and other key city staff members. The city is currently in the process of updating its comprehensive plan and planning for the future of the community.

The current transportation system in East Bethel is a network of local streets, county highways and a state highway. State Highway 65 runs the length of the community from north to south a total of 8 miles. It is a major state highway that provides access to the northern suburbs to and from the core City of Minneapolis, approximately 25 miles directly south of East Bethel. It also holds the concentration of retail and commercial development for East Bethel. Viking Boulevard (Anoka County Road 22) is the city's main east/west road. There are a total of 36.7 miles of county roads and County State Aid Highways in East Bethel. These roads along with Minnesota State Highway 65 provide the transportation backbone for East Bethel.

The City of East Bethel contracts with the Anoka County Sheriff's Office for its law enforcement services. In 2005 the city completed installation of 15 state of the art weather warning sirens that provide community wide coverage. The 35 members of the East Bethel Volunteer Fire Department, which operates out of three fire stations, provide fire protection.

The educational needs of the community are provided by two school districts. St. Francis School District #15 covers the majority of East Bethel. The southeastern corner of the city is covered by Forest Lake School District #831. District #15 junior high and senior high students attend school in St. Francis, while District #831 students attend schools in Forest Lake. East Bethel does have two elementary schools in the community. These schools are part of District #15. The two schools, East Bethel Community School and Cedar Creek Elementary School share 160 acres of land.

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

The Anoka County Traveler, sponsored by Anoka County, provides pre-scheduled door-to-door transportation in northern Anoka County, including the City of East Bethel. There are no major medical facilities in East Bethel. Commercial development in East Bethel has been concentrated along the Highway 65 corridor. The commercial activity that dominates Highway 65 is primarily service commercial and public/institutional uses. Connexus Energy provides electrical service. Reliant Energy or Excel Energy provides gas service. Century Link or Frontier provides hardwired telephone service. US Cable provides Cable TV service. Four private companies provide garbage service to the community.

Fridley

The City of Fridley is conveniently located in the Twin Cities Metropolitan Region approximately 5 miles north of downtown Minneapolis and 10 miles northwest of downtown St. Paul.

Interstate 694 runs east/west in the southern area of the city. Two State Highways run through the City of Fridley, State Hwy 65 and State Hwy 47, as well as numerous county roads and municipal state aid roadways. Burlington Northern Santa Fe Rail Yard is located in the southern part of Fridley and the railroad runs north/south throughout the city.

The City of Fridley is served by four school districts, which include 4 public elementary schools, Woodcrest Elementary, Stevenson Elementary, Hayes Elementary, and North Park Elementary. There is also the Fridley Middle School and Fridley High School as well as "FLIP," an alternative learning center. In addition to the public schools, there are several private schools located within the city. Al-Amal is a private Islamic school. Woodcrest Baptist School and Totino Grace High School also privately serve residents of Fridley and the surrounding communities. Unity Hospital and numerous other medical clinics are located in Fridley and provide medical services to its residents. Connexus Energy and Xcel Energy provide the areas electrical needs and CenterPoint Energy provides natural gas service.

Fridley has a strong park system offering areas for active and passive recreation. The existing park system consists of land owned by the city, four different school districts, as well as Anoka County, provide residents over 727 acres of park and open space areas and miles of paved trails. Springbrook Nature Center, Innsbruck Nature Center, as well as the Anoka County owned Riverfront Park, Locke Lake Regional Park, and Islands of Peace Park on the Mississippi River provide large open spaces for residents to picnic, hike, and fish.

Ham Lake

There is one K-5 school, (McKinley Elementary), Two childcare facilities, two chiropractic clinics, a mental health clinic, and two dental facilities. As a part of the public health program, the City provides (through Anoka County) a low cost program for well testing.

CenterPoint and Xcel Energy provide natural gas. Connexus Energy provides electricity. Qwest and Comcast provide telephone service and Comcast provides cable. There are sox cellular phone towers in the City at this time.

All homes/businesses have their own private wells and on-site sewer systems, except for Flamingo Terrace Mobile Home Park, which has one shared system.

Police protection is provided by contract with the Anoka County Sheriff's Office and Ham Lake Volunteer Fire Department consisting of approximately 37 members provides fire protection. The Fire Department currently has two stations, with plans for a third. At its completion, all residents will be within a five-mile radius of a fire station, thereby meeting ISO requirements. In

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

2006 an Emergency Management Director was added to the staff that is also the Fire Chief. The City's Emergency Operations Plan was completely updated in 2008, and revised in 2011. An addition to Fire Station 1 as well as remodeling to the existing building is planned for 2011. The addition includes a training room that will also serve as the Emergency Operations Center for the City of Ham Lake.

Currently the City is served only by individual private septic systems and wells.

Lexington

The City of Lexington is nearly fully developed, with residential uses constituting a majority of the area. Lake Drive (CSAH 23), where most of the commercial activity of the city is located, divides the city from the northeast to the southwest. Retail uses dominate commercial areas, although there are automobile service uses, restaurants, storage facilities, professional offices, and other commercial use as well. Two public transit operators serve the City of Lexington.

The City of Lexington owns and operates Lexington Memorial Park. It is nearly 20 acres in size and supports two tennis courts, five ball fields, a hockey rink, a skating rink and a warming house. There are also two neighborhood playgrounds in the city.

The City of Lexington is located entirely within the Centennial Independent School District #12. Mayor and City Council with City Administrator is the general form of government. Police protection is provided by the Centennial Lakes Police Department though a joint powers agreement between the cities of Centerville, Circle Pines and Lexington. The Lexington Paid-on-Call Fire Department provides fire protection for the city.

Lino Lakes

Lino Lakes contains the 3,600-acre Rice Creek Chain of Lakes Regional Park Reserve including 13 lakes and several seasonal wetlands. Within the City there is 3,580 acres of public lands. This includes a 2,646-acre regional park, and churches, schools, city offices, public works facility and a fire station. Within the City, there are nearly 160 acres of public parks, and 62 acres of school district property. Due to the amount of wetlands, approximately one-third of the City will not be developed.

Two State Highways run through the City of Lino Lakes, Highway 35E and Highway 35W. Lino Lakes has four schools, Blue Heron Elementary, Lino Lakes Elementary, Rice Lake Elementary and Centennial Middle School. Additionally, there is Abiding Branches Corporation ABC Pre-School and Pat-a-Cake Daycare. Fairview-Lino Lakes Clinic and North Suburban Clinic serve as the local clinics. Connexus Energy and Minnegasco provide the area's power (electricity) needs. Lino Lakes is a Charter City, with a City Administrator and a five person Council.

Within the City of Lino Lakes there is a county public golf course, Chomonix. Lino Lakes has two private airport facilities, the Hansen Sea Plane Base and the Lino Lakes Airpark.

The City of Lino Lakes continues to see high growth in its industrial and commercial sectors due primarily to the City's efforts in establishing and promoting new industrial and commercial areas at both of the City's freeway interchanges. This will allow the City to define the community's image. The availability of vacant land, municipal utilities, and freeway access each are strong amenities that will allow Lino Lakes to compete for future economic development. New development has occurred with the extension of sanitary sewer and municipal water.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Between 1991 and 2004, the City has added 995,000 square feet of industrial space and between 1996 and 2004, 425,000 square feet in commercial/retail space. The Lino Lakes Town Center, once completed will add nearly 250,000 square feet in new commercial/retail space.

Linwood

Linwood has two major east/west Anoka County highways passing through the Township. There are some small businesses located in the township. These consist of automotive repair, convenience store, landscaping and homebuilders. There are no major businesses located in the township. Linwood Township has five elected Town Supervisors, one elected Treasurer and one elected Town Clerk.

The educational needs of the community are provided by two school districts. St. Francis Independent School District #15 covers a very small portion of the township. The majority of Linwood Township is covered by Forest Lake School District #831 of which Linwood Elementary is located in the township. Police protection is provided by the Anoka County Sheriff's Office. The volunteer Linwood Fire Department provides fire protection. Linwood Township has no centralized sewer or water, and there are no existing plans for it at the present time.

The Township of Linwood has 260 acres of public land. These areas include churches, schools, township offices, fire station, public works, and township parks. The Martin-Island-Linwood Lakes Regional Anoka County Park is located in Linwood Township as well, and is 700 Acres in size. Carlos Avery Wildlife Management Area is also located in Linwood and is 5760 acres in size.

Oak Grove

Anoka County State Aid Highways (CSAH) provides the main transportation routes through the City. There are no state highways in Oak Grove except for about 1-½ miles of Highway 47 in the extreme northwest corner of the City along the St. Francis border. The Burlington Northern Santa Fe (BNSF) railroad line runs the length of the city from north to south. It continues south into the Minneapolis / St. Paul metropolitan and intersects with the Northstar Corridor. The BNSF rail line is used for a commuter rail line and a station has been constructed near Viking Boulevard (CSAH 22). One bridge spans the Rum River.

There are several small retail and home businesses in Oak Grove. The Rum River Tree Farm is a business located in Oak Grove.

The Anoka County Sheriff's Office provides police protection on a contract basis. The volunteer On-Call Oak Grove Fire Department provides fire protection. The educational needs of the community are provided by two school districts. They are Independent School District #15, which covers the majority of the city, with the Lifelong Learning Center located within the city limits and Anoka-Hennepin School District #11, which covers a small portion of the southwestern part of the city. Connexus Energy provides electricity, Center Point Energy provides gas, Comcast provides cable TV and Centurylink and Comcast provide telephone service for the community as well as internet service. Mayor and City Council with City Administrator is the general form of government.

Lots are primarily acreage lots served by private wells and onsite septic systems. There are two exception areas served by public water systems and/or wastewater collector systems. One area is Lake George, served by a city sewer/wastewater facility. The westerly side of Lake George includes a redevelopment area with a 52-unit senior apartment building and 14 single-

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

family lots, which is serviced by the city sewer facility and the West Lake George Public Well water system. A second area is the new Ponds 18-hole golf course and housing development with 206 urban size single-family lots and 18 townhouse lots. The City of St. Francis provides the drinking water and wastewater is handled by a wetland treatment system.

Ramsey

Ramsey Infrastructure includes two State Highways Highway 10 and Highway 47. Burlington Northern Santa Fe Railroad runs east/west through the city, which sits along the "Northstar" corridor. The Ramsey Police Department provides police protection to the city and the paid on call Ramsey Fire Department provides fire protection. The educational needs of the community are provided by two school districts. They are Anoka-Hennepin School District #11 and Elk River School District #728. Ramsey has two schools from District #11, Ramsey Elementary and PACT Charter. Additionally, there is Lord of Life Preschool, and Children's World Daycare. Ramsey Medical Clinic, which built a new facility in 2011 as a local clinic. Connexus Energy and City of Anoka provides the area's electricity needs. Century Link or Comcast Cable provides telephone service and Center Point Energy provides gas to most of the residents. Some of the more rural residents use propane for gas. Part of the city has city sewer and water, while the remaining residents and business have wells and septic systems. Ramsey is a Charter City, with a City Administrator and a seven person Council.

The City has 266 acres of public land within the City. These areas include churches, schools, city offices, public work facilities, and fire stations. Within the City, there is nearly 1000 acres of public parks. The larger City-owned parks are Elmcrest Park (95 acres), Central Park (41.3 acres), Rivers Bend Park (47.3 acres), Peltzer Park (32 acres). In addition, Anoka County has two regional parks within the City of Ramsey. They are Mississippi West Regional Park (204 acres) and Rum River Central Park (308.8 acres). The State of Minnesota operates a wayside rest along Highway 10 that is 18 acres in size.

Within the City of Ramsey, there are two public golf courses, Rum River Hills, along Highway 47, and Northfork, along Highway 10. The Boy Scouts own 160 acres of land along Highway 47 and the Rum River that they use for camping and other scout activities. Approximately 1500 acres within the City of Ramsey receive the agricultural property tax classification by the Anoka County Assessors Office. While the City of Ramsey has an abundance of trees, there are no publicly managed forestlands. There are several private business tree nurseries located within the City of Ramsey.

The City of Ramsey's growth, like most slowed considerably in the past couple of years. The Ramsey Town Center, now renamed the COR continues to work to bring in new projects. In 2012 a luxury apartment project will begin bringing in over 200 units adjacent to the parking ramp near city hall. Also planned is a seniors building project, which details are still being completed. Ramsey will continue to be a market for light industrial and retail areas.

There are many planned infrastructure projects planned for the future. In regards to transportation, projects include conversion of U.S. Highway 10 to a limited access freeway, a new bridge crossing over the Mississippi River, the relocation of State Highway 169 through Ramsey, and the improvement and widening of County and State aid roads. For utilities, the City will be extending sewer and water trunk lines north of the existing service area to facilitate residential development. The City will also be constructing several new city wells, another water tower, and a water treatment plant within the next 5 years.

St. Francis



St. Francis Infrastructure includes 77.8 miles of roads with 67.4 miles being blacktop and 10.6 miles being gravel. St. Francis has a major highway (State Highway 47) running north and south through the community and running east and west is Anoka County Road 28. Anoka County Road 24 runs east and west with Anoka County Roads 7 and 9 running north and south into the City of St Francis. The City of St. Francis consists of a City Administrator and a Council of five individuals.

Independent School District #15 covers St. Francis. The city is home to four of the schools for the district. They are: St. Francis High School, St. Francis Middle High School, St. Francis Intermediate School, St. Francis Elementary School and Crossroads School & Vocational Center. A medical care facility is located within the city.

Currently St. Francis has a fire department with paid on call fire fighters for fire protection. The police department has nine sworn officers to cover 911 emergency calls and is also assisted by the Anoka County Sheriff's Office in need of emergency. Connexus Energy handles utilities for St. Francis for electric power along with natural gas supplied by CenterPoint Energy. Century Link provides telephone service. Cable service is currently available through Midcontinent.

Spring Lake Park

Spring Lake Park has two State Highways; they are Highway 47 and Highway 65 that runs north and south. Anoka County Road 10 runs east to west through the northern portion of Spring Lake Park connecting both Highway corridors. Spring Lake Park School District #16 covers the City of Spring Lake Park. Spring Lake Park High School/ALC is located centrally in Spring Lake Park just of MN Hwy 65 and 81st Ave NE. Park Terrace Elementary and Kenneth Hall Elementary are also housed within the city.

The City has 186 acres of public land within the City. These areas include churches, schools, city offices, public work facilities, and fire stations. Within the City, there is 39 acres of public parks. Spring Lake Park does not have a wide range of commercial businesses. Commercial businesses in the city either attempt to capture pass-by traffic along Highway 65, County Road 10 and University Avenue, or they are destination businesses. Light industrial businesses are located east of Highway 65.

The City is home to private schools Prince of Peace, Emmanuel Christian Center as well as early child hood development schools. The City of Spring Lake Park has no medical facilities within the city but neighboring communities Fridley and Coon Rapids do. Xcel Energy provides area electricity. The city provides the sewer and water system. The City of Spring Lake Park consists of a City Administrator and a Council of five individuals

Commented [REK61]: Reviewed 07/29/11



Infrastructure Chart

Intrastructure Chart								
ANOKA COUNTY EDUCATION/HEALTH CARE								
_		– 12 Middle (6-8)		High (9-12)				
Number	Enrollmen	t Number	Enrollme	Enrollment Number Enrollme		nt Numbe	r Enrollment	
43	23327	66	63985	63985 12 14303		11	21669	
Private Schools College		College	/University Technical		Child Care			
Number		Number		Enrollment Number Enrollme		nt Family	Center	
26		1	12.587	12,587 1 3,143		684	89	
Hos	pitals	C	inics Nursing / Long term		n			
			care and Assisted					
Number	Beds	Nu	mber		Living	Facilities		
2	490		21			8		
		ANO	KA COUNTY	Y TR	ANSPOR	TATION		
(General Av	iation	Con	Commercial Aviation			Highways	
Location		Blaine	Location Bloomington			Interstate 35W, 35E, 69		
Runway L	enath	4,855 & 5000			45 Mi		U.S.	10, 169
la		.,555 3 5550	0.000	40 MILES			47, 65, 242,	
Runway s	surface	Asphalt	Daily flights	flights 1197		State	610	
			,g		Air Canada, Air Tran			1, 2, 3, 4, 5, 6,
					,	rica West,		7, 8, 9, 10, 11,
					erican Co	,		12, 13, 14, 16,
				Con	itinental, E	Delta,		17, 18, 20, 21,
				Fror	ntier, Icela	ndair,		22, 23, 24, 26,
				KLN	Л, Mesaba	i, Midwest,		28, 31, 32, 35,
						West, Sun		36, 49, 51, 52,
					ıntry, Unite	ed, US		60, 61, 68, 78,
Communi	munications Control Tower Airlines Airways			Local	83, 116, 132			
					Country,			
					mpion, M			
					nature Flig	•		
Linktina		Beacon,	Danaira		Support, General Dynamics			
Lighting		VOR/DME	Repairs	руп	lamics			
Fuel		Jet A, JP4, JP5, Gasoline	Railroad			Comm	on Carriors	
ruei			Burlington Northern Santa Fe			Common Carriers ABF Freight Systems		
Bus Service Greyhound		Amtrak			Manning Transfer			
		Company				Old Dominion		
	tro Transit		Soo Line - Canadian Pacific					
Anoka County Traveler			Minnesota Commercial Railway			Dawes Transport		
Jefferson Bus Lines			Union Pacific			Distribution Alternative		
						Murphy Warehouse		
						USF Holland		
						Con-Way Central Express		
				·		Copeland Trucking		
							Midwest Co	oast Transport
					-	-		
ANOKA COUNTY COMMUNICATIONS AND UTILITIES								
Tele	Telephone Newspaper Radio TV/Cable/Satellite							

Commented [REK62]: Updated 10-26-11 Research Source http://licensinglookup.dhs.state.mn.us



Century Link	Minneapolis Star Tribune	WCCO 830 AM	KTCA channel 2
		KSTP 1500AM 94.5	
Comcast St. Paul Pioneer Press		FM	WCCO channel 4
		KTIS 900 AM 98.5 FM	KSTP channel 5
Nextel	Anoka County Shopper	KTCN 1130 AM	KMSP channel 9
Sprint	Blaine Banner	KNOW 91.1 FM	KARE channel 11
T-Mobile	Blaine/Spring Lake Park Life	WLTE 102.9 FM	KTCI channel 17
	Blaine/Spring Lake Park Sun		
Citizens	Focus	KDWB 101.3 FM	KMWB channel 23
Cellular One	Coon Rapids Herald	KQRS 92.5 FM	WFTC channel 29
AT&T	Forest Lake Times	KQQL 107.9 FM	KSTC channel 45
	Fridley/Columbia Heights		
	Sun Focus	KSJN 99.5 FM	US Cable
		WFMP 107.1 FM	Comcast Cable
		KTCZ 97.1 FM	Dish Network
		KJZI 100.3 FM	Midcontinent
		WXPT 104.1 FM	
Electricity	Gas	Water	Sewage/Landfill
Xcel Energy	Xcel Energy	Community Public Utilities	Municipal Sewer Systems
Connexus Energy	Northern States Power	Minneapolis Water Works	
Anoka Municipal		Municipal Water	
Power	CenterPoint Energy	Systems	
Centennial Utilities	Centennial Utilities	Centennial Utilities	
	Minnegasco		
	Reliant Energy		



SECTION 4: HAZARD IDENTIFICATION AND RISK ASSESSMENT

Commented [REK63]: Section 4 through 4.4 reviewed and

4.1 Overview

Anoka County and its communities are vulnerable to a wide array of natural and manmade hazards that threaten life and property. The Hazard Identification section provides background information for these hazards from a broad perspective. It is important that all of these hazards be initially considered for relevance in advancing through the hazard mitigation planning process. Subsequent sections of the Plan—the Vulnerability Hazard Analysis and the Assessment-address the hazards of specific concern to Anoka County in greater detail from a localized perspective.

Multi-hazard Requirement §201.6(c)(2)(i): [The risk assessment shall include a] description of the type of all natural hazards that can affect the jurisdiction.

A. Does the plan include a description of the types of all natural hazards that affect the jurisdiction? If the hazard identification omits (without explanation) any hazards commonly recognized as threats to the jurisdiction, this part of the plan cannot receive a Satisfactory score. Consult with the State Hazard Mitigation Officer to identify applicable hazards that may occur in the planning area.

4.2 Hazard Identification

The Anoka County Hazard Mitigation Planning Committee considered and evaluated all hazards in terms of their potential risk to Anoka County and participating municipalities. The State of Minnesota Hazard Mitigation Plan identifies Blizzards and Ice Storms individually. For the purpose of this mitigation plan those hazards are combined under Winter Weather. In addition, Lightning, Windstorm and Hailstorm were individually identified. As those hazards are almost always encountered during thunderstorms, they are combined under the Thunderstorm category. Infectious disease is a category that was re-categorized under Epidemics/Pandemics, which also includes Vectors. Water contamination is categorized under public utilities and radiological is categorized under Hazardous Materials.

Depicted in the table below is a comprehensive, listing of specific hazards that are identified by FEMA, the State of Minnesota Hazard Mitigation Plan and Anoka County as hazards that may potentially threaten Anoka County and its municipalities. It is followed by brief definitions or descriptions of each hazard.

Summary of Natural and Manmade Hazard Threats to Minnesota Communities					
Natural Hazards	Manmade Hazards				
Earthquake	Attack - Conventional/Nuclear				
Flooding/Flash Flooding	Civil Disturbance/Strikes/Workplace Violence				
Landslides/Mudslides	Dam Failure				
Land Subsidence Sinkholes Caves Mines	Hazardous Material Incidents				
Pandemics/Vectors	Fixed Facilities				
Severe Weather	Radiological Facilities				
Drought	Transportation				
Extreme Temperatures	Hostage Situation				
Thunderstorm/Hail/High Winds/Lightning	Methamphetamine Labs				
Tornadoes	Terrorism CBRNE-Cyber				
Tropical Storms/Hurricanes	Transportation Accident				
Winter Storm	Urban Fire				
Wildfire	Utility Power/Water Contamination				



4.2.1 Natural Hazards

4.2.1.1 Earthquake

An earthquake is a naturally induced shaking of the ground, caused fractures and sliding of rock within the Earth's crust. Earthquake magnitude is determined by the dimensions of the rupturing fracture (fault) and the amount of displacement that takes place. The larger the fault surface and displacement, the greater the energy produced. This energy produces shaking and a variety of seismic waves that radiate throughout the Earth. Earthquake magnitude is measured using the Richter Scale Table (referenced at 4.3.1.1) and earthquake intensity (how strong an earthquake was felt at a given site) is measured using the Modified Mercalli Intensity Scale.



Most property damage and earthquake-related deaths are caused by the failure and collapse of structures due to ground shaking. The level of damage depends upon the amplitude and duration of the shaking, which are directly related to the earthquake size, distance from the fault, site, and regional geology. Other damaging earthquake effects include landslides and liquefaction. Earthquakes can affect hundreds of thousands of square miles, cause damage to property measured in the tens of billions of dollars, loss of life and injury to hundreds of thousands of persons, and disrupt the social and economic functioning of the affected area.

4.2.1.2 Flooding/Flash Flooding

Flooding is an overflowing of water onto normally dry land and is one of the most significant and costly of natural disasters. Three principle types of floods are riverine floods, flash floods, and dam break floods.

<u>Riverine floods</u> result from precipitation over large areas and occur in river systems whose tributaries may drain large geographic areas.

<u>Flash floods</u> usually result from a torrential rain on a relatively small drainage area and produce localized floods of great volume and short duration.

<u>Dam break floods</u> are usually the result of intense rainfall producing flooding larger than

dam design, faulty design, construction, or operational inadequacies.



4.2.1.3 Landslides/Mudslides

Landslides (rockslides, mudslides, etc.) are among the most common natural hazards. Unlike most natural hazards, however, most damage is not caused by extreme events, but by uncounted (and often unreported) minor events.



Slumps usually damage utilities within or below the slide mass, but seldom cause a threat to life. Flows, in addition to the above hazards can flow around well-built structures, preserving them but causing damage from water and mud.

Translational slides can be the most catastrophic. In addition to presenting a hazard to structures and utilities, they can cause damage and death both far from and only slightly below the source.

The hazards associated with landslides are as diverse as the types of failure. Falls may damage roads or buildings at the base of a steep slope, injure climbers, or remain on a road as a hazard to transportation.

In addition to the direct hazards of a landslide moving out from under or onto structures or utilities, there is a major indirect hazard. Large slides generally do not stop moving until they



reach the bottom of a valley where they block streams, usually resulting in flooding and damage to the system ecology (e.g. sediment).

4.2.1.4 Land Subsidence

Subsidence is the formation of depressions, cracks, and sinkholes in the earth's surface, which normally occurs over many days to a few years.

Karst topography develops when beds of relatively soft limestone and dolomite are present. The diluted organic acids present in water percolates downward and dissolves these formations. In such places, rock is honeycombed with cracks, fissures and potentially sizable caverns, which can collapse.

In some areas, natural drainage occurs primarily

below ground rather than surface streams. These underground passages are commonly connected to the surface by funnel-shaped depressions called sinkholes. The formation of these sinkholes often leads to ground subsidence or collapse. This results from the settlement of collapse of overlying materials into solution openings beneath the surface, such as caves or enlarged joints. Sinkhole development is usually a slow process, however, they may occur suddenly, without warning.

Abandoned mines, mineshafts, and tunnels sometimes give way. Incidence of subsidence is always a danger to property, dams, factories, and utility lines, but when sudden failures occur, they can also threaten lives.



ANONHA

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

4.2.1.5 Infectious Diseases/Vectors

Pandemics occur when disease affects large numbers of the population worldwide. Epidemics occur when large numbers are affected in a more localized area such as a city, region, state, or nation. Pandemics have occurred three times in the world's human population.

<u>The 1918-1919 Spanish Flu</u> caused the highest number of deaths. India had 16 million deaths. The U.S. had 675,000 deaths. Worldwide, the estimated fatalities were 20 million to 50 million. <u>The 1957-58 Asian Flu</u> was identified in February 1957 in China. By June, it entered the U.S. Globally it caused a million deaths. In the U.S., 70,000 persons died. It was a Type A virus. <u>The 1968-69 Hong Kong Flu</u> caused four million deaths worldwide and 34,000 deaths in the U.S. It was a Type A virus.

Influenza occurs every year and nations attempt to prepare for the "flu season" which brings one to two weeks of symptoms, even pneumonia and death. The cost in the U.S. is \$71 to \$167 billion annually. Some 36,000 in the U.S. and 250,000 to 500,000 worldwide die annually.

Three types of influenza viruses exist: A, B, and C. Type A viruses are of most concern for humans, pigs, marine mammals and birds. Type B virus has been identified in the seal population and is fatal. Influenza C virus is associated with ticks.

Influenza viruses are constantly evolving. The viruses undergo minor and major modifications through antigentic drift and antigentic shift. <u>Antigentic drift</u> is the mechanism responsible for creating small changes in the genetic composition of the virus. Antigentic drift occurs in Type A and B influenza. <u>Antigentic shift</u> describes significant changes in the genetic structure of the virus. It occurs only in type "A" when two different virus strains are simultaneously present in a host or after transmission of viruses from different hosts. The two viruses swap genetic material creating a "new" virus never before seen. The ability to jump species, the constant changes in the generic makeup of the influenza virus, the potential for vaccine loss, and the rapid spread of Flu viruses are some of the reasons influenza is always a threat to the world's population.

<u>Avian flu</u> was first discovered in Canada. It is estimated that 50% of wild ducks in Canada carry various forms of the flu. Highly infectious forms are destructive to domestic poultry causing a rise in food costs. Three strains of avian influenza viruses are known to jump the species barrier from birds to non-human animals to humans: A(H9n2), A(H7N7) and A(H5N1). A(H5N1) is the most lethal, causing death in 68% of humans infected with it. Coughing or sneezing, victims spew infectious droplets at a rate of 150 feet per second. Shaking hands or contact with contaminated public washrooms and doorknobs can spread the disease very quickly.

Scientists expect that an Avian H5 Flu virus, which has swept through chickens and other poultry in Asia, will change genetically into a flu that can be transmitted to humans. It has emerged as a highly pathogenic strain of influenza virus that is affecting the entire western component of Asia. The CDC is preparing for a possible pandemic. Humans have no immunity to this new avian flu.

<u>Small Pox (variola major)</u> was last seen in the US in 1949. The last naturally occurring case was in Somalia in 1977. Smallpox vaccination in the US ended in 1972 except for military personnel.

When smallpox was considered eradicated worldwide, only two laboratories were designated to keep the virus. One lab was the CDC in Atlanta, Georgia, and the other lab was in Russia. When the USSR break-up occurred, the location of Russia's smallpox virus became unknown. It was widely thought that at least four other countries received part of the virus.



Variola is classified as a biological weapon, included on the "A" list by the CDC. The virus can be transmitted from person to person, may result in high mortality rate (30%), and cause panic and social disruption. *Variola* has a moderate to high potential for large-scale dissemination and requires special action for public health preparedness and response.

<u>Hepatitis A Virus</u> results from eating food or drinking water contaminated with human excrement. Outbreaks are associated with consumption of produce. Hepatitis A virus attacks the liver, is highly infectious, and can lead to varying degrees of illness, hospitalization and death.

Emerging Pathogens: Severe Acute Respiratory Syndrome (SARS) started in China in late 2002. The World Health Organization reported 29 countries were affected by the end of July 2003. There were 8,500 cumulative cases and 774 deaths. Health care workers accounted for 1,707 cases. In the United States, 29 cases were confirmed. SARS is closely associated with influenza and is of major concern to all public health officials.

Emerging Pathogens: Monkey Pox Virus is an orthopoxvirus, which also includes cowpox and smallpox. It is a viral disease occurring in the rain forests of central and West Africa. Monkey pox is milder than smallpox. It was seen in the US June 14, 2003. It was introduced to this country by prairie dogs infected by Gambian rats imported by a distributor of exotic pets. By June 18, 2003, 87 persons in six states were confirmed with the virus.

Animal and Vector-Based Hazards; One of the "new" or "emerging" series of threats to communities is vector-based threats - bacteria, insects, and animals, that pose a direct or indirect hazard to humans, their food supply, or the economy. Although many people don't consider Foot and Mouth Disease to be a "threat," an outbreak of the disease in Europe caused widespread concern over the safety of the meat supply, as well as the possibility of resulting infection of humans. Federal, state and local officials, including the emergency services community, have plans and procedures for handling incidents involving these threats.



4.2.1.6 Severe Weather - Drought

Drought occurs when water supplies cannot meet established demands. Severe drought conditions endanger livestock and crops and significantly reduce surface and ground water supplies, increasing the potential risk for wildfires, and causing significant economic loss. Drought may not be constant or predictable and does not begin or end on any schedule. Long-term droughts last for periods of two to ten years. Droughts are classified as the following types:

 Meteorological drought is defined by the level of "dryness" when compared to an average, or normal, amount of



Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

precipitation over a given period of time.

- Agricultural drought relates characteristics of drought to specific agriculturalrelated impacts. Emphasis is placed on factors such as soil water deficits, water needs based on differing stages of crop development, and water reservoir levels.
- Hydrological drought is directly related to the effect of precipitation shortfalls on surface and groundwater supplies. Changes in land use can alter the hydrologic characteristics of a basin.
- Socio-economic drought is the result of water shortages that limit the ability to supply water-dependent products in the marketplace.

4.2.1.7 Severe Weather - Extreme Temperature

Extreme heat is defined as temperatures that hover ten degrees or more above the average high temperature for the region and last for several weeks. Health risks from extreme heat include heat cramps, heat fainting, heat exhaustion and heat stroke. According to the National Weather Service, heat is the leading weather-related killer in the United States and has killed more people than lightning, tornadoes, floods, and hurricanes combined in the last 10 years. The effects of extreme heat are:

<u>Heat Stroke</u>: Body's inability to control its temperature. Temperature will rise rapidly. Sweating does not occur. This can cause permanent disability. Highest risk populations include outdoor laborers, elderly, children, and people with poor health.

<u>Heat Exhaustion:</u> Occurs when there is an excessive loss of water and salt released in sweat. Those at highest risk include the elderly, people with high blood pressure, outdoor laborers, and those exercising outdoors.

<u>Heat Syncope:</u> Results in a sudden loss of consciousness, which generally returns when the person lies down. There is little or no permanent harm as a result of heat syncope. This disorder is usually associated with people who are not properly acclimated to the weather.

<u>Heat Cramps:</u> Occurs as a result of a mild fluid and electrolyte imbalance and generally ceases to be a problem after becoming accustomed to the heat. This occurs in people who exercise outdoors when they are not used to the activity.

4.2.1.8 Severe Weather - Thunderstorms

Thunderstorms are formed from a combination of moisture, rapidly rising warm air, and a force capable of lifting air (such as a sea breeze, a warm and cold front, or a mountain). Thunderstorms may occur singly, in clusters, or in lines. Some of the most severe weather occurs when a single thunderstorm affects one location for an extended time

Straight-line winds can exceed 100 miles per hour and are responsible for most thunderstorm damage. One type of straight-line wind, the downburst, can cause damage equivalent to a tornado.



Thunderstorms are associated with tornadoes and heavy rains that lead to floods.

All thunderstorms contain lightning, which is an electrical discharge that results from the buildup of positive and negative charges. When the buildup becomes strong enough, lightning appears as a "bolt." This flash of light usually occurs within the clouds or between the clouds and the

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

ground. A bolt of lightning reaches a temperature approaching 50,000 degrees in a split second. In the United States, 75 to 100 citizens are killed each year by lightning. Lightning's electrical charge and intense heat electrocutes on contact, splits trees and ignites fires.

Hail is produced by many strong thunderstorms and is a product of the updrafts and downdrafts that develop inside the clouds of a thunderstorm where super cooled water droplets exist. The transformation of droplets to ice requires a temperature below 32 degrees, and a catalyst in the form of tiny particles of solid matter, or freezing nuclei. Hail can be smaller than a pea or as large as softballs and can be destructive to property, crops, livestock, and people.

4.2.1.9 Severe Weather - Tornados

Tornados are violent windstorms characterized by a twisting, funnel-shaped cloud. A tornado is spawned by a thunderstorm or hurricane and produced when cool air overrides a layer of warm air, forcing the warm air to rise rapidly. A funnel does not need to reach to the ground for a tornado to be present. A debris cloud beneath a thunderstorm is all that is needed to confirm the presence of a tornado. The damage from a tornado is a result of the high wind velocity and wind-blown debris. Tornados can occur at any time of the year; however, the season is generally March through August. Over 80% of all tornadoes strike between noon and midnight.



The most violent tornadoes are capable of tremendous destruction with wind speeds of 250 mph or more.

Damage paths can be in excess of 1 mile wide and 50 miles long. Even with advances in meteorology, adequate warning time for tornadoes is short or sometimes not possible.

The intensity, path length, and width of tornadoes are rated according to a scale developed by T. Theodore Fujita and Allen D. Pearson. The Fujita-Pearson Tornado Scale is presented below. Tornadoes classified as EF0-EF1 are considered weak, those classified as EF2-EF3 are considered strong, while those classified as EF4-EF5 are considered violent.

Enhanced Fujita Tornado Scale Description Table

Elitational Tajita Torridad Godie Bescription Table				
EF-		Winds		
Scale	Damage	(mph)	Description	
EF-0	Light	65-85	Chimney damage, tree branches broken	
EF-1	Moderate	86-110	Mobile homes overturned	
EF-2	Considerable	111-135	Considerable damage, trees downed, mobile homes demolished	
EF-3	Severe	136-165	Roofs/walls torn down, trains and cars overturned	
EF-4	Devastating	166-200	Well-constructed walls leveled	
EF-5	Incredible	200 +	Homes lifted off foundation and carried considerable distances	



4.2.1.10 Severe Weather - Tropical Storm/Hurricane

A hurricane is a tropical storm with winds that have reached a constant speed of 74 miles per hour or more. Hurricane winds blow in a large spiral around a relative calm center known as the "eye." The "eye" is generally 20 to 30 miles wide, and the storm may extend outward 400 miles. As a hurricane approaches, the skies will begin to darken and winds will grow in strength. As a hurricane nears land, it can bring torrential rains, high winds, and storm surges. A single hurricane can last for more than 2 weeks over open waters and can run a path across the entire

length of the eastern seaboard. August and September are peak months during the hurricane season that lasts from June 1 through November 30.

The center, or eye, of a hurricane is relatively calm. The most violent activity takes place in the area immediately around the eye, called the eye wall. At the top of the eye wall (about 50,000 feet), most of the air is propelled outward, increasing the air's upward motion. Some of the air, however, moves inward and sinks into the eye, creating a cloud-free area



Tropical cyclones are classified as follows:

<u>Tropical Depression</u> An organized system of clouds and thunderstorms with a defined circulation and maximum sustained winds of 38 mph (33 knots) or less.

<u>Tropical Storm</u> An organized system of strong thunderstorms with a defined circulation and maximum sustained winds of 39 to 73 mph (34-63 knots).

<u>Hurricane</u> An intense tropical weather system with a well-defined circulation and maximum sustained winds of 74 mph (64 knots) or higher. Hurricanes are called "typhoons" in the western Pacific, while similar storms in the Indian Ocean are called "cyclones."

4.2.1.11 Severe Weather - Winter Storms

Winter storms produce an array of hazardous weather conditions including heavy snow, blizzards, freezing rain, ice pellets, and extreme cold. The extreme cold associated with winter storms is a deceptive killer as it indirectly causes injury and death resulting from exhaustion and overexertion, asphyxiation, hypothermia, and frostbite from wind chill.

Extreme ice and snow events are the most potentially disruptive to society, for they can bring down trees and power lines and lead to roof collapse. All forms of severe winter



weather can make travel treacherous. Severe winter storms are extra-tropical cyclones (storms that form outside of the warm tropics) fueled by strong temperature gradients and an active upper-level jet stream.



4.2.1.12 Wildfires

Wildfires are uncontrolled burning of grasslands, brush, or woodlands. According to FEMA, people start over four out of five forest fires. Negligent human behavior such as irresponsible smoking or not extinguishing campfires is the cause of many fires. The other primary causes of forest fires are lightning and arson.

There are three different classes of wild-land fires. A surface fire is the most common type and burns along the floor of a forest, moving slowly and killing or damaging trees. A ground fire is usually started by lightning and burns on or below the forest floor. Crown fires spread rapidly by wind and move quickly by jumping along the tops of trees. Wild-land fires are usually signaled by dense smoke that fills the area for miles around.

The potential for wildfire depends upon surface fuel characteristics, recent climate conditions, current meteorological conditions, and fire behavior. Hot, dry summers and dry vegetation increase susceptibility to fire in the fall, a particularly dangerous time of year for wildfire.

Wild-land fires are wildfires in an area where development is essentially nonexistent except for roads, railroads, power-lines, and similar facilities. Urban wild-land interface fires are wildfires in a geographical area where structures and other human development meet or intermingle with wild-land or vegetative fuels.

4.2.2 Manmade Hazards

4.2.2.1 Attack

An "enemy attack" is considered an attack of one sovereign government against another as a declared or undeclared act of war. Although the chances of a strike on the U.S. have greatly diminished, several countries throughout the world have developed nuclear

capability. In addition, the possibility exists that a terrorist organization might acquire nuclear weapons. There are four primary potential effects experienced as the result of a nuclear bomb.

Overpressure: is when a nuclear weapon explodes in the atmosphere, a blast or shock wave is created that initially moves at speeds higher than the speed of sound.

INR/EMP: Initial nuclear radiation (INR) is radiation in the first minute after detonation and is hazardous to unprotected people within about 1.5 miles. Electromagnetic radiation pulse (EMP) is conversion of nuclear energy into electromagnetic frequency and occurs when a nuclear weapon is detonated outside of earth's atmosphere. EMP



Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

disrupts electrical and electronic equipment across entire continents. The equipment is unusable until repaired.

<u>Fire Risk:</u> The combined effects of blast overpressure damage and the thermal pulse or fireball can ignite combustible materials, causing sustained fires. Primary fires are those ignited directly by the thermal pulse. Secondary fires are generated by damage and destruction from blast overpressures and result from the disruption of furnaces and gas and electric lines.

<u>Fallout risk:</u> A nuclear explosion near the ground makes a big crater. Earth from the crater is changed from solids into hot gas and fine dust. This hot gas and dust, together with vaporized materials, form a giant fireball that rises rapidly and becomes the top part of the nuclear mushroom cloud. The heavier particles of earth become the stem of the mushroom cloud. The earth in the stem and in the mushroom cloud becomes radioactive. The top of the mushroom is a cloud of fine particles. The heavier, larger particles settle close to the point of explosion, the small particles float several hundred miles in the wind. The first 24 hours is the most dangerous period as the initial fallout is highly radioactive. The delayed fallout particles lose much of their radioactivity and reaches earth in rain or snow over periods ranging from days to years.

The three kinds of dangerous radiation in fallout are alpha, beta and gamma. Gamma radiation penetrates the body, causing damage to organs, blood and bones. Large doses of gamma radiation can cause sickness or death. Small doses incurred over a long period of time may not have an immediate effect, but may cause various forms of illness later in life. Genetic damage in subsequent generations may also result. Alpha radiation is stopped by the outer skin layers and does not usually present an external hazard. However, if contaminated air, food, or water enters the body in sufficient quantity, considerable internal damage can occur. Beta radiation is more penetrating and may cause burns where fallout particles have deposited on the skin.

The effects of a nuclear attack have varying effects on populations. Those people located near the explosion would be killed or seriously injured by the blast, heat, or initial nuclear radiation. People a few miles away would be subject to blast, heat, and fires. A high percentage of the population residing in the lighter damaged areas would probably survive, but might subsequently be endangered by radioactive fallout.

4.2.2.2 Civil Disturbance/Strikes/Workplace Violence

Civil disorder is defined as any incident intended to disrupt community affairs and threaten the public safety. Civil disorders include: riots mob or strike violence, and any demonstration resulting in police intervention and arrests.

Workplace Violence is defined as employees who are exposed to the use of harassment, intimidation, physical force, or the abuse of power or authority, where the intent is to control by causing pain, fear or hurt.

4.2.2.3 Dam/Levee Failure

A dam/levee is a barrier constructed across a watercourse for the purpose of storage, control, or diversion of water. Dams generally fall into the following categories

<u>Earth Dams</u> make up the vast majority of dams and are safe if they are properly constructed and maintained.

Concrete Gravity Dams are designed to resist sliding and shaped to resist overturning.

Arch Concrete Dams are used to narrow sites and have strong abutments.

Gravity Arch Concrete Dams are a conservative design of the Arch.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

<u>Buttress Concrete Dams</u> have a strong foundation and are resistant to sliding, overturning and overflowing.

Stone Masonry Dams are constructed of stone or block with masonry joints.

Dam break floods are usually associated with intense rainfall or flood conditions. Dam failure may be caused by faulty design, construction and operational inadequacies, or a flood event larger than the dam design.

The degree and extent of damage depends on the size of the dam. The greatest threat to people and property is in the area immediately below the dam since flood discharges decrease as the flood wave moves downstream. A small dam retaining water in a stock pond may result in little damage, but could result in the loss of irrigation water, causing financial hardship to farmers. Failure of a larger dam failure might bring about considerable loss of property, destruction of cropland, roads, and utilities, and loss of life. Far-reaching consequences can include loss of income, disruption of services, and environmental devastation.



4.2.2.4 Hazardous Materials Incident

Hazardous materials are chemical substances, when, released or misused, pose a threat to the environment or health. These chemicals are used in industry, agriculture, medicine, research, and consumer goods. Hazardous materials come in the form of explosives, flammable and combustible substances, poisons, and radioactive materials. These substances are most often released as a result of transportation or industrial accidents.

Hazardous materials in various forms can cause death, serious injury, long-lasting health effects, and damage to buildings, homes, and other property. Many products containing hazardous chemicals are used and stored in homes. Varying quantities of hazardous materials

are manufactured, used, or stored at an estimated 4.5 million facilities in the United States--from major industrial plants to local dry cleaning establishments or gardening supply stores. Hazardous materials are transported by highway, railway, waterway, and pipeline daily, so any area is considered vulnerable to an accident.

Hazardous materials incidents typically take three forms: fixed facility incidents, transportation incidents/pipeline incidents and radiological incidents. It is reasonably possible to identify and prepare for a fixed site incident, as laws require those facilities to notify state and local authorities about what is being used or produced. Transportation and pipeline incidents are much harder to prepare for, as the



material involved and the incident location are not known until the accident actually happens.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

<u>Fixed Facility Incident</u> is any occurrence of uncontrolled release of materials from a fixed site that poses a risk to health, safety, and property as determined in the EPA's Resource Conservation and Recovery Act. These materials are classed identically to those specified in the section on transportation accidents.

Radiological Incident is defined as the unintentional exposure to materials that emit ionizing radiation. Nuclear power plants are a significant potential source of ionizing radiation. The health and environment impacts from the Three-Mile Island and Chernobyl, Russia disasters illustrate the potential hazards from nuclear power plants. Other sources of ionizing radiation include medical and diagnostic X-ray machines, certain surveying instruments, some imaging systems used to check pipelines, radioactive sources used to calibrate radiation detection instruments, and even some household fire detectors.

<u>Transportation/Pipeline Incident</u> is any occurrence of a hazardous material release during transport that poses a risk to health, safety, and property, as defined by Department of Transportation materials transport regulations. Hazardous materials transportation incidents can occur at any place, although the majority occurs on interstate highways, major federal or state highways, or on the major rail lines.



4.2.2.5 Hostage Situation

A hostage situation is one in which people are held against their will and negotiations take place for their release. The situation may range from a simple domestic or isolated criminal act to an attempt to impose will on a national or international scale to intimidate or coerce a government to further a political, social, or religious objective.

4.2.2.6 Illegal Methamphetamine Labs

Domestic labs that produce methamphetamine are dependent on supplies of the precursor chemical pseudoephedrine, which can be diverted from legitimate sources. It is also smuggled from Canada and Mexico. Domestic laboratory operators also produce and distribute methamphetamine.

Typically "meth" is a white powder that easily dissolves in water. Another form of meth is clear, chunky crystals called crystal meth, or ice. Meth can also be in the form of small, brightly colored tablets. The pills are often called by their Thai name, yabba. Street terms for methamphetamine are meth, poor man's cocaine, crystal meth, ice, glass, and speed.

Amphetamine, dextroamphetamine, methamphetamine, and their various salts are collectively referred to as

amphetamines. In fact, their chemical properties and actions are so similar that even experienced users have difficulty knowing which drug they have taken. Methamphetamine is the most commonly abused.

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Effects of usage include addiction, psychotic behavior, and brain damage. Chronic use can cause violent behavior, anxiety, confusion, insomnia, weight loss, auditory hallucinations, mood disturbances, delusions, and paranoia. Damage to the brain caused by meth usage is similar to Alzheimer's disease, stroke, and epilepsy.

4.2.2.7 Terrorism

The Federal Bureau of Investigation (FBI) defines terrorism as "the unlawful use of force against persons or property to intimidate or coerce a government, the civilian population, or any segment thereof, in the furtherance of political or social objectives." Events typically would be expected in urban areas near public gatherings, government facilities, or highly visible areas, but no one area is less likely to be a target than any other.

Terrorism is the use of force or violence against people or property for the purposes of intimidation, coercion, or ransom. Terrorists use threats to create fear among the public, to convince citizens that governments are powerless to prevent terrorism, and to get publicity. Most terrorist incidents have involved small extremist groups who use terrorism to achieve a designated objective. Local, state and federal law enforcement officials monitor suspected terrorist groups and try to prevent or protect against a potential attack. Additionally, the U. S. Government works with other countries to limit support for terrorism.

The FBI categorizes terrorism in the United States primarily as one of two types - domestic terrorism or international terrorism.

- Domestic terrorism involves groups or individuals whose terrorist activities are directed at elements of our government or population without foreign direction.
- International terrorism involves groups or individuals whose terrorist activities are foreign-based and/or directed by countries or groups outside the U. S., or whose activities transcend national boundaries.

Terrorist events in this country have included the 1993 bombing of the World Trade Center in New York, the U. S. Capitol, Mobil Oil's corporate headquarters in New York City, and the

bombing of the Alfred P. Murrah federal building in Oklahoma City. More recently, the World Trade Center Buildings and the Pentagon were the targets of a well-planned terrorist attack involving the use of commercial aircraft as flying bombs.

A terrorist attack can take several forms, depending on the technical means available to the terrorist, the nature of the political issue motivating the attack, and the points of weakness of the terrorist's target. Bombings are the most frequently used method in the U. S. Other possibilities include an attack at transportation facilities, utility systems or other public services, or an incident involving chemical or biological agents.



<u>Chemical & biological weapons</u>: There are four major categories under which the chemical agents may be classified:

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

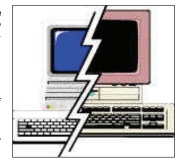
- <u>Blister</u> agents are intended to incapacitate, rather than kill. These agents were
 used extensively during World War I. Their use by a terrorist group largely
 depends on the group's objectives and moral views. If the intent of an attack
 were to injure numerous people and overload the area's medical facilities without
 causing many deaths, then a blister agent would be the best choice.
- <u>Choking</u> agents were the agents most used during WW I. With the advent of nerve agents, they have lost much of their usefulness. These substances are intended to cause death and are convenient and readily available to terrorists.
- <u>Blood</u> agents are cyanide-based compounds. Unsuited for use on multitudes of people, the primary use would be the assassination of targeted individuals.
- Nerve agents are the most recently developed chemical weapons. Originally developed by German scientists 1930's as insecticides, nerve agents were used as chemical weapons by the Nazi military. Hundreds of times more lethal than blister, choking, or blood agents, nerve agents have been stockpiled as the primary chemical weapon. These chemicals are the most useful to terrorists due to the small quantity needed to inflict a substantial amount of damage. Fortunately, these chemicals are more difficult to obtain.

Several nations have developed biological agents to use in warfare. Such agents are selected or adapted from bacteria, fungi, viruses, or toxins that cause various diseases in humans, animals, or food crops. Currently, the development of biological agents as weapons has kept pace with our ever-evolving day-to-day technology. Despite the widespread ban, international diplomatic efforts have not been entirely effective in preventing the enhancement and proliferation of offensive biological warfare programs.

<u>Cyber-Terrorism:</u> The U.S. interest in promoting cyber-security extends well beyond its borders. Critical domestic information infrastructures are directly linked with Canada, Mexico, Europe, Asia, and South America. The nation's economy and security depend on far-flung U.S. corporations, military forces and foreign trading partners that require secure and reliable global information networks to function. The vast majority of cyber-attacks originates or passes through systems abroad, crosses several borders, and requires international cooperation to stop.

In 1998, the United States received a wake-up call to the national security dimensions of the threat. Eventually dubbed "Solar Sunrise," this incident found U.S. military systems under electronic assault, with computer systems in the United Arab Emirates the apparent source.

Unclassified logistics, administrative, and accounting systems essential to the management and deployment of military forces were penetrated at a time that military action was being considered against Iraq. The timing of the attacks raised U.S. suspicion that this was the first wave of a major cyber-attack by a hostile nation.



It was eventually learned that two California teenagers under the guidance and direction of a sophisticated Israeli hacker, himself a teenager, had orchestrated the attacks using hacker tools readily available on the Internet.



Another event illustrated the threat to the global economy no less starkly. Early in February 2000, computer servers hosting several of the largest commercial web sites on the Internet were flooded with connection requests, which clogged systems and consumed server capacity. Ultimately, these distributed denial-of-service attacks paralyzed large parts of the Internet. Only through close cooperation between U.S. and Canadian law enforcement investigators was it discovered that a Canadian teenager had been breaking into legions of computers around the world for many months. Retaining control over these compromised servers, he created a "zombie army" which on command would flood the servers of his next corporate victim. The cost of slowdowns and outages that occurred was an estimated billion dollars in economic losses.

Only a few months later, on the morning of May 4, 2000, the "I love you" virus began infecting computers around the globe. First detected in Asia, this virus quickly swept around the world in a wave of indiscriminate attacks on government and private sector networks. By the time the destructive pace of the virus had been slowed, it had infected nearly 60 million computers and caused billions of dollars in damage. Cooperation among law enforcement authorities around the world led to the identification of the perpetrator, a computer science dropout in the Philippines. He was neither charged nor punished for his deeds because, at the time, the Philippine criminal code did not explicitly outlaw such actions.

Together, these incidents make clear that U.S. domestic efforts alone cannot deter or prevent cyber-attacks. We must work closely with our international partners to put into place those cooperative mechanisms that can help prevent the damage of such attacks.

4.2.2.8 Transportation Accident

hazard and a technological hazard.

A transportation accident is an incident related to a mode of transportation (highway, air, rail, waterway, port, and harbor) where an emergency response is necessary to protect life and property

These are incidents involving air or rail passenger travel resulting in mass casualties or mass fatalities, and incidents the release, or potential release, of hazardous materials. Common day-to-day highway accidents are excluded because they are generally handled without emergency management organization involvement.

4.2.2.9 Urban Fire

Fire is a rapid, persistent chemical reaction that releases heat and light, especially the exothermic combination of a combustible substance with oxygen. A fire is categorized as both a natural

An urban fire is any instance of uncontrolled burning which results in major structural damage to large residential, commercial, industrial, institutional, or other properties in developed areas. Generally a large structure is defined as any structure exceeding 25,000 square feet. Large structural fires therefore would include fully involved structures of this size or greater. Multiple stories may be involved as well and constitute square footage.

Almost every county has at least one city that has





significant development including a downtown area, industrial park, hospital, government center, churches, manufacturing facilities, warehouses, and multiple-story buildings. Each of these locations is a prime target for urban fire events.

4.2.2.10 Utility Failure – Power – Water Contamination

A major electrical power failure is defined as a failure of the electrical distribution system that will exceed twenty-four hours in duration and affect greater than 33% of the geographical area of the county. Electrical distribution systems can be interrupted for a number of reasons, but those that have historically been the main cause are high winds, severe thunderstorms and winter storms. A prolonged major electrical distribution system failure during the middle of winter, accompanied by very cold temperatures, can have dramatic effects on a population

Drinking water comes from surface water and from ground water. Large-scale water supply systems tend to rely on surface water resources such as rivers, lakes, and reservoirs. Smaller water systems tend to use ground water pumped from wells that are drilled into aquifers, geologic formations that contain water. Microbiological and chemical contaminants can enter water supplies. Chemicals can each through soils from leaking underground storage tanks, feedlots and waste disposal sites. Human wastes and pesticides can also be carried to lakes and streams during heavy rains or snow melt.

4.3 Hazard Analysis

The Hazard Analysis section focuses on those hazards initially identified in the Hazard Identification section and that are of particular concern and relevance to Anoka County. This section provides specific historical occurrences in Anoka County and identifies the future potential for a hazard event to occur. This includes identifying location and spatial extent of the event and best available data regarding the impact on the county.

The table below is a comprehensive listing of specific hazards that are identified by the State of Minnesota Hazard Mitigation Plan to potentially threaten Minnesota communities. All of these hazards were initially considered for relevance in the hazard mitigation planning process. The table below indicates the specific hazard types identified by Anoka County for further study and analysis.

Commented [REK64]: Begin Plan Review P 93 -10-3

44 CFR Requirement 44 CFR Part

assessment that provides the factual

basis for activities proposed in the

201.6(c)(2): The plan shall include a risk

strategy to reduce losses from identified

hazards. Local risk assessments must

provide sufficient information to enable

the jurisdiction to identify and prioritize

appropriate mitigation actions to reduce

	Summary of Natural and Manmade Hazard Threats to Minnesota Communities					
	Natural Hazards		Manmade Hazards			
	Earthquake		Attack - Conventional/Nuclear			
X	Flooding/Flash Flooding		Civil Disturbance/Strikes/Workplace Violence			
	Landslides/Mudslides		Dam Failure			
	Land Subsidence Sinkholes Caves Mines	Χ	Hazardous Material Incidents			
X	Pandemics/Vectors		Fixed Facilities			
	Severe Weather		Radiological Facilities			
	Drought		Transportation/Pipeline			
	Extreme Temperatures		Hostage Situation			
X	Thunderstorm/Hail/High Winds/Lightning	Χ	Methamphetamine Labs			
X	Tornadoes	Χ	Terrorism CBRNE-Cyber			
	Tropical Storms/Hurricanes		Transportation Accident			
Χ	Winter Storm	Χ	Urban Fire			
Χ	Wildfire		Utility Power/Water Contamination			

The Anoka County Hazard Mitigation Planning Committee considered and evaluated all hazards in terms of their potential risk to Anoka County and participating municipalities. The decision to focus on the hazards checked in the above table was based on research of historical events,

local knowledge, and the general priorities for 44 CFR Requirement 44 CFR Part implementing mitigation-planning efforts. The State of Minnesota Hazard Mitigation Plan identifies Blizzards and Ice Storms individually. For the purpose of this mitigation plan those hazards are combined under Winter Weather. In addition, Lightning, Windstorm and Hailstorm were individually identified. As those hazards are almost always encountered during thunderstorms, they are combined in the thunderstorm category. Infectious disease is a category that was re-categorized under Epidemics/Pandemics, which also includes Vectors. Water contamination is categorized under public utilities and radiological is categorized under Hazardous Materials. The hazards not included in this plan are listed below along with explanations of why they were not included.

201.6(c)(2)(i): The risk assessment shall include a description of the type, location and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events A. Does the plan include a description of the types of all natural hazards that affect the jurisdiction? If the hazard identification omits (without explanation) any hazards commonly recognized as threats to the jurisdiction, this part of the plan cannot receive a Satisfactory score.



4.3.1 Natural Hazards

Hazard selection for mitigation planning is primarily based on the historic occurrence of disasters that have occurred in the jurisdiction. However, new development and environmental changes may introduce new hazards that must be considered for inclusion in a mitigation plan. Examples include a new industry that introduces a hazardous material, the political climate, such as 9/11, which introduced terrorism, and other events such as human, animal and plant diseases, and infestations.

Each participating municipality was tasked with identifying and describing historical incidents of hazards from local sources such as newspapers, archives, etc. Anoka County Emergency Management then combined the local information with information from external sources such as Minnesota State Homeland Security and Emergency Management (HSEM), Federal Emergency Management Agency (FEMA), National Oceanographic Atmospheric

44 CFR Requirement 44 CFR Part

§201.6(c)(2)(i): The risk assessment shall include a] description of the ... location and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events

- A. Does the risk assessment identify the location (i.e., geographic area affected) of each natural hazard addressed in the plan?
- **B**. Does the risk assessment identify the extent (i.e., magnitude or severity) of each hazard addressed in the plan?
- **C**. Does the plan provide information on previous occurrences of each hazard addressed in the plan?
- **D**. Does the plan include the probability of future events (i.e., chance of occurrence) for each hazard addressed in the plan?

Agency (NOAA), National Weather Service (NWS), and other sources to develop a complete historic analysis of hazards that have affected Anoka County and participating jurisdictions.

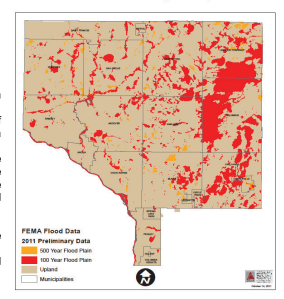
4.3.1.1 Flooding/Flash floods

Flooding occurs when abnormally high stream flow overtops the natural or artificial banks of a watercourse. The three-principle types of floods, which may affect Anoka County, are: riverine floods, flash floods, and dam break floods.

Overland flooding is a concern in Anoka County for events that have a high rainfall amounts over a short amount of time. The prominent soil type in Anoka County is sand which will allow normal amounts of rain water to percolate though the soil and move though the storm water drainage systems move water though the six Watershed Districts in Anoka County.

Appendix B pages 48-69 illustrate the structures and critical infrastructure in Anoka county that are located in and around the 100 and 500 year flood

Anoka County, Minnesota 100/500 Year Flooplain Map





plain. The Anoka County Flood Vulnerability Report located in Appendix A pages 14-28 review the historical information available regarding flooding in Anoka County and includes several case studies on the probable losses due to future flood events in Anoka County. The report also reviews infrastructure that is located in and around the 100-year flood plain and may be affected due to 100-year flood event.

In reviewing the information on the infrastructure, facilities, and their physical location related to the flood plain from the maps provided by Anoka County GIS, the property may be in or next to a flood plain and property is marked as being in the flood plain. Many pieces of the infrastructure and structures were completed to meet current building codes and comply with the National Flood Insurance requirements and elevated above the 100-year flood plain level.

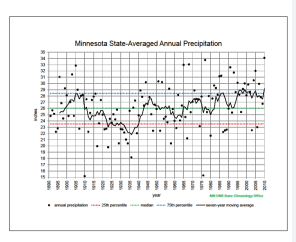
As part of the Anoka County Mitigation Plan, jurisdictions will continue to review mitigation options to reduce the impact of flooding on infrastructure and structures that do not comply with the National Flood Insurance requirements and / or are at risk for loss from flooding.

Flooding tends to occur in Anoka County during anomalous years of prolonged, regional rainfall (such as an El-Nino year) and excessive snowfall, and is typified by increased humidity and high spring/summer temperatures. Flash flooding is a critical natural hazard caused by too much rain falling and/or snowmelt in a short time, often a result of thunderstorms or the remnants of a tropical storm. Several factors contribute to flash flooding: rainfall intensity and duration, topography, soil conditions, and ground cover. Most flash flooding is caused by slow-moving thunderstorms, repeatedly moving over the same area, or by multiple storm cells colliding. Flash flooding can occur within a few minutes of excessive rainfall or from a quick release from a dam or levee failure. Thunderstorms produce flash flooding, often far from the actual storm, and water may rise at night when natural warnings may not be noticed.

Anoka County and participating jurisdictions have experienced flood events 37 times since 1965 resulting in one fatality and five injuries. A total of \$203,714,028 in structure damage has been logged along with \$481,287 in content damage. A detailed list of flood events is provided in Appendix A.

In 1997, City of Anoka, which is located along the lower Rum River and Mississippi River was impacted to the extent that residents were evacuated, city streets closed, and septic and drain fields failed. Clean up was extensive in removing sandbags and debris. For Ramsey, Fridley and Anoka the likelihood of occurrence is moderate but the impact is considered high.

Columbia Heights also experienced flooding citywide in 1997, with street flooding and flooding of structures in low areas. The likelihood of occurrence is considered moderate. Loss impact of future occurrence is



Commented [RK65]: Maps updated 9-28-11



less likely due to mitigation projects to correct flooding problems although the impact will continue to be moderate.

Coon Rapids located along the east bank of the Mississippi River experienced flooding from the Mississippi River in April of 1965, 1997 and 2001. All three years were the result of heavy spring rains combined with heavy winter snowfall amounts in the Mississippi River drainage areas. The southwest corner of the city requires sandbagging for approximately 25 homes. Additional sandbagging is necessary for an additional 12 properties in the northwest corner of the city. The river overflowing its banks threatens homes and property, utilities, and back-flooding of sanitary and storm water sewer systems. Out of banks flooding is likely to occur once or twice per decade. Future impact is considered moderate.

Blaine experiences minimal localized flooding with extensive rains and melting snow runoff, but occurrences are infrequent and the impact minimal.

Oak Grove which is located adjacent to the Rum River and experiences minimal flooding with extensive rains and melting snow runoff but occurrences are infrequent and the impact minimal.

Lino Lakes, Spring Lake Park and St. Francis experience storm-water flooding during periods of heavy rain. The flooding is infrequent and the impact minimal.

4.3.1.2 Epidemics/Pandemics/Vectors

Pandemics (World Wide epidemics) have occurred three times in the world's human population.

Anoka County has experienced minor cases of infectious diseases over the last 50 years that have been considered isolated occurrences or minor exposures.

Anoka County has experienced 10 pandemic/epidemic incidents over 94 years. The impact was 89 fatalities and 5,929 injuries.

- The 1918-1919 Spanish Flu caused the highest number of deaths. India had 16 million deaths. The U.S. had 675,000 deaths. In England 230,000 died. In Germany 225,000 and in France 166,000 perished. Worldwide, the estimated fatalities were 20 million to 50 million. During the Spanish Flu pandemic, Spain closed its government. New York City closed its port and trains did not run. The British Navy did not sail for three weeks.
- The 1957-58 Asian Flu was identified in February 1957 in China. By June, it had crossed the Pacific and entered the U.S. Globally, it caused a million deaths. In the U.S., 70,000 persons died. It was a Type A virus.
- The 1968-69 Hong Kong Flu caused four million deaths worldwide and 34,000 deaths in the U.S. It was a Type A virus.

Epidemics in Minnesota were major killers in the 1700s and 1800s. The worst culprits were smallpox, polio, influenza, measles, and cholera, and yellow fever.

In 1918, the Spanish flu pandemic struck Minnesota, 10,000 Minnesotans died, over twenty percent in the Twin Cities. Small towns were infected as severely as larger cities.

Commented [RK66]: Anoka Co Public Health reviewe



In the twin cities in 1935, a failure of the chlorination units at the public water supply plant resulted in a serious typhoid epidemic with 213 cases and 7 deaths.

In 1979 an outbreak of Red Measles occurred, over 200 cases were reported.

In 1952 there were 20 cases of polio reported in Anoka County.

In July 2005, officials with Anoka County closed Coon Lake Beach in the City of Columbus for four days following an E. Coli outbreak that sickened at least four children.

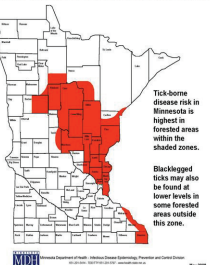
Anoka County has developed a mass clinic plan to administer vaccine and other necessary drugs in the event of an epidemic or pandemic event. This plan was tested in August 2004 during the county's participation in the Strategic National Stockpile drill and has been revised to remediate weaknesses discovered in the plan.

Anoka County and its municipalities have experienced illness and fatalities from pandemic/epidemic events, and the county is at risk of future events. The entire county would be equally impacted by pandemic/epidemic events.

A detailed event lists of epidemics/pandemics that have impacted Anoka County in the past is provided in Appendix A.

<u>Animal and Vector-Based Hazards</u> — One of the "emerging" threats to Minnesota and its citizens are vector-based threats - bacteria, insects and other animals that pose a direct or indirect hazard to humans, their food supply, or the state's economy. Vector-borne diseases diagnosed in Minnesota include: Western equine encephalitis, St. Louis encephalitis, Colorado tick fever,

High Risk Areas for Tick-borne Diseases in Minnesota



Rocky Mountain spotted fever, Lime Disease, tularemia, rabies, plague, and Hanta-Virus.

Lyme disease is a potentially serious bacterial infection caused by the bite of an infected deer tick. The disease affects both humans and animals. The Minnesota Department of Health is monitoring the spread of the disease across the state and working with residents to limit exposure to the ticks causing the disease.

In Minnesota, the area where Lyme disease is endemic is primarily the drainage basin of the St. Croix River. The ticks are endemic to Washington County along the St. Croix Valley, and to Chisago, Anoka, Pine, Mille Lacs, Crow Wing, Kanabec, and Atkin counties.

As long as vectors are present in the state, the potential for recurring disease exists. Based on historical incidence, the vector-borne diseases

Commented [REK67]: Updated 10-3-11

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

to which the population is most vulnerable are St. Louis encephalitis, Rocky Mountain spotted fever, Colorado tick fever, tularemia and Hanta-Virus. The likelihood of Western equine encephalitis and St. Louis encephalitis infecting the population is greater in the high mountainous areas of the state. Colorado tick fever and Rocky Mountain spotted fever have been small problems in the state. The state should be considered vulnerable to future incidence of tick fever. Most, but not all cases of tularemia appear to be associated with ticks in the southeastern part of the state.

Anoka County has had no reported cases of these diseases. While the probability of future events exists, the risk is low for all jurisdictions.

<u>Foot and Mouth Disease (FMD)</u> is a highly infectious and difficult to control disease of cloven-hoofed mammals including cattle, swine, wild sheep, goats, deer, and pigs. Should an outbreak occur anywhere in the United States, routine livestock movements could rapidly spread the disease making early detection, combined with immediate eradication of affected animals, crucial for controlling the disease. Left unchecked, the economic impact of FMD could reach billions of dollars in the first year. Deer and other wildlife would likely become infected and be a source for re-infection of livestock. FMD is not known to cause illness in humans.

Anoka County has not experienced FMD. Livestock in the rural areas of the county would be at greatest risk for FMD. The probability of this disease-affecting Anoka County is low.

West Nile Virus (WNV) is one of several mosquito-borne viruses in the United States. The virus exists in nature primarily through a transmission cycle involving mosquitoes and birds. Mosquitoes become infected with WNV when they feed on infected birds. Less than one percent of humans infected may develop meningitis or encephalitis, the most severe forms of the disease, which occur primarily in persons over 50 years of age. Symptoms of encephalitis or meningitis may include severe headache, high fever, neck stiffness, stupor, disorientation, tremors, convulsions, paralysis, coma and sometimes, death.

