2024 UPDATE TO PRE-DISASTER MITIGATION PLAN

FOR

MISSOULA COUNTY, MONTANA AND CITY OF MISSOULA

Prepared for:

Missoula County Office of Emergency Management 200 W. Broadway Missoula, Montana 59802

DRAFT 2024

TABLE OF CONTENTS

1.0	IN	TRODUCTION	1-1
	1.1	BACKGROUND	1-1
	1.2	AUTHORITY	
	1.3	ACKNOWLEDGEMENTS	1-2
	1.4	SCOPE AND PLAN ORGANIZATION	1-2
2.0	P	LANNING PROCESS	2-1
	2.1	PDM PLANNING TEAM	2-1
	2.2	PROJECT STAKEHOLDERS	2-2
	2.3	REVIEW OF EXISTING PLANS AND STUDIES	2-3
	2.4	PUBLIC INVOLMENT	2-4
	2.5	PLAN REVIEW	2-6
3.0	C	OMMUNITY PROFILE	3-1
	3.1	PHYSICAL SETTING	3-1
	3.2	CLIMATE	3-4
	3.3	CRITICAL FACILITIES AND INFRASTRUCTURE	3-4
		3.3.1 Water and Wastewater Services	3-5
		3.3.2 Utilities	3-6
		3.3.3 Transportation	3-6
		3.3.4 Law Enforcement and Emergency Services	
	3.4	POPULATION TRENDS	3-8
	3.5	HOUSING STOCK	3-9
	3.6	ECONOMY AND SOCIOECONOMICS	3-9
	3.7	LAND USE AND FUTURE DEVELOPMENT	3-10
		3.7.1 Land Use Implementation Tools	
		3.7.2 Future Development	3-17
4.0	R	ISK ASSESSMENT AND VULNERABILITY ANALYSIS	4-1
	4.1	RISK ASSESSMENT METHODOLOGY	4-1
		4.1.1 Critical Facilities and Building Stock	4-1
		4.1.2 Vulnerable Population	
		4.1.3 Hazard Identification	4-2
		4.1.4 Hazard Profiles	
		4.1.5 Hazard Ranking and Priorities	
		4.1.6 Assessing Vulnerability - Estimating Potential Losses	
		TABLE OF CONTENTS	

		4.1.7 Data Limitations	4-13
	4.2	WILDFIRE	
	4.3	HAZARDOUS MATERIAL INCIDENTS & RAILROAD DERAILMENTS	
	4.4	FLOODING	
	4.5	SEVERE WEATHER AND DROUGHT	
	4.6	COMMUNICABLE DISEASE	
	4.7	AVALANCHE	
	4.8	EARTHQUAKE	
	4.9	DAM FAILURE	
	4.10	RISK ASSESSMENT SUMMARY	
5.0	M	TIGATION STRATEGY	5-1
	5.1	BACKGROUND AND PAST MITIGATION ACCOMPLISHMENTS	5-1
	5.2	GENERAL MITIGATION PLANNING APPROACH	
	5.3	MITIGATION GOALS AND OBJECTIVES	
	5.4	CAPABILITY ASSESSMENT	
		5.4.1 Summary of Programs and Resources Available to Support Mitigation	
		5.4.2 Administrative and Technical Capabilities	5-5
		5.4.3 Fiscal Capabilities	
	5.5	MITIGATION STRATEGY DEVELOPMENT	
		5.5.1 Mitigation Strategy Update and Reconciliation	5-15
		5.5.2 Mitigation Strategy Benefit/Cost Review and Prioritization	
		5.5.3 Project Implementation	
6.0	ΡI	AN MAINTENANCE PROCEDURES	6-1
	6.1	MONITORING, EVALUATING AND UPDATING THE PLAN	6-1
		6.1.1 2011 PDM Plan	
		6.1.2 2017 PDM Plan	6-1
	6.2	MONITORING PROGRESS OF MITIGATION ACTIVITIES	6-2
		6.2.1 2011 PDM Plan	6-2
		6.2.2 2017 PDM Plan	6-2
	6.3	IMPLEMENTATION THROUGH EXISTING PROGRAMS	6-4
	6.4	CONTINUED PUBLIC INVOLVEMENT	6-6
7 0	RI	FFRENCES	7-1

TABLE OF CONTENTS

LIST	OF	TA	BL	ÆS
------	-----------	----	----	----

Table 2-1	Agencies Represented On The PDM Planning Team	2-1
Table 2-2	Review and Analysis of 2011 Pre-Disaster Mitigation Plan	2-5
Table 3-1	Missoula County Climate Statistics	
Table 3-2	Fire Service Agencies in Missoula County	3-7
Table 3-3	County, State and National Population Trends	3-9
Table 3-4	Missoula County and Community Population Trends	3-9
Table 3-5	U.S. Census Housing Data; Missoula County	
Table 3-6	Economic & Socioeconomic Data; Missoula County	3-11
Table 4-1	Calculated Priority Risk Index	4-12
Table 4-2	Warning, Advisories and Restrictions for Wildfire	4-16
Table 4-3	DNRC Wildfire Listings >100 Acres in Missoula County	4-17
Table 4-4	USFS Wildfire Listings >100 Acres in Missoula, Ninemile & Seeley Lake	Ranger
	Districts	4-18
Table 4-5	Missoula Co. Vulnerability Analysis; Wildfire (High and Very High WUI).	4-24
Table 4-6	Missoula County Hazardous Material Incidents; 1990 - 2023	4-29
Table 4-7	Missoula County Railroad Accidents; 1996 - 2022	4-31
Table 4-8	Toxic Release Inventory - Total Aggregate Releases; 2011-2021	4-34
Table 4-9	Missoula County Tier II Hazardous Material Reporters	4-36
Table 4-10	Missoula County Vulnerability Analysis; Hazardous Material Incid	dents &
	Railroad Derailments	4-38
Table 4-11	Missoula County Hazardous Material Incidents with Damages	4-39
Table 4-12	Warning and Advisory Criteria for Flooding	4-41
Table 4-13	Federal Disaster Declarations for Flooding	4-42
Table 4-14	National Flood Insurance Program Statistics (through 8/31/2023)	4-45
Table 4-15	Missoula County Flood Events with Damages	4-46
Table 4-16	Missoula County Vulnerability Analysis; Flooding (100-Year Floodplain))4-46
Table 4-17	Warning and Advisory Criteria for Severe Winter Weather	
	·	

TABLE OF CONTENTS

LIST OF TABLES

LIST OF FIGURES

TABLE OF CONTENTS

LIST OF APPENDICES

Appendix A	Resolu	utions						
Appendix B	Planning Documentation							
	B-1	Planning Team & Project Stakeholders						
	B-2	Meeting Announcements						
	B-3	Meeting Sign-In Sheets						
	B-4	Meeting Summaries/Presentations						
	B-5	Planning Team Conference Call Notes						
Appendix C	Risk A	ssessment Documentation						
	C-1	CPRI Summary Table						
	C-2							
	C-3	Low Priority Hazard Profiles						
	C-4	Vulnerability Assessment Documentation						
Appendix D	Mitiga	tion Documentation						
• •	D-1	Example Mitigation Projects						
	D-2	Reconciliation between 2011 and 2017 Mitigation Strategy						
	D-3	Mitigation Action Plans						
Appendix E	Releva	ant Plans						
	• Mi	issoula Community Wildfire Protection Plan, 2005						
		eley-Swan Fire Plan, 2013						

LIST OF ACRONYMS

BLM Bureau of Land Management

BCA Benefit Cost Analysis

BPA Bonneville Power Administration

CAIC Colorado Avalanche Information Center
CDBG Community Development Block Grant

CDC Centers for Disease Control
CDP Census Designated Place

CEIC Census and Economic Information Center

cfs Cubic Feet Per Second

CPAW Community Planning Assistance for Wildfire

CPRI Calculated Priority Risk Index
CRC Clearwater Resource Council
CRP Conservation Reserve Program
CRS Community Rating System

CSKT Confederated Salish and Kootenai Tribes
CWPP Community Wildfire Protection Plan
DES Disaster and Emergency Services
DFIRM Digital Flood Insurance Rate Map
DMA Department of Military Affairs

DMA Disaster Mitigation Act

DNRC MT Department of Natural Resources and Conservation

DOI U.S. Department of Interior

DPHHS MT Department of Health and Human Services

EAP Emergency Action Plan

EMPG Emergency Management Performance Grant

EOC Emergency Operations Center

EPA U.S. Environmental Protection Agency

EPCRA Emergency Planning and Community Right to Know Act

EQIP Environmental Quality Incentives Program

ERC Energy Release Component

FEMA Federal Emergency Management Agency

FIRM Flood Insurance Rate Map
FMA Flood Mitigation Assistance
FP&S Fire Protection and Safety

FSA Fire Service Area

FWS U.S. Fish and Wildlife Service
GIS Geographic Information Systems
HAZUS Hazards of the United States

HMGP Hazard Mitigation Grants Program

IBC International Building Code

IDSA Infectious Disease Society of America

LIST OF ACRONYMS

IRC International Residential Code

LEPC Local Emergency Planning Committee

LiDar Light Detection and Ranging LOMAR Letter of Map Revision

MBMG Montana Bureau of Mines and Geology
MCFPA Missoula County Fire Protection Association

MDOR Montana Department of Revenue

MDT Montana Department of Transportation

MEC Missoula Electric Cooperative

MRL Montana Rail Link

NCDC National Climatic Data Center

NDRP National Drought Resilience Partnership
NFIP National Flood Insurance Program

NFP National Fire Plan

NFPA National Fire Protection Association

NID National Inventory of Dams

NOAA National Oceanic and Atmospheric Administration

NRIS Natural Resource Information System
NTSB National Transportation Safety Board

NWS National Weather Service

OEM Office of Emergency Management

PDM Pre-Disaster Mitigation

PDMC Pre-Disaster Mitigation Competitive (grants program)

PGA Peak Ground Acceleration

RC&D Resource Conservation and Development

RFA Rural Fire Assistance RLP Repetitive Loss Property

RFD Rural Fire District

SHELDUS Spatial Hazard Events and Losses Database for the United States

STD Sexually Transmitted Disease TRI Toxic Release Inventory

UCF Urban and Community Forestry

USDA United States Department of Agriculture

USFS United States Forest Service
USGS United States Geologic Survey
WHO World Health Organization
WRN Weather Ready Nation
WUI Wildland Urban Interface
YPL Yellowstone Pipe Line

SECTION 1 INTRODUCTION

1.1 Background

In response to the requirements of the Disaster Mitigation Act of 2000 (DMA 2000), Missoula County

and the City of Missoula, have developed this Multi-Jurisdictional Pre-Disaster Mitigation (PDM) Plan. DMA 2000 amends the Stafford Act and is designed to improve planning for, response to, and recovery from, disasters by requiring State and local entities to implement pre-disaster mitigation planning and develop PDM Plans. The Federal Emergency Management Agency (FEMA) has issued guidelines for development of PDM Plans. The Montana Disaster and Emergency Services (DES) supports plan development for jurisdictions in the State of Montana.