Tests performed in 2004 on a dead bird confirmed the presence of WNV in Anoka County. No human cases have been reported. While the probability for future events exists, this hazard presents a low risk to Anoka County and its municipalities.

4.3.1.8 Severe Weather - Thunderstorms-Hail/Lightning/Wind

Thunderstorms are formed from a combination of moisture, rapidly rising warm air, and a force capable of lifting air (i.e. warm and cold front, a sea breeze, or a mountain). Thunderstorms may occur singly, in clusters, or in lines. It is possible for several thunderstorms to affect one location in the course of a few hours. Most severe weather occurs when thunderstorms affects one location for an extended time.

All thunderstorms contain lightning, an electrical discharge that occurs within the clouds or between the clouds and the ground. A bolt of lightning reaches a temperature approaching 50,000 degrees F. In the United States, 75 to 100 Americans are hit and killed each year.

Hailstones are products of thunderstorms and are developed by downdrafts and updrafts that develop inside the cumulonimbus clouds of a thunderstorm, where super cooled water droplets exist. The transformation of droplets to ice requires a temperature below 32 degrees and a catalyst in the form of tiny particles of solid matter, or freezing nuclei. Continued deposits of super cooled water cause the ice crystals to grow into hailstones. Hail can be smaller than a pea or larger than softballs and can be destructive to property, crops, livestock, and people.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Straight-line winds, which have exceeded 100 miles per hour, are responsible for most thunderstorm damage. One type of straight-line wind, the downburst, can cause damage equivalent to a tornado. Thunderstorms are also associated with tornadoes and heavy rains that can lead to flooding.

All of the jurisdictions of Anoka County have experienced occurrences of severe thunderstorms accompanied by high winds, lightning and sometimes damaging hail.

Since 1961, 144 severe thunderstorms, hail, lightning, and wind have impacted Anoka County and its jurisdictions resulting in 4 fatalities and 27 injuries. In addition, \$15,116,306 in structure damage and \$15,382,477 in content damage has been logged.

The city of Anoka experienced an unusually severe storm in September of 2005. There was damage to homes, trees, streets were closed due to flooding and septic, and drain field failures occurred. Extensive debris removal was required.

Blaine experienced severe thunderstorms in 1987, 1991 and 2002. In 1987 the Police Department fleet of squad cars sustained \$74,000 in damage from large hail. Downed trees and roof damage was the major impact of these storms. Damage amounts are unknown, but estimated in the \$500,000 range per major storm event. The likelihood of occurrence of these storms is high due to Blaine's climate and geographic location. Thunderstorms are a frequent occurrence for the City of Blaine. With Blaine's rate of growth and construction practices what they are, loss from future severe thunder storms would be more significant than what has been seen historically.

City of Nowthen, Centerville, Circle Pines, Columbia Heights, Ham Lake, Oak Grove, Spring Lake Park, St. Francis and Hilltop experienced severe Thunderstorms, hail, winds, lightening in 2001, 2004 and twice in 2005. In all cases power outages occurred resulting from downed power lines. Hundreds of trees have been destroyed by these storms. It is expected that the frequency of these storms will continue to be moderate and the impact moderate.

In the 2005 severe weather event, Coon Rapids experienced hundreds of trees uprooted, power outages due to downed lines; property damage including but not limited to debris damage to private property; some roofs taken off, streets blocked by debris and downed trees; urban flooding due to heavy rainfall and catch basins clogged with debris; hail damage.

In 1996, Fridley encountered over 2 Million dollars in damage from a severe storm. In 1998 another 2.2 million in damage and over 1.5 million in damage from the September 2005 storm.

Ham Lake, on July 1, 1997, was impacted by a severe storm. The Fire Department responded to many calls, municipal employees worked overtime, pumping was required to stabilize a pond in one neighborhood and prevent loss of property/lives, the fire station required roof repair, and a city owned billboard required repair.

Overall the frequency of future occurrences will continue and are considered moderate. The impact of these severe storms is moderate to high and as construction and population continue to increase the impact is expected to increase to high. A detailed list of severe storms is provided in Appendix A.



4.3.1.3 Severe Weather - Tornado

Tornados are violent windstorms characterized by a twisting, funnel-shaped cloud. Spawned by a thunderstorm (or sometimes as a result of a hurricane), the funnel does not need to reach to the ground for a tornado to be present. A debris cloud beneath a thunderstorm is all that is needed to confirm the presence of a tornado. The damage from a tornado is a result of the high wind velocity and wind-blown debris.

The intensity, path length, and width of tornadoes are rated according to a scale developed by T. Theodore Fujita and Allen D. Pearson. The Fujita-Pearson Tornado Scale is presented below. Tornadoes classified as F0-F1 are considered weak, those classified as F2-F3 are considered strong, while those classified as F4-F5 are considered violent.

Enhanced Fujita Tornado Scale Description Table

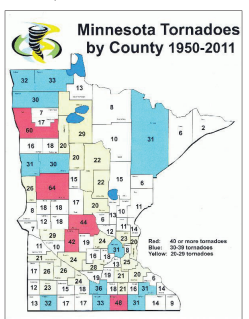
Zimaniood i ajita i omado Codio Zioonipiton i dallo				
EF-		Winds		
Scale	Damage	(mph)	Description	
EF-0	Light	65-85	Chimney damage, tree branches broken	
EF-1	Moderate	86-110	Mobile homes overturned	
EF-2	Considerable	111-135	Considerable damage, trees downed, mobile homes demolished	
EF-3	Severe	136-165	Roofs/walls torn down, trains and cars overturned	
EF-4	Devastating	166-200	Well-constructed walls leveled	
EF-5	Incredible	200 +	Homes lifted off foundation and carried considerable distances	

The most violent tornadoes are capable of tremendous destruction with wind speeds of 250 mph or more. Damage paths can be in excess of 1 mile wide and 50 miles long. Even with advances in meteorology, warning time for tornadoes is short or impossible. Tornadoes can occur in any state, but are more frequent in the Midwest, Southeast and Southwest.

Tornado season is generally March through August, although tornadoes can occur at any time of year. They tend to occur in the afternoons and evenings. Over 80% of all tornadoes strike between noon and midnight.

There have been 36 tornado events that have impacted Anoka County and participating jurisdictions since 1951. In some cases the same tornado may have impacted multiple jurisdictions and was reported more than once. These tornado events resulted in 84 fatalities and 672 injuries. The reported structure damage was \$104,465,290 and content damage was estimated to be \$18,679,500.

The city of Andover experienced tornadoes in July of 1983 and September of 2005. In the 1983 event, 64 structures had significant damage and hundreds of trees



Commented [REK68]: Updated 10-26-11



were destroyed. There were citywide power outages and much debris cleanup. The 2005 impact was even greater, again citywide power outages occurred and hundreds of trees were destroyed. In the 2005 event over 1000 roofs were replaced 300 houses had to be re-sided and 50 additional homes had extensive damage.

The City of Blaine suffered significant Tornado damage from Tornado events in 1976 and 1998 and minor damage from tornados in 2005, 2008 and 2011. A second tornado event in 2011 caused minor damage. In the 1976 and 1998 incidents, the majority of damage in both occurrences was sustained on the eastern side of Blaine. In 1976, the Centennial High School Building sustained heavy damage and in 1998 wide spread damage was sustained in the residential areas in the same part of the city. Between both occurrences over \$500,000 worth of damage was sustained. In the 2005, 2008 and 2011 incidents damage was sustained on the western side of Blaine.

Due to climate and geographic location the likely occurrence of tornados can be a frequent occurrence for the City of Blaine. With Blaine's rate of growth and construction practices loss

impact from future tornados would be more significant than what has been seen historically.

Sherburne
Isant
Anoka

Wright
McLeod
Hennepin
Carver
Four Tornados were confirmed in
Anoka County in 2011

Coon Rapids has an expectation of a tornado every year. The most recent significant event: 09/21/2005, possible F-2 tornado struck east edge of city and into Blaine. Another significant tornado struck on 07/18/1986 on the east side of the city, near Egret and University Avenue border area from Mississippi River to Evergreen Boulevard, near border with Fridley. Roofs taken off, trees down, hail damaged, homes and businesses destroyed or uninhabitable. The loss impact of future occurrence: potential to be devastating.

In 1965, a tornado devastated the city of Fridley, Over 425 homes were destroyed, and 1224 homes were

extensively damaged resulting in millions of dollars in losses. The likelihood of future occurrence is considered moderate, with the future impact high.

Lino Lakes experienced a Tornado in 1998. Five homes were destroyed; many more homes had roof damage, shingles missing, and siding fascia blown away. Many large trees were destroyed and debris and trees blocked roads. Many homes were without electricity. The likelihood of future occurrence is considered moderate and future impact moderate.

Oak Grove experienced Tornados and straight-line winds in 1939, 1965 and 1997. The 1939 tornado destroyed two homes and severely damaged several others. In 1965 there was minimal damage. In1997 many, many trees down with some residential damage. The likelihood of occurrence is that a possible tornado or F0 winds will occur in the City of Oak Grove every decade with the impact moderate.

A tornado touched down in Spring Lake Park on May 6, 1965: Two people were killed, hundreds were injured and one-third of the property in Spring Lake Park was destroyed. School Districts in Spring Lake Park and Fridley had estimated damage of \$10 Million, public utilities were seriously damaged, and 16,000 phones were out of service. Electric power and natural gas



service was interrupted for as long as a week. Spring Lake Park had 30% of its residencies impacted. 149 homes totally destroyed and 147 homes were damaged. Neighboring community medical facilities were taxed to maximum capacity. The likelihood of future occurrence is moderate with the impact high.

Although tornadoes have affected Anoka County infrequently in the past, probability of damage from this hazard in the future is likely. The entire county is at equal risk of future occurrences. While higher population and housing densities in the municipalities set the stage for increased impact, the potential for property damage and loss of live is equally high for the unincorporated areas of the county due to the large number of mobile homes throughout the rural areas. A detailed list of Tornado incidents is in Appendix A.

4.3.1.4 Severe Weather - Winter Storms

Winter storms include heavy snow, blizzards and extreme cold. Winter storms in Minnesota often include extreme cold and ice. These storms are especially hazardous in terms of closing emergency routes, creating power and utility system failures, and immobilizing economic activity.

In Minnesota, a heavy snow event is defined by six or more inches of snow in a 12-hour period and eight or more inches of snow in a 24-hour period. Snow is considered heavy when visibilities drop below one-quarter mile regardless of wind speed.

Blizzards are the most violent of the winter storms and are characterized by low temperatures, usually below 200 Fahrenheit, accompanied by strong winds in excess of 35 miles per hour with enough snow in the air caused by either falling or blowing snow to

Mean Annual Snowfall, 1971-2000

Snowfall (in)

70

65

60

45

30

225

20

create visibilities of one-quarter mile or less for an extended period of time, usually at least three hours or more. While blizzards can occur in Anoka County from October through April, they most commonly occur from November through the end of March.

Ice storms bring the entire affected area to a standstill. Ice accumulation causes trees and utility lines to fall, interrupting telephone service and creating significant power outages. Emergency response time is greatly increased, especially to residents in remote, rural areas.

Freezing rain, probably the most serious of the ice storms, occurs during a precipitation event when warm air aloft exceeds 320 while the surface remains below the freezing point. When precipitation originating as rain or drizzle contacts physical structures on the surface ice forms on all surfaces creating problems for traffic, utility lines and tree limbs.

Since 1962 there have been 81 reported incidences of severe winter weather that has impacted Anoka County and its municipalities resulting in 9 fatalities and 104 injuries. Structure damage is

Commented [RK69]: Updated mean annual snowfall

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

reported to have been \$286,436 and content loss \$1,156,943. In this case, content loss includes crop loss.

Recent Winter Storms impacted the city of Blaine in 1991, 1996 and 2001. The 1991 & 2001 storms were heavy snowfall events, which impacted transportation, commerce and emergency services. The 1996 events was an ice storm, which resulted in over 35 motor vehicle accidents, 7 injuries and numerous reports of trees and power lines down. Due to climate and geographic location winter storms can be a frequent occurrence for the City of Blaine. With Blaine's rate of growth and construction practices loss impact from future Winter storms would be more significant than what has been seen historically.

Columbia Heights experiences severe Winter Storms frequently, usually resulting in downed power lines and downed trees. The resulting impact is power outages to residents and businesses for a day with the loss of business and residents suffering in the cold temperatures. The most severe storm in modern history occurred on January 17, 1996. The winter storm started out with heavy rain, and then turned to snow. Thick ice caused downed trees, branches, and power lines. The likelihood of occurrence is moderate; the loss impact of future occurrence is high.

Oak Grove, Centerville and the City of Columbus also experience severe Winter Storms. The worst in recent history was New Years Day 2005. All jurisdictions report power outages and trees down. In Centerville, the water tower froze resulting in no water to residents and businesses.

Coon Rapids also experiences frequent Winter Storms. The worst in recent history was the Halloween storm of 1991, where 28-inches of snow fell continuously in a three-day period. Roads were impassable, schools closed, businesses closed, public works and emergency crews working non-stop to respond to incidents and re-open transportation routes. The likelihood of future occurrence is high and the impact moderate.

Hilltop experienced an ice storm in January 2003. The entire city was affected. There was interruption of electric service to the city water tower and 75 manufactured homes. No permanent damage resulted. The likelihood of occurrence is moderate and the loss impact from future occurrence is minimal.

On October 31, 1991, the City of Spring Lake Park experienced a severe Winter Storm. Streets were closed. Some state highways were closed to vehicular traffic due to snow depth and quantity. There were power outages to many residents and businesses. There was a complete shutdown of businesses and schools. The likelihood of future occurrences is high but the impact is low.

During periods of extreme cold, water towers and water lines, particularly in low-income residences with sub-standard insulation, freeze and break, leaving residents without water and creating a burden on the public and private infrastructure.

While each municipality is affected, snow and ice have a greater impact on the rural, unincorporated areas of the county. Roads in remote areas may be impassible for several days until the county highway department can complete clearing of county-maintained roads.

The probability of future winter storm events is moderate to high, and the entire county is at equal risk. A detailed list of Winter Weather events is in Appendix A.



4.3.1.5 Wildfires

Wildfires are incidents of uncontrolled burning in grasslands, brush, or woodlands. In Minnesota, significant wild-land fires do not occur on an annual basis. However, several hundred lesser events occur annually across the entire state. Seasonal wild fires have been destructive, especially during periods of drought.

The Minnesota Department of Natural Resources (DNR), Division of Forestry has primary responsibility for wild-land fire protection on 22.8 million acres of public and private land. Its total responsibility encompasses 45.5 million acres or 89 percent of the total land base. Wildfires occur throughout Minnesota and according to the Minnesota State Fire Marshal, there are more than 2,000 annual wildfires with an estimated loss of more than \$13 million dollars.



Due to the abundance of vegetation throughout the county, wildfires are a moderate threat in all rural areas. Significant events occur during periods of inadequate rainfall. Lesser events occur annually, usually as a result of escaped controlled burning or arson. The county's municipal and volunteer fire departments respond to a combined average of 100 wild-land fires annually. Many of these fires occur in mixed interface areas and pose threats to occupied structures. Several municipalities have extensive areas of greenbelt and parkland, and brush fires in these cities create a significant urban interface danger.

Wildfires occur throughout the unincorporated areas of Anoka County. Significant events most often occur in the remote areas of the northwestern section. Lesser events can occur at any location throughout the entire county. Fire departments from each of the municipalities occasionally respond to grassland, brush or woodland fires within and around their cities.

Anoka County and its municipalities experienced 133 wild-land fire events since 1980. This hazard resulted in three fatalities and six injuries. Structure damage was reported to be \$2,173,438 and content loss was estimated to be \$4,341,831. This content loss included crop loss.

Andover, Coon Rapids, Fridley and Oak Grove experienced occurrences of the wildfire hazard yearly. The most significant event occurred May 3, 1999. The incident occurred along the railroad tracks for fifteen miles through the cities. A passing train caused this very large wildfire. The event lasted for three days.

Anoka experienced occurrences of the wildfire hazard yearly. A very significant event occurred in 2004 at Sunny Acres Park adjacent to wetlands. During the fire, residents were evacuated. Large amounts of wetland vegetation burned. The likelihood of future occurrence is minimal and the impact is expected to be minimal.

Blaine experiences multiple grass fires every year. Blaine has experienced major incidents in 1998, 2003 and 2004. The 1998 incident was arson related and the other two events occurred at the Anoka County Airport. All fires resulted in multi-jurisdictional response from fire, police and state resources. 1998 and 2004 fires resulted in minor damage to structures, and one fire

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

service injury. Due to the natural environment of the airport property these large-scale fires will occur in the future and the continual development of the properties surrounding this natural environment, results in a higher potential for property loss.

The City of Columbus also reports frequent grass fires that occur regularly during non-snow months throughout the City resulting in the loss of property and with the potential loss of life. The likelihood of occurrence is moderate and the impact is moderate.

In Linwood Township, grass and peat fires occur occasionally. The most recent major event occurred on October 19, 2000. A major grass fire reached the swamps and lasted for seven days. Four homes were lost, many more homes were damaged, and several outbuildings were lost. One fire truck was lost. Major roads were closed. Many citizens and animals were evacuated. Power outages lasted for several days. Over 57 fire agencies responded over the period of seven days. The likelihood of occurrence is moderate and the impact is moderate.

While we have not experienced the massive wildfires of the west, the potential exists, particularly if drought conditions are present. The probability of future wildfire events is moderate, and all areas of Anoka County are at equal risk for wildfires. A detailed list of Wildland fires is included in Appendix A.

4.3.2 Manmade Hazards

In considering manmade hazards, the Anoka County Hazard Mitigation Planning Committee decided to concentrate its analysis and future mitigation efforts on events presently affecting Anoka County, and on those events that would result in major emergencies or disasters, such as hazardous materials incidents and dam failure.

Hazards that would result in smaller, isolated events (such as arson or civil unrest) or those that would be difficult to mitigate (such as hostage situation or enemy attack) were not considered for further study under this Plan. Additionally, those hazards that are being addressed through concurrent planning efforts, and those that are the result of other hazards being addressed were not considered for further study under this Plan. It is recommended that these manmade hazards become more fully incorporated during future Plan updates and enhancements.

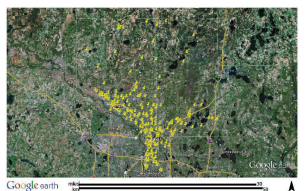
4.3.2.1 Hazardous Materials Incident

Hazardous materials (hazmat) incidents are likely to affect many communities. Every city has multiple facilities that produce, store, or use some form of hazardous materials. Every water treatment plant has chlorine on site to rid the water of bacterial contaminants. Almost every county has a farmer's Co-Op, which stores significant quantities of pesticides and fertilizers. Hazardous materials are transported down many roads every day. Propane trucks serve the rural populations, and natural gas, used by both rural and urban citizens, must be treated as a dangerous hazard when a leak occurs. In addition, every home has some hazardous materials present in the form of cleaners, batteries, bleach, paint, and gasoline.

Hazardous materials incidents typically take three forms: fixed facility incidents, transportation incidents/pipeline incidents and radiological incidents. It is reasonably possible to identify and prepare for a fixed site incident, as laws require those facilities to notify state and local authorities about what is being used or produced. Transportation and pipeline incidents are much harder to prepare for, as the material involved and the incident location are not known until the accident actually happens.



<u>Fixed Facility Hazardous Materials Incident</u> is any occurrence of uncontrolled release of materials from a fixed site that poses a risk to health, safety, and property as determined in the



EPA's Resource Conservation and Recovery Act. These materials are classed identically to those specified in the section on transportation accidents.

A variety of hazardous materials exists in fixed facilities throughout Anoka County. They range from flammable liquids stored or used to fuel vehicles through exotic biological agents. Some materials are particularly lethal even in small amounts, while others require strong concentrations with prolonged exposure.

Radiological Incident is defined as the unintentional exposure to materials that emit ionizing radiation. Nuclear power plants are a significant potential source of ionizing radiation. The health and environment impacts from the Three-Mile Island and Chernobyl, Russia disasters illustrate the potential hazards from nuclear power plants. Other sources of ionizing radiation include medical and diagnostic X-ray machines, certain surveying instruments, some imaging systems used to check pipelines, radioactive sources used to calibrate radiation detection instruments, and even some household fire detectors.

The graphic below provided through the Environmental Protection Agency Identifies the proliferation of facilities and sites in Anoka County that inventory or process hazardous materials.

4.3.2.3 Illegal Methamphetamine Labs

Illegal domestic labs that produce methamphetamine (meth) are dependent on supplies of the precursor ephedrine or pseudoephedrine. Sometimes it is smuggled in quantity from Canada and Mexico, but may be readily purchased over-the-counter in the form of the decongestant Sudafed and other pseudoephadrine-containing cold tablets. Depending on the method used, meth is "cooked" using the cold medicine and other easily obtained items such as coffee filters, lye, battery acid, matchbook striker plates, iodine, lithium batteries, and Coleman fuel.

The process of cooking meth leaves behind a hazardous coating on walls, floors, and in ventilation systems. State law requires meth-contaminated property be quarantined until cleanup operations have been completed and the property tested by a certified contractor as safe for habitation. Cost for cleaning and certifying a 1,200 square foot house is about \$9,000. In hotels, rooms adjacent, above, and below must also be certified as safe.



Commented [RK70]: Updated map from Anoka Co SARA



Drug Enforcement Agency officials estimate that for each pound of meth produced, a lab operator winds up with 6 pounds of toxic waste, including leftover chemicals such as anhydrous ammonia, lye and solid meth residue.

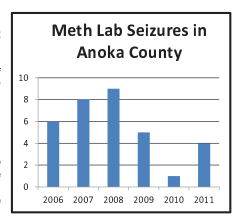
The county and most municipalities have experienced meth lab seizures. Although meth lab operators may more easily establish labs in the urban and more remote unincorporated areas, all jurisdictions in the county are at risk from this hazard. Meth is a highly addictive drug. The potential for future hazard is high, and all areas will be equally impacted.

The meth threat in Minnesota is a two-pronged problem. First, large quantities of meth produced by Mexican organizations based in California are transported into and distributed throughout the state. Second, meth increasingly is being produced in small laboratories, capable of producing only a few ounces at a time. Mexican groups, who receive their product from the West Coast, control distribution of the drug. These traffickers typically send meth from California through the U.S. mail, via Federal Express, and by courier.

Methamphetamine (or meth) is a serious threat to public safety in Anoka County. While the exact number of meth users in the county is unknown, the number of felony complaints the county attorney's office issued for the possession, sale, or manufacture of meth has soared from 100 cases a year in 2001, to 300 in 2002, to 325 in 2003. Meth-related crimes now account for the most frequently charged cases in the county attorney's office. Due to the aggressive work of the Anoka-Hennepin Narcotics and Violent Crimes Task Force, Anoka County led the state with 42 methamphetamine labs uncovered and investigated in 2002.

The Anoka County Sheriff's Office has found meth labs in apartments, motel rooms, vacant buildings in rural areas, vehicles, campsites, and private homes. The cooking process itself and the waste that results from the manufacture of meth pose significant public health and safety risks. Methamphetamine recipes rely on the use of volatile organic compounds, explosives, acids, bases, metals, solvents, and salts. These ingredients have the potential for explosions,

Blaine, Circle Pines, Coon Rapids, Ham Lake and St. Francis have experienced multiple incidences of Methamphetamine Labs. The labs range from sophisticated installations to mobile labs in vehicles. The most common physical



impact is the damage to structures and contents from the chemicals employed in the manufacture of Methamphetamine. The resulting clean up runs into thousands of dollars.

The most catastrophic incident involving an operational laboratory occurred in Coon Rapids where an explosion occurred resulting in the total destruction of a residence. The likelihood of reoccurrence of Meth labs is high and the impact is moderate to high when social issues are included



There have been 166 reports of Illegal Methamphetamine Laboratories in Anoka County and participating jurisdictions since 1980. The illegal labs accounted for no fatalities and one injury.

4.3.2.4 Terrorism

- Terrorism is defined in the Code of Federal Regulations as "the unlawful use of force and violence against persons or property to intimidate or coerce a government, the civilian population, or any segment thereof, in furtherance of political or social objectives" (28 C.F.R. Section 0.85).
- The Federal Bureau of Investigation (FBI) defines terrorism based on the location of the actors:
- Domestic terrorism is the unlawful use, or threatened use, of force or violence by a group or individual based and operating entirely within the United States or Puerto Rico without foreign direction committed against persons or property to intimidate or coerce a government, the civilian population, or any segment thereof in furtherance of political or social objectives.
- International terrorism involves violent acts or acts dangerous to human life that are a violation of the criminal laws of the United States or any state, or that would be a criminal violation if committed within the jurisdiction of the United States or any state. These acts appear to be intended to intimidate or coerce a civilian population, influence the policy of a government by intimidation or coercion, or affect the conduct of a government by assassination or kidnapping. International terrorist acts occur outside the United States or transcend national boundaries in terms of the means by which they are accomplished, the persons they appear intended to coerce or intimidate, or the locale in which their perpetrators operate or seek asylum.

Terrorism is the use of force or violence against people or property for the purposes of intimidation, coercion or ransom. Terrorists often use threats to create fear among the public, to try to convince citizens that their government is powerless to prevent terrorism, and to get publicity for their causes.

The 1966 Defense Against Weapons of Mass Destruction Act, defines weapons of mass destruction as "any weapon or device that is intended, or has the capability, to cause death or serious bodily injury to a significant number of people through the dissemination, release or impact of toxic or poisonous chemicals or their precursors, a disease organism, or radiation or radioactivity." President Clinton's 1994 Executive Order 12938 entitled "Proliferation of Weapons of Mass Destruction" also defines weapons of mass destruction to be "nuclear, biological, or chemical weapons."

The Domestic Preparedness Program is a partnership of federal, state, and local agencies with the goal of ensuring that, as a nation, we are prepared to respond to a terrorist attack involving nuclear, biological, or chemical weapons - weapons of mass destruction (WMD). Today, the term "Homeland Security" is used to denote the concept of preparing for these kinds of events.

Commented [RK71]: Review SPLC, exec summary for MN MIPT.org

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

The FBI categorizes terrorism in the United States primarily as one of two types - domestic terrorism or international terrorism. Domestic terrorism, such as the bombing of the Murrah Building in Oklahoma City, involves groups or individuals whose terrorist activities are directed at elements of our government or population without foreign direction. International terrorism, such as the attacks on the World Trade Center in 2001, involves groups or individuals whose terrorist activities are foreign-based and/or directed by countries or groups outside the U. S., or whose activities transcend national boundaries. Attacks can take many forms. They are all designed to terrorize citizens.

While Anoka County has not experienced terrorist events, the county contains potential target sites for terrorist attack. The presence of these facilities places Anoka County at a high threat level for forms of terrorist attack. A terrorist event at these facilities would affect the entire county.

<u>Bioterrorism:</u> In the wake of the September 11, 2001 terrorist attacks, concerns about bioterrorist attack involving smallpox prompted Minnesota health officials to develop a mass vaccination plan. Anoka County Community Health's plan was tested during an August, 2004 Strategic National Stockpile drill and subsequently revised response plans to address problems found during that exercise.

During the outbreak of anthrax in the last months of 2001, local firefighters and law enforcement officers investigated several suspicious-looking substances, packages, and mail at a Department of Energy facility, private residences, businesses, a hospital, a post office, and a school. Though all tests were negative, decontamination procedures were initiated at a school and post office. Planned Parenthood received one of several hundred fake anthrax letters mailed by an anti-abortion extremist.

The probability of future events exists and the county and its municipalities are at equal risk of Bioterrorism. The Community Health and Environmental Services Department maintains an All Hazards Emergency Response and Recovery Plan, of which components are tested on an annual basis.

<u>Bomb Threats:</u> The Northtown Mall was the target of a bomb explosion that damaged the mall but caused no injuries.

Though none have been found credible, bomb threats by telephone are becoming an increasing problem for schools and government throughout Anoka County.

Bethel, Blaine, Coon Rapids, Lexington, Lino Lakes and St. Francis all experienced multiple terrorist bomb or anthrax threats. All of which are considered domestic in nature. The majority of threats involved schools. A number of the incidents involve actual pipe bombs being found. In 2001, several Anthrax hoax letters were reported. The incident of domestic terrorist threats is decreasing.

<u>Cyber-terrorism:</u> Several facilities in Anoka County have been affected by computer viruses and attempted system entry by "hackers."

Improved virus detection capability and system security safeguards have reduced the threat of cyber-terrorism for Anoka County's larger industrial and government facilities. Smaller businesses and jurisdictions throughout the entire county remain at future risk of this hazard.



Anoka County and its municipalities have reported 176 instances of domestic terrorism since 1992. The vast majority of events are bomb threats. In 2001, there were several instances of anthrax threats. There have been some pipe bombs found and in one case a bomb was detonated in a local mall. The reported losses are \$1,001 in structure damage and \$4,101 in content damage.

The expectation is that the future occurrence of a terrorist's incident is low but the impact could be high. A detailed list of reported terrorist events is provided in Appendix A.

4.3.2.5 Urban Fire

The 2010 Minnesota State Fire Marshall reports on fire in Minnesota reports that structures fires are the most prevalent (44%) type of fire and are responsible for the most deaths and injuries. In structures, the three leading causes are 1) Cooking and 2) Open Flame 3) and other equipment. 36% occurred in structures without an operational smoke alarm. Flame damages were more extensive in rural structure fires, contained to the building, than urban structure fires that were contained to an object or room.

Anoka County and its participating jurisdictions experienced 175 structure fires since 1966. These events resulted in 36 fatalities and 3 injuries. The incidences caused a reported \$15,041,850 in structure damage and \$585,200 in content loss.

An urban fire is any instance of uncontrolled burning which results in major structural damage to large residential, commercial, industrial, institutional, or other properties in developed areas.



Generally a large structure is defined as exceeding 25,000 square feet. Large structural fires would include fully involved structures of this size or greater such as hospitals, government centers, manufacturing facilities, warehouses, barns, and multiple storied buildings.

Fires have affected individual structures throughout the rural unincorporated areas of Anoka County and its municipalities, occurring in homes, businesses, and government buildings. The potential for future events exists. The entire county is at equal risk of fires in individual structures. In terms of large, urban fires within Anoka County, the downtown areas of Municipality's comprised of adjoining old wood structures, are at greatest risk.

All jurisdictions within Anoka County experience structure fires. Blaine has had some of the major fires in 1994, 2003 and 2004. The 1994 fire was a commercial building fire, which was later determined to be arson, caused over three million dollars in damage to the property and contents. The 2003 residential structure fire resulted in the floor of a newly constructed home to collapse and resulted in a firefighter injury. The 2005 residential structure fire with several exposures spread quickly due to high wind conditions and extended to the homes on both sides of it and also sent burning debris across the street which started a deck on fire. The main fire home was a complete loss and there was significant damage to the two neighboring homes.



In December 2004, the City of Oak Grove experienced a major fire in an unoccupied senior high-rise apartment building, which was under construction. The building was a total loss, with damages exceeding \$1,400,000.

In September 1997, the Minnesota Correctional Facility in Lino Lakes experienced a major fire in the cafeteria that resulted in \$1,500,000 in damage.

Coon Rapids experienced many structure fires in the past. They have had many house fires, with ten of them resulting in 19 fatalities, 2 injuries and total destruction of the residence. There have been several apartment fires with no fatalities but damage exceeding \$2,000,000.

The likelihood of occurrence for serious urban fires continues to be a concern and the expectation of future occurrences is moderate and the impact is high. A detailed list of structure fires is included in Appendix A.





4.4 Hazard Vulnerability

4.4.1 Jurisdiction Hazard Vulnerability Assessment

This Vulnerability Assessment Section provides a vulnerability summary and builds upon the information provided in the Vulnerability Analysis Section and the detailed list of hazard events in Appendix A. This section identifies community assets and development trends in Anoka County, then assessing the potential impact and amount of damage that could be caused by each hazard event. The objective of the assessment is to prioritize hazards of concern to Anoka County and to identify hazard mitigation strategies that will reduce or eliminate their effects.

The vulnerability findings presented in this section have resulted in an approximation of risk. These estimates should be used to understand relative risk from hazards and the potential

Multi-hazard Requirement §201.6(c)(2)(ii): [The risk assessment shall include a] description of the jurisdiction's vulnerability to the hazards described in paragraph (c)(2)(i) of this section. This description shall include an overall summary of each hazard and its impact on the community.

FMA Requirement §78.5(b): Description of the existing flood hazard and identification of the flood risk, and the extent of flood depth and damage potential.

A. Does the plan include an overall summary description of the jurisdiction's vulnerability to each hazard?

B. Does the plan address the impact of each hazard on the jurisdiction?

losses that may be incurred, however, uncertainties are inherent in loss estimation methodology, arising from incomplete scientific knowledge concerning specific hazards and their effects on the environment, as well as incomplete data sets, and from approximations and simplifications that are necessary in order to provide a meaningful analysis. Further, most data used in this assessment covers relatively short periods of records which increases the uncertainty of any statistically based analysis.

To complete the assessment, each participating municipality provided the best available local data. The Anoka County Emergency Management Organization then collected data from a variety of external sources, including state and federal agencies, and analyses were performed qualitatively and quantitatively. Additional work will be done on an ongoing basis to enhance, and further improve the accuracy of the baseline established here, and it is expected that this vulnerability assessment will continue to be refined through future plan updates as new data and loss estimation methods or tools become available to Anoka County.

Two distinct methodologies were applied to assess the risk for Anoka County. The first includes a <u>quantitative</u> analysis that relies upon best available data and technology, while the second methodology includes a <u>qualitative</u> analysis that relies more on local knowledge and rational decision-making. Upon completion, the methodologies are combined to create a "hybrid" approach for assessing hazard vulnerability for Anoka County that allows for some degree of quality control and assurance.

Quantitative Methodology consists of utilizing Hazards U.S. Multi-Hazard (HAZUS®MH), a geographic information system (GIS) based loss estimation software available from FEMA. For some hazards, the quantitative assessment also incorporates a detailed GIS-based approach using best available local data from Anoka County. When combined, the results of these vulnerability studies are used to form an assessment of potential hazard losses (in dollars), along with the identification of specific community assets that are deemed potentially at-risk. As the HAZUS-MR software was only acquired by Anoka County during this mitigation planning cycle, its use was limited. Future updates to the plan will fully utilize HAZUS-MR along with the

Commented [RK72]: Mention risk and capability assessment though Digital sandbox (2011) Identify further mitigation actions for the risks



Geospacial Analysis software from ESRI that Anoka County Emergency Management would like to purchase in the future to provide for additional features in HAZUS-MR.

Qualitative Methodology relies less on technology, and more on historical and anecdotal data,

community input, and professional judgment regarding expected hazard impacts. The qualitative assessment is built around varying degrees and weights of risk values as assigned by the consensus of Anoka County's Hazard Mitigation Steering Committee.

The vulnerability assessment for Anoka County uses a scoring system based on the adjacent table.

Risk Analysis In 2011 Anoka County completed a risk and hazard assessment using Digital Sandbox. The results are being used to assess and review the natural and manmade risks to Anoka County.

4.4.1.1 Countywide Hazard Vulnerability

After analyzing and evaluating all available data, the Hazard Committee developed the hazard history vulnerability assessment. The table below lists the hazards identified by the committee as hazards that have impacted Anoka County and its municipalities in the past and the potential hazards that could impact the county and its municipalities in the future. The committee then used the risk table developed previously to determine the county's degree of vulnerability to each hazard.

Economically in Anoka County flooding has been most costly with a reported cost of over \$204 million, or an average 0f \$5.5 million per occurrence. Tornadoes were second at over \$123 million. Severe weather-Thunderstorms with hail lightning and high winds ranks third with over \$30 million in losses. Urban fires rank 4th with over \$15.6 million in

HAZARD RATING							
No Fatalities/Injuries	0						
Less than 3 injuries	1						
Less than 5 fatalities/10 injuries	2						
Less than 15 fatalities/50 injuries	3						
Less than 25 fatalities/100 injuries							
More than 26 fatalities/injuries	5						
No Economic Damage or Cost	0						
Less than 500,000 damage cost	1						
Less than 2,000,000 damage cost	2						
Less than 5,000,000 damage cost	3						
Less than 10,000,000 damage cost	4						
More than 10,000,000 damage cost	5						
Extent area minimal/no evacuation	0						
Extent area local/minimal evacuation	1						
Extent area local/some evacuation							
Extent area 1 mi./some evacuation	3						
Extent area 3 mi./major evacuation	4						
Extent area >3 mile/evacuation	5						
Probability once in 100+ years	0						
Probability once in 50 years	1						
Probability once in 10 years	2						
Probability once in every 5 years	3						
Probability once in every 1 year	4						
Probability more than once in 1 year	5						
No repetitive loss	0						
One repetitive loss	1						
Three repetitive losses	2						
Five repetitive losses	3						
Ten repetitive losses	4						
More than ten repetitive losses	5						

losses followed by wildfires which accounted for 6.5 million in losses which includes timber and response costs. Pandemics are the most costly in fatalities and injuries with over 6000 fatalities and injuries followed by tornadoes with over 750 fatalities and injuries.

When historical information for all selected hazards is evaluated and scored, flooding is the number one hazard that has impacted Anoka County. It was recognized that the availability and quantity of data varied significantly between hazards and thus impacted evaluations. The committee believed that had economic data been accurately recorded, urban fires and severe weather dollars could easily have been up to 5-10 times greater.



Below are tables that summarize the hazards that the Anoka County Hazard Mitigation Planning Committee identified as the potential hazards that could affect the communities in the county.

In 2011 Anoka County completed a risk and capability assessment though Digital sandbox and is participating in additional regional Threat and Risk Assessment though the Twin Cities Urban Area Security Initiative (UASI). The results of these studies will be used to increase the readiness of Anoka County and it's jurisdictions to respond to large-scale events and disasters in Anoka County and the surrounding communities.

А	NOKA COUN	ITY HAZAI	RD VULN	IERABILIT'	SUMMA	RY	
Hazard	Incidents	Years	Avg./yr	Fatalities	Injuries	Assets	Cost
Flooding	39	45	1	1	5	165	204,195,335
Pandemics/Vectors	10	99	0.1	89	5929	0	0
Thunderstorms	169	39	4.3	4	27	788	30,498,783
Tornadoes	32	39	0.8	84	672	1,010	123,144,790
Winter Storms	100	38	2.6	9	104	32	1,443,379
Wildfires	133	29	5.5	3	6	33	6,520,269
Hazmat	532	30	21.3	3	1	1	274,780
Illegal Meth Labs	134	29	5.5	0	1	139	1,134,800
Terrorism	176	28	7.5	0	0	1	5,102
Urban Fires	175	40	5	36	3	214	15,627,050
Totals	1472			229	6748	2,383	244,072,448

After analyzing and evaluating all available data, the Hazard Mitigation Committee developed the historic hazard vulnerability assessments below, using the risk table developed previously by assigning a value (1 through 5). This table is a result of the cumulative impact of total hazard events over a period of years ranging from a low of 20 years of data for hazard events to 94 years of data in the case of pandemics/epidemics.

ANOKA COUNTY HAZARD H	STORI	C VUL	NERAI	BILITY	ASSE	SSME	NT
Hazard Event	Fatality and Injury	Economic Loss	Extent or Impact	Probability of Occurrence	Repetitive Loss	Vulnerability Score	Priority
Urban Fires	5	5	2	5	3	20	1
Thunderstorms	2	5	2	5	3	17	2
Flooding	2	5	5	3	3	16	3
Tornadoes	5	5	1	3	0	14	4
Wildfires	2	4	3	3	1	13	5
Pandemics/Vectors	5	3	1	1	2	12	6
Winter Storms	4	2	1	3	1	11	7
Hazmat	2	1	0	5	2	10	8
Terrorism	1	1	2	5	0	8	9
Illegal Meth Labs	1	2	1	3	1	7	10

Commented [REK73]: Updated from NWS Records



The second assessment table rates the overall impact of a future hazard event Hazardous Materials became the top priority hazard primarily because of the inventory of hazardous materials, the number of facilities in the county and the frequent shipment of hazardous material through the county. A fire and explosion resulting from an accident or a terrorist attack at these facilities would impact the county more than any other hazard except for severe weather (thunderstorms) and Urban fires. Flooding dropped from first to forth as a result of several mitigation projects that reduced the impact of floods. This table estimates the impact of a single severe hazard event.

ANOKA COUNTY HA	ANOKA COUNTY HAZARD FUTURE ASSESSMENT												
Hazard Event	Fatality and Injury	Economic Loss	Extent or Impact	Probability of Occurrence	Repetitive Loss	Vulnerability Score	Priority						
Hazmat	5	4	3	3	2	17	1						
Thunderstorms	2	3	3	5	2	16	2						
Urban Fires	2	4	2	5	1	14	3						
Flooding	2	4	3	3	1	13	4						
Tornadoes	3	5	1	2	1	12	5						
Pandemics/Vectors	5	3	1	1	1	11	6						
Terrorism	3	4	2	1	0	10	7						
Wildfires	2	2	3	2	0	9	8						
Winter Storms	1	2	1	2	1	7	9						
Illegal Meth Labs	2	1	1	2	0	6	10						

Anoka County has been the subject of several disaster declarations and subsequent disaster funding. The table below identifies those declarations and the economic relief provided.

AN	OKACOUNT	Y DISASTER DECLARATION ECONO	MIC RELIEF	
	Declaration		Economic	
Date	Number	Hazard Incident	Relief	Source
4/11/1965	OEP188	Flooding	Unknown	FEMA
4/18/1969	OEP255	Flooding	Unknown	FEMA
4/8/1997	DR-1175	Flooding	\$137,941	FEMA
8/25/1997	DR-1187	Severe Storms, high winds, tornadoes	\$217,574	FEMA
6/23/1998	DR-1225	Flooding	\$103,623	FEMA
5/16/2001	DR-1370	Flooding	\$36,186,739	FEMA
6/7/2011	DR-1990	Severe Storms and Tornados	\$47,732	FEMA
		Totals	\$36,693,609	

Commented [REK74]: Sheldus http://webra.cas.sc.edu/hvri/products/sheldus.aspx



4.4.1.2 Municipality Hazard Vulnerability

In many instances individual municipalities have specific vulnerabilities to hazards that differ from the countywide vulnerabilities. This differentiation can exist due to factors such as geographic location, topography, geologic differences, and proximity to manmade hazards.

In addition to this summary section, within the discussion of each hazard in Section 4.4 Hazard Analysis, there is narrative identifying the specific municipalities or areas of the county that have been affected by hazards, the extent of impact and the probability of future occurrence in Anoka County. The table below summarizes each jurisdiction's specific vulnerability to each identified hazard.

Multi-hazard Requirement §201.6(c)(2)(iii): For multi-jurisdictional plans, the risk assessment must assess each jurisdiction's risks where they vary from the risks facing the entire planning area.

FMA FEMA 299 Guidance: The Plan should be coordinated with, and ideally developed in cooperation with, all of the local jurisdictions within the geographical area

A. Does the plan include a risk assessment for each participating jurisdiction as needed to reflect unique or varied risks?

D. Does the plan include the probability of future events (i.e., chance of occurrence) for each hazard addressed in the plan?

ANOKA COUNTY - I	LIKELII	HOOD	OF PO	TENTIA	L HAZ	ARD IN	CIDEN	IT OCC	URRIN	IG *
Very Likely=3 Likely=2 Possible=1 Jurisdiction	Flooding	Pandemic	Thunderstorm	Tornado	ω Winter storm	ω Wildfires	Hazmat	∾ Meth Lab	Terrorism	Urban Fire
Anoka County	2	1	3	2		_	3		1	3
Andover	2	1	3	2	3	3	3	2	1	3
Anoka	2	1	3	2	3	1	3	2	1	3
Bethel	1	1	3	2	3	3	3	2	1	2
Blaine	1	3	1	2	1	2	2	1	3	2
City of Nowthen	1	1	3	2	3	3	3	2	1	1
Centerville	2	1	3	2	3	1	3	2	1	3
Circle Pines	1	1	3	2	3	1	3	2	1	3
Columbia Heights	1	1	3	2	3	1	3	2	1	3
City of Columbus	1	1	3	2	3	3	3	2	1	1
Coon Rapids	2	1	3	2	3	3	3	2	1	3
East Bethel	1	1	3	2	3	3	3	2	1	2
Fridley	2	1	3	2	3	1	3	2	1	3
Ham Lake	1	1	3	2	3	3	3	2	1	2
Hilltop	1	1	3	2	3	1	3	2	1	3
Lexington	1	1	3	2	3	1	3	2	1	3
Lino Lakes	2	1	3	2	3	3	3	2	1	3
Linwood Township	1	1	3	2	3	3	3	2	1	1
Oak Grove	2	1	3	2	3	3	3	2	1	2
Ramsey	2	1	3	2	3	3	3	2	1	3
St. Francis	2	1	3	2	3	3	3	2	1	2
Spring Lake Park	1	1	3	2	3	1	3	2	1	3
Totals		22	66	44	66	50	66	43	22	55

^{*} Likelihood of occurrence in any single year.



In addition to differing levels of vulnerability to identified hazards; individual municipalities can also suffer significant differences in losses resulting from the impact and extent of a disaster. Generally these losses are a direct result of population density, commercial development, or housing density/ value.

Within the discussion of each hazard in Section 4.3 Hazard Analysis, The narrative identifies those municipalities and specific areas of the county that have increased vulnerability and impact to that hazard and notes the factors contributing to an increased impact or vulnerability. The table below depicts the differing aspects of losses by jurisdiction.

Multi-hazard Requirement

§201.6(c)(2)(i): The risk assessment shall include a description of the location and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events.

FMA Requirement §78.5(b): Description of the existing flood hazard and identification of the flood risk, and the extent of flood depth and damage potential **B.** Does the risk assessment identify the extent (i.e., magnitude or severity) of each hazard addressed in the plan?

ANOKA CO	UNTY	- IMPA	CT OF	POTE	NTIAL	HAZAF	RD INC	IDENT	*	
High=3 Medium=2 Low=1 Jurisdiction	Flooding	Pandemic	Thunder- storm	Tornado	Winter storm	∾ Wildfires	Hazmat	Meth Lab	ω Terrorism	Urban Fire
Anoka County	1	3	1	2	1		2	1	_	2
Andover	1	3	1	2	1	2	2	1	3	2
Anoka	2	3	1	2	1	1	2	1	3	2
Bethel	1	3	1	2	1	2	2	1	3	1
Blaine	1	3	1	2	1	2	2	1	3	2
City of Nowthen	1	3	1	2	1	2	2	1	3	1
Centerville	1	3	1	2	1	1	2	1	3	2
Circle Pines	1	3	1	2	1	1	2	1	3	2
Columbia Heights	1	3	1	2	1	1	2	1	3	2
City of Columbus	1	3	1	2	1	2	2	1	3	1
Coon Rapids	2	3	1	2	1	2	2	1	3	2
East Bethel	1	3	1	2	1	2	2	1	3	1
Fridley	3	3	1	2	1	1	2	1	3	2
Ham Lake	1	3	1	2	1	2	2	1	3	1
Hilltop	1	3	1	2	1	1	2	1	3	2
Lexington	1	3	1	2	1	1	2	1	3	2
Lino Lakes	1	3	1	2	1	2	2	1	3	2
Linwood Township	1	3	1	2	1	2	2	1	3	1
Oak Grove	1	3	1	2	1	2	2	1	3	1
Ramsey	1	3	1	2	1	2	2	1	3	2
St. Francis	1	3	1	2	1	2	2	1	3	1
Spring Lake Park	1	3	1	2	1	1	2	1	3	2
Totals	26	66	22	44	22	36	44	22	66	36

3 = High – Significant and lasting destructive effect on lives or property

2 = Medium - Moderate destructive effect on lives or property; recovery is moderately expensive and/or takes longer to accomplish

1 = Low - Lower magnitude of destructive effect on lives or property; recovery can typically be accomplished in a reasonable period of time.



4.4.2 Critical Facilities and Infrastructure

According to HSEM, critical facilities and infrastructure are those systems "whose incapacity or destruction would have a debilitating impact on the defense or economic security of that community." These systems include the following eight general categories: telecommunications infrastructure; electrical power systems; gas and oil facilities; banking and finance institutions; transportation networks; water supply systems; government services; and emergency services.

Anoka County does not maintain an active database for critical facilities and infrastructure, although it has begun to build one through its development of GIS capabilities.

Multi-hazard Requirement §201.6(c)(2)(ii)(A): The plan should describe vulnerability in terms of the types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard area

FMA Requirement §78.5(b): Description of the existing flood hazard and identification of the flood risk, including estimates of the number and type of structures at risk, repetitive loss properties.

A. Does the plan describe vulnerability in terms of the types and numbers of existing buildings (including repetitive loss structures), infrastructure, and critical facilities located in the identified hazard areas

All participating municipalities provided the critical facilities and or assets within their communities. Anoka County Emergency management then combined the local jurisdiction information with the county information to identify all critical assets and structures.

This information was provided to the County's Information Technology Department which generated the value information from tax records and other sources. The content value was estimated using the following average percentages. The structure value was used as the basis.

- Residential=20%
- Agriculture=30%
- Government=40%
- Commercial/Industrial=50%

For security purposes the detailed tables are located in Appendix B and contain the asset name or description, the type of facility/asset, time open, capacity, square footage, structure and content value. In addition the following information is provided.

- In Hazard defines whether the facility is within a hazard such as a Flood Plain, within a 3-mile radius of a major chemical facility, in the path of Dam Waters, within a 5-mile radius of a nuclear facility, etc.
- <u>Economic Asset</u> defines whether the asset or facility produces significant revenue for the
 jurisdiction or the loss of the facility would have a significant negative economic impact
 on the jurisdiction.
- <u>Historic Asset</u> defines whether or not the asset or its contents is of significant historic value to the jurisdiction.
- <u>Construction</u> defines the material the facility is constructed of: B=Block or Brick,
 C=Concrete, M=Metal and W=Wood. Only the predominant material is listed.
- Emergency Generator identifies if the facility has alternate stand-a-lone power capability.

The table below is a summary table that is extracted from the detailed tables in Appendix B and specifically lists the number of potentially at-risk buildings or facilities type, based on the GIS



analysis of Anoka County's critical facilities database in combination with the databases of hazardous material facilities and Federal and state-owned facilities as provided.

ANOKA COUNTY A	ND PARTICIPAT	ING JURISDICTIO	NS CRITICAL FAC	ILITY SUMMARY
	Number of	Critical Facilities	Total Structure	Total Content
Jurisdiction	Critical Facilities	Total Sq. Footage	Value	Value
Anoka County	33	1,218,567	141,462,381	74,110,957
Andover	44	889,600	138,310,000	55,204,120
Anoka	29	4,091,172	165,723,200	66,289,280
Bethel	4	475,000	950,000	380,000
Blaine	41	4,919,582	563,200,000	241,825,000
Burns	4	67,025	1,571,570	750,000
Centerville	4	73,000	11,500,000	4,600,000
Circle Pines	13	319,635	19,578,689	7,831,475
Columbia Heights	15	611,542	111,812,452	44,724,981
City of Columbus	9	251,069	12,866,646	6,322,314
Coon Rapids	102	5,404, 179	462,169,166	138,358,068
East Bethel	7	228,997	20,474,300	10,302,720
Fridley	32	4,702,725	221,589,091	102,166,296
Ham Lake	13	360,013	50,982,680	26,554,754
Hilltop	5	362,280	22,244,000	8,897,600
Lexington	10	416,779	8,662,500	3,830,000
Lino Lakes	34	112,1733	110,347,642	42,339,059
Linwood	3	112,1733	110,347,642	42,339,059
Oak Grove	7	119,454	15,496,250	9,016,370
Ramsey	21	901,901	55,983,480	25,315,262
Spring Lake Park	14	586,917	68,156,182	28,196,383
St Francis	21	1,971,390	80,407,300	35,099,223
Totals	465	11,899,505	2,393,835,171	974,452,921



4.4.2.1 Repetitive Flooding Analysis

In order for local jurisdictions to qualify for hazard mitigation assistance through the Flood Mitigation Assistance Program (FMA), local hazard mitigation plans must include documentation in its mitigation strategy that continued enforcement of applicable flood plain management standards is parts of its strategy to reduce flood losses. In addition, a local mitigation plan must include a section in its risk assessment that describes the source of repetitive flooding problems and identifies the number and type (residential, commercial or governmental) of repetitive loss properties in the jurisdiction. This should include the extent of flood depth and damage potential.

		REPE	TITIVE FLO	ODING STRUC	TURES			
Number of Structure	Structure Type Residential Commercial Government Critical etc.	Structure and Content Loss	Response and Recovery Costs	Flood Type Storm Water Out Of Banks Low Lying Maintenance	Flood Location	Number of events	Flood Depth-ft	Damage Potential-H,M,L
12	Fridley	7,077,762	50,000	-	Riverview Terrace Residential	4	842	Н
12	Coon Rapids	0	5,000		8200 block of Mississippi Blvd Residential	3	842	М
6	Coon Rapids	0	5,000	Out of Banks	114 th & Zea Street Residential	3	838	М
7	Andover	0	32,412	Out of Banks	153 rd &7 th Avenue Residential	3	844	L
44	Anoka	800,000	25,000	Out of Banks	River Avenue Residential	7	842	Н
23	Ramsey	0	15,000	Out of Banks	Bowers Drive Residential	3	842	М

There are currently no plans for mitigation actions for the properties in the city of Coon Rapids. The locations are watched and communication is maintained with the property owners during times that the Mississippi River is elevated.

Fridley is examining the possibility of adding a trail between the Riverview Terrance Apartments and the river to create a public walkway near the Mississippi River and also to act as a base in the event that a temporary levee may need to be constructed to prevent flooding.

The properties owners in the City of Anoka are aware of the possibility of flooding by the Mississippi River and currently do not have any plans for mitigation action. The residents and City track the water levels and maintain communications with the residents during times that the Mississippi River is elevated.

Commented [REK75]: Follow up with cities for status, d



4.4.2.2 Future Structure Vulnerability

In Anoka County only the hazard flooding has an identified geographic location and is defined by 100 and 500-year floodplain maps.

The hazard narratives in the hazard analysis section 4.2, describe the vulnerability of current structures in existing flood hazards in terms of impact, extent and future occurrences of flooding.

The table below identifies potential new structures that may be constructed in the flood plain area and the vulnerability of those structures to future flooding events within specific municipalities and Anoka County.

Multi-hazard Requirement §201.6(c)(2)(ii)(A): The plan should describe vulnerability in terms of the types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard area.

FMA Requirement §78.5(b): Description of the existing flood hazard and identification of the flood risk, including estimates of the number and type of structures at risk, repetitive loss properties.

B. Does the plan describe vulnerability in terms of the types and numbers of future buildings, infrastructure, and critical facilities located in the identified hazard areas?

		FUTURE	FLOODING	STRUCTURE A	ANALYSIS			
	Structure			Flood			بر	_ر
	Type			Type			Depth-ft	<u>∑</u>
o of	Residential	Structure	Response	Storm Water		S	ebt	
Number o	Commercial	and	and	Out Of Banks		mber events		amage otential
E 32	Government	Content	Recovery	Low Lying	Flood	mb	Flood	ama
Str	Critical etc.	Loss	Costs	Maintenance	Location	Nu of	జ	Da Po
	Commercial			Low Lying	Hanson Blvd /		?	L
12	Future				Northdale Blvd,			
	Development				Coon Rapids			



All the above structures will be elevated above the flood elevation and a LOMR will be needed to have the structure area removed from floodplain. Any time development occurs near a floodplain, the cities ensure that the structures are at least two feet above the 100-year flood elevation. Structures proposed to be built in floodplain areas must go through the LOMR process with FEMA, so that they can be removed from floodplain status. The cities will not allow a structure to be built in a floodplain where it could be flooded.



4.4.3 Asset Inventory by Hazard

The vulnerability of each of these facilities was partially assessed using GIS analysis by comparing their physical location with the extent of known hazard areas that can be spatially defined through GIS technology. For Anoka County, this is flooding (500-year flood zones).

For this vulnerability assessment, the rest of the defined hazard areas are not deemed unique enough to make definitive vulnerability assessments for potentially at-risk buildings or facilities that differentiate them from other areas of Anoka County.

The following four hazards were selected to provide an estimate and expectation of the impact of these hazards on Anoka County and the participating municipalities.

Although these are specific geographic locations for a hazardous materials event, tornado or terrorism incident, these hazards and the impact location were arbitrarily selected to demonstrate the possible impact of such an event on a municipality and Anoka County.

Α	NOKA COUNTY/MUNICIP	ALITY	DISAS	TER AS	SSESSMENT	SUMMARY	
					Estimated	Estimated	
					Structure,	Response	<u>Source</u>
		pe s	þe	þ	Asset,	Recovery	FEMA
		nat itie	nati es	age ts	Contents	Wages	State
Hazard		Estimated Fatalities	Estimated Injuries	Damaged Assets	Damage	Income	Local
Event	Hazard Description	Es	Es Inj	Da As	Cost	Loss/Cost	etc.
	Countywide 500-year						
Flooding	flood	0	1	23	2,182,680	110,000	Local
	Large Chemical Facility -						
Hazmat	3 mile radius	5	50	153	24,821,884	1,240,000	Local
	High rated terrorist target-						
Terrorism	1 square block	45	500	19	85,553,844	4,278,000	Local
	Typical municipality-						
Tornado	500yds wide, 2 miles long	1	12	97	31,044,230	1,552,000	Local

Incident population and structure/asset information is collected using a GIS system and information from the county property tax assessor.

Current and future population and structures are identified and variances calculated within a defined hazard area.

For flooding which has an identified geographic location (500 year flood plan maps), future structure vulnerability is also identified.



	ASSET IN	IVENTORY SUM	MARY	-BY HAZARD								
Hazard	Hazmat Hazard	Hazmat Hazard – 3 mile radius										
	In Hazard	In Jurisdiction		In Hazard	In Jurisdiction	%						
	Current	Current	%	(10yr)	Projected	Proj.						
Population	56,974	120,030	47.46	59,800	126,000	47.46						
Structure Type												
Residential	15,024	40,974	36.67	15,250	43,000	35.46						
Agriculture	11	25	44.00	11	25	44.00						
Commercial/Ind	602	845	71.24	602	860	70.00						
Government	6	21	28.57	6	21	28.57						
Total	15,642	41,865	37.36	15,869	43,906	36.14						
Structure Value												
Residential	2,344,827,800	7,424,372,500	31.58	2,450,000,000	7,800,000,000	31.41						
Agriculture	2,190,110	8,760,440	25.00	2,190,110	8,760,440	25.00						
Commercial/Ind	368,649,800	474,673,482	77.66	400,000,000	525,000,000	76.19						
Government	15,355,600	26,324,105	58.33	15,355,600	26,324,105	58.33						
Total	2,731,023,310	7,934,130,527	34.42	2,867,545,710	8,360,084,545	34.30						

	ASSET INVENTORY SUMMARY-BY HAZARD										
Hazard	lazard Hazmat Hazard – 3 mile radius										
Qty	Facility or Asset Name or Description and Address	Admin Offices Communication Utilities Education Type Emergency Svcs. Law Enforcement Medical Type Financial Svcs. Transportation	Capacity	Critical Asset	Economic Asset	Historic Asset	Vulnerable Population	ction	Conside	Square Feet	Asset or Structure and Content Value
15,024	Residential	Residential	56,974		Ν		Υ	W	Υ	16,732,000	2,813,793,360
11	Agriculture	Agriculture	0					W	Υ	14,102	2,190,100
602	Commercial/Ind	Commercial/Ind	9030	Υ	Υ	Ν	Ν	В	Υ	12,172,586	589,839,680
6	Government	Admin Offices Correctional	2210	Υ	Υ	N	N	В	Υ	732,663	120,291,215
1	Sandburg School	Education-Middle	979	Υ	Ν	Υ	Υ	В	Υ	96,099	5,945,800
1	Fred Moore School	Education-Junior	1014				Υ		Υ	201,393	17,288,600
1	Franklin School	Education-Elem	345	Υ	Ν	Ν	Υ	В	Υ	45,811	3,003,000
1	AMRTC	Medical-State Hospital	394				Υ		Υ	300,000	
1	Wilson School	Education-Elem	553	Υ	N	N	Υ	В	Υ	52,198	4,018,000
1	St. Stephens School Mercy Hospital	Education-Private	450 2400				Y Y		Y Y	60,000 490,000	
1	Mercy Healthcare	Medical	1625	Υ	Υ	Ν	Υ	В	Υ	88,623	
1	U.S. Post Office	Government	100				Ν		Υ	26,475	
	Hoffman	Major Industrial									
1	Engineering	Employer	3000	Υ	Υ	Ν	Ν	С	Υ	646,199	
	79,074 31,658,149 3,879,829,379										



	ASSET IN	IVENTORY SUM	MARY	-BY HAZARD		
Hazard	500 year flood					
	In Hazard	In Jurisdiction		In Hazard	In Jurisdiction	%
	Current	Current	%	(10yr)	Projected	Proj.
Population	100	18,476	.54	100	23,000	.50
Structure Type						
Residential	23	5971	.39	23	6500	.35
Agriculture	0	35	0	0	35	0
Commercial/Ind	0	400	0	0	700	0
Government	0	4	0	0	4	0
Total	23	6410	.34	23	7239	.31
Structure Value						
Residential	3,637,800	856,838,500	.42	3,637,800	932,750,000	.39
Agriculture	0	4,200,000	0	0	4	0
Commercial/Ind	0	329,000,000	0	0	575,750,000	0
Government	0	1,883,080	0	0	1,883,080	0
Total	3,637,800	1,191,921,580	.30	3,637,800	1,510,383,084	.24

	AS	SET INVENTORY	SUMM	ARY-BY HAZA	ARD	
Hazaı	rd	500 year flood				
Qty	Facility or Asset Name or Description and Address	Admin Offices Communication Utilities Education Type Emergency Svcs. Law Enforcement Medical Type Financial Svcs. Transportation	Capacity	Critical Asset Economic Asset Historic Asset Vulnerable Population Construction B,C,M,W Special Considerations	•	Asset or Structure and Content Value
23	Residences	Residential	100	N N N N W N	35,577	4,365,360
		Total			35,577	4,365,360



	ASSET IN	IVENTORY SUM	MARY	-BY HAZARD								
Hazard	Terrorism – 1 bl	Ferrorism – 1 block radius										
	In Hazard	In Jurisdiction		In Hazard	In Jurisdiction	%						
	Current	Current	%	(10yr)	Projected	Proj.						
Population	4631	61,607	7.51	5,000	65,000	7.69						
Structure Type												
Residential	75	19,400	.38	75	20,400	.36						
Agriculture	0	0	0	0	0	0						
Commercial/Ind	9	900	.01	12	1,495	.80						
Government	0	100	0	0	105	0						
Total	84	20,400	0.39	87	22,000	1.16						
Structure Value												
Residential	19,250,000	4,387,500,000	.43	24,062,500	6,581,250,000	.36						
Agriculture	0	0	0	0	0	0						
Commercial/Ind	154,178,715	877,500,000	17.57	267,268,073	1,316,250,000	20.30						
Government	0	585,000,000	0	0	877,500,000	0						
Total	173,428,715	5,850,000,000	18	291,330,573	8,775,000,000	20.66						

	ASSET INVENTORY SUMMARY-BY HAZARD										
Hazar	rd	Terrorism – 1 bloc	k radii	us							
Qty	Facility or Asset Name or Description and Address	Admin Offices Communication Utilities Education Type Emergency Svcs. Law Enforcement Medical Type Financial Svcs. Transportation	Capacity	Critical Asset	Economic Asset	Historic Asset	Vulnerable Population	Construction B,C,M,W	Special Considerations	Square Feet	Asset or Structure and Content Value
1	Mercy Hospital	Medical	2400	Υ	Υ	Ν	Ŷ	В	Y	490,000	219,802,824
1	Mercy Healthcare	Medical	1625	Υ	Υ	Ν	Υ	В	Υ	88,623	17,927,520
2	ECM Printing	Commercial	100	Ν	Υ	N	Ν	В	Ν	45,400	7,372,080
2	North Star Glass	Commercial	10	Ν	Υ	Ν	Ν	В	Ν	8,896	407,760
1	Peterson Pinney	Commercial	10	Ν	Υ	Ν	Ν	В	Ν	15,100	751,440
1	Jerry's Schwinn	Commercial	10	Ν	Υ	N	Ν	W	Ν	5,986	424,320
1	Loftus Apartments	Apartments	30	Ν	N	N	Υ	В	Υ	24,074	1,974,960
2	Eldorado Apartments	Apartments	66	Ν	Ν	Ν	Ν	В	Ν	37,728	3,611,040
2	Dakota Apartments	Apartments	30	Ν	Ν	N	Ν	В	Ν	24,696	1,402,200
70	Residences	Residential	350	Ν	Ν	Ν	Υ	W	Ν	117,003	16,111,800
		Total	4631							857,506	269,785,944



	ASSET IN	IVENTORY SUM	MARY	-BY HAZARD		
Hazard	Tornado					
	In Hazard	In Jurisdiction		In Hazard	In Jurisdiction	%
	Current	Current	%	(10yr)	Projected	Proj.
Population	2800	26030	9.29	2868	29,000	9.88
Structure Type						
Residential	458	8205	5.58	475	9000	5.27
Agriculture	0	35	0	0	35	0
Commercial/Ind	0	300	0	0	330	0
Government	5	10	50	5	10	50
Total	463	8550	5.41	480	9375	5.12
Structure Value						
Residential	78,891,100	1,299,672,000	6.07	81,900,000	1,425,000,000	5.74
Agriculture	0	4,200,000	0	0	4,200,000	0
Commercial/Ind	0	247,000,000	0	0	275,000,000	0
Government	19,096,100	33,328,674	57.29	19,096,100	39,900,000	47.85
Total	97,987,200	1,584,200,674	6.18	100,996,100	1,744,100,000	5.79

	ASSET INVENTORY SUMMARY-BY HAZARD										
Haza	ard	Tornado									
Qty	Facility or Asset Name or Description and Address	Admin Offices Communication Utilities Education Type Emergency Svcs. Law Enforcement Medical Type Financial Svcs. Transportation	Capacity	Critical Asset	Economic Asset	Historic Asset	Vulnerable Population	Construction B,C,M,W	Special Considerations	Square Feet	Asset or Structure and Content Value
458	Residences	Residential	2800	Ν	Ν	Ν	N	W	Ν	552,445	95,869,320
1	Andover Elementary	Elementary	2000	Υ	Υ	Ν	Υ	В	Υ	76,013	9,695,000
1	Andover City Hall	Admin Offices	250	Υ	Υ	Ν	Ν	В	Ν	19,441	1,860,320
1	Andover Public Works	Utilities	100	Υ	Υ	Ν	Ν	В	Ν	130,692	564,060
1	Andover Water Treatment Plant	Utilities	50	Υ	Υ	N	N	В	N	13,124	2,615,340
1	Andover Fire Station	Fire/Rescue	50	Υ	Υ	Ν	Ν	В	Ν	21,298	11,999,820
	Total 5250 813,013 122,603,860										



4.4.4 Hazard Loss Calculations

To complete the loss estimation, the level of damage must be assessed, both as a percentage of the asset structural and content replacement value, and as a function.

To illustrate, a library in a flood hazard could suffer 40% damage. The potential loss is calculated by multiplying the value of the structure, the contents, and the use by 40%.

To determine the loss to the structure in a particular hazard event, multiply the structure replacement value by the expected percent damage.

Multi-hazard Requirement §201.6(c)(2)(ii)(B): The plan should describe vulnerability in terms of an estimate of the potential dollar losses to vulnerable structures identified in paragraph (c)(2)(i)(A) of this section and a description of the methodology used to prepare the estimate. A. Does the plan estimate potential dollar losses to vulnerable structures?

B. Does the plan describe the methodology used to prepare the estimate?

For example, if the library's structure replacement value equals \$100,000 and the expected damage from a 100-year flood is 40 percent of the structure, then the loss to this structure from a flood is \$40,000.

To determine the losses to the contents from a particular hazard event, multiply the replacement value of the contents by the expected percent damage.

For example, if the library's content replacement value equals \$225,000 and the expected damage from a 100-year flood is 10 percent of the contents, then the losses to these contents from a flood is \$22,500.

To determine the cost of the loss of function for the period that the business or service was unable to operate due to the hazard event,

Estimate the losses to structure use and function by determining functional downtime, or the time (in days) that the function would be disrupted from a hazard event. Then estimate the daily cost of the functional downtime.

Divide the average annual budget or sales by 365 to determine the average daily operating budget or sales.

Multiply the average daily operating budget or sales by the functional downtime to determine the cost of the loss of function for the period that the business or service was unable to operate due to the hazard event.