Missoula County completed and adopted a PDM Plan in 2005, which was updated in 2011 and 2017, to help guide and focus hazard mitigation activities. The County, working together with Integrated Solutions Consulting, Inc., has prepared this 2023 update to their PDM Plan to satisfy the requirement that PDM Plans be updated every five years. The 2023 Missoula County PDM Plan profiles significant hazards to the community and identifies mitigation projects that can reduce those impacts. The purpose of the updated

Hazard Mitigation is any sustained action taken to reduce or eliminate the long term risk and effects that can result from specific hazards.

FEMA defines a Hazard Mitigation Plan as the documentation of a state or local government evaluation of natural hazards and the strategies to mitigate

PDM Plan is to promote sound public policy designed to protect residents, critical facilities, infrastructure, private property, and the environment from natural and man-made hazards. The updated Missoula County PDM Plan includes resources and information to assist residents, organizations, local government, and others interested in participating in planning for natural and man-made hazards. This 2023 updated PDM Plan supersedes the 2005, 2011, and 2017 PDM Plans.

1.2 Authority

The Missoula County PDM Plan update has been developed pursuant to the requirements in the Interim Final Rule for hazard mitigation planning and the guidance in the State and Local Plan Interim Criteria under DMA 2000. The Plan also meets guidance developed by FEMA in June of 2008 for Multi-Jurisdictional Mitigation Planning.

The Missoula County Board of County Commissioners have adopted this PDM Plan. Also adopting the Plan is the City of Missoula. These governing bodies have the authority to promote sound public policy regarding natural and man-made hazards in their jurisdictions. Copies of the signed resolutions are included as **Appendix A** to this plan. The PDM Plan was adopted at the regularly scheduled County Commission and City Council meetings, which were open to the public and advertised through the typical process the jurisdictions use for publicizing meetings.

Missoula County will be responsible for submitting the adopted PDM Plan to FEMA for review. Upon acceptance by FEMA, Missoula County and the City of Missoula will remain eligible for mitigation project grants and post-disaster hazard mitigation grant projects.

1.3 Acknowledgements

Many groups and individuals have contributed to development of the Missoula County PDM Plan. The Missoula County Office of Emergency Management (OEM) provided support for all aspects of plan development including providing digital locations and insurance values for the critical facilities and infrastructure used in the PDM analysis. The PDM Planning Team, comprised of various members of the Missoula County Disaster Planning Committee, met on a regular basis to guide the project, identify the hazards most threatening to the County, develop and prioritize mitigation projects, review draft deliverables and attend the public meetings. The local communities participated in the planning process by attending public meetings and contributed to plan development by reviewing and commenting on the draft plan.

1.4 Scope and Plan Organization

The process followed to prepare the 2023 Missoula County PDM Plan update included the following:

- Review and prioritize disaster events that are most probable and destructive,
- Update critical facilities,
- Review and update areas within the community that are most vulnerable,
- Update and identify new goals for reducing the effects of a disaster event,
- Review and identify new projects to be implemented for each goal,
- Review procedures for monitoring progress and updating the PDM Plan,
- Review the draft PDM Plan, and
- Adopt the updated PDM Plan.

The PDM Plan is organized into sections that describe the planning process (Section 2), community profile (Section 3), risk assessment (Section 4), mitigation strategies (Section 5) and plan maintenance (Section 6). Appendices containing supporting information are included at the end of the plan.

SECTION 2 PLANNING PROCESS

The updated Missoula County PDM Plan is the result of a collaborative effort between Missoula County and the City of Missoula, utilities, local agencies, non-profit organizations, businesses, and regional, state and federal agencies. The planning effort was facilitated by the contractor, Integrated Solutions Consulting. Public participation played a key role in development of goals and mitigation projects, as outlined below. For the purposes of this planning effort, the public is defined as residents of Missoula County, local departments, state and federal agencies that support activities in the county, neighboring communities and local partners.

2.1 PDM Planning Team

The Missoula County OEM director requested various members of the Disaster Planning Committee serve as the PDM Planning Team for the purposes of updating the PDM Plan. These individuals are listed in **Appendix B**. The affiliation of these participants is presented in **Table 2-1**.

Table 2-1 Agencies Represented On The PDM Planning Team

Organization / Position	Type of Organization
City of Missoula Fire Department	City Government
City of Missoula Police Department	City Government
Missoula Aging Services	City-County Government
Missoula City-County Health Department	City-County Government
Missoula Water Quality Protection District	City-County Government
Missoula County Community and Planning Services	County Government
Missoula County Office of Emergency Management	County Government
National Weather Service / Warning Coordinator	Federal Government
Clark Fork Coalition	Local Organization
Local Emergency Planning Committee / Citizen Representative	Local Organization
Providence Saint Patrick Hospital	Medical Organization
Missoula County Public Works	County Government

Responsibilities of the Planning Team included attending conference calls to discuss update of the Plan, providing data for analysis in the risk assessment, attending public meetings, providing input and feedback on mitigation strategies, review of the draft plan document, and supporting the plan throughout the adoption process. The PDM Planning Team will assist the Missoula County OEM in updating the Plan in the future.

The Planning Team met several times over the course of the project; once to rank the hazards, and two other times to update the mitigation strategy. In person/virtual option meetings were held in conjunction with LEPC meetings on October 11, 2022 and January 10, 2023 the third meeting was held as an in person workshop to review existing actions, development new actions and complete the final hazard rankings on June 21, 2023. Following the municipal workshop, a public meeting was held where the public was presented with the hazard rankings and provided an overview of the PDM and hazard mitigation as it relates to Missoula County.. In advance of each conference call, an agenda and/or materials to be discussed (i.e. hazard maps, hazard ranking matrices, example mitigation strategies, etc.) were sent to meeting participants. Planning Team meeting materials are presented in **Appendix B**.

Project Stakeholders

The planning process was initiated by preparing a stakeholders list of individuals whose input was needed to help prepare the PDM Plan. Planning partners on the stakeholders list received a variety of information during the project including meeting notices, documents for review, and the draft mitigation strategy. **Appendix B** presents the stakeholders list for this project.

On the County level, project stakeholders included the County Commissioners, County Attorney, Office of Emergency Management, Community and Planning Services, Floodplain Administrator, Sheriff's Office, Public Information Officer, Director of Technology, Health Department, Public Works Department, GIS, School Districts, Missoula Aging Services, and Rural Fire District. These entities participated in the planning process by either providing data, attending public meetings, participating on the PDM Planning Team, and/or reviewing the draft PDM Plan.

Stakeholders from the City of Missoula included: the Chief Executive, Mayor, City Council Members, Police Department, Development Services, Floodplain Administrator, City Engineer, School Districts, GIS Coordinator and Fire Department. These entities participated in the planning process by either providing data, attending public meetings, participating on the PDM Planning Team, and/or reviewing the draft PDM Plan.

Stakeholders from federal agencies included representatives from: the National Weather Service (NWS), U.S. Forest Service, and U.S. Bureau of Land Management (BLM). These agencies were provided information on plan development, participating on the PDM Planning Team, attended public meetings, and/or reviewed the draft PDM Plan.

Stakeholders from state agencies included representatives from: the Montana Department of Natural Resources and Conservation (DNRC), University of Montana, District #1 Representative from Montana DES, and State Hazard Mitigation Officer. These entities participated in the planning process by providing data for the plan, attending the public meetings and/or reviewing the draft PDM Plan.

Non-governmental stakeholders (non-profits, local organizations, utilities, businesses) included: the American Red Cross, Team Rubicon and United Way; the Missoula Chamber of Commerce, Missoula Downtown, Missoula Conservation District, Bitter Root Resource Conservation and Development (RC&D), and Missoula Avalanche; KVGO radio and Missoulian newspaper; Providence Saint Patrick Hospital and Community Medical Center; Riverside Senior Center; Mountain Water, NorthWestern Energy, and Missoula Electric Coop; and, Montana Rail Link, Phillips 66, and Cenex-Harvest States. Some of these entities provided information for plan development, attended the public meetings, participated on the PDM Planning Team, and/or reviewed the draft PDM Plan update.

Planning partners from adjoining jurisdictions included: the Ravalli, Mineral, Granite, Powell, Sanders, Lincoln, and Lake County OEM Directors and the DES Coordinator for the Confederated Salish and Kootenai Tribes. These entities did not offer input on update of the Missoula County PDM Plan.

Underserved Community: To ensure all efforts were made to include the general public and any underserved communities, a meeting was held with representatives of the Access and Functional Needs Subcommittee of the LEPC on August 8, 2023, the meeting was held virtually via Microsoft Teams. The goal of the meeting as included in the mission statement was to "Bring together public,

private, tribal, and non-profit partners to assure that people with access and functional needs are included in all aspects of the Missoula City-County Health Department's emergency planning process".

Public Feedback Incorporation:

Information obtained from the community survey was taken into consideration at the jurisdictional workshop and hazard rankings. The results of the surveys were discussed and incorporated in the hazard rankings along with discussions pertaining to hazards to be mitigated and mitigation strategy prioritization. The separate public meeting held with representatives of the Access and Functional Needs community assisted the planning team in reaching the underserved communities within Missoula County and provided feedback regarding power dependency and limited access communities throughout the county. The issues discussed at the public meeting were taken into consideration when developing the mitigation strategy and identified action items within the mitigation strategy.

2.2 Review of Existing Plans and Studies

At the initiation of the project, planning documents and studies completed for Missoula County were obtained from relevant websites and reviewed in order to determine how mitigation could be integrated into this planning process and future local planning mechanisms and programs. Contributing plans/ordinances reviewed by the contractor included:

DAMS

- Emergency Action Plan, Isaac Creek Dam
- Emergency Action Plan, Spartan/Playfair Park Retention Basins

EMERGENCY OPERATIONS

• Missoula County Emergency Operations Plan

FLOODING

Missoula County Flood Insurance Study, 2023

GROWTH POLICIES, ORDINANCES, REGULATIONS

- Missoula County Growth Policy, 2016
- Missoula County Shoreline Regulations, 2015
- Missoula County Subdivision Regulations, 2020
- Missoula County Zoning Ordinance, 2023
- Missoula County Floodplain Regulations, 2023
- Missoula County Regional Land Use Guide, 2002
- Lolo Regional Plan, 2023
- Seeley Lake Regional Plan, 2010
- Swan Valley-Condon Comprehensive Plan Amendment, 1996
- Wye-Mullan West Area Comprehensive Plan, 2005
- City of Missoula Growth Policy, 2015
- City of Missoula Floodplain Regulations, 2022
- City of Missoula Subdivision Regulations, 2022

- City of Missoula Zoning Ordinance, 2023
- City-County Urban Fringe Yearbook, 2012
- Butler Creek Area Comprehensive Plan Amendment, 1996
- Grant Creek Area Plan, 1980
- Historic Southside Neighborhood Plan, 1991
- Miller Creek Plan, 1997
- Northside-Westside Neighborhood Plan, 2006
- Rattlesnake Valley Comprehensive Plan Amendment, 1995
- Reserve Street Area Plan, 1995
- South Hills Comprehensive Plan, 1986
- Southside Riverfront Area Comprehensive Plan Amendment, 2000

HAZARD MITIGATION

- Missoula County Pre-Disaster Mitigation Plan, 2017
- Missoula County Community Wildfire Protection Plan, 2018
- Seeley Swan Fire Plan, 2019

OTHER

- Missoula Urban Area Open Space Plan, 2006
- Missoula Downtown Riverfront Plan, 1990
- Farviews Pattee Canyon Parks Study, 2008
- Rattlesnake Valley Transportation Summit Study, 2011
- Fort Missoula Regional Park Plan, 2010
- City of Missoula Strategic Plan, 2020-2023

The data obtained from the plan and regulation review was incorporated into various sections of the PDM Plan. A summary of land use implementation tools is presented in *Section 3.7.1. Section 4.0* contains reference to the plans and ordinances affecting management of the hazard. *Section 7.3* includes a discussion on how mitigation can be Implemented through existing programs.

2.3 Public Involvment

A meeting was conducted during development of the PDM Plan. The public meeting was held to review the hazard rankings developed by the PDM planning team and provide an overview of Hazard Mitigation and the planning process in relation to Missoula County, sheets, handouts, presentations, and meeting notes are contained in **Appendix B**.

The meeting was held on June 21 10, 2023 at Elections Center South Room in Missoula Mt. The public meeting was also advertised on the county website and via social media (Facebook). A meeting notice was sent via e-mail to all project stakeholders. Media documentation is presented in **Appendix B**.

During the meeting, Integrated Solutions Consulting made a presentation which reviewed and analyzed noted changes in the 2023 PDM mitigation plan, outlined the background and rationale for updating the PDM Plan, the process and methodology for the plan update, and the project schedule. **Table 2-2** describes the outcome of the 2017 PDM Plan review.

Table 2-2 Review and Analysis of 2011 Pre-Disaster Mitigation Plan

2011 PDM Sections	How Reviewed and Analyzed
Section 1 – Introduction	Reviewed existing section through discussion at public meeting. No analysis needed.
Section 2 - Planning Process and Public Involvement	Reviewed and analyzed existing section through discussion at public meeting. Planning process expanded by utilizing project website and scoring hazards using Calculated Priority Risk Index.
Section 3 – Inventory of Community Assets	Reviewed and analyzed existing section through discussion at public meeting. Reviewed and updated list of critical facilities. Developed critical facility maps and obtained values for PDM analysis.
Section 4 – Missoula County Hazard Assessment	Reviewed and analyzed existing section through discussion during public meeting and Planning Team conference calls. Reviewed and updated existing hazard profiles and developed profiles for new hazards to be included in PDM Plan.
Section 5 - Mitigation Strategy	Reviewed by Planning Team during conference calls and public meetings. New projects developed, existing projects re-worded and/or deleted, completed projects documented. Capability assessment updated.
Section 6 – Implementation and Plan Maintenance	Reviewed and analyzed existing section through discussion during Planning Team conference calls. Determined that plan maintenance procedures outlined in previous plan were implemented but not documented.

Integrated Solutions Consulting made a presentation at the meeting which reviewed each section of the 2017 mitigation plan, outlined the background and rationale for updating the PDM Plan, the process and methodology for the plan update, and the project schedule.

2.4 Plan Review

The planning process for the PDM Plan began on January 1st, 2023 and lasted approximately ten months. The public was provided at least two opportunities for comment prior to adoption of the plan. The first opportunity was during the drafting process. A notice was placed in the newspaper, on the county website, and via social media regarding availability of the draft PDM Plan and that review copies were available in hard copy, electronically on compact disk (CD) upon request, or available on the project website. A hard copy of the draft Plan was available for review at the Missoula County Office of Emergency Management. An email announcement was sent to the project stakeholders indicating the draft PDM Plan was available for review with instructions on how to comment.

The draft document was produced and provided to the planning team for review. Reviewers were asked to submit their comments on the draft plan to the Missoula County OEM office. The Missoula County OEM Director reviewed the comments and in consultation with the Planning Team submitted a consolidated list of comments to the contractor and a plan revision was completed.

The draft plan was posted the county website and links provided via social media for public review and comment. At this point a second opportunity was provided to the public to comment on the PDM Plan. Concurrent with the public review and comment period the plan was submitted to the State Hazard Mitigation Officer and FEMA for compliance with the Region 8 Plan Review Guidance.

The final Plan was provided to the Missoula County Board of County Commissioners and the Missoula City Council for adoption. After adoption, copies of the final Plan were submitted to Missoula County, the City of Missoula, Montana DES and FEMA.

Future comments on the PDM Plan should be addressed to:

Missoula County Office of Emergency Management 200 W. Broadway, Missoula, Montana 59802 (406) 258-3632

SECTION 3 COMMUNITY PROFILE

This section of the PDM Plan presents an overview of Missoula County and the City of Missoula, the jurisdictions which comprise this plan. Information provided in this section are on the characteristics of the county, the economy and land use patterns presents the backdrop for this mitigation planning process.

3.1 Physical Setting

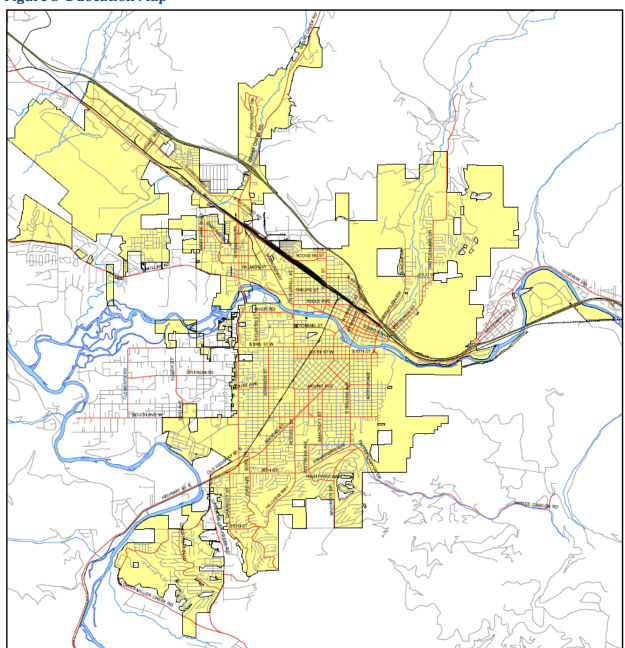
Missoula County is located in western Montana (**Figure 1**) and is the second most populous county in the State of Montana. The County has a population of 117,922 (2020 U.S. Census estimate) and an area of 2,600square miles. The City of Missoula is the only incorporated city and serves as the county seat. Unincorporated places in Missoula County include: Bonner-West Riverside, Clinton, Condon, East Missoula, Evaro, Frenchtown, Greenough, Huson, Lolo, Milltown, Orchard Homes, Potomac, Seeley Lake, Swan Valley, Turah, and Wye. Land in the north-central portion of the county is occupied by the Flathead Reservation which is home to the Confederated Salish and Kootenai Tribes (CSKT).

The forested mountains that frame the valleys and the open spaces that blanket the valley floors are iconic of Missoula County. Over 1,975 miles of rivers, streams and named tributaries crisscross the valleys. The City of Missoula is located at the base of Mount Sentinel at the hub of five valleys (the Hellgate and Blackfoot Valleys to the east, the Missoula Valley to the west, the Flathead-Jocko Valley to the north, and the Bitterroot Valley to the south) and three rivers (the Blackfoot, the Bitterroot, and the Clark Fork). The Seeley Lake area is located in the Clearwater River watershed, with forested mountain ranges on either side and rivers, streams, and a chain of lakes running through the valley.

Almost 62 percent of the land in Missoula County is managed by state, federal and local governments, with tribal lands accounting for an additional 5.8 percent. The U.S. Forest Service is the largest landowner, with 50.8 percent of the Missoula County land area, followed by the State of Montana at 9.4 percent. Private land ownership in the county has decreased from 736,648 acres in 2005 to 526,635 acres in 2015 and is at approximately 31.4 percent of the county land area. This is largely a result of a transfer of Plum Creek Timber Company (now Weyerhaeuser) land to the U.S. Forest Service, State of Montana, City of Missoula, The Nature Conservancy, and other private owners via the Montana Legacy Project and the Clearwater-Blackfoot Project. The mix of land ownership is still in transition. Approximately 19.5 percent of the county land area can be considered private and noncorporate (Missoula County Growth Policy, 2016).

Population density in Missoula County is 45.5 persons per square mile compared to the average 7.4 persons per square mile for the State of Montana. In the City of Missoula, population density is 2,,130.3 persons per square mile (Census Quick Facts, 2020). **Figure 2** presents landownership and population density in Missoula County.

Figure 3-1 Location Map



CITY OF MISSOULA, MONTANA - CITY LIMITS MAP

City Limits as of: January 9, 2023



35.3 Square Miles 22,565 Acres 982,921,856 Square Feet



Printing Date: Monday, January 30, 2023

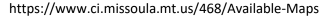
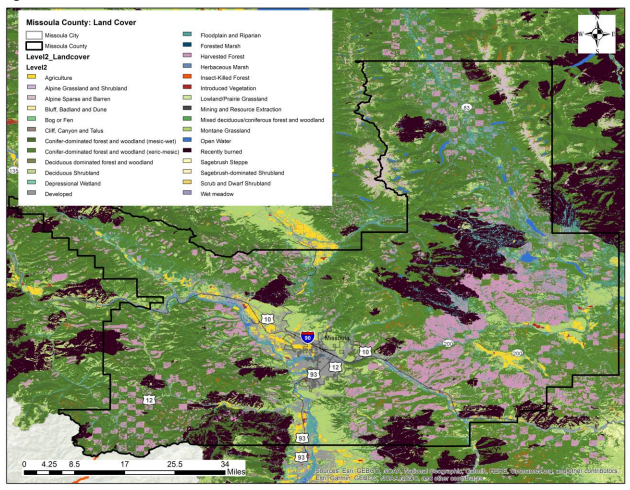


Figure 2 – Land Cover



3.2 Climate

Missoula's climate is semiarid. Twelve to fifteen inches of annual precipitation are spread fairly evenly throughout the year with the heaviest amount occurring in May and June. Summers are warm and sunny with cool evenings while winters are moderately cold with extended periods of cloud cover. The growing season is May through September. Occasional artic air masses spill over the continental divide from the east in winter filling the valley with subzero air temperatures for short periods. The valley also experiences stagnant air inversions in winter and wildfire smoke events in summer which often have negative effects on air quality and health. **Table 3-1** presents climate statistics for Missoula.