For example, if an ice cream shop had daily sales of \$2,500 during the summertime and was forced to close for two weeks because of damages from a hazard event, the function loss would be \$35,000 ($$2,500 \times 14 \text{ days}$).

For a public facility, such as a library with an annual budget of \$600,000 and an average daily budget of \$1,644 (\$600,000 / 365), the loss estimate for a seven-day closure would be \$11,508.

To determine the cost of the displacement from the regular place of business, determine the time (in days) that a function may need to operate from a temporary location due to a hazard event and multiply by the temporary location cost per day.



For example, if the library was closed for 7 days (loss of function) and then resumed operations from an empty trailer rented for \$10 per day for the next 90 days, the displacement cost would be \$900 (90 days x \$10 per day).

For residences the cost of displacement would be the cost of alternate facilities and the average time of residential construction in Anoka County.

If content value is unknown the following uplift factors can be applied to the structure value:

- Residences 20%
- Agriculture 30%
- Government 40%
- Commercial 60%

Cubic yards calculations are based on the structures square feet and the estimated damage. Then using appropriate factors to estimate burnable, soil, metal and building demolition debris. Disposal costs per cubic yard and landfill acres costs are provided by local sanitation officials.

If square footage is unknown an approximate square footage can be calculated from the structure cost. For example, use the typical governmental and commercial construction cost in the county and divide that into the structure cost. If construction cost is \$200 per square foot and the structure value is \$1,000,000 the approximate square footage is 5,000 square feet.

For Residential square footage use the median cost of housing in the county and divide that by the dollar per square foot building cost across the county.

Response, evacuation, recovery and other costs are calculated using a factor times total structure value. The premise is that structure loss is directly related to the impact and extent of the hazard and therefore can be used as a basis for costs estimates.

Wages lost are a direct calculation of displaced days, structure capacity or workforce and the average daily wage for the jurisdiction



	ANOKA COLL	NTV STRUCTI	IDE/C	ONTENT/E	UNCTION/USE	COST	r
Hazard		Hazmat – 3 mil			UNCTION/USE	CUS	
Hazaru	Asset/structure	Hazillat – 5 IIII	%	Content		%	Structure and
Qty	Name/Description	Content Value		Loss	Structure Value		
	Residential	468.965.560		4,689,655		_	23,448,278
11	Agriculture	0	0	0	0		0
602	Commercial/Ind	826,461,720	0	0	1,377,436,200	_	0
6	Government	34,368,918	_	0	85,922,297	0	0
1	Sandburg School	1,698,800	0	0	4,247,000		0
1	Fred Moore School	4,939,600	0	0	12,349,000		0
1	Franklin School	858,000	0	0	2,145,000		0
1	AMRTC	18,800,000	0	0	47,000,000	0	0
1	Wilson School	1,148,000	0	0	2,870,000		0
1	St. Stephens	3,440,000		0	8,600,000	0	0
1	Mercy Hospital	84,426,059	0	0	137,376,765	0	0
1	Mercy Healthcare	6,722,820	0	0	11,204,700	0	0
1	U.S. Post Office	583,600	10	58,360	1,459,000	10	204,270
1	Hoffman Engineer.	1,670,480	20	334,096			1,169,336
	Totals	, ,		5,082,111	4,039,613,962		24,821,884
	Asset/structure	Avg. Daily	Days	Lost		Days	Function and
Qty	Name/Description	Budget	Down	Function	Cost	Disp	Use Cost
15,024	Residential	0		0	15,000		675,000
11	Agriculture	10,000		20,000		_	20,000
602	Commercial/Ind	14,081		28,162	140		28,442
6	Government	671,926		1,343,852	6,000	2	1,355,852
1	Sandburg School	21,082	2	42,164	2,108		46,380
1	Fred Moore School	21,835	2	43,670	2,183		48,036
1	Franklin School	7,429		14,858	743		16,344
1	AMRTC	8,500	2	17,000			18,700
1	Wilson School	11,908		23,816	1,191		26,198
1	St. Stephens	9,690	2	19,380	969		21,318
1	Mercy Hospital	460,444		920,888	2,000		924,888
1	Mercy Healthcare	230,222	2	460,444	1,000		462,444
1	U.S. Post Office	15,500		77,500	1,550		85,250
1	Hoffman Engineer.	20,000		400,000	4,000		560,000
	Totals	1,502,617		3,411,734	37,734		4,288,852

Sq. Foot	Damage		1,102,462	1,102,462 Total asset/function loss					
Burnable	Soil	Metal	Demolition	Total	Disposal	Landfill	Total Debris		
Cu. Yards	Cu. Yards	Cu. Yards	Cu. Yards	Cu. Yards	Cost/Yd	Acres Cost	Cost		
61,248	244,991	12,250	48,998	367,487	\$10.00	500,000	3,867,487		
Response	Other	Recovery	Evacuation	Wage	Average	Total	Disaster		
Costs	Costs	Costs	Costs	Days	Daily	Wages	Related		
1%	.5%	1%	.5%	Lost	Wage	Lost	Loss		
291,107	145,554	291,107	145,554	47	151	7,097	880,418		
Total Disaster Cost									



	ANOKA COUNTY STRUCTURE/CONTENT/FUNCTION/USE COST											
Haza	Hazard 500 year flood											
	Asset/structure	Content	%	Content	Structure	%	Structure and					
Qty	Name/Description	Value	Loss	Loss	Value	Loss	Content Loss					
19	Residences	727,560	50	363,780	3,637,800	50	2,182,680					
0	Agriculture Structure	0	0	0	0	0	0					
0	Commercial/Industry	0	0	0	0	0	0					
0	Government/Other	0	0	0	0	0	0					
	Totals	727,560		363,780	3,637,800		2,182,680					

Qty	Asset/structure Name/Description	Avg. Daily Budget	Days Down	Lost Function	Daily Displace Cost	Days Disp	Function and Use Cost
19	Residences	0	45	0	1,900	45	85,500
0	Agriculture Structure	0	0	0	0	0	0
0	Commercial/Industry	0	0	0	0	0	0
0	Government/Other	0	0	0	0	0	0
	Totals	0	45	0	1,900	45	85,500

	Sq. Foot Damage			2,268,180						
	Burnable	Soil	Metal	Demolition	Total	Disposal	Landfill	Total Debris		
	Cu. Yards	Cu. Yards	Cu. Yards	Cu. Yards	Cu. Yards	Cost/Yd	Acres Cost	Cost		
	988	98	198	791	2,075	\$10.00	50,000	70,750		
	Response	Other	Recovery	Evacuation	Wage	Average	Total	Disaster		
	Costs	Costs	Costs	Costs	Days	Daily	Wages	Related		
	1%	.5%	1%	.5%	Lost	Wage	Lost	Loss		
	226,818	113,409	226,818	113,409	45	151	6,795	707,634		
		3,046,564								



	ANOKA COUNTY STRUCTURE/CONTENT/FUNCTION/USE COST											
Hazar	⁻ d	Terrorism -	Terrorism – High Priority Target/1 square block									
	Asset/structure	Content	%	Content	Structure	%	Structure and					
Qty	Name/Description	Value	Loss	Loss	Value	Loss	Content Loss					
75	Residences	3,850,000	20	770,000	19,250,000	20	4,620,000					
0	Agriculture Structure	0	0	0	0	0	0					
7	Commercial/Industry	3,358,350	20	671,670	5,597,250	20	1,791,120					
0	Government/Other	0	0		0	0	0					
1	Mercy Hospital	82,426,059	50	41,213,029	137,376,765	25	75,557,220					
1	Mercy Healthcare	6,722,820	20	1,344,564	11,204,700	20	3,585,504					
	Totals	96,357,229		42,557,593	173,428,715		85,553,844					

	Asset/structure	Avg. Daily	Days	Lost	Daily Displace	Days	Function and
Qty	Name/Description	Budget	Down	Function	Cost	Disp	Use Cost
75	Residences	0	45	0	7,500	45	337,500
0	Agriculture Structure	0	0	0	0	0	0
7	Commercial/Industry	36,849	20	736,980	150	60	745,980
0	Government/Other	0	0	0	0	0	0
1	Mercy Hospital	460,444	14	6,446,216	2000	120	6,686,216
1	Mercy Healthcare	230,222	14	3,223,108	1000	120	3,343,108
	Totals	727,515		10,406,304	10,650		11,112,804

Sq. Foot Damage		857,506		Total asset	t/function le	oss	96,666,648	
Burnable	Soil	Metal	Demolition	Total	Disposal	Landfill	Total Debris	
Cu. Yards	Cu. Yards	Cu. Yards	Cu. Yards	Cu. Yards	Cost/Yd	Acres Cost	Cost	
47,639	4,763	9,528	14,289	76,219	\$10.00	100000	862,190	
Response	Other	Recovery	Evacuation	Wage	Average	Total	Disaster	
Costs	Costs	Costs	Costs	Days	Daily	Wages	Related	
.5%	.25%	1%	.25%	Lost	Wage	Lost	Loss	
483,333	241,666	966,666	241,666	98	151	14,790	1,948,122	
	99,476,960							



	ANOKA COUNTY STRUCTURE/CONTENT/FUNCTION/USE COST										
Haza	ırd	Tornado									
	Asset/structure	Content	%	Content	Structure	%	Structure and				
Qty	Name/Description	Value	Loss	Loss	Value	Loss	Content Loss				
458	Residences	15,978,220	20	3,195,644	79,891,100	30	27,132,974				
0	Agriculture Structure	0	0	0	0	0	0				
0	Commercial/Industry	0	0	0	0	0	0				
1	Andover Elementary	2,770,000	20	554,000	6,925,000	20	1,939,000				
1	Andover City Hall	531,520	20	106,304	1,328,800	20	372,064				
1	Andover Public Works	161,160	5	8,058	402,900	10	48,348				
1	Andover Fire Station	747,240	20	149,448	1,868,100	20	523,108				
	Andover Water										
1	Treatment	3,428,520	5	171,426	8,571,300	10	1,028,736				
	Totals	23,616,660		4,184,880	98,987,200		31,044,230				

	Asset/structure	Avg. Daily	Dave	Lost	Daily Displace	Dave	Eupotion and
			,				
Qty	Name/Description	Budget	Down	Function	Cost	Disp	Use Cost
458	Residences	0	45	0	9,200	45	414,000
0	Agriculture Structure	0	0	0	0	0	0
0	Commercial/Industry	0	0	0	0	0	0
1	Andover Elementary	29,373	20	587,460	150	90	600,960
1	Andover City Hall	50,144	5	250,720	150	90	264,220
1	Andover Public Works	25,072	2	50,144	0	0	50,144
1	Andover Fire Station	12,536	2	25,072	0	0	25,072
1	Andover Water Treatment	12,536	1	12,536	0	0	12,536
	Totals	129,661		925,932	9,500		1,366,932

Sq. Foot Damage		813,013		Total asset	/function le	oss	32,411,162	
Burnable	Soil	Metal	Demolition	Total	Disposal	Landfill	Total Debris	
Cu. Yards	Cu. Yards	Cu. Yards	Cu. Yards	Cu. Yards	Cost/Yd	Acres Cost	Cost	
14,167	5,667	2,834	11,334	34,002	\$10.00	75,000	415,020	
Response	Other	Recovery	Evacuation	Wage	Average	Total	Disaster	
Costs	Costs	Costs	Costs	Days	Daily	Wages	Related	
2	1%	2%	.5%	Lost	Wage	Lost	Loss	
648,223	324,111	648,223	162056	90	151	13,590	1,796,203	
	Total Disaster Cost							



4.4.5 Tier II Hazardous Materials Assessment

On October 17, 1986, in response to a growing concern for safety around chemical facilities, Congress enacted the Emergency Planning and Community Right-to-Know Act (EPCRA), also known as Title III of the Superfund Amendments and Reauthorization Act (SARA). The Act has a far-reaching influence on hazardous materials issues. EPCRA contains five sections covering issues associated with the manufacture, use, exposure, transportation, and public education of hazardous materials. It is the mission of the Local Emergency Planning Committees (LEPCs) and State Emergency Response Commission (SERC) to implement EPCRA in the State of Minnesota and mitigate the effects of a release or spill of hazardous materials.

The State Emergency Response Commission is responsible for implementing federal EPCRA provisions in Minnesota and serving as a technical advisor and information clearinghouse for state and federal hazardous materials programs. The Minnesota Homeland Security and Emergency Management is the lead agency responsible for implementing EPCRA and provides administrative functions and support to the SERC. The Commission conducts quarterly public meetings in varying locations throughout the state. Currently, SERC membership is comprised of Governor-appointed individuals who represent the interests of state and local government, emergency services, industry, and the environment.

4.4.6 Terrorism Vulnerability

Hostile attack is the most threatening manmade hazard that could affect Anoka County. There is no history of hostile attacks; however, the potential exists. The most dangerous variants of terrorism - nuclear, biological, or chemical attacks could affect Anoka County. The probability is relatively low. At present, the most likely form of nuclear, biological, or chemical terrorism may be a threat or hoax of a chemical device or sabotage.

With the mobility of the world's population and the possibility of a terrorist attack, it is possible to have a major disease outbreak or nerve gas release anywhere in the US, including Anoka County. It is impossible to assess Anoka County's vulnerability to international terrorism. Although extremist groups exist within the state, it is unlikely that any terrorist act perpetrated by these groups would be disastrous statewide. Authorities on terrorism generally agree that terrorism cannot be wiped out entirely. For the present, it is a problem to be managed, not solved. Efforts to manage political terrorism in Anoka County should include:

- Gathering intelligence on terrorist operations, members and their ideology.
- Pooling intelligence and information with knowledgeable sources.
- Physically protecting suspected targets.
- · Promoting public awareness.
- Controlling arms and explosives.
- Improving screening of applicants for jobs requiring use of arms and explosives.
- Preparing contingency plans for different kinds of terrorist acts.

Commented [RK76]: Reviewed for NorthStar Line



4.4.7 Land Use and Development Trends

ANOKA COUNTY

Geographic location and characteristics - Anoka County is one of the seven metropolitan counties that make up the Twin Cities. It is situated in the northwestern portion of the Minneapolis-St. Paul metropolitan area. Anoka County is located in the eastern part of the State of Minnesota, roughly midway between the state's northern and southern boundary. It is bounded on the north by Isanti County, on the east by Chisago and Washington Counties, on the south by Ramsey County, on the south and west by Hennepin County, and on the west by Sherburne County. The Mississippi River forms the southwestern boundary between Anoka County and Hennepin County. Anoka County lies on both sides of the

Multi hazard Requirement §201.6(c)(2)(ii)(C): [The plan should describe vulnerability in terms of] providing a general description of land uses and development trends within the community so that mitigation options can be considered in future land use decisions.

A. Does the plan describe land uses and development trends?

Rum River, which enters the county approximately 20 miles north of its confluence with the Mississippi River in the City of Anoka. The Rum River enters Anoka County in the City of St, Francis and flows south through the Cities of Oak Grove, Ramsey, Andover, and finally Anoka. Anoka County has a total surface area of 430 square miles. This includes approximately 320 square miles of land surface, 90 square miles of wetland surface, and 20 square miles of lakes and streams surface. The southern portion of the county is mostly urbanized and the northern portion of the county is rural in nature. During the past several decades, Anoka County has been one of the fastest developing counties in Minnesota. Residential, commercial, and industrial development is continuing with the most activity concentrated in the central portion of the county.

Public lands - Anoka County has thousands of acres of public land set aside for all types of activities. There are 11 large State of Minnesota wildlife management areas and land trusts sites in Anoka County. There is numerous smaller land trust and research sites scattered throughout the northern half of the county. The largest of the wildlife management areas is Carlos Avery covering 26,000 acres located in the City of Columbus and Linwood Township. Carlos Avery is a unique natural resource. It is the largest wildlife management area in close proximity to a major metropolitan city. The second largest is Cedar Creek Natural History Area covering 3,000 acres in the City of East Bethel, with an additional 500 acres in Isanti County. The third largest management area is the Bethel Wildlife Management Area covering 160 acres located in the City of St. Francis.

Anoka County also has a number of major regional facilities. One is the Blaine Anoka County Regional Airport - Janes Field the largest of the reliever airports in the Metropolitan Airports Commission system. Another is the National Sports Center. Both of these facilities are located in the City of Blaine. The Blaine Anoka County Regional Airport is both a recreational asset and a commercial/industrial asset. The National Sports Center is a unique recreational venue. The Center is a nationally recognized facility that supports multiple sporting activities including soccer, hockey, figure skating, cycling, and track and field. As one of the largest amateur sports facilities in the world, the National Sports Center hosts upwards of three million visitors each year for events such as the USA Cup. Within Anoka County, there are hundreds of other locations that provide recreational opportunities to residents.

There are over 55 major community parks in the cities and townships of Anoka County. Many of the cities in Anoka County support both organized team activities as well as individual and personal types of activities at municipal parks and recreational complexes. Local public and

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

private schools also have parks and recreational equipment available to residents year round. In 1963 Anoka County established the Anoka County Parks and Recreation system. There are currently over 9000 acres of parkland and 20 parks in this system. These include major regional parks, county parks, and regional trails. The Anoka County Parks are located throughout the county. Many have access to water and offer water related activities. The list of activities offered at the county parks include: archery, biking, boating, canoeing, camping, fishing, golfing, hiking, horseback riding, picnicking, playgrounds, swimming, water park activities, and cross country skiing. Some county and municipal parks offer educational and informational programs and offer facilities for public meetings and family gatherings.

Anoka County has two major higher education institutions. Both are members of the Minnesota State Colleges and Universities system. Anoka Ramsey Community College is a multi-campus institution that first opened in 1965 in a wing of Centennial High School in the City of Circle Pines. In 1967 the college moved to its current 103 acre Coon Rapids Campus along the banks of the Mississippi River in the City of Coon Rapids. In 1978 the College opened its Cambridge Campus in the City of Cambridge in Isanti County. Classes are offered at both campuses as well as at offsite locations in the area. The college serves over 9,000 traditional and non-traditional students annually. Anoka Technical College has three campuses and serves over 4,000 students each year. The main campus and the horticulture campus are located in the City of Anoka. The aviation campus is located at the Blaine Anoka County Regional Airport in the City of Blaine.

Anoka County has two private hospitals owned and operated by Allina Health Systems that serve the needs of the general public. Mercy Hospital in the City of Coon Rapids and Unity Hospital in the City of Fridley are part of the not for profit Allina Hospitals and Clinic system. The hospitals operate as one business unit from two campuses, one in Coon Rapids and one in Fridley. The hospitals have more than 3,300 employees, 782 affiliated physicians, and 800 youth and adult volunteers. They serve over 225,000 households in the northern metro area. Numerous local clinics and health care facilities also provide for the health care needs of Anoka County residents.

Anoka County has 13 golf courses, of which three are publicly owned and operated by local units of government. Chomonix Golf Course in the City of Lino Lakes belongs to Anoka County. Greenhaven Country Club is located in and belongs to the City of Anoka. Bunker Hills Golf Course is located in and belongs to the City of Coon Rapids. The other 10 courses are owned and operated by the private sector and are open to the general public or to members only.

Private tee areas -

The other major private fee areas in Anoka County are the 10 privately owned and operated golf courses. The courses either serve the general public or are for members only. The courses and there locations are listed here:

The Ponds Golf Course
Hidden Haven Golf Course
Viking Meadows Golf Course
The Refuge Golf Course
The Links Golf Course
Rum River Hills Golf Course
Woodland Creek Golf Course
St Francis
East Bethel
Oak Grove
Ramsey
Ramsey
Andover



Majestic Oaks Country Club Ham Lake
Tournament Players Club Blaine
Kate Haven Golf Course Blaine

Agriculture and Forestry - The southern third of Anoka County is fully developed with residential, commercial, and industrial development and has been for many years. This area and the southern most communities are involved in ongoing redevelopment activities. There is almost no agricultural activity in the lower third of the county. The center third of Anoka County has experienced rapid growth and development over the last 15 years. This area has changed from predominately agricultural and wetland to urban and suburban in nature. Large residential, commercial, and industrial developments have occurred in all the communities in the center third of Anoka County. This urbanization process is likely to continue as long as the local economy remains strong. Policies of the Metropolitan Council, a regional planning agency established by the State of Minnesota, guide local and regional planning and development efforts, through the establishment of the Metropolitan Urban Service Area (sanitary sewer service.) These policies greatly influence the location and timing of development in the portions of Anoka County where the Urban Service Area is expanding, which is the center third of the county. The northern third of Anoka County is still rural or semi-rural in nature and has a substantial amount of agricultural activity. However, the communities here are also growing and experiencing residential, commercial, and some industrial development. The residential growth is on larger suburban lots several acres in size or in townhouse type developments clustered around amenities such as a golf course or a water feature. The commercial services that are expanding are those that generally follow residential development. These new developments in the northern third of Anoka County usually result in a corresponding loss of agricultural or forested land, and some impact on wetlands. There is no major forest products industrial activity in Anoka County. There is a small amount of wood harvesting activity from farm or suburban wood lots, especially in the northern and central thirds of the county. Forest activity in the very urbanized southern third of Anoka County would be the result of local communities or property owners "caring for" the urban forest.

Commercial and Industrial development and trends - The southern third of Anoka County currently has the largest concentration of commercial and industrial development. This type of development is now moving into the central third of the county. Commercial and industrial development is occurring along the three major transportation corridors that exist in Anoka County, Interstate 35W, Highway 10, and Highway 65. Anoka County is the home of several large corporate entities, including Medtronic World Headquarters, Aveda, BAE Systems, Hoffman Engineering, Onan, and Federal Cartridge. The largest commercial growth segment has been in the area of retail. Commercial and retail development has followed the increase in residential development and population in the central portion of the county. The City of Blaine is considering a major master plan development known as The Preserve at Rice Creek. This development will be a master planned community covering 740 acres plus the restoration of 250 acres of wetland. The anchor of the plan was to be the Minnesota Sports and Entertainment Center, which would have included a professional football stadium to be developed in partnership with Anoka County, the State of Minnesota, the Minnesota Vikings, and private development interests. The plan included the stadium, team offices, training facilities, a health wellness component, hotel, commercial and retail space, and a residential community. The northern third of Anoka County has experienced commercial development that is supported by residential development. There has been very limited industrial development so far in the northern third of the county, but it is expected to increase because land costs are significantly less than in the central or southern portions of the county.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Residential Development and Trends - Anoka County has been, and will continue to be in the near future, one of the fastest growing counties in the State of Minnesota. The communities in the southern third of the county are fully developed and are engaged primarily in redevelopment efforts. These redevelopment efforts involve residential, commercial, and industrial property. Original or older residential structures are or will be refurbished and brought up to modern standards. Some commercial and industrial uses are changing to residential use. In the central portion of the county, local communities are engaged in both redevelopment as well as first time residential development. However, the development that is occurring now is not just single family residential. More lifestyle type developments that offer a multitude of living arrangements and options are being built. These include town homes, patio homes, senior housing, as well as multi-family housing. In the northern third of the county the development is still dominated by single-family housing units on large multi acre lots, however town homes and/or patio homes are being built around amenities such a water features or golf courses. The northern part of Anoka County is expected to experience significant residential development in the coming years.

Infrastructure and Infrastructure projects - Anoka County is planning a number of major capitol improvement projects that will have positive long-term benefits for the State of Minnesota, the Minneapolis-St. Paul Metropolitan Area, Anoka County, and the local communities in Anoka County.

Another major initiative in Anoka County that will have statewide, metropolitan-wide, and countywide significance is the North Star Commuter Rail Project. Anoka County is partnering with the State of Minnesota, the Metropolitan Council, and other counties and local communities. Commuter rail service runs along the existing Burlington Northern Santa Fe railroad tracks from Minneapolis through Anoka County and initially terminates at the City of Big Lake in Sherburne County. The long-term goal is to eventually extend service to St. Cloud in Benton and Stearns County. This is a \$289 million dollar project that has been in planning and development since 1997. The project will help relieve traffic congestion along the Highway 10 and Interstate 94 travel corridors

ANDOVER

Geographic location and characteristics: Andover is located in west-central Anoka County, approximately 20 miles north of downtown Minneapolis. Andover is located at Latitude 45.23N, Longitude 93.36W. The city shares borders with Oak Grove to the north, Ham Lake to the East, Coon Rapids and Anoka to the south, and Ramsey to the west. The Rum River marks the western boundary of the City. The City of Andover encompasses a total of 34.1 square miles.

Public lands: There is approximately 525 acres of city owned parkland in Andover. The larger parks include Kelsey Round Lake Park (136 acres), Sunshine Park (39 acres), Prairie Knoll Park (19.5 acres), and Fox Meadows Park (12.75 acres). Additionally, Bunker Hills Park, which is owned and operated by Anoka County, encompasses over 400 acres. Nearly 190 acres within the city are owned by school districts. The City Hall and Public Works complex covers over 55 acres.

Agriculture and forestry: Nearly 3011 acres of property in Andover are classified as "Agricultural" by the Anoka County Assessors Office. The city is home to a number of sod farms and traditional farms, as well as a turkey feedlot. There are no publicly managed forests in the City of Andover.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Commercial and industrial development and trends: Commercial and industrial development in Andover is focused around the two major arterial roadways that serve the city: County Road 116 (Bunker Lake Boulevard) and County Road 78 (Hanson Boulevard). The city is currently marketing land that is owned by the Economic Development Authority (EDA) in an area known as "Andover Station North." The site, nearly 120 acres in total, was formally home to an automobile salvage and crushing yard. The City, with the assistance of the Minnesota Pollution Control Agency (MPCA) has cleaned the site, and is now marketing it for a wide range of uses, including town homes, commercial, and light industrial. Commercial development in the city tends to focus on the retail and service industries.

Residential development and trends: Andover has been one of the fastest growing cities in the Twin Cities metropolitan area during the last 20 years. While the city's population was 15,216 in 1990, it now exceeds 31,000. The Metropolitan Council has projected a population of 42,000 in Andover by 2020 and 44,600 by 2030. Andover has added an average of 63 new housing units per year over the last 5 years. This rate of growth is expected to increase in the coming years as municipal services are extended to the "Rural Reserve" area, which will open nearly 1,000 acres to urban development.

Infrastructure and infrastructure projects: The City of Andover's water treatment plant went online in October of 2004. It is capable of treating up to 9 million gallons per day. As of 2004, there was a total of 191.94 miles of City, County, and State Aid roads in the city. Additional city and county road improvements will be necessary to accommodate the development of the Rural Reserve. A new trunk sanitary sewer line will be constructed to provide service to the Rural Reserve, and a second water treatment plant may be needed to serve the area as well.

ANOKA

Geographic location and characteristics: The City of Anoka is located in western Anoka County, approximately 25 miles north of Minneapolis/St. Paul. Anoka shares its borders with Ramsey, Andover, Coon Rapids, and Champlin. On its southern border are the Mississippi River and the Rum River runs through the center of the City. The City of Anoka is 7.13 square miles in size. Anoka is located at Latitude 45.21N, Longitude 93.39W.

Public lands: 30% of the City of Anoka is in public land. These areas include land owned by the State of Minnesota (Anoka Metro Regional Treatment Center and Highway Department), the County of Anoka (Anoka County Courthouse, Correctional Facility, and Fairgrounds). Within the city, the areas include churches, schools, city offices, public works facilities, public safety center, parks department, an ice arena, the aquatic center, a city-owned golf course, 13 parks, and 7 trail/corridors through the city.

Private fee areas: There are no private fee areas in the City of Anoka.

Agriculture and forestry: Approximately 265 acres in the Rum River Nature area, west of 7th Street and north of County Road 116, are presently agriculture and forestry. While the City of Anoka has an abundance of trees, there are no publicly managed forestlands.

Commercial and industrial development and trends: 40,000 – 80,000 square feet will be part of a mixed-use redevelopment (modest retail – office buildings).

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Residential development and trends: In 2006, 40 acres south of the High School on 7th Avenue was developed into residential housing. Another 8-acre parcel on west Garfield Street will be developed in the near future. Beyond this, there will only be redevelopment.

Infrastructure and infrastructure projects: Following are infrastructure projects planned for the future. In regards to transportation, projects included are the conversion of U.S. Highway 10 to a limited access freeway and the improvement and widening of County and State aid roads. There will be a center medium placed on County Road 116 from Highway 47 west of Thurston that is scheduled in spring, summer 2006. Streets and sewer systems will be redone in an orderly fashion through the next 5 years. The North Central Business District is working with the city to build a new parking ramp and build retail businesses and multi-resident housing along the Rum River. As planned is a station and parking for the Northstar Commuter Rail.

BETHEL

Geographic location and characteristics: The City of Bethel is located in central Anoka County, approximately 36 miles north of Minneapolis/St Paul. Bethel shares its borders with St. Francis and East Bethel. The City of Bethel is .9 square miles in size. The City of Bethel is located at Latitude 45.40N and Longitude 93.26 W and has an elevation of 930 feet.

Public lands: The City has 95 acres of public land within the City. These areas include churches, schools, city offices, public work facilities, and fire station. Within the City, there is 45 acres of Public Park. The City-owned Park is Booster Park (45 acres).

Private fee areas: Within the City of Bethel, there are no private fee areas.

Agriculture and forestry: The City of Bethel has an abundance of trees, and there is the Bethel Wildlife Management Area, DNR Land 40 Acres in size.

Commercial and industrial development and trends: The City of Bethel maintains constant growth. Since 2000, the City has added 13 industrial buildings of commercial/retail space.

Residential development and trends: The City has a sustained little growth with a population increase of 2.5% on average of growth per year.

Infrastructure and infrastructure projects: There are few planned infrastructure projects. For utilities, the City will be attempting to install City Water and extend sewer lines through town to accommodate residential development.

BLAINE

Geographic location and characteristics: The City of Blaine Minnesota is located in southern Anoka County, 13 miles north of downtown Minneapolis, Minnesota. Ramsey County and the Cities of Shoreview and Mounds View are adjacent to its southern border. Adjacent cities in Anoka County include Lino Lakes to the east, Ham Lake to the north, Coon Rapids to the west and Spring Lake Park to the south. An industrial park is within the corporate limits of the City of Blaine and Ramsey County. The City is 34.12 square miles in size. The City of Blaine is located at Latitude 45.168N and Longitude -93.204W and has an elevation of 900 feet (NGVD 29).

Public lands: The City of Blaine has 4622.59 acres of public land, including churches, schools, city offices and facilities, and fire stations. Anoka County owns two large park areas in Blaine:

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Bunker Lake and Rice Creek Chain of Lakes Parks. Bunker Lake Park consists of 120.34 acres and is located in the northwest corner of the City. Rice Creek Chain of Lakes Park consists of 60.60 acres and is located in the southeast corner of the City. There are sixty-two city owned parks throughout Blaine. The three largest parks are: Aquatore (66.57 acres), Lochness Park (89.22 acres) and Pioneer Park (100.04 acres).

Private fee areas: The City of Blaine has 3 private fee area; the Tournament Players Club of the Twin Cities, Kate Haven Golf Course and Metro Gun Club.

Agriculture and forestry: Very little agricultural land exists in Blaine. Currently, there are two parcels (totaling 72.56 acres) zoned Agricultural and they are located north of 125th Avenue and west of Radisson Road.

Commercial and industrial development and trends: Of Blaine's 21,795 acres, 3557.75 acres are zoned for commercial or industrial use. 1,500 of these acres are vacant.

Residential development and trends: A little less than half of Blaine's total acreage is dedicated to single-family development. 9,553 acres are zoned for single-family homes, and only 2,619 acres remain vacant. Similarly, 954 acres are zoned for medium-density residential, with 350 acres remaining vacant. Finally, 342 acres are dedicated to high-density residential development, with 178 acres remaining vacant

Infrastructure and infrastructure projects: The City of Blaine has an ongoing, aggressive street pavement management program that includes reconstruction, overlays, seal coats and other minor maintenance. Funding of this work is through general fund budget and property assessments. The City has utility fees in place for sanitary sewer, water supply and storm water and performs routine maintenance of these utilities. The city recently completed a five million dollar rehabilitation project of all of its older sanitary sewer lines. The city currently has 240 miles of City, County, State and Federal roads, 134 miles of sidewalks and trails, 242 miles of sanitary sewer, 281 miles of water main, 17 wells, four water towers, one water reservoir, three water treatment plants, and 151 miles of storm sewer. The City's sanitary sewers connect to three Metropolitan Council interceptors.

CENTERVILLE

Geographic location and characteristics: Centerville is located in the eastern part of Anoka County at Latitude 45.16 N and Longitude 93.05 W and an elevation of 899 feet. The city has a total area of 1,597 acres (2.2 square miles.) Located between the shores of Peltier Lake and Centerville Lake. The two lakes are used as a water supply for the city of St. Paul in drought situations. It is a suburb of Minneapolis/St. Paul and is located 20 minutes from St. Paul. Centerville is totally surrounded by the city of Lino Lakes.

Public lands: There are two parks located in the city.

Private fee areas: There are no private fee areas in the city.

Agriculture and forestry: Some agriculture left but mostly developed.

Commercial and industrial development and trends: The commercial development is increasing with smaller to medium size businesses. There are no major businesses in



Centerville; they are mostly small retail shops. They include two liquor establishments of which one service food, a machine shop, auto repair, woodworking, construction, and service type business

Residential development and trends: Almost completely built out and should be completely built out in the next 10 years.

Infrastructure and infrastructure projects: City has sewer in almost all of the developed area and they are working on getting water to all areas. Centerville city properties have city sewer and over half of the properties have city water service.

CIRCLE PINES

Geographic location and characteristics: The city of Circle Pines is located in the southeastern portion of Anoka County, and borders Lino Lakes on the east, Blaine on the north, and Lexington to the west. The city is 15 miles north of Minneapolis / St. Paul. The city is two square miles in size, and is a suburban community. With fields of oaks and elms, the rural appearance can be deceiving – homes and businesses are fairly closely spaced. The City of Circle Pines is located at Latitude 45.13N and Longitude 93.15 W and has an elevation of 889 feet.

Public lands: 33% of the land in Circle Pines is public.

Private fee areas: 67% of the land in Circle Pines is private

Agriculture and forestry: Circle Pines is made up of 33% of wetland/park/public areas. A majority of that is County Park Preserve.

Commercial and industrial development and trends: Businesses in Circle Pines are mostly retail and located on the west side of the city near Lake Drive and Lexington Avenue and well in the center of the city along Lake Drive. Circle Pines has just finished a mixed-use building with commercial development. Otherwise the city doesn't have any more room within the city for more development.

Residential development and trends: Circle Pines has just built its last residential development of single family homes (52 in 2006) Circle Pines is developmentally full.

Infrastructure and infrastructure projects: Circle Pines is the only suburban city that operates its own natural-gas distribution company-a result of its cooperative past. The system also services a portion of Lino Lakes and Blaine. No new infrastructure projects are planned.

COLUMBIA HEIGHTS

Geographic location and characteristics: The City of Columbia Heights is located at the southern tip of Anoka County on the northern border of the City of Minneapolis (Hennepin County). Ramsey County borders on the east, with the City of Fridley bordering on the west. Columbia Heights is 3.4 square miles in size and is a fully developed, urban community that is now seeing areas of redevelopment. The City of Columbia Heights is located at Latitude 45.04 N and Longitude 93.26 W and has an elevation of 922 feet.

Commented [REK77]: Updated 07/14/2011

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Public lands: Columbia Heights has 16 parks of varying sizes and amenities. Anoka County has one park within the City. The City has been upgrading parks and athletic facilities over the past five years and will continue as long as funding is available. The City has three wading pools in its park system though these are older pools that are in need of expensive upgrading.

Private fee areas: There are no private fee areas in Columbia Heights.

Agriculture and forestry: Columbia Heights is fully developed with no agriculture or forest areas

Commercial and industrial development and trends: Columbia Heights is in the process of redeveloping the commercial areas. Many of the commercial properties are very old and cannot meet the needs of today's businesses. The City is leading the way by joining with developers to buy up and redevelop properties. The City has in the past 5 years razed approximately 20 acres of the old industrial properties. The soils were contaminated and have been cleaned up through state grants. Approximately 200 of the 300 new residential units planned for this area have been built. Future plans are in place for the redevelopment of the remaining industrial properties.

Residential development and trends: Most of the housing stock was built in the early 1900's and then post WWII. There has been a decline in property maintenance. The City as implemented many programs that include initial code inspections by the Building Official of new rental properties prior to licensing, and revoking certificate of occupancies of vacant and abandoned properties. The City's property maintenance code was updated to maintain the housing stock. The City has also started a program of buying up properties that are in poor condition and then demolishing them for future replacement. With the redevelopment of many areas of Columbia Heights, approximately 500 residential units will be added. Most of these units will be town homes and condominiums. The recent downturn in the economy and in the townhome and condominium market has slowed this redevelopment down.

Infrastructure and infrastructure projects: The City has an ongoing 7-8 year schedule for replacement/repair of city streets and alleys. Included with this schedule is the replacement of water, sewer, natural gas, and storm drains. The city is broken into seven zones with one zone being done each year. 2006 is the last year of the initial time through the city. The public Works building was updated and remodeled in 2005. A new Public Safety Building was built in 2009 for the Police and Fire Departments. Public works finished the first phase of a storm water mitigation plan. More plans are being proposed for future storm water mitigation issues. This includes purchasing more residential properties that are prone to flooding. These properties are turned into storm water retention ponds. A City park was remodeled to include a storm water retention pond due to street flooding nearby. The City continues to inspect homes for sump pumps being deposited into sewer systems due to the sewer systems backing up in areas during heavy rains. A plan is in place to assist homeowners with the cost of installing a valve on their main sewer lines in their homes to shut off future sewer backups.

CITY OF COLUMBUS

Geographic location and characteristics: The City of Columbus is located in east central Anoka County in the northerly portion of the Twin Cities metropolitan area. It is characterized by its large open spaces and low-density rural character. The City is located at Latitude 45.26 N and Longitude 93.07 W and has an elevation of 919 feet. Wetlands and surface waters dominate the landscape in Columbus, covering nearly two-thirds of the City. While Columbus is

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

a large community (48 sections approx. 30,573 acres) the amount of developable land in the City is much less than surrounding communities. Approximately, 9,300 gross acres and 5,660 net acres of land are used as rural residential, which requires a 5 acre minimum lot size.

Public lands: The public/institutional land use category includes the Columbus City Hall, Fire Hall, and Public Works complex on Kettle River Blvd. and Notre Dame Street; public utilities; four churches; the Columbus Elementary School; State "school trust" land; and two Wildlife Management Areas. The gross public/institutional acreage is approximately 11,175 acres or over 36% of the total City acreage. The only City site that is on the National Register of Historic Places is the Carlos Avery Game Farm, located at County Highways 17 and 18. It has been on the Register since 1991. It is the site of buildings built by the WPA in the 1930's and includes an entrance gate to the site that is built of stone and iron. During that era, it was a national showplace for the rearing of quail. The facilities are now the home of the north metro wildlife office of the Department of Natural Resources (DNR), the headquarters for the DNR's Carlos Avery Wildlife Management Area, and the Wildlife Science Center, a nonprofit group that conducts research on wolves.

There are approximately 654 acres of City and County park land in Columbus, which provide active and passive recreation opportunities to residents and businesses. The City currently has one community park, three neighborhood parks and three undeveloped, natural areas. The City maintains the major community park adjacent to the City Hall that includes land on either side of Kettle River Boulevard. This facility includes five softball diamonds, two tennis courts, a volleyball court, a football field, a picnic area and shelter, and playground equipment. Anoka County owns and maintains Coon Lake County Park, which includes a swimming beach, boat access, and picnic facilities.

Private fee areas: There are few fee areas in Columbus.

Agriculture and forestry: Columbus has 2 Century Farms. The Furrer Farm and the Thurnbeck Farm. The Furrer farm became a Century Farm in August 1989. Alfred Bergeron (1857 – 1949) came to Minnesota as a young man of seventeen in 1874 from Quebec, Canada. He bought his first forty acres on the eastern edge of Anoka County in the City of Columbus between Forest Lake and Centerville in 1883. The Thurnbeck farm was settled in 1893 and became a Century Farm in 1994.

Although Columbus is currently being developed, the minimum lot size is 5 acres, which does allow for the preservation of a significant portion of the current tree cover. These forests are comprised mainly of Northern Pin Oak, Burr Oak, Red Oak, and White Oak. Of the mature forest, the oaks comprise roughly 60-70~% of the tree species, with minor contributions of hackberry, red maple, basswood, aspen, white pine, red pine and spruce. The most significant forestry problem currently is oak wilt disease. The community has participated in an extensive oak wilt management program since 1991 to contain the effects of this devastating disease.

For the future, tree preservation of its existing woodlots and invasive pests will be the largest threats to this suburban forest.

Commercial and industrial development and trends: There are two primary commercial areas within Columbus, which account for 6% of the total City area. One lies along the southerly portions of Lake Drive (CSAH 23) near Lino Lakes. The other surrounds a portion of Interstate 35 comprising a 3 square mile area. The City of Columbus hopes to see high growth in our commercial area as public utilities become available.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Residential development and trends:

Recent population and household growth in Columbus was strongest in the 1970's and 1980's. This growth reflects a region-wide, outer-ring suburban trend, which largely resulted from the development of the interstate highway system. Communities surround Columbus as well as Anoka County, experienced similar if not more rapid growth. The large lot, rural residential character of housing and the limited amount of developable land in Columbus has resulted in a decrease in the rate of growth since 1990. Housing in Columbus is predominantly single family detached (96%).

Infrastructure and infrastructure projects: The City has 52 miles of roadway with 27 miles of blacktop and 25 miles of gravel. The city continues to improve city roads each year based on resident petitions. The city completed the Trunk Sanitary Sewer system and the Trunk Water System in 2007. The City will continue public utility projects based on property owner petitions in the commercial 3 square mile area of the I-35 corridor.

COON RAPIDS

Geographic location and characteristics: The City of Coon Rapids Minnesota is located fifteen miles north of Minneapolis, MN. The Mississippi River establishes the City's southern border. Hennepin County and the City of Brooklyn Park are located across the river. Coon Rapids shares its remaining borders with the cities of Anoka, Andover, Blaine, and Fridley. The City is 23 square miles in size. The City of Coon Rapids is located at Latitude 45.17 N and Longitude 93.31 W and has an elevation of 863 feet.

Public lands: The City of Coon Rapids has 3298.01 acres of public land, including churches, schools, city offices and facilities, and fire stations. Anoka County owns two large parks within the City: Bunker Lake Park consists of 863.95 acres and is located in the NE quadrant of the City. The City owns and operates a public golf course in this park. Anoka County also owns Coon Rapids Dam Regional Park (operated by Three Rivers Park District), located on the South border of the City along the Mississippi River. Fifty-five city owned parks are located throughout Coon Rapids. The three largest are Sand Creek Park (73.63 acres), Wilderness Park (73.08 acres), and Erlandson Nature Center (67.09 acres).

Private fee areas: No private fee areas exist within Coon Rapids.

Agriculture and forestry: Very little agricultural land exists in Coon Rapids. Three sod farms exist in the City: Belfany at Main Street and Shenandoah Blvd (38.7 acres); Peterson at Main Street and University Avenue (38.71 acres); and Rocket Turf at Main Street and Coon Creek Boulevard (85.99 acres). A sixty-three lot single-family plat has been approved for the Peterson farm and is expected to develop in 2006.

Commercial and industrial development and trends: Of Coon Rapids' 11,927 acres, over ninety-seven percent is developed. 960 acres are developed with industrial uses, with sixty-eight acres presently vacant. 293 acres are dedicated to office related uses and twenty-two acres remain vacant. 1090 acres of commercial land is developed, with fifty-four acres remaining vacant. It is unlikely that most of the remaining vacant acres will see development due to easements, soils conditions, storm water detention, or similar constraints.

Residential development and trends: The vast majority of Coon Rapids' acreage is dedicated to single-family development. 8523 acres are zoned for single-family homes, and

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

only 101 acres remain vacant. Similarly, 674 acres are dedicated to moderate density development, with forty-nine acres remaining vacant. Finally, 387 acres are dedicated to high-density residential development, with only four acres remaining vacant. Coon Rapids is entering the redevelopment and infill phase of its growth. Given that very little land exists in the Minneapolis-St. Paul Seven County metropolitan area with urban services, Coon Rapids expects to see more moderate and high-density development.

Infrastructure and infrastructure projects: Coon Rapids has an on-going street reconstruction program were a few miles of streets, curbs, and other related services are reconstructed, or otherwise maintained. The City is lobbying for the construction on a wider bridge over US Hwy 10 at Hanson Boulevard with a center-point-diamond design. The city is also lobbying for expansion of US Hwy 10 from four to six lanes. The Northstar Corridor Commuter Rail service is expected to begin in 2009 and will be operated on existing track owned by the Burlington Northern Santa Fe Railroad. Coon Rapids contains the following: 303 lanes miles of City, County, State, Federal Roads, 246 miles of sewer lines, 282 miles of water lines, 24 wells, 5 water towers, 1 water treatment plant and the Metropolitan Council handles sanitary sewer service.

EAST BETHEL

Geographic location and characteristics: The city is located at the northern edge of Anoka County and the Minneapolis/St. Paul Metropolitan Area at latitude 45.33 N and longitude .21W and has an elevation of 902 feet. The City of East Bethel is 48 square miles and has 30,432 gross acres. Residential development accounts for the vast majority of the developed areas of the city. Residential development covers approximately 6,086 acres or 20% of the 30,432 total gross acres. Public and institutional property occupies only about 1% (304 acres). Parks, private recreation and open spaces, including Cedar Creek Natural History Area and the developing Sand Hill Crane Nature Preserve account for approximately 17% of the acres (5,173) in the city. Vacant or rural areas account for roughly 54% (16,433) of the acres in the community. Major water bodies account for 7% (2,130) acres. The remainder falls in miscellaneous categories.

Public lands: East Bethel has a number of unique natural amenities. These areas offer exceptional recreational, educational, and scientific opportunities. The largest of these is The Cedar Creek Natural History Area. The Cedar Creek Natural History Area encompasses more than 3,000 acres and is the largest open space in East Bethel. It is one of the largest ecological research sites in central Minnesota. The three great ecosystems of North America meet in the vicinity of Cedar Creek - the western prairies, the northern evergreen forests, and the eastern deciduous forests. In addition, within its nine square miles Cedar Creek contains rare ecosystems including spruce bogs, a northern cedar forest, and tracts of never plowed savannas. Cedar Creek was established in 1942 and ranks among the world's top ecological research sites. Cedar Creek is owned and operated by the University of Minnesota, in cooperation with the Minnesota Academy of Science. Entirely contained within the Cedar Creek Area is Fish Lake. The lake is 332 acres in size and has a maximum depth of 13 feet. Adjacent to and immediately south of Cedar Creek across County Road 26 is the Helen Allison Savanna Scientific and Natural Area. This is an 86-acre area on the Anoka Sandplain that was formed 16,000 years ago by glacial melt water. The area was established in 1960. Oak savanna, which consists of oak trees over prairie vegetation, occupies 54 acres of the preserve. Over 45 species of birds have been documented in the preserve.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Another unique natural resource in East Bethel is the Sand Hill Crane Natural Area. The area includes Ned, Mud, and Deer Lakes. It covers 533 acres and is owned and cooperative managed by the Minnesota Department of Natural Resources, the Minnesota Pollution Control Agency, Anoka County, and the City of East Bethel. Another 74 acres of government land is adjacent to the Sand Hill Crane property bringing the total amount of government land in this unique resource to 607 acres. Another one of East Bethel's unique physical resources is Coon Lake. It is located in the southeast corner of East Bethel, with portions of the lake in the City of Ham Lake and the City of Columbus. Coon Lake is part of the Anoka County Park System. Coon Lake has numerous access points and is used for boating and swimming. The lake covers 1,259 acres with a littoral area of 1,098 acres. It also supports many forms of wildlife such as loons, ducks, geese, fish, beaver, and turtles.

East Bethel also has a number of community focused recreational facilities. The East Bethel Ice Arena is located on Highway 65 at 207th Avenue NE. Booster Park is the oldest and most popular park in the city. It is adjacent to city hall and consists of 45 acres and offers traditional activities such as baseball diamonds, tennis courts, a hockey rink, picnic facilities, and hiking trails. The city recently acquired 32 acres to expand Booster Park. John Anderson Memorial Park surrounding Cooper Lake is in the northwestern corner of the city. It is a total of 70 acres in size. The city also has a number of smaller neighborhood parks that offer recreational opportunities to residents.

Private fee areas: East Bethel has two privately owned and operated golf courses. Viking Meadows Golf Club and Hidden Haven Golf Club. Both courses are open to the general public.

Agriculture and forestry: While a large amount of land in East Bethel is vacant or rural (54%, 16,414 acres) agriculture is limited due to soil conditions and the declining availability of agricultural support and services. Portions of the community are currently zoned for agriculture or are participating in agricultural preserve programs.

Commercial and industrial development and trends: The majority of commercial and industrial development has occurred and is expected to continue to occur along the major transportation corridors of the city, specifically along State Highway 65 and Viking Boulevard (County Road 22). Accessibility is the primary factor that has determined past development and that will influence future development. The city is currently in the process of constructing public water and sewer systems for the area surrounding Viking Blvd and Highway 65.

Residential development and trends: Residential areas account for the vast majority of developed areas in the City, accounting for approximately 20% of the gross acres in the City. Much of the rural residential development is located near lakes or near Trunk Highway 65. Because of the lack of public wastewater treatment systems, the maximum allowable density in residential areas is one home per two and one-half (2.5) acres. Residential areas also include two manufactures home parks along Trunk Highway 65, one of which is located on the northern border of the City, the other on the southern end.

Recent interest in the community for a more diverse housing stock (i.e. multi-family, town homes and senior housing) with areas of high density per acre as part of the City Center development, are more consistent with the community becoming classified as a rural growth center. The plan for the City to have a state-of-the-art wastewater treatment facility is a critical element of the plan for a more varied housing stock. The City is developing appropriate zoning classifications that reflect this change while maintaining, for the most part, larger lots of a minimum of two acres in size.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Infrastructure and infrastructure projects: The East Bethel City Hall complex is currently located at 2241 221st Avenue NE. It is a 7,500 square foot facility. As envisioned in the new comprehensive plan municipal management functions would eventually move to the new "City Center area." The current transportation system in East Bethel is a network of local streets, county highways, and a state highway. State Highway 65 runs the length of the community from north to south a total of 8 miles. It is a major state roadway that provides access to the northern suburbs to and from the core City of Minneapolis, approximately 25 directly south of East Bethel. The status of Highway 65 in East Bethel was recently changed by the Minnesota Department of Transportation (MnDOT) from an expressway to a limited access freeway. Highway 65 holds the main concentration of retail and commercial development for East Bethel. Viking Boulevard (County Road 22) is the city's main east - west road. County Road 22 is being considered by MnDOT as a future State Highway that would provide for a state highway east west corridor/connection through northern Anoka County. There are a total of 36.7 miles of county roads and County State Aid Highways in East Bethel. These roads along with Minnesota State Highway 65 provide the transportation backbone for East Bethel. Currently the road system in East Bethel is adequate.

As East Bethel continues to grow and develop both governmental and private services will need to be expanded to serve the needs of an increased number of residents of all ages. The new East Bethel Comprehensive Plan lays out the communities' vision and articulates a strategy to be followed to move towards that vision.

FRIDLEY

Geographic location and characteristics: The City of Fridley is located in southern Anoka County, approximately 9 miles north of Minneapolis/St. Paul. Fridley shares borders with Spring Lake Park, Coon Rapids, Mounds View, New Brighton, Columbia Heights, and Minneapolis. On its western border is the Mississippi River. The City of Fridley is 10.2 square miles in size. The City of Fridley is located at Latitude 45.09 N and Longitude 93.26 W and has an elevation of 850 feet.

Public lands: Approximately 14.5% of the communities land area is developed as public or semi-public for uses such as parks, schools, religious institutions, government facilities and other non-profit agencies. Future development in this area is unlikely unless done as part of a redevelopment initiative.

Agriculture and forestry: The City of Fridley has no land designated for agriculture or forestry use.

Commercial and industrial development and trends: The City of Fridley has a significant portion of land area devoted to industrial and commercial land use. The industrial land uses fall mainly in three areas of the city. (1) Along BNSF railroad tracks from the south border to 61st Ave, (2) in the northern part of the city between the railroad tracks and University Ave north of 79 Way (3) and along Central Ave near the Medtronic and Onan campuses. The commercial land use is primarily located along University Ave and Hwy 65 near major east/west roadways such as I694, Mississippi St, Osborne Rd, and 57 Ave NE. Vacant lands are available for future commercial and industrial development.

Residential development and trends: Residential land use comprises approximately 34 % of the city's total land area. Residential uses include single-family detached housing, mobile



homes, multi-family apartment complexes, individual apartment buildings, town homes, twin homes, and condominiums. Single-family residential land use constitutes 29.6% of the total land area. Future opportunities for residential development will likely only be due to redevelopment initiatives due to the limited available land.

Infrastructure and infrastructure projects: Interstate 694 runs east/west in the southern area of the city. Two State Highways run through the City of Fridley, State Hwy 65 and State Hwy 47, as well as numerous county roads and municipal state aid roadways. Burlington Northern Santa Fe rail yard is located in the southern part of Fridley and the railroad runs north/south throughout the city. The Northstar Commuter passenger rail line shares the BNSF tracks, providing service north to Big Lake and south to Minneapolis, making connections to bus and light rail service to many other destinations, including MSP Airport.

HAM LAKE

Geographic location and characteristics: The City of Ham Lake is a thirty-six square mile (23,040 acres) suburb approximately 20 miles north of Minneapolis/St. Paul, located in the middle of Anoka County, with Latitude of 45.25 N and Longitude of 93.20 W and an elevation of 915 feet. The city is bordered by East Bethel to the north.

It has five natural lakes: Ham Lake (193 acres), Lake Netta (168 acres), Coon Lake (1259 acres with only a portion of this lake located in the City), Mallard Lake (23 acres) and South Coon Lake (49 acres). Ham Lake is basically a mixture of prairie and wetland with some forested areas.

Public lands: Currently the City has approximately 350 acres of public parks, which includes 21 neighborhood parks and two regional parks. One regional park is adjacent to the City Hall (Lions Park) and provides ball fields, soccer fields, tennis courts, picnic facilities, walking trails, playground facilities, large covered shelter (200 capacity) restrooms and concession stand. The other is Ham Lake Park (over 100 acres), adjacent to Ham Lake, with many of the same amenities but also includes an indoor shelter, public boat access and fishing pier. The concentration has been on developing citywide regional parks, as opposed to neighborhood parks. A trail system has been established to provide safe pathways for bikes and pedestrians, and is implemented as land develops and/or street construction projects take place.

Private fee areas: Majestic Oaks Golf Course consists of 330 acres (two eighteen-hole and one nine-hole courses) and is a privately owned facility that must remain open to the public through a development agreement through 2030.

Ham Lake Sportsman Club is a clay target range and Ham Lake Campgrounds is located adjacent to Ham Lake with 143 sites available. Carlos Avery Game Farm abuts the City to the east. It is a 106-acre wildlife management area that allows permit hunting.

Agriculture and forestry: Of the thirty-six square miles comprising Ham Lake, three square miles are sod fields. There are approximately 4,000 acres of land in the City that is presently either actively farmed for crops, used as pasture, or remains wooded. In terms of contiguous tracts suitable for conventional agriculture, there are nine sites containing as much as 160 continuous acres of land suitable for such purposes. The eastern portion of the City contains the greatest amount of suitable farmland. The City does not consider animal feedlots compatible with urban settlement.

Commented [REK78]: Updated 04/12/2011

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

It is expected that the housing market, will eventually lead most of the farming operations to convert to single-family residential uses.

Finally, in that sod-farming activity does result in removal of soil, existing sod farms will eventually return to their former status as wetland, and be used as open space and wildlife habitat. It is the City's intention to prevent the reclaiming of sod farmland by adopting controls that enhance the return of these lands to a natural wetland state.

The urban forest of Ham Lake is comprised of individual stands of native trees, which include: oak, maple, pine, and lowland species. The City has implemented a Shade Tree Disease Control Program.

Commercial and industrial development and trends: Ham Lake currently has eight commercial zoning classifications. I-P (Industrial Park); I-1 (Light Industrial); CD-5 (Commercial Development 1,2,3,4,5 with each allowing specific uses) and GF (Government Facilities).

The City of Ham Lake has approximately 400 businesses located in the city. There are currently 5 active major industrial/commercial parks and almost all of the rest of the businesses are abutting the Trunk Highway 65 corridor. The commercial/industrial parks are: Ham Lake Industrial Park (22 light industrial businesses ranging from machine shops to construction companies); Bunker Lake Commercial Park, Majestic Oaks Commercial Park, Fox Tail Ridge, Christensen, Stone Estates, North Pine, Rosewood Addition, Lachinski, and Enterprise Plaza. All commercial/industrial parks maintain high standards of building construction, and are occupied by concrete block buildings. An additional two small industrial Parks are Wybrite and Gilpin, which house only five small businesses.

The major retail area of the City is located at Trunk Highway 65 and Crosstown Blvd. This area contains the supermarket, bank, library, and numerous smaller retail facilities. The City will continue to focus to develop/redevelop this area. Neighborhood commercial centers are and will be used to provide convenience facilities in the eastern portion of the City.

Residential development and trends: Currently, the City has eight residential zoning categories: R-1 (Single-Family Residential); R-2 (Multi-Family Residential); R-A (Rural Single Family Residential); RS-1 (Shoreland Residential – General Development); RS-2 (Shoreland Residential – Recreational Development); R-M (Manufactured Home); PUD (Planned Unit Development); and R-AH (Affordable Housing District).

The City of Ham Lake has approximately 4,600 dwelling units (which includes approximately 450 units for low-income families and senior citizens), with room for perhaps another 1,600. Included in this total are 285 mobile home units in the Flamingo Terrace Mobile Home Park. 90% of all housing in the City is single-family housing.

Only about 2/3 of the City's 23,040 acres are even capable of being developed, but approximately 2,560 acres of this are (or will be) used for parklands, road right-of-way, commercial uses and golf courses, reducing the developable area for residential use to about 58% of the total land area (approximately 13,363 acres).

The City prefers to continue to allow all development at a residential density of at least 1.0 acre per unit, both to keep a rural feel and the logistics of attempting to service a community that is comprised of approximately one-third wetlands with a municipal sewer/water. Users of the sewer system must pay for the system, and the cost extending lines across hundreds of acres

ANORA

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

of wetlands to serve relatively small and isolated pockets of residential development is considered prohibitive.

It is estimated that when fully developed there will be a resident population of 19,500. This future plan will include approximately 650 housing units available for low-income families and senior citizens.

There is no organized historical preservation entity in the City, although Anoka County maintains an active and effective historical society. One site (a pioneer church building) is maintained by the parent congregation.

Infrastructure and infrastructure projects: Ham Lake infrastructure includes a major State Trunk Highway 65 passing through from south to north. County Roads 116, 16, 18, 52, 60, 61, 68, and 17 also bisect Ham Lake. While only one road leading out of the City to the east, the natural barrier created by the Carlos Avery Game Preserve makes this situation necessary and permanent. Intra-City travel if provided by north/south collectors (University Avenue, Radisson Road, Xylite Street and Naples Street). County Roads 116, 16, 18 and 149th Avenue NE, provides the east/west collection function.

Currently the City is served only by individual private septic systems and wells. In March 2005 the City contracted to have a study completed regarding the feasibility of a sanitary sewer and water supply. The planning area included the Trunk Highway 65 corridor from 169th Avenue to the City's north border, and a corridor out to and around Coon Lake. This system could be tentatively joined with a system proposed by the City of East Bethel, which abuts the city to the north.

HILLTOP

Geographic location and characteristics: The City of Hilltop is located in southern Anoka County, within the City of Columbia Heights, a first-ring suburb on the northeast border of the City of Minneapolis. Hilltop is completely surrounded by and shares all of its borders with the City of Columbia Heights. Hilltop is 80 acres in size or 0.1 square miles. The City of Hilltop is located at Latitude 45.05 N and Longitude 93.24 W and has an elevation of 942 feet.

Public lands: Hilltop has 27 acres of public land within the city. These areas include schools, city offices, public works facilities and a small public park.

Private fee areas: There are no such areas in Hilltop.

Agriculture and forestry: There are no such areas in Hilltop.

Commercial and industrial development and trends: Hilltop is fully developed. There is no significant growth projected. Redevelopment/ renewal of aging commercial areas is all that is expected in the near to distant future.

Residential development and trends: Hilltop is fully developed. No growth in the number of households is projected.

Infrastructure and infrastructure projects: There is no planned expansion of streets, water or sanitary sewer service.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

LEXINGTON

Geographic location and characteristics: The City of Lexington is located in the SE corner of Anoka County about 5 miles north of HWY 694. Lexington shares North, South, and West borders with Blaine and East Border with Circle Pines. Lexington is about 1 sq mile in size. The City of Lexington is located at Latitude 45.13 N and Longitude 93.17 W and has an elevation of 909 feet.

Public lands: The City has 3 public parks, city offices, public works facilities and a fire station. There are 3 churches in Lexington. The City of Lexington owns and operates Lexington Memorial Park. It is nearly 20 acres in size and supports two tennis courts, five ball fields, a hockey rink, a skating rink and a warming house. There are also three neighborhood playgrounds in the city.

Private fee areas: There are no private fee areas in Lexington.

Agriculture and forestry: There are no agriculture or forestry in Lexington.

Commercial and industrial development and trends: Lake Drive (CSAH 23), where most of the commercial activity of the city is located, divides the city from the northeast to the southwest. Retail uses dominate commercial areas, although there are automobile service uses, restaurants, storage facilities, professional offices, and other commercial use as well. There is no future growth anticipated.

The center of commercial activity in Lexington is Northway Shopping Center, located along the south side of the Lake Drive frontage road. This center, which includes 90,000 square feet, was built about 1950 and remodeled in 1989. The city considers Northway and its immediate environs to be Lexington's "downtown."

Residential development and trends: The City of Lexington is nearly fully developed, with residential uses constituting a majority of the area. Maximum anticipated residential growth is 20 homes.

Infrastructure and infrastructure projects: Local road improvements.

LINO LAKES

Geographic location and characteristics: The City of Lino Lakes is located in northeastern Anoka County, approximately 30 miles north of Minneapolis/St. Paul. Lino Lakes shares its borders with Blaine, Circle Pines, Town of Columbus and Hugo. The City of Lino Lakes is 33 square miles in size. While residents are attracted to the city because of its natural amenities, including 13 lakes and several seasonal wetlands, Interstate I-35E and I-35W make it just a 20-minute drive to either downtown Minneapolis or St. Paul. The City surrounds the City of Centerville. The City of Lino Lakes is located at Latitude 45.16 N and Longitude 93.08 W and has an elevation of 889 feet.

Public lands: Within the City there is 3,580 acres of public lands. This includes a 2,646-acre regional park, and churches, schools, city offices, public works facility and a fire station. Within the City, there are nearly 160 acres of Public Park, and 62 acres of school district property.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Private fee areas: Within the City of Lino Lakes there is a county public golf course, Chomonix. Lino Lakes has two private airport facilities, the Hansen Sea Plane Base and the Lino Lakes Airpark.

Agriculture and forestry: Approximately 6,268 acres within the City of Lino Lakes receive the agricultural property tax classification by the Anoka County Assessors Office. While the City of Lino Lakes has an abundance of trees, there are no publicly managed forestlands.

Commercial and industrial development and trends: The City of Lino Lakes continues to see high growth in its industrial and commercial sectors due primarily to the City's efforts in establishing and promoting new industrial and commercial areas at both of the City's freeway interchanges. This will allow the City to define the community's image. The availability of vacant land, municipal utilities, and freeway access each are strong amenities that will allow Lino Lakes to compete for future economic development. New development has occurred with the extension of sanitary sewer and municipal water.

Between 1991 and 2004, the City has added 995,000 square feet of industrial space and between 1996 and 2004, 425,000 square feet in commercial/retail space. The Lino Lakes Town Center, once completed will add nearly 250,000 square feet in new commercial/retail space.

Residential development and trends: The City has a sustained residential growth that will continue over the next 20 years.

Infrastructure and infrastructure projects: There are many planned infrastructure projects. The freeways physically divide the City, preventing connections between different portions of the City. The City has identified a need to provide convenient pedestrian and automobile connections throughout the community in order to establish a unified community identity. A future interchange location has been identified at 80th Street and I-35E. A new bridge will be constructed at 35W and 80th Street. The City will be constructing new City wells within the next 10 years. For utilities, the City will be extending sewer and water trunk lines to facilitate residential development.

LINWOOD TOWNSHIP

Geographic location and characteristics: Linwood Township is a thirty-six square mile community located in the northeast corner of Anoka County, approximately 35 miles northeast of Minneapolis/St. Paul. The township is primarily agricultural and residential in land use, with very little commercial development. The Town of Linwood is located at Latitude 45.37 N and Longitude 93.08W and has an elevation of 892 feet.

Public lands: The Township of Linwood has 220 acres of public land. These areas include churches, schools, township offices, fire station, public works, and township parks. The Martin-Island-Linwood Lakes Regional Anoka County Park is located in Linwood Township as well, and is 700 Acres in size. Carlos Avery Wildlife Management Area is also located in Linwood and is 5760 acres in size.

Private fee areas: There are no private fee areas in Linwood Township.

Agriculture and forestry: Approximately 4563 acres within Linwood Township receive the agricultural property tax classification by the Anoka County Assessors Office. The Carlos Avery Wildlife Management Area does have publicly managed forestlands.

anoka

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Commercial and industrial development and trends: The Township of Linwood has very little commercial or industrial property within its boundary due to the lack of centralized sewer system.

Residential development and trends: The Township has a sustained residential growth that will continue for the foreseeable future as the existing farmland is developed into residential parcels. There have been 206 new single-family dwelling permits issued in Linwood Township from the beginning of the year 1999 through the end of year 2004.

Infrastructure and infrastructure projects: Two Anoka County highways serve as the main corridors for traffic, Fawn Lake Drive on the north, and Viking Blvd on the south. Fawn Lake Drive has had a new overlay within the last year and Viking Blvd in the process of a complete overlay project. Linwood Township has no centralized sewer or water, and there are no existing plans for it at the present time.

CITY OF NOWTHEN

Geographic location and characteristics: The latitude of Burns is 45.33N. The longitude is 93.44 W. City of Nowthen is located in the northwest corner of Anoka County, Minnesota. City of Nowthen is bordered by the City of Ramsey on the south, the City of Oak Grove on the east, the City of St. Francis on the north, and the City of Elk River (located in Sherburne County) on the west. The township has a total area of 35.2 miles. Of this total, 33.8 miles is land and 1.4 miles water. The total area is 3.95% water. There are 11 lakes in Burns, with Twin Lake being the largest.

Public lands: Ownership of the Twin Lakes County Park (63 acres) will be turned over to City of Nowthen in 2006. This public park will have trails, fishing, play areas and a pond/natural area within it. The trails within this park will connect up to trails currently being developed within neighborhood developments in the township.

Private fee areas: A State Wildlife Management area (40 acres) is located within the township. This public land is open land, which can be used by the public for hunting.

Agriculture and forestry: Wetlands consist of 4,927 acres and 14,294 acres are undeveloped/agricultural use. In 2000 there was 1,159 acres classified as Open Water Bodies.

Commercial and industrial development and trends: Within Nowthen, as of 2010, there was approximately 55 acres with the land use of Commercial/industrial businesses and 153 acres in parks. Currently the Burns Town Center and the Burns Commercial Park are developed. Within these commercial developments currently there is a bar & grill establishment, mini storage, auto repair, bank, transmission shop, paving company, cabinet business, collision center, nursery, welding and convenient store businesses. Within City of Nowthen there is additional land, currently zoned Commercial and Industrial, available for development. This land located along Highway 47, and land along County Road 5 and County Road 22.

Residential development and trends: A total of 2,063 acres are residential land use and within this number 439 acres are classified farmstead use. In 2010, Nowthen only had a total of 7 acres with multifamily use. City of Nowthen currently has (3) new residential developments

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

near completion. Within these developments there are (21) lots open for future single-family dwellings.

Infrastructure and infrastructure projects: A major transportation infrastructure project had been discussed in which County Road 22, which runs from east and west through the City, would be converted to a U.S. Highway. This project would not only involve City of Nowthen but eventually all communities in which County Road 22 runs east and west through and would when completed connect two major highways, Interstate 35W and State Highway 169.

OAK GROVE

Geographic location and characteristics: The City of Oak Grove is a community in the northwestern quadrant of Anoka County. Its 36 square miles are bounded by the City of Andover, City of Nowthen, City of East Bethel, and City of St. Francis. The principal water features within the City include the Rum River, Cedar Creek, Seelye Brook, and Lake George. The City of Oak Grove is located at Latitude 45.34 N and Longitude 93.32 W and has an elevation of 896 feet.