Table 3-1 Missoula County Climate Statistics

Category	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Average High (⁰ F)	33	39	50	58	67	75	86	85	73	58	42	31
Average low (°F)	18	21	28	33	40	47	51	50	42	32	25	17
Avg. Precipitation (Inches)	0.85	0.70	1.00	1.22	2.01	2.07	0.99	1.19	1.17	0.88	1.01	1.04
Average Snowfall (Inches)	8	6	5	1	0	0	0	0	0	1	5	11

Source: http://www.usclimatedata.com/climate/missoula/montana/united-states/usmt0231

For the purposes of this mitigation plan, weather is of interest when it threatens property or life and thus becomes a hazard. The National Weather Service provides short-term forecasts of hazardous weather to the public and also records weather and climatic data. Further information on NWS weather warning criteria is presented in the individual hazard profiles in *Section 4*.

3.2.1 Climate Change

Climate change will affect the people, property, economy and ecosystems of Missoula County in a variety of ways. The most important effect for the development of this plan is that climate change will have a measurable impact on the occurrence and severity of natural hazards.

A climate change study by the University of Montana predicts warmer temperatures and associated drought over the course of the next century with annual temperatures projected to warm 3.6 to 7.2 degrees. Winters will be shorter and summers will be longer with spring snowmelt occurring four to six weeks earlier and summer drought periods lasting six to eight weeks longer.

Climate change indicators provide useful information about what is occurring in complex systems. These indicators include temperature and growing season, rainfall intensity, snowpack, streamflow, stream temperature, wildland fire occurrence, plants live cycle events, and forest health. The hazard profiles in *Section 4* provide climate change implications as they relate to the specific hazards.

3.3 Critical Facilities and Infrastructure

Critical facilities are of particular concern because they provide essential products and services that are necessary to preserve the welfare and quality of life and fulfill important public safety, emergency response, and/or disaster recovery functions.

Critical facilities include:

- * 911 emergency call center
- *Emergency operations centers
- *Police and fire stations.
- *Public works facilities
- *Sewer and water facilities
- *Hospitals and shelters
- *Facilities that, if damaged, could cause serious secondary impacts (i.e., hazardous material facilities).

Critical facilities also include those facilities that are vital to the continued delivery of community services or have large vulnerable populations. These facilities may include buildings such as the:

- *Jail
- *Law enforcement center
- *Public services buildings
- *Senior centers
- *Community corrections center
- *Courthouse
- *Iuvenile services building
- *Other public facilities such as hospitals, nursing homes and schools.

Critical facilities in Missoula County are identified in **Appendix C.** Replacement values were collected where readily available; however, time and resource constraints prohibited the collection of values for all structures. A GIS layer of the critical facilities was used in the hazard risk assessment. This GIS layer should be updated on a regular basis for use in future analysis. Further details on the county's critical facilities and infrastructure from the Missoula County Growth Policy (2016) and the City of Missoula Growth Policy (2015), are presented below.

3.3.1 Water and Wastewater Services

Drinking water for 80 percent of Missoula County residents is supplied by the Missoula Valley aquifer. Mountain Water Company currently serves the majority of the urban area and East Missoula, although the city is in the process of taking over the system. The water system relies on 37 wells

drawing from the aquifer. Rattlesnake Creek serves as an emergency backup supply and future resource if needed.

Most residences in unincorporated Missoula County have individual wells. The few exceptions include the El Mar, Lolo and Sunset West water systems, which are managed by the Missoula County Public Works Department. Also, the Seeley Lake Water District serves a portion of the Seeley Lake community and a few private parties maintain several multi-user water systems throughout the county. The CSKT maintain three community water systems in Missoula County. The Lolo Municipal Water System is comprised of four water wells located within the aquifers of the Bitterroot River and Lolo Creek and three storage reservoirs on the hill in Lolo that provide gravity flow to the community.

The City of Missoula municipal wastewater treatment system operates in the urban area with planned expansions in the Rattlesnake Valley, the Wye, McCauley Butte, west of Reserve Street, and south of the Clark Fork River. A study is underway for the development of sewer service in the Bonner/ Milltown/ West Riverside areas. The City of Missoula operates a stormwater system that serves the urban area.

Stormwater drainage is most often addressed by landowners (including Missoula County) attempting to keep runoff on their properties and in drainage swales along public and private roads. Missoula County does not operate a storm sewer system, but manages roadway stormwater runoff through roadside ditches, culverts and retention systems. As part of this, the county maintains approximately 528 sumps and more than 100 culverts.

3.3.2 Utilities

NorthWestern Energy and Missoula Electric Cooperative (MEC) provide most of the electric service in the county. Mission Valley Power serves the area of the county within the Flathead Reservation. MEC serves most of North Bitterroot Valley and the Lolo Creek Valley extending to the Idaho border. NorthWestern Energy provides natural gas service and is generally less available outside the city. Many rural residents also rely on propane.

Several transmission lines and gas pipelines cross the county. Bonneville Power Administration (BPA) operates a high voltage 500 kV transmission line that crosses the Lolo area. NorthWestern Energy operates an eight-inch underground high-pressure natural gas line in the foothills east of the Bitterroot River. Twenty-nine (29) miles of the Yellowstone Pipeline Company petroleum pipeline run through the county.

Numerous local and national companies provide cellular, landline, and/or internet telecommunication services within the county. Broadband internet is generally available to residents throughout Missoula County. The main line from Seattle/Chicago/Denver/Salt Lake City runs through Missoula and into the Swan Valley, Seeley Lake, Potomac, and Greenough. Due to terrain, there are areas that experience problems with these services.

3.3.3 Transportation

Missoula County has approximately 1,500 miles of public roadway. The County Road Department is responsible for maintenance activities on approximately 474 miles of road. Of these 447 miles,

approximately 253 miles are paved and 191 miles are gravel. The county is also responsible for all bridges in the county that are not part of the state highway system.

The City of Missoula has approximately 338 total miles of local streets and highways. Montana Department of Transportation (MDT) roads include 191 miles of interstate, highway, and urban roads. About 10 miles of tribal residential and forest roads are within the Flathead Reservation in Missoula County as are over 2,400 miles of U.S. Forest Service roads.

The Missoula Urban Transportation District, or Mountain Line, operates 17 fixed-route buses operating on 14 routes in the Missoula area. Several other local organization provide on-demand service to the elderly and people with disabilities.

The Missoula County Airport Authority operates the Missoula International Airport west of Missoula. The airport averages 155 landings and takeoffs per day. Six air carrier and commuter airlines and several all- cargo airlines serve the airport. The Aerial Fire Depot, Intermountain Fire Sciences Laboratory, and the Missoula Technology Development Center use the airport. Other airports in Missoula County include the Seeley Lake Airport, the Rock Creek Airport and U.S. Forest Service landing strips in Condon, Missoula (Johnson Bell Field), Ninemile, and Seeley Lake.

Montana Rail Link move freight through Missoula. According to Montana Rail Link, about 16 to 20 freight trains pass through Missoula daily. The Bitterroot Railroad Line operates on an infrequent basis. Passenger rail service is not available in Missoula.

3.3.4 Law Enforcement and Emergency Services

The Missoula County Sheriff's Office and the Missoula City Police Department are the primary law enforcement agencies within the county. The Montana Highway Patrol maintains traffic enforcement and crash investigation on State highways and areas outside the city limits. On the Flathead Reservation, Tribal Police have law enforcement authority. Other agencies with law enforcement roles in Missoula County are Montana Fish, Wildlife and Parks, the U.S. Forest Service, U.S. Bureau of Land Management (BLM), and the U.S. Fish and Wildlife Service.

3.3.4.1 Fire Services

Rural Fire Districts as well as county, city, state, federal, and tribal agencies provide fire protection services in Missoula County. These agencies plan and provide for their own infrastructure needs and generate funds necessary to develop facilities and obtain new equipment. The Missoula County Fire Protection Association is a voluntary non-profit association of city, rural, state and federal fire professionals, emergency responders, and others who work together to address issues in common.

Several agencies respond to fire and medical emergencies throughout the county. The agency having jurisdiction responds.

Table 3-2 Fire Service Agencies in Missoula County

Agencies	Service Area
City Fire Department/Missoula Rural Fire District	Most urban areas

Arlee Rural Fire District (RFD)	South of Arlee							
Clinton RFD	Clinton and Lower Rock Creek							
East Missoula RFD	East Missoula							
Florence RFD	North of Florence							
Frenchtown RFD	Evaro, Frenchtown, Huson/Ninemile, Petty Creek, the Wye							
Greenough-Potomac Fire Service Area	Greenough and Potomac							
Missoula City Fire Dept.	Missoula							
Missoula RFD	Blackfoot/Turah, Grant Creek/Rattlesnake, Patee Canyon, Lolo/Miller Creek, Target Range/Big Flat							
Seeley Lake RFD	Seeley Lake							
Swan Valley Fire Service Area	Condon							
Volunteers	Fire districts and fire service fee areas							
BLM; Montana DNRC, CSKT	Lolo, Flathead, and Bitterroot National Forests/Missoula County							

Mutual Aid Agreements exist between all the fire service agencies. Under such agreements, a member agency may request and receive assistance in an emergency that exceeds or might exceed the requesting agency's available resources. However, the assisting agency takes into account the need to provide services within its own jurisdiction.

3.3.4.2 Office of Emergency Management

The mission of the Missoula County OEM is to protect lives, property, and the environment through preparedness, response, recovery, and mitigation planning and activities. The OEM provides the following services: plans, organizes, and manages the County's Emergency Preparedness Program; evaluates, improves, and promotes comprehensive disaster planning efforts; organizes and facilitates effective operations of multi-jurisdiction, multi-discipline work groups and task forces; promotes interagency coordination; and develops and reviews polices, contracts, and interagency agreements. These efforts are designed to enhance the capacity of the local government to plan for, respond to, and mitigate the consequences of threats and disasters using an all-hazards framework. Overall, OEM emphasizes preparedness in addressing potential natural threats (wildfires, flooding). OEM maintains and delivers information to the public in coordination with fire protection agencies, law enforcement, and other emergency response providers.

Missoula County OEM operates from the basement of the Courthouse Annex which also serves as the local Emergency Operations Center (EOC) in the event of an emergency. The EOC is a designated area

established for facilitating the overall management of an emergency. The EOC provides a multiagency coordination center where elected officials and senior agency representatives gather to manage coordination, communications, data, and information collection; design and disseminate public information; engage in strategic senior decision-making processes; and provide the primary link to state and federal agencies.

3.4 Population Trends

According to the 2020 U.S. Census estimates, Missoula County is the 2nd most populous in Montana with a population of 117,922. This represents a 89 percent increase since the 2010 census. **Table 3-3** illustrates the change in population in Missoula County compared to the U.S. and Montana since 1970.

Table 3-3 County, State and National Population Trends

Year	Missoula Co. Population	% change from previous census	State of Montana Population	% change from previous census	United States Population	% change from previous census
2020	117,922	7.89%	1,084,225	9.58%	3331,449,281	7.35%
2010	109,299	14.09%	989,415	9.67%	308,745,538	9.71%
2000	95,802	21.75%	902,190	12.91%	281,424,602	13.15%
1990	78,687	3.51%	799,065	1.57%	248,709,873	9.79%
1980	76,016	30.47%	786,690	13.29%	226,542,199	11.43%
1970	58,263	30.45%	694,409	2.91%	203,302,031	13.37%

Source: U.S. Census Bureau

Table 3-4 presents population statistics for the City of Missoula as well as other unincorporated communities within Missoula County.

Table 3-4 Missoula County and Community Population Trends

Census Designated Place (CDP)	1980	% Change Since Last Census	1990	% Change Since Last Census	2000	% Change Since Last Census	2010	% Change Since Last Census	2020	% Change Since Last Census
City of Missoula	33,351	13.07%	42,918	28.69%	57,053	32.93%	66,788	17.06%	73,489	10.03%
Bonner-W. Riverside CDP			1,669		1,693	1.44%	1,663	-1.77%	1,690	1.62%
Carlton CDP						-	694		721	3.89%
Clinton CDP					549		1,052	91.62%	1,018	-3.23%
Condon CDP		1	1			1	343	1	285	-16.91%
East Missoula CDP					2,070		2,157	4.20%	2,465	14.28%
Evaro CDP					329		322	-2.13%	373	15.84%
Frenchtown CDP		1	1		883	1	1,825	106.68%	1,958	7.29%
Huson CDP		1	1			1	210	1	256	21.90%
Lolo CDP			2,746		3,388	23.38%	3,892	14.88%	4,399	13.03
Orchard Homes CDP			10,317		5,199	49.61%	5,197	-0.04%	5,377	3.46%
Piltzville CDP							395		372	-5.83%
Seeley Lake CDP					1,436		1,659	15.53%	1,682	1.39%

Census Designated Place (CDP)	1980	% Change Since Last Census	1990	% Change Since Last Census	2000	% Change Since Last Census	2010	% Change Since Last Census	2020	% Change Since Last Census
Wye CDP					381		511	34.12%	714	39.73%

Source: U.S. Census Bureau. Notes: CDP - Census Designated Place; "—" = not available

According to the Missoula County Growth Policy (2016), the county population is expected to grow significantly and is projected to have a population of 137,055 in 2035. Based on current population distribution, 65 to 70 percent of new residents will locate within the Missoula city limits and 30 to 35 percent will locate within the unincorporated areas. In Missoula County, even more so than the rest of the United States, the population is aging. With the population increases in the planning area, a review of potential hazard impacts related to population growth completed. No significant vulnerabilities were identified outside of potential concerns related to potential changes in weather patterns that could exacerbate drought and wildfire conditions along with other weather-related events in the future. No areas were identified by the planning team as areas of particular concern during the 2023 PDM update, the planning team will continue to monitor the planning and implement mitigation strategies where appropriate to ensure all existing ordinances are followed and updated accordingly to address any future concerns for needed mitigation activities.

3.5 Housing Stock

The U.S. Census estimates in their *2021 American Community Survey* that Missoula County had 57,267 housing units with a median value of \$327,100. Of those, 32,233 or 56 percent are located within the Missoula city limits. A further breakdown of the housing units from the census and 2021 estimates are presented in **Table 3-5**.

Table 3-5 U.S. Census Housing Data; Missoula County

Category	Missoula County	City of Missoula	
Total Number of Housing Units	55,484 (2021)	34,747 (2021)	
Median Value Housing Units (2021)	\$405,300	\$406,800	
Year Structure Built			
2020 or later	398	383	
2010 or later	595	440	
2000 to 2009	9,435	5,455	
1990 to 1999	8,325	4,144	
1980 to 1989	5,209	2,611	
1970 to 1979	9,919	5,583	
1960 to 1969	5,161	3,391	
1950 to 1959	4,437	3,526	
1940 to 1949	2,016	1,707	
1939 or earlier	5,653	4,530	

Source: U.S. Census Bureau, 2010-2014 American Community Survey 2021 estimates

https://data.census.gov/table?q=missoula+county+montana&t=Housing:Housing+Value+and+Purchase+Price

According to the Missoula County Growth Policy (2016), Missoula County (outside of the City) will need between 2,740 and 3,220 new housing units by 2035. These estimates are due in part to the

aging population and family decisions to have fewer children. Efforts to provide smaller and senior friendly housing within and around the communities will be important to meet the expected demand.

3.6 Economy and Socioeconomics

The City of Missoula is the economic center for not only the County, but also the region. There were more than 65,000 jobs in Missoula County in 2022.

Agriculture contributes to the more than \$38 million in wages paid by the agriculture and related services, forestry, fishing, and hunting industries in the county. Although the industry is now far less dominant, it still plays an important role and Missoula County has timber resources that can provide an economic base. Timber is harvested on private, state, and federal lands and processed at the Pyramid Mill in Seeley Lake and Roseburg Mill in Missoula. In 2022, private sector jobs made up 84.7% of the employment in Missoula County, Local Government employed 6.9%, State Government 6.2% and Federal Government 2.25%.

The top private employers in 2021 in Missoula County reported by the Montana Department of Labor and Industry are: Community Medical Center and St. Patrick Hospital (1,000+ employees); Wal-Mart (500 to 999 employees); Albertsons, Costco, Direct TV Customer Service, Good Food Store, Opportunity Resources, Inc., Southern Home Care Services, Village Health Care Center, Western Montana Clinic, Western Montana Mental Health Center ad YMCA (250 to 499 employees); and, Allegiance Benefits, Missoula Development Services, First Security Bank, Jackson Contractor Group, Neptune Aviation, Puritan Commercial Cleaning,, Town Pump, UPS and Western Mt Clinic (100 to 249 employees). **Table 3-6** presents economic indicators for Missoula County and the City of Missoula, from 2017 to 2021.

Table 3-6 Economic & Socioeconomic Data; Missoula County

Indicator	State of Montana	Missoula County	Missoula, City
Per capita income	\$34,423	\$36,563	\$36,010
Median household income	\$60,560	\$61,423	\$53,423
Persons living below poverty level	11.9%	12.9%	16.0%

Source: Source: U.S. Census Bureau, 2017-2021 quickfacts census.gov

3.7 Land Use and Future Development

Land use patterns in Missoula are stable but slowly and constantly evolving in response to changes in demographics, economics, technology, culture, climate, and other factors over time. In little more than a century Missoula progressed from frontier trade hub to a diverse regional economic community built upon decades of varied economic forces led by forest and mining resources, a growing university, regional retail services, and increasingly a center of state-of the-art medical services. Over the decades, Missoula has been carefully crafting policy to plan for change and growth within Missoula's valley.

Land use patterns have generally resulted in the development of commercial businesses along traffic corridors and industrial lands along the river, interstate and railway corridors. Residential

development occurs within the core of the community and then extends to the north in Grant Creek and the Rattlesnake, to the south with the Lewis and Clark, South Hills, and Linda Vista areas, and to the west with the Target Range and Mullan Road areas. The historic downtown mixes uses and anchors the community.

Growth of the County during the recent decades has extended subdivisions and development into the forest and also onto much of the agricultural land base, resulting in challenges related to public safety, cost of providing services, and long-term agricultural production. A description of land use and future development potential in the various regions within Missoula County is presented below (Missoula County Regional Land Use Guide):

<u>Clark Fork River Valley Area</u> - The Clark Fork River Valley, from where it enters Missoula County until it reaches the City of Missoula, is characterized by a narrow valley shared by two railroad mainlines, Interstate-90, frontage roads, the Clark Fork River, several transmission lines, a pipeline, and scattered agricultural and residential development. The area has developed as a utility-transportation corridor with many adverse effects on the prior land uses. However, the region does have attraction for urban development due to the ease of access to Missoula and the high amenity value which still exists, despite the crowded utility and transportation facilities traversing the area. This is due to the presence of the high mountains lining the narrow valley which minimize the present adverse impacts. Much of this mountainous area is in public ownership and will be exempt from urban development, thus providing the main counterbalance to development on the valley floor.

Evaro Area - The presence of the Flathead Indian Reservation has significant influence on the future development planning. The present jurisdictional problems between the county, state, federal and tribal governments have slowed the process of effectively dealing with land use controls.

<u>Frenchtown-Nine Mile Area</u> - In recent years the foothills at the lower end of the Missoula Valley have seen increased large tract development. There are presently over 5,000 acres divided for residential development. Much of this land has not been developed and the full impact to the area has not been felt. Due to the large extent of the present divided, but undeveloped areas, no new development has been designated until the existing area has been built up and the impact on the community adequately assessed.

<u>Hellgate Area</u> - The Hellgate area borders the urban area, and this has been the cause of some pressure for development. However, this portion of the valley contains some of the best agricultural land within Missoula County.

Potomac-Greenough Area - The Potomac and Greenough areas include several large ranches in a relatively stable agricultural area. A large portion of the former Plum Creek Timber land in the area has been transferred through the Montana Legacy Program to federal, state and private ownership. The area has a very limited tax base, with agricultural uses providing a large share of the support for public services. The citizens of the area have indicated a reluctance to encourage further residential development.

<u>Seeley Lake Area</u> - The Seeley Lake area has many natural amenities and more water surface with its many lakes than elsewhere in the county. The area has very few small private ownerships

compared to the total acreage. A large portion of the small private ownership has been platted for development.

The following sections provide details on the planning tools used by Missoula County to manage growth.

3.7.1 Land Use Implementation Tools

Industrial, commercial, and residential land use is managed with zoning ordinances and subdivision regulations in accordance with guidelines set forth in the county and city growth policies. Building codes also play an important role ensuring structures are constructed to safety standards.

3.7.1.1 Growth Policies

A growth policy is a guide for decision making as well as a road map that articulates what a community would like to become and how it intends to get there. Growth policies can be used to identify community priorities. A growth policy is a guidance document, not a regulatory document, and it does not necessarily require regulations to be adopted. However, growth policies provide the legal framework and philosophical foundation upon which future plans and regulations are based. In addition, growth policies are used as the basis for updating or adopting land use regulations and are used as a resource when evaluating development applications.

Goal 11 of the Missoula County Growth Policy (2016) supports hazard mitigation. This goal, its objectives, and actions are listed below.

Goal - Reduce the safety risks and costs associated with wildland fire, flooding, and other hazards.