Public lands: Oak Grove has two significant areas of public land: a 160-acre landfill owned by the Metropolitan Pollution Control Agency, which is located, south on CR22 east of CR9, and the very southeast corner of the city, Section 36 which is State designated land. There is also a wildlife management area located in Section 23 owned by the DNR. There are twelve plus smaller parcels of public land designated for open spaces, the public wastewater system around Lake George along with the public well water system also servicing properties near Lake George, recycling center, easements for roads and public accesses to Lake George.

Private fee areas: Lake George Regional Park is maintained by the Anoka County Parks Department. Oak Grove is home to a total of 42 parks, which have various recreational uses. Oak Grove Preserve, Ramblin Rum Estates, Robert C. Burman Estates, Swanson's Brookview, and the City Hall park require facility use permits which can be obtained from City Hall. Recreational hunting is allowed in Oak Grove.

Agriculture and forestry: One-third of Oak Grove is currently designated as agricultural with farmland being used as such. Future trends and plans are addressed in the City's 2030 Comprehensive Plan.

Commercial and industrial development and trends: Currently there are few commercial and industrial areas designated in Oak Grove. The properties that are zoned commercial and industrial are located along Viking Boulevard (CR22) and the railroad tracks. There is no established downtown area in Oak Grove.

Residential development and trends: Zoning district classifications in Oak Grove are identified as Single Family Residential (SFR), Agricultural (Ag), Lake George Districts (LG-1-2-3), Master-Planned Golf Course Community (MPGCC), and Planned Unit Developments (PUD). The historic heart of the City began at the enclave of Cedar in the middle to late 1800s. The City's 2030 Comprehensive Plan considers future development areas as residential trends assure steady growth for the City of Oak Grove.

Lots are primarily acreage lots served by private wells and onsite septic systems. There are two exception areas served by public water systems and/or wastewater collector systems. One area is Lake George, a city sewer/wastewater facility. The westerly side of Lake George includes a redevelopment area with a 52-unit senior apartment building and 14 single-family

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

lots, which is serviced by the city sewer facility and the West Lake George Public Well water system. A second area is the new Ponds 18-hole golf course and housing development with 206 urban size single-family lots and 18 townhouse lots. The City of St. Francis provides the drinking water and wastewater is handled by a wetland treatment system.

Infrastructure and infrastructure projects: Street mileage for Oak Grove is 116.45 miles (22.34 of which are MN State Aid streets.) One bridge spans the Rum River and the Burlington Northern Railroad tracks run north south through the City. Independent School District #15 owns property in Oak Grove for a future elementary school. The Rum River Tree Farm is an example of a business located in Oak Grove.

RAMSEY

Geographic location and characteristics: The City of Ramsey is located in western Anoka County, approximately 30 miles north of Minneapolis/St Paul. Ramsey shares its borders with Anoka, Oak Grove, City of Nowthen and Elk River. On its southern border is the Mississippi River and to the East, Rum River. The City of Ramsey is 29 square miles in size and has latitude of 45.26 N and longitude of 93.44 W and an elevation of 879 feet.

Public lands: The City has 266 acres of public land within the City. These areas include churches, schools, city offices, public work facilities, and fire stations. Within the City, there is nearly 1000 acres of Public Park. The larger City-owned parks are Elmcrest Park (95 acres), Central Park (41.3 acres), Rivers Bend Park (47.3 acres) and Peltzer Park (32 acres). In addition, Anoka County has two regional parks within Ramsey Mississippi West Regional Park (204 acres) and Rum River Central Park (308.8 acres). The State of Minnesota operates a wayside rest along Highway10 that is 18 acres in size.

Private fee areas: Within the City of Ramsey, there are two public golf courses, Rum River Hills, along Highway 47, and Northfork, along Highway 10. The Boy Scouts own 160 acres of land along Highway 47 and the Rum River that they use for camping and other scout activities.

Agriculture and forestry: Approximately 1500 acres within the City of Ramsey receive the agricultural property tax classification by the Anoka County Assessors Office. While the City of Ramsey has an abundance of trees, there are no publicly managed forestlands. There are several private business tree nurseries (two along Highway 47, and one on Alpine Drive) located within the City of Ramsey.

Commercial and industrial development and trends: The City of Ramsey growth has slowed but since 2007 has added 225,000 square feet of commercial and industrial buildings. The Ramsey Town Center, renamed the COR in 2010 once completed will add nearly 750,000 square feet in new commercial/retail space.

Residential development and trends: The City has a sustained residential growth that will continue over the next 20 years.

Infrastructure and infrastructure projects: There are many infrastructure projects planned for the future. In regards to transportation, projects included conversion of U.S. Highway 10 to a limited access freeway, a new bridge crossing over the Mississippi River, the relocation of State Highway 169 through Ramsey, and the improvement and widening of County and State aid roads. For utilities, the City will be extending sewer and water trunk lines north of the existing service area to facilitate residential development. The City will also be constructing several new City wells, another water tower, and a water treatment plant within the next 5 years.



SPRING LAKE PARK

Geographic location and characteristics: The City of Spring Lake Park is located mostly in southern Anoka County, with a tiny portion located in the western part of Ramsey County. The City of Spring Lake Park is approximately 10 miles north of Minneapolis/St. Paul. Blaine, Fridley, Coon Rapids and Mounds View border Spring Lake Park. The City of Spring Lake Park is 2.9 square miles in size and has latitude of 45.10 N and longitude of 93.23 W and an elevation of 902 feet.

Public lands: The City has 186 acres of public land within the City. These areas include churches, schools, city offices, public work facilities, and fire stations. Within the City, there is 39 acres of Public Park.

Private fee areas: There are no private fee areas in the City of Spring Lake Park.

Agriculture and forestry: There are no agriculture and forestry areas in the City of Spring Lake Park.

Commercial and industrial development and trends: Spring Lake Park does not have a wide range of commercial businesses. Commercial businesses in the city either attempt to capture pass-by traffic along Highway 65, County Road 10 and University Avenue, or they are destination businesses. Light industrial businesses are located east of Highway 65. Spring Lake Park due to its size and development does not anticipate much growth in the way of commercial or industrial development. Scattered though out the City of Spring Lake Park are strip malls with numerous other family owned businesses and other small businesses.

Residential development and trends: The City is predominately a residential community with families and children. This is expected to continue, although the aging of the population and the need for senior housing, as well as the need for housing for young adults, presents an opportunity for the development of different types of housing, such as multiple-family apartments, townhouses and housing units on one level

The Metropolitan Council's forecasts assumes that growth in Spring Lake Park's population and households will result almost entirely from the development of multi-family housing at a density of 10 dwelling units per acre. Based on the Council's estimate of 2,503 households in 1995, that would be an increase of 167 dwelling units during the next 20 years.

Infrastructure and infrastructure projects: Consists of two State Highways within the City of Spring Lake Park. On the Westside of the City is MN Hwy 47 that runs north and south. The city is also divided in half north and south with MN Highway 65 (Central Ave). Anoka County Road 10 runs east to west through the northern portion of Spring Lake Park connecting both Highway corridors.

ST. FRANCIS

Geographic location and characteristics: The City of St. Francis is located in northern Anoka County, approximately 35 miles north of Minneapolis/St. Paul. St. Francis shares its borders with Bethel, Oak Grove, and City of Nowthen in Anoka County, and has Isanti County on the northern border. Running through the center of town is the Rum River. The City of St. Francis

Commented [REK79]: Reviewed 07/29/11



is 24 square miles in size. The latitude of St. Francis is 45.38 N and the longitude is 93.35 W, with an elevation of 919 feet.

Public lands: The city has 8.51% of its land as public land within City Limits. These areas include churches, schools, city offices, public works facilities and fire stations. Within the City, there is over 100 acres of Public Park. There are 13 city parks totaling 82.6 acres. The larger City Owned parks are Deer Creek 1st addition (16.5 acres) and the Community Park (15 acres). In addition, St. Francis has 1 regional park Anoka Rum River North County Park, 6.7 miles of trails

Private fee areas: Within the City, there is one public golf course, The Ponds, located along County Road 24.

Agriculture and forestry: Approximately 7% within the City of St. Francis receive agricultural property tax classification by Anoka County Assessors Office. The City of St. Francis has an abundance of trees in the 460-acre Bethel Wildlife Management Area along with the DNR 40 acre land.

Commercial and industrial development and trends: The City of St. Francis continues to see high growth in its industrial and commercial sectors. Since 2000, the city has added 1,800 square feet of industrial space and 130,815 square feet of commercial/retail space. The St. Francis City Centre, once completed will add nearly 104,500 square feet in new commercial/retail space. In 2007, the city built a 26,000 square foot water treatment plant.

Residential development and trends: The City has sustained residential growth that will continue over the next 20 years. In 2000 there was an estimated 1,638 homes in the City of St. Francis, and in 2004 there was an estimated 2,357 homes total. In 2010, the census reported 2,520 households.

Infrastructure and infrastructure projects: There are many infrastructure projects planned for the future. In regards to transportation, projects included in conversation are US Highway 47 through St. Francis, widening and improving the road. For utilities, the City will be attempting to extend City sewer and water trunk lines north and east of the existing service to facilitate residential growth. There is possible construction of new City wells within the next 5 years as well.

SECTION 5: CAPABILITIES, MITIGATION AND MAINTENANCE

5.1 Jurisdiction Capabilities

This section of the Plan discusses the capability of Anoka County and the participating local jurisdictions to implement hazard mitigation actions. It consists of the following eight subsections:

Capability Assessment Overview
Conducting the Capability Assessment
Capability Assessment Findings
External Resources
Disaster Shelters
Previously Implemented Mitigation Measures
Repetitive Flooding Mitigation
Linking Capability Assessment, Risk Assessment, and Mitigation Strategy

5.1.1 Capability Assessment Overview

The purpose of conducting a capability assessment is to determine the ability of a local jurisdiction to implement a comprehensive mitigation strategy, and to identify potential opportunities for establishing or enhancing specific mitigation policies, programs, or projects. As in any planning process, it is important to try to establish goals, objectives and actions that are feasible, based on an understanding of the organizational capacity of those agencies or departments tasked with their implementation. A capability assessment helps determine which mitigation actions are practical and likely to be implemented given a local government's regulatory framework, level of administrative and technical support, and fiscal resources.

A capability assessment has two primary components: an inventory of a local jurisdiction's relevant plans, ordinances, or programs already in place, and an analysis of its capacity to carry them out. A capability assessment also highlights the positive mitigation measures already in place or being implemented at the local level, which should continue to be supported and enhanced through future mitigation efforts. The capability assessment completed for Anoka County and its jurisdictions serves as a critical planning step and is an integral part of the foundation for designing an effective multi-jurisdictional hazard mitigation strategy. Coupled with the Risk Assessment, the Capability Assessment helps identify and target meaningful mitigation actions for incorporation in the Mitigation Strategy section of the Hazard Mitigation Plan. It not only helps establish the goals and objectives for Anoka County, but also ensures that those goals and objectives are realistically achievable under given local conditions.

5.1.2 Conducting the Capability Assessment

In order to facilitate the inventory and analysis of local government capabilities throughout Anoka County, a Capability Assessment Survey was distributed to Anoka County and its municipalities. The survey was completed by appropriate local government officials and requested information on a variety of "capability indicators" such as existing local plans, policies, programs, or ordinances that contribute to the community's ability to implement hazard mitigation actions. Other indicators requested included information related to each jurisdiction's fiscal, administrative, and technical capabilities, such as access to local budgetary and personnel resources for mitigation purposes. At a minimum, survey results provide an extensive inventory of existing local plans, ordinances, programs, and resources in place or under

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

development. The survey instrument thereby not only helps accurately assess each jurisdiction's degree of local capability, but also serves as a good source of introspection for those jurisdictions wishing to improve their capability as identified gaps, weaknesses, or conflicts can be viewed as opportunities for specific actions to be proposed as part of the community's mitigation strategy.

5.1.3 Capability Assessment Findings

The findings of the capability assessment are summarized in this Plan to provide insight into relevant capacity of Anoka County's jurisdictions to implement hazard mitigation activities. All information is based upon the responses provided by local government officials to the Capability Assessment Survey and during meetings throughout the planning process.

The information provided by participating jurisdictions was scored using a simple scoring methodology to rank each jurisdiction's overall capability. A total score and general capability rating of "High," "Medium" or "Low" was then determined for each jurisdiction according to the total number of points. The classifications are designed to provide an assessment of each jurisdiction's local capability. The result of this multi-jurisdictional capability assessment provides critical information for developing an effective and meaningful mitigation strategy.

5.1.3.1 Planning and Regulatory Capability

Planning and regulatory capability is based on the implementation of existing plans, ordinances, and programs by a local government. These measures can help demonstrate a local jurisdiction's commitment to guiding and managing growth, development, and redevelopment in a responsible manner while maintaining the general welfare of the community. Such measures include emergency response and mitigation planning, comprehensive land use planning, and transportation planning, in addition to the enforcement of zoning or subdivision ordinances and building codes that regulate how land is developed and structures are built. Although some conflicts can arise, these planning initiatives present significant opportunities to integrate hazard mitigation principles and practices into the local decision-making process.

This assessment is designed to provide an overview of the key planning and regulatory tools in place or under development for jurisdictions in Anoka County, along with their potential effect on loss reduction. This information will help identify opportunities to address existing gaps, weaknesses, or conflicts with other initiatives, in addition to integrating this Plan with existing planning mechanisms, where appropriate. The table below provides a summary of the relevant local plans, ordinances, and programs already in place or under development for Anoka County's participating jurisdictions. A more detailed discussion on jurisdiction planning and regulatory capability follows.

<u>Building codes</u> regulate construction standards. In many communities, permits and inspections are required for new construction. Decisions regarding the adoption of building codes (that account for hazard risk), the type of permitting process required both before and after a disaster, and the enforcement of inspections all affect the level of hazard risk faced by a community.

Each of Anoka County's jurisdictions has either recently adopted or has begun the process of reviewing the International Building Code (IBC), which was first introduced in 2000 and recently revised in 2012. Adoption of the new code has become a priority for city officials because of the building code effectiveness.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

A Capital Improvements Plan (CIP) guides the scheduling of spending on public improvements. A CIP can serve as an important mechanism to guide future development away from identified hazard areas. Limiting public spending in hazardous areas is one of the most effective long-term mitigation actions available to local governments.

<u>A Comprehensive Plan</u> incorporates all aspects of the various tactical plans and programs into a strategic county plan that guides the county and its jurisdictions to successfully improve and enhance the quality of life for all citizens.

<u>An Economic Development Plan</u> provides for development of existing business in the county and a strategy to attract new business to locate in the county. A successful Economic Development Plan provides long-term, attractive employment opportunity to communities and increases the tax base.

<u>An Emergency Response Plan</u> is part of an Emergency Operations Plan (EOP) that outlines responsibilities and the means by which resources are deployed following an emergency incident or disaster.

Anoka County Emergency Management maintains a countywide EOP. The EOP addresses emergency operations on behalf of all jurisdictions in Anoka County. During a disaster, the Emergency Operations Center (EOC) serves as the hub of operations where local government officials and agency representatives from across the county will report to ensure all response efforts are effectively coordinated.

The county's EOP has been determined to have a moderate effect on loss reduction, as its emphasis focuses on preparedness and response operations versus hazard mitigation activities. However, the mission, execution, and implementation of the EOP strongly support the goals of this Plan.

A Flood Management Plan (or a flood mitigation plan) provides a framework for action regarding the corrective and preventative measures in place to reduce flood-related impacts. Typical flood control activities include: structural flood control works (such as bank stabilization, levees, and drainage channels), acquisition of flood-prone land, flood insurance programs and studies, river and basin management plans, public education programs, and flood warning and emergency preparedness activities. Anoka County and its municipalities have pursued a variety of flood mitigation activities that strongly support loss reduction efforts. These activities will be built upon as actions in this Plan are implemented.

An important strategy for all jurisdictions is participation in the National Flood Insurance Program (NFIP). In addition to approaches that cut across hazards, such as education, outreach, and the training of local officials, the NFIP contains specific regulatory measures that enable government officials to determine where and how growth occurs relative to flood hazards. Participation in the NFIP is voluntary for local governments, but the program is promoted by FEMA as a basic first step for implementing and sustaining an effective hazard mitigation program. It is therefore used as a key indicator for measuring local capability as part of this assessment. In order for a county or municipality to join the NFIP, it must adopt a local flood damage prevention ordinance that requires jurisdictions to follow established minimum building standards in the floodplain. These standards require that all new buildings and substantial improvements to existing buildings will be protected from damage by the 100-year flood, and that new floodplain development will not aggravate existing flood problems or

program.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

increase damage to other properties. Anoka County and its municipalities participate in the National Flood Insurance program.

Another key service provided by the NFIP is the mapping of identified flood hazard areas. Once prepared, the FIRMs are used to assess flood hazard risk, regulate construction practices, and set flood insurance rates. FIRMs are an important source of information to educate residents, government officials, and the private sector about the likelihood of flooding in their community.

Another voluntary program that provides significant value is the Community Rating System (CRS). CRS is an incentive-based program that encourages counties and municipalities to undertake defined flood mitigation activities that go beyond the minimum requirements of the NFIP, adding extra local measures to provide protection from flooding. All of the 18 creditable CRS mitigation activities are assigned a range of point values. As points are accumulated and

reach identified thresholds, communities can apply for an improved CRS class. Class ratings, which run from 10 to 1, are tied to flood insurance premium reductions. As class ratings improve, the percent reduction in flood insurance premiums for NFIP policyholder's increases. CRS Premium Discounts, by class as defined by FEMA, are depicted in the adjacent table.

Any community that is in full compliance with the rules and regulations of the NFIP may apply to FEMA for a CRS classification better than class 10.

The CRS application process has been greatly simplified over the past several years based on community comments to make the CRS userfriendly. Extensive technical assistance is also available for communities who request it. Anoka County and its municipalities are investigating participation in the CRS

Class Discount 45% 2 40% 3 35% 4 30% 25% 5 6 20% 15% 8 10% 9 5% 10 0%

Participating Anoka County Jurisdictions will continue to be a part of the National Flood Insurance Program by maintaining in good standing with the National Flood Insurance Program (NFIP) and comply with local regulations pertaining to the NFIP. Jurisdictions participating in the National Flood Insurance Program will follow criteria are established in the NFIP regulations at 44 CFR §60.3. The jurisdictions will adopt and maintain floodplain management ordinance that meets or exceeds the minimum NFIP criteria. As part of the compliance requirements participating Jurisdictions have adopted building codes and flood management plans to regulate construction in Special Flood Hazard Areas. In Anoka County, each city is responsible for updating flood maps for their jurisdiction; Anoka County assists Linwood Township with their needs for updating flood maps.

Jurisdictions in Anoka County Participating in the National Flood Insurance Program							
Anoka County	Circle Pines	Fridley	Ramsey				
Andover	Columbia Heights	Ham Lake	Spring Lake Park				
Anoka	Columbus	Lexington	St. Francis				
Blaine	Coon Rapids	Lino Lakes					
Centerville	East Bethel	Oak Grove					

Growth Control Ordinances are primarily used by local governments to encourage growth in an orderly manner in the areas covered by the ordinance. The purpose of most growth control

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

ordinances is to preserve residential housing values, protect historic areas, and insure that local governments can provide appropriate services to citizens.

<u>Hazard Setback and Hillside Ordinances or Regulations</u> are usually part of a comprehensive land use plan. Typically, a comprehensive plan is comprised of demographics, land use, transportation elements, and community facilities. Given the nature of the plan and its regulatory standing, the integration of hazard mitigation measures into the comprehensive plan enhances the likelihood of achieving risk reduction goals, objectives, and actions.

A Post Disaster Ordinance provides for the protection of lives and property and enhances the recovery from disasters. The ordinance is used to control price gouging, and allows local governments to facilitate the purchase and deployment of equipment and resources to speed disaster recovery.

A Post Disaster Recovery Plan provides the framework to establish assistance to victims of disaster, assess the long-term economic effects of disaster on the community, facilitate post-disaster recovery, and assist the community with redevelopment plans.

Real Estate Disclosure is an important issue that facilitates real estate transactions and ensures that both buyers and sellers fully understand any mitigating circumstances associated with properties.

<u>Shoreline Ordinances</u> identify and provide for shoreline maintenance and control. Shorelines of waterways including creeks, tributaries, canals, rivers lakes and oceans require continual maintenance to mitigate flooding and provide environmental protection.

<u>Site Plans/Subdivision Ordinance</u> is intended to regulate the development of residential, commercial, industrial, or other uses, including public infrastructure, as land is subdivided into lots for future development. Subdivision design that accounts for natural hazards can dramatically reduce the exposure of future development.

<u>Wildfire Ordinances</u> are a means to control the potential of wildfire occurrence by requiring burn permits and the reduction of fuel for wildfires in both urban interfaces and forests in general.

Zoning Ordinances are the means to control land use by local governments. As part of a community's police power, zoning ordinances are used to protect the public health, safety and welfare of its citizens. Since zoning regulations enable local jurisdictions to limit the type and density of development, it can serve as a powerful tool when applied in identified hazard areas. All Anoka County jurisdictions have zoning ordinances.

The legal and regulatory capability summary below defines deficiencies in existing jurisdictional planning and regulatory tools for Anoka County and its municipalities. This information will serve as a guide for those jurisdictions committed to improving their communities, and goal actions to mitigate these deficiencies are included in this Plan.

The survey identifies whether resources are jurisdiction employees/contractors, resources that are provided by other authorities or are not in place

Additional information on administrative and technical capability can be obtained through Anoka County or its local jurisdictions.

Regulatory Control in place Yes=1 No=0 0-7=Low 8-14=Medium 15-20=High	Building Codes	Capital Improvement Plan	Comprehensive Plan	COOP/COG Plan	Economic Development Plan	EMAP Certified	Emergency Response Plan	Flood Management Plan	Growth Control Ordinance	Hazard Setback Ordinance	Hillside Ordinance	Historic Ordinance	Post Disaster Ordinance	Post Disaster Recovery Plan	Real Estate Disclosure	Shoreline Ordinance	Site Plan Requirements	Subdivision Regulations	Wildfire Ordinance	Zoning Regulations	Score	CAPABILITY
Anoka County	1	1	0	1	1	0	1	1	1	0	0	0	0	1	1	0	0	0	0	0	9	M
Andover	1	1	1	0	1	0	1	1	1	0	0	0	0	1	1	1	1	1	0	1	13	М
Anoka	1	1	1	0	1	0	1	1	0	0	0	1	0	1	1	0	1	1	0	1	12	M
Bethel	1	1	1	0	0	0	1	0	0	0	0	0	0	1	1	1	1	1	0	1	10	M
Blaine	1	1	1	1	1	0	1	1	1	1	0	0	0	1	1	1	1	1	0	1	15	M
Centerville	1	1	0	0	1	0	1	0	1	1	0	0	0	1	1	0	0	0	0	0	8	M
Circle Pines	1	1	1	0	0	0	1	1	0	0	0	0	0	1	1	0	1	1	0	1	10	М
Columbia Heights	1	1	1	0	1	0	1	1	0	0	0	0	0	1	1	1	1	1	0	1	12	M
City of Columbus	1	1	1	0	1	0	1	1	0	0	0	0	0	1	1	1	1	1	0	1	12	M
Coon Rapids	1	0	1	0	1	0	1	0	0	0	0	0	0	1	1	0	1	1	0	1	9	М
East Bethel	1	0	1	0	1	0	1	1	1	1	0	0	0	1	1	1	1	1	0	1	13	М
Fridley	1	1	1	0	1	0	1	1	1	1	1	0	0	1	1	1	1	1	0	1	15	M
Ham Lake	1	1	1	0	1	0	1	1	0	1	0	0	0	1	1	1	1	1	0	1	13	Н
Hilltop	1	0	1	0	0	0	1	0	0	0	0	0	0	1	1	0	1	0	0	1	7	L
Lexington	1	1	1	0	0	0	1	1	0	0	0	0	0	1	1	0	1	1	0	1	10	М
Lino Lakes	1	1	1	0	1	0	1	1	1	0	0	0	0	1	1	0	1	1	1	1	13	M
Linwood Twp	1	1	1	0	0	0	1	0	0	0	0	0	1	1	1	0	1	1	0	1	10	M
Nowthen	1	1	1	0	1	0	1	1	0	0	0	0	0	1	1	0	1	1	0	1	11	M
Oak Grove	1	1	1	0	1	0	1	0	0	1	0	0	1	1	1	1	1	1	1	1	14	M
Ramsey	1	1	1	0	1	0	1	1	0	0	1	0	1	1	1	0	1	1	1	1	14	M
Spring Lake Park	1	1	1	0	0	0	1	1	0	0	0	0	0	1	1	0	1	1	0	1	10	М
St. Francis	1	1	1	0	1	0	1	1	0	0	0	0	0	1	1	0	1	1	0	1	11	М

5.1.3.2 Administrative and Technical Capability

The ability of a local government to develop and implement mitigation projects, policies, and programs is directly tied to its ability to direct staff time and resources for that purpose. Administrative capability is evaluated by determining how mitigation activities are assigned to local departments and the personnel resources available to implement the activities. Key Resources to respond to and mitigate disaster include the following:

<u>Agriculture Risk Assessor</u> to assess the risk and vulnerability and implement mitigation of crops and livestock.

<u>Construction Practices</u> management and monitoring to insure that facilities meet established building codes, land use, and other ordinances in place to mitigate disasters.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

<u>Emergency Manager</u> to develop, manage and execute disaster plans in order to protect lives and property from disasters.

<u>Emergency Staff</u> to assist the Emergency Manager in the execution of Emergency Management duties.

<u>Emergency Medical Technicians</u> to respond to and provide emergency medical services to community populations.

<u>Emergency Medical Service – First Response</u> to respond to medical emergencies and support the Emergency Medical Technicians.

Fire Service to respond to all fire events to protect lives and property.

<u>Flood Plain Manager</u> to manage floodplains and flood information and provide that information to appropriate officials for enforcement purposes.

<u>GIS and/or Hazus</u> provides mapping information to jurisdictions that identifies hazard areas and asset and facility location, value, etc. information to appropriate officials.

<u>Government Administrative</u> is jurisdiction employees that provide internal and community products and services.

Government Elected is elected jurisdiction officials that manage the jurisdiction.

<u>Grant Writer</u> is a position that works with the community and officials to identify and apply for grants to mitigate hazards.

<u>Hazard Risk Assessor</u> is a position that analyzes potential hazards that may affect jurisdictions and identifies vulnerabilities to those hazards.

<u>HAZMAT Team</u> is a team of certified personnel with training and equipment authorized to mitigate hazardous material spills and releases.

<u>Land Use Management</u> is a position that develops, manages and enforces land management practices that mitigate disasters.

<u>Law Enforcement</u> is agencies and personnel that are trained and equipped to maintain law and order, etc. for jurisdictions.

<u>Medical Personnel</u> are trained and equipped medical persons (public or private) that respond to and provide medical services.

<u>Public Communications</u> are communications in place to provide alert and warning of disaster events as well as ongoing communications during disaster events.

<u>Public Works/Utilities</u> are organizations that provide street/road maintenance, shoreline maintenance and deliver utility services to jurisdictions.

Surveyor is a position that provides surveying services to jurisdictions.



The Capability Assessment Survey was used to capture information on administrative and technical capability through the identification of available staff and personnel resources.

The survey identifies whether resources are jurisdiction employees/contractors, resources that are provided by other authorities or are not in place.

Additional information on administrative and technical capability can be obtained through Anoka County or its local jurisdictions.

Resources in place Yes=2 Other Authority=1 No=0 30-40=High 17-29=Medium 0-16=Low Jurisdiction	Agriculture Risk Assessor	Construction Practices	Emergency Manager	Emergency Staff	Emt's Certified	EMS – First Response	Fire Service	Flood Plain Manager	GIS and/or Hazus	Government Administrative	Government Elected	Grant Writer	Hazard Risk Assessor	HAZMAT Team	Land Use Management	Law Enforcement	Medical Personnel	Public Communications	Public Works/Utilities	Surveyor	Score	CAPABILITY
Anoka County	1	2	2	2	2	0	0	2	2	2	2	2	2	1	2	2	2	2	2	2	34	Н
Andover	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	2	1	2	2	37	Н
Anoka	1	2	2	2	2	2	2	2	2	2	2	1	2	2	2	2	2	1	2	2	37	Н
Bethel	1	2	2	2	2	2	2	1	1	2	2	1	1	1	1	1	1	1	2	1	29	M
Blaine	2	2	2	2	2	2	2	2	2	2	2	0	1	2	2	2	1	1	2	2	35	Н
Nowthen	1	2	1	1	2	2	2	1	1	2	2	1	1	1	1	1	1	1	2	1	27	М
Centerville	1	2	2	2	2	2	2	0	2	2	2	1	1	2	1	2	1	1	2	2	32	Н
Circle Pines	1	2	2	2	2	2	2	2	1	2	2	1	1	2	2	2	1	1	2	2	34	Н
Columbia Heights	1	2	2	2	2	0	2	2	2	2	2	1	1	2	2	2	2	1	2	2	32	Н
City of Columbus	1	2	2	2	2	2	2	1	1	2	2	1	1	1	2	1	1	1	2	1	30	М
Coon Rapids	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	2	2	39	Н
East Bethel	1	1	1	1	2	2	2	2	1	2	2	2	1	1	1	1	1	1	2	1	28	M
Fridley	1	0	2	2	2	2	2	2	2	2	2	1	1	2	2	2	2	1	2	2	34	Н
Ham Lake	1	2	2	2	2	2	2	2	1	2	2	1	2	2	2	1	1	1	2	2	34	Н
Hilltop	1	2	1	1	2	2	2	0	1	2	2	1	1	1	1	2	1	1	2	2	28	М
Lexington	1	2	2	1	2	2	2	1	1	2	2	1	1	2	1	2	1	1	2	2	31	Н
Lino Lakes	1	2	2	2	2	2	2	0	1	2	2	1	1	2	2	2	2	1	2	2	33	Н
Linwood Twp	1	0	2	2	2	2	2	0	1	2	2	1	1	2	1	1	1	1	2	2	28	M
Oak Grove	1	2	1	2	2	2	2	0	1	2	2	1	1	1	1	1	1	1	2	1	27	M
Ramsey	1	2	1	2	2	2	2	2	2	2	2	1	1	2	2	2	2	1	2	2	35	Н
Spring Lake Park	1	2	2	2	2	2	2	0	1	2	2	1	1	2	2	2	1	1	2	2	32	Н
St. Francis	1	2	2	2	2	2	2	2	1	2	2	2	1	1	2	2	2	1	2	2	35	Н

5.1.3.3 Fiscal Capability

The ability of a local government to take action is closely associated with the amount of money available to implement policies and projects. This may take the form of outside grants or local-based revenue and financing. The costs associated with mitigation policy and project implementation vary widely. In some cases, policies are tied primarily to staff or administrative costs. In other cases, direct expenses are linked to an actual project such as the acquisition of flood prone homes, which can require a substantial commitment from local, state, and federal funding sources. The Capability Assessment Survey was used to capture information on each jurisdiction's fiscal capability through the identification of locally available financial resources.

The survey identifies whether the jurisdiction does or does not have the capability and scores overall fiscal capability.

Fiscal Capability in Place Yes=1 No=0 7-9=High 5-6=Medium 0-4=Low Jurisdiction	Community Grants	Public Debt Procurement	Private Debt Procurement	Impact Fees	Jurisdiction Bonds	Project Funding	Special Taxes	Hazard Spending Restrictions	Utility Fees	Score	CAPABILITY
Anoka County	1	1	1	0	1	1	1	1	0	7	Н
Andover	1	1	1	1	1	1	1	0	1	8	Н
Anoka	1	1	1	1	1	1	1	0	1	8	Н
Bethel	1	1	1	1	1	0	1	0	1	7	M
Blaine	1	1	0	1	1	1	1	0	1	7	Н
Centerville	1	1	1	1	1	1	1	1	1	9	Н
Circle Pines	1	1	0	1	1	1	1	0	1	7	Н
Columbia Heights	1	1	1	1	1	1	1	1	1	9	Н
City of Columbus	1	1	0	1	1	1	0	1	1	7	M
Coon Rapids	1	1	0	1	1	1	0	1	1	7	Н
East Bethel	1	1	0	0	1	1	0	0	1	5	М
Fridley	1	1	1	1	1	1	0	1	1	8	Н
Ham Lake	1	1	0	1	1	1	1	0	0	6	M
Hilltop	1	1	1	1	1	1	1	0	1	8	Н
Lexington	1	1	0	0	1	1	1	0	1	6	M
Lino Lakes	1	1	1	1	1	1	1	1	1	9	Н
Linwood Twp	1	1	1	1	1	1	1	0	0	7	Н
Nowthen	1	1	0	1	1	1	0	1	0	6	M
Oak Grove	1	1	0	0	1	1	0	0	1	5	M
Ramsey	1	1	1	1	1	1	1	0	1	8	Н
Spring Lake Park	1	1	1	1	1	1	1	0	1	8	Н
St. Francis	1	1	0	0	1	1	0	1	1	6	Н

5.1.4 External Resources

The table below lists	the resources available to A	noka County a	nd its mu	nicipalities	i. ,	
ANOKA COU	NTY LOCAL MITIGATION C	APABILITY A	SSESSM	ENT		
Agency/Department Name		Contact	Effect or	Loss Red	duction	
and Function	Contact Name and email	Telephone	Support	Facilitate	Hinder	
	Terry Stoltzman					
Anoka County Emergency	Terry.Stoltzman@co.anoka					
Management	<u>.mn.us</u>	763-323-5761	Х	Х		Commented [REK81]: Updated 10-8-11
	Linda Hanson					
Anoka County Central	Linda.hanson@co.anoka.m	700 000 5000	v	v		
Communications		763-323-5826	Х	Х		Commented [REK82]: Updated 10-8-11
Anoka County Fire Protection Council	Harlan Lundstrom hlundstrom@sbmfire.com	763-786-4436	x	х		Commented [REK83]: Updated 10-28-11
Flotection Council	Lary Dalien	703-700-4430	^	^		Commented [REK65]: Opdated 10-20-11
Anoka County Tax	Larry.Dalien@co.anoka.mn					
Assessor	.US	763-323-5400	х			Commented [REK84]: Updated 10-8-11
	Doug Fischer					
Anoka County Highway	Doug.Fischer@co.anoka.m					
Department	<u>n.us</u>	763-862-4200	Х			Commented [REK85]: Updated 10-8-11
	John VonDeLinde					
Anoka County Parks	John.VonDeLinde@co.ano					
Department	<u>ka.mn.us</u>	763-757-3920				Commented [REK86]: Updated 10-8-11
	Allina	651-236-4306				
Anoka County Emergency	Dallas Anderson					
Medical Service Providers		763-520-2893	x			Commented [REK87]: Updated 10-28-11 Jeff Csyzon (new
Medical Service Floriders	Jill Hallonguist	700-020-2000	_ ^			replacement)
American Red Cross	jhallonguist@redcrosstc.or					
Chapter		612-460-3679	Х			Commented [REK88]: Updated 10-28-11
•	Drew Hasty					
	drew.hasty@USC.salvation					
Salvation Army		651-746-3424	Х			Commented [REK89]: Updated 10-28-11
Anoka County Joint Law	Chief Chris Olson (Chair)					
Enforcement Council	colson@ci.blaine.mn.us	763-785-6196	Х	Х		Commented [REK90]: Updated 10-28-11
	Laurel Hoff					
Health and Environmental Services	laurel.hoff@co.anoka.mn.u	762 422 6049	x	x		
•	<u> 5</u>	763-422-6918				
FEDERAL A	ND STATE MITIGATION CA	PABILITY AS	1			
Agency/Department Name		Contact		Loss Red		
and Function	Contact Name and email	Telephone	Support	Facilitate	Hinder	
Federal Emergency						
Management Agency	FEMA Region V	312-408-5500	Х	Х		Commented [REK91]: Updated 10-8-11
U.S. Department of		000 000 000	,.			
Homeland Security	Central Switchboard	202-282-8000	Х	Х		Commented [REK92]: Updated 10-8-11
National Flood Insurance	Ceil Strauss, State NFIP	CE4 DED 5740	, v	v		
Program	Coordinator	651-259-5713	Х	Х		Commented [REK93]: Updated 10-8-11

Commented [RK80]: Update current contacts



Assistance to Firefighters	Vikki Hanson				
Grant Program	victoria.hanson@dhs.gov	312-408-5327	Χ	Χ	
Minnesota Department of					
Homeland Security and	Kris Eide				
Emergency Management	Kris.Eide@state.mn.us	651-296-2233	Χ	Х	
	Ramona Dohman				
Minnesota Department of	ramona.dohman@state.mn.				
Public Safety	<u>us</u>	651-215-1527	Χ		
National Weather Service-	Todd Krause				
Chanhassen	Todd.krause@noaa.gov	952-368-2554	Χ		
	Lucinda Jesson				
Minnesota Department of	Lucinda.Jesson@state.mn.				
Human Services	<u>us</u>	651-296-2701	Χ		
	Edward Ehlinger				
Minnesota Department of	Edward Ehlinger@state.mn				
Health	<u>.us</u>	651-201-5806	Χ		
Minnesota State Fire	Jerry Rosendahl				
Marshal/Office of Pipeline	Jerry Rosendahl@state.m				
Safety	<u>n.us</u>	651-201-7201	Χ		
	Tom Landwehr				
Minnesota Department of	Tom Landwehr@state.mn.u				
Natural Resources	<u>s</u>	651-259-2549	Χ		
Minnesota Department of	Tom Sorel				
Transportation	Tom.Sorel@state.mn.us	651-296-3000	Χ		

5.1.5 Disaster Shelters

Anoka County and its participating jurisdictions have several shelters. There are designated Red Cross shelters and other facilities that are designated as shelters by municipalities and Anoka County. The Hazard Mitigation Appendix included the identified shelters and their characteristics.

5.1.6 Previously Implemented Mitigation Measures

The success of future mitigation efforts in a community can be gauged to some extent by its ongoing or past efforts. Previously implemented mitigation measures indicate that there is, or has been, a desire to reduce the effects of natural hazards, and the success of these projects can be influential in building local government support for new mitigation efforts. Anoka County's previous mitigation efforts and programs include the following:

- Each jurisdiction in Anoka County supports a public works department and many provide water and wastewater treatment facilities.
- Allina and North Medical provide emergency medical service throughout the county
- Law enforcement is provided for each municipality, either by the 10 municipal law enforcement agencies, or by the Anoka County Sheriff's Office.
- Fire Protection and fire medical / rescue services are provided for each municipality by one of 15 fire departments, with either all paid, a combination of paid and volunteer, or all volunteer firefighters.

Commented [REK95]: Updated 10-28-11

Commented [REK96]: Updated 10-28-11

Commented [REK97]: Updated 10-28-11

Commented [REK98]: Updated 10-28-11

Commented [REK99]: Updated 10-28-11

Commented [REK100]: Updated 10-28-11

Commented [REK101]: Updated 10-28-11

Commented [REK102]: Updated 10-28-11

Commented [REK103]: Shelter info updated 10-29-11

Commented [REK94]: Updated 10-8-11

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

- Fridley has completed a project to construct a levee and enable bank stabilization along the Mississippi River to protect homes in certain vulnerable areas.
- The City of Anoka completed a project to acquire property and remove chronically flood threatened homes along the Rum River.
- Anoka County and the municipalities within, participate in the National Flood Insurance Program.
- Minnesota health officials helped to develop a mass clinic plan. Anoka County Health Department's plan was tested during an August 2004 Strategic National Stockpile drill and subsequently revised to address problems found during that exercise. The plan was implemented for the H1N1 Pandemic.
- Anoka County is responsible for planning a mass vaccination process should this
 be necessary due to contagious disease outbreak. Locations for mass
 dispensing sites have been identified, and a process for administering medicines
 is being refined and tested.
- Practice exercises are conducted between HSEM, NWS, FBI, Anoka County Emergency Medical Services, city first responders and Anoka County Emergency Management to assure preparedness.
- All facilities involved with hazardous materials provide annual TIER II reports.
- Cities throughout Anoka County continue to add outdoor warning sirens to improve warning effectiveness, and to maintain existing sirens to insure proper operation.
- The American Red Cross has multiple designated emergency shelters. We continue to work with the Red Cross on pet compliant shelters.
- Anoka County is part of the North Metro Drug Task Force, which is active in methamphetamine and other drug enforcement, effectively reducing the number of clandestine labs in the county.
- Multiple Anoka County communities have been active in the Firewise program, which works with the state Department of Natural Resources to remove potential fuel sources that may be involved in wild land fires. This mitigation effort limits the spread of wild land fires, and helps to protect homes.
- Anoka County participates in the Joint Terrorism Task Force.

State mitigation efforts and programs that are significant to Anoka County include the following:

State of Minnesota Pipeline Safety Plan: The state of Minnesota, along with gas and oil pipeline providers, maintains a pipeline safety plan. Pipeline providers are required to schedule meetings with local officials to facilitate discussions about mitigation and response to pipeline disasters.

<u>The State Emergency Response Commission</u> is responsible for implementing federal Emergency Planning and Community Right-to-Know Act (EPCRA) provisions in Minnesota and serving as a technical advisor and information clearinghouse for state and federal hazardous materials programs. The Minnesota Homeland Security and Emergency Management Agency is the lead agency responsible for implementing EPCRA.

Minnesota Emergency Management Plan (MEOP): The Minnesota Emergency Operations Plan (MMP) is the document that provides the foundation for all disaster and emergency response operations conducted within the state of Minnesota. Minnesota state law requires HSEM to develop this plan and update it on a periodic basis.

Commented [RK104]: Verify with Chiefs and Sheriffs about



HSEM Regional Offices: HSEM has six Regional Offices. The regional office serves as the primary day-to-day point of contact with local governments and the citizens of the state. A Regional Program Coordinator heads each office. The Area Coordinators travel to local Emergency Management offices to help coordinate planning and preparedness activities, ensure that federally assisted counties are complying with grant requirements, and provide training to emergency responders. The RPC also serves as the agency's conduit to state assistance to major emergencies. An HSEM RPC responds to any major emergency, emergencies involving multiple state agencies, hazardous materials, multiple fatalities, and other events upon the request of local officials.

Each county in Minnesota has its own Local Emergency Management Director, and at least one designated Assistant Director, who serve at the direction of the respective County Boards. Because disasters occur at the local government level, the Local Director is the key to comprehensive community emergency management. Some local Emergency Management programs receive federal funding assistance through HSEM. Such programs must meet minimum mutually agreed upon criteria. These counties are called Emergency Management Performance Grant (EMPG) counties. The HSEM Regional Offices are responsible for ensuring EMPG counties meet or exceed the minimum EMPG criteria. Anoka County is an EMPG county.

The Domestic Preparedness Program is a partnership of federal, state and local agencies with the goal of insuring that, as a nation, we are prepared to respond to a terrorist attack involving nuclear, biological or chemical weapons - weapons of mass destruction (WMD). Today, the term "Homeland Security" is used to denote the concept of preparing for these kinds of events. We continue to review and update our county wide programs as guidance documents are published by the Department of Homeland Security.

5.1.7 Repetitive Flooding Mitigation

This section describes the source of repetitive flooding problems and identifies the number and type (residential, commercial or governmental) of repetitive loss properties in the jurisdiction.

A repetitive loss structure, as defined by the National Flood Insurance Program (NFIP), is a structure that is covered by flood insurance by NFIP that has suffered flood damage twice over a 10-year period in which the average cost of repair is over 25% of the market value of the structure at the time of the event.

The table below identifies the repetitive flooding sources structures and mitigation measures taken to reduce future incidents.

	REPETITIVE FLOODING MITIGATION							
_	Structure Type Residential Commercial Government Critical Facility Etc.		Flood Type Storm Water Out Of Banks Low Lying Maintenance	ımber event	Mitigation Action Structure Buy Out Levee Built Drainage Improvement Etc.			
12	Residential	Riverview Terrace, Fridley	Out of Banks	4	Levee Built			

Commented [RK105]: Trail was built up to reduce flooding.



4	4	Residential	River Avenue, Anoka	Out of Banks	7	Structure Buy Out

5.1.8 Linking Capability Assessments, Risk Assessment, and Mitigation Strategy

The findings of the Capability Assessment and Risk Assessment serve as the foundation for a meaningful hazard mitigation strategy. During the process of identifying the goals, objectives and mitigation actions, each jurisdiction must consider not only its level of hazard risk but also its existing capability to minimize or eliminate that risk.

In jurisdictions where the overall hazard risk is considered to be HIGH, and local capability is considered LOW, specific mitigation actions that account for these conditions should be considered. This may include less costly actions such as minor ordinance revisions or public awareness activities. Also, specific capabilities may need to be improved in order to address recurring threats.

In cases where the hazard vulnerability is LOW and overall capability is HIGH, more emphasis can be placed on actions that may impact future vulnerability such as guiding development away from known hazard areas.

5.2 Mitigation Strategy

5.2.1 Overview

The intent of the Mitigation Strategy is to provide Anoka County and its municipal jurisdictions with goals that will guide future mitigation policy and project administration, along with a list of proposed actions deemed necessary to meet those goals and reduce the impact of natural and manmade hazards. It is designed to be comprehensive and strategic in nature.

Development of the comprehensive strategy included a thorough review of all natural and selected manmade hazards, and identification of policies and projects to reduce the future impacts of hazards and assist the county and municipalities to achieve compatible economic, environmental, and social goals. The strategy ensures that all policies and projects are linked to established priorities and assigned to specific departments or individuals responsible for their implementation with target implementation deadlines. When applicable, funding sources are identified that can be used to assist in project implementation.

The first step in designing the Mitigation Strategy includes a review of existing mitigation measures and the identification of countywide Mitigation Goals. Mitigation Goals represent broad statements that are achieved through the implementation of more specific, action-oriented objectives listed in the county's Mitigation Action Plan. These actions include both hazard mitigation policies (such as the regulation of land in known hazard areas through a local ordinance), and hazard mitigation projects that seek to address specifically targeted hazard risks (such as the mitigation of an area prone to repetitive flooding).

The second step involves the identification and analysis of available mitigation measures to help achieve the identified mitigation goals. This is a long-term, continuous process sustained through the development and maintenance of this Plan. Alternative mitigation measures will continue to be considered as future mitigation opportunities become identified, as data and technology improve, as mitigation funding becomes available, and as this Plan is maintained.

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

The third and last step in designing the Mitigation Strategy is the creation of the local Mitigation Action Plans (MAPs); The MAPs represent unambiguous plans for action, and are considered to be the most essential outcome of the mitigation planning process. They include a prioritized listing of proposed hazard mitigation actions (policies and projects) for each of Anoka County's jurisdictions, along with accompanying information regarding those agencies or individuals assigned responsibility for their implementation, potential funding sources and an estimated target date for implementation. The MAPs provide those individuals or agencies responsible for implementing mitigation actions with a clear roadmap that also serves as an important tool for monitoring progress over time.

5.2.2 Mitigation Goals

The goals of the Anoka County Multi-Jurisdictional Hazard Mitigation Plan were crafted early in the planning process through a facilitated discussion and brainstorming session with the Mitigation Steering Committee. At each step of the planning process, the overreaching goals were reviewed and modified, if necessary, based on any new information that was gathered and assimilated into the Plan. Some additional goals were added based on the analysis of the Capability Assessments submitted by each jurisdiction and feedback received in the community meetings. There are goals established for each hazard identified by the Hazard Committee as hazards that have a significant potential of impacting assets and population of Anoka County and the participating jurisdictions.

44 CFR Requirement 44 CFR Part 201.6(c)(3)(i): The mitigation strategy shall include a description of mitigation goals to reduce or avoid long-term vulnerabilities to the important first step. It has been determined by the Anoka County Mitigation Steering Committee that the following goal statements are consistent with the State of Minnesota's current mitigation planning goals as identified in the State of Minnesota's Hazard Mitigation Plan promulgated by

The following goal statements represent a broad target for Anoka County and its jurisdictions to achieve through the implementation of their own specific Mitigation Action Plans before the next Plan update.

	COMMUNITY GOALS
Jurisdiction	Goals
Goal is paired with a Community Goal	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters. Continue participation in drills and exercises to improve response capabilities for all hazards events. Continue participation in the National Flood Insurance Program or similar Federal Flood Insurance Program. Continue aggressive fire prevention education. Improve citizen awareness and preparedness education. Improve technological tools to provide development of databases relating to hazard mitigation. Support and participate in cooperative jurisdictional planning to improve hazard mitigation. Review existing codes and ordinances to ensure adequacy in restricting development in identified hazard areas. Support Minnesota Homeland Security strategies to counter terrorism.

Commented [RK106]: Review CPG 101 and NRF core canabilities PDS-8



5.2.3 Identification and Analysis of Mitigation Techniques

In formulating Anoka County's Mitigation Strategy, a wide range objectivities were considered in order to help achieve the general countywide goals in addition to the specific hazard concerns of each participating jurisdiction. Multiple objectives have been established for each mitigation goal. All activities considered by the Mitigation Steering Committee can be classified under one of the following six broad categories of mitigation techniques:

44 CFR Requirement
44 CFR Part 201.6(c)(3)(ii): The mitigation strategy shall include a section that identifies and analyzes a comprehensive range of specific mitigation actions and projects being considered to reduce the effect of each hazard, with particular emphasis on new and existing buildings and infrastructure.

- <u>Prevention</u> activities are intended to keep hazard problems from getting worse, and are typically administered through those
 - government programs or regulatory actions that influence the way land is developed and buildings are constructed. They are particularly effective in reducing a community's vulnerability, especially in areas where development has not occurred or capital improvements have not been substantial.
- <u>Property Protection</u> measures involve the modification of existing buildings and structures to help them better withstand the forces of a hazard, or removal of the structures from hazardous locations.
- <u>Natural Resource Protection</u> reduces the impact of natural hazards by preserving
 or restoring natural areas and their protective functions. Such areas include
 floodplains, wetlands, steep slopes and sand dunes. Parks, recreation, or
 conservation organizations often implement these protective measures.
- <u>Structural Mitigation Projects</u> are intended to lessen the impact of a hazard by modifying the environmental natural progression of the hazard event through construction. They are usually designed by engineers and managed or maintained by public works staff.
- <u>Emergency Services</u> Although not typically considered a "mitigation" technique, emergency service measures do minimize the impact of a hazard event on people and property. These commonly are actions taken immediately prior to, during, or in response to a hazard event.
- <u>Public Education and Awareness</u> are used to alert residents, elected officials, business owners, property buyers, and visitors about hazards, hazardous areas, and mitigation techniques they can use to protect themselves and their property.

5.2.3.1 Hazard Mitigation Plan Community Survey

(Double Click on Hazard Mitigation Survey to open document in Adobe Reader)

Anoka County Hazard Mitigation Community Survey

Anoka County and our 21 communities are currently engaged in a planning update process to become less vulnerable to natural disasters, and your participation is important to us! The Coalition and other participating jurisdictions are now working to prepare the update to our multi-jurisdictional Hazard Mitigation Plan. The purpose of this Plan is to identify and assess our community's natural hazard risks and determine how to best minimize or manage those risks. Upon completion, the Plan will represent a comprehensive update to the 2007 Hazard Mitigation Plan.

This survey questionnaire provides an opportunity for you to share your opinions and participate in the mitigation planning process. The information you provide will help us better understand your hazard concerns and can lead to mitigation activities that should help lessen the impact of future hazard events.

Although the plan enables the County and cities to be eligible for various assistance grants, the plan's value really lies in the identification of hazards and helps emergency managers and residents better prepare for disasters. The current hazard mitigation plan is available online at http://readyanokacounty.us/hazard-mitigation.aspx.

Thank You,

Anoka County Emergency Management

If you have questions about this survey please contact;

Ryan Ketzenberg
Emergency Management Specialist
Anoka County Emergency Management
ryan.kelzenberg@co.anoka.mn.us
763-323-5264



During the planning process a public survey was created and distributed though the Anoka County Website, Facebook, and Twitter to provide the largest opportunity for residents and businesses to complete the survey. The results will be used by the jurisdictions in Anoka County to meet the needs of the residents and businesses to improve their level of preparedness to respond to events and incidents.

The survey consisted of the following questions;

1. F	Please select the jurisdiction where you live o	or wo	ork in Anoka County
0	Andover	0	Ham Lake
0	Anoka	0	Hilltop
0	Bethel	0	Lexington
0	Blaine	0	Lino Lakes
0	Centerville	0	Linwood Township
0	Circle Pines	0	Nowthen
О	Columbia Heights	0	Oak Grove
0	Columbus	0	Ramsey
0	Coon Rapids	0	Spring Lake Park
0	East Bethel	0	St Francis
О	Fridley		
Wh	at is the 5 digit zip code of your home or wor	k	
0	55005	0	55303
0	55011	0	55304
0	55014	0	55330
0	55025	0	55421
0	55038	0	55432
0	55070	0	55433
0	55079	0	55434
0	55092	0	55448
0	55110	0	55449
О	55126		
imp	Our Hazard Mitigation Plan has identified the lact Anoka County. Please select the three h ne or work Urban Fire (House, Apartment or Business	aza	rds that are the greatest concern for your



	Thunderstorms (Wind and Hail Damage) Flooding Tornados Wild Fires (Large grass fire in a wild land setting) Pandemics / Vectors (Diseases / Viruses) Winter Storms Terrorism Hazardous Materials Illegal Meth Labs (Chemical Hazard)
4. F	Please list any additional hazards that you feel may impact your home or work
5. V to tl	What are you doing on your property or inside your home or work to reduce the vulnerability he above listed hazards? (Please select all that apply)
	Maintain smoke alarms
	Maintain NOAA Weather Radio
	Install backflow preventer on sewer line
	Defensible space landscaping (clear vegetation around house to reduce wildfire risk)
	Installed or will install fire sprinklers
□ risk	Strengthened openings (Doors, windows, and/or garage door to reduce high-hazard wind
	Install or will install safe room in home or work
	Other (please specify)
ser leav	f a severe hazard event occurred today (large earthquake or dam failure) such that all vices were cut off from your home (power, gas, water, and sewer) and you were unable to ve or access a store for 72 hours, which of these items do you have readily available? ease select all that apply)
	Potable Water (3 gallons per person)
	Extra Clothes and Shoes
	Cooking and eating utensils
	Blanket(s)/ Sleeping Bag(s)
	Can Opener
	Cash
	Canned / Non-perishable Foods (ready to eat)
	Flashlight (with batteries)



	Gas grill / Camping stove Gasoline stored approved container Extra Medications Telephone (with batteries) First Aid Kit/Supplies Pet Supplies Portable AM/FM Radio (solar powered, hand crank, or batteries) Handheld "Walkie-Talkie" Radios (with batteries) Important Family Photos/Documentation in a water and fire proof container Additional Preparedness Steps
	How many days are you prepared for if you are unable to leave your home or business and istance is unable to reach you Less than 1 Day / Less than 24 Hours 1 Day / 24 Hours 2 Days / 48 Hours 3 Days / 72 Hours 4 Days or Longer
8.0	Oo you have a plan for evacuating large animals and/or pets? (Please select all that apply) Yes, I have a plan for evacuating my pets (cats, dogs, etc). Yes, I have a plan for evacuating my large animals (horses, cows, etc). No, I have pets but have not planned for their evacuation. No, I have large animals but have not planned for their evacuation. Not Applicable, I have no large animals or pets
disa	Are you familiar with the special needs of your neighbors or coworkers in the event of a aster situation (special needs may include limited mobility, severe medical conditions, mory impairments, etc) Yes No
	Are you a trained member of your Community Emergency Response Team (CERT)? (Note: or community may use a different name than CERT) Yes No



c req	I would like more information on the CERT Program (Enter Name and Address when uested)
	What are the most important things local government can do to help communities be more pared for a disaster Disseminate effective emergency notifications and communication Training and education to residents and business owners on how to reduce future damage Community outreach regarding emergency preparedness Being aware of special needs and vulnerable populations Make a plan to use volunteer residents to help in a disaster Additional Preparedness Steps
haz	If you are a homeowner, do you have adequate basic homeowners insurance to cover the cards that could impact your home? Please note that most basic policies do not cover ding or sewer backup conditions. Yes, my insurance coverage should be adequate No, I don't believe my insurance coverage would be adequate for a major disaster Unsure I do not have an insurance policy
13. O	If you rent your residence, do you have renter's insurance Yes No
0 0 0	Do you have flood insurance for your home Yes, I own my home and have flood insurance. Yes, I rent my home and have flood insurance. No, but I am interested in reviewing flood insurance options p://www.floodsmart.gov/floodsmart/). No, I do not need flood insurance.
And 16.	Please recommend any companies or local associations that should be involved in the oka County hazard mitigation planning process. Would you like to review and comment on a draft of your jurisdiction's annex to the Multisdictional Multi-Hazard Mitigation Plan
0	Yes, please notify me using my contact information in the next question. No

- 17. Please provide your name and email address in order to be notified of future opportunities to participate in hazard mitigation and resiliency planning. If you do not have an email address, please provide your mailing address.
- 18. Please provide us with any additional comments/suggestions/questions that you have regarding your risk to future hazard events.

The Community Survey results are located in Appendix C.

5.2.4 Selection of Mitigation Techniques

In order to determine the most appropriate mitigation techniques for Anoka County and its municipal jurisdictions, local government officials reviewed and considered the findings of the Capability Assessment and Risk Assessment. Other considerations included each mitigation action's effect on overall risk to life and property, its ease of implementation, its degree of political and community support, its general cost-effectiveness, and funding availability (if necessary). The following table of alternative mitigation actions was the basis for developing the mitigation techniques.

	ΔΙ	.TE	RN	ΔΤ	IVF	MI	TIG	ΤΔ	ION	JΔ	СТІ	ON	S								
	^1	_		\sim 1		IVII				1 ^			3	_					l		
HAZARDS> Alternative Mitigation Actions that can affect the above hazards	Transportation	Chemical Facility	Bridge Failure	Dam Failure	Disease Animal	Disease Human	Drought/Blight		Flooding	Hazardous Spills	Hurricane	Terror-Chemical	Terror-Biological	Terror-Radiological	Terror-Nuclear	X Terror-Explosive	X Thunderstorm	X Tomado	X Urban Fire	× Wildfire	× Winter Storm
Building codes			Χ					Χ			Χ	Ì				Χ	Χ	Χ	Χ	Χ	Х
Density regulations					Χ	Χ		Χ	Х	Χ			Χ		Χ				Х	Χ	
Easements	Х	Х	Χ	Χ						Χ		Х		Χ		Χ	Χ	Χ	Х	Χ	Χ
Development regulations	Χ	Х		Χ				Χ	Χ	Χ	Χ						Χ	Χ	Χ	Χ	Χ
Wildfire fuel reduction							Х													Χ	
Hillside regulations								Χ													
Performance standards			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Setback regulations	Χ	Χ							Х	Χ	Х									Χ	
Special use permits	Χ	Х	Χ	Χ	Χ		Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ			Χ	Χ	
Storm water controls			Χ	Χ					Х		Х						Χ				
Rights transfer controls	Χ	Х		Χ	Χ		Χ	Χ	Χ	Χ	Х	Ì			Χ				Χ	Χ	
Zoning	Χ	Χ		Χ	Χ		Χ	Χ	Χ	Χ	Χ				Χ				Χ	Χ	
Acquire in-hazard assets		Χ		Χ				Χ	Х		Х								Χ	Χ	
Facility hazard barriers	Χ	Χ								Χ		Χ	Χ	Χ		Χ					
Structure elevation									Χ		Χ										
Relocation of structures	Х							Χ	Х		Х										
Structure retrofits								Χ	Χ		Χ	Χ					Χ	Χ	Χ	Χ	Χ
Dams monitoring			Χ	Χ				Χ	Х								Χ	Χ			
Levee/seawall mgt			Х	Χ			Х	Χ	Х								Х	Χ			
Real estate disclosure	Χ	Χ						Χ	Х		Х	1									



Forest management							Х													Χ	
Erosion controls			Χ	Χ			Х	Χ	Χ												
Waterway management			Χ	Х			Х		Χ		Χ						Χ				
Landscape management	Χ	Х			Χ		Х				Χ						Χ	Χ		Х	Χ
Wetlands regulations				Х		Х	Х		Х		Χ						Х				
Vital facilities protection	Χ	Х		Х				Х	Χ		Χ	Χ	Х	Χ	Χ	Х	Χ	Χ		Х	Χ
COOP/COG Plan				Х		Х	Ì	Χ	Х		Х	Χ	Х	Χ	Х	Х		Χ	Х		Х
EMAP Accreditation	Χ	Х	Х	Χ	Χ	Х	Х	Х	Χ	Х	Χ	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ	Х	Χ
Emergency Ops. Plan	Χ	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Χ	Χ	Х	Х	Χ	Χ	Х	Χ
Hazard/threat recognition	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Χ	Х	Χ	Х	Х	Х	Χ	Х	Х	Х
Hazard warning systems		Х		Χ					Χ	Х	Χ	Χ	Х	Χ	Χ		Χ	Χ	Χ	Х	Χ
Health/safety information	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Χ	Х	Χ	Х	Х	Х	Х	Х	Х	Х
Pre-disaster mitigation	Χ	Х	Х	Χ	Χ	Х	Х	Х	Χ	Х	Χ	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ	Х	Χ
Post disaster mitigation	Χ	Х	Х	Χ	Χ	Х	Х	Х	Χ	Х	Χ	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ	Х	Χ
Safe rooms and shelters		Х		Х				Х	Х	Х	Χ	Χ	Х	Χ	Χ		Χ	Х	Χ		Χ
Public education	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Χ	Χ	Х	Χ	Х	Х	Χ	Х	Х	Х	Χ

FEMA guidance for meeting planning requirements of the DMAK2 specifies that governments should prioritize their mitigation actions based on the level of risk a hazard poses to the lives and property of a given jurisdiction. In response to this requirement, the Anoka County Mitigation Steering Committee completed a Mitigation Technique Matrix to make certain they addressed, at a minimum, those hazards posing the greatest threat. The matrix provides the committee with the opportunity to cross-reference each of the priority hazards with the comprehensive range of available mitigation techniques, including prevention; property protection; natural resource protection; structural projects; emergency services; and public education and awareness.

	ANOKA COUNTY N	IITIGATION T	ECHNIQUE	MATRIX	
				Urban	Hazardous
	Mitigation Technique	Flooding	Tornadoes	Fires	Materials
1	Prevention	Υ	Υ	Υ	Υ
2	Property Protection	Y	Y	Υ	Y
3	Natural Resource Protection	Y	Y	Υ	Y
4	Structural Mitigation Projects	Y	Y	Υ	Y
5	Emergency Services	Y	Υ	Υ	Y
6	Public Education/Awareness	Y	Y	Υ	Y

5.2.5 Mitigation Goals and Actions

The mitigation actions proposed by each of Anoka County's local governing bodies participating under this Plan are listed on the pages that follow. Each Jurisdictions individual goals has been designed to address the multi-jurisdictional community goals of this Hazard Mitigation Plan, in addition to the particular goals and objectives of each individual jurisdiction. They will be maintained on a regular basis according to the plan maintenance procedures established in the maintenance section of this plan. Below are tables that identify the number of actions that pertain to a given jurisdiction and the number of actions that address structures and infrastructure

44 CFR Requirement 2	201.6(c)(3)(iv): For mu	lti-jurisdictional plans, the	ere must be identifiable
action items specific to the	ne jurisdiction requestin	g FEMA approval or cred	lit for the plan
Jurisdiction	Mitigation Actions	Jurisdiction	Mitigation Actions
Anoka County	46	Fridley	19
Andover	14	Ham Lake	4
Anoka	11	Hilltop	4
Bethel	7	Lexington	7
Blaine	11	Lino Lakes	10
Centerville	13	Linwood Twp	10
Circle Pines	3	Nowthen	7
Columbia Heights	14	Oak Grove	16
City of Columbus	9	Ramsey	22
Coon Rapids	5	Spring Lake Park	10
East Bethel	11	St. Francis	15

44 CFR Part 201.6(c)(3)(ii)	MITIGATION ACTIONS
The mitigation strategy shall include a comprehensive range of specific	
mitigation actions and projects being considered to reduce the effect of each	
hazard, with particular emphasis on new and existing buildings and	268 Actions
infrastructure.	

At first glance, the large number of action items indicated above may seem excessive. However, the Mitigation Committee believes that each of the following goals, objectives, and action items is necessary to continue to address hazard issues in Anoka County. It is important to note that Anoka County's individual Mitigation Action Plans include an array of actions targeting multiple hazards, not just those classified as high risk.

It was the intent of the committee to establish realistic, attainable actions that can be accomplished within the present fiscal capabilities of the participating jurisdictions and accepted by the citizens of the county. All members of the Planning Committee agreed that starting with small steps, accomplishing the stated goals, and publicizing the success of the county's mitigation efforts will open the community to accept of larger, more costly, projects in the future.

Many of the goals are interrelated (e.g. providing various categories of preparedness and awareness information to citizens at community events); these will be accomplished under a single, ongoing project. Many of the goals can be accomplished within existing department

ANOKA

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

budgets, costing only the time of employees already on staff. While "time is money" and hours have been estimated in dollars for each action item, there will be no requirement for additional funds to be budgeted to accomplish many of the action items.

The success of this Plan hinges on three major action items;

Anoka County Emergency Management is tasked with Plan oversight, to include project tracking, progress reports, and reconvening the Steering Committee as needed for Plan review and revision; in addition, Emergency Management will serve as lead agency for many of the action items.

Emergency Management staff must pursue all grant opportunities that become available to assist with funding countywide mitigation actions. Staff must receive necessary training on grant writing and evaluation of grant criteria. Without assistance from the various grant programs available, Anoka County cannot afford to begin many of the more expensive mitigation actions described in this plan.

GIS hardware and updated software will continue to be purchased and existing county GIS/Technology staff continue training to allow the inclusion of HAZUS-MH capability to more fully assess hazards throughout the county. In addition to hazard assessment, this capability will extend to planning and zoning, school boards, utilities and infrastructure, and all emergency service agencies.

The hazard mitigation planning process has brought together a group of dedicated representatives from the twenty-two jurisdictions comprising Anoka County. An early suggestion from several members of the planning committee that the group continue to meet on a regular schedule after Plan approval speaks for the cooperation and sense of community each jurisdiction brings to the planning effort, and instills confidence that the jurisdictions will unite in mitigation and other efforts to meet the following goals.

It is the vision of Anoka County and its municipalities to promote citizen and governmental responsibility for hazard awareness and preparedness, and to foster cooperative planning among the jurisdictions to reduce the impact of natural and manmade hazards on public and private assets, and on the safety and welfare of all citizens.

During the Comprehensive Plan Update, the Planning team reviewed all the goals from the 2006 plan and marked each goal as being completed, ongoing, or canceled. Jurisdictions were provided with the opportunity to add new mitigation goals to the plan. Through the update process each Jurisdiction reviewed and updated their mitigation goals. The goals are listed in section 5.2.5 as New, Ongoing Completed, or Canceled.