- Discourage development in hazardous areas and areas where public and emergency responder safety is compromised.
 - ✓ Identify hazardous areas, including mapping of wildfire and floodplain risks.
 - ✓ Provide mapping and other information to the public about local hazards in an easily accessible format.
 - ✓ Explore zoning regulations to guide growth to appropriate locations (outside of hazard areas).
 - ✓ Complete channel migration zone mapping to identify historical river and stream movement and model future movement.
- When development in hazardous areas does occur, take appropriate measures to limit safety risks and ensure emergency personnel have sufficient resources to respond safely and effectively.
 - ✓ Work with public safety and resource agencies to identify and mitigate risks and provide appropriate resources for public and responder safety.
 - ✓ Adopt development regulations that require the best possible hazardous mitigation techniques, including Firewise construction, multiple accesses, etc.
 - ✓ Provide information to landowners regarding development in hazardous areas (evacuation plans, Firewise development practices, etc.). Explore the possibility of providing risk disclosure statements.
 - ✓ Support efforts such as cost sharing to help landowners reduce fuels and take measures to make their properties more resilient to hazards.

Missoula County has used land use designation mapping since 1975. Land use designations and mapping are intended to reflect the desired future land use and development pattern for local communities and the county as a whole. The Land Use Designation Map provides an over-arching guide for any regulations that address land use and/or development patterns such as zoning and subdivision regulations. They are used to prevent development in high risk and hazardous areas. The City of Missoula has been using land use designation maps in their Growth Policy to plan for growth since the mid-1960s.

The City of Missoula Growth Policy (2016) has three goals that support hazard mitigation, as follows:

- Establish Wildland-Urban Interface (WUI) standards including limiting development in fireprone areas in order to protect human life and property.
- Acquire, restore, and protect river and stream corridors and floodplains as open space whenever possible including corridors outside urban service areas.
- Support delineation and protection of floodplains and wetlands to reduce peak flood flows, decrease risks to live/property and encourage groundwater infiltration to help sustain late summer flows.

The Seeley Lake Regional Plan (2010) presents various goals and action strategies for wildfire, flooding, hillsides, and shorelines. For wildfire, it is recognized that some areas are a significant wildfire risk due to the slope of the landscape, human population densities adjacent or within forests, overall fuel hazards, and the accessibility of evacuation routes. The Plan discourages expansion of the WUI and encourages development to occur within the area where it already exists. Expanding the WUI causes concerns about providing adequate fire and emergency services to residences in the area. The wildfire goal and action strategies for the Seeley Lake area are presented below.

- Reduce risks to human life and property from wildfire impacts.
 - ✓ Discourage new development that would expand the WUI.
 - ✓ Adopt rural development standards to implement appropriate measures to reduce the risk of wildfire impacts.
 - ✓ Provide information to landowners about fuel mitigation.

The Seeley Lake Plan also includes action strategies to address natural stream functioning and floodplain hazards through setbacks, land use designations, limits on development, design requirements, and stream restoration, as presented below.

- Protect development and public infrastructure from flood hazards.
 - ✓ Do not allow new development of homes, commercial, or industrial buildings in the 100-year floodplain.
 - ✓ Require that where not accurately mapped, developers conduct detailed analyses to determine actual flood elevations and flood hazards before development is permitted in or near the designated 100-year or other flood hazard area.
 - ✓ Require that all lots in new subdivisions have a buildable area and road access that are naturally outside flood hazard areas, unless mitigation is approved.
 - ✓ Require that landowners demonstrate that proposed development will be free from high groundwater hazards.

- Protect and conserve natural waterways and shorelines.
 - ✓ Explore the need for additional shoreline protection measures or setbacks.
 - ✓ Require that public infrastructure minimally impacts streams and floodplains.

The Lolo Regional Plan (2023) discusses policies to mitigate wildfire and flooding hazards. The Plan discourages development in Wildland Residential Interface areas but acknowledges that if development occurs, the Missoula County Subdivision Regulations have standards that include access suitable for emergency equipment and a water source. They do recommend however, that landowners use Class A or B fire-rated roofing materials, clear a defensible space around dwellings, and select landscaping plants that limit, or retard fire spread.

The Lolo Plan recognizes that floods are inevitable, and that homes, businesses and public infrastructure should be built in locations ensuring that neither property nor human health will be damaged. Any alterations to floodplains must not endanger nearby properties, nor harm natural stream functions. Some zoned land in Lolo is located in the floodplain. A goal of their Plan is that no new development occurs in flood hazard areas and to allow transfer of density to areas more suitable for development. Policies and implementation strategies to mitigate the flood hazard are described below.

- Preserve the floodplain for flood attenuation, aquifer recharge, fish and wildlife habitat, and a buffer for pollutants.
 - ✓ Require that developers conduct detailed analyses to determine actual flood elevations and flood hazards before development occurs in or near the designated 100-year or 500-year floodplain or other flood hazard area.
 - ✓ Require that all lots in new subdivisions have a buildable area and road access that are naturally outside flood hazard areas, unless mitigation is approved.
 - ✓ Do not allow new development of homes, commercial, or industrial buildings in the 100-year floodplain unless improving or replacing an existing structure.
 - ✓ Establish a mechanism to allow transfer of development density from flood hazard areas to sites outside flood hazard areas.
- Protect development and public infrastructure from flood hazards.
 - ✓ Require that landowners demonstrate that proposed development will be free from high groundwater hazards.
 - ✓ Complete the Lakes Neighborhood Flood Damage Control Plan and implement recommended measures. Incorporate elements of the Flood Damage Control Plan into new development proposals.
 - ✓ Require that public infrastructure minimally impacts streams and floodplains.

The Wye-Mullan West Area Comprehensive Plan (2005) discusses mitigation for flood hazards. Objectives and strategies to mitigate these hazards are outlined below.

- Ensure that new development is placed an adequate distance from watercourses to protect each watercourse and improve and maintain its associated habitats.
 - ✓ Keep new development outside the identified 100-year floodplains.
 - ✓ Establish specific setbacks for development from creeks and drainages.
 - ✓ Support and implement the Grant Creek Restoration Project.

- ✓ Evaluate proposed development within 300 feet of the ordinary high-water mark of the Clark Fork River to address potential development impacts to water quality, flood risk, bank stability, riparian habitat, wildlife habitat or corridors, social, cultural, and recreational values. These factors will be utilized in defining specific setbacks and identifying other possible restrictions.
- Preserve the floodplain for flood attenuation, aquifer recharge, and natural filtration while protecting development from flooding and bank erosion.
 - ✓ Establish a mechanism to allow transfer of development rights from flood hazard areas to sites outside flood hazard areas.
 - ✓ Limit new development of homes, commercial, or industrial buildings in the 100-year floodplain to improving or replacing existing structures according to Missoula County Floodplain Regulations.
 - ✓ Require that all lots in new subdivisions have a buildable area and road access located naturally outside flood hazard areas.
 - ✓ Require detailed analyses to determine actual flood elevations and flood hazards before development is approved in or near the designated 100-year or 500-year floodplain, or other flood hazard area.
 - ✓ Require that proposed development will be free from high groundwater hazards.
 - ✓ Require that public infrastructure minimally impacts streams and floodplains.

Growth Policies could be strengthened by acknowledging mitigation strategies in the County's PDM Plan.

3.7.1.2 Zoning Ordinances

Zoning is a tool used by local government to control and direct land use in communities, in order to protect public health, safety and welfare. Zoning ordinances regulate where future growth should or should not be allowed (e.g., which areas of the county are most suitable for development as well as least suitable due to issues such as floodplains, seasonal high groundwater, steep slopes and WUI areas).

Zoning regulates the density and types of land uses that are permitted on a property. About 7 percent of land outside of the City of Missoula is currently zoned. Within the city, 96 percent of the land is zoned. Missoula County first adopted a zoning resolution in 1976. Missoula County planners intend to update the zoning resolution to address several of the goals and objectives in the growth policy, as well as to generally modernize the document.

3.7.1.3 Subdivision Regulations

Missoula County controls development through the use of subdivision regulations. The regulations ensure that all subdivisions are designed so that potentially significant adverse impacts to public health and safety can be avoided or mitigated including impacts from: flooding, improper drainage, slopes of 25 percent or more, snow avalanches, rock falls, landslides, high potential for wildfire, high water table, severe toxic or hazardous waste exposure, and others.

Floodway provisions in the subdivision regulations stipulate the land located in the floodway of a 100-year flood shall not be developed for building purposes. If any potion of a proposed subdivision is within 2,000 horizontal feet and less than 20 vertical feet of a live stream and there are no floodplain maps available, survey data must be provided, and the Montana DNRC will determine whether a flood hazard exists.

Areas rated as WUI must comply with special design standards including:

- Roof Coverings must be Class A or B fire-rated roofing materials;
- Access and Evacuation Roadside vegetation must be maintain so roads will service as escape routes and fire breaks. There must be a minimum of two approach routes to ensure one than one escape route and access routes by emergency vehicles.
- Vegetation Management A vegetation management plan is required that will reduce fuel loading
 and hazard rating and provide continuous maintenance of the fuel load. The plan must include
 guidelines for defensible space, fuel breaks and greenbelts, and a plan for continuous
 maintenance.
- Water Supply A fire-fighting water source and access to that source must exist and be maintained as defensible space. Requirements for water supply systems are stipulated and may include fire hydrants or storage tanks. Residential fire sprinkler systems are required.
- Fire Protection Covenants are required stipulating that property owners must maintain fire protection water supplies and fire protection systems (defensible spaces, driveway routes, fuel breaks) in perpetuity.

The subdivision regulations require an Environmental Assessment be completed to evaluate the potential impacts the subdivision would have on:

- Public health and safety (including flooding, earthquake, steep slopes/unstable soils/slides, high water tables, high fire hazard or designated WUI area);
- Surface water (including areas subject to the flood hazard); and
- Topography, geology and soils (including unstable and excessive slopes).

Mitigation measures may be required prior to approval of the subdivision.

3.7.1.4 Building Codes

Building codes are also a tool to control future development. The main purpose of building codes are to protect public health, safety and general welfare as they relate to the construction and occupancy of buildings and structures. They comprise a set of rules that specify the minimum acceptable level of safety for buildings and often contain requirements for snow and wind loads, roof construction, and seismic risk. Building codes are generally intended to be applied by architects and engineers, but are also used by building inspectors. Missoula County and the City of Missoula have adopted and enforce the state building codes which include the International Building Code, International Residential Code and International Existing Building Code.

3.7.1.5 Floodplain Regulations

Instead of trying to control floods, Missoula County and the City of Missoula have adopted floodplain regulations designed to minimize flood damages. By recognizing that floods are inevitable, homes, businesses and public infrastructure can be built in locations and with designs meant to ensure that neither property nor human health is damaged, and that alterations to floodplains do not endanger nearby properties or harm natural stream functions. It is in the public interest to manage regulation of flood prone lands and waters in a manner consistent with sound land and water use management practices which will prevent and alleviate flooding threats to life and health and reduce private and public economic losses.

Floodplain regulations are amended periodically to stay current with statutory requirements or other relevant changes. Floodplain regulations are enforced through the floodplain administrator in Missoula County and the City of Missoula. The County and City participate in the National Flood Insurance Program.

3.7.2 Future Development

Based on building permit data and population trends, the Missoula urban area will grow at an average rate between 1 and 2 percent per year. As a result, the Missoula Urban Service Area will have to accommodate approximately 15,000 new dwelling units by 2028 in accordance with adopted policies applicable to the areas. New construction on approved lots is expected to increase throughout the county. The Miller Creek/Linda Vista area in particular is expected to grow within the next 10-20 years as more than 1,200 residential lots have been preliminarily approved for development in that area (City-County Urban Fringe Yearbook, 2015).

Most of the subdivision and development activity in Missoula County has historically occurred in the valleys near existing communities, a pattern Missoula County seeks to continue in accommodating future growth. Depending on the availability and costs of housing in the City of Missoula, increased residential development pressure can be expected in other areas within commuting distance to the city such as Frenchtown, Huson, Lolo, Clinton and Turah. The second home market is also likely to pick up again in the Swan Valley and other areas near lakes, rivers, and natural amenities.

Areas of projected commercial and industrial development outside the Missoula urban service area include the following (Missoula County Regional Land Use Guide):

- Seeley Lake The community activity center for Seeley Lake should be the site of additional local commercial development. The new commercial development should fill in the existing commercial areas to provide a convenient central shopping area for the community and its seasonal residents. Additional industrial uses should be developed within the industrial area of the present lumber mill site.
- Clark Fork River Valley The community activity center for Clinton should be the site of additional convenience shopping to supplement expanded residential development. Also, an industrial base should be encouraged at this location.

• Frenchtown-Nine Mile - The Huson and Frenchtown activity centers should be the base to support convenience shopping. The area around the former Stone Container pulp mill and around the airport should be the sites of additional industrial expansion.

Section 4.10 presents a hazard analysis of proposed future development projects in Missoula County.

SECTION 4 RISK ASSESSMENT AND VULNERABILITY ANALYSIS

Missoula County is exposed to many hazards both natural and man-made. A risk assessment and vulnerability analysis was completed to help identify where mitigation measures could reduce loss of life or damage to property in the County and City of Missoula.

This section includes a description of the risk assessment methodology and a hazard profile for eight hazards organized from high to low by county priority: wildfire, hazardous material incidents including railroad derailments, flooding, severe weather and drought, communicable disease, avalanche, earthquake, and dam failure. This section is concluded with a risk assessment summary and discussion on what hazards future development projects may be exposed to. Supporting documentation is presented in **Appendix C**.

4.1 Risk Assessment Methodology

A risk assessment was conducted to address requirements of the DMA 2000 for evaluating the risk to Missoula County from natural and man-made hazards. DMA 2000 requires measuring potential losses to critical facilities and property resulting from natural hazards by assessing the vulnerability of these facilities to natural hazards. In addition to the requirements of DMA 2000, the risk assessment approach taken in this study evaluated risks to vulnerable populations and also examined the risk presented by several man-made hazards. The goal of the risk assessment process is to determine which hazards present the greatest risk and what areas are the most vulnerable to hazards.

The risk assessment approach used for this plan entailed using geographic information system (GIS) software and data to develop vulnerability models for people, structures, critical facilities, and evaluating those vulnerabilities in relation to hazard profiles that model where hazards exist. This type of approach to risk assessment is dependent on the detail and accuracy of the data used during the analysis. Additionally, some types of hazards are extremely difficult to model. Data limitations are described in *Section 4.1.7*.

4.1.1 Critical Facilities and Building Stock

Critical facilities were mapped using coordinates provided by Missoula County and the City of Missoula. Mapping of these facilities allowed for the comparison of their location to the hazard areas where such hazards are spatially recognized. Construction type of critical facilities (e.g., steel, wood, masonry, etc.) have not been compiled and were therefore not considered in the analysis. This data should be collected for future updates of this plan. Critical facility values were obtained, where readily available, from municipal departments. Many values were estimated based on similar structures in other counties where values were available.

Infrastructure, including bridges, water and wastewater facilities, and communication sites had digital mapping available and was therefore included in the analysis. Bridge data was obtained from the Montana Natural Resource Information System (NRIS) (which comes from MDT) and the National Bridge Inventory, while other data was obtained from the County. Replacement values of critical

facilities were used in the risk assessment where this information was readily available from the County, City, and Montana Cadastral Mapping Program. **Figures 3 through 3D** present the location of critical facilities in Missoula County, the City of Missoula, and several unincorporated communities. Bridge replacement values were extrapolated using unit costs (developed by Lewis and Clark County) for span length and width. **Figure 4** presents the bridge locations in Missoula County. **Appendix C** presents a key to the bridge inventory. Missoula County may wish to enhance the bridge data for the 2023 PDM Plan update by adding the major culverts in the county.

Building stock data was obtained from the Montana Department of Revenue's (MDOR) cadastral mapping program. This system spatially recognizes land parcels within the County with a distinction between residential and other properties. Appraised building values are available on the parcel level and were used to determine exposure. The "other" building type includes all properties not designated as residential which consists of commercial, agricultural and industrial properties. The MDOR cadastral database does not spatially locate structures within each parcel. To reconcile this limitation for the flood analysis, the NRIS structures shapefile, which provides spatial locations of structures within each parcel, was linked to the MDOR cadastral database to obtain building values. Building exposure in the risk assessment is presented for Missoula County and the City of Missoula.

4.1.2 Vulnerable Population

Data from the 2020 Census and the National Risk Index (NRI) was used in the analysis to determine vulnerable populations at risk in the hazard areas, as available. Census data was downloaded from the U. S. Census Bureau's website. Downloaded data included total population (by census block) and number of individuals under the age of 18 for Missoula County and the City of Missoula. The National Risk Index (NRI) is a dataset and online tool to help illustrate the United States communities most at risk for 18 natural hazards: Avalanche, Coastal Flooding, Cold Wave, Drought, Earthquake, Hail, Heat Wave, Hurricane, Ice Storm, Landslide, Lightning, Riverine Flooding, Strong Wind, Tornado, Tsunami, Volcanic Activity, Wildfire, and Winter Weather. Because not all hazards are applicable to San Juan County, only those hazards with a defined risk to the county are included.

The National Risk Index leverages available source data for Expected Annual Loss due to these 18 hazard types, Social Vulnerability, and Community Resilience to develop a baseline relative risk measurement for each United States county and census tract (National Risk Index, 2023d). These measurements are calculated using average past conditions, but they cannot be used to predict future outcomes for a community. The National Risk Index is intended to fill gaps in available data and analyses to better inform federal, state, local, tribal, and territorial decision makers as they develop risk reduction strategies.

Social Vulnerability measures the susceptibility of social groups to the adverse impacts of natural hazards, including disproportionate death, injury, loss, or disruption of livelihood.

Jurisdiction	Social Vulnerability Score	Rating		
Missoula County	24.7	Relatively Low		
Social Vulnerability is measured using the Social Vulnerability Index (SoVI) published by the University of South				
Carolina's Hazards and Vulnerability Research Institute (HVRI). Source: National Risk Index, 2023d; 2023e				

Community Resilience measures a community's ability to prepare for anticipated natural hazards, adapt to changing conditions, and withstand and recover rapidly from disruptions.

Jurisdiction	Community Resilience Score	Rating			
Missoula County	75.27	Relatively High			
Community Resilience is measured using the Baseline Resilience Indicators for Communities (HVRI BRIC)					
published by the University of South Carolina's Hazards and Vulnerability Research Institute (HVRI). Source:					
National Risk Index, 2023a; 20	23 <i>d</i>				

Expected Annual Loss, shows the overall expected annual loss score for the entire county based on all natural hazards. Hazard-specific scores are included in each hazard chapter under Impacts & Loss Estimates.

Jurisdcition	Expected Annual Loss Score	Rating			
Missoula County	79.82	Relatively Low			
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized					
frequency, and historic loss ratios (Expected Annual Loss = Exposure $ imes$ Annualized Frequency $ imes$ Historic Loss					
Ratio). Source: National Risk I	ndex, 2023c; 2023d				

Overall NRI Score, shows the overall FEMA National Risk Index Score for the entire county based on all natural hazards. Hazard-specific scores are included in each hazard chapter under FEMA NRI Score.

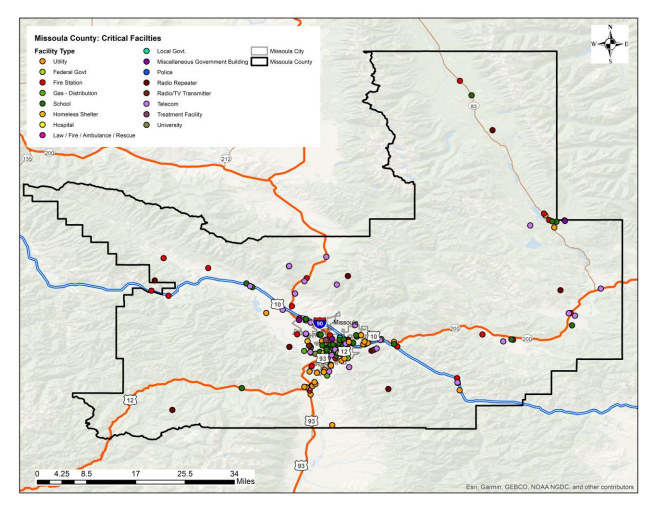
Jurisdiction	FEMA National Risk Index Score	Rating			
Missoula County	78.01 Relatively Low				
Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural					
hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability /					
Community Resilience = Risk	Index). Source: National Risk Index, 2023b,	: 2023d			

4.1.3 Hazard Identification

The hazards from the 2017 PDM Plan were reviewed and updated by the Planning Team who considered what other natural and manmade hazards might be of consequence since development of the previous PDM Plan. Planning Team meeting notes in **Appendix B** describe the wide range of hazards considered for the PDM Plan.

Hazards profiled in the 2023 update included a range of natural hazards Wildfire, Flooding, Severe Weather/Winter Storms, Severe Weather/Wind, Hail, Tornado, Lightning, Avalanche, Earthquake, Dam Failure and Drought. Manmade hazards included were HAZMAT and Communicable Disease.