Mitigation Goals, Objectives, and Strategies

	ANOKA COUNTY MITIGATION GOA				Υ		
	To prevent damage to persons and property from tornadoes, wir		traight line win	ds.			
	ve 1.1: Improve the county's warning and information capabilities						
Action	Action/Project Description Hazard Addressed Community Goal	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
111	Encourage expansion of outdoor warning sirens to areas that	Anoka	Emergency	250000		PDM Grant	Ongoing/
	currently do not have coverage and maintain existing outdoor warning sirens. All but 1 community now has outdoor warning sirens	County	Management	230000		_	Long Terr
	Improve Public Alert and Warning Capability in Anoka County						
1.1.2	Continue to review EAS capabilities and system requirements. Implement IPAWS Warning System	Anoka County	Emergency Management	0	100000	Dept Budget	Ongoing Long Tern
	Improve Public Alert and Warning Capability in Anoka County						
1.1.3	Update NAWAS warning system at Anoka County E-911 Communications Center.	Anoka County	Central Comm.	2000	100000	Dept. Budget	Ongoing Long Terr
	Improve Public Alert and Warning Capability in Anoka County						
	Purchase and install an automated wide area rapid notification system.	Anoka County	Emergency Management Metro Emergency Services	200000		Dept. Budget Emergency Services Board	Canceled IPAWS
	ve 1.2: Increase citizen awareness of, and preparedness for, seve	ere weather ev	ents.				
1.2.1	Partner with volunteer agencies to distribute severe weather awareness and preparedness literature at community events. Improve Public Alert and Warning Capability in Anoka County	Anoka County	Emergency Management Volunteer Agencies	2500		Dept Budgel Volunteer Agencies	Ongoing Long Tern
122		Anoka			100000	Dont	Complete
1.2.2	Partner with NWS to publicize weather spotter and citizen preparedness training.	County	Emergency Management NWS	1500		Budgets	Ongoing i



1.2.3	Publish news articles and distribute literature to educate the public on safe rooms and shelter-in-place.	All	Emergency Management	1500	100000	Dept Budgel	Completed Ongoing in Goal 12
1.2.4	Continue and expand participation in the Severe Weather Awareness Week campaign. Improve Public Alert and Warning Capability in Anoka County	Anoka County	Emergency Management NWS	2500	100000	Dept Budgets	Ongoing Long Tern
Objecti	ve 1.3: Ensure provision of critical needs during severe weather.	l .	1	l			1
	Maintain and update annually, contact information for suppliers of	Anoka	Emergency	1500	100000	Dept Budget	Ongoing
	drugs, food, water and fuel.	County	Management		100000	Dopt Daage	Long Terr
	Improve Capability to prepare, respond, and recover from a disaster						
1.3.2	install generators in critical government facilities and fuel depots.	All	All Jurisdictional Governments	450000		PDM Grant Jurisdiction Budgets	Complete Some continued as loca goal
Iroughi	To mitigate losses to people and property during extreme we t and extreme heat. ve 2.1: Reduce the impact of severe cold and extreme heat on spe			olizzards, bi	itter cold te	mperatures,	and durir
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
	Support the activities of volunteer and County Human Services agencies in identifying and assisting vulnerable populations during severe weather. Improve Capability to prepare, respond, and recover from a disaster	Anoka County	Community Health and Environmenta I Services	12500	100000	Dept Budge Agency Budgets	Ongoing Long Terr
		All	Emergency Management NWS	2500		Dept Budgets	Complete Ongoing i Goal 12
Goal 3:	Reduce the impact of local flooding events.			'			
	ve 3.1: Identify specific and repetitive flood prone areas.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status



3.1.1 Use HAZUS-MH to map 100/500-year flood plains.	Anoka County	County and City GIS	50000	100000	Dept Budget	Continue
Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technologica disasters.						
3.1.2 Expand flood plain map data to include residential, commercial, occupied and unoccupied properties on a case by case basis based on construction.	Anoka County	County and City GIS	50000	500000	Dept Budget	Continue
Improve technological tools to provide development of database relating to hazard mitigation.	s					
3.1.3 dentify repetitive loss areas and structures.	Anoka County	County and City GIS	50000	300000	Dept Budget	Continue
Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technologica disasters.	ı					
3.1.4 Collaborate with City and County organizations to evaluate the need to relocate or acquire structures in flood hazard areas.	Anoka County	County GIS	25000	250000	Dept Budgets	Continue
Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technologica disasters.	ı					
3.1.5 Collaborate with City and County organizations to use mapping and databases to restrict development in defined flood hazard areas.	Anoka County	Anoka County GIS / EM	7500	300000	Dept Budgets	Continue
Improve technological tools to provide development of database relating to hazard mitigation.	es .					
bjective 3.2: Eliminate repetitive damage from roadway flooding.	1		10500		.	
3.2.1Collaborate with City and County organizations to identify roadways repetitively damaged by flooding.	Anoka County	County and City GIS	12500	300000	Dept Budget	Continue
Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technologica disasters.						



3.2.2 Collaborate with City and County organizations to raise grade level of identified roadways. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Anoka County	Anoka County Public Works and Road Departments	2000000		Jurisdiction Budgets Dept Budgets	Continue	
3.2.3 Collaborate with City and County organizations to evaluate the feasibility of expanding ditch depth and width along roadways to mitigate road flooding. Support and participate in cooperative jurisdictional planning to	Anoka County	Anoka County Public Works Dept	12500	500000	Dept Budgets	Continue	
improve hazard mitigation.							
Objective 3.3: Provide motorists warning of roadway flooding.							
3.3.1 Collaborate with City, County, and State Public Works / Highway to place signage indicating water depth at flooding points.	Anoka County	Anoka County EM and Highway	25000		PDM Grant Dept Budgets		Commented [RK107]: Review and find know flooding points / roads.
Improve citizen awareness and preparedness education		,			9		
3.3.2 Collaborate with City, County, and State Public Works / Highway	Anoka	Anoka County	50000	100000	_		Commented [RK108]: Still worth a goal? Portable barracades better option?
to install gates to block roadways and bridges during flooding.	County	EM and Highway			Dept Budgets		barracades better option:
Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological							
disasters.							
Objective 3.4: Continue participation in, and improve citizen awareness,	of the Nationa	Flood Insuranc	ce Program.				
3.4.1 Publish news articles to advise citizens of the availability of flood	All	Emergency	500	800000	Dept Budget		
insurance.		Management					Commented [RK109]: New outreach goal to consolidate
3.4.2 Partner with local insurance agents for flood insurance literature	All	Emergency	8000		Dept Budget	Complete	campaigns into 3.1.6
to be distributed to citizens at community events.		Management			Agency		
		Insurers of			Budgets		
(Worked with State of MN Dept. Commerce in 2010)		Anoka County					
Objective 3.5: Increase public awareness of flood hazard and safety.	Table 1						
3.5.1 Distribute flood awareness and preparedness literature at	All	City and	2500	100000	Dept Budget	Complete	
community events.		County					
(Analysis Carlin 2011) and Night to Halls City French		Emergency					
(Anoka Co Fair 2011and Night to Unite City Events)	noidont	Management					
Goal 4: To prevent injuries and damage to property during an urban fire i	nordent.						



Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Benefit	Funding Sources	Status
4.1.1	Continue aggressive school fire prevention programs.	All	Anoka County Fire Departments	5000		Fire Dept Budgets	Ongoing Long Terr Moved to Goal 12
	Collaborate with local fire departments and volunteer agencies to present fire prevention programs to service clubs, senior citizens, and special needs populations. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.		Anoka County	5000		Fire Dept Budgets	Ongoing / Long Terr
	Partner with fire departments to distribute fire prevention literature at community events.	All	Anoka County Fire Departments	5000		Fire Dept Budgets	Complete Ongoing Goal 12
	Assist fire departments in obtaining grants to purchase materials and equipment to enhance fire prevention programs. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Anoka County	Emergency Management	5000	100000	Grants	Ongoing Long Terr
Objectiv	ve 4.2: Reduce the incidence and severity of structure fires.						
4.2.1	Continue rigid enforcement of existing fire and electrical codes.	All	Jurisdictional Planning and Zoning Departments	25000	100000	Dept Budgets	Canceled City Enforcement
	Collaborate with local fire departments and business, industry, and education facilities to develop emergency pre-plans for all public buildings, schools, businesses and churches. ve 6.3: Improve firefighter safety and response capabilities.	Anoka County	Anoka County Fire Departments	50000		Dept Budgets	Ongoing Long Terr



4.3.1	Fund training for state and national certifications for career and	All	Anoka County	25000		IP .	Complete
	volunteer firefighters.		Fire			Budgets	
	Centennial Fire Department 2012 Fire Act Grant Training and Recruitment (1.2 Million over 5 years)		Departments				
	Minimize the impact of wildfires on citizens and property.						
	ve 5.1: Increase citizen awareness of, and preparedness for wildfi	iro ovonto					
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
	, ,		, ,	Cost	Benefit	Sources	
5.1.1	Publish news articles to promote wildfire awareness.	All	DNR Anoka	500	100000	Dept	Complete
			County Fire			Budgets	Ongoing
			Departments				as Goal 1
5.1.2		All	DNR Anoka	2500	100000	Dept	Complete
	awareness and prevention literature at community events		County Fire			Budgets	
	(Firewise.)		Departments				
bjectiv	ve 5.2: Improve firefighter safety and effectiveness of operations of	during wild lan	d firefighting op	erations.			
5.2.1	Provide fire department compatible portable radios to DNR to	All	Central	25000	100000	Dept.	Complete
	permit interoperable communications.		Communicati			Budget	ARMER
			ons				System
ioal 6:	Reduce loss of life and property from Methamphetamine Labs.						
bjectiv	ve 6.1: Improve Meth lab recognition and reporting.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
6.1.1	Provide Meth lab awareness training for citizens, public works	All	Emergency	25000	100000	Dept	Complete
	employees and emergency responders.		Management			Budgets	
			Law				
			Enforcement				
612	Partner with schools to promote recognition and reporting of	All	Law	12500	100000	Dent	Complete
0, 1,2	Meth labs.	T	Enforcement	12000		Budgets	Completi
	Wichi labs.		Boards of			Budgets	
			Education				
biectiv	ve 6.2: Improve emergency responder safety at Meth Labs.		Luadalloll				
	Fund training, overtime and backfill cost for law enforcement	Anoka	Law	20000	100000	DOJ HSEN	Complete



6.2.2	Provide equipment to allow responders safe entry at Meth labs.	All	All	30000	100000	DOJ HSEM	Complete
			Jurisdictional			Dept Budget	
			Governments				
6.2.3	Support development of Meth lab SOGs for fire and EMS	Anoka	Anoka County	5000	100000	Dept	Complete
	responders.	County	Fire			Budgets	
			Departments				
ioal 7:	To Minimize the impact of hazardous materials spills and release:	s at fixed facil	ities.				
bjectiv	re 7.1: Identify and establish requirements for fixed sites with repo	ortable quantit	ies of hazardou	us materials	3.		
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
7.1.1	Create a GIS Map database of identified sites to display ERG	Anoka	City GIS and	25000	100000	Dept.	(Modified
	established zones and evacuation perimeters.	County	City EM			Budget	from 200
			Anoka County				Goal)
	Improve technological tools to provide development of databases						
	relating to hazard mitigation						
7.1.2	Partner with MN Dept of Public Safety to develop, maintain and	All	Emergency	2500	100000	Dept.	Complete
	annually update an inventory of hazardous materials sites.		Management			Budgets MN	Ongoing
			Dept of Public			Dept of	updates
			Safety Fire				with SAR
			Dept			Safety	III Report
	ve 7.2: Educate citizens on response to hazard materials incidents						
7.2.1	P P	All	Emergency	500	100000	Dept Budget	
	shelter-in-place.		Management				Ongoing
							Goal 12
7.2.2		All	Emergency	2500		Dept Budget	
	awareness and preparedness literature at community events.		Management				Ongoing
			MN Dept of			Public	Goal 12
			Public Safety			Safety	
	Minimize the impact of hazardous materials transportation accide						
	ve 8.1: Improve the safety of emergency responders and countywi	de response.					
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated		Funding	Status
				Cost	Benefit	Sources	



8.1.1	Provide funds for overtime and backfill to permit hazardous	All	Emergency	150000	400000	Dept.	Complete
	materials awareness training for all fire, EMS, rescue and law		Management			Budgets	Ongoing
	enforcement emergency responders.		EMS Fire			Homeland	Goal 12
			Depts. Law			Security	
			Enforcement			Grants	
0.4.0	Provide funds for overtime and backfill to allow for hazardous	All	MN HSEM	200000	4000000	Dt	C l - t -
0.1.2	materials operations level and CBRNE training.	All	Emergency Management	200000	1000000	Dept. Budaets	Complete
	inaterials operations level and OBRNE training.		Fire Dept's			Homeland	Ongoing
			MN HSEM			Security	Long Teri
			WINTER			Grants	Moved
						Granio	Goal 12
8.1.3	Plan and conduct periodic hazardous materials tabletop	All	Emergency	25000	100000	Dept	Complete
	exercises and drills involving all emergency response agencies.		Management			Budgets	Ongoing
			EMS Fire			Homeland	Goal 12
			Dept's Law			Security	
			Enforcement			Grants	
			MN HSEM				
	ve 8.2: Reduce effects to the environment resulting from transport	1				_	
8.2.1	Training for all firefighters in containing hazardous spills.	All	Emergency	50000	100000	P .	Complte
			Management			Budgets	Ongoin
0 0 0	Provide all fire dept's equipment to contain hazardous materials	All	Fire Dept's	15000	E00000	Jurisdiction	Goal 12
	spills on roadways.	All	Emergency Management	15000		Budgets	Complete
	Spilis off Toadways.		Fire Dept's			Duagets	
oal 9:	Protect the county's citizens and assets from domestic and interr	ational terrori					
	ve 9.1: Encourage public vigilance and reporting of suspicious act						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
	Publish news articles on the importance of citizen vigilance in the	All	Emergency	500	100000	Dept Budge	Complete
	fight against terrorism.		Management				Ongoing
							as Goal 1
	e 9.2: Decrease the possibility of and loss of life from attacks on	1	1				
9.2.1	Install caller ID on county courthouse phones.	Anoka	County	25000	7000000	,	Complete
		County	Departments			Budget	



9.2.2	Develop and practice evacuation plans for Anoka County Government Facilities.	Anoka County	County Risk Management Department	12500		County Budget	Complete Ongoing testing and training
9.2.3	Collaborate with local law enforcement, Sheriff's Office and schools to improve security and lock down procedures. Support and participate in cooperative jurisdictional planning to	Anoka County	Anoka County EM / Sheriff	12500	100000	Dept Budgets	Continued
Oh:#	improve hazard mitigation	f					
	ive 9.3: Improve terrorism response capabilities and safety o	Anoka		12500	400000	ID 4	Continued
9.3.1	Continue to participate in the Joint Terrorism Task Force. Support Minnesota Homeland Security strategies to counter terrorism	County	Anoka County Sheriff	12500	100000	Budgets	Ongoing
9.3.2	Fund overtime and backfill to provide emergency response to terrorism training for all fire, EMS, rescue and law enforcement responders.	All	All Jurisdictional Governments	50000	100000	HSEM Jurisdiction Budgets	Ongoing Long Term Moved to Goal 12
Goal 10): Minimize the impact of a large-scale infectious disease event.	<u> </u>					
Objecti	ve 10.1: Prepare for widespread public health emergencies.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
10.1.1	Develop, recruit and train a Medical Reserve Corps (MRC), other agency staff and community volunteers to support interventions to prevent and control large-scale infectious disease events. Continue participation in drills and exercises to improve response capabilities for hazard event	County	Anoka Co. Community Health and Environmenta I Services Department (CHES)	100000	1000000	HSEM Dept. Budgets	Continued Ongoing
10.1.2	Exercise all hazards public health response activities Continue participation in drills and exercises to improve response capabilities for all hazards events	Anoka County	CHES	25000		HSEM Dept. Budgets	Continued Ongoing



	Participate in local, regional, and state drills and exercises, testing unified responses to a large-scale disease event.	Anoka County	CHES	25000	5000000	HSEM Dept. Budgets	Continued Ongoing
	Continue participation in drills and exercises to improve response capabilities for all hazards events					Daagoto	
		Anoka County	CHES and Cities	20000	1000000	HSEM Dept. Budgets	Continued Ongoing
	Continue to build and expand partnerships with public and private sector businesses						
	Partner with local medical community to educate public on healthcare and pandemics to include; isolation, quarantine, triage and hospital care.	Anoka County	CHES	30000	1000000	HSEM Dept. Budgets	Continued Ongoing
	Continue to build and expand partnerships with public and private sector businesses						
Objectiv	re 10.2: Reduce loss of life and mitigate the impact on the commu	nity infrastruc	ture.				
	Direct flow of traffic and support security during mass dispensing or during a compromised event.	All	All	150000	500000	CHES HSEM	Complete
10.2.2	Identify Mass Dispensing Sites and population density data.	All	County GIS	15000	150000	CHES HSEM	Complete
	, 5 F F	Anoka County	County GIS	15000	150000	CHES HSEM	Continued
	relating to hazard mitigation						
Goal 11 Objectiv	: Improve the county's capability to prepare for, respond to, mitigate 11.1: Improve the county's ability to evaluate and manage haza	ite and recove	er from all disas	ters.			
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
		Anoka County	County City	1000	30000	County Budget	Continued
	Improve technological tools to provide development of databases relating to hazard mitigation						



11.1.	2Encourage jurisdictions to partner in developing comprehensive, economic development and continuity of operations plans.	Anoka County	Emergency Management	1000		Jurisdiction Budgets	Continued
	Continue to build and expand partnerships with public and private sector businesses	County	Management			Budgoto	
11.1.	Maintain the Hazard Mitigation Planning Committee and schedule periodic meetings to review plan updates.	Anoka County	Emergency Management	2000	25000		Continued Ongoing
	Support and participate in cooperative jurisdictional planning to improve hazard mitigation						
11.1.	4Partner with community to build storm shelters	Anoka County	Anoka County and		See Storm Shelter	FEMA Grant	New
	Construction of safe rooms and storm shelters or the retrofitting		Community	and Safe	and Safe		
	of existing structures to be utilized as safe rooms or storm		Partners	Room	Room		
	shelters				Project Cost		
				Estimates	Estimates		
bject	ive 11.2: Provide hazard awareness preparedness and training inf	ormation to ci	tizens.			!	
		All	Emergency Management	25000	100000	Dept Budget	Complete Moved Goad 12
	Improve citizen awareness and preparedness education						
)bject	ive 11.3: Continue to improve Anoka County Emergency Managen	nent Agency	apabilities.				
11.3.	1 After each disaster review Anoka County Emergency Operations	Anoka	Emergency	2500	100000	Dept Budget	Continue
	Plan. Review and revise annually the Anoka County Emergency Operations Plan.	County	Management				Ongoing
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters						



11.3.2	Develop, maintain and revise annually a countywide comprehensive NIMS-type resource inventory. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters	Anoka County	Emergency Management	21000	200000	Dept Budget	Continued
11.3.3	Develop and incorporate into the EOP ESF-format annexes for mass casualty and fatality events.	Anoka County	Emergency Management	3000	30000	Dept Budget	Complete ESF Format
Objecti	ve 11.4: Improve multi-jurisdictional, multi-agency response to all	emergencies a	and disasters.				
11.4.1	Encourage adoption of the National Incident Management System by all Jurisdictions.	All	Emergency Management	1000	2000000	Dept Budget	Complete NIMS Cast
11.4.2	Schedule and conduct Incident Command training annually for all fire, EMS, rescue and law enforcement personnel as a pre- requisite for NIMS training.	All	Emergency Management	450000	2000000	HSEM	Complete
Goal 12	2: Partnerships						•
Objecti Anoka	ve 12.1 Increase public outreach and awareness campaigns using County	g Multimedia a	nd Print to prov	vide informa	ation to resi	dents and bu	ısinesses in
Action	Action/Project Description Hazard Addressed Community Goal	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
12.1.1	Public Outreach using print and multimedia campaigns for awareness and reduction of flood related losses working with public and private partners. Improve citizen awareness and preparedness education.	Anoka County	Anoka County Emergency Management	500	500000	Dept Budgets	NEW
12.1.2	Partner with volunteer agencies and NWS to distribute severe weather awareness and preparedness literature including Spotter Training Material at community events. Improve Public Alert and Warning Capability in Anoka County	Anoka County	Emergency Management Volunteer Agencies	2500		Dept Budget Volunteer Agencies	NEW



12.1.3 Participate in Public Information Campaigns to include	Anoka	Emergency	500	100000	Dept Budget	NEW
Multimedia, community newspapers, and flyers on Emergency	County	Management				
WasManagement topics such as "Shelter In Place" and "See						
7.2.1 Something Say Something"						
Support Minnesota Homeland Security strategies to counter						
terrorism					_	
2.1.4 Publish news articles to promote wildfire awareness.	Anoka	DNR Anoka	500	100000		NEW
Was	County	County Fire			Budgets	
5.1.1 mprove citizen awareness and preparedness education		Departments				
2.1.5 Develop/maintain a web site for citizen information: on shelter-	Anoka	Emergency	25000	100000	Dept Budget	NEW
Wasin-place, safe room information, citizen training opportunities,	County	Management				
1.2.1 FEMA course listing and links to hazard preparedness sites.						
Improve citizen awareness and preparedness education						
jective 12.2 Increase Partnerships with Business and Industry to Incre						
2.2.1 Continue and expand participation in the Severe Weather and	Anoka	Emergency	2500	100000	l P	NEW
WasWinter Hazard Awareness Week	County	Management			Budgets	
2.1.2		NWS				
Improve Capability to prepare, respond, and recover from a						
disaster						
2.2.2 Continue aggressive school fire prevention programs.	Anoka	Anoka County	5000	100000	Fire Dept	NEW
Was	County	Fire			Budgets	
4.1.1 Continue aggressive fire prevention education		Departments				
2.2.3 Partner with fire departments to distribute fire prevention	Anoka	Anoka County	5000		Fire Dept	NEW
Wasliterature at community events.	County	Fire			Budgets	
4.1.3		Departments				
Improve citizen awareness and preparedness education						
pjective 12.3 Continue to improve Emergency Responder Training						
2.3.1 Provide funds for overtime and backfill to permit training for all	Anoka	Emergency	15000	40000	Dept.	NEW
Wasfire, EMS, rescue and law enforcement emergency responders.	County	Management			Budgets	
8.1.1		EMS Fire			Homeland	
Continue to improve jurisdictional capabilities to prepare for,		Depts. Law			Security	
respond to, mitigate, and recover from natural and technological		Enforcement			Grants	
disasters		MN HSEM				



	Provides funds and assist in schedule and conduct Incident	Anoka	Emergency	15000	100000	HSEM	NEW
	Command training for all emergency response personnel.	County	Management				
11.4.2							
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological						
	disasters						
12.3.3	Plan and conduct periodic tabletop exercises and drills involving	Anoka	Emergency	7500	100000	Dept	NEW
Was	all emergency response agencies.	County	Management			Budgets	
8.1.3	3		EMS Fire			Homeland	
	Continue participation in drills and exercises to improve response		Dept's Law			Security	
	capabilities for all hazards events		Enforcement			Grants	
			MN HSEM				
2.3.4	Provide funds and assistance to emergency response agencies	Anoka	Emergency	50000	100000	Dept	NEW
	to acquire and maintain capability to respond for all hazards	County	Management			Budgets	
	events.	,	EMS Fire				
			Dept's Law				
	Continue to improve jurisdictional capabilities to prepare for,		Enforcement				
	respond to, mitigate, and recover from natural and technological		MN HSEM				
	disasters						
	ANDOVER MITIGATION GOALS/	OBJECTIVES	/ACTIONS/ST	RATEGY			
oal 1:	Provide Auxiliary Power Generator to Fire Station #2 and #3. From Provide Auxiliary Power Generator to Fire Station #2 and #3.	m 2006 Plan					
bjecti	ve 1.1: To have automatic emergency power generators for both s	tations in the	event that the r	main power	-supply is d	isrupted.	
ction	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
1.1.1	dentify appropriate size and type of generator for fire station #2	Andover	Andover Bldg	0	100000	FEMA	Complet
	and #3.		Maintenance			Andover	
			and Fire Dept.				
	Purchase/order fire station generators and equipment for proper	Andover	Andover Bldg	50000	100000	FEMA	Complet
	h 4 0 40		N4 : 4 A -1			Λ -1	

1.1.3 Delivery, installation and test operation of fire station generators. Andover

soal 2: Provide emergency power generator for Andover City Hall. From 2006 Plan
Dipictive 1.1: Make sure that all Andover City Hall operations continue to function in the event of a cost of main power supply.

Fire Dept. Bldg Maint.

Dept.

100000 FEMA/ Andover

Complete



۸ 4:	A 4: (D : 4 D : 4:		D 05.004	F 4: 4 -1	F 4: 4 -1	F 40	C+ +
Action	Action/Project Description	Jurisdiction	Responsibility	Cost	Benefit	Funding Sources	Status
2.1.1	Evaluate power needs to maintain city hall	Andover	Building Maintenance	1500	120000	FEMA State Andover	Complete
2.1.2	Prepare quotes and advertise for bids for city hall auxiliary generator.	Andover	Building Maintenance	500	120000	FEMA State Andover	Complete
2.1.3	Purchase and install new city hall generator.	Andover	Building Maintenance	30000	120000	FEMA State Andover	Complete
Goal 3:	Identify Access Alternatives for Neighborhoods with Single Acces	s Points			·		
	ve 3.1: Establish alternative access routes for emergency respons		cess residential	developme	ents.		
Action			Responsibility			Funding Sources	Status
3.1.1	Identify Neighborhoods that have only a single point of access	Andover	Planning	500		Dept Budget	Continue
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Andover	Planning	500	10000	Dept Budget	Continue
	inaccessible /blocked neighborhoods. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological	Alidovei	Engineering Fire Dept.	000	10000	Bept Budget	Commuce
	disasters. Complete Business Database						
	ve 4.1: Andover Staff will keep up-to-date list of Businesses in the	Community					
Action			Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
4.1.1	Create and compile business database	Andover	Planning	5000		_	Comple
	Improve technological tools to provide development of databases relating to hazard mitigation.						
4.1.2	Maintain and update business database on an annual basis. Improve technological tools to provide development of databases	Andover	Planning	1000	2000	City Budget	Continue
anal 5:	relating to hazard mitigation. Improve Andover's capability to prepare for, respond to, mitigate,	and recover f	rom all disaste	rs.			



Action	Action/Project Description		Responsibility	Cost	Benefit	Funding Sources	Status
	Develop and train a position to use GIS and is competent in Emergency Management command systems.	Andover	Andover Admin.	2000	50000	City Budget	Complete
	Purchase hardware and GIS software to create city-mapping databases.	Andover	Andover Admin	2000	20000	City Budget	Complete
	Develop and train position capable of using CAMEO related software.	Andover	Andover Admin	5000	20000	City Budget	Complete
	Train Public Works, Fire, and Law Enforcement in mitigation principles to make ongoing assessments. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Andover	Emergency Management	20000	1000000	City Budget	Continued
	Provide comprehensive training annual refresher to all Fire and Public Works staff on ICS. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Andover	City Fire and Emergency Management	2000		Agency Budgets	Continue
	Recruit and develop teams of volunteers to assist in emergencies. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Andover	Emergency Management	2000	20000	City Budget	Continue



				_			
5.1.7 Partner wit	h community to build storm shelters	Andover	Andover and			FEMA Grant	New
			Community	Shelter	Shelter		
Construction	on of safe rooms and storm shelters or the retrofitting		Partners	and Safe	and Safe		
of existing	structures to be utilized as safe rooms or storm			Room	Room		
shelters				Project	Project		
				Cost	Cost		
				Estimates			
hiective 5.2: Prov	ride hazard awareness, preparedness, and training info	rmation to cit	izens	Lotimatoo	Louinatoo		
	aintain a web site for citizen information such as	Andover	Emergency	500	100000	Dent	Continued
	ations shelter in-place and safe room information	Alidovei	Management	000		Budget	Continued
	ning FEMA course listing and links to hazard		Managomoni			Daagot	ı
	ess web sites.						
<u>'</u> '							
	tizen awareness and preparedness education.						
5.2.2 Partner wit	h volunteers and emergency response agencies to	Andover	Emergency	500	25000	Dept.	Continue
post month	nly notices of training available to citizens,		Management			Budget	
	tizen awareness and preparedness education.						
		Andover	Emergency	500	50000		Continue
and availal	pility of citizen's awareness web site.		Management			Budget	
Improve ei	tizen european and proporedness education						
	tizen awareness and preparedness education. rove Shelter Capabilities.						
	h volunteer agencies, schools and churches to provide	Andover	Emergency	500	100000	City Budget	Continue
	er facilities.	, tridovor	Management		100000	ony Dauger	Commuco
			Boards o	f			
Continue to	o improve jurisdictional capabilities to prepare for,		Education				
respond to	, mitigate, and recover from natural and technological		and Clergy	,			
disasters.			Heads				
5.3.2 Assist in fir	nding funding sources to equip shelter facility needs.	Andover	Emergency	2500			Continue
			Management			Budgets	
	o improve jurisdictional capabilities to prepare for,		Volunteer				
	, mitigate, and recover from natural and technological		Agencies				
disasters.							
bjective 5.4: Impi	rove multi-agency response to all emergencies and dis	asters					



5.4.1	Schedule and conduct Incident Command training annually for all Fire, Public Works, and EMS as a pre-requisite for NIMS training.	Andover	Emergency Management	3000	2000000	HSEM	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
5.4.2	Continue to improve jurisdictional capabilities to prepare for,	Andover	Emergency Management	3000	2000000	HSEM	Continued
	respond to, mitigate, and recover from natural and technological disasters.						
5.4.3	Conduct annual disaster training exercises involving all emergency response agencies.	Andover	Emergency Management	3000		Grants Budgets	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
	ANOKA OF ANOKA MITIGATION GOA	L S/OBJECTI	VES/ACTIONS	S/STRATEC	iY		
Goal 1:	Improve the City of Anoka's capability to prepare for, respond to,						
	ve 1.1: Improve the City of Anoka's ability to evaluate and manage						
Action	, ,	Jurisdiction	Responsibility	Cost	Benefit	Funding Sources	Status
1.1.1	Train all City personnel, Public Works, Police and Fire personnel in NIMS IS-700 and IS-800.	Anoka	Emergency Management Police and	6000		Anoka MN HSEM DHS	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.		Fire				
1.1.2	Continue participation in hazard response and recovery planning with Anoka County and evaluate fire methods and funding	Anoka	Emergency Management	10000		Anoka County HSEM DHS	Continued
	sources. Support and participate in cooperative jurisdictional planning to		of Anoka, Anoka Co. MN HSEM			HSEINI DHS	



1.1.3	Purchase fire equipment to enhance the sharing of information during EOC activation.	Anoka	Emergency Management	10000	100000	City Budget County HSEM DHS	Continued
	Support and participate in cooperative jurisdictional planning to improve hazard mitigation.						
	Maintain the Anoka Emergency Operations Plan. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Anoka	Emergency Management	1000		County HSEM	Continued
	Partner with community to build storm shelters Construction of safe rooms and storm shelters or the retrofitting of existing structures to be utilized as safe rooms or storm shelters	Anoka	Community Partners	Shelter and Safe Room	Shelter and Safe Room Project Cost	FEMA Grant	New
	Mitigate floods and flooding.				•		
	ve 2.1: Reduce or eliminate localized on street flooding from storm						
Action	, ,		Responsibility	Cost	Benefit	Sources	Status
2.1.1	New storm sewer installation during Anoka's annual street renewal project. To prevent on street localized flooding. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Anoka	Public Works, Planning and Engineering	1000000		State MN Anoka	Continued
2.1.2	Install larger storm sewer lines while roadway is open for other repairs in flood prone areas. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological dispaters.	Anoka	Public Works, Planning and Engineering	1000000	2000000	State MN Anoka	Continued



2.1.3	Clean debris from city owned culverts and catch basins annually.	Anoka	Anoka Public Works	50000	100000	Anoka	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
Goal 3:	Maintenance and evaluation of emergency outdoor warning siren	S.					
Objecti	ve 3.1: Maintenance and evaluation of emergency outdoor warning	g sirens.					
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
3.1.1	Evaluate current warning system and determine level of operability.	Anoka	Emergency Management	1000	100000	Anoka	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
3.1.2	Regularly schedule testing of warning units. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological	Anoka	Emergency Management	1000	100000	Anoka	Continued
	disasters.						
3.1.3	Ongoing maintenance of warning units. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Anoka	Emergency Management	1200	100000	Anoka	Continued
3.1.4	Establish warning unit replacement schedule as needed.	Anoka	Emergency Management	20000	100000	Anoka	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
	BETHEL MITIGATION GOALS/OBJECTIVES/ACTIONS	/STDATEGY					
Cool 1		SIKAIEGI					
	Improve public access to city facilities. ve 1.1: Update Bethel City Hall to meet all federal and state guide	lines for public	2.000000				
Action			Responsibility	Estimated	Estimated	Eundina	Status
Action	Action/Project Description	Julisdiction	Responsibility	Cost	Benefit	Funding Sources	Status



1.1.1 N	Make all necessary improvements to provide public access to	Bethel	City Council	50000	50000	City budget	Canceled
	City Hall restrooms.	Bottioi	Only Countin	00000	00000	grants	Garrooloc
	City Hall moved to Handicapped Accessible Building					granie	
	Make all necessary improvements to provide public access to	Bethel	City Council	50000	50000	City budget	Canceled
	City Hall offices.					grants	
	City Hall moved to Handicapped Accessible Building					granie	
	Jpgrade Bethel City Hall computer, intranet, and Internet access	Bethel	City Council	20000	100000	City budget	Continue
	o improve sharing information and communications in the event		,			grants	
	of an emergency.					9	
C	Continue to improve jurisdictional capabilities to prepare for,						
	espond to, mitigate, and recover from natural and technological						
	disasters.						
Goal 2: I	mprove fire department capabilities.	<u> </u>					<u> </u>
bjective	e 2.1: Improve fire department skills and equipment.						
2.1.1 T	rain all Fire personnel in NIMS IS-700.	Bethel	Fire Dept	2000	100000	Bethel	Continue
						MN HSEM	
C	Continue to improve jurisdictional capabilities to prepare for,					DHS	Training
	espond to, mitigate, and recover from natural and technological						as
	lisasters						needed
2.1.2	Continue participation in hazard response and recovery planning	Bethel	Fire Dept	2000	20000	Bethel	Continue
	vith Anoka County in fire evaluating methods and funding		r			County	
s	ources.					HSEM DHS	
C	Continue to improve jurisdictional capabilities to prepare for,						
	espond to, mitigate, and recover from natural and technological						
	disasters						
2.1.3 F	Purchase fire equipment to enhance the sharing of information	Bethel	Fire Dept	25000	200000	Bethel	Continue
	during disasters.					County	
						HSEM DHS	Anoka C
(Continue participation in drills and exercises to improve						CAD/RM



2.1.4	Install water well at Bethel Fire Station	Bethel	Fire Dept	35000		Bethel Grants	NEW
	Continue to improve jurisdictional capabilities to prepare for,					Grants	
	respond to, mitigate, and recover from natural and technological						
	disasters						
	To mitigate losses to people and property during extreme we	ather conditio	ns, such as b	izzards, bi	tter cold te	mperatures,	and during
	and extreme heat.		1.0				
	ve 3.1: Reduce the impact of severe cold and extreme heat on spe			C-61	F - 41 4- al	C din .	Status
Action	Action/Project Description	Jurisdiction	Responsibility	Cost	Benefit	Funding Sources	Status
3 1 1	Support the activities of volunteer and county agencies in	Bethel	City EM Dept	12500		City Budget	Continued
	identifying and assisting vulnerable populations during times of	2011101	of Human	.2000		on, Daugot	001111111111111111111111111111111111111
	extreme weather.		Services				
			Volunteer				
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological		Agencies				
	disasters.						
	Continue and expand participation in the Severe Weather and	Bethel	Emergency	2500	100000	City Budget	Continued
	Winter Hazard Awareness Week campaigns.		Management			, ,	
			NWS				
	Improve citizen awareness and preparedness education. Improve the City of Bethel's capability to prepare for, respond to,	mitigate and	rocover from a	Ldicastora			
	ve 4.1 Improve Bethel's capability to prepare for, respond to, mitig						
Action	Action/Project Description		Responsibility		Estimated	Funding	Status
	, ,		,	Cost	Benefit	Sources	_
4.1.1	Partner with community to build storm shelters	Bethel	Bethel and	See	See Storm	FEMA	New
			Community	Storm	_	Grant	
	Construction of safe rooms and storm shelters or the retrofitting		Partners	Shelter	and Safe		
	of existing structures to be utilized as safe rooms or storm			and Safe	Room		
	shelters			Room	Project		
				Project	Cost		
				Cost	Estimates		
				Estimates			
	BLAINE MITIGATION GOALS/OI	BJECTIVES/A	CTIONS/STR	ATEGY			



	 Establish a requirement to require all homebuilders, within the location of "Safe Rooms," within the home, to all potential homebuye 		aine, to provide	e informati	on and app	proximate co	sts for the
	ve 1.1: Provide safe shelter for residents who live in home without		sements.				
Action	, ,	Jurisdiction	Responsibility	Estimated Cost	Benefit	Funding Sources	Status
1.1.1	Establish an ordinance requiring builders to provide safe room information.	Blaine	City Council	500	100000	City Budget	Complete
1.1.2	Create and provide "Safe Room" information to local builders.	Blaine	Emergency Management and Building Dept.	1500	100000	City Budget	Complete
1.1.3	Create a safe room "Matching Grant" incentive to defray costs to homeowner.	Blaine	City Council Emergency Management	150000	1000000	City Budget Federal Grants	Complete
1.1.4	Provide proper safe room training for Building Department Inspectors.	Blaine	Emergency Management and Building Dept.	3000	20000	City Budget	Complete
	Create and provide "Safe Room" information to local builders and distribute during permitting process. Improve citizen awareness and preparedness education.	Blaine	Emergency Management and Building Dept.	1500	100000	City Budget	NEW
1.1.6	Create and provide "Safe Room" information to local builders and distribute during permitting process. Improve citizen awareness and preparedness education.	Blaine	Emergency Management and Building Dept.	1500	100000	City Budget	NEW
	Provide proper safe room training for Building Department Inspectors. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological	Blaine	Emergency Management and Building Dept.	3000	20000	City Budget	NEW



1.1.8 Esta	ablish an ordinance requiring builders to provide safe room	Blaine	City Council	500	100000	City Budget	NEW
infor	rmation						
Rev	view existing codes and ordinances to ensure adequacy in						
restr	tricting development in identified hazard areas.						
Goal 2: Est	tablish a requirement to require all homebuilders, within th	ne City of Bla	aine, to provide	e informatio	n and app	roximate co	sts for the
installation of	of a residential fire sprinkler system in the home, to all potential	al homebuyers	S.				
Objective 2.	.1: To educate homeowners about the benefits of a residentia	l sprinkler sys	tem and provid	e the opport	unity for th	e installation	of a
system at th	ne time of construction.						
Action	Action/Project Description	luriadiation	Deenensibility	Entimated	Estimated	Eunding	Ctatus

Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
2.1.1	Establish an ordinance requiring builders to provide fire sprinkler information.	Blaine	City Council	500	1000000	City Budget	Complete
2.1.2	Create and provide residential fire sprinkler system information to local builders.	Blaine	Emergency Management and Building Dept.	1500	1000000	City Budget	Complete
2.1.3	Create a fire sprinkler "Matching Grant" incentive to defray costs to homeowner.	Blaine	City Council Emergency Management	150,000	1000000	City Budget and Federal Grants?	
2.1.4	Provide proper fire sprinkler training for Building Department Inspectors.	Blaine	Emergency Management and Building Dept.	3000	500000	City Budget	Complete
2.1.5	Create and provide residential fire sprinkler system information to local builders. Improve citizen awareness and preparedness education.	Blaine	Emergency Management and Building Dept.	1500	1000000	City Budget	NEW
2.1.6	Create a fire sprinkler "Matching Grant" incentive to defray costs to homeowner. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Blaine	City Council Emergency Management	150,000	1000000	City Budget and Federal Grants?	NEW



	Provide proper fire sprinkler training for Building Department Inspectors.	Blaine	Emergency Management and Building	3000	500000	City Budget	NEV
	Continue aggressive fire prevention education.		Dept.				
	Establish an ordinance requiring builders to provide fire sprinkler information	Blaine	City Council	500	1000000	City Budget	NEV
	Continue aggressive fire prevention education.						
	Retrofit outdoor warning sirens within the City of Blaine with "Batt	ery Backun S	veteme "				
	ve 3.1: Enhance the city's ability to warn the public during power of		yatema.				
Action	Action/Project Description		Responsibility	Estimated	Estimated	Funding	Status
	· · · · · · · · · · · · · · · · · · ·		,,	Cost	Benefit	Sources	01
3.1.1	Identify siren locations and establish a schedule of sirens to be	Blaine	Blaine	1000	100000	City Budget	Complete
	retrofitted.		Emergency Mgt.			, 3	r
3.1.2	Research siren equipment and identify venders.	Blaine	Blaine	500	10000	City Budget	Complete
	, , , , , , , , , , , , , , , , , , , ,		Emergency			,	p
			Mgt.				
3.1.3	Budget a siren project starting with 2007 Budget.	Blaine	Blaine	160000	500000	City Budget	Complete
			Emergency			Federal	
			Mgt.			Grants	
3.1.4	Install siren Battery Backup Systems.	Blaine	Blaine	160000	100000	City Budget	Complete
			Emergency			Federal	
			Mgt.			Grants	
	Facilitate the purchase and implementation of Incident Managem						
	ent Knowledge Center into Emergency Management and Public	Safety Operat	ions.				
Objectiv	ve 4.1: Enhance the city's ability to manage disasters.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
4.1.1	Research Incident management software and vendors.	Blaine	Blaine	500	10000	City Budget	Complete
			Emergency				
			Mgt.				
4.1.2	Purchase incident management software.	Blaine	Blaine	20000	500000	City Budget	Complete
			Emergency				
			Mgt.				



	Implement incident management software and train users. Continue to improve jurisdictional capabilities to prepare for,	Blaine	Blaine Emergency Mgt.	5000	100000	City Budget	Continued
	respond to, mitigate, and recover from natural and technological disasters.						
	Add Resources and Infrastructure into Knowledge Center Improve technological tools to provide development of databases relating to hazard mitigation.	Blaine	Blaine Emergency Mgt.	0	100000	N/A	NEW
4.1.5	Identify Users, create a training time table and set up user guidelines Improve technological tools to provide development of databases relating to hazard mitigation.	Blaine	Anoka County EM and Blaine EM	4000	100000	City Budget	NEW
	Facilitate the purchase and implementation of a Reverse 911 Sys						
	ve 5.1: Enhance the counties ability to do mass notifications to the						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
5.1.1	Research reverse 911 systems and vendors.	Blaine	Anoka County Emergency Management	1000	100000	County and City partnership	Canceled
5.1.2	Purchase a reverse 911 system.	Blaine	Anoka County Emergency Management	10000	100000	County and City partnership	Canceled
5.1.3	Implement a reverse 911 system and training.	Blaine	Anoka County Emergency Management	10000	100000	County and City partnership	Canceled
	Improve the City of Blaine's capability to prepare for, respond to,						
	ve 5.1 Improve Blaine's capability to prepare for, respond to, mitig						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status



5.1.1	Partner with community to build storm shelters	Blaine		See Storm	See Storm Shelter	FEMA Grant	New
	Construction of safe rooms and storm shelters or the retrofitting		,	Shelter	and Safe	Giailt	
	of existing structures to be utilized as safe rooms or storm				Room		
	shelters			Room			
	sneiters				Project Cost		
				Project	Estimates		
				Cost	Estimates		
				Estimates			
	CENTERVILLE MITIGATION GOALS/OBJECTIVES/ACTIO		- •				
	Improve the City of Centerville's capability to prepare for, respond		nd recover from	n all disaste	ers.		
	ye 1.1: Improve the City of Centerville's ability to evaluate and man		D 16-300	F 4: 4 1	F 4: 4 1		C+ +
Action	Action/Project Description	Jurisdiction	Responsibility	Cost	Benefit	Funding Sources	Status
111	Establish guarterly meetings of Centerville departments to	Centerville	Emergency	Cost		Dept Budget	Continued
1.1.1	identify problems and develop mitigation strategies.	Centerville	Management	0	25000	Dept Budget	Continued
	Support and participate in cooperative jurisdictional planning to improve hazard mitigation.						
1.1.2	Develop redundancy strategies to prevent loss of public records in the event of damage to critical facilities.	Centerville	Centerville Technology Director	10000	100000	Dept Budget	Continued Completed Public
	Continue to improve jurisdictional capabilities to prepare for,		Director				Safety
	respond to, mitigate, and recover from natural and technological						Building
	disasters.						
Objectiv	ve 2.1: Improve the City of Centerville's warning, evacuation, and	information ca	pabilities.				
1.2.1	Develop evacuation routes and procedures.	Centerville	Fire Dept County	25000	100000	Fire Dept Budget	Continued
	Continue to improve jurisdictional capabilities to prepare for,					_	
	respond to, mitigate, and recover from natural and technological disasters.						
1.2.2	Partner with schools to implement and maintain a dedicated phone system for parent information on school evacuations.	Centerville	Centennial School District	20000	100000	Centerville School Budgets	Continued
	Support and participate in cooperative jurisdictional planning to improve hazard mitigation.					Dudgets	



Objective 2.1: Educate citizens on response to hazardous materials incid	ents.					
2.1.1 Publish articles in area newspapers to instruct citizens on shelter-in-place.	Centerville	Emergency Management	500	100000	Dept Budget	Continued
Improve citizen awareness and preparedness education.						
2.1.2 Partner with LEPC (Local Emergency Planning Committee) to distribute citizen awareness and preparedness literature at community events.	Centerville	Emergency Management LEPC	2500	100000	Dept Budget LEPC	Continued
Improve citizen awareness and preparedness education.						
Objective 2.2: Improve safety of emergency responders to hazardous ma	terials incide	nts.				
2.2.1 Provide funds for overtime and backfill to permit hazardous materials awareness training for all fire, EMS, rescue, and law enforcement emergency responders.	Centerville	Emergency Management EMS Fire Dept Law	5000	200000	Dept Budgets	Continued
Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters		Enforcement				
2.2.2 Provide funds for overtime and backfill to allow for hazardous materials operations level HMTO and CBRNE training.	Centerville	Emergency Management Fire	5000	200000	Dept Budgets Homeland	Continued
Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters		Departments			Security Grants	
2.2.3 Plan and conduct annual hazardous materials exercises and drills involving all emergency response agencies.	Centerville	Emergency Management LEPC	5000	200000	Dept Budget LEPC	Continued
Support and participate in cooperative jurisdictional planning to improve hazard mitigation. Dijective 2.3: Reduce effects to the environment resulting from transport						



	Fund training for all firefighters in containing transportation hazardous spills.	Centerville	Emergency Management Fire Dept	5000	100000	Dept Budgets	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
	Provide all fire departments equipment to contain hazardous materials spills on roadways.	Centerville	Emergency Management Fire Dept	15000		Jurisdiction Budgets	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
	Improve the citizen's awareness to disasters.						
	re 3.1: Provide hazard awareness, preparedness, and training info						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
	Develop/maintain a Centerville City web site for citizen information; such as shelter locations, shelter-in-place and safe room information, citizen training, FEMA course listings, and links to hazard preparedness websites.	Centerville	Emergency Management	10000	100000	Dept Budget	Continued
	Improve citizen awareness and preparedness education.						
	Partner with volunteer and emergency response agencies to post monthly notices of training available to citizens.	Centerville	Emergency Management	1500	25000	Dept Budget	Continued
	Improve citizen awareness and preparedness education.						
Goal 4:	Improve the City of Centerville's capability to prepare for, respond	to, mitigate,	and recover fro	m all disast	ers.		<u>. </u>
Objectiv	re 4.1 Improve Centerville's capability to prepare for, respond to, r	nitigate, and r	ecover from all	disasters.			
Action	Action/Project Description		Responsibility		Estimated Benefit	Funding Sources	Status



4.1.1	Partner with community to build storm shelters	Centerville				FEMA Grant	New
					Shelter		
	Construction of safe rooms and storm shelters or the retrofitting		Community	and Safe	and Safe		
	of existing structures to be utilized as safe rooms or storm		Partners	Room	Room		
	shelters			Project	Project		
				Cost	Cost		
				Estimates	Estimates		
	CIRCLE PINES MITIGATION GOALS	S/OBJECTIVE	S/ACTIONS/S	TRATEGY			
Goal 1:	Inform citizens during times of disaster.						
	ve 1.1: To have adequate barriers and signs to close street during	an incident.					
Action	Action/Project Description	Jurisdiction	Responsibility			Funding	Status
				Cost	Benefit	Sources	
		Circle Pines	Public Works	10000		City Budget	Continue
	times of emergency.					Grants	
	Continue to improve jurisdictional canabilities to propore for						
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological						
	disasters.						
		Circle Pines	Public Works	5000	100000	City Budget	Continue
						Grants	
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological						
	disasters.						
	Improve survivability of critical city facilities.						
	ve 2.1: Provide continuous electrical power to law enforcement ce			I=	I =		
Action	Action/Project Description	Jurisdiction	Responsibility			Funding	Status
0.4.4		0: 1 0:		Cost	Benefit	Sources	0 1 1
	Purchase and install generator for law enforcement center and EOC.	Circle Pines	Law Enforcement	40000			Completed
	Improve preparedness of community partners for disaster respon	80	Enforcement			City Budget	
	respondance of the manual respondance in the manual respondance in the manual response To t						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
7 (011011	7. Guotar Tojost Description	our iouiotion	1 tooponoibility	Cost	Benefit	Sources	Cialas



3.1.1 Develop plans to recruit, train, and implement a community wide | Circle Pines | Law

	ERT to be activated during times of disaster.		Enforcement,			State,		
			Fire Dept,			Federal		
	Currently have 30 CERT Members in the Centennial Lakes PD		Public Works,					
	Program.		Parks and					
			Rec., Bldg					
	Continue to improve jurisdictional capabilities to prepare for,		Inspection,					
	respond to, mitigate, and recover from natural and technological		City Council,					
	disasters.		County EM					
	Improve the City of Circle Pines' capability to prepare for, respond				ters.			
Objectiv	ve 4.1 Improve Circle Pines' capability to prepare for, respond to,							
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status	
				Cost	Benefit	Sources		
4.1.1	Partner with community to build storm shelters	Circle Pines	Circle Pines	See	See Storm	FEMA	New	
			and	Storm	Shelter	Grant		
	Construction of safe rooms and storm shelters or the retrofitting		Community	Shelter	and Safe			
	of existing structures to be utilized as safe rooms or storm		Partners	and Safe	Room			
	shelters			Room	Project			
				Project	Cost			
				Cost	Estimates			
				Estimates				
	COLUMBIA HEIGHTS MITIGATION GO	ALS/OBJECT	IVES/ACTION	S/STRATE	GY			Commented [REK110]: Updated 07/14/11
Goal 1:	Fire lockbox policy.							
	ve 1.1: Have lock box access on all commercial and multi-unit resi	dential proper	ties.					
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status	
				Cost	Benefit	Sources		
1.1.1	Write Fire Lock Box policy.	Columbia	Fire Dept	500	50000	Fire Dept	Complete	

Objectiv	ve 1.1: Have lock box access on all commercial and multi-unit res	idential propei	ties.				
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
1.1.1	Write Fire Lock Box policy.	Columbia	Fire Dept	500	50000	Fire Dept	Complete
		Heights					
1.1.2	City Council adopt a lockbox policy	Columbia	City	0	50000	City	Complete
		Heights	Administration				
1.1.3	Inspect properties to determine lock boxes that need upgrading	Columbia	Fire Dept	1000	50000	Fire Dept	Complete
		lear a lear	1				

Columbia Heights

Goal 2: Public Works migration to 800 MHz.

and those that do not have a box.

1.1.4 Notify properties of lockbox compliance

Fire Dept.

100000 1000000 City County Continue

50000 Fire Dept

Complete



Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
2.1.1	Assess radio needs.	Columbia Heights	Public Works	0		City Budget	Complete
2.1.2	Purchase and install radios.	Columbia Heights	Public Works	75000	500000	City Budget Grants	Complete
	Maintain radios.	Columbia Heights	Public Works	4000	500000	City Budget	Complete
ORIGII	Improve survivability of critical Columbia Heights city facilities. NAL GOAL COMPLETED. CONTINUE WITH LIBRARY)						
	ve 3.1: Install electrical generators at Public Works building and at ew 3.1 Install electrical generators at Library	l Murzyn Hall.					
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
3.1.1	Assess city generator needs.	Columbia Heights	Public Works, Recreation, Emergency Manager	0	0	City Budget	Complete
3.1.2	Purchase and install generators at critical facilities.	Columbia Heights	Public Works, Recreation, Emergency Manager	110000		City Budget Grants	Complet
3.1.3	Maintain critical facility generators.	Columbia Heights	Emergency Manager	5000		Columbia Heights	Complete
	Assess city generator needs. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters	Columbia Heights	Library, Emergency Manager	0	0	City Budget	New
	Purchase and install generator at critical facility. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters	Columbia Heights	Library, Emergency Manager	60000		City Budget Grants	New



3.1.6	Maintain critical facility generators.	Columbia Heights	Emergency Manager	5000	50000	Columbia Heights	New
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters					J	
	Upgrade EOC's equipment.						
	COMPLETED BY CONSTRUCTION OF EOC IN NEW PUBLIC : ve 4.1: Wire the EOC for new 800 MHz radio systems. Plan and i			C in Bublio	- Works buil	dina	
Action			Responsibility				Status
4.1.1	Assess EOC needs	Columbia Heights	Emergency Manager	500	1000	City Budget	Complete
4.1.2	Purchase and install EOC equipment	Columbia Heights	Emergency Manager	2000		City, Grants	,
4.1.3	Periodic testing of EOC's	Columbia Heights	Emergency Manager	500	500000	City Budget	Complete
	Create a database of all commercial properties, to include chemi-		site.				
	ve 5.1: To license and create preplans of all commercial propertie		I=				
Action	, ,	Jurisdiction	Responsibility	Estimated Cost	Benefit	Funding Sources	Status
5.1.1	Write enabling chemical ordinance. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters	Columbia Heights	Fire Dept	500	50000	City Heights	Continued
5.1.2	Set up chemical policies and procedures.	Columbia Heights	Fire Dept	1000	500000	Columbia Heights	Continue
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters						
5.1.3	Proceed with chemical plan 3-5 years for full implementation.	Columbia Heights	Fire Dept	5000	500000	Columbia Heights	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters						



Objectiv	ve 6.1: Install laptops in fire trucks.		,				
Action		Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
6.1.1	Assess fire dispatch needs. Improve technological tools to provide development of databases relating to hazard mitigation	Columbia Heights	Fire Dept Anoka County RMS Consultant	0		Columbia Heights	Continued
6.1.2	Purchase and install laptop computers Improve technological tools to provide development of databases relating to hazard mitigation	Columbia Heights	Fire Dept.	5000		Columbia Heights	Continued
6.1.3	Yearly laptop computer maintenance and connection Improve technological tools to provide development of databases relating to hazard mitigation	Columbia Heights	Fire Dept.	6000		Columbia Heights	Continued
)bjectiv	ve 6.2: Install County Records Management System (RMS) in Fire	Station.	'	1			l
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
6.2.1	Assess RMS needs. Improve technological tools to provide development of databases relating to hazard mitigation	Columbia Heights	Fire Dept. Anoka County RMS Consultant	0		Columbia Heights	Continued
6.2.2	Purchase and install Records Management System. Improve technological tools to provide development of databases relating to hazard mitigation	Columbia Heights	Fire Dept. Anoka County RMS Vendor	1000	500000	City, Grants	Continued
6.2.3	RMS Yearly maintenance and connection.	Columbia Heights	Fire Dept.	5000		Columbia Heights	Continued
	Control flooding and minimize public capital expenditures.						
	ve 7.1: Continue with the Columbia Heights sump pump inspection						0
Action	Action/Project Description	Jurisdiction	Responsibility	i E stimated	Estimated	Funding	Status



7.1.1	Continue inspections of sump pump compliance.	Columbia Heights	Public Works	10000	100000	Columbia Heights	Complete
	Continue to provide sump pump financial assistance to those that apply.		Public Works	25000		Columbia Heights	Complete
	ve 7.2: Continue with the Columbia Heights storm water mitigation						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
7.2.1	Continue to assess storm water needs and budget accordingly. Continue to improve jurisdictional capabilities to prepare for,	Columbia Heights	Public Works	5000	50000	Columbia Heights	Continued
	respond to, mitigate, and recover from natural and technological disasters						
7.2.2	Make storm water upgrades as planned.	Columbia Heights	Public Works	500000	1000000	Columbia Heights	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters						
	Improve the City of Columbia Heights' capability to prepare for , r						
Objecti	ve 8.1 Improve Columbia Heights' capability to prepare for, respor						
Action	, ,		Responsibility	Cost	Benefit	Funding Sources	Status
8.1.1	Partner with community to build storm shelters	Columbia	Columbia	See Storm	See Storm	FEMA Grant	New
		Heights	Heights and	Shelter	Shelter		
	Construction of safe rooms and storm shelters or the retrofitting		Community	and Safe	and Safe		
	of existing structures to be utilized as safe rooms or storm		Partners	Room	Room		
	shelters			Project	Project		
				Cost	Cost		
				Estimates	Estimates		
	COLUMBUS MITIGATION GOALS/OBJECTIVES/ACTION	S/STRATEG	Y				
	Mitigate affects of Wild land Fires.						
Objecti	ve 1.1: Continue aggressive fire prevention education.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status



1.1.1	Add Fire-wise, burn permits and wild fire fire information to the	Columbus	City Staff	1000	10000	City Budget	Continue
	City Website.						
	Improve citizen awareness and preparedness education.						
1.1.2	Include wild fire information in the Town Address flyer twice per	Columbus	City Manager	2000	50000	City Budget	Complete
	year.						
)h:4:	News Letter Eliminated from 2012 Budget						
	ve 1.2: Create access to residential and commercial properties.	1 : 4: 4:	D 05.004	F 4: 4 d	F 4: 4 -1	F -0:	C+ +
Action	Action/Project Description	Jurisdiction	Responsibility			Funding	Status
101	C	Columbus	Citv	Cost 5000	Benefit 30000	Sources	New
1.2.	Create a home address program (number visibility.)	Columbus	Administrator	5000	30000	Grant City Budget	new
	Continue to improve jurisdictional capabilities to prepare for,		Administrator			City Budget	
	respond to, mitigate, and recover from natural and technological						
	disasters.						
1.2.2	Fire lockbox program for commercial property.	Columbus	City Building	Ongoing	20000	Developer	Continue
			Official				
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological						
	disasters.		<u> </u>				
	Improve the City of Columbus' capability to prepare for, respond to			disasters.			
	ve 2.1: Participate in drills and exercises to improve response cap			1			
Action	Action/Project Description	Jurisdiction	Responsibility			Funding	Status
			0.11	Cost	Benefit	Sources	
2.1.1	Create and participate in an 800 MHz radio exercise and	Columbus	City	5000	100000	City Budget	Continued
	continue exercises annually.		Administrator				
	Continue participation in drills and exercises to improve response						
	capabilities for all hazards events.						
212	Participate in the annual severe weather drill.	Columbus	City	5000	100000	City Budget	Continued
	and pare in the annual core to hearing annual	0014111040	Administrator	3333		on, Daager	0011111100
	Continue participation in drills and exercises to improve response						
	capabilities for all hazards events.						
Objecti	ve 2.2: Improve capability of critical Columbus facilities.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
					Benefit	Sources	



	Complete command center/EOC area including maintain and test emergency backup systems regularly.	Columbus	City Administrator	10000		Grant/City Budget	New
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
2.2.1	Purchase generators for Fire Hall and Public Works Department.	Columbus	Public Works Supervisor	40000		Grant/City Budget	Complete
Objectiv	ve 2.3: Provide hazard awareness, preparedness, and training info	ormation to cit	izens.				
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
	Develop a web site section for citizen information, such as; shelter locations, shelter-in-place and safe room information, citizen training, FEMA course listing, and links to hazard preparedness websites.	Columbus	City Support Staff	5000	50000	City Budget	Complete
Goal 3:	Improve response to all Emergencies						
Objectiv	ve 3.1: Improve multi-jurisdictional, multi-agency response to eme	rgencies and	disasters.				
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
	Schedule and conduct Incident Command training annually for all fire, EMS, rescue, city staff and law enforcement personnel as needed. Initial Training has been completed, ongoing for new staff. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Columbus	Fire Chief / City Administrator	2000	20000	Fire Dept Budget/City Budget	Continued
Objectiv	ve 3.2: Improve the Cities warning, evacuation, and information ca	pabilities.					
Action	, '		Responsibility	Cost	Benefit	Sources	Status
3.2.1	i an entare and mercan a area or many an entare	Columbus	City Council	160000		City Budget	
3.2.2	Develop evacuation routes and procedures	Columbus	City Council	5000	1000000	City, County	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						



3 2 3	Improve access to main highway at Lake Drive and I 35	Columbus	County and	300000	1000000	City, County	Continued
5.2.0	Improve access to main highway at Lake Drive and 1 33	Columbus	City and	300000	1000000	City, County	Continued
	Continue to improve jurisdictional capabilities to prepare for,		Oity				
	respond to, mitigate, and recover from natural and technological						
	disasters.						
Goal 4:	Improve the City of Columbus' capability to prepare for, respond t	o, mitigate, ar	d recover from	all disaste	rs.		
Objecti	ve 4.1: Improve Columbus' capability to prepare for, respond to, m						
Action	Action/Project Description	Jurisdiction	Responsibility			Funding	Status
				Cost	Benefit	Sources	
4.1.1	Partner with community to build storm shelters .					FEMA Grant	New
				•	Shelter		
	Construction of safe rooms and storm shelters or the retrofitting		,	_	and Safe		
	of existing structures to be utilized as safe rooms or storm			Room	Room		
	shelters				Project		
				Cost Estimates	Cost		
	COON RAPIDS MITIGATION GOALS	S/OB IECTIVE					
Cool 1	Enhance railroad grade crossing safety and provide railroad no-w		.S/ACTIONS/S	TRATEGI			
	ve 1.1: Establish or update ordinances, regulations or plans, imple						
Action	Action Project Description		Responsibility	Estimated	Estimated	Funding	Status
7 (01)011	Action Project Becompileti	Carioalollori	recopondibility	Cost	Benefit	Sources	Otatao
1.1.1	Conduct RR safety analysis.	Coon Rapids	Coon Rapids	5000	20000	Coon	Completed
			BNSF RRFRA			Rapids MSA	
1.1.2	Complete safety upgrades for pilot RR grade crossings and	Coon Rapids	Coon Panida	100000	1000000	Coon	Completed
				100000	1000000	Coon	Completed
	implement whistle-free zones.		BNSF Anoka	100000		Rapids MSA	Completed
		·	BNSF Anoka Co.			Rapids MSA	
1.1.3	Complete design plans for safety improvements at remaining	Coon Rapids	BNSF Anoka Co. Coon Rapids	50000	500000	Rapids MSA Coon	
1.1.3		·	BNSF Anoka Co. Coon Rapids Co. MNDOT		500000	Rapids MSA	
	Complete design plans for safety improvements at remaining grade RR crossings.	Coon Rapids	BNSF Anoka Co. Coon Rapids Co. MNDOT BNSF RR	50000	500000	Rapids MSA Coon Rapids MSA	Completed
	Complete design plans for safety improvements at remaining grade RR crossings. Complete safety improvements at seven (7) remaining RR	Coon Rapids	BNSF Anoka Co. Coon Rapids Co. MNDOT BNSF RR Coon Rapids		500000	Rapids MSA Coon Rapids MSA Coon	Completed
	Complete design plans for safety improvements at remaining grade RR crossings.	Coon Rapids	BNSF Anoka Co. Coon Rapids Co. MNDOT BNSF RR Coon Rapids County	50000	500000	Rapids MSA Coon Rapids MSA	Completed
1.1.4	Complete design plans for safety improvements at remaining grade RR crossings. Complete safety improvements at seven (7) remaining RR crossings.	Coon Rapids Coon Rapids	BNSF Anoka Co. Coon Rapids Co. MNDOT BNSF RR Coon Rapids County MNDOT NSF	50000	500000	Rapids MSA Coon Rapids MSA Coon Rapids MSA	Completed
1.1.4	Complete design plans for safety improvements at remaining grade RR crossings. Complete safety improvements at seven (7) remaining RR crossings.	Coon Rapids	BNSF Anoka Co. Coon Rapids Co. MNDOT BNSF RR Coon Rapids County MNDOT NSF Coon Rapids	50000	500000 100000	Rapids MSA Coon Rapids MSA Coon Rapids MSA Coon	Completed Completed Completed Completed
1.1.4	Complete design plans for safety improvements at remaining grade RR crossings. Complete safety improvements at seven (7) remaining RR crossings.	Coon Rapids Coon Rapids	BNSF Anoka Co. Coon Rapids Co. MNDOT BNSF RR Coon Rapids County MNDOT NSF Coon Rapids BNSF	50000	500000 100000	Rapids MSA Coon Rapids MSA Coon Rapids MSA	Completed
1.1.4	Complete design plans for safety improvements at remaining grade RR crossings. Complete safety improvements at seven (7) remaining RR crossings.	Coon Rapids Coon Rapids	BNSF Anoka Co. Coon Rapids Co. MNDOT BNSF RR Coon Rapids County MNDOT NSF Coon Rapids	50000	500000 100000	Rapids MSA Coon Rapids MSA Coon Rapids MSA Coon	Completed



ction	ve 2.1: Establish or update ordinances, regulations or plans, imple Action Project Description		Responsibility	Estimated	Estimated	Funding	Status
	, ,		, ,	Cost	Benefit	Sources	
2.1.1	Initiate planning for storm water utility implementation.	Coon Rapids	Coon Rapids	10000	100000	Water Utility Loan	Complete
2.1.2	Complete storm water utility plan.	Coon Rapids	Coon Rapids WSB consultant	90000	1000000	SAA	Complete
2.1.3	Complete storm water management plan.	Coon Rapids	Coon Rapids WSB Consultant BSWR	500000		Storm water utility fees	Complete
2.1.4	Develop storm water ordinance establishing fees CIP.	Coon Rapids	Coon Rapids	50,000	200000	SAA	Complete
	Enlarging culverts pipes. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Coon Rapids	Coon Rapids	1000000	5000000	SAA	Continue
	Clean ditches waterways. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Coon Rapids	Coon Rapids	100,000	500000	SAA	Continue
	Clean holding ponds. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Coon Rapids	Coon Rapids	100000	1000000	SAA	Continued
2.1.8	Replace manholes and catch basins.	Coon Rapids	Coon Rapids	50000	500000	SAA	Complete
2.1.9	Water quality monitoring.	Coon Rapids	Coon Rapids	50000	500000	SAA	Complete
.1.10	Public education.	Coon Rapids	Coon Rapids	25000	250000	SAA	Complete
.1.11	Inspect replace storm water control structures.	Coon Rapids	Coon Rapids	125000	1250000	SAA	Complete

Objective 3.1: Improve transportation system by widening US Highway 10 and replacing Hanson Boulevard interchange.



Action	Action Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
3.1.1	Complete traffic engineering and design work.	Coon Rapids	Coon Rapids URS consultant	2000000		Coon Rapids and County Funds	Completed
3.1.2	Joint application for traffic control federal funding.	Coon Rapids	Coon Rapids URS consultant	50000	100000	SAA	Complete
3.1.3	Traffic flow Cooperative construction agreements.	Coon Rapids	Coon Rapids Co. MNDOT	4000000	4000000	SAA	Complete
3.1.4	Legislative lobbying efforts for traffic control funds.	Coon Rapids	Coon Rapids	5000	50000	City Budget	Complete
3.1.5	Joint powers lobbying for traffic control funds.	Coon Rapids	Coon Rapids Co.	5000	50000	City Budget	Complete
3.1.6	MNDOT Hwy 10 corridor plan for 2030 Vision project.	Coon Rapids	Coon Rapids	20000	100000	City Budget Grant Fund	Complete
3.1.7	Complete construction of Hanson / TH10 interchange.	Coon Rapids	Fed Govt Coon Rapids Co. MNDOT	19000000		City-3M, Co- 4M, MNDOT- 6.5M, Fed- 5.5M	Complete
3.1.8	Complete Coon Rapids portion of MNDOT's TH 10 widening.	Coon Rapids	MNDOT	30000000		City-4M Co- 5.5M MNDOT- 15M Fed- 5.5M	Complete
	Increase pedestrian and bicycle trails under or over major surface streets to reduce accidents and increase safety. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.		Coon Rapids Anoka Co MNDOT	285000		City Budget State Grants	
	Build Overpass on CSAH 14 over Improve the City of Coon Rapids capability to prepare for, respon		Anoka Co MNDOT	9000000		City Budget State Grants MNDOT	



	ve 4.1 Improve Coon Rapids capability to prepare for, respond to,						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
4.1.1	Partner with community to build storm shelters.	Coon Rapids				FEMA Grant	New
				Shelter	Shelter		
	Construction of safe rooms and storm shelters or the retrofitting		,		and Safe		
	of existing structures to be utilized as safe rooms or storm				Room		
	shelters				Project		
				Cost	Cost		
	EAST BETHEL MITIGATION GOALS	NOR IECTIVE			Estimates		
Goal 1:	To prevent buried hazardous fuel tanks from leaking into soil.	J/OBSECTIVE	S/ACTIONS/S	TINATEGI			
	ve 1.1: To remove old buried housing fuel tanks.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
1.1.1	Identify residential land that has buried fuel tanks.	East Bethel	East Bethel PCA	25000	25000	PCA	Canceled
1.1.2	Notify residents of need to clean up fuel tanks.	East Bethel	East Bethel PCA	4000	4000	PCA	Canceled
1.1.3	Establish guidelines and adopt resolution fuel tank clean up procedures.	East Bethel	East Bethel PCA	10000	1000000	PCA	Canceled
1.1.4	Create RFP and go out for bid for removal of tanks.	East Bethel	East Bethel PCA	10000	10000	PCA	Canceled
1.1.5	Review bids and hire contractor for fuel tank clean up.	East Bethel	East Bethel PCA	50000	50000	PCA	Canceled
1.1.6	Contractor removes fuel tanks.	East Bethel	East Bethel PCA	500000	1000000	PCA	Canceled
	Provide Auxiliary Power Generator to City Hall and Fire Station #		,		•		
	ve 2.1: To have automatic emergency power generators in the eve						
Action	Action/Project Description		Responsibility	Cost	Benefit	Funding Sources	Status
2.1.1	Identify appropriate generator for city facilities. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	East Bethel	East Bethel	1000	1000	City Grant	Continue



2.1.2	Purchase generator and equipment for proper installation at city facilities.	East Bethel	East Bethel	45000	100000	City Grant	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
2.1.3	Install and test city generators on a monthly basis. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	East Bethel	East Bethel	10000		City Grant	Continued
Goal 3:	To keep residents and visitors safe while in the city parks.		ll				
	ve 3.1: To provide severe weather shelter space at all city park fac	ilities.					
Action	Action/Project Description		Responsibility	Cost	Benefit	Funding Sources	Status
3.1.1	Determine location, size and feasibility of a shelter for every city park. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	East Bethel	East Bethel	5000		City Grant HSEM	Continued
3.1.2	Establish guidelines and adopt resolution for shelter procedures. Review existing codes and ordinances to ensure adequacy in restricting development in identified hazard areas.	East Bethel	East Bethel	2000		City Grant HSEM	Continued
	Create RFP and go out for bid for building of severe weather shelters. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	East Bethel	East Bethel	2000		City Grant HSEM	Continued
3.1.4	Review bids and hire contractor for shelter construction. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	East Bethel	East Bethel	1000		City Grant HSEM	Continued



3.1.5	Contractor builds shelters.	East Bethel	East Bethel	750000	1000000	,	Continued
	Continue to improve jurisdictional conchilities to propose for					Grant HSEM	
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological					HOEIVI	
	disasters.						
	To Mitigate Flood Prone Properties in the City of east Bethel		<u> </u>				
	ve 4: To create a plan to reduce the risk of flooding to these prope	rties					
Action	Action/Project Description		Responsibility	Estimated	Estimated	Funding	Status
	, , , , , , , , , , , , , , , , , , ,		,,	Cost	Benefit	Sources	
4.1	Identify Flood Prone Properties in the City of East Bethel	East Bethel	East Bethel	500	500000	City Staff	NEW
	Improve technological tools to provide development of databases relating to hazard mitigation.						
4.2	Meet with property owners and review mitigation strategies	East Bethel	East Bethel	500	50000	City Staff	NEW
	Improve citizen awareness and preparedness education.						
4.3	Implement agreed upon mitigation strategies	East Bethel	East Bethel	250000	1000000	City/Cty	NEW
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
Goal 5:	Improve the City of East Bethel's capability to prepare for, respon	d to. mitigate.	and recover fr	om all disa	sters.		
	ve 5.1 Improve East Bethel's capability to prepare for, respond to,						
Action	Action/Project Description		Responsibility			Funding Sources	Status
5.1.1	Partner with community to build storm shelters.	East Bethel	East Bethel and	See Storm	See Storm Shelter	FEMA Grant	New
	Construction of safe rooms and storm shelters or the retrofitting		Community	Shelter	and Safe		
	of existing structures to be utilized as safe rooms or storm		Partners	and Safe	Room		
	shelters			Room	Project		
				Project	Cost		
				Cost Estimates	Estimates		
	FRIDLEY MITIGATION GOALS/OBJECTIVES/ACTIONS	/STRATEGY	1				
2001 2·	Improve communications within city departments. – FROM 2006						

Dijective 2.1: Communicate with all Fridley departments during emergencies and disasters



Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
2.1.1	Purchase the necessary equipment for communicating.	Fridley	City-County	50000	100000	Multi-Gov	Complete
	Train all department members in the use of the new radio system.	Fridley	City	2000	20000	City	Complete
Goal 1:	Flood Control						
Objectiv	ve 1.1: Reduce seasonal flooding in Riverview Heights neighborho						sions
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	
1.1.1	Soil test and Survey area to construct flood protection base	Fridley	Private Industry	25,000	1000000	Multi-Gov	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
1.1.2	Design/Engineer a stable flood protection base Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Fridley	Private Industry	25,000	1000000	Multi-Gov	Continued
	Construct flood protection base Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Fridley	Private Industry	205,000	2000000	Multi-Gov	Continued
Objectiv	ve 1.2: Reduce the impact of neighborhood flash flooding with det						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	
1.2.1	Survey/design/engineer north detention pond area	Fridley	City	10,000	100000	Multi-Gov	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						



1.2.2 Build-up berm	or levee	Fridley	City	20,000	100000	Multi-Gov	Continued
	prove jurisdictional capabilities to prepare for, tigate, and recover from natural and technological						
1.2.3 Purchase a pu	mp	Fridley	City	10,000	100000	Multi-Gov	Continued
	prove jurisdictional capabilities to prepare for, tigate, and recover from natural and technological						
1.2.4 Install gate val	ve	Fridley	City	20,000	100000	Multi-Gov	Continued
respond to, mi disasters.	prove jurisdictional capabilities to prepare for, tigate, and recover from natural and technological						
	ing the flow of creeks and level of river automatical		I=	1			
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated Benefit	Funding Sources	
	for installation of water flow and level gauges for d SpringBrook Creek	Fridley	Private Industry	10,000	100000	Multi-Gov	Continued
	prove jurisdictional capabilities to prepare for, tigate, and recover from natural and technological						
respond to, mi	tigate, and recover from natural and technological	Fridley	Private Industry	50,000	100000	Multi-Gov	Continued
respond to, midisasters. 1.3.2 Purchase/Insta	tigate, and recover from natural and technological	Fridley		50,000	100000	Multi-Gov	Continued
respond to, midisasters. 1.3.2 Purchase/Inst. Continue to imrespond to, midisasters. 1.3.3 Intergrate flow	tigate, and recover from natural and technological all equipment prove jurisdictional capabilities to prepare for, tigate, and recover from natural and technological and level data into city scada system	Fridley		50,000		Multi-Gov Multi-Gov	Continued
respond to, midisasters. 1.3.2 Purchase/Inst. Continue to imprespond to, midisasters. 1.3.3 Intergrate flow Continue to impression of the continue to im	tigate, and recover from natural and technological all equipment prove jurisdictional capabilities to prepare for, tigate, and recover from natural and technological	Í	Industry Private	,			



Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	
	Conduct a water study and consultation Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Fridley	Private Industry	80,000	100000	Multi-Gov	New
	Construction to mitigate flood hazards Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Fridley	Private Industry	500,000	1000000	Multi-Gov	New
	Improve communications and awareness with and in public facilities 2.1: Communicate with all public facilities during emergencies a		ardous situatio	ns.			
Action	Action/Project Description		Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Action
	Partner with public facilities to distribute EM information Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Fridley	City	1000	100000		New
	Review need for additional equipment for communicating Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Fridley	City	1000	100000	City	New
	Purchase the necessary equipment for communicating Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Fridley	City-County	1000	10000	Multi-Gov	New
2.1.4	Train members in the use of the equipment Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Fridley	City	1000	10000	City	New



Cool 2:	Improve the City of Fridley's warning and evacuation system.	<u> </u>	·				
	re 3.1: Research and improve the city's warning and information of	anahilities					
Action	Action/Project Description		Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Action
3.1.1	Evaluate current warning and evacuation systems and determine needs.	Fridley	City	1000	100000	Multi-Gov	Continued
	Improve citizen awareness and preparedness education.						
3.1.2	Continue to review warning and information systems. Improve citizen awareness and preparedness education.	Fridley	City	0	100000	Multi-Gov	Continued
3.1.3	Select and install a system to fit the needs of the community. Improve citizen awareness and preparedness education.	Fridley	Private industry	150000	500000	Multi-Gov	Continued
	Improve the City of Fridley's capability to prepare for, respond to,				<u> </u>	'	
Objectiv	ve 4.1 Improve Fridley's capability to prepare for, respond to, mitig				1		
,	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
4.1.1	Partner with community to build storm shelters. Construction of safe rooms and storm shelters or the retrofitting of existing structures to be utilized as safe rooms or storm shelters	Fridley	Community Partners	Shelter and Safe Room Project Cost	Shelter and Safe Room Project Cost	FEMA Grant	New
	HAM LAKE MITIGATION GOALS/	OB IECTIVES			Estimates		
Goal 1:	Hire full-time Public Safety Director/Fire Chief.	OBJECTIVES	ACTIONS/ST	RAIEGI			
Objectiv	ve 1.1: Improve the Ham Lake's fire protection and response; esta ablish criteria and plan for improvement.	blish public sa	afety programs	, evaluate c	ver-all eme	rgency prepa	aredness
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
1.1.1	Gather information from other municipalities regarding job description, qualifications, training, etc. for municipal Public Safety Director/Fire Chiefs.	Ham Lake	Administration	5000	5000	Ham Lake	Complete
1.1.2	Prepare job description and establish criteria for first responder	Ham Lake	Administration	1000	1000	Ham Lake	Complete



	Accept and process applications; interview and hire qualified first responder individual.	Ham Lake	Administrator Ham Lake Council	76500	500000	Ham Lake	Complete
1.1.4	Public Safety Director/Fire Chief to implement programs regarding public safety, fire suppression systems, fire inspections, etc. Review existing codes and ordinances to ensure adequacy in restricting development in identified hazard areas.	Ham Lake	Public Safety Director/Fire Chief and Fire Department	250000	1000000	Ham Lake	Continued
	Public Safety Director/Fire Chief will coordinate training of Ham Lake Council, staff and Fire Department in all aspects of NIMS. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Ham Lake	Public Safety Director/Fire Chief and Fire Department.	10000	1000000	Local	Ongoing as new elected officials or staff are added
guidelin		, , ,			7, 1		and County
Ohiectiv	ve 2.1: Minimize risk of injuries to residents, minimize property los	s, prevent cha	aos and expedit	e rescue a	nd recovery	<i>t</i> .	
Objecti							
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
Action	Action/Project Description Research Federal, State, and County guidelines for EMO's.	Jurisdiction Ham Lake	Responsibility Public Safety Director, Admin		Benefit	Sources	Status Complete
Action 2.1.1	, ' '		Public Safety Director,	Cost	Benefit 5000	Sources City	
Action 2.1.1 2.1.2 2.1.3	Research Federal, State, and County guidelines for EMO's. Form committee to evaluate, research, prepare draft, and	Ham Lake	Public Safety Director, Admin Public Safety Director,	Cost 5000	Benefit 5000 10000	Sources City	Complete



ınd orı ı site, i	re 3.1: To create a database that would include all commercial bunitingation process, for the safety of residents and rescuers. One cluding fire suppression equipment available, probable number ommercial properties which would allow for safe access, potential	database that of people, haz	would inform a zardous materi	an Emergei als, etc. In	ncy Operati clusion of re	ons Manage equirement o	rwhatis o
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
3.1.1	Establish criteria and adopt Ordinance for required business registration for disaster planning.	Ham Lake	Public Safety Directory Admin, EMO	5000	5000	City	Canceled
3.1.2	Inform businesses of new disaster requirement	Ham Lake	Public Safety Director Admin, City Staff	1000	1000	City	Canceled
3.1.3	Create and compile disaster response database.	Ham Lake	City Staff Admin	12500	1000000	City	Canceled
3.1.4	Maintain and update disaster response database on a monthly basis.	Ham Lake	City Staff Admin	25000	125000	City	
	Improve technological tools to provide development of databases relating to hazard mitigation. Improve the City of Ham Lake's capability to prepare for, respond		and recover fro	m all disast	ers		
	ve 4.1 Improve Ham Lake's capability to prepare for, respond to, n						
Action	Action/Project Description		Responsibility	Estimated Cost	Benefit	Sources	Status
	Partner with community to build storm shelters. Construction of safe rooms and storm shelters or the retrofitting of existing structures to be utilized as safe rooms or storm shelters	Ham Lake	Community	Storm Shelter and Safe Room Project	See Storm Shelter and Safe Room Project Cost Estimates	FEMA Grant	New



Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
1.1.1	Feasibility study of city-owned shelter.	Hilltop	City	5000	5000	FEMA, City	Continue
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological disasters.						
1.1.2	Expand or build a second shelter	Hilltop	Hilltop	25000	50000	FEMA Grant	Continue
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological disasters.						
1.1.3	Partner with community to build storm shelters.	Hill Top				FEMA Grant	New
					Shelter		
	Construction of safe rooms and storm shelters or the retrofitting				and Safe Room		
	of existing structures to be utilized as safe rooms or storm shelters				Project		
	SHEILE 13				Cost		
				Estimates			
	Fire lockbox access at commercial locations.						
	ve 2.1: Prevent unnecessary property destruction and injury to fire		I=				
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Benefit	Funding Sources	Status
2.1.1	Adopt ordinance-requiring Lockbox.	Hilltop	Hilltop	1000	1000	City	Complet
2.1.2	Implement lock box requirement.	Hilltop	Hilltop	25000		Property owner	Complet
	Provide auxiliary power generator connections for Public Works a						
	ve 3.1: To have automatic emergency power generator connection		t of a power fai Responsibility			Funding	Status



3.1.1	Identify appropriate generator connections	Hilltop	Hilltop	500	500	City Grant	Continued
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological						
0.40	disasters.	1.1200	1.1907	5000	40000	0.1	0 "
3.1.2	Purchase and install equipment for proper installation.	Hilltop	Hilltop	5000		Grant	Continued
	Continue to improve jurisdictional capabilities to prepare for,					Grant	
	respond to, mitigate, and recover from natural and technological						
	disasters.						
3.1.3	Install and test city hall generator on a monthly basis.	Hilltop	Hilltop	10000	100000	City	Complete
		· ·	i i			Grant	· ·
	LEXINGTON MITIGATION GOALS/OBJECTIVES/ACTION	IS/STRATEG	Y				
	Secure city water resources.						
	ve 1.1: Install new and appropriate fencing.						
Action	Action/Project Description	Jurisdiction	Responsibility				Status
1 1 1	0 4 4 4 6 10 4 10 4	1 : 4		Cost	Benefit	Sources	0 14
	Create documentation for a Water Bid.	Lexington	Lexington	1000		Lexington	Complete
	Advertise Water Bid.	Lexington	Lexington	1000		Lexington	Complete
	Accept Bid and start water resource construction.	Lexington	Lexington	1000000	5000000	Lexington	Complete
	Improve Lexington warning system. ve 2.1: Provide battery backup for outdoor warning sirens.						
Action	, , , , , , , , , , , , , , , , , , , ,	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
ACTION	Action/Froject Description	Julisuiction	Responsibility	Cost	Benefit	Sources	Status
211	Purchase battery backup for outdoor warning sirens.	Lexington	Lexington	5000		Lexington	Complete
	Insure activation of Government assets.	120migton	gton	- 0000	230000	_ oxgton	COipioto
_	ve 3.1: Purchase generators for Lexington City Hall, Fire Station a	nd 5 lift statio	ns. (COMPET	E FOR FIR	E STATION)	
Action			Responsibility				Status
				Cost	Benefit	Sources	
3.1.1	Request generator bid specifications for critical facilities.	Lexington	Lexington	1000		Lexington	Complete
3 1 2	Submit for critical facilities gonerator grant	Lovington	Lovington	2000	2000	Grants	Complete



3.1.3	Purchase generator connection for Lexington City Hall.	Lexington	Lexington	100	5000	Grants	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
3.1.4	Purchase generator for Fire Station.	Lexington	Lexington	5000	250000	Grants	Complete
3.1.5	Retrofit Lift Stations with adapters for north metro wide generator use.	Lexington	Lexington	500	25000	Grants	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
Goal 4:	Provide control for evacuation routes.						
Objecti	ve 4.1: Procure electronic traffic control devices.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
4.1.1	Purchase electronic traffic control equipment.	Lexington	Lexington	20000	250000	Lexington Grant	Canceled
4.1.2	Create and implement procedures for traffic control equipment.	Lexington	Lexington	2000	250000	Lexington	Canceled
	Prepare and train Lexington employees for emergency response						
Objecti	ve 5.1: Improve multi-agency response to all emergencies and dis	asters.					
Action	, ,	Jurisdiction	Responsibility	Estimated Cost	Benefit	Sources	Status
5.1.1	Schedule and conduct Incident Command training annually for all fire, EMS, rescue, and law enforcement personnel. Support and participate in cooperative jurisdictional planning to improve hazard mitigation.	Lexington Fire Dept	Lexington	4000	250000	HSEM Lexington	Continued Provide Training as Needed
5.1.2	Schedule and conduct NIMS training annually Support and participate in cooperative jurisdictional planning to improve hazard mitigation.	Lexington Fire Dept	Lexington	4000	250000	HSEM Lexington	Continued Provide Training as Needed



5 1 3	Conduct annual tabletop disaster training exercises involving all	Levington	Lexington	6000	250000	Lexington	Continued
0.1.0	emergency response personnel.	Fire Dept	Lexington	0000	230000	Lexington	Continued
	contendency response personner.	тис Верг					
	Continue participation in drills and exercises to improve						
	response capabilities for all hazards events						
Objecti	ve 5.2: Provide Emergency Response Kits				<u>'</u>		
5.2.1	Purchase emergency material for kits.	Lexington	Multi-agency	6000	50000	Lexington	Continued
		Fire Dept				ŭ	
	Improve citizen awareness and preparedness education.						
5.2.2	Schedule routine check/ updates to emergency kits.	Lexington	Multi-agency	5000	25000	Lexington	Continued
		Fire Dept					
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological						
	disasters.						
	Improve the City of Lexington's capability to prepare for, respond				ers.		
	ve 6.1 Improve Lexington's capability to prepare for, respond to, n						
Action	Action/Project Description	Jurisdiction	Responsibility			Funding	Status
				Cost	Benefit	Sources	
6.1.1	Partner with community to build storm shelters. Construction of	Lexington	Lexington	See	See Storm		New
	safe rooms and storm shelters or the retrofitting of existing				•	Grant	
	structures to be utilized as safe rooms or storm shelters				and Safe		
					Room		
					Project		
				Project	Cost		
				Cost Estimates	Estimates		
	LING LAKES MITIGATION COALSION FOR INTERVACTION	IO/OTD ATEO	1	Estimates			
014	LINO LAKES MITIGATION GOALS/OBJECTIVES/ACTION	NO/STRATEG	T				
	Start Firewise program.	_					
Action	ve 1.1: Minimize the risk of wild land fire to residents and structure		December 18	Estimat d	F-6:6 -1	E di .	Status
Action	Action/Project Description	Jurisdiction	Responsibility		Benefit	Funding Sources	Status
111	Assess parcels to be deemed as hazard areas.	Lino Lakes	DNR/Fire	Cost 1000			Continued
1.1.1	Mosess parceis to be deemed as nazard areas.	LIIIO Lakes	Dink/Fire Dept	1000	10000	City budget	Continued
	Continue to improve jurisdictional capabilities to prepare for,		Dehr				
	respond to, mitigate, and recover from natural and technological						
	disasters.						
	disdators.						



1.1.2	Coordinate stated Firewise agencies.	Lino Lakes	DNR/Fire Dept	1000	10000	City Budget	Continued
	Support and participate in cooperative jurisdictional planning to improve hazard mitigation						
1.1.3	Conduct Firewise clean up efforts.	Lino Lakes	Fire Dept Private	15500	150000	State Grant	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
1.1.4	Manage Firewise project through completion.	Lino Lakes	Fire Dept Private	12000	120000	City Budget	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
	Improve the City of Lino Lake's outdoor warning system.						
	re 2.1: Maintenance and replacement of warning siren system for						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Benefit	Sources	Status
	Evaluate current warning system and determine level of operability.	Lino Lakes	Emergency Management	1000	5000	City Budget	Continued
	Improve citizen awareness and preparedness education.						
	Ongoing replacement of warning units. Continue to improve jurisdictional capabilities to prepare for,	Lino Lakes	Emergency Management	160000	500000	Local	Continued
	continue to improve jurisdictional capabilities to prepare lot, respond to, mitigate, and recover from natural and technological disasters						
	Maintenance of warning units, periodic testing.	Lino Lakes	Emergency Management	20000	500000	Local County	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters						
	Create a database of all commercial properties, to include chemi	cals stored or	n site.				
	re 3.1: Business registration to gather vital business information.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status



3.1.1	Determine needs and establish chemical ordinance for business registration.	Lino Lakes	Public Safety	1000	1000	City Budget	Continued
	Review existing codes and ordinances to ensure adequacy in restricting development in identified hazard areas.						
3.1.2	Create and compile a business chemical database. Improve technological tools to provide development of databases relating to hazard mitigation.	Lino Lakes	Public Safety	5000	50000	Local businesses (Private)	Continued
	Maintain and update chemical database on annual basis. Improve technological tools to provide development of databases relating to hazard mitigation.		Public Safety	5000		Local businesses (Private)	Continued
	Improve the City of Lino Lakes' capability to prepare for, respond				ers.	•	•
	ve 4.1 Improve Lino Lakes' capability to prepare for, respond to, m						
Action	Action/Project Description	Jurisdiction	Responsibility	Cost	Benefit	Funding Sources	Status
	Partner with community to build storm shelters. Construction of safe rooms and storm shelters or the retrofitting of existing structures to be utilized as safe rooms or storm shelters	Lino Lakes	and Community Partners	Shelter and Safe Room Project Cost	See Storm Shelter and Safe Room Project Cost Estimates	FEMA Grant	New
	LINWOOD MITIGATION GOALS/0	BJECTIVES	ACTIONS/ST	RATEGY			
	Establish Firewise Program						
	ve 1.1: Reduce the risk of loss of homes to wildfires						
Action	Action/Project Description		Responsibility	Estimated Cost	Benefit	Sources	Status
1.1.1	Evaluate Firewise areas of risk. Continue aggressive fire prevention education.	Linwood	DNR Fire Dept	2000	40000	DNR Fire Dept.	Continued
	Educate homeowners of Firewise risk. Continue aggressive fire prevention education.	Linwood	DNR Fire Dept.	2500		DNR Fire Dept.	Continued



1.1.3	Firewise Mitigation of hazards.	Linwood	Homeowner DNR Fire	20000		DNR Fire Dept.	Continued
	Continue aggressive fire prevention education.		Dept				
1.1.4	Complete Firewise project.	Linwood	Fire Dept.	4000	1000000	Fire Dept	Continued
	Continue aggressive fire prevention education.						
Goal 2:	Fire lockbox access to commercial properties.						
Objecti	ve 2.1: Provide fast entry to property in case of fire.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
2.1.1	Establish fire lockbox Guidelines.	Linwood	Fire Dept.	1000	10000	Township	Continued
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological						
	disasters.						
2.1.2	Obtain lockbox Equipment.	Linwood	Fire Dept.	2000	1000000	Grants	Continued
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological						
	disasters.						
2.1.3	Implement lockbox Program.	Linwood	Fire Dept.	1000	10000	Township	Continued
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological						
	disasters.						
2.1.4	Maintain lockbox Records.	Linwood	Fire Dept.	1000	10000	Township	Continued
	Improve technological tools to provide development of databases						
	relating to hazard mitigation.						
Goal 3:	Improve the townships warning and notification.		<u> </u>		<u> </u>		<u> </u>
	ve 3.1: Purchase outdoor warning sirens.						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
	,		,	Cost	Benefit	Sources	



	Purchase and Install six strategically placed warning sirens. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Linwood	Township	108000		HSEM Grants,	Continued	
3.1.2	2Educate residents on the protocol of the sirens sounding.	Linwood	Township	1000	10000	Local	Continued	
Cool 4	Improve citizen awareness and preparedness education. Severe weather shelter space							
	ve 4.1: Increase shelter space within the city.							
Action		Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status	
Action	Action/in roject Description	Julisuiction	responsibility	Cost	Benefit	Sources	Status	
4.4.4	1 D - 4 ith it. 4 - h - ital - 4 h - It	Limonad	Linwood and			FEMA Grant	NI	
4.1.	Partner with community to build storm shelters	Linwood				FEIVIA Grant	new	
			,		See Storm			
	Construction of safe rooms and storm shelters or the retrofitting			Shelter	Shelter			
	of existing structures to be utilized as safe rooms or storm				and Safe			
	shelters			Room	Room			
				Project	Project			
				Cost	Cost			
				Estimates	Estimates			
	City of Nowthen Mitigation Goals/Objectives/Action	s/Strategy						Commented [REK111]: Updated / reordered 7/29/11
	Fire Services							
	ve 1.1: To provide fire services within City of Nowthen by means							
Action	Action/Project Description	Jurisdiction	Responsibility				Status	
4.4	40.	0.11				Sources	0 " 1	
1.1.1	1 Create and implement a fire plan.	City of Nowthen	Town Board	2000000	10000000		Continued	
	Continue to improve jurisdictional capabilities to prepare for,	Nowthen				Local Levy		
	respond to, mitigate, and recover from natural and technological							
	disasters.							
Goal 2:	Multiple Access Routes in Single Access Development	l.	<u> </u>		I	<u> </u>		
	ve 2.1: Establish multiple access routes for emergency response	in single acce	ss developmer	ıts.				
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status	
				Cost	Benefit	Sources		



2.1.1		City of Nowthen	Engineering/ Town Board	5000		Budget	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.					Grants	
	Acquire access routes easements. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	City of Nowthen	Engineering/ Town Board	5000000	10000000	Town Budget Grants	Continued
2.1.3	Construct access roads. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	City of Nowthen	Engineering/ Town Board	10000000	50000000	Town Budget Grants	Continued
	General Hazard Mitigation ve 3.1: Establish or update ordinances, regulations or plans.						
		Jurisdiction	Responsibility			Funding Sources	Status
		City of Nowthen	Burns	1000	100000	Town Budget	Continue
3.1.2	Update ordinances.	City of Nowthen	Burns	5000	100000	Town Budget	Continue
Goal 4:	Improve City of Nowthens warning and notification.						
	ve 4.1: Install additional outdoor warning sirens. Action/Project Description	Jurisdiction	Responsibility	Estimated Cost		Funding Sources	Status
	Purchase and install outdoor warning sirens.	City of	Burns	128000	1000000	Town	Continued
4.1.1		Nowthen				Budget Grant	



Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
5.1.	Partner with community to build storm shelters.	Nowthen	Nowthen and	See Storm	See Storm	FEMA Grant	New
			Community	Shelter	Shelter		
	Construction of safe rooms and storm shelters or the retrofitting		Partners	and Safe	and Safe		
	of existing structures to be utilized as safe rooms or storm			Room	Room		
	shelters			Project	Project		
				Cost	Cost		
				Estimates	Estimates		

OAK GROVE MITIGATION GOALS/OBJECTIVES/ACTIONS/STRATEGY

Commented [REK112]: Updated 10-8-11

		SIACTIONS/S				
Multiple access routes in single access developments.						
1.1: Establish multiple access routes for emergency response in	n single acces	ss development	ls.			
Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
			Cost	Benefit	Sources	
stablish and prioritize criteria for feasible access routes.	Oak Grove	Planning and Consulting	20000	80000	City Budget	Continue
continue to improve jurisdictional capabilities to prepare for,		Engineer				
espond to, mitigate, and recover from natural and technological isasters.						
cquire access route easements.	Oak Grove	City	500000	2000000	City Budget	Continue
continue to improve jurisdictional capabilities to prepare for, espond to, mitigate, and recover from natural and technological						
	0.1.0	0 ""	1000000	000000	0"	0 "
construction of access roads.	Oak Grove	Engineer	1000000	2000000	City Budget	Continue
ontinue to improve jurisdictional capabilities to prepare for,						
espond to, mitigate, and recover from natural and technological isasters.						
Ongoing maintenance of access routes.	Oak Grove	Public Works	500000	200000	City Budget	Continue
continue to improve jurisdictional capabilities to prepare for.						
espond to, mitigate, and recover from natural and technological						
e e i e e i e e i e e i e	1.1: Establish multiple access routes for emergency response in Action/Project Description stablish and prioritize criteria for feasible access routes. continue to improve jurisdictional capabilities to prepare for, assond to, mitigate, and recover from natural and technological sasters. continue to improve jurisdictional capabilities to prepare for, aspond to, mitigate, and recover from natural and technological sasters. continue to improve jurisdictional capabilities to prepare for, aspond to, mitigate, and recover from natural and technological sasters. continue to improve jurisdictional capabilities to prepare for, aspond to, mitigate, and recover from natural and technological sasters. ngoing maintenance of access routes.	1.1: Establish multiple access routes for emergency response in single access Action/Project Description Stablish and prioritize criteria for feasible access routes. Oak Grove ontinue to improve jurisdictional capabilities to prepare for, is spond to, mitigate, and recover from natural and technological sasters. Courier access route easements. Oak Grove ontinue to improve jurisdictional capabilities to prepare for, is spond to, mitigate, and recover from natural and technological sasters. Oak Grove ontinue to improve jurisdictional capabilities to prepare for, is spond to, mitigate, and recover from natural and technological sasters. Oak Grove ontinue to improve jurisdictional capabilities to prepare for, is pond to, mitigate, and recover from natural and technological sasters. Oak Grove ontinue to improve jurisdictional capabilities to prepare for, oak Grove ontinue to improve jurisdictional capabilities to prepare for, oak Grove ontinue to improve jurisdictional capabilities to prepare for,	1.1: Establish multiple access routes for emergency response in single access development Action/Project Description Action/Project Description Jurisdiction Responsibility stablish and prioritize criteria for feasible access routes. Oak Grove Planning and Consulting Engineer spond to, mitigate, and recover from natural and technological sasters. Courier access route easements. Oak Grove Oak Grove City Oak Grove Oak Grove City Oak Grove	Action/Project Description Action/Project Description Action/Project Description Stablish and prioritize criteria for feasible access routes. Oak Grove Planning and Consulting Engineer Spond to, mitigate, and recover from natural and technological sasters. Continue to improve jurisdictional capabilities to prepare for, spond to, mitigate, and recover from natural and technological sasters. Continue to improve jurisdictional capabilities to prepare for, spond to, mitigate, and recover from natural and technological sasters. Continue to improve jurisdictional capabilities to prepare for, spond to, mitigate, and recover from natural and technological sasters. Continue to improve jurisdictional capabilities to prepare for, spond to, mitigate, and recover from natural and technological sasters. Continue to improve jurisdictional capabilities to prepare for, spond to, mitigate, and recover from natural and technological sasters. Continue to improve jurisdictional capabilities to prepare for, spond to, mitigate, and recover from natural and technological sasters. Continue to improve jurisdictional capabilities to prepare for, spond to, mitigate, and recover from natural and technological sasters. Coak Grove Consulting Engineer 1000000 Consulting Engineer Cost Cost Consulting Engineer Cost Consulting Engineer Cost Consulting Engineer Cost Cost	Action/Project Description Action/Project Description Action/Project Description Jurisdiction Stablish and prioritize criteria for feasible access routes. Oak Grove Planning and Consulting Engineer Spond to, mitigate, and recover from natural and technological sasters. Construction of access roads. Oak Grove Oak Grove	Action/Project Description Action/Project Description Action/Project Description Action/Project Description Jurisdiction Responsibility Estimated Cost Benefit Sources Planning and Consulting Engineer Planning and Consulting Engineer Oak Grove Oak Grove



Action	Action/Project Description	Jurisdiction	Responsibility				Status
				Cost	Benefit	Sources	
2.1.1	Evaluate current warning system, determine level of operability and establish replacement schedule.	Oak Grove	Public Works	4000	4000	City Budget	Continued
	Improve citizen awareness and preparedness education.						
2.1.2	Purchase four more outdoor warning sirens. Improve citizen awareness and preparedness education.	Oak Grove	City	72000		City, HSEM Grant	Continued
	Maintenance of warning units, periodic testing.	Oak Grove	Emergency Management	10000		City/ County	Continued
	Improve citizen awareness and preparedness education.						
	To keep residents and visitors safe while in the city parks.						
	ve 3.1: To provide severe weather shelter space at all city park fac						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
3.1.1	Determine location, size and feasibility of a shelter for every city park. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Oak Grove	Oak Grove	20000	1000000	City Grant HSEM	Continue
3.1.2	Establish guidelines and adopt resolution for shelter procedures. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Oak Grove	Oak Grove	2000	1000000	City Grant HSEM	Continue
3.1.3	Create RFP and go out for bid for building of severe weather shelters. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Oak Grove	Oak Grove	2000	1000000	City Grant HSEM	Continue



3.1.4 Review shelter bids and hire contractor	Oak Grove	Oak Grove	750000	1000000	City Grant	Continue
Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters					HSEM	
3.1.5 Contractor builds shelters. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological.	Oak Grove	Oak Grove	750000		City Grant HSEM	Continue
disasters. Goal 4: Fire lockbox access on commercial properties.						

Objective 4.1: Prevent injuries to firefighters, allow for safe access to properties, and minimize property damage by expediently gaining access to

Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status
				Cost	Benefit	Sources	
4.1.1	Establish criteria for lockbox program/data base	Oak Grove	Fire Dept.	2000	2000	City Budget	Continued
	Continue to improve jurisdictional capabilities to prepare for,						
	respond to, mitigate, and recover from natural and technological disasters.						
4.1.2	Acquire and distribute lockbox equipment	Oak Grove	Fire Dept.	15000	500000	City Budget	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
4.1.3	Implementation of lockbox program/equipment maintenance	Oak Grove	Fire Dept.	25000	500000	City Budget	Continued
	Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.						
4.1.4	Maintain lockbox database	Oak Grove	Fire Dept.	5000	5000	City Budget	Continued
	Improve technological tools to provide development of databases relating to hazard mitigation.						

Goal 5: Improve the City of Oak Grove's capability to prepare for, respond to, mitigate, and recover from all disasters.

Objective 5.1 Improve Oak Grove's capability to prepare for, respond to, mitigate, and recover from all disasters.



Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status	
				Cost	Benefit	Sources		
5.1.1	Partner with community to build storm shelters.	Oak Grove	Oak Grove	See Storm	See Storm	FEMA Grant	New	
			and	Shelter	Shelter			
	Construction of safe rooms and storm shelters or the retrofitting		Community	and Safe	and Safe			
	of existing structures to be utilized as safe rooms or storm		Partners	Room	Room			
	shelters			Project	Project			
				Cost	Cost			
				Estimates	Estimates			
	CITY OF RAMSEY MITIGATION GOALS/OBJECTIVES/ACTIONS/STRATEGY C							Commented [REK113]: Upo
Goal 1:	Goal 1: East West Corridor: Provide additional access on east west transportation corridor.							
Objecti	Dijective 1.1: Develop more lanes, overpasses, etc.							

Goal I.	50ai 1. East West Comuon. Provide additional access on east west transportation comuon.							
Objectiv	Objective 1.1: Develop more lanes, overpasses, etc.							
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status	
				Cost	Benefit	Sources		
1.1.1	Update existing development plan (CIP).	Ramsey	City/State	5000	5000	Multi –	Continued	
						government		
	Continue to improve jurisdictional capabilities to prepare for,							
	respond to, mitigate, and recover from natural and technological							
	disasters.							
1.1.2	Acquisition of access easements along corridor.	Ramsey	City/State	10000000	50000000	Multi –	Continued	
						government		
	Continue to improve jurisdictional capabilities to prepare for,							
	respond to, mitigate, and recover from natural and technological							
	disasters.							
1.1.3	Construction of access roadways.	Ramsey	City/State	30000000	90000000	Multi –	Continued	
						government		
	Continue to improve jurisdictional capabilities to prepare for,							
	respond to, mitigate, and recover from natural and technological							
	disasters.							
1.1.4	On-going access corridor maintenance.	Ramsey	City/State	500000	500000	Multi –	Continued	
						government		

Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.

Goal 2: Fire lockbox access on commercial properties.



Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
2.1.1	Establish criteria for lockbox program/data base. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Ramsey	Fire Department	1000	10000	City	Continued
2.1.2	Acquire and distribute lockbox equipment. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Ramsey	Fire Department	17000	100000	FEMA private	Continued
2.1.3	Implementation of lockbox program/equipment maintenance. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Ramsey	Fire Department	10000	100000	Private	Continued
2.1.4	Maintain lockbox database. Improve technological tools to provide development of databases relating to hazard mitigation.	Ramsey	Fire Department	5000	5000	City Budget	Continued
	Start Firewise Program.						
Objection Action	ve 3.1: Minimize the risk of wild land fire to residents and structure Action/Project Description		Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
	Assess parcels to be deemed as Firewise hazard areas. Continue aggressive fire prevention education.	Ramsey	DNR	5000	50000	City Budget	Continued
3.1.2		Ramsey	DNR/Fire Department	5000	5000	City Budget	Continued



3.1.3	Conduct Firewise clean up efforts.	Ramsey	City/Private	15500	150000	State Grant	Continued
	Continue aggressive fire prevention education.						
3.1.4	Manage Firewise project through completion.	Ramsey	City/Private	12000	120000	City Budget	Completed
Goal 4:	Multiple access routes in single access developments.						
Objectiv	ve 4.1: Establish multiple access routes for emergency response i	n single acces	ss development	ls.			
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
4.1.1	Establish and prioritize criteria for feasible access routes. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Ramsey	Engineering/ Planning	2000	2000	City Budget	Continued
	Acquire access routes easements. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Ramsey	City	5000000	20000000	Local	Continued
	Construction of access roads. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Ramsey	Engineering	20000000	50000000	Local	Continued
	Ongoing access route maintenance. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	Ramsey	Public Works	500000	2000000	Local	Continued
	Establish fire sprinkler ordinance.						
Objectiv	ve 5.1: Minimize property loss by establishing fire suppression re-	quirements.					
	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
5.1.1	Adoption of Local fire sprinkler Ordinance per MN Bldg Code 13.06.	Ramsey	City	1000	20000	City Budget	Canceled



5.1.2	Establish fire sprinkler requirements and enforce ordinance.	Ramsey	Bldg Inspection Fire Dept	2000	20000	City Budget	Canceled
5.1.3	Monitor fire sprinkler systems and conduct inspections.	Ramsey	Bldg Inspection Fire Dept	5000	20000	City Budget	Canceled
Goal 6:	Improve the City of Ramsey's outdoor warning and notification.						
Objecti	ve 6.1: Maintenance and replacement of outdoor warning siren sys						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
6.1.1	Evaluate current system, determine level of operability. Improve citizen awareness and preparedness education.	Ramsey	Emergency Management	2000	1000000	Local	Continue
6.1.2	Establish replacement schedule.	Ramsey	Emergency Management	0	1000000	Local	Continue
6.1.3	Improve citizen awareness and preparedness education. Ongoing replacement of units. Improve citizen awareness and preparedness education.	Ramsey	Emergency Management	150000	1000000	Local	Continue
6.1.4		Ramsey	Emergency Management	15000	1000000	Local/ County	Continue
Goal 7:	Business Registration	l	<u> </u>			<u>I</u>	
	ve 7.1: Business registration to gather vital business information.						
Action		Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
7.1.1	Determine needs and establish ordinance for business registration. Improve technological tools to provide development of databases	Ramsey	Public Safety	2000	500000	Local	Continue
	relating to hazard mitigation.						
7.1.2	Create and compile business database. Improve technological tools to provide development of databases relating to hazard mitigation.	Ramsey	Public Safety	5000	500000	Local businesses	Continue



	7.1.3	Maintain and update business database on annual basis.	Ramsey	Public Safety	2000	500000		Continue	
		Improve technological tools to provide development of databases					Business		
		relating to hazard mitigation.							
(Goal 8:	Improve the City of Ramsey's capability to prepare for, respond to	o, mitigate, an	d recover from	all disaster	S.			
(Objecti	ve 8.1 Improve Ramsey's capability to prepare for, respond to, mit	igate, and rec	over from all d	isasters.				
	Action	Action/Project Description	Jurisdiction	Responsibility	Estimated	Estimated	Funding	Status	
					Cost	Benefit	Sources		
	8.1.1	Partner with community to build storm shelters.	Ramsey		See	See Storm		New	
				Community	Storm		Grant		
		Construction of safe rooms and storm shelters or the retrofitting of existing structures to be utilized as safe rooms or storm		Partners	Shelter and Safe	and Safe Room			
		shelters			Room	Project			
		Sileiters			Project	Cost			
					Cost	Estimates			
					Estimates				
		SPRING LAKE PARK MITIGATION GO.	ALS/OBJECT	TIVES/ACTION	S/STRATE	GY			Commented [REK114]: Updated 07/29/11
		Provide adequate audible outdoor warning to Spring Lake Park re							
		ve 1.1: Evaluate adequate number of audible sirens needed to cov							
	Action	Action/Project Description	Jurisdiction	Responsibility				Status	
l				_	Cost	Benefit	Sources	0 " 1	
	1.1.1	Perform testing to determine the adequate number of audible	Spring Lake	Emergency	12000	120000		Continued	
		warning devices necessary to alert citizens in the area of Spring Lake Park.	Park	Management, City			Bonds		
		Lake Faik.		Government					
		Continue to improve jurisdictional capabilities to prepare for,		Coronnicht					
		respond to, mitigate, and recover from natural and technological							
		disasters							
Ī	1.1.2		Spring Lake	Emergency	30000	200000	City	Continued	
		install.	Park	Management,					
				City					
		Continue to improve jurisdictional capabilities to prepare for,		City Government					
		Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters							



Establish adequate testing and maintenance procedures for audible warning devices. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters	Spring Lake Park	Emergency Management/ City Government	22422	1000000	,	Continued
Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters	Spring Lake Park	Emergency Management/ City Government	5000	20000	City	Continued
$\label{eq:continuous} \textbf{Develop citywide evacuation procedure for catastrophic event}(s).$						
, , , , , , , , , , , , , , , , , , , ,						
Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
		Spring Lake Park	250		County, State and	Continued
evacuation routes and check points Improve technological tools to provide development of databases	Park	Spring Lake Park	25000			Continued
Educate the community of procedures and routes for evacuation		Spring Lake Park	25000			Continued
	audible warning devices. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Develop citywide evacuation procedure for catastrophic event(s). re 2.1: Identify and establish evacuation routes/procedures/check Action/Project Description Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular, manual and pedestrian traffic. Improve technological tools to provide development of databases relating to hazard mitigation Establish procedures for evacuation routes/check points. Post as evacuation routes and check points Improve technological tools to provide development of databases relating to hazard mitigation. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable	audible warning devices. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Develop citywide evacuation procedure for catastrophic event(s). Ve 2.1: Identify and establish evacuation routes/procedures/check point location Action/Project Description Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular, manual and pedestrian traffic. Improve technological tools to provide development of databases relating to hazard mitigation Establish procedures for evacuation routes/check points. Post as evacuation routes and check points Improve technological tools to provide development of databases relating to hazard mitigation. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable	audible warning devices. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Develop citywide evacuation procedure for catastrophic event(s). Action/Project Description Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular, manual and pedestrian traffic. Improve technological tools to provide development of databases relating to hazard mitigation Establish procedures for evacuation routes/check points. Post as evacuation routes and check points Improve technological tools to provide development of databases relating to hazard mitigation. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable Park Management/ City Government Spring Lake Park Management/ City Government Spring Lake Park Anagement/ City Government Spring Lake Park Spring Lake Park Spring Lake Park Spring Lake Park Spring Lake Park	audible warning devices. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Develop citywide evacuation procedure for catastrophic event(s). **Responsibility** Estimated Cost** Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular, manual and pedestrian traffic. Improve technological tools to provide development of databases relating to hazard mitigation Establish procedures for evacuation routes/check points. Post as evacuation routes and check points Improve technological tools to provide development of databases relating to hazard mitigation. Educate the community of procedures and routes for evacuation scaled in the event of a catastrophic event occurring. (Pamphlets, cable) Park Management/ City Government Spring Lake Park Management/ City Government **Emergency Management/ City Government **Emergency Management/ City Government **Emergency Management/ City Management/	audible warning devices. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Devices" and preparedness for severe weather. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Develop citywide evacuation procedure for catastrophic event(s). Ve 2.1: Identify and establish evacuation routes/procedures/check point locations. Action/Project Description Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular, manual and pedestrian traffic. Improve technological tools to provide development of databases relating to hazard mitigation Establish procedures for evacuation routes/check points. Post as pring Lake Park Park Management/ City Management/ City Management/ City Government Spring Lake Park Park Spring Lake Park Park Park Park 1000000 1000000 1000000 1000000 1000000	audible warning devices. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters Develop citywide evacuation procedure for catastrophic event(s). **Responsibility** Estimated Cost Spring Lake Park Park



	ve 3.1: Identify treatment location(s). Identify agencies for assistar rtation, etc.) Develop protocol, develop strategic course of action/					ommunicatio	ns,
Action	Action/Project Description		Responsibility	. *		Funding Sources	Status
3.1.1	Evaluate and determine geographical location(s) for treatment of mass casualties, medical relief, inoculation for injuries and illnesses. Improve technological tools to provide development of databases relating to hazard mitigation	Park	City, County State and Federal	20000	3000000	City, County, State, Federal	Continued
3.1.2	Identify and coordinate assistance of all agencies for mass casualty assistance. Including but not limited to police, fire, medical, military, communication and transportation. Support and participate in cooperative jurisdictional planning to improve hazard mitigation	Spring Lake Park	City, County, State and Federal	50000	3000000	City, County, State and Federal	Continued
3.1.3	Develop and institute protocol, strategic course of action and community notification for mass casualty. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters	Spring Lake Park	City, County, State and Federal	50000	3000000	City, County, State and Federal	Continued
	Improve the City of Spring Lake Park's capability to prepare for, r						
Action	ve 4.1 Improve Spring Lake Park's capability to prepare for, respo Action/Project Description		Responsibility			Funding Sources	Status
4.1.1	structures to be utilized as safe rooms or storm shelters	Spring Lake Park	Park and Community Partners	Storm Shelter and Safe Room Project Cost Estimates	See Storm Shelter and Safe Room Project Cost Estimates	FEMA Grant	New
	ST. FRANCIS MITIGATION GOALS	OBJECTIVE	S/ACTIONS/S	TRATEGY			



	Improve sewer/water system.						
Objecti	ve 1.1: Expand and enhance the current trunk sewer/water system	٦.					
Action	, ,	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
1.1.1	Expand the sewer / water trunk lines north and east of existing area.	St. Francis	Emergency Management Public Works	5000000	20000000	Dept Budget/ Grants	Continued
1.1.2	Enhance the current water treatment system allowing for better emergency / regulatory water flow.	St. Francis	Emergency Management Public Works	2000000	20000000	Dept Budget	Continued
1.1.3	Develop a plan to keep the current and future sewer mains clear of debris to avoid flooding, by routing cleaning/maintenance.	St. Francis	Emergency Management Public Works	500000	2000000	Dept Budget	Continued
Goal 2:	Improve first responder capabilities.				•		
	ve 2.1: Improve hazardous materials education/response and awa						
Action	Action/Project Description	Jurisdiction	Responsibility	Estimated Cost	Estimated Benefit	Funding Sources	Status
2.1.1	Provide funds for hazardous materials awareness training for all fire, EMS, rescue, and law enforcement emergency responders. Continue participation in drills and exercises to improve response capabilities for all hazards events.	St. Francis	Emergency Management, EMS, Fire Department, Law Enforcement	50000	150000	Dept Budgets	Continued
2.1.2	Plan and conduct annual hazardous materials exercises and drills involving all mutual aid response agencies. Continue participation in drills and exercises to improve response capabilities for all hazards events.	St. Francis	Emergency Management, Fire Department	5000	20000	Dept Budget	Continued
2.1.3	Work with adjoining fire departments to develop hazardous materials response SOGs. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	St. Francis	Emergency Management, St. Francis Fire Department	2500	7500	Dept Budget	Continued



2.1.4	Participate in DOE drills and exercises. Continue participation in drills and exercises to improve response capabilities for all hazards events.	St. Francis	Emergency Management, DOE	10000	25000	DOE Grant	Continued
2.1.5	Fund training for all firefighters in containing transportation hazardous spills. Continue participation in drills and exercises to improve	St. Francis	Emergency Management, Fire Department	2000		Dept Budgets	Continued
	response capabilities for all hazards events.						
	Increase citizen awareness to disasters.						
	ve 3.1: Educate and create public awareness and policies about h						
Action		Jurisdiction	Responsibility	Cost	Benefit	Funding Sources	Status
3.1.1	Partner with volunteer agencies, schools, and churches to provide more shelter facilities in the communities. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	St. Francis	Emergency Management, Boards of Education	10000	25000	Agency Budgets	Continued
3.1.2	Assist in finding funding sources to equip rural shelter facilities. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	St. Francis	Emergency Management, Volunteer Agencies	1000		Agency Budgets	Continued
3.1.3	Review annually and after each disaster revise the St. Francis Emergency Operations Plan. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	St. Francis	Emergency Management	2500	10000	Dept Budget	Continued
3.1.4	Install warning sirens in cities and unincorporated areas of dense population. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	St. Francis	Emergency Management	100000	200000	Grants/ Dept. Budgets	Continued



3.1.5	Continue to activate the EAS as necessary. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	St. Francis	Emergency Management	0	50000	N/A	Continued
	Develop evacuation routes and procedures. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	St. Francis	St. Francis Fire Dept.	5000	20000	Fire Dept Budgets	Continued
	Partner with jurisdictional schools to implement and maintain a dedicated phone system for parent information on school evacuations. Continue to improve jurisdictional capabilities to prepare for, respond to, mitigate, and recover from natural and technological disasters.	St. Francis	Boards of Education	100000	115000	School Budgets	Continued
	Improve the City of St. Francis' capability to prepare for, respond				ers.		
Action	ve 4.1 Improve St. Francis' capability to prepare for, respond to, m Action/Project Description		Responsibility		Estimated Benefit	Funding Sources	Status
	Partner with community to build storm shelters. Construction of safe rooms and storm shelters or the retrofitting of existing structures to be utilized as safe rooms or storm shelters	St. Francis	St. Francis and Community Partners	Shelter and Safe Room	Shelter and Safe Room Project Cost	FEMA Grant	New



Storm Shelter and Safe Room Project Cost Estimates

These estimates are for above ground pre-cast concrete storm shelters. Costs to retrofit an existing structure or to build a new safe room that serves as a multi-use facility will vary from these estimates

Individual Shelter (8 Person)	Approximate cost is \$7,000 and the estimated benefit is 21 million
Small Shelter (40 Person)	Approximate cost is \$32,000 and the estimated benefit is 120 million
Medium Shelter (140 Person)	Approximate cost is \$100,000 and the estimated benefit is 420 million
Large Shelter (250 Person)	Approximate cost is \$150,000 and the estimated benefit is 750 millon

ANOKA

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

5.2.6 Mitigation Actions Prioritization

The cohesive collection of actions listed in each jurisdiction's MAP also can serve as an easily understood menu of mitigation policies and projects for local decision-makers who want to quickly review their jurisdiction's respective element of the countywide Plan. In preparing the individual Mitigation Actions Plans, each jurisdiction considered their overall hazard risk and capability to mitigate identified hazards as recorded through the risk and capability assessment process and to meet the countywide mitigation goals and the unique needs of their community.

Prioritizing mitigation actions for each jurisdiction was based on the "STAPLEE" process. "STAPLEE" uses multiple factors under the categories of <u>S</u>ocial, <u>T</u>echnical, <u>A</u>dministration, <u>Legal</u>, <u>E</u>conomic and <u>E</u>nvironment.

For each goal that is new or continued, the respective jurisdiction reviewed the "STAPLEE" rating and adjusted for any changes that have occurred in the community since the previous plan was reviewed.

SOCIAL

- Community Acceptance L=1
 - 1 Potential objection from public and/or very expensive.
 - 2 Unknown if objectionable, or costs may be significant.
 - 3 Not objectionable and low/no costs.
- Effect On Population L=3 Per FEMA criteria, this is based on potential adverse effect on a segment of the community population.
 - 3 Minimal or no adverse impact on any population segment.
 - 2 Moderate adverse impact on some population segment.
 - 1 Serious adverse impact on some population segment.

TECHNICAL

- Technical Feasibility L=1
 - 1 Technology not currently existing.
 - 2 Emerging or untested technology or unknown.
 - 3 Technology readily available.
- Long-Term Solution L=1
 - 1 No, is not effective in helping reduce losses in the long term.
 - 2 Potentially or unknown.
 - 3 Yes, is effective in helping reduce losses in the long term.
- Secondary Impacts L=3
 - 3 No, unlikely to create secondary problems.
 - 2 Potentially or unknown.
 - 1 Yes, likely to create secondary problems.

ADMINISTRATIVE

- Staffing L=3
 - 3 Do not have to hire.
 - 2 Potentially need to hire a temporary employee(s) or unknown.
 - 1 Need to hire a permanent employee(s).
- Funding Potential L=1

ANOKA

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

- 1 No obvious source of funding available and action has significant cost impact.
- 2 Limited or unknown funding available.
- 3 Little or no funding required or funding can be readily obtained.
- Maintenance/Operations L=3
 - 3 Action requires limited or no ongoing maintenance. Jurisdiction has demonstrated ability to perform this action.
 - 2 Unknown or action has the potential for moderate ongoing maintenance.
 - 1 The action is likely to require high level of ongoing maintenance.

POLITICAL

- Political Support L=1
 - 1 Local Elected Official likely to be contentious
 - 2 Local Elected Official may be controversial
 - 3 Local Elected Official likely to be supportive
- Local Champion L=1
 - 1 Unlikely there is a Local Elected Official to support
 - 2 Uncertain if there is a Local Elected Official to champion
 - 3 A Local Elected Official is likely to support and champion
- Public Support L=1
 - 1 Public Political support is unlikely
 - 2 Public Political support is uncertain
 - 3 Public Political support is likely

LEGAL

- State Authority Exists L=1
 - 1 No legal state authority exists
 - 2 Legal state authority is unclear, uncertain or adoption is in progress
 - 3 Legal state authority exists
- Local Authority Exists L=1
 - 1 No legal authority exists
 - 2 Legal authority is unclear, uncertain or adoption is in progress
 - 3 Legal authority exists
- Potential Legal Challenge L=3
 - 3 Low (likelihood of legal challenge by stakeholders.)
 - 2 Moderate (likelihood of legal challenge by stakeholders.)
 - 1 High (likelihood of legal challenge by stakeholders.)
- ECONOMIC (Multiple actions that are contingent upon each other will receive the same ranking.)
 - Action Benefit L=1
 - 1 Low (benefit to the jurisdiction from the action.)
 - 2 Moderate (benefit to the jurisdiction from the action.)
 - 3 High (benefit to the jurisdiction from the action.)
 - Action Cost L=3
 - 3 Low cost to implement action.
 - 2 Moderate cost to implement action.

- 1 High cost to implement action.
- Economic Goal Contribution L=1
 - 1 Low contribution to other community economic goals.
 - 2 Moderate contribution to other community economic goals.
 - 3 High contribution to other community economic goals
- Outside Funding Required L=3
 - 3 Unlikely for action to be delayed pending outside sources of funding.
 - 2 Possible for action to be delayed pending outside sources of funding.
 - 1 Likely for action to be delayed pending outside sources of funding.

ENVIRONMENTAL

- Land/Water Effect L=3
 - 3 Low likelihood of potential negative consequences to land and water resources.
 - 2 Moderate likelihood of potential negative consequences to land and water resources.
 - 1 High likelihood of potential negative consequences to land and water resources.
- Endangered Species Effect L = 3
 - 3 Low likelihood of potential negative consequences to endangered species.
 - 2 Moderate likelihood of potential negative consequences to endangered species.
 - 1 High likelihood of potential negative consequences to endangered species.
- Hazmat Waste Site Effective L=3
 - 3 Low likelihood of potential affect on hazardous materials and waste sites.
 - 2 Moderate likelihood of potential affect on hazardous materials and waste sites.
 - 1 High likelihood of potential affect on hazardous materials and waste sites.
- Environmental Effect L=3
 - 3 Yes, project is consistent with jurisdiction environmental goals.
 - 2 Possibly, project is consistent with jurisdiction environmental goals.
 - 1 No, project is not consistent with jurisdiction environmental goals.
- Federal Law Compliant L=3
 - 3 Yes.
 - 2 Uncertain.
 - 1 No.



	ible below represen													nkiı	ngs	3.									
	e Criteria		-Social		Technical			Administrative			Political			Legal	1			<u>=</u> conomic	1		1	Environmental	<u> </u>		
	Evaluation Criteria> Rate 1,2,3 L=low	Community Acceptance L=1	Effect on Population L=3	Technical Feasibility L=1	ong-Term Solution L=1	Secondary Impacts L=3	Staffing L=3	Funding Potential L=1	Maintenance/Operations L=3	Political Support L=1	-ocal Champion L=1	Public Support L=1	State Authority L=1	ocal Authority Exists L=1	Potential Legal Challenge L=3	Action Benefit L=1	Action Cost L=3	Economic Goal Contribution L=1	Outside Funding Required L=3	Land/Water Effect L=3	Endangered Species Effect L=3	HAZMAT Waste Site Effect L=3	Environmental Effect L=3	Federal law Compliant L=3	Total Priority Score
	Jurisdiction				_						1			_									En		
1.1.1	Anoka County	2	3	3	3	3	2	2	2	2	3	3	3	3	3	3	1	3	2	3	3	3	3	3	61
1.1.2	Anoka County	3	3	3	3	3		3	3	2	3	2	3			2	3	3	3	3	3	3		3	66
1.1.3	Anoka County	2	3	2	3	3		3	3	2	3	2	3		3	3	3	3	3	3	3	3	3	3	65
1.2.1	Anoka County	3	3	3	3	3		2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3 3	3	65
1.2.4	Anoka County	3	3	3	3	3		2		3	3	3	3		3	3		3	3	3	3	3	3	3	67
1.3.1	Anoka County	3	3	3	3	3			2	3	3	2	3	_	3	3	3	3	3	3	3	3	3	3	65
2.1.1	Anoka County	3	3	3	3	3	1	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	64
3.1.1	Anoka County	3	3	2	3	3	2	2	2	2	2	1	3	3	3	2	2	3	2	3	3	3	3	3	58
3.1.2	Anoka County	3	3	3	3	3		2	2	2	2	2	3	3	3	2	2	3	2	3	3	3	3	3	60
3.1.3	Anoka County	3	3	3	3	3		2	2	2	2	1	3	3	3	2	2		2	3	3	3	3	3	59
3.1.4	Anoka County	3	2	3	3	3				1	2	2	3	3	1	2	3		2	3	3	3	3	3	57
3.1.5	Anoka County	3	3	3	3	3		2	3	1	2	2	3	3	1	2	3	3	2	3	3	3	3	3	59
3.2.1	Anoka County	3	3	3	3	3			3	2	2	2	3	3	3	2	3	3	3	3	3	3		3	63
3.2.2	Anoka County	2	3	3	3	2		2	2		2	2	3	2	2	2	1	3	1	2	3	3	3	3	52
3.2.3	Anoka County	3	3	3	3	2		2	2	2	2	1	3	2	3	2	3	3	2	2	3	3	3	3	57
3.3.1	Anoka County	3	3	3	3	3		2	3	2	3	2	3	3	3	2	3	3	2	3	3	3		3	63
3.3.2	Anoka County	2	3	3	3	2		2	2	2	3	2	3		2	2	2	3	2	3	3	3	3	3	58
4.1.2	Anoka County	3	3	3	3	3	1	2	2	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	64
4.1.4	Anoka County	3	3	3	3	3		2	2	2	2	3	3	3	3	2	3	3	2	3	3	3	3	3	62
4.2.2	Anoka County	3	3	3	3	3		2	1	2	3	2	3	3	3	3	2	3	3	3	3	3	3	3	61
7.1.1	Anoka County	3	3	3	3	3			2	2	3	2	3		3	2	3	3	2	3	3	3	3	3	62
9.2.3	Anoka County	3	3	3	3	3		2	2	2	2	3	3	3	3	2	3	3	3	3	3	3	3	3	62
9.3.1	Anoka County	3	3	3	3	3	3	2	2	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	65
	Anoka County	2	3	3	3	3		2	2	2	2	2	3	3	3	2	1	3	1	3	3	3	3	3	58
	Anoka County	3	3	3	3	3		2	2	3	3	1	3	3	3	2	3	3	2	3	3	3	3	3	63
10.1.3	Anoka County	3	3	3	3	3	3	2	2	3	3	1	3	3	3	2	3	3	2	3	3	3	3	3	63



COUNTY																									
10.1.4	Anoka County	3	3	3	3	3	3	2	2	3	3	1	3	3	3	2	3	3	2	3	3	3	3	3	63
	Anoka County	3	3	3	3	3	3	2	2	3	3	3	3	3	3	2	2	3	2	3	3	3	3	3	64
10.3.3	Anoka County	3	3	3	3	3	1	2	2	1	2	1	3	3	3	2	3	3	2	3	3	3	3	3	58
11.1.1	Anoka County	3	3	3	3	3	3	2	2	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	63
	Anoka County	3	3	3	3	3	3	3	3	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	67
	Anoka County	3	3	3	3	3	3	3	2	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	66
	Anoka County	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
11.3.1	Anoka County	3	3	3	3	3	3	3	3	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	67
11.3.2	Anoka County	3	3	3	3	3	2	2	2	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	64
	Anoka County	3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	67
	Anoka County	3	3	3	3	3	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	66
	Anoka County	3	3	3	3	3	2	2	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	66
12.1.4	Anoka County	3	3	3	3	3	3	2	2	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	65
	Anoka County	3	3	3	3	3	3	2	2	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	65
	Anoka County	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	68
	Anoka County	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	68
	Anoka County	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	68
	Anoka County	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	1	3	1	3	3	3	3	3	58
	Anoka County	2	3	3	3	3	3	2	2	2	3	2	3	3	3	2	1	3	1	3	3	3	3	3	59
	Anoka County	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	1	3	1	3	3	3	3	3	58
12.3.4	Anoka County	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	1	3	1	3	3	3	3	3	58
3.1.1	Andover	3	3	3	3	3	3	3	3	3	3	2	3	3	3	2	3	3	3	2	3	3	3	3	66
3.1.2	Andover	3	3	3	3	3	3	3	3	3	2	2	3	3	3	2	3	3	3	2	3	3	3	3	65
4.1.2	Andover	3	3	3	3	3	3	3	2	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	67
5.1.4	Andover	2	3	3	3	3	3	2	3	2	3	3	3	3	3	2	3	3	3	3	3	3	3	3	65
5.1.5	Andover	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	68
5.1.6	Andover	3	3	3	3	3	3	3	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	64
5.1.7	Andover	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
5.2.1	Andover	3	3	3	3	3	3	3	3	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	67
5.2.2	Andover	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	69
5.2.3	Andover	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	68
5.3.1	Andover	3	3	3	3	3	3	3	3	3	2	3	3	3	3	2	3	3	3	3	3	3	3	3	67
5.3.2	Andover	3	3	3	3	3	3	3	3	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	65
5.4.1	Andover	3	3	3	3	3	3	3	2	3	2	3	3	3	3	2	3	3	2	3	3	3	3	3	65
5.4.2	Andover	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	67
5.4.3	Andover	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	68
1.1.1	Anoka	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	61
1.1.2	Anoka	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	62
1.1.3	Anoka	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	60
1.1.4	Anoka	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	66
1.1.5	Anoka	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
2.1.1	Anoka	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	51
2.1.2	Anoka	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	51
2.1.3	Anoka	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	59
3.1.1	Anoka	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	68



3.1.2	Anoka	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	67
3.1.3	Anoka	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	67
3.1.4	Anoka	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	67
1.1.3	Bethel	2	3	3	3	3	2	2	2	2	3	2	3	3	3	2	3	3	2	3	3	3	3	3	61
2.1.1	Bethel	2	3	3	3	3	2	3	3	2	2	1	3	3	3	2	3	3	3	3	3	3	3	3	62
2.1.2	Bethel	3	3	3	3	3	3	2	3	3	2	2	3	3	3	2	3	3	3	3	3	3	3	3	65
2.1.3	Bethel	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	1	3	3	3	3	3	60
2.1.4	Bethel	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	67
3.1.1	Bethel	3	3	3	3	3	1	2	2	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	64
3.1.2	Bethel	3	3	3	3	3	3	2	2	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	65
4.1.1	Bethel	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.5	Blaine	3	3	3	3	2	3	3	3	2	2	2	3	3	2	2	3	3	3	3	3	3	3	3	63
1.1.6	Blaine	3	3	3	3	3	3	3	3	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	67
1.1.7	Blaine	2	3	3	3	3	3	2	2	2	2	3	3	3	3	2	1	3	1	3	3	3	3	3	59
1.1.8	Blaine	3	3	3	3	3	2	3	2	3	3	1	3	3	3	2	3	3	3	3	3	3	3	3	64
2.1.5	Blaine	3	3	3	3	2	3	3	3	2	2	2	3	3	2	2	3	3	3	3	3	3	3	3	63
2.1.6	Blaine	3	3	3	3	3	3	3	3	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	67
2.1.7	Blaine	2	3	3	3	3	3	2	2	2	2	3	3	3	3	2	1	3	1	3	3	3	3	3	59
2.1.8	Blaine	3	3	3	3	3	2	3	2	3	3	1	3	3	3	2	3	3	3	3	3	3	3	3	64
4.1.3	Blaine	2	3	3	3	3	2	2	2	2	2	2	3	3	3	3	1	3	2	3	3	3	3	3	59
4.1.4	Blaine	3	3	3	3	3	2	3	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	63
4.1.5	Blaine	3	3	3	3	3	2	3	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	63
5.1.1	Blaine	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	Centerville	3	3	3	3	3	3	3	3	3	3	1	3	3	3	2	3	3	3	3	3	3	3	3	66
1.1.2	Centerville	3	3	3	3	3	3	3	3	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	65
1.2.1	Centerville	3	3	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	63
1.2.2	Centerville	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	62
2.1.1	Centerville	3	3	3	3	3	3	2	2	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	66
2.1.2	Centerville	3	3	3	3	3	3	2	2	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	66
2.2.1	Centerville	2	3	3	3	3	3	2	2	2	2	1	3	3	3	2	3	3	3	3	3	3	3	3	61
2.2.2	Centerville	2	3	3	3	3	3	2	2	2	2	1	3	3	3	2	3	3	2	3	3	3	3	3	60
2.2.3	Centerville	2	3	3	3	3	1	2	2	3	3	1	3	3	3	2	3	3	2	3	3	3	3	3	60
2.3.1	Centerville	2	3	3	3	3	3	2	2	2	2	1	3	3	3	2	3	3	3	3	3	3	3	3	61
2.3.2	Centerville	2	3	3	3	3	3	2	2	2	2	1	3	3	3	2	3	3	2	3	3	3	3	3	60
3.1.1	Centerville	3	3	3	3	3	3	3	2	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	66
3.1.2	Centerville	3	3	3	3	3	3	3	2	3	2	3	3	3	3	2	3	3	3	3	3	3	3	3	66
4.1.1	Centerville	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	Circle Pines	2	3	3	3	3	3	2	3	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	62
1.1.2	Circle Pines	3	3	3	3	3	3	2	3	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	63
3.1 1	Circle Pines	2	3	3	3	3	1	2	2	1	2	2	3	3	3	2	1	3	1	3	3	3	3	3	55
4.1.1	Circle Pines	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
3.1.4	Columbia Heights	3	3	3	3	3	3	3	3	3	1	3	3	3	2	3	3	3	3	3	3	3	3	3	66
3.1.5	Columbia Heights	2	3	3	3	3	2	2	2	2	2	2	3	3	3	2	1	3	2	3	3	3	3	3	58
3.1.6	Columbia Heights	2	3	3	3	3	3	3	2	3	2	2	3	3	3	2	3	3	3	3	3	3	3	3	64
5.1.1	Columbia Heights	3	3	3	3	3	3	3	3	3	2	2	3	3	3	2	3	3	3	3	3	3	3	3	66



5.1.2	Columbia Heights	3	3	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	65
5.1.3	Columbia Heights	3	3	3	3	3	3	3	3	3	2	2	3	3	2	3	3	3	3	3	3	3	3	3	66
6.1.1	Columbia Heights	3	3	2	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	67
6.1.2	Columbia Heights	2	3	2	3	3	3	3	2	2	3	3	3	3	3	2	3	3	3	3	3	3	3	3	64
6.1.3	Columbia Heights	3	3	2	3	3	3	3	2	3	2	3	3	3	3	2	3	3	3	3	3	3	3	3	65
6.2.1	Columbia Heights	3	3	2	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	67
6.2.2	Columbia Heights	2	3	2	3	3	3	3	2	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	65
6.2.3	Columbia Heights	3	3	2	3	3	3	3	2	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	66
7.2.1	Columbia Heights	3	3	3	3	3	3	3	3	3	2	2	3	3	3	2	3	3	3	3	3	3	3	3	66
7.2.2	Columbia Heights	2	3	3	3	2	2	2	2	2	2	2	3	3	3	2	2	3	3	3	3	3	3	3	59
8.1.1	Columbia Heights	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	Columbus	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	69
1.2.1	Columbus	3	3	3	3	3	3	2	3	3	2	2	3	3	3	3	3	3	2	3	3	3	3	3	65
1.2.2	Columbus	3	3	3	3	3	3	2	3	3	2	2	3	3	3	3	3	3	2	3	3	3	3	3	65
2.1.1	Columbus	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	69
2.1.2	Columbus	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	68
2.2.1	Columbus	2	3	3	3	3	3	2	2	3	2	2	3	3	3	3	3	3	2	3	3	3	3	3	63
3.1.1	Columbus	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	68
3.2.2	Columbus	3	3	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	63
3.2.3	Columbus	2	3	3	3	2	2	2	2	2	2	2	3	2	2	2	1	3	1	3	3	3	3	3	54
4.1.1	Columbus	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
2.1.5	Coon Rapids	2	3	3	3	2	2	2	2	1	2	2	3	3	3	2	1	3	2	2	3	3	3	3	55
2.1.6	Coon Rapids	2	3	3	3	3	2	2	2	2	2	2	3	3	3	2	1	3	2	2	3	3	3	3	57
2.1.7	Coon Rapids	2	3	3	3	3	2	2	2	2	2	2	3	3	3	2	1	3	2	2	3	3	3	3	57
3.1.1	Coon Rapids	3	3	3	3	2	2	3	3	3	3	3	3	3	3	3	2	2	3	3	3	3	3	3	65
3.1.2	Coon Rapids	3	3	3	3	2	2	3	3	3	3	3	3	3	3	3	2	2	3	3	3	3	3	3	65
4.1.1	Coon Rapids	2	3	3	3	2	1	2	1	1	2	2	3	2	3	2	1	3	1	2	3	3	3	3	51
5.1.1	Coon Rapids	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
2.1.1	East Bethel	3	3	3	3	3	3	3	3	3	3	1	3	3	3	2	3	3	2	3	3	3	3	3	65
2.1.2	East Bethel	3	3	3	3	3	2	2	3	2	2	2	3	3	3	2	2	3	2	3	3	3	3	3	61
2.1.3	East Bethel	3	3	3	3	3	2	2	2	3	2	2	3	3	3	2	3	3	2	3	3	3	3	3	62
3.1.1	East Bethel	3	3	3	3	3	3	2	3	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	63
3.1.2	East Bethel	3	3	3	3	3	3	3	3	3	3	1	3	3	3	2	3	3	2	3	3	3	3	3	65
3.1.3	East Bethel	3	3	3	3	3	3	3	3	3	3	1	3	3	3	2	3	3	2	3	3	3	3	3	65
3.1.4	East Bethel	2	3	3	3	3	3	2	3	1	2	2	3	3	3	2	1	3	1	3	3	3	3	3	58
3.1.5	East Bethel	2	3	3	3	3	2	2	2	1	2	2	3	3	3	2	1	3	1	3	3	3	3	3	56
4.1.1	East Bethel	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	69
4.1.2	East Bethel	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	69
4.1.3	East Bethel	2	3	3	3	3	3	2	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	66
5.1.1	East Bethel	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	Fridley	2	3	3	3	3	2	1	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	60
1.1.2	Fridley	2	3	3	3	2	2	1	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	59
1.1.3	Fridley	1	3	3	3	1	2	1	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	57
1.2.1	Fridley	3	3	3	3	2	2	1	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	60
1.2.2	Fridley	3	3	3	3	2	2	1	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	60



COUNTY																									
1.2.3	Fridley	3	3	3	3	3	3	1	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	62
1.2.4	Fridley	3	3	3	3	2	2	1	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	60
1.3.1	Fridley	3	3	3	3	2	2	2	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	61
1.3.2	Fridley	3	3	3	3	2	2	2	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	61
1.3.3	Fridley	3	3	3	3	2	2	2	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	61
1.4.1	Fridley	2	3	3	3	2	2	3	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	61
1.4.2	Fridley	2	3	3	3	2	2	3	3	3	3	2	3	3	2	3	2	3	1	3	3	3	3	3	61
2.1.1	Fridley	3	3	3	3	3	3	1	3	3	3	3	3	3	2	3	3	3	1	3	3	3	3	3	64
2.1.2	Fridley	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	1	3	3	3	3	3	66
2.1.3	Fridley	3	3	3	3	3	3	2	3	3	3	3	3	3	2	3	2	3	1	3	3	3	3	3	64
2.1.4	Fridley	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	1	3	3	3	3	3	66
3.1.1	Fridley	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	68
3.1.2	Fridley	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	69
3.1.3	Fridley	2	3	3	3	3	2	2	3	3	3	3	3	3	3	3	2	3	2	3	3	3	3	3	64
4.1.1	Fridley	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.4	Ham Lake	2	3	3	3	3	3	3	2	1	2	2	3	3	3	2	1	3	3	3	3	3	3	3	60
1.1.5	Ham Lake	3	3	3	3	3	3	2	2	2	2	1	3	3	3	2	3	3	3	3	3	3	3	3	62
2.1.4	Ham Lake	3	3	3	3	3	2	3	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	63
3.1.4	Ham Lake	3	3	3	3	3	1	3	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	62
4.1.1	Ham Lake	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	Hilltop	3	3	3	3	3	2	2	3	3	2	1	3	3	3	2	3	3	2	3	3	3	3	3	62
1.1.2	Hilltop	2	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	1	3	3	3	3	3	59
1.1.3	Hilltop	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
3.1.1	Hilltop	3	3	3	3	3	3	3	3	3	3	1	3	3	3	2	3	3	3	3	3	3	3	3	66
3.1.2	Hilltop	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
3.1.3	Lexington	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	1	3	3	3	3	3	60
3.1.5	Lexington	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	1	3	3	3	3	3	60
5.1.1	Lexington	3	3	3	3	3	2	3	3	2	2	1	3	3	3	2	3	3	2	3	3	3	3	3	62
5.1.2	Lexington	3	3	3	3	3	2	3	3	3	3	1	3	3	3	2	3	3	2	3	3	3	3	3	64
5.1.3	Lexington	3	3	3	3	3	3	3	2	3	3	1	3	3	3	2	3	3	3	3	3	3	3	3	65
5.2.1	Lexington	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	62
5.2.2	Lexington	3	3	3	3	3	3	2	2	2	2	1	3	3	3	2	3	3	3	3	3	3	3	3	62
6.1.1	Lexington	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	Lino Lakes	3	2	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	64
1.1.2	Lino Lakes	3	2	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	64
1.1.3	Lino Lakes	3	2	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	1	3	3	3	3	3	60
1.1.4	Lino Lakes	3	2	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	62
2.1.1	Lino Lakes	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	3	3	3	3	3	67
2.1.2	Lino Lakes	2	3	3	3	3	2	2	2	2	2	2	3	3	3	3	1	3	3	3	3	3	3	3	60
2.1.3	Lino Lakes	3	3	3	3	3	2	2	2	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	64
3.1.1	Lino Lakes	3	3	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	65
3.1.2	Lino Lakes	3	3	3	3	3	3	2	2	2	3	1	3	3	3	2	3	3	3	3	3	3	3	3	63
3.1.3	Lino Lakes	3	3	3	3	3	3	2	2	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	63
4.1.1	Lino Lakes	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	Linwood	3	2	3	3	3	3	2	2	3	2	2	3	3	3	2	3	3	2	3	3	3	3	3	62



COUNT																									
1.1.2	Linwood	3	2	3	3	3	3	3	2	3	2	2	3	3	3	2	3	3	2	3	3	3	3	3	63
1.1.3	Linwood	3	2	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.4	Linwood	3	2	3	3	3	3	2	2	3	2	1	3	3	3	2	3	3	2	3	3	3	3	3	61
2.1.1	Linwood	3	3	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	65
2.1.2	Linwood	3	3	3	3	3	3	2	3	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	63
2.1.3	Linwood	3	3	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	65
2.1.4	Linwood	3	3	3	3	3	3	3	2	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	64
3.1.1	Linwood	2	3	3	3	3	2	2	2	2	2	2	3	3	3	3	1	3	2	3	3	3	3	3	59
3.1.2	Linwood	3	3	3	3	3	3	3	2	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	67
4.1.1	Linwood	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	62
1.1.1	City of Nowthen	1	3	3	3	1	1	2	2	1	2	2	3	3	2	3	1	2	1	3	3	3	3	3	51
2.1.1	City of Nowthen	3	3	3	3	3	3	2	2	3	2	2	3	3	3	3	3	2	2	3	3	3	3	3	63
2.1.2	City of Nowthen	1	2	3	3	2	1	2	2	1	2	2	3	2	2	2	1	2	1	3	3	3	3	3	49
2.1.3	City of Nowthen	1	2	3	3	2	1	2	1	1	2	2	3	2	2	2	1	2	1	2	3	3	3	3	47
3.1.1	City of Nowthen	3	3	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	65
3.1.2	City of Nowthen	3	3	3	3	3	3	3	3	3	2	2	3	3	3	2	3	3	3	3	3	3	3	3	66
4.1.1	City of Nowthen	2	3	3	3	3	2	2	2	2	2	2	3	3	3	3	1	3	1	3	3	3	3	3	58
5.1.1	City of Nowthen	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	Oak Grove	3	2	3	3	2	2	2	3	3	2	2	3	3	3	2	3	3	3	3	3	3	3	3	62
1.1.2	Oak Grove	2	2	3	3	2	3	2	2	1	2	-	3	2	2	2	1	3	3	3	3	3	3	3	55
1.1.3	Oak Grove	2	2	3	3	2	2	2	2	1	2	2	3	2	2	2	1	3	3	2	3	3	3	3	53
1.1.4	Oak Grove	2	2	3	3	2	3	2	2	1	2	2	3	3	3	2	1	3	3	2	3	3	3	3	56
2.1.1	Oak Grove	3	3	3	3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	67
2.1.2	Oak Grove	2	3	3	3	3	2	2	2	2	2	2	3	3	3	3	1	3	2	3	3	3	3	3	59
2.1.3	Oak Grove	3	3	3	3	3	2	2	2	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	64
3.1.1	Oak Grove	3	3	3	3	3	3	2	3	3	2	2	3	3	3	2	3	3	2	3	3	3	3	3	64
3.1.2	Oak Grove	3	3	3	3	3	3	2	3	3	3	1	3	3	3	2	3	3	2	3	3	3	3	3	64
3.1.3	Oak Grove	3	3	3	3	3	3	2	3	3	3	1	3	3	3	2	3	3	2	3	3	3	3	3	64
3.1.4	Oak Grove	2	3	3	3	3	2	2	3	1	2	2	3	3	3	2	1	3	2	3	3	3	3	3	58
3.1.5	Oak Grove	2	3	3	3	3	2	2	2	1	2	2	3	3	3	2	1	3	2	3	3	3	3	3	57
4.1.1	Oak Grove	3	3	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	65
4.1.2	Oak Grove	2	3	3	3	3	3	3	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	63
4.1.3	Oak Grove	2	3	3	3	3	3	3	2	2	2	2	3	3	3	2	3	3	3	3	3	3	3	3	63
4.1.4	Oak Grove	3	3	3	3	3	3	3	2	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	64
5.1.1	Oak Grove	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	Ramsey	3	2	3	3	2	3	2	2	3	2	1	3	3	3	3	3	3	1	3	3	3	3	3	60
1.1.2	Ramsey	1	2	3	3	2	1	1	2	1	2	2	3	2	2	2	1	3	1	3	3	3	3	3	49
1.1.3	Ramsey	1	2	3	3	2	1	1	2	l '	2	2	3	2	2	2	1	3	1	2	3	3	3	3	48
1.1.4	Ramsey	2	2	3	3	2	1	2	2	1	2	2	3	3	3	2	1	3	1	3	3	3	3	3	53
2.1.1	Ramsey	3	3	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	65
2.1.2	Ramsey	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
2.1.2	Ramsey	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
2.1.3	Ramsey	3	3	3	3	3	3	2	2	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	63
3.1.1	Ramsey	3	2	3	3	3	3	3	3	3	2	2	3	3	3	2	3	3	3	3	3	3	3	3	65
3.1.2	Ramsey	3	2	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	64
J. I.Z	ramsey	J	4	J	J	J	J	J	J	lo	4	11	J	J	J	14	J	J	J	J	J	J	0	J	10+



COUNTY																									
3.1.3	Ramsey	2	2	3	3	3	3	2	2	2	2	2	3	3	3	2	3	3	1	3	3	3	3	3	59
4.1.1	Ramsey	3	2	3	3	2	3	2	3	3	3	1	3	3	3	2	3	3	3	3	3	3	3	3	63
4.1.2	Ramsey	2	2	3	3	2	1	1	2	1	2	2	3	2	2	2	1	3	3	3	3	3	3	3	52
4.1.3	Ramsey	2	2	3	3	2	1	1	2	1	2	2	3	2	2	2	1	3	3	2	3	3	3	3	51
4.1.4	Ramsey	3	2	3	3	2	3	2	2	1	2	2	3	3	2	2	1	3	3	3	3	3	3	3	57
6.1.1	Ramsey	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	3	3	3	3	3	67
6.1.2	Ramsey	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3	3	3	3	3	3	67
6.1.3	Ramsey	2	3	3	3	3	2	2	2	2	2	2	3	3	3	3	1	3	3	3	3	3	3	3	60
6.1.4	Ramsey	2	3	3	3	3	2	2	2	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	63
7.1.1	Ramsey	3	3	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	65
7.1.2	Ramsey	3	3	3	3	3	3	2	2	2	2	1	3	3	3	2	3	3	3	3	3	3	3	3	62
7.1.3	Ramsey	3	3	3	3	3	3	2	2	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	63
8.1.1	Ramsey	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	Spring Lake Park	3	3	3	3	3	2	3	3	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	65
1.1.2	Spring Lake Park	3	3	3	3	3	3	3	3	2	2	2	3	3	3	3	2	3	3	3	3	3	3	3	65
1.1.3	Spring Lake Park	3	3	3	3	3	2	3	3	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	65
1.1.4	Spring Lake Park	3	3	3	3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	67
2.1.1	Spring Lake Park	3	3	3	3	3	3	2	3	3	3	1	3	3	3	2	3	3	1	3	3	3	3	3	63
2.1.2	Spring Lake Park	3	3	3	3	3	3	2	3	2	2	2	3	3	3	2	3	3	1	3	3	3	3	3	62
2.1.3	Spring Lake Park	3	3	3	3	3	3	2	3	3	2	2	3	3	3	2	3	3	1	3	3	3	3	3	63
3.1.1	Spring Lake Park	3	3	3	3	3	3	2	3	2	2	2	3	3	3	2	3	3	1	3	3	3	3	3	62
3.1.2	Spring Lake Park	3	3	3	3	3	3	2	3	2	2	2	3	3	3	2	2	3	1	3	3	3	3	3	61
3.1.3	Spring Lake Park	3	3	3	3	3	3	2	3	2	2	2	3	3	3	2	2	3	1	3	3	3	3	3	61
4.1.1	Spring Lake Park	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61
1.1.1	St. Francis	2	2	3	3	2	1	2	2	1	2	2	3	2	2	2	1	3	1	3	3	3	3	3	51
1.1.2	St. Francis	2	3	3	3	2	1	2	2	1	2	2	3	2	2	2	1	3	2	3	3	3	3	3	53
1.1.3	St. Francis	2	3	3	3	2	1	2	2	1	2	2	3	2	3	2	1	3	2	3	3	3	3	3	54
2.1.1	St. Francis	2	3	3	3	3	3	2	2	2	2	2	3	3	3	2	2	3	2	3	3	3	3	3	60
2.1.2	St. Francis	3	3	3	3	3	3	2	2	3	2	1	3	3	3	2	3	3	2	3	3	3	3	3	62
2.1.3	St. Francis	3	3	3	3	3	3	2	2	3	3	1	3	3	3	2	3	3	3	3	3	3	3	3	64
2.1.4	St. Francis	3	3	3	3	3	3	2	2	3	2	2	3	3	3	2	3	3	1	3	3	3	3	3	62
2.1.5	St. Francis	3	3	3	3	3	3	2	2	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	65
3.1.1	St. Francis	3	3	3	3	3	3	2	2	2	2	3	3	3	3	2	3	3	3	3	3	3	3	3	64
3.1.2	St. Francis	3	3	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	65
3.1.3	St. Francis	3	3	3	3	3	3	3	3	3	2	1	3	3	3	2	3	3	3	3	3	3	3	3	65
3.1.4	St. Francis	2	3	3	3	3	2	2	2	2	2	2	3	3	3	3	1	3	2	3	3	3	3	3	59
3.1.5	St. Francis	3	3	3	3	3	3	3	3	3	3	1	3	3	3	2	3	3	3	3	3	3	3	3	66
3.1.6	St. Francis	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	69
3.1.7	St. Francis	3	3	3	3	3	2	2	2	3	3	3	3	3	3	3	2	3	2	3	3	3	3	3	64
5.1.1	St. Francis	3	3	3	3	3	2	2	2	2	2	2	3	3	3	2	3	3	2	3	3	3	3	3	61

5.2.7 Mitigation Actions Implementation

Despite the diligence of the Mitigation Committee in completing the STAPLEE Criteria form, scores for many goal actions were identical, and provided little help in assigning priority. This form did allow the committee a thorough dissection of each goal action, and prompted the elimination of some goals. After long discussion, the Committee assigned planned implementation dates based on the following rationale:

The STAPLEE Rating will help guide the process for implementing each goal. Many of the goals have been continued from the previous Hazard Mitigation Plan and will continue to be addressed during the next plans lifespan.

Citizen education is an important goal for our Multi-Jurisdiction Hazard Mitigation Plan and education is represented in several goals throughout each Jurisdiction. 44 CFR Requirement
201.6(c)(3)(iii): The mitigation
strategy shall include an action
plan describing how the actions
identified in paragraph (c)(2)(ii) of
this section will be prioritized,
implemented, and administered by
the local jurisdiction.

Action	Priority	Anoka County Action Project	Comment
12.2.3		Partner with fire departments to distribute fire prevention literature at community events.	
12.2.2	2	Continue aggressive school fire prevention programs.	
12.2.1	3	Collaborate with City and County organizations to evaluate the feasibility of expanding ditch depth and width along roadways to mitigate road flooding.	
12.1.1	4	Continue and expand participation in the Severe Weather and Winter Hazard Awareness Week	
11.3.1	5	After each disaster review Anoka County Emergency Operations Plan. Review and revise annually the Anoka County Emergency Operations Plan.	
11.1.2	6	Encourage jurisdictions to partner in developing comprehensive, economic development and continuity of operations plans.	
1.2.4	7	Continue and expand participation in the Severe Weather Awareness Week campaign.	
12.1.3	8	Participate in Public Information Campaigns to include Multimedia, community newspapers, and flyers on Emergency Management topics such as "Shelter In Place" and "See Something Say Something"	
12.1.2		Partner with volunteer agencies and NWS to distribute severe weather awareness and preparedness literature including Spotter Training Material at community events.	
11.1.3	10	Maintain the Hazard Mitigation Planning Committee and schedule periodic meetings to review plan updates.	
1.1.2	11	Continue to review EAS capabilities and system requirements. Implement IPAWS Warning System	



		Develop/maintain a web site for citizen information: on shelter-	
		in-place, safe room information, citizen training opportunities,	
12.1.5	12	FEMA course listing and links to hazard preparedness sites.	
12.1.4	13	Publish news articles to promote wildfire awareness.	
9.3.1	14	Continue to participate in the Joint Terrorism Task Force.	
		Maintain and update annually, contact information for suppliers	
1.3.1	15	of drugs, food, water and fuel.	
1.0.1		Partner with volunteer agencies to distribute severe weather	
1.2.1	16	awareness and preparedness literature at community events.	
1.2.1	10	Update NAWAS warning system at Anoka County E-911	
112	17		
1.1.3	17	Communications Center.	
4400	4.0	Develop, maintain and revise annually a countywide	
11.3.2	18	comprehensive NIMS-type resource inventory.	
		Partner with local medical community to educate public on	
		healthcare and pandemics to include; isolation, quarantine,	
10.1.5	19	triage and hospital care.	
		Collaborate with local fire departments and volunteer agencies	
		to present fire prevention programs to service clubs, senior	
4.1.2	20	citizens, and special needs populations.	
		Support the activities of volunteer and County Human Services	
		agencies in identifying and assisting vulnerable populations	
2.1.1	21	during severe weather.	
		Provide GIS Director FEMA training to ensure incorporation of	
11.1.1	22	HAZUS-MS in GIS databases.	
		Encourage all businesses to develop continuity of operations	
		plans and evaluate what impact a public health incident would	
10.1.4	23	have on their business.	
		Participate in local, regional, and state drills and exercises,	
10 1 3	24	testing unified responses to a large-scale disease event.	
		Exercise all hazards public health response activities	
10.1.2	20	Collaborate with City, County, and State Public Works / Highway	
3.3.1	26	to place signage indicating water depth at flooding points.	
J.J. I	20		
204	27	Collaborate with City and County organizations to identify	
3.2.1	21	roadways repetitively damaged by flooding.	
	00	Collaborate with local law enforcement, Sheriff's Office and	
9.2.3	28	schools to improve security and lock down procedures.	
		Create a GIS Map database of identified sites to display ERG	
7.1.1	29	established zones and evacuation perimeters.	
		Assist fire departments in obtaining grants to purchase materials	
4.1.4	30	and equipment to enhance fire prevention programs.	
		Collaborate with local fire departments and business, industry,	
		and education facilities to develop emergency pre-plans for all	
4.2.2	31	public buildings, schools, businesses and churches.	
		Encourage expansion of outdoor warning sirens to areas that	
		currently do not have coverage and maintain existing outdoor	
1.1.1	32	warning sirens.	
		Partner with community to build storm shelters.	



		Expand flood plain map data to include residential, commercial,	
312	3/1	occupied and unoccupied properties on a case by case basis based on construction.	
5.1.2	J-T	Provides funds and assist in schedule and conduct Incident	
12.3.2	35	Command training for all emergency response personnel.	
		Collaborate with City and County organizations to use mapping	
		and databases to restrict development in defined flood hazard	
		areas.	
3.1.3	37	Identify repetitive loss areas and structures.	
		Provide funds and assistance to emergency response agencies	
1234	38	to acquire and maintain capability to respond for all hazards events.	
12.5.4	50	Plan and conduct periodic tabletop exercises and drills involving	
12.3.3	39	all emergency response agencies.	
		Provide funds for overtime and backfill to permit training for all	
12.3.1	40	fire, EMS, rescue and law enforcement emergency responders.	
10.3.3	41	Identify locations or housing for populations at risk.	
		Develop, recruit and train a Medical Reserve Corps (MRC),	
		other agency staff and community volunteers to support	
40.4.4	40	interventions to prevent and control large-scale infectious	
10.1.1	42	disease events. Collaborate with City, County, and State Public Works / Highway	
332	43	to install gates to block roadways and bridges during flooding.	
3.1.1		Use HAZUS-MH to map 100/500-year flood plains.	
0.1.1		Collaborate with City and County organizations to evaluate the	
		feasibility of expanding ditch depth and width along roadways to	
3.2.3	45	mitigate road flooding.	
		Collaborate with City and County organizations to evaluate the	
3.1.4	46	need to relocate or acquire structures in flood hazard areas.	
2.00	47	Collaborate with City and County organizations to raise grade	
3.2.2		level of identified roadways.	
	rity	Andover	
Action	Priority	Action Project	Comment
		Partner with volunteers and emergency response agencies to	
5.2.2	1	post monthly notices of training available to citizens,	
		Conduct annual disaster training exercises involving all	
5.4.3	2	emergency response agencies.	
F 0 0		Publish monthly in area newspapers notice of upcoming training	
5.2.3	3	and availability of citizen's awareness web site.	
515	1	Provide comprehensive training annual refresher to all Fire and Public Works staff on ICS.	
5.1.5 5.4.2		Schedule and conduct NIMS training as need for certifications.	
3.4.2	J	Partner with volunteer agencies, schools and churches to	
5.3.1	6	provide more shelter facilities.	
		H	



		Develop/maintain a web site for citizen information such as	
		shelter locations shelter in-place and safe room information	
		citizen training FEMA course listing and links to hazard	
5.2.1	7	preparedness web sites.	
4.1.2	8	Maintain and update business database on an annual basis.	
3.1.1	9	Identify Neighborhoods that have only a single point of access	
		Schedule and conduct Incident Command training annually for	
		all Fire, Public Works, and EMS as a pre-requisite for NIMS	
5.4.1	10	training	
5.3.2	11	Assist in finding funding sources to equip shelter facility needs.	
		Train Public Works, Fire, and Law Enforcement in mitigation	
5.1.4		principles to make ongoing assessments.	
		Identify alternative access points for emergency personnel to	
3.1.2		inaccessible /blocked neighborhoods.	
02		Recruit and develop teams of volunteers to assist in	
516		emergencies.	
5.1.7		Partner with community to build storm shelters.	
5.1.7			
	Priority	Anoka	
Action	٦	Action Project	Comment
		Evaluate current warning system and determine level of	
3.1.1		operability.	
3.1.4		Establish warning unit replacement schedule as needed.	
3.1.3	3	Ongoing maintenance of warning units.	
3.1.2		Regularly schedule testing of warning units.	
1.1.4		Maintain the Anoka Emergency Operations Plan.	
1.1.5		Partner with community to build storm shelters.	
1.1.5			
		Continue participation in hazard response and recovery planning with Anoka County and evaluate fire methods and funding	
1.1.2		sources.	
1.1.2			
1.1.1	8	Train all City personnel, Public Works, Police and Fire personnel in NIMS IS-700 and IS-800.	
1.1.1		Purchase fire equipment to enhance the sharing of information	
1.1.3		during EOC activation.	
1.1.3		Clean debris from city owned culverts and catch basins	
2.1.3		annually.	
2.1.3		Install larger storm sewer lines while roadway is open for other	
2.1.2		repairs in flood prone areas.	
۷.۱.۷		New storm sewer installation during Anoka's annual street	
2.1.1		renewal project. To prevent on street localized flooding.	
4.1.1			
	ΞĘ	Bethel	
Action	Priority	Action Project	Comment
2.1.4	1	Install water well at Bethel Fire Station	Common
2.1.7		Purchase fire equipment to enhance the sharing of information	
2.1.3		during disasters.	
2.1.0		Continue and expand participation in the Severe Weather and	
3.1.2	3	Winter Hazard Awareness Week campaigns.	
0.1.2	-	**************************************	



2.1.2		Continue participation in hazard response and recovery planning with Anoka County in fire evaluating methods and funding sources.	
3.1.1		Support the activities of volunteer and county agencies in identifying and assisting vulnerable populations during times of extreme weather.	
2.1.1	6	Train all Fire personnel in NIMS IS-700.	
1.1.3	7	Upgrade Bethel City Hall computer, intranet, and Internet access to improve sharing information and communications in the event of an emergency.	
4.1.1		Partner with community to build storm shelters.	
2.1.3		Purchase fire equipment to enhance the sharing of information during disasters.	
	Priority	Blaine	
Action			Comment
2.1.6	1	Create a fire sprinkler "Matching Grant" incentive to defray costs to homeowner.	
1.1.6	2	Create and provide "Safe Room" information to local builders and distribute during permitting process.	
2.1.8		Establish an ordinance requiring builders to provide fire sprinkler information	
1.1.8	4	Establish an ordinance requiring builders to provide safe room information	
4.1.5	5	ldentify Users, create a training time table and set up user guidelines	
4.1.4	6	Add Resources and Infrastructure into Knowledge Center	
2.1.5	7	Create and provide residential fire sprinkler system information to local builders.	
1.1.5	8	Create and provide "Safe Room" information to local builders and distribute during permitting process.	
5.1.1		Partner with community to build storm shelters.	
4.1.3		Implement incident management software and train users.	
2.1.7	11	Provide proper fire sprinkler training for Building Department Inspectors.	
1.1.7		Provide proper safe room training for Building Department Inspectors.	
Action	Priority	Centerville Action Project	Comment
3.1.2	1	Partner with volunteer and emergency response agencies to post monthly notices of training available to citizens.	
3.1.1		Develop/maintain a Centerville City web site for citizen information; such as shelter locations, shelter-in-place and safe room information, citizen training, FEMA course listings, and links to hazard preparedness websites.	



		Partner with LEPC (Local Emergency Planning Committee) to	
		distribute citizen awareness and preparedness literature at	
2.1.2	3	community events.	
		Publish articles in area newspapers to instruct citizens on	
2.1.1	4	shelter-in-place.	
		Establish quarterly meetings of Centerville departments to	
1.1.1	5	identify problems and develop mitigation strategies.	
		Develop redundancy strategies to prevent loss of public records	
1.1.2	6	in the event of damage to critical facilities.	
1.2.1	7	Develop evacuation routes and procedures.	
1.2.1		Partner with schools to implement and maintain a dedicated	
1.2.2	8	phone system for parent information on school evacuations.	
1.2.2	0		
0.04	0	Fund training for all firefighters in containing transportation	
2.3.1	9	hazardous spills.	
		Provide funds for overtime and backfill to permit hazardous	
	40	materials awareness training for all fire, EMS, rescue, and law	
2.2.1		enforcement emergency responders.	
4.1.1	11	Partner with community to build storm shelters.	
		Provide all fire departments equipment to contain hazardous	
2.3.2	12	materials spills on roadways.	
		Plan and conduct annual hazardous materials exercises and	
2.2.3	13	drills involving all emergency response agencies.	
		Provide funds for overtime and backfill to allow for hazardous	
2.2.2	14	materials operations level HMTO and CBRNE training.	
	₹		
	ority	Circle Pines	
Action	Priority	Circle Pines Action Project	Comment
	Priority		Comment
Action 1.1.2		Obtain storage space and develop deployment plan for signage.	Comment
1.1.2	1	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during	Comment
	2	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency.	Comment
1.1.2	2	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters.	Comment
1.1.2 1.1.1 4.1.1	2 3	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide	Comment
1.1.2	1 2 3	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster.	Comment
1.1.2 1.1.1 4.1.1	1 2 3	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster.	Comment
1.1.2 1.1.1 4.1.1 3.1.1	1 2 3	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster.	
1.1.2 1.1.1 4.1.1 3.1.1	1 2 3 4 Aniouid	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights Action Project	Comment
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1	1 2 3 4 A A A A A A A A A A A A A A A A A A	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights Action Project Assess RMS needs.	
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1 6.1.1	1 2 3 4 Ariouid 1 2	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights Action Project Assess RMS needs. Assess fire dispatch needs.	
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1	1 2 3 4 A A A A A A A A A A A A A A A A A A	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights	
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1 6.1.1 7.2.1	1 2 3 4 Ativorid 1 2 3	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights Action Project Assess RMS needs. Assess fire dispatch needs. Continue to assess storm water needs and budget accordingly. Review annually and after each disaster revise the St. Francis	
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1 6.1.1 7.2.1 6.2.3	1 2 3 4 1 2 3 4	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights Action Project Assess RMS needs. Assess fire dispatch needs. Continue to assess storm water needs and budget accordingly. Review annually and after each disaster revise the St. Francis Emergency Operations Plan.	
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1 6.1.1 7.2.1 6.2.3 5.1.3	1 2 3 4 Ativorid 1 2 3	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights Action Project Assess RMS needs. Assess fire dispatch needs. Continue to assess storm water needs and budget accordingly. Review annually and after each disaster revise the St. Francis Emergency Operations Plan. Proceed with chemical plan 3-5 years for full implementation.	
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1 6.1.1 7.2.1 6.2.3 5.1.3 5.1.1	2 3 4 2;::00Ed 1 2 3 4 5 6	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights	
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1 6.1.1 7.2.1 6.2.3 5.1.3	2 3 4 2;::00Ed 1 2 3 4 5 6	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights Action Project Assess RMS needs. Assess fire dispatch needs. Continue to assess storm water needs and budget accordingly. Review annually and after each disaster revise the St. Francis Emergency Operations Plan. Proceed with chemical plan 3-5 years for full implementation.	
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1 6.1.1 7.2.1 6.2.3 5.1.3 5.1.1	1 2 3 4 1 2 3 4 5 6 7	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights	
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1 6.1.1 7.2.1 6.2.3 5.1.3 5.1.1 3.1.4	1 2 3 4 1 2 3 4 5 6 7	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights	
1.1.2 1.1.1 4.1.1 3.1.1 Action 6.2.1 6.1.1 7.2.1 6.2.3 5.1.3 5.1.1 3.1.4 6.2.2	1 2 3 4 1 2 3 4 5 6 7 8 9	Obtain storage space and develop deployment plan for signage. Purchase signage that can be used to direct the public during times of emergency. Partner with community to build storm shelters. Develop plans to recruit, train, and implement a community wide ERT to be activated during times of disaster. Columbia Heights	



6.1.2	11	Purchase and install laptop computers	
		Maintain critical facility generators.	
		Partner with community to build storm shelters.	
		Make storm water upgrades as planned.	
		Conduct annual tabletop disaster training exercises involving all	
3.1.5	15	emergency response agencies.	
	. <u>₹</u>		
	Priority	Columbus	
Action	٦		Comment
2 1 1	4	Create and participate in an 800 MHz radio exercise and	
2.1.1		continue exercises annually. Add Fire-wise, burn permits and wild fire fire information to the	
1.2.2		City Website.	
1.2.2		Schedule and conduct Incident Command training annually for	
		all fire, EMS, rescue, city staff and law enforcement personnel	
3.1.1		as needed.	
2.1.2	4	Participate in the annual severe weather drill.	
1.2.2		Fire lockbox program for commercial property.	
1.2.1		Create a home address program (number visibility.)	
3.2.2		Develop evacuation routes and procedures	
		Complete command center/EOC area including maintain and	
2.2.1		test emergency backup systems regularly.	
4.1.1		Partner with community to build storm shelters.	
3.2.3		Improve access to main highway at Lake Drive and I 35	
	l ij	Coon Rapids	
Action	Priority	Action Project	Comment
3.1.2		Build Overpass on CSAH 14 over	Commont
0.1.2		Increase pedestrian and bicycle trails under or over major	
3.1.1	2	surface streets to reduce accidents and increase safety.	
4.1.1		Partner with community to build storm shelters.	
2.1.7		Clean holding ponds.	
2.1.6	4	Clean ditches waterways.	
2.1.5		Enlarging culverts pipes.	
2.1.7	3	Clean holding ponds.	
	. <u>⊋</u> .		
	Priority	East Bethel	
Action			Comment
4.1.2		Meet with property owners and review mitigation strategies	
4.1.1		Identify Flood Prone Properties in the City of East Bethel	
4.1.3		Implement agreed upon mitigation strategies Create RFP and go out for bid for building of severe weather	
3.1.3		shelters.	
3.1.2		Establish guidelines and adopt resolution for shelter procedures.	
2.1.1		dentify appropriate generator for city facilities.	
2.1.1		Determine location, size and feasibility of a shelter for every city	
3.1.1	7	park.	
		15	



0.4.0	0		
2.1.3		Install and test city generators on a monthly basis.	
0.4.0		Purchase generator and equipment for proper installation at city	
		facilities. Partner with community to build storm shelters.	
		Review bids and hire contractor for shelter construction.	
3.1.5		Contractor builds shelters.	
	rj.	Fridley	
Action	Priority	Action Project	Comment
3.1.2	1	Continue to review warning and information systems.	Common
0.1.2		Evaluate current warning and evacuation systems and	
3.1.1		determine needs.	
2.1.4		Train members in the use of the equipment	
2.1.2		Review need for additional equipment for communicating	
3.1.3		Select and install a system to fit the needs of the community.	
20		Exercise large-scale infectious disease standard operating	
2.1.3		procedures.	
2.1.1	7	Partner with public facilities to distribute EM information	
1.2.3		Purchase a pump	
1.4.2	9	Construction to mitigate flood hazards	
1.4.1		Conduct a water study and consultation	
1.3.3	11	Intergrate flow and level data into city scada system	
1.3.2	12	Purchase/Install equipment	
		Review areas for installation of water flow and level gauges for	
		Rice Creek and SpringBrook Creek	
		Partner with community to build storm shelters.	
		Install gate valve	
		Build-up berm or levee	
		Survey/design/engineer north detention pond area	
		Soil test and Survey area to construct flood protection base	
		Design/Engineer a stable flood protection base	
1.1.3	20	Construct flood protection base	
	Ϊŧ		
Δ ()	Priority	Ham Lake	
Action	۵	Action Project	Comment
214	1	On-going training for EMO, fire department, and City staff based	
2.1.4		on EMP.	
3.1.4		Maintain and update disaster response database on a monthly basis.	
5.1.4		Public Safety Director/Fire Chief will coordinate training of Ham	
1.1.5		Lake Council, staff and Fire Department in all aspects of NIMS.	
4.1.1		Partner with community to build storm shelters.	
		Public Safety Director/Fire Chief to implement programs	
		regarding public safety, fire suppression systems, fire	
1.1.4		inspections, etc.	



	Priority						
	į	Hiltop					
Action		Action Project	Comment				
3.1.1		Identify appropriate generator connections					
1.1.1		Feasibility study of city-owned shelter.					
1.1.3		Partner with community to build storm shelters.					
3.1.2		Purchase and install equipment for proper installation.					
1.1.2	5	Expand or build a second shelter					
	ty						
	Priority	Lexington					
Action		Action Project	Comment				
		Conduct annual tabletop disaster training exercises involving all					
5.1.3		emergency response personnel.					
5.1.2		Schedule and conduct NIMS training annually					
5.2.2	3	Schedule routine check/ updates to emergency kits.					
5.2.1		Purchase emergency material for kits.					
		Schedule and conduct Incident Command training annually for					
5.1.1	5	all fire, EMS, rescue, and law enforcement personnel.					
6.1.1	6	Partner with community to build storm shelters.					
		Retrofit Lift Stations with adapters for North Metro-wide					
3.1.5	7	generator use.					
3.1.3	8	Purchase generator connection for Lexington City Hall.					
	ty						
	Priority	Lino Lakes					
Action	Pr	Action Project	Comment				
		Evaluate current warning system and determine level of					
2.1.1		operability.					
		Determine needs and establish chemical ordinance for business					
3.1.1		registration.					
2.1.3		Maintenance of warning units, periodic testing.					
1.1.2		Coordinate stated Firewise agencies.					
1.1.1	5	Assess parcels to be deemed as hazard areas.					
3.1.3	6	Maintain and update chemical database on annual basis.					
3.1.2	7	Create and compile a business chemical database.					
1.1.4	8	Manage Firewise project through completion.					
4.1.1		Partner with community to build storm shelters.					
2.1.2		Ongoing replacement of warning units.					
1.1.3		Conduct Firewise clean up efforts.					
	orit	Linwood					
Action	Priority	Action Project	Comment				
3.1.2	1	Educate residents on the protocol of the sirens sounding.					
2.1.3		Implement lockbox Program.					
2.1.1		Establish fire lockbox Guidelines.					
2.1.4		Maintain lockbox Records.					
2.1.2	5	Obtain lockbox Equipment.					



4.1.1		Partner with community to build storm shelters	
1.1.2		Educate homeowners of Firewise risk.	
4.1.1		Partner with community to build storm shelters.	
1.1.1	9	Evaluate Firewise areas of risk.	
1.1.4	10	Complete Firewise project.	
1.1.3	11	Firewise Mitigation of hazards.	
3.1.1	12	Purchase and Install six strategically placed warning sirens.	
	-ţ		
	Priority	Nowthen	
Action		Action Project	Comment
3.1.2		Update ordinances.	
3.1.1		Review current ordinances.	
2.1.1		Establish and prioritize criteria for access routes.	
5.1.1		Partner with community to build storm shelters.	
4.1.1		Purchase and install outdoor warning sirens.	
1.1.1		Create and implement a fire plan.	
2.1.2		Acquire access routes easements.	
2.1.3		Construct access roads.	
	Priority		
	ું.	Oak Grove	
Action	<u> </u>	Action Project	Comment
044		Evaluate current warning system, determine level of operability	
2.1.1		and establish replacement schedule.	
4.1.1		Establish criteria for lockbox program/data base	
4.1.4	3	Maintain lockbox database Create RFP and go out for bid for building of severe weather	
3.1.3	4	shelters.	
3.1.2		Establish guidelines and adopt resolution for shelter procedures.	
3.1.2		Determine location, size and feasibility of a shelter for every city	
3.1.1	6	park.	
2.1.3	7	Maintenance of warning units, periodic testing.	
4.1.3		Implementation of lockbox program/equipment maintenance	
4.1.2		Acquire and distribute lockbox equipment	
1.1.1	10	Establish and prioritize criteria for feasible access routes.	
5.1.1	11	Partner with community to build storm shelters.	
		Purchase four more outdoor warning sirens.	
		Review shelter bids and hire contractor	
		Contractor builds shelters.	
1.1.4	15	Ongoing maintenance of access routes.	
		Acquire access route easements.	
1.1.3	17	Maintain lockbox database	
	₹		
	Priority	Ramsey	
		Action Ducinet	0 1
Action 6.1.2		Action Project Establish replacement schedule.	Comment



6 4 4	2	Evaluate augment avatams datamain a level of anarchility	
6.1.1	2	Evaluate current system, determine level of operability.	
7 4 4	0	Determine needs and establish ordinance for business	
7.1.1		registration.	
3.1.1		Assess parcels to be deemed as Firewise hazard areas.	
2.1.1		Establish criteria for lockbox program/data base.	
3.1.2		Coordinate stated Firewise agencies.	
7.1.3		Maintain and update business database on annual basis	
6.1.4	8	Maintenance of units, periodic testing.	
4.1.1	9	Establish and prioritize criteria for feasible access routes.	
2.1.4	10	Maintain lockbox database.	
7.1.2	11	Create and compile business database.	
2.1.3	12	Implementation of lockbox program/equipment maintenance.	
2.1.2	13	Acquire and distribute lockbox equipment.	
		Partner with community to build storm shelters.	
		Ongoing replacement of units.	
		Update existing development plan (CIP).	
		Conduct Firewise clean up efforts.	
		Ongoing access route maintenance.	
		On-going access corridor maintenance.	
-		Acquire access routes easements.	
-		Construction of access roads.	
	22	Acquisition of access easements along corridor	
1.1.2		Acquisition of access easements along corridor.	
1.1.2	23	Construction of access roadways.	
1.1.2	23	Construction of access roadways.	
1.1.2	23	Construction of access roadways.	Comment
1.1.2	Priority 52	Construction of access roadways. Spring Lake Park Action Project	Comment
1.1.2 1.1.3 Action	Priority 53	Construction of access roadways. Spring Lake Park Action Project Provide notification to community about "Audible Warning	Comment
1.1.2	Priority 1	Construction of access roadways. Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather.	Comment
1.1.2 1.1.3 Action	23 AutouitA	Construction of access roadways. Spring Lake Park Action Project Provide notification to community about "Audible Warning	Comment
1.1.2 1.1.3 Action	23 Autouid 1	Construction of access roadways. Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install.	Comment
1.1.2 1.1.3 Action	23 Airiorid 1	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3	23 Ativovid 1 2	Construction of access roadways. Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3	23 1 2 3	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices.	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3	23 Aijuorid 1 2 3	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park.	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3	23 1 2 3	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park. Educate the community of procedures and routes for evacuation	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3 1.1.2	23 1 2 3	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3	23 1 2 3 4	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable TV, mailings etc.)	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3 1.1.2	23 1 2 3 4	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable TV, mailings etc.) Determine major arteries of vehicle traffic that may be	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3 1.1.2 1.1.1	1 2 3 4 5	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable TV, mailings etc.) Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular,	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3 1.1.2	1 2 3 4 5	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable TV, mailings etc.) Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular, manual and pedestrian traffic.	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3 1.1.2 1.1.1	23 1 2 3 4 5	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable TV, mailings etc.) Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular, manual and pedestrian traffic. Evaluate and determine geographical location(s) for treatment of	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3 1.1.2 1.1.1 2.1.3	23	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable TV, mailings etc.) Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular, manual and pedestrian traffic. Evaluate and determine geographical location(s) for treatment of mass casualties, medical relief, inoculation for injuries and	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3 1.1.2 1.1.1	23	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable TV, mailings etc.) Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular, manual and pedestrian traffic. Evaluate and determine geographical location(s) for treatment of mass casualties, medical relief, inoculation for injuries and illnesses.	Comment
1.1.2 1.1.3 Action 1.1.4 1.1.3 1.1.2 1.1.1 2.1.3	23 1 2 3 4 5 6	Spring Lake Park Action Project Provide notification to community about "Audible Warning Devices" and preparedness for severe weather. Establish geographical locations for audible warning sirens and install. Establish adequate testing and maintenance procedures for audible warning devices. Perform testing to determine the adequate number of audible warning devices necessary to alert citizens in the area of Spring Lake Park. Educate the community of procedures and routes for evacuation in the event of a catastrophic event occurring. (Pamphlets, cable TV, mailings etc.) Determine major arteries of vehicle traffic that may be accessible for population evacuation by means of vehicular, manual and pedestrian traffic. Evaluate and determine geographical location(s) for treatment of mass casualties, medical relief, inoculation for injuries and	Comment



		Identify and coordinate assistance of all agencies for mass	
2.4.2	0	casualty assistance. Including but not limited to police, fire,	
3.1.3	9	medical, military, communication and transportation. Identify and coordinate assistance of all agencies for mass	
		casualty assistance. Including but not limited to police, fire,	
3.1.2	10	medical, military, communication and transportation.	
4.1.1		Partner with community to build storm shelters.	
	Priority	St. Francis	
Action	P	Action Project	Comment
3.1.6		Develop evacuation routes and procedures.	
3.1.5	2	Continue to activate the EAS as necessary.	
		Review annually and after each disaster revise the St. Francis	
3.1.3		Emergency Operations Plan.	
3.1.2	4	Assist in finding funding sources to equip rural shelter facilities.	
0.45	_	Fund training for all firefighters in containing transportation	
2.1.5	5	hazardous spills.	
		Partner with jurisdictional schools to implement and maintain a dedicated phone system for parent information on school	
317	6	evacuations.	
0.1.7		Partner with volunteer agencies, schools, and churches to	
3.1.1	7	provide more shelter facilities in the communities.	
		Work with adjoining fire departments to develop hazardous	
2.1.3	8	materials response SOGs.	
2.1.4	9	Participate in DOE drills and exercises.	
		Plan and conduct annual hazardous materials exercises and	
		drills involving all mutual aid response agencies.	
5.1.1	11	Partner with community to build storm shelters.	
		Provide funds for hazardous materials awareness training for all	
2.1.1	12	fire, EMS, rescue, and law enforcement emergency responders.	
3.1.4	13	Install warning sirens in cities and unincorporated areas of dense population.	
		Develop a plan to keep the current and future sewer mains clear	
1.1.3	14	of debris to avoid flooding, by routing cleaning/maintenance.	
110	15	Enhance the current water treatment system allowing for better	
1.1.2	15	emergency / regulatory water flow.	
1.1.1	16	Expand the sewer / water trunk lines north and east of existing	
[[10	area.	

5.3 Mitigation Implementation and Plan Maintenance

This section discusses how the Mitigation Strategy will be implemented by Anoka County's participating jurisdictions and how the overall Hazard Mitigation Plan will be evaluated and enhanced over time. This section also discusses how the public will continue to be involved in the hazard mitigation planning process. It consists of the following four subsections:

Implementation

- Incorporating Mitigation into Existing Planning Mechanisms
- Monitoring, Evaluation and Enhancement
- Continued Public Involvement

5.3.1 Implementation

Each jurisdiction participating in this Plan is responsible for implementing specific mitigation actions as prescribed in the adopted Mitigation Actions. In each Mitigation Action Plan, every proposed action is assigned to a specific local department or agency in order to assign responsibility and accountability and increase the likelihood of subsequent implementation. This approach enables individual jurisdictions to update their unique mitigation strategy as needed without altering the broader focus of the countywide Plan. The separate adoption of locally specific actions also ensures that each jurisdiction is not held responsible for monitoring and implementing the actions of other jurisdictions involved in the planning process.

In addition to the assignment of a local lead department or agency, an implementation time period or a specific implementation date has been assigned in order to assess whether actions are being implemented in a timely fashion. As necessary, Anoka County and its participating jurisdictions will seek outside funding sources to implement mitigation projects in both the predisaster and post-disaster environments. When applicable, potential funding sources have been identified for proposed actions listed in the Mitigation Action Plans.

5.3.2 Incorporating Mitigation Into Existing Planning Mechanisms

It will be the responsibility of each participating jurisdiction to determine additional implementation procedures when appropriate. This includes integrating the requirements of the Anoka County Multi-Jurisdictional Hazards Mitigation Plan into other local planning documents, processes, or mechanisms such as:

- Comprehensive Plans
- Strategic Plans
- Capital Improvement Plans
- **Growth Management Plans**
- Ordinances, Resolutions, Regulations
- Continuity of Operations Plans

44 CFR Requirement

44 CFR Part 201.6(c)(4)(i): The plan shall include a plan maintenance process that includes a section describing the method and schedule monitoring, evaluating, and updating the mitigation plan within a five-year cycle.

44 CFR Requirement

44 CFR Part 201.6(c)(4)(ii): The plan maintenance process shall include a process by which local governments incorporate the requirements of the mitigation plan into other planning mechanisms such as comprehensive or capital improvement plans, when appropriate.

ANOKA

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

Opportunities to integrate the requirements of this Plan into other local planning mechanisms will continue to be identified through future meetings of the Mitigation Steering Committee and through the five-year review process described herein.

The primary means for integrating mitigation strategies into other local planning mechanisms will be through the revision, update and implementation of each jurisdiction's individual plans that require specific planning and administrative tasks (e.g. plan amendments, ordinance revisions, capital improvement projects, etc.).

The members of the Mitigation Steering Committee will remain charged with ensuring that the goals and strategies of new and updated local planning documents for their jurisdictions or agencies are consistent with the goals and actions of the Hazard Mitigation Plan, and will not contribute to increased hazard vulnerability in Anoka County or its participating municipalities

During the planning process for new and updated local planning documents, such as a comprehensive plan, capital improvements plan, or emergency management plan, Anoka County will provide a copy of the Hazard Mitigation Plan to the appropriate parties and recommend that all goals and strategies of new and updated local planning documents are consistent with and support the goals of the Hazard Mitigation Plan and will not contribute to increased hazards in the affected jurisdiction(s).

Although it is recognized that there are many possible benefits to integrating components of this Plan into other local planning mechanisms, the development and maintenance of this standalone Hazard Mitigation Plan is deemed by the Anoka County Mitigation Steering Committee to be the most effective and appropriate method to ensure implementation of local hazard mitigation actions at this time.

5.3.3 Monitoring, Evaluation and Enhancement

A comprehensive review of the Anoka Countywide Hazard Mitigation Plan is required every 5 years to ensure that the goals of the Plan are kept current, taking into account potential changes in hazard vulnerability and mitigation priorities. The required revisions ensure that the Plan is in full compliance with applicable federal and state regulations. Once each year the Anoka County Emergency Management Group will meet to review and monitor the progress of the Plan. During this annual meeting mitigation actions will be reviewed to insure they are being carried out according to each jurisdiction's individual Mitigation Action Plan. If determined appropriate, or as requested, an annual report on the Plan will be developed and presented to local governing bodies of participating jurisdictions in order to report progress on the actions identified in the Plan and to provide information on the latest legislative requirements and/or changes to those requirements.

5.3.3.1 Five (5) Year Plan Review

The Plan will be reviewed by the Mitigation Steering Committee every five years to determine whether there have been any significant changes in Anoka County that may, in turn, necessitate changes in the types of mitigation actions proposed. New development in identified hazard areas, an increased exposure to hazards, the increase or decrease in capability to address hazards, and changes to federal or state legislation are examples of factors that may affect the necessary content of the Plan. The Plan review provides community officials with an opportunity to evaluate those actions that have been successful and to explore the possibility of documenting potential losses avoided due to the implementation of specific mitigation

ANOKA

Anoka County Multi-Jurisdictional All Hazards Mitigation Plan

measures. The Plan review also provides the opportunity to address mitigation actions that may not have been successfully implemented as assigned. The Anoka County Emergency Management Agency will be responsible for reconvening the Mitigation Steering Committee and conducting the five-year review.

The Hazard Mitigation Plan Steering Committee with consist of the Anoka County Emergency Manager and Anoka County Emergency Management Specialists who will provide overall guidance and supporting the process of reviewing and updating the plan.

During the five-year plan review process, the following questions will be considered as criteria for assessing the effectiveness and appropriateness of the Plan:

- Do the goals address current and expected conditions?
- Has the nature or magnitude of risks changed?
- Are the current resources appropriate for implementing the Plan?
- Are there implementation problems, such as technical, political, legal, or coordination issues with other agencies?
- Have the outcomes occurred as expected?
- Did the jurisdictions, agencies, and other partners participate in the Plan implementation process as proposed?

Following the five-year review, any necessary revisions will be implemented according to the reporting procedures and plan amendment process outlined herein. Upon completion of the review and update/amendment process, the Anoka County Hazard Mitigation Plan will be submitted to the State Hazard Mitigation Officer for final review and approval in coordination with FEMA.

During the previous five years of the Anoka Countywide Hazard Mitigation Plan the results are represented in the Hazard Mitigation Goals that have been completed by each of the jurisdictions. The accomplished goals are marked in Green in section 5.2.7. The accomplishments preparedness actions that have been completed by the participating Jurisdictions.

5.3.3.2 Disaster Declaration

Following a disaster declaration, the Mitigation Steering Committee will reconvene and the Plan will be revised as necessary to reflect lessons learned, or to address specific circumstances arising from the event. It will be the responsibility of the Anoka County Emergency Management Agency to reconvene the Mitigation Steering Committee and ensure the appropriate stakeholders are invited to participate in reviewing the mitigation goals following the declared disaster events.

5.3.3.3 Reporting Procedures

The results of the five-year review will be summarized by the Mitigation Steering Committee in a report that will include an evaluation of the effectiveness of the Plan and any required or recommended changes or amendments. The report will also include an evaluation of implementation progress for each of the proposed mitigation actions, identifying reasons for delays or obstacles to their completion, along with recommended strategies to overcome them. Any necessary revisions to the countywide Plan elements must follow the comprehensive review process. For changes and updates to the individual jurisdiction Mitigation Action Plans, appropriate local designees will assign responsibility for the completion of the task.



5.3.4 Continued Public Involvement

any adoption procedures.

Public participation is an integral component of the mitigation planning process and will continue to be essential as this Plan evolves over time. As described above, significant changes or amendments to the Plan require a public hearing prior to

44 CFR Requirement

Other efforts to involve the public in the maintenance, evaluation, and revision process will be made as necessary. These efforts may include:

44 CFR Part 201.6(c)(4)(iii): The plan maintenance process shall include a discussion on how the community will continue public participation in the plan maintenance process.

- Advertising meetings of the Mitigation
 Steering Committee in the local newspaper, City and County Website, public bulletin boards, and/or city and county office buildings;
- Designating willing and voluntary citizens and private sector representatives as official members of the Mitigation Steering Committee;
- Utilizing local media to update the public of any maintenance and/or periodic review activities taking place;
- Utilizing city and county web sites to advertise any maintenance and/or periodic review activities taking place; and
- · Keeping copies of the Plan in public libraries.



References and Acknowledgements

The resources were consulted during plan development and in many cases provided specific content, maps and images.

Agency for Toxic Substances and Disease Registry (ATSDR) Anoka County Chamber of Commerce Anoka County Newspapers Anoka County Emergency Management

Centers for Disease Control and Prevention (CDC) City of Andover web site City of Andover Chamber of Commerce City of Ramsey web site Coast Guard, National Response Center Colorado State University

Durham County, North Carolina Hazard Mitigation Plan

E-Podunk.com

Environmental Protection Agency

Federal Bureau of Investigation

Federal Computer Incident Response Center

Federal Emergency Management Agency (FEMA)

Federal Motor Carrier Safety Administration

International Association of Emergency Managers (IAEM)

National Climatic Data Center, National Oceanic and Atmospheric Administration-Storm Event Database

National Earthquake Hazards Reduction Program

National Emergency Management Association (NEMA)

National Highway Traffic Safety Administration

National Nuclear Security Administration

National Oceanic and Atmospheric Agency

National Performance of Dams Program-Dam Incident Notification Database

National Response Team (NRT)

National Weather Service

Natural Hazards Center

North Carolina Emergency Management Agency

Office of Domestic Preparedness
Office of Emergency Preparedness

Rootsweb.com

State of Florida Enhanced Hazard Mitigation Plan State of North Carolina Hazard Mitigation Plan State of Minnesota Hazard Mitigation Plan



Minnesota Department of Agriculture Minnesota Department of Justice Minnesota Department of Transportation Minnesota Emergency Management Agency

Red Cross

USACE. National Inventory of Dams

- U.S. Census Bureau
- U.S. Department of Agriculture
- U.S. Department of Agriculture Forest Service
 U.S. Department of Justice
 U.S. Department of Transportation

- U.S. Fire Administration
- U.S. Geological Survey
 U.S. Geological Survey Earthquakes Hazard Program
- U.S. <u>Health and Human Services</u>

Wikipedia.org



Mitigation Meetings, Notices and Minutes

All public meeting notices are scanned into this section.

Meeting minutes are scanned or copied into this section

ANOKA COUNTY MITIGATION PLAN PUBLIC MEETINGS			
Number of			
Date	Attendees	Comments	
11-8-2012	21	Anoka Co Sheriff's Dept Community Meeting Room	



Planning Meeting Attendance Sheets

Local Officials Meeting Sign In February 29, 2012



		Palatini
Dry Fragas	Anoka Chy.	Co
Jack Plasch	Lexington	J 35813
MIKE PITCHERAL	LEXINGTON	<u>~~36813 :</u>
MARK KORIN	OFK WAYE	V days
DAN DENNE	CAK GROWE	₩1938
Richard LANDAMICE	E. Bethel	5164
J. Janes (5 force).	ACSO	Gir
COLIN MEGLORIE	RAMSETY	Butot
Jundakinson	Andover	29380
Sector FORWINGER PRICE	Amporia &	-J4380
Mott Esta	CR.	w 340 368
BINN- Jondon	Cl	~ 2 ko 208
Terry Kack	CR.	- 24030°S
1 Reg Thrown	1 R	21048
Ato/lm	A C.	- <u>A</u>
Trong Vau	EAST BOTHEL	CASH
DIS Refer sing	Rotuseen	Patient
Dark Rulson	,	·- S1629
Grane Manne 1	Lerry Lake Make	51429
I likely though -		51125
Davie Balla Tanier	BIRCHE POUR	
Consue Macke	Alexandra Hause	. 35469
Ar no Harrier	Lipsond Tun MP	31426
BILL SCHOLZ	Madi 7 14 0 5-1	But 64
Dave Perola V	Columbus MN	30705
JEST DURKINE	ANOKA CO	2/30/105
ANNY WESTERBERG	HNOKA CO	Carried Carried
	W	<u> </u>
Lard Assissing	L finckela	C
	• •	



Local Officials Meeting Sign In February 29, 2012

· 转。接。转,有约、截。往后往保持了2万里的中国的。		EFERENCE CO
が表現。 ・	The state of the s	2 4443
JACK DAVIS	17971 112111V	ַ וְיִייִייִייִייִייִייִייִייִייִייִייייייי
MATT LIDE	Anoka County	<u></u> \$\frac{1}{2}
Company James	Alyaka County	<u> </u>
TAN FIPE	CHALDES,	8aa
Jucion Mounty	Coly him Hought	\$5519
2300	AJUST COUNTY	Car
Bray Kelzenberry	another Count	
The Itse	Amilia again	61
- Selmi Hanna	Exime or ch	La
Park Willerson	disk Both	2
Micho Parker	King Willel	to a mark a mark
And Source Stone	Wowthen	Dell of
(Bleshy-torsdested	Hopkin Ct	Service Care
Hotton Manage	AN 16000	27580
CHAR Avenesor	BIAINE	Litt ES
They to whater	ACAO	1 July 1
Kalent Durkoche	Sut Berland	Broke.
Marcha Woode	Anoka Penery	مست
Rut ULKICIT	Cotto D Rumber	- ailm
Miss Comoche	the of the form	24380
	La ray . Service of Real Control	20(220
:		
	· 	
	·	
·		



Local Officials Meeting Sign In February 29, 2012

TO LET THE PARTY OF THE PARTY O		* to _ to _ to _ to _ to _	70.2500202011
CHILLENGE CAN CONTRACTOR	The Participant of the State of	[1](01] (01] (1] (1] (1] (1] [1](01] (01] (1] (1] (1] (1]	23 EN 10 10 10 10 10 10 10 10 10 10 10 10 10
MILE KIN OSTAN	Discour	2014 "	,
Rimin Staragan	AlC		14036
	 		
	j		<u> </u>
		· 	:
	-		
·			
<u></u>			:
			
·			<u> </u>
<u> </u>			
	İ		li



Notice of Public Meeting

Published on the Anoka County Website Events Calendar

11/6/12 Anoka County Wide Hazard Mitigation Plan Public Meeting

Anoka County Wide Hazard Mitigation Plan Public Meeting Date Thursday November 8, 2012 6:00 PM - 8:00 PM Description

NOTICE

MEMBERS OF PUBLIC ARE INVITED TO

ATTEND THE

PUBLIC MEETING

REGARDING THE ANOKA COUNTY WIDE

HAZARD MITIGATION PLAN

THURSDAY, NOVEMBER 8, 2012

FROM 6:00 TO 8:00 P.M.

IN THE

COMMUNITY ROOM

ANOKA COUNTY SHERIFF'S OFFICE

13301 HANSON BLVD NORTHWEST

ANDOVER, MN 55304

anokacounty.mhsoftware.com/Viewitem.html?integrai=0&cai_item_id=1189&dtwhen=2456240&style_s...

Anoka County Community Meeting

Anoka County Community Meeting Sign In				
November 8th 2012				
irst Name	Last Name	City	E-mail Address	
15824	SILLIZMAN	ANOKA (CT)	TERRY STELTE MN CER	9-029,1
Kyan	Kelzenberg		ryan-Kelzenberg & co	constructor
Peter	GAMACHE	Anoka EM	peter gamade @co.au	
Ken	BOELTER	A WOKA EM	Ken Brestelo "	Ñ
Ralph	Rechaum	Anoka EM	ralph Bierbaumes	unoka
			To the second se	San San San
-				
1				-
				-
				-
-III.				
MISSESSION				
				1000
				-
				-
1000-1-1-				
		3/25/05/25	A	0223103
	1		12000	

Resolutions and Adoption

This section of the plan includes Plan certification and copies of local resolutions passed by each of Anoka County's local jurisdictions

The notarized certification and the adoption resolutions are scanned into this section

44 CFR Requirement
44 CFR Part 201.6(c)(5): The plan shall include documentation that the plan has been formally adopted by the local governing body of the jurisdiction requesting approval of the plan. For multijurisdictional plans, each jurisdiction requesting approval of the plan must document that it has been formally adopted.

Resolutions for The Intent to Join the Anoka Countywide Hazard Mitigation Plan



2015 First Avenue, Anoka, MN 55303 Phone: (763) 576-2700 Website: www.ci.anoka.mn.us

CITY OF ANOKA, MINNESOTA RESOLUTION

RES-2011-69

A RESOLUTION AUTHORIZING THE CITY OF ANOKA TO PARTICIPATE IN THE MULTI-JURUISDICTIONAL ANOKA COUNTY HAZARDS MITIGATION PLAN

WHEREAS, on Jamary 22, 2007, Anoka City Council adopted the Anoka County Multi-Jurisdictional Hazards Mitigation Plan complexed on November 28, 2006; and.

WHEREAS, FRMA formally approved the Anoka County Hazard Mitigation Plan in 2007 and requires the plan to be reviewed and updated every five years;

WHEREAS, the current plan is up for review and re approval by FEMA in 2012; and

WHEREAS, participation in the All-Hazard Mitigation Plan is required for a community to receive federal disaster assistance, and

WHEREAS, approval of the All-Hazard Mitigation Plan will make the County eligible to receive Hazard Mitigation Grant Program (HMGP) project grants, including potentially some projects benefiting the City of Anoka and its residence.

NOW THERFORE, BE IT RESOLVED By the City Council for the City of Anoka, Minnesota that as a potential participant in the Hazard Mitigation Assistance Program, the City of Anoka, Minnesota herby states their interest in participating in the multi-jurisdictional All-Hazard Mitigation plan by identifying hazards and prioritizing potential projects to mitigate the effects of natural hazards.

BE IT FURTHURE RESOLVED that after FEMA funding approval and during the plan implementation, the City of Anoka, Minnesota agrees to participate in the hazard mitigation planning process.

BE IT FURTHURE RESOLVED that as signed, the City understands this is a voluntary program and our participation may henefit our jurisdiction by identifying hazurds and prioritizing projects to mitigate the effects of natural hazards.

Adopted by the Anoka City Council this the 17th day of October 2011.

ATTEST:

Amy Ochlers, City Clerk

Phil Rice Mayor

RESOLUTION NO. 2011-44 BEING A RESOLUTION APPROVING THE CITY'S PARTICIPATION IN THE ALL-HAZARD MITIGATION PLANNING PROCESS

Statement of Interest in All-Hazard Mitigation Pluming City of Columbia Heights

As a potential participant in the Hazard Mitigation Assistance Program, the City of Columbia Heights, Mianesora hereby states their interest in participating in the multi-jurisdictional Aroku County All-Hazard Mitigation Plan.

After FEMA funding approva- and during the planning implementation, the City of Columbia Heights, Mamesota agrees to participate in the hazard mitigation planning process.

As signed, we understand this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and providizing potential projects to mitigate the effects of natural hazards.

Passed this $27^{\rm th}$ day of June 2011

Offered by: Williams

Seconded by: Roil Call: Schmitt

Ayes: Petersor, Wil'imus, Nawrocki, Schmitt

Absent Dichm

Attest:

293



CITY OF BLAINE

RESOLUTION NO. 11-99

AUTHORIZING THE CITY OF BLAINE TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, on December 21, 2006. Blaine City Council adopted the Arieka County Multi-Jurisdictional Hazard Mitigation Plan completed on November 28, 2006; and,

WHEREAS, FEMA formally approved the Anoka County Hazard Mitigation Plan in 2007 and requires the plan to be reviewed and updated every five years; and,

WHEREAS, the current plan is up for review and re-approval by FEMA in 2012; and,

WHEREAS, participation in the All-Hazard Mitigation Plan is required for a community to receive federal disaster assistance; and,

WHEREAS, approval of the All-Hazard Mitigation Plan will make the County eligible to receive Hazard Mitigation Grant Program (HMGP) project grants, including potentially some projects benefiting the City of Blaine and its residents.

NOW THEREFORE, BE IT RESOLVED by the City Council for the City of Blaine, Minnesoca that as a potential participant in the Hazard Mitigation Assistance Program, the City of Blaine, Minnesota hereby states their interest in participating in the multi-jurisdictional All-Hazard Mitigation plan by identifying bazards and prioritizing potential projects to mitigate the offects of natural hazards.

BE IT FURTHER RESOLVED that after FEMA funding approval and during the plan implementation, the City of Blaine, Minnessaa agrees to participate in the bazard mitigation planning process.

BE IT FURTHER RESOLVED that as signed, the City understands this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and prioritizing projects to mitigate the effects of natural hazards.

PASSED by the City Council of the City of Blaine this 4th day of August, 2011.

Tom Kyan, Mayor

ATTEST:

294



CITY OF NOWTHEN ANOKA COUNTY, MINNESOTA

RESOLUTION 2011-06

A RESOLUTION OF INTEREST IN PARTICIPATING IN THE MULTI-JURISDICTIONAL ANOKA COUNTY ALL-HAZARD MITIGATION PLAN.

WHEREAS, as a potential participant in the Hazard Mitigation Assistance Program, the City of Nowthen, Minnesota hereby states their interest in participating in the multi-jurisdictional Ancka County All-Hazard Mitigation Plan;

WHEREAS, after FEMA funding approval and during the planning implementation, the City of Nowthen Minnesota hereby agrees to participate in the hazard mitigation planning process;

BE IT RESOLVED that as signed, we understand this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and prioritizing potential projects to mitigate the effects of natural hazards;

ADOPTED BY THE NOWTHEN CITY COUNCIL ON APRIL 12, 2011.

William Schulz, Mayor

ATTEST:

Corrie LaDoucer, City Clerk



Res. #11-0_24

A RESOLUTION AUTHORIZING THE CITY OF CENTERVILLE TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, on February 14, 2007, Conterville City Council adopted the Anoka County Multi-Jurisdictional Hazard Mitigation Plan completed on November 28, 2006; and,

WHEREAS, FEMA formally approved the Anoku County Hazard Mitigation Plan in 2007 and requires the plan to be reviewed and updated every five years; and,

WHEREAS, the current plan is up for review and re-approval by FEMA in 2012; and,

WHEREAS, participation in the All-Hazard Mitigation Plan is a required for a community to receive federal disaster assistance; and,

WHEREAS, approval of the All-Hazard Mitigation Plan will make the County eligible to receive Hazard Mitigation Grant Program (HMGP) project grants, including potentially some projects benefiting the City of Centerville and its residents.

NOW THEREFORE, BE IT RESOLVED by the City Council for the City of Centerville, Minnesota that as a potential participant in the Huzard Mitigation Assistance Program, the City of Centerville, Minnesota hereby states their laterest in participating in the audit jurisdictional All-Hazard Mitigation plan by identifying hazards and prioritizing potential projects to militgate the effects of natural hazards.

BE IT FURTHER RESOLVED that ofter FEMA funding approval and during the plan implementation, the City of Centerville, Minnesota agrees to participate in the hazard mitigation planning process.

BE IT FURTHER RESOLVED that as signed, the City understands this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and prioritizing projects to mitigate the effects of natural hazards.

PASSED AND ADOPTED BY THE CITY COUNCIL OF THE CITY OF CENTERVILLE THIS 26TH DAY OF OCTOBER, 2011.

Tom Wilharber, Mayor

75.2 7.22

Attest: Teresa Bender, Clerk



RESOLUTION NO. 2011-26

STATE OF MINNESOTA COUNTY OF ANOKA CITY OF CIRCLE PINES

A RESOLUTION AUTHORIZING THE CITY OF CIRCLE PINES TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, on February 27, 2007, Circle Pines City Council adopted the Anoka County Multi-Jurisdictional Hazard Mitigation Plan completed on November 28, 2006; and,

WHEREAS, FEMA formally approved the Anoka County Hazard Mitigation Pian in 2007 and requires the plan to be reviewed and updated every five years; and,

WHEREAS, the current plan is up for review and re-approval by FEMA in 2012; and,

WHEREAS, participation in the All-Hazard Milligation Plan is required for a community to receive fedural disaster assistance; and,

WHEREAS, approval of the All-Hazard Mitigation Plan will make the County eligible to receive Hazard Mitigation Chant Program (HMKH) project grants, including potentially some projects benefiting the City of Circle Pines and its residents.

NOW THEREFORE BE IT RESOLVED, by the City Council for the City of Circle Pines, Minnesota that as a potential participant in the Hazard Mitigation Assistance Program, the City of Circle Pines, Minnesota hereby states their interest in participating in the multi-jurisdictional All-Hazard Mitigation Plan by identifying hazards and prioritizing potential projects to mitigate the affects of instead hezards.

BE IT FURTHER RESOLVED that after FEMA funding approval and during the plan implementation, the City of Circle Pines, Minnesota agrees to participate in the hezard mitigation planning process.

BET IT FURTHER RESOLVED that as signed, the City understands this is a woluntary program and our participation may benefit our jurisdiction by identifying bazards and prioritizing projects to mitigate the effects of natural hazards.

Adopted by the Circle Pines City Council this 25th Day of October 2011.

(SEAL)

nes W. Keinath, City Administrator

ATTEST-



RESOLUTION 11-12 CITY OF COLUMBUS COUNTY OF ANORA STATE OF MINNESOTA

RESOLUTION AUTHORIZING THE CITY OF COLUMBUS TO PARTICIPATE IN THE MULTI-JURISICTIONAL ANOKA COUNTY HAZARD MUUGATION PLAN

WHEREAS, On February 28, 2007, the Columbus City Council adopted the Anoks County Jurisdictional Wazard mitigation Plan completed on November 28, 2006; and,

WHEREAS, FEVA formally approved the Anoka County Hazard Mit gatton Plan in 2007 and requires the plan to be reviewed and updated every five years; and,

WHEREAS, the current plan is up for review and re-approval by FEMA in 2012; and,

WHEREAS, participation in the All-Hazard Mitigation Plan will make the County slightle to receive Hazard Mitigation Grant Program (HMOP) project grants, including potentially some projects benefiting the City of Columbus and its residents.

NOW, THEREFORE, BE IT RESOLVED by the City Council for the City of Calumbia, Minnesota that as a patential participant in the Hazard Miligation Assistance program, the City of Columbia. Minnesota hereby states their interest in participating in the muti-jurisdictional All-Hazard Miligation plan by identifying movards and prioritizing potential projects is miligate the effects of natural hazards.

BE IT FURTHER RESOLVED, that after FEMA funding approval and curing the plan implementation, the City of Columbus, Minnesota agrees to participate in the hazard mitigation planning process.

BE IT FURTHER RESOLVED that as signed, the City understands this is a voluntary program and our participation may benefit our jurisdiction by identifying nazartis and prioritizing projects to mitigate the effects of matural hazards.

Passed and adopted by the City Council of the City of Columbia, Minnesote, this 24th day of August 2011.

Devid F. Poveley Its: Mayor

 $\Delta E \cup BST;$

Plublu Elgadoti Mursko City Administrator

RESOLUTION NO. 11-63

RESOLUTION AUTHORIZING THE CITY OF COON RAPIDS TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY ALL-HAZARD MITIGATION PLAN

- WHEREAS, on January 20, 2004, Coon Rapids City Council approved the support of Anoka County's participation in the Hazard Mitigation Assistance Program and joined the County in the planning process; and
- WHEREAS, FEMA formally approved the plan in 2007 and requires the plan to be reviewed and updated every five years; and
- WHEREAS, the current plan is up for review and re-approval by FEMA in 2012; and
- WHEREAS, approval of the All-Hazard Mitigation Plan will make the County eligible to receive Hazard Mitigation Grant Program (HMGP) project grants.
- NOW, THEREFORE, BE IT RESOLVED by the City Council for the City of Coon Rapids, Minnesota that as a potential participant in the Hazard Mitigation Assistance Program, the City of Coon Rapids, Minnesota hereby states their interest in participating in the multi-jurisdictional by identifying hazards and prioritizing potential projects te mitigate the effects of natural buzards.
- BE IT FUTHER RESOLVED that after FEMA funding approval and during the planning implementation, the City of Coon Rapids, Minnesota agrees to participate in the hazard mitigation planning process.
- BE IT FURTHER RESOLVED, that as signed, the City understands this is a voluntary program and out participation may benefit our jurisdiction by identifying hazards and prioritizing potential projects to mitigate the effects of natural hazards.

Adopted by the Coon Rapids City Council this 7th day of June, 2011.

Fim Howe, Mayor

ATTEST:

Catherine M. Sorensen, City Clerk



RESOLUTION NO. 2011-27

A RESOLUTION AUTHORIZING THE CTTY OF FRIDLEY TO PARTICIPATE IN THE MULIT-JURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, on January 22, 2007, Pridley City Council adopted the Anoka County Multi-Jurisdictional Huzard Mitigation Plan completed on November 28, 2006, and,

WHEREAS, FEMA formally approved the Anoka County Hazard Mitigation Pfan in 2007 and requires the plan to be reviewed and updated every five years; and,

WHEREAS, the current plan is up for review and re-approval by FEMA in 2012, and,

WHEREAS, participation in the All-Hazard Mitigation Plan is a required for a community to receive federal disaster assistance; and,

WHEREAS, approval of the All-Hazard Mitigation Plan will make the County eligible to receive Hazard Mitigation Grant Program (HMGP) project grants, including potentially some projects benefiting the City of Fridley and its residents.

NOW FILEREFORE, BE IT RESOLVED by the City Council for the City of Fridley, Minnesola that as a potential participant in the Hazard Mitigation Assistance Program, the City of Fridley, Minnesota hereby states their interest to participating in the multi-jurisdictional Ali-Hazard Mitigation plan by identifying hazards and prioritizing potential projects to mitigate the effects of natural hazards.

BE IT FURTHER RESOLVED that after FEMA furshing approval and during the plan implementation, the City of Fridley. Minnesota agrees to participate in the hazard mitigation planning process.

BE IT PURTHER RESOLVED that as signed, the City understands this is a voluntary program and our part cipation may benefit our jurisdiction by identifying hazards and prioritizing projects to mitigate the effects of natural bazards.

PASSED AND ADOPTED BY THE CITY COUNCIL OF THE CITY OF FRIDLEY THIS 13th day Of June, 2011,

Scott J. Lund, Mayor

Debra A. Skogen, City Clerk



RESOLUTION NO. 11-32

A RESOLUTION AUTHORIZING THE CITY OF HAM LAKE TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, on January 16, 2007 (Resolution No. 07-10), the Ham Lake City Council adopted the Aroka County Multi-Jurisdictional Hazard Mitigation Plan completed on November 28, 2006; and.

WHEREAS, FEMA formally approved the Anoka County Hazard Mitigation Plan in 2007 and required the plan to be reviewed and updated every five years; and,

WHEREAS, the current plan is up for review and re-approval by FEMA in 2012; and,

WHEREAS, participation in the All-Hazard Mitigation Plan is required for a community to receive federal disaster assistance; and.

WHEREAS, approval of the All-Hazard Mitigation Plan will make the County eligible to receive Hazard Mitigation Grant Program (HMGP) project grants, including potentially some projects benefiting the City of Ham Lake and its residents.

NOW THEREFORE, BE IT RESOLVED by the City Council for the City of Ham Lake Minnesota that as a potential participant in the Hazard Mitigation Assistance Program, the City of Ham Lake, Minnesota hereby states their interest in participating in the multi-jurisdictional All-Hazard Mitigation plan by identifying hazards and prioritizing potential projects to mitigate the effects of natural hazards.

BE IT FURTHER RESOLVED that after FEMA funding approval and during the plan implementation, the City of Hum Luke, Minnesota agrees to participate in the hazard mitigation planning process.

BE IT FURTHER RESOLVED that as signed, the City understands this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and prioritizing projects to mitigate the effects of natural hazards.

Adopted by a unanimous vote of the Ham Lake City Council this 6th day of September, 2011

Michael G. Van Kirk, Mayor

blan a Mwala.
Doris A. Nivala, Administrator



CITY OF LEXINGTON COUNTY OF ANOKA STATE OF MINNESOTA

RESOLUTION NO. 11-24

A RESOLUTION AUTHORIZING THE CITY OF LEXINGTON TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, on March 15, 2007, Lexington City Council adopted the Arioka County Multi-Jurisdictional Hazard Mittigation Plan completed on November 28, 2006; and,

WHEREAS, PEMA formally approved the Anaka County Hazard Mitigation Plan in 2007 and requires the plan to be reviewed and updated every five years; and,

WHEREAS, the current plun is up for review and re approva, by PEMA in 2012; and,

WHEREAS, participation in the All-Hazard Mirigation Plan is a required for a community to receive federal disaster assistance; and

WHEREAS, approval of the All-Hazard Mitigation Plan will make the County eligible to receive Hazard Mitigation Grant Program (HMGP) project grants, potentially including some projects benefiting the City of Lexington and its residents.

NOW THEREFORE, BE IT RESOLVED by the City Council for the City of Lexington, Minnesola that as a potential participant in the Hazard Miligation Assistance Program, the City of Lexington, Minnesola hereby states tacir interest in participating in the multi-jurisdictional All-Hazard Miligation plan by identifying hazards and prioritizing potential projects to miligate the effects of natural hazards.

BE IT FURTHER RESOLVED that after PEMA funding approval and during the plan implementation, the City of Lexington, Minnesota agrees to participate in the hazard mitigation planning process.

BE IT FURTHER RESOLVED that as sigues, the City of Lexington understands this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and prioritizing projects to mitigate the effects of patural hazards.

PASSED AND ADOPTED BY THE CTTY COUNCIL OF THE CITY OF LEXINGTON THE 6^{18} , DAY OF OCTOBER, 2011.

Mayor

ATTEST:

City Administrator



RESOLUTION 11-097

CITY OF OAK GROVE COUNTY OF ANOKA STATE OF MINNESOTA

A RESOLUTION AUTHORIZING THE CITY OF OAK GROVE TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY HAZARD METIGATION PLAN

WHEREAS, or, January 8, 2007, the City of Oak Grove Council adopted the Anoka County Multi-furisdictional Hazard Mitigation Plan completed on November 28, 2006, and

WHEREAS, FUMA formally approved the Anoka County Hazard Miligation Plan in 2007 and requires the plan to be reviewed and updated every five years; and

WHEREAS, the current plan is up for review and re-approval by PEMA in 2012; and

WHEREAS, participation in the All-Hazard Mitigation Plan is required for a community to receive federal disaster assistance; and

WHEREAS, approval of the All-Hazard Mitigation Plan will make the County eligible to receive Hazard Mitigation Grant Program (HMGP) project grants, including potentially some projects benefitting the City of Oak Grove and its residents.

NOW THEREFORE, HE IT RESOLVED by the City Council of the City of Oak Grove, Minnesota that a potential participant in the Hazard Mitigation Assistance Program, the City of Oak Grove. Minnesota hereby states their interest in participating in the multi-juriscitetional All-Hazard Mitigation Plan by identifying hazards and prioritizing potential projects to mitigate the effects of natural herards.

BE IT FURTHER RESOLVED, that after PEMA funding approval and during the plan implementation, the City of Oak Grove, Minnesota agrees to participate in the hazard mitigation planning process.

BE IT FURTHER RUSOLNED, that as signed, the City understands this is a voluntary program and our participation may benefit our jurisdiction by identifying bazards and prioritizing projects to mitigate the effects of natural bazards.

Passed and adopted by the City Council of the City of Oas Grove his 10th day of October, 2011

303



RESOLUTION NO. 11-13

A RESOLUTION AUTHORIZING THE CITY OF SPRING LAKE PARK TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, on December 18, 2006, the Spring Lake Park City Council adopted the Anoka County Multi-Jurisdictional Huzurd Mitigation Plan completed on November 28, 2006; and

WHEREAS, FEMA formally approved the Anoka County Hazard Mitigation Plan in 2007 and requires the plan to be reviewed and updated every five years; and

WHEREAS, the current plan is up for review and re-approval by FEMA in 2012; and

WHEREAS, participation in the All-Hazard Mitigation Plan is required for a community to receive federal disaster assistance; and

WHEREAS, approval of the All-Hazard Mitigation Plan will make the County oligible to receive Hazard Mitigation Grant Program (HMOP) project grants, including potentially some projects benefiting the City of Spring Lake Park and its residents

NOW, THEREFORE, BE IT RESOLVED that we, the Spring Lake Park City Council, as a potential participant in the Hazard Mitigation Assistance Program, hereby states their interest in participating in the multi-jurisdictional All-Hazard Mitigation Plan by identifying bazards and prioritizing potential projects to mitigate the effects of natural

BE IT FURTHER RESOLVED, that after FEMA funding approval and during the plan implementation, the City of Spring Lake Park agrees to participate in the hazard mitigation planning process.

BE IT FURTHER RESOLVED that the City understands this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and prioritizing projects to militate the effects of natural hazards.

(Janley Marse) _____

ATTEST:

Barbara L. Nelson, Administrator, Clerk/Treasurer

CITY OF ANDOVER COUNTY OF ANOKA STATE OF MINNESOTA

RES. NO. R087-11

MOTION by Councilmember Trude to adopt the following:

A RESOLUTION AUTHORIZING THE CITY OF ANDOVER TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, on December 19,2006, the Andover City Council adopted the Anoka County Multi-Jurisdictional Hazard Mitigation Plan completed on November 28, 2006; and,

WHEREAS, FEMA formally approved the Anoka County Hazard Mitigation Plan in 2007 and requires the plan to be reviewed and updated every five years; and,

WHEREAS, the current plan is up for review and re-approval by FEMA in 2012; and,

WHEREAS, participation in the All Hazard Mitigation Plan is required for the community to receive Federal disaster assistance; and,

WHEREAS, approval of the All-Hazard Mitigation plan will make the County eligible to receive Hazard Mitigation Grant Program (HMGP) project grants, including potentially some projects benefitting the City of Andover and it's residents.

NOW THEREFORE, BE IT RESOLVED by the City Council that as a potential participant in the Hazard Mitigation Assistance Program, the City of Andover, Minnesota hereby states their interest in participating in the multi jurisdictional All Hazard Mitigation Plan by identifying hazards and prioritizing potential projects to mitigate the effects of natural hazards; and,

BE IT FURTHER RESOLVED that after FFMA funding approval and during the plan implementation, the City of Andover, Minnesota agrees to participate in the hazard mitigation planning process.

BE IT FURTHER RESOLVED that as signed, the City understands this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and prioritizing projects to mitigate the effects of natural hazards.

MOTION seconded by Councilmember Knight and adopted by the City Council at the regular meeting this 1st day of November, 2011 with Councilmembers Gamache, Bukkila, Howard voting in favor of the resolution, and Councilmembers None voting against, whereupon said resolution was declared passed.

CITY OF ANDOVER

ATTEST:

Michael R. Gamache - Mayor

Michelle Hartner, Deputy City Clerk

CITY OF ST. FRANCIS ST. FRANCIS, MN

RESOLUTION 2011 -32

A RESOLUTION ALTHORIZING THE CITY OF ST. FRANCIS TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, on December 18, 2006, St. Francis City Council adopted the Anoka County Multi-Jurisdictional Hazard Mitigation Plan completed on November 28, 2006; and,

WHEREAS, FEMA formally approved the Anaka County Hazard Mitigation Plan in 2007 and requires the plan to be reviewed and updated every five years; and,

WHERFAS, the current plan is up for review and re-approval by FEMA in 2012; and

WHEREAS, participation in the All-Hazard Mitigation Plan is required for a community to receive federal disaster assistance; and,

WHEREAS, approval of the All-Hazard Mirigation P an will make the County eligible to receive Hazard Mitigation Grart Program (HMGP) project grants, including potentially some projects benefiting the City of St. Francis and its residents.

NOW THEREFORE, BE IT RESOLVED by the City Council for the City of St. Francis, Minnesota that as a potential participant in the Hazard Mirigation Assistance Program, the City of St. Francis, Minnesota bereby states their interest in participating in the multi-jurisdictional All Hazard Mitigation plan by identifying hazards and prioritizing potential projects to mitigate the effects of natural bazards.

BETFERTHER RESOLVED that after FEMA funding approval and during the plan implementation, the City of St. Francis, Minnesota agrees to participate in the hazard mitigation planning process.

BETFURTHER RESOLVED that as signed, the City understands this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and prioritizing projects to mitigate the effects of natural hazards.

PASSED AND ADOPTED BY THE CITY COUNCIL OF THE CITY OF ST. FRANCIS THIS $17^{\rm TL}$ DAY OF OCTOBER, 2011

APPROVED:

Jorry Veit Mayor

ATTEST:

Barbara I. Hold, City Clerk



Councilmember Elvig introduced the following resolution and moved for its adoption:

RESOLUTION #11-10-197

RESOLUTION AUTHORIZING THE CITY OF RAMSEY TO PARTICIPE IN THE MULTIJURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, on January 23, 2007 Ramsey City Council adopted the Anoka County Multi-Jurisdictional Hazard Mitigation Plan completed on November 28, 2006; and,

WHEREAS, FEMA formally approved the Anoka County Hazard Mitigation Plan in 2007 and requires the plan to be reviewed and updated every five years; and,

WHEREAS, the current plan is up for review and re-approval by FEMA in 2012; and,

WHEREAS, participation in the All Hazard Mitigation Plan is required for a community to receive federal disaster assistance; and.

WHEREAS, approval of the All Hazard Mitigation Plan will make the county eligible to receive Hazard Mitigation Grant Program (HMGP) project grants, including potentially some projects benefiting the City of Ramsey and its residents.

NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF RAMSEY, ANOKA COUNTY, STATE OF MINNESOTA, as follows:

- That as a potential participant in the Hazard Mitigation Assistance Program, the City of Ramsey, Minnesota, hereby states their interest in participating in the multi-jurisdictional All-Hazard Mitigation plan by identifying hazards and prioritizing potential projects to mitigate the effects of natural hazards.
- That after FEMA funding approval and during the plan implementation, the City of Ramsey, Minnesota, agrees to participate in the hazard mitigation planning process.
- That as signed, the City understands this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and prioritizing projects to mitigate the effects of natural hazards.

The motion for the adoption of the foregoing resolution was duly seconded by Councilmember Wise, and upon vote being taken thereon, the following voted in favor thereof:

Mayor Ramsey Councilmember Elvig Councilmember Wise Councilmember Backous Councilmember McGlone Councilmember Strommen Councilmember Tossey

None
and the following abstained:
None
and the following were absent:
None
Whereupon said resolution was declared duly passed and adopted by the Ramsey City Council this the 25th day of October, 2011.

and the following voted against the same:

Resolution #11-10-197 Page 2 of 2

RESOLUTION # 2011-014

A RESOLUTION FOR THE CITY OF BETHEL

A RESOLUTION AUTHORIZING THE CITY OF BETHEL TO PARTICIPATE IN THE MULTI-JURISDICTIONAL ANOKA COUNTY HAZARD MITIGATION PLAN

WHEREAS, the City of Bethel in 2007 adopted the Anoka County Multi-Jurisdictional hazard Mitigation Plan completed in 2006; and,

WHEREAS, FEMA formally approved the Mitigation Plan in 2007 and requires the plan to be reviewed and updated every five years; and,

WHEREAS, the current plan is up for review and re-approval by FEMA in 2012; and,

WHEREAS, approval of the All-Hazard Mitigation Plan will make the County eleigible to receive federal disaster assistance; and,

NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF BETHEL, ANOKA COUNTY, MINNESOTA that as a potential participant in the Hazard Mitigation Grant Program, the City of Bethel hear by states their interest in participating in the multi-jurisdictional All Hazard Mitigation plan by identifying hazards and prioritizing potential projects to mitigate the effects of natural hazards.

BE IF FURTHER RESOLVED that after FEMA funding approval and during the plan implementation, the City of Bethel agrees to participate in the hazard mitigation planning process.

BE IT FURTHER RESOLVED that as signed, the City understands this is a voluntary program and our participation may benefit our jurisdiction by identifying hazards and prioritizing projects to mitigate the effects of natural hazards.

PASSED AND ADOPTED BY THE CITY COUNCIL OF THE CITY OF BETHEL THIS 6TH DAY OF OCTOBER, 2011.

Mayor- Todd Miller

309

BOARD OF COUNTY COMMISSIONERS

Anoka County, Minnesota

DATE: Apríl 23, 2013 OFFERED BY COMMISSIONER: LeDoux RESOLUTION #2013-55

COUNTY BOARD AUTHORIZATION OF ANOKA COUNTY TO CONTINUE TO PARTICIPATE IN THE ALL HAZARD MITIGATION PLANNING PROCESS

WHEREAS, Anoka County is continuing to participate in the hazard mitigation planning process as established under the Hazard Mitigation Act of 2000; and,

WHEREAS, the act establishes a framework for the development and review of a county hazard mitigation plant and,

WHEREAS, the act as part of the planning process requires public involvement and local coordination among neighboring local units of government and businesses; and,

WHEREAS, the plan must include a risk assessment including past hexards, bazards that threaten the county, maps of hazards, an estimate of structures at risk, estimate of potential dellar losses for each hazard, a general description of land uses, and development trends; and,

WHEREAS, the plan must include a mitigation strategy including gnals and objectives and an action plan identifying specific mitigation projects and costs; and.

WHEREAS, the plan must include a maintenance or implementation process including plan updates, integration of plan into other planning documents, and how the county will maintain public participation and coordination; and,

WHEREAS, the plan will be shared with Homeland Security and Emergency Management for coordination of state agency review and comment on the revisions; and,

WHEREAS, approval of the all hazard mitigation plan will continue to make the county eligible to receive Hazard Mitigation Grant Program (HMGP) project grants; and,

WHERRAS, this resolution does not proplade the participating cities and townships from preparing its own plan sometime in the future should they desire to do so:

NOW, THEREFORE, BE IT RESOLVED that Anoka Courty is authorizing the continued participation in the countywide bazard mittigation planning effort, and recognizes that the plan will also apply within the participating cities and townships.

	YES _	N0
District #1 - Look	X	
DISTRICT #2 - BRAASTAD	x	
District #3 - West	x	
Distric=#4 - Концак	Х	
Diştrich#5 – Lubui.x	x	
District#6 – Sivarajaji	X	
DISTRICT#7 - SCHULTE	x	
	DISTRICT #2 - BRAANTAD DISTRICT #3 - WEST DISTRICT #4 - KORDIAN DISTRICT #5 - LIZZILX DISTRICT #6 - SIVARAJAJI	DISTRICT #1 - LOGA X DISTRICT #2 - BRAASITAD X DISTRICT #3 - WEST X DISTRICT #4 - KORDIAK X DISTRICT #5 - LIEDILX X DISTRICT #6 - SIVARAJAJI X

Resolutions to Adopt the Anoka Countywide Hazard Mitigation Plan

RESOLUTION 2013-15

STATE OF MINNESOTA COUNTY OF ANOKA CITY OF CIRCLE PINES

RESOLUTION TO ADOPT THE ANOKA COUNTY MULTI-JURISDICTIONAL, HAZARD MITIGATION PLAN

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazzard Mittigation Fig.a approved by the Minnesota Department of Humeland Security and Immergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Managertent Administration (FEMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the county is required to have a Hazard Mitigation Plan approved by FEMA in order to be eligible for Hazard Mitigation Grant Program Funding for Presidential disasters declared after November 2004; and

WHEREAS, under the Disaster Mitigation Act of 2000, the Pederal Emergency Management Agency (FBMA) has issued an Interim Final Rule that details the minimum criteria for local hazard mitigation plans; and

WHEREAS, the City of Circle Pixes agrees with the concept of and accessivy for hazard mitigation planning; and

WHEREAS. The Autoka County Hazard Mitigation Planning Committee (ecommends the adoption of the Anoka County Multi-Jurisdictional Hazard Mitigation Plan and;

WHEREAS, the Minnesora Dopartment of Homeland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Anoka County Multi-Inrisdictional Hazard Mitigation Plan;

NOW THEREFORE, we, the City Council of Circle Pines, hereby adopt the Anoka County Multi-Jurisdictional Hazard Mitigation Plan as submittee this 12st day of November 2013, the public welfare requiring it.

Attesta

(Seaf)



CITY OF NOWTHEN ANOKA COUNTY, MINNESOTA

CITY COUNCIL RESOLUTION NO. 2013-24

A RESOLUTION TO ADOPT THE ANOKA COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN.

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Homeland Socurity and Emergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FEMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the county is required to have a Hazard Militgation Plan approved by FEMA in order to be eligible for Hazard Mitigation Grant Program Funding for Presidential disasters declared after November 2004; and

WHEREAS, under the Disaster Mitigation Act of 2000, the Federal Emergency Management Agency (FEMA) has issued an Interim Final Rule that details the minimum criteria for local trazard mitigation plans; and

WHEREAS, the City of Nowthen agrees with the concept of and necessity for hazard mitigation planning; and

WHEREAS. The Anoka County Hazard Mitigation Planning Committee recommends the adoption of the Anoka County Multi-Jurisdictional Hazard Mitigation Plan and;

WHEREAS, the Minnesota Department of Homeland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Anoka County Multi-Jurisdictional Hazard Mittigation Ptac;

NOW, THEREFORE, BE IT RESOLVED, we, the Nowthen City Council hereby adopt the Anoka County Multi-durisdictional Hazard Mitigation Plan as submitted this November 12th day of, 2013, the public welfare requiring it.

1



CITY OF LEXINGTON COUNTY OF ANOKA STATE OF MINNESOTA

RESOLUTION NO. 13-35

A RESOLUTION ADOPTING THE ANOKA COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Homeland Security and Emergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FEMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the county is required to have a Hazard Mitigation Plan approved by FEMA in order to be eligible for Hazard Mitigation Grant Program Funding for Presidential disasters declared after November 2004; and

WHEREAN, under the Disaster Mitigation Act of 2000, the Federal Emergency Management Agency (FEMA) has issued an Interim Final Rule that details the minimum criteria for local hazard mitigation plans; and

WHEREAS, the City of Lexington agrees with the concept of and necessity for bazard mitigation planning; and

WHEREAS, The Anoka County Hazard Mitigation Plauning Committee recommends the adoption of the Anoka County Multi-Jurisdictional Hazard Mitigation Plan and;

WHEREAS, the Minnesota Department of Homeland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Anoka County Multi-Jurisdictional Hazard Mitigation Plan;





2015 First Avenue, Anoka, MN 55303 Phone: (763) 576-2700 Website: www.ci.anoka.mn.us

CITY OF ANOKA, MINNESOTA RESOLUTION

RES-2013-143

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Homeland Security and Emergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FEMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the county is required to have a Hazard Mitigation Plan approved by FEMA in order to be eligible for Hazard Mitigation Grant Program Funding for Presidential disasters declared after November 2004; and

WHEREAS, under the Disaster Mitigation Act of 2000, the Federal Emergency Management Agency (FEMA) has issued an Interim Final Rule that details the minimum criteria for local hazard mitigation plans; and

WHEREAS, the City of Anoka agrees with the concept of and necessity for hazard mitigation planning; and

WHEREAS, The Anoka County Hazard Mitigation Planning Committee recommends the adoption of the Anoka County Multi-Jurisdictional Hazard Mitigation Plan and;

WHEREAS, the Minnesota Department of Homeland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Anoka County Multi-Jurisdictional Hazard Mitigation Plan;

NOW THEREFORE, we, the City of Anoka Council, hereby adopts the Anoka County Multi-Jurisdictional Hazard Mitigation Plan as submitted.

Adopted by the Anoka City Council this the 2nd day of December 2013.

ATTEST

Amy I Ochless, City Clerk

Phil Rice, Mayor

RESOLUTION 26(3-11) RESOLUTION TO ADOPT THE ANOKA COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN

WHEREAS, the State of Minnesota has ordained that every country and incorporated manicipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Homeland Security and Unergency Management, to maintain alight/by for state disaster assistance after November 2004; and

WHEREAS, the Federal finergoney Management Administration (FEMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the county is required to have a Hazard Mitigation Plan approved by PEMA in order to be eligible for Hazard Mitigation (frag) Program Funding for Presidential disasters declared #3(1) November 2004; and

WHEREAS, under the Disaster Mitigation Act of 2000. The Federal Emergency Management Agency (TEMA) has issued at: Frierim Ford Rule that details the role man criteria for teen, hazard management and

WHEREAS, the City of Columbia Heights agrees with the concept of and necessity for hazard mitigation planning and

WHEREAS, The Anaka County Hazzerd Mitigation Planning Committee recommends the adaption of the Anaka County Melti-Tarisdictional fluzard Mitigation Plan and:

WHEREAS, the Monnesota Dopartment of Homaland Security and Emergency Management and exc Federal Emergency Management Agency have conducted a review of and approved the Aroka County Multi-J. disdictional Hazard Mitigation Plan:

NOW THEREFORE, we, the City of Councils Heights Council, hereby adopt the Anoka County Multi-Larisdictional Hazard Miligation Plan as submitted.

Dated this 9th day of December 2013.

Offered by: Williams Seconded by: Diehm Roll call: All Ayes

Prices Cours | Paragraph

For Recongulati City Clork/Council Secretary



RESOLUTION 13-24

City of Columbus County of Anoka State of Minnesota

A RESOLUTION TO ADOPT THE ANOKA COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Homeland Security and Emergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FEMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the county is required to have a Hazard Mitigation Plan approved by FEMA in order to be cligible for Hazard Mitigation Grant Program Punding for Presidential disasters declared after November 2004; and

WHEREAS, under the Disaster Mitigation Act of 2000, the Federal Emergency Management Agency (FEMA) has issued an Interim Final Rule that details the minimum criteria for local hazard mitigation plans; and

WHEREAS, the City of Columbus agrees with the concept of and necessity for hazard mitigation planning; and

WHEREAS, The Anoka County Huzard Mitigation Planning Committee recommends the adoption of the Anoka County Multi-Jurisdictional Hazard Mitigation Plan and;

WHEREAS, the Minnesota Department of Homeland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Anoka County Multi-Jurisdictional Hazard Mitigation Plan;

NOW THEREFORE, we, the City of Columbus Council, hereby adopt the Anoka County Multi-Turisdictional Hazard Miligation Plan as submitted this 26th day of December, 2013, the public welfare requiring it.

Elizabeth Mursko, City Administrator

David J. Povolny, Mayor





City Clerk

CITY OF HAM LAKE

15644 Central Averus NE Ham Lake, Minnesota 55004 (763) 434-9555 Par: (760) 434-9530

RESOLUTION NO. 14-18

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Homeland Scientify and Emergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FEMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the county is required to have a Hazard Mitigation Plan approved by FEMA in order to be eligible for Hazard Mitigation Grant Program Funding for Presidential disasters declared after November 2004; and

WHEREAS, under the Disaster Mitigation Act of 2000, the Federal Emergency Management Agency (FEMA) has issued an Interim Pinal Rule that details the minimum criteria for local bazard mitigation plans; and

WHEREAS, the City of Ham Lake agrees with the concept of and necessity for hazard mitigation planning; and

WHEREAS. The Anoka County Hazard Mitigation Planning Committee recommends the adoption of the Anoka County Multi-Jurisdictional Hazard Mitigation Plan; and

WHEREAS, the Minnesota Department of Homeland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Aroka County Multi-Jurisdictional Hazard Miligation Plan;

NOW THEREFORE, we, the Ham Lake City Council, hereby adopts the Anoka County Multi-Judisdictional Hazard Mittigation Plan as submitted.

Adapted by the City Coencil of the City of Ham Lake this 3rd day of February, 201∮

Michael G. Van Kirk Mayor

Ma

317

City of Fridley County of Anoka State of Minnesota

RESOLUTION NO. 2013-72

RESOLTION ADOPTING ANOKA COUNTY MULTI-JURISDICTIONAL HAZARD METIGATION PLAN AND AUTHORIZING EXECUTION OF PLAN

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Homeland Security and Emergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FEMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the county is required to have a Hazard Mitigation Plan approved by FEMA in order to be eligible for Hazard Mitigation Grant Program Funding for Presidential disasters declared after November 2004; and

WHEREAS, under the Disaster Mitigation Act of 2000, the Federal Emergency Management Agency (FEMA) has issued an Interim Final Rule that details the minimum criteria for local hazard mitigation phans; and

WHEREAS, the City of Fridley agrees with the concept of and necessity for hazard mitigation planning; and

WHEREAS, The Anoka County Hazard Mitigation Planning Committee recommends the adoption of the Anoka County Multi-Jurisdictional Hazard Mitigation Plan and:

WHEREAS, the Minnesota Department of Homeland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Anoka County Multi-Jurisdictional Hazard Mitigation Plan;

NOW THEREFORE BE IT RESOLVED that the City Council of the City of Fridley hereby adopts the Anoka County Multi-Jurisdictional Dazard Mitigation Plan and authorizes the execution of that Plan.

PASSED AND ADOPTED BY THE CITY COUNCIL OF THE CITY OF FRIDLEY THIS 9^{10} DAY OF DECEMBER 2013,

ATTEST:	Scott J. Fund, Mayor
Debra A. Skogon, City Clerk	

RESOLUTION 13-103

CITY OF OAK GROVE COUNTY OF ANOKA STATE OF MINNESOTA

RESOLUTION TO ADOPT THE ANOKA COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Horndand Security and Emergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FLMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the county is required to have a Hazard Mitigation Plan approved by FEMA in order to be aligible for Hazard Mitigation Grant Program Funding for Presidential disasters declared after November 2004; and

WHEREAS, under the Disaster Mitigation Act of 2000, the Federal Emergency Management Agency (FEMA) has issued an Interim Final Rule that details the minimum criteria for local hazard milligation places and

WHEREAS, the City of Oak Grove agrees with the concept of and necessity for hazard mitigation planning; and

WHEREAS, The Anoka County Hazard Mitigation Planning Committee recommends the adoption of the Anoka County Multi-Jurisdictional Hazard Mitigation Plan and;

WHEREAS, the Minnesota Department of Homeland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Anoka County Multi-Jurisdictional Hazard Mitigation Plan;

WHEREAS, the Anoka County Board of Commissioners formally adopted the Anoka County Multi-Jurisdictional Hazard Mitigation Plan on November 28, 2013.

NOW THEREFORE, we, the Oak Grove City Council, hereby adopt the Aneka County Multi-Jurisdictional Hazard Mitigation Plan as submitted this 9th day of Degember, 2013.

Mayor

ATTEST

Shery F. Fiskewold, City Clerk

(SEAL)

RESOLUTION NO. 13-32

RESOLUTION ADOPTING THE ANOKA COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN CITY OF SPRING LAKE PARK, COUNTY OF ANOKA, STATE OF MENNESOTA

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Homeland Security and Emergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FBMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the enumy is required to have a Hazard Mitigation Plan approved by FEMA in order to be eligible for Fuzzard Mitigation Grant Program Funding for Presidential disasters declared after November 2004; and

WHEREAS, under the Disaster Mitigation Aut of 2000, the Federal Emergency Management Agency (FEMA) has issued an Interim Final Rule that details the minimum criteria for local hazard mitigation plans; and

WHEREAS, the City of Spring Lake Park agrees with the concept of and necessity for hazard mitigation planning; and

WHEREAS, The Anoka County Hazard Mitigation Planning Committee recommends the adoption of the Anoka County Multi-Jurisdictional Hazard Mitigation Plan and;

WHEREAS, the Minnesola Department of Horocland Security and Emergency Management and the Federal Emergency Management. Agency have conducted a review of and approved the Acoka County Multi-Turisdictional Hazard Mittigation Plan;

NOW THEREFORE, we, the City of Spring Lake Park Council, hereby adopt the Anoka County Mulli-Jurisdictional Hazard Mitigation Plan as submitted this $\underline{16}^{th}$ day of <u>December 2013</u>, the public welfare requiring it.

The foregoing Resolution was moved for adoption by Councilmember Nelson.

Upon Vote being taken thereon, the following word in favor thereof: Councilmembers Mason, Nash, Nelson, Raymond and Mayor Hensen.

And the following voted against the same: None,

RESOLUTION 02-18-2014-1 RESOLUTION TO ADOPT THE UPDATED ANOKA COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN

City of Hilltop County of Anoka State of Minnesota

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Homeland Security and Emergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FEMA) under the Disaster Mitigation Act of 2000 has ordained that every county and incorporated municipality within the county is required to have a Hazard Mitigation Plan approved by FEMA in order to be eligible for Hazard Mitigation Grant Program Funding for Presidential disasters declared after November 2004; and

WHEREAS, under the Disaster Mitigation Act of 2000, the Federal Emergency Management Agency (FEMA) has issued an Interim Final Rule that details the minimum criteria for local bazard mitigation plans; and

WHEREAS, the City of Hilltop agrees with the concept of and nocessity for hazard mitigation planning; and

WHEREAS, The Anoka County Hazard Mitigation Planning Committee recommends the adoption of the Anoka County Mul6-Jurisdictional Hazard Mitigation Plan and;

WHEREAS, the Minnesota Department of Homeland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Anoka County Multi-Jurisdictional Hazard Mitigation Plan;

WHEREAS, the Anoka County Board of Commissioners formally adopted the original Anoka County Multi-Jurisdictional Hazard Mitigation Plan on November 28, 2006, and; the Anoka County Board of Commissioners formally adopted the updated Anoka County Multi-Jurisdictional Hazard Mitigation Plan on November 26, 2013.

NOW THEREFORE, we, the Hilltop City Council hereby adopt the updated Anoka County Multi-Jurisdictional Hazard Mitigation Plan as submitted this 18th day of February, 2014.

Linda Johnson, Mayor Pro Tem

Hilltop, Minnesota

Attest:

Ruth J Melsen Ruth J. Nelsen, City Clark



LINWOOD TOWNSHIP

ANOKA COUNTY
22817 Typo Creek Drivo N.E.
Stary, Minnesots 55079
(651) 462-2812 • Fax (651) 462-0500
E-Mail: <u>Ilmwoottownshlo@cifink.net</u>
Website: http://inwoottownshlp.org

TOWNSHIP OF LINWOOD ANOKA COUNTY, MINNESOTA

RESOLUTION NO. 2014-04

RESOLUTION COUNTY WIDE HAZARD MITIGATION PLAN

WHEREAS, the County of Anoka is participating in a hazard antigation planning process as established under the Hazard Miligation Act of 2000; and

WHEREAS, the Act establishes a framework for the development of a county Lazard mitigation plant and

WHEREAS, the Act as part of the planning process requires public involvement and local coordination among neighboring local units of government and businesses; and

WHEREAS, the plan must include a risk assessment including past bazents, bazends that threaten the county, maps of bezards, an estimate of attentions at risk, estimate of potential dallar losses for each hezard, a general description of land uses and development trends; and

WHEREAS, the plan must include a mitigation strategy including goals and objectives and an action plan identifying specific mitigation projects and costs; and

WHEREAS, the plan must include a maintenance or implementation process including plan updates, integration of plan into other planning documents and how the entury-will maintain public participation and coordination; and

WHEREAS, the draft plan will be shared with Minneaga Planning for coordination of state agency review and comment on the draft; and

WHEREAS, approval of the all hazard mitigation plan will make the county eligible to receive Hazard Mitigation Grant Program $(\mathrm{HMG}P)$ project grants; and

WHEREAS, this resolution does not preclude the township form preparing its own plan samplisms in the figure should it desire to do so.

NOW, THEREFORE, BE IT RESOLVED, that the Linwood Township supports the coursy nazerul mitigation planning effort, wishes to joint with the county in preparing the plan and recognizes that the plan will apply within the township.

Councilmenter LeTourneauintroduced the following resolution and moved for its adoption:

RESOLUTION #13-41-198

RESOLUTION ADOPTING THE ANOKA COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAY

WHEREAS, the State of Minnesota has ordained that every county and incorporated municipality in the state is required to have a Hazard Mitigation Plan approved by the Minnesota Department of Homeland Security and Emergency Management, to meintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FEMA) under the Disaster Mitigation Act of 2000 has ordaned that every county and incorporated manicipality within the county is required to have a Hazard Mitigation Plan approved by FEMA, in order to be eligible for Hazard Mitigation Grant Program Punding for Presidential disasters declared after November 2004; and

WHEREAS, under the Disaster Vitigation Act of 2000, the Federal Emergency Management Agency (FBMSA) has issued an Interim Final Rule that details the minimum criteria for local bazard mitigation plans; and

WHEREAS, the City of Ramsey agrees with the concept of and necessity for hazard mitigation planning; and

WHEREAS, the Anoka County Hazzar. Mittigation Planning Committee recommends this adoption of the Anoka County Multi-furisdictional Hazzard Mittigation Plan; and

WHEREAS, the Minnesora Department of Horneland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Anoka County Multi-Inrisdictional Bazard Mitigation Plan.

NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF RAMSEY, ANOKA COUNTY, STATE OF MINNESOTA, as follows:

 That the Ramsey City Council horsby adopt the Attoka County Multi-Jurisdictional Hazard Mitigation Plan as submitted this 2rd day of November 2013, the public welfarer requiring it

The motion for the adoption of the foregoing resolution was duly seconded by Councilmember Kuzma, and upon vote being taken thereon, the following voted m favor thereof:

Mayor Strommen
Councilmember LcTourneau
Councilmember Kuzma
Councilmember Beckous
Councilmember Johns
Councilmember Riley
Councilmember Tossey

and the following voted against the same:

None

and the following abstained:

None

and the following were absent:

None

Whereupon said resolution was declared duly passed and adopted by the Ramsey City Council this the 12^{th} day of November 2013.

RESOLUTION #13-11-198 Page 2 of 2

Mayor

ATTEST:

324

BOARD OF COUNTY COMMISSIONERS

Anoka County, Minnesota

DATE: November 26, 2013 OFFERED BY COMMISSIONER: LeDoux RESOLUTION #2013-134

ADOPTION OF THE ANOKA COUNTY ALL-HAZARD MITIGATION PLAN

WHITEREAS, Anoke County has participated in the hazard mitigation planning process as established under the Disaster Mitigation Act of 2000; and,

WHEREAS, the Act establishes a framework for the development of a County Hazard Mitigation Pian; and.

WHEREAS, the Act as part of the planning process requires public involvement and local coordination among neighboring local units of government and businesses; and,

WHEREAS, the Anoka County Multi-Jurisdictional Plan includes a risk assessment including past hazards that threaten the County, an estimate of structures at risk, a general description of land uses and development trends; and,

WHEREAS, the Aneka County Multi-Jurisdictional Plan includes a mitigation strategy including goals and objectives and an action plan identifying specific mitigation projects and costs; and,

WHEREAS, the Anoka County Multi-Jurisdictional Plan includes a maintenance or implementation process including plan updates, integration of the plan into other planning documents and how Anoka County will maintain public participation and coordination; and,

WHEREAS, the Plan has been shared with the Minnesota Division of Homeland Security and Emergency Management and the Federal Emergency Management. Agency for review and comment; and,

WHEREAS, the Anoka County Multi-Jurisdictional AB-Hazard Mitigation Plan will make the county and participating jurisdictions eligible to receive FEMA hazard mitigation assistance grants; and ,

WHERRAS, this is a multi-jurisdictional Plan and eities that participated in the planning process may choose to also adopt the County Plan:

NOW, THEREFORE, BE IT RESOLVED that Anoka County supports the largard mitigation planning effort and therefore adopts the Anoka County Multi-Jurisdictional All-Hazard Mitigation Plan.

NTATE OF MINNENOTA) COUNTY OF ANORA) **		YE8	NO
Jeery Soma, County Administrator, Annka County, Minnesola, hureby certify that i lieve compared the foregoing copy of the	DISTRICT#1 LOOK	Х	
resolution of the county beard of said county with the original record thereof on file in the Administration Office, Anoka County,	DISTRICT#2-BRAASTAD	x	
Minnesota, as stated in the minutes of the proceedings of said beard at a meeting duly held on Nevember 25, 2013, not that the same is a	District#3 – West	<u>x</u>	
true and correct copy of sold original record and of the whole thereof, and that said resolution was duly passed by said board at said meeting.	DISTRICT#4 -KORDIAK	X	
Witness are trand and seel this 25th day of Nevember 2013.	District.#S Ledocx	х	
JERRY SOMA	District 46 – Sivarajan	x	
COUNTY ADMINISTRATOR	District #7 - Scholar	x	

Hazard Mitigation Plan Amendment Resolutions

BOARD OF COUNTY COMMISSIONERS

Anoka County, Minnesota

DATE: June 24, 2014 OFFERED BY COMMISSIONER: Sivarajah RESOLUTION #2014-73

RESOLUTION TO ADOPT AMENDMENTS TO THE MULTI-JURISDICTIONAL ALL HAZARDS MITIGATION PLAN FOR ANOKA COUNTY

WHEREAS, the Anoka County Board of Commissioners approved the Anoka County All Hazards Mitigation Plan via Resolution #2006-152 on November 28, 2006; and,

WHEREAS, the Anoka County Board of Commissioners approved the required update to the Anoka County All Hazards Mitigation Plan via Resolution #2013-134 on November 26, 2013; and,

WHEREAS, additional text is added to the Anoka County All Hazards Mittigation Plan to include the construction of safe rooms and storm shelters or the retrofitting of existing structures to be utilized as safe rooms or storm shelters; and,

WHEREAS, these amendments include all jurisdictions in Anoka County participating in the All Ilazards Mitigation Plan:

NOW, THEREFORE, BE IT RESOLVED that Aroka County continues to support the hazard mitigation planning efforts and wishes to adopt these amendments to the Anoka County All Hazards Mitigation Plan.

	YES	NO
DISTRICT#1-LOOK	Х	
DISTRICT#2-BRAASTAD	X	·
DISTRICT #3 - WEST	x	
DISTRICT#4-KORDIAK	x	
DISTRICT#5 - LEDOUX	Absent	
DISTRICT#6 - SIVARAJAH	Х	
DISTRICT#7-SCHULTE	X	
	DISTRICT #2 – BRAASTAD DISTRICT #3 – WEST DISTRICT #4 – KORDIAK DISTRICT #5 – LEDOUX DISTRICT #6 – SIVARAJAH	DISTRICT #1 - LCOK X DISTRICT #2 - BRAASTAD X DISTRICT #3 - WIST X DISTRICT #4 - KORDIAK X DISTRICT #5 - LEDOUX Absent DISTRICT #6 - SIVARAJAH X



LINWOOD TOWNSHIP

ANGKA CCUNTY
22817 Typo Creek Drive N.E.
Stacy, Minnesota 55079
(551) 462-2812 * Fax (651) 462-0500
E-Mail: linvoodtownship@citlink.het
Website: http://linvoodtownship.org

TOWNSHIP OF LINWOOD ANOKA COUNTY, MINNESOTA

RESOLUTION NO. 2014-04

RESOLUTION ADOPTING MULTI-JURISDICTIONAL ALL HAZARDS MITIGATION PLAN FOR ANOKA COUNTY

WHEREAS, the County of Anaka is participating in a hazard mitigation planning process as established under the Hazard Mitigation Act of 2000; and

WHERCAS, the Act establishes a framework for the development of a county hazard mitigation plan, and

WHEREAS, the Act as part of the planning princess requires public involvement and local coordination among neighboring local units of government and outdinesses; and

WHEREAS, the plan must include a risk assessment including past hazards, hazards that threaten the county, maps of hazards, an estimate of structures at disk, estimate of potential dollar losses for each hazard, a general description of lead uses and development trends; and

WHEREAS, the plan must include a mitigation strategy including goals and objectives and an action plan identifying specific mitigation projects and costs; and $\cos t_0$

WHEREAS, the plan must include a maintenance or implementation process including plan updates, integration of plan into other planning discurrents and have the county will maintain public participation and coordination; and

WHEREAS, the draft plan will be shared with Minnesota Planning for coordination of state agency review and comment on the draft; and

WHEREAS, approval of the all hazard mitigation plan will make the county eligible to receive Hazard Mitigation Grant Program (HMGP) project grants; and

WHE-BCAS, this resolution does not proclude the township form greparing its own plan sometime in the fixture should it desire to do so; and

WHEREAS, Lithwood Township approved the Anoka county All-Hazards Villigation Plan via Resolution #2004-10 or May 13, 2004; and



CITY OF ST. FRANCIS ST. FRANCIS, MN ANOKA COUNTY

RESOLUTION 2014-32

RESOLUTION ADOPTING THE ANOKA COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN

WHEREAS, the State of Minnesota has ordained that overy county and incorporated rounicipality in the state is required to have a Hezard Mitigation Plan approved by the Mannesota Department of Homeland Scourity and Emergency Management, to maintain eligibility for state disaster assistance after November 2004; and

WHEREAS, the Federal Emergency Management Administration (FRMA) under the Disaster Midgation Act of 2000 has enderned that every county and incorporated municipality within the county is reculted to have a Hazard Midgation Plan approved by FEMA in order to be oligible for Hazard Midgation Grant Program Funcing for Providential disasters declared after November 2004; and

WHEREAS, under the Disas at Miligation Act of 2000, the Federal Emergency Management Agency (TEMA) has issued an Interim Final Rule that details the minimum criteria for local hazard mitigation plans; and

WHEREAS, the City of St. Francis agrees with the concept of and necessity for hazard in ligation planning, and

WHEREAS, The Anoka County Hazard Minigation Planning Committee recommends the adoption of the Anoka County Multi-forisdictional Hazard Mitigation Plan and;

WHEREAS, the Minnesota Department of Homeland Security and Emergency Management and the Federal Emergency Management Agency have conducted a review of and approved the Anoka County Mul.i-Turisdictional Hazard Mitigation Plan;

NOW THEREFORE, we, the City of S., Francis City Council, hereby adopt the Anoka County Molfi-Iurisdictional Hazard Mirigation Plan as submitted this 15th day of September, 2017, the public welfare requiring it.

The motion for the adeption of the foregoing resolution was made by Councilmember McClish and was duly seconded by Councilmember Lazere and mon vote being taken thereon, the following voted in favor: Steve Kane, Amy Lazere, Tim Brown, Chris McClish and Jerry I weit-

and the following voted against the same: none,

and the following abstained: none





FEMA Acceptance Documentation

APPENDIX A: LOCAL MITIGATION PLAN REVIEW TOOL

The Local Mitigation Plan Review Tool demonstrates how the Local Mitigation Plan meets the regulation in 44 CFR §201.6 and offers States and FEMA Mitigation Planners an opportunity to provide feedback to the community.

- The <u>Regulation Checklist</u> provides a summary of FEMA's ovaluation of whether the Plan has addressed all requirements.
- The <u>Plan Assessment</u> identifies the plan's strengths as well as documents areas for future improvement.
- The <u>Multi-jurisdiction Summary Sheet</u> is an optional worksheet that can be used to document how each jurisdiction met the requirements of the each Element of the Plan (Planning Process; Hazard Identification and Risk Assessment; Mlugation Strategy, Plan Review, Evaluation, and Implementation; and Plan Adoption).

The FEMA Mitigation Planner must reference this Local Mitigation Plan Review Guide when completing the Local Mitigation Plan Review Tool.

Title of Plan: Anoka County Multi- Date of Plan:

Anoka County	Jurisdictional All I	Hazarda .	2013 v.2	
	Mitigation Plan	. :-		
Local Pubit of Contact: Ryan Kelzer		Address:		
Title: Emergency Management Dire		525 N 6th Street		
Agency: Anoka County Emergency	Management	Sheboygan, Wi 531		
Phone Number: (920) 459-3360		E-Mail; Ryan.kelze	enberg@co.anoka.mn.us	
State Reviewer:	: Title:		Date:	1
Jim McClusky	Mittgat	ion Planner	December 28, 2011	
FEMA Reviewer:	Title:		Date:	
Jonathan (J.P.) Marsch	Common	mily Planner	Aug 21, 2013	
Date Received in FEMA Region was	(c) Int g 7;	2013		_
Plan Not Approved				
Plan Approvable Pending Adoption	1 x			
Plan Approved				
Local Mitigation Plan Review	Tool	-		A-1

SECTION 1: REGULATION CHECKLIST

A-2

INSTRUCTIONS: The Regulation Checklist must be completed by FEMA. The purpose of the Checklist is to Identify the location of relevant or applicable content in the Plan by Element/sub-element and to determine if each requirement has been "Met" or "Not Met." The "Required Revisions" summary at the bottom of each Element must be completed by FEMA to provide a clear explanation of the revisions that are required for plan approval. Required revisions must be explained for each plan sub-element that is "Not Met." Sub-elements should be referenced in each summary by using the appropriate numbers (A1, B3, etc.), where applicable. Requirements for each Element and sub-element are described in detail in this *Plan Review Guide* in Section 4, Regulation Checklist.

I, REGULATION CHECKLIST tegulation (44 CHR 201b Local Mätigation Plans)	Location in Plan (section and/or page muni9+0	Not Mol Met
LEMENT A BLANNING PROCESS		
Does the Plan document the planning process, including how it vas prepared and who was involved in the process for each unisdiction? (Requirement 9201.b(c)(1))	Section 2, 279-282	x
k2. Does the Filan population typication type algebraing communities, local and regional agencies I wolved in hazard integration activities, agencies that have the authority to regulate levelopment as well as other interests to be involved in the planning.	Section 2	. "
storius ? (Requirement § 201.6 (5)(2)) 35. Does the Plan document how the public was involved in the olderning process during the drafting stage? (Requirement (201.6 (6)(1)))	Section 2,	x
12 Does the Plan describe The review and incorporation of existing plans, studies, reports, and technical information? (Requirement (201.6(h)(4))	Section 2, Section 3	. x
55. Is there discussion of how the community[les] will continue public participation in the place maintenance process? [kequirement sectors]	Section 2	х .
Ab. Is there a description of the method and schedule for keeping the clark turnent (monitoring, evaluating and updating the mitigation plan within a 5-year evide? [Regularment §201.0(6)(4)(ii)]	Section 2	X County
ELEMENT A: REQUIRED REVISIONS: None. Planning process has the process to the proc	oper adominentation 19	, and country

Local Mitigation Plan Review Tool

. REGULATION CHECKLIST egulation (44 CFR 201.6 Local Muligation Plans)	Location in Plan section and/or page number}	Met	Not Met
LEMENT B. HAZARD IDENTIFICATION AND RISK ASSESSM	ENT		
7. Dries this Plan Inc., de a description of the type, location, and sinkling linearist hazards that can affect each jurisd with (\$)? Req., inement §201.5 [c] (205)	Section 4	×	-
3. Joos the Pain Include Information on previous occurrences of agand events and did the probability of future hazard events for each gradiction? (Regularment 9201.5(c)(2)(i))	Section 4	×	-
and state of description of curh ideal led nazard's impact on the ormator (viewed as an investall summary of the community's phagraphility for each jurisdiction? [Regulaement \$201.6(of/2)(ii)]	Sustien 4	×	
4. Does the Plan address kFIP insured structures within the prisdiction that how beam open, tively damaged by floods? Requirement \$200.0(c)(2)(II))	Section 4	×	<u> </u>
<u>LEMENT B: REQUIRED REVISIONS: N/A.</u> Dutte by hazard. It is clear to formation.	hat the plan has update	ed hazero	1
LEMENT C. MITIGATION STRATEGY			Š.
 Does the plan document each juried ction's existing multiwrities. olicles, programs are resources and its ability to expand an and improve these existing policies and programs? (Requirement 2016/6/3) 	Section 3	x	
Didges the Plan address each jurisdiction's participation in the NEP no continued compilarite with NEP requirements, as appropriate? Recurrement §201.6[c][3]; ii)	Section 5	, x	
3. Dues the Plan include goels to reduce/avoid long form Unerastities to the ident fied hazards? (Regul nation) 201 6(1)(3)(1)	Section 5	х	! -
4. Does the Fian Identify and analyze a comprehensive range of possilie mitigation actions and projects for each jurisd client being onsidered to reduce the effects of however, with memorials on new and existing buildings and informaticular? (Regularment)	Section 5	, x	
201.6(c)(3), i)) 5. Does the Plan contain an action plus that describes new the cotons identified will be prior tized (including cost benefit review), riple mented, and administered by wach jurisd colon? (Requirement 201.6(c)(3)(iv)), (Requirement \$251.6(c)(3)(iv)), (Requirement \$251.6(c)(3)(iv)).	Section 5	х	
16. Does the Plan describe a process by which local governments will negate the requirements of the mit galled plan into other planning mechanisms, such as non-prehensive or capital improvement plans, then appropriated Requirement \$200.56(14%).	Section 5	х	!
LEMENT C: REQUIRED REVISIONS: N/A. Should list the soltigation p nany projects are listed, though more MMGP-type projects should be		rant soul	rces.

Local Mitigation Plan Review Tool

332

1. REGULATION CHECKLIST	Location in Plan		Not
Regulation (44 CFR 201.6 Local Miligation Flans)	(section and/or page number)	Met	Met
ELEMENT D. PLAN REVIEW, EVALUATION, AND IMPLEMEN			
only)			
Dt. Was the plan invised to reflict changes in development?	Section 4.4.7;	L I	
{Reconjument §201.6(d)(ā)}	Section 3.1	λ	
172. Was the plan revised to reflect progress in local mitigation.	Section 5		
efforts? (Requirement 6201.0(d)(3))		.X	
DB. Was the plan revised to reflect changes in priorities?	Section 5		
(Requirement §201.6(d)(3))		Х	
ELEMENT D: REQUIRED REVISIONS: None. It would be helpful to inclu	<u>de the y</u> ear that the "h	ew" proje	ects
would like to be done at.			
	THE PROPERTY OF THE PARTY OF TH	1000	1973
ELEMENT E PLAN ADOPTION			9) (3.
£1. Does the Plan include documentation that the plan has been			
formally adopted by the governing body of the jurisdiction reduesting			×
approval? (Requirement §201.6(c)(5))			
E2. For multi-jurisdictional plans, has each jurisdiction requesting			
approval of the plan documented formul plan adoption?			X
Recivirement \$201.6(+)(5)			
ELEMENT E: REQUIRED REVISIONS: Plan still needs to be adopted			
ELEMENT, P. ADDITIONAL STATE REQUIREMENTS (OPTION)	AL FOR STATE REVIE	WER'S	ONLY;
NOT TO BE COMPLETED BY FEMA)		11.5	· . (44.
F1.	_1, _2, _3, _4, _5, _5, _5, _5, _5, _5, _5, _5, _5, _5	•	
· -			
F2.			
FIFMENT F: REQUIRED REVISIONS			

A-4 Local Mitigation Plan Review Tonl



SECTION 2: PLAN ASSESSMENT			
PLAN ADSESSMENT			
	•		
Local Mitigation Plan Review Tool			 A-5



SECTION 3: MULTI-JURISDICTION SUMMARY SHEET (OPTIONAL)

INSTRUCTIONS: For multi-jurisdictional plans, a Multi-jurisdiction Summary Spreadsheet may be completed by listing each participating jurisdiction, which required Elements for each jurisdiction were 'Met' or 'Not Met,' and when the adoption resolutions were received. This Summary Sheet does not imply that a mini-plan be developed for each jurisdiction; it should be used as an optional worksheet to ensure that each jurisdiction participating in the Plan has been documented and has met the requirements for those Elements (A through E).

Anoka County; the cities of Andover, Anoka, Bethel, Blaine, Nowthen, Centerville, Circle Pines, Columbia Heights, Columbus, Coon Rapids, East Bethel, Fridley, Ham Lake, Hilltop, Lexington, Lino Lakes, Oak Grove, Ramsey, Spring Lake Park, St. Francis; the Township of Linwood.

Local Mitigation Plan Review Tool

A-1

1.S. Department of Homoland Security Septenty 556 S. Clafe St., 6th Floor Chicago, 11, 4lle 65-1519



AUG 2-2 2014

Ms. Jennifer Nelson
State Fazzal Müngation Officer
Minnesota Department of Public Safety
Division of Homeland Security
and Emergency Management
445 Minnesota Street-Suite #223
St. Paul, Minnesota 55101-6223

Gen Ms. Belson:

Thank you for submitting the adoption documentation for the Anoka County Hazard Mitigation Plan including the recent amendments for safe noons. The plan and amendment were reviewed based on the local plan criteria contained in $\frac{2}{3}$ CLR Part 201, as an incritered by the Disaster Mitigation Act of 2000. Anoka County met the requirements for multi-jurisdiction bazard mitigation plan and a plan amendment. The Anoka County plan is effective as of August 4, 2014 and this plan amendment is now approved for the county and Linwood Township. Please submit adoption resolutions for any remaining jurisdictions who participated in the amendment process.

The approval of this plun and amendment 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 Anoka County to follow the plan's schedule for monitoring and updating its plan, and continue their of forts to implement the mitigation measures. The expiration date for the Anoka County plan is August 4, 2019. The plan must be reviewed, revised as appropriate, resubmitted, and approved no later than the plan expiration date.

Please gass on our congratulations to the jurisdictions for completing this significant action. If you or the county has any questions, please contact Tom Smith at (312) 408-5220 or at Thomas Smith@fema.dhs.gov.

Sincerely,

Christine Stack
Christine Stack, Director
Witigation Division

www.temp.gov

Hazard Mitigation Plan Amendments Approval

BOARD OF COUNTY COMMISSIONERS

Anoka County, Minnesota

DATE: June 24, 2014

RESOLUTION #2014-73

OFFERED BY COMMISSIONER: Sivarajah

RESOLUTION TO ADOPT AMENDMENTS TO THE MULTI-JURISDICTIONAL ALL HAZARDS MITIGATION PLAN FOR ANOKA COUNTY

WHEREAS, the Anoka County Board of Commissioners approved the Anoka County All Hazards Mittigation Plan via Resolution #2006-152 on November 28, 2006; and,

WHEREAS, the Anoka County Board of Commissioners approved the required update to the Anoka County All Hazards Mitigation Plan via Resolution #2015-134 on November 26, 2013; and,

WHEREAS, additional text is added to the Anoka County All Hazards Mittigation Plan to include the construction of safe rooms and storm shelters or the retrofitting of existing structures to be utilized as safe rooms or storm shelters; and,

WHEREAS, these amendments include all jurisdictions in Anoka County participating in the All Bazards Mitigation Plan:

NOW, THEREFORE, BE IT RESOLVED that Aroka County continues to support the hazard tritigation planning efforts and wishes to adopt these amendments to the Anoka County All Hazards Mitigation Plan.

STATE OF MINNESOTA) COUNTY OF ANOKA) 55		YES	NO
I. Tm Yantos, Deputy County Administrator, Anoka County, Minnesota, hereby certify that I have compared the	DISTRICT#1 - LOOK	Х	
foregoing copy of the resolution of the county bound of said county with the original record thereof on file in the Administration Office,	DISTRICT #2 - BRAASTAD	Х	
Anoka County, Minnesota, as stated in the minutes of the proceedings of said board at a meeting duly held on June 24, 2014, and that the	DISTRICT #3 - WEST	x	
same is a true and correct copy of said original record and of the whole thereof, and that said resolution was duly passed by said board at said	DISTRICT#4-KORDIAK	X	
Witness my hand and seal this 24th day of June 2014.	DISTRICT #5 - LEDOUX	Absent	
1 - man	DISTRICT#6 - SIVARAJAH	X	70
TIM YANTOS DEPUTY COUNTY ADMINISTRATOR	DISTRICT#7 - SCHULTE	X	



LINWOOD TOWNSHIP

ANGKA CCUNTY
22817 Typo Creek Drive N.E.
Stacy, Minnesota 55079
(551) 462-2812 * Fax (651) 462-0500
E-Mail: linvoodtownship@citlink.het
Website: http://linvoodtownship.org

TOWNSHIP OF LINWOOD ANOKA COUNTY, MINNESOTA

RESOLUTION NO. 2014-04

RESOLUTION ADOPTING MULTI-JURISDICTIONAL ALL HAZARDS MITIGATION PLAN FOR ANOKA COUNTY

WHEREAS, the County of Anaka is participating in a hazard mitigation planning process as established under the Hazard Mitigation Act of 2000; and

WHERCAS, the Δct establishes a framework for the development of a county hazard mitigation plan; and

WHEREAS, the Act as part of the planning princess requires public involvement and local coordination among neighboring local units of government and outdinesses; and

WHEREAS, the plan must include a risk assessment including past hazards, hazards that threaten the county, maps of hazards, an estimate of structures at tisk, estimate of potential dollar losses for each hazard, a general description of lead uses and development trends; and

WHEREAS, the plan must include a mitigation strategy including goals and objectives and an action plan identifying specific mitigation projects and costs; and

WHEREAS, the plan must include a maintenance or implementation process including plan updates, integration of plan into other planning discurrents and have the county will maintain public participation and coordination; and

WHEREAS, the draft plan will be shared with Minnesota Planning for coordination of state agency review and comment on the draft; and

WHEREAS, approval of the all hazard mitigation plan will make the county eligible to receive Hazard Mitigation Grant Program (HMGP) project grants; and

WHE-BCAS, this resolution does not proclude the township form greparing its own plan sometime in the fixture should it desire to do so; and

WHEREAS, Lithwood Township approved the Anoka county All-Hazards Villigation Plan via Resolution #2004-10 or May 13, 2004; and

CITY OF FRIDLEY ANOKA COUNTY, MINNESOTA

RESOLUTION NO. 2015-60

A RESOLUTION ADOPTING THE AMENDMENTS TO THE MULTI-JURISDICTIONAL ALL HAZARDS MITIGATION PLAN FOR ANOKA COUNTY

WHITEREAS, on Fantary 22, 2007, the City Council of the City of Fridley approved Resolution No. 2007-09 Adopting the Anoka County All Hazards Mitigation Plan; and

WHEREAS, on June 14, 7011, the City Council of the City of Erid'ey approved Resolution No. 2011-27 to continue as a participant in the Anoka County multi-jurisdictional All-Hazard Mitigation Planning and City scaff has been working with the Anoka County Hazard Mitigation Planning Committee to update the Fridley sections of the plan; and

WHEREAS, on December 9, 2013, the City Council of the City of Fridley approved Resolution No. 2013-72 Adopting the updates to the Anoka County Muiti-Jurisdictional Hazard Vitigation Plan and Authorized the Execution of the Plan;

WHEREAS, on June 24, 2014, the Anoka County Board of Commissioners adopted Resolution 6201-1-73 adopting amendments to the Multi-Jurisdictional Plan for Anoka Courty and additional text was added to the Anoka County All Hazards Mitigation Plan to include the construction of safe rooms or storm shelters, and

WHEREAS, these amendments include all jurisdictions in Anoka County participating in the All Hazards Mitigation Plan, and

NOW, THEREFORE, BUTT RESOLVED that the City Council of the City of Fridley continues to support the hazard mitigation planning efforts and adopts the 2014 amendments pertaining to the construction of safe rooms or the retrofitting of existing structures to be utilized as safe rooms to the Anoka County All Hazards Mitigation Plan that were adopted by the Anoka County Board of Commissioners on Live 24, 2014, as part of the aheady approved plan

PASSED AND ADOPTED BY THE CITY COUNCIL OF THE CITY OF FRIDLEY THIS $14^{TH}\,\mathrm{DAY}$ OF DECEMBER, 2015.

ATTF\$1;	SCOTT J. LUND, MAYOR
Debra A. Skogen, City Clerk	