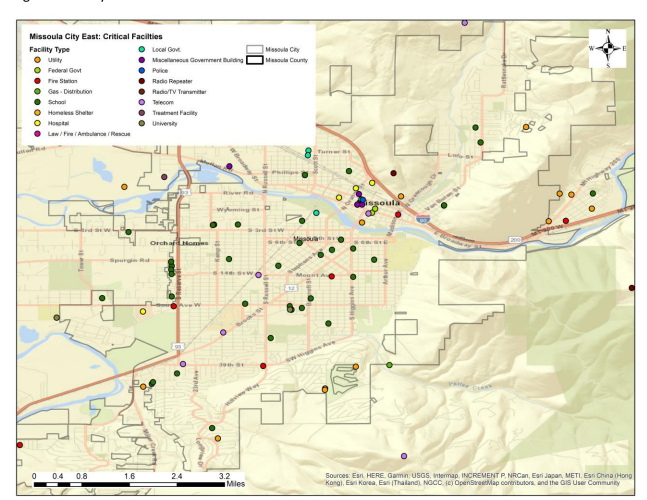
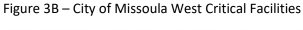


Figure 3A – City of Missoula East Critical Facilities



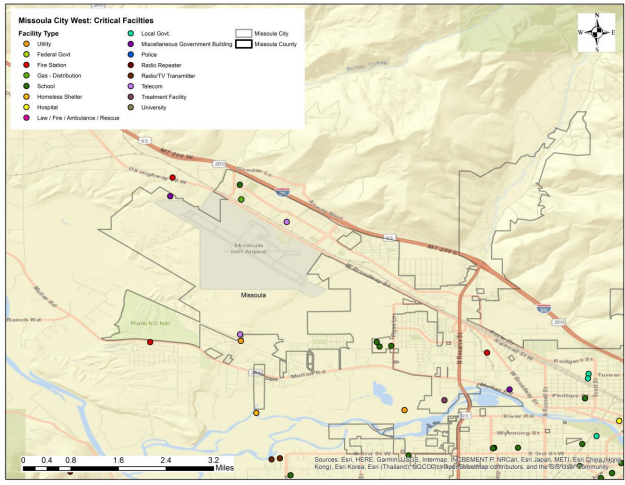


Figure 3C – Critical Facilities Lolo

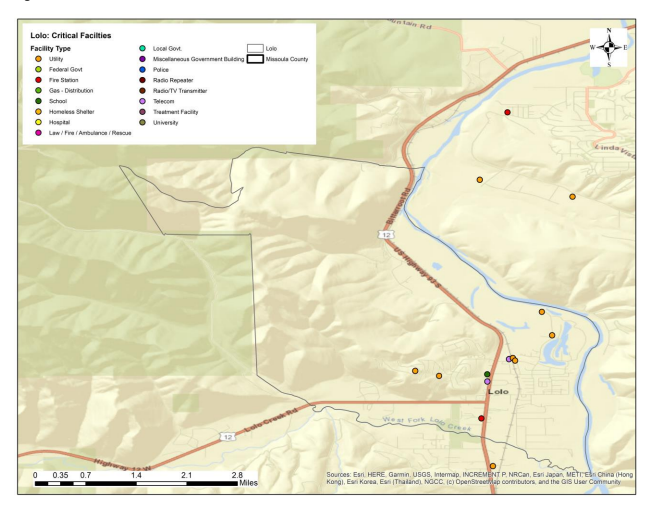


Figure 3D – Critical Facilities Frenchtown

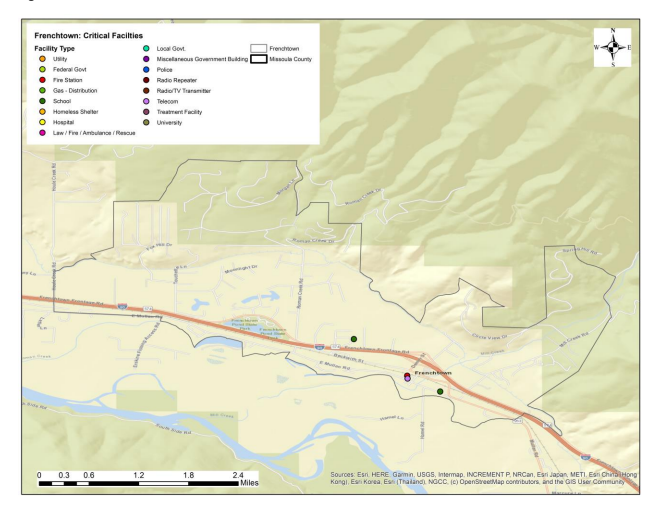
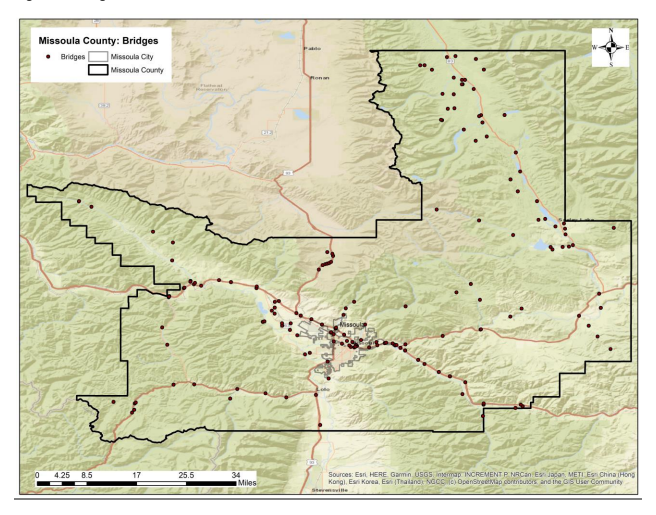


Figure 4 - Bridges



4.1.4 Hazard Profiles

Each hazard profile contains a description of the hazard and the history of occurrence, the vulnerability and area of impact, the probability and magnitude of future events, an evaluation of how future development is being managed to reduce risk, and implications of climate change. The methodology used to analyze each of these topics is further described below.

4.1.4.1 Description and History

A number of databases were used to describe and compile the history of hazard events profiled in this plan. This data was supplemented by input from the public, local officials, newspaper accounts, and internet research. The primary database used included the National Center for Environmental Information (NCEI) Storm Events Database.

The NCEI Storm Events database receives Storm Data from the National Weather Service. The NWS receives their information from a variety of sources, including county, state and federal emergency management officials, local law enforcement officials, skywarn spotters, NWS damage surveys, newspaper clipping services, the insurance industry and the general public. Storm Data is an official publication of the National Oceanic and Atmospheric Administration (NOAA) which documents the occurrence of storms and other significant weather phenomena having sufficient intensity to cause loss of life, injuries, significant property damage, and/or disruption to commerce.

NRI data provided by FEMA was added to the hazard analyses for each of the identified hazards within the planning area for the 2023 PDM Plan update. Results are included within each of the hazard profiles were data was available.

4.1.4.2 Vulnerability and Area of Impact

Vulnerabilities are described in terms of critical facilities, structures, population, and socioeconomic values that can be affected by the hazard event. Hazard impact areas describe the geographic extent to which a hazard can impact a jurisdiction and are uniquely defined on a hazard-by-hazard basis. Mapping of the hazards, where spatial differences exist, allows for hazard analysis by geographic location. Some hazards can have varying levels of risk based on location. Other hazards cover larger geographic areas and affect the area uniformly.

4.1.4.3 Probability and Magnitude

The probability of a hazard event occurring in the future was assessed based on hazard frequency over a 100-year period. Hazard frequency was based on the number of times the hazard event occurred divided by the period of record. If the hazard lacked a definitive historical record, the probability was assessed qualitatively based on regional history and other contributing factors. Probability was broken down as follows:

- Highly Likely greater than 1 event per year (frequency greater than 1).
- Likely less than 1 event per year but greater than 1 event every 10 years (frequency greater than 0.1 but less than 1).
- Possible less than 1 event every 10 years but greater than 1 event every 100 years (frequency greater than 0. 01 but less than 0.1).

• Unlikely – less than 1 event every 100 years (frequency less than 0.01)

The magnitude or severity of potential hazard events was evaluated for each hazard. Magnitude is a measure of the strength of a hazard event and is usually determined using technical measures specific to the hazard. Magnitude was calculated for each hazard where property damage data was available. Magnitude is expressed as a percentage according to the following formula:

• (Property Damage / Number of Incidents) / \$ of Building Stock Exposure

4.1.4.4 Future Development

The impact on future development was assessed based on potential opportunities to limit or regulate development in hazardous areas such as zoning and subdivision regulations. The impacts were assessed through a narrative on how future development could be impacted by the hazard. Plans, ordinances and/or codes currently in place were identified that could be revised to better protect future development in Missoula County from damage caused by natural and man-made hazards.

4.1.4.5 Climate Change

An essential aspect of hazard mitigation is predicting the likelihood of hazard events in a planning area. Typically, predictions are based on statistical projections from records of past events. This approach assumes that the likelihood of hazard events remains essentially unchanged over time. Thus, averages based on the past frequencies of, for example, floods are used to estimate future frequencies: if a river has flooded an average of once every 5 years for the past 100 years, then it can be expected to continue to flood an average of once every 5 years.

For hazards that are affected by climate conditions, the assumption that future behavior will be equivalent to past behavior is not valid if climate conditions are changing. As flooding is generally associated with precipitation frequency and quantity, for example, the frequency of flooding will not remain constant if broad precipitation patterns change over time. Specifically, as hydrology changes, storms currently considered to be a 100-year flood might strike more often, leaving many communities at greater risk. The risks of severe storms, extreme heat and wildfire are all affected by climate patterns as well. For this reason, an understanding of climate change is pertinent to efforts to mitigate natural hazards. Information about how climate patterns are changing provides insight on the reliability of future hazard projections used in mitigation analysis.

At the end of each hazard profile is a discussion on climate change. The information provides insight on how the hazard may be impacted by climate change and how these impacts may alter current exposure and vulnerability for people, property, and critical facilities.

4.1.5 Hazard Ranking and Priorities

In ranking the hazards, the Planning Team completed a qualitative and quantitative ranking worksheet. The ranking worksheet examines fourteen criteria for each hazard included elements are related to (probability, magnitude/severity, duration, extent, vulnerability, impacts to people/property/environment, future development trends, underserved populations and climate change impact) the risk index for each according to four levels, then applies a weighting factor (**Table 4-1**). The result is a score that has been used to rank the hazards. Each hazard profile presents its

overall risk ranking score with a cumulative score sheet included in **Appendix C. Table 4-2** presents the results of the ranking scoring for all hazards.

Table 4-1 Calculated Risk Index

	Probabilit y	Conseque	nce			Total Risk
Hazard Event	Probabilit y Factor	Sum of Weighte d <u>Extent</u> Factors	Sum of Weighted Vulnerabilit y Factors	Sum of Weighte d <u>Impact</u> Factors	Consequenc e Score	Total Risk Score (Probability x Consequence)
Wildfire	3	12	8	37	57	85
Winter Weather	3	11	16	30	57	85
Flood	3	12	12	31	55	82
Severe Thunderstorm/Hig h Wind	3	10	14	29	53	80
Extreme Heat/Heat Wave	3	12	10	23	45	69
Extreme Cold	3	11	10	22	43	67
Climate Change/Drought	3	11	6	20	37	59
HAZMAT/Train Derailment	2	7	9	21	37	41
Infectious Disease	1	8	12	28	48	28
Earthquake	1	3	6	12	21	14
Dam and Levee Failure	1	1	6	13	20	13

Risk Index Methodology and Weighted Factors:

Probability [No Weighted Factor]	Duration Factor—The potential that the duration of this hazard could be significant, [Weighted Factor: 1]	ExtenVIntensity—Extent is defined as the range of anticipated intensities of the identified hazards. Extent is most commonly expressed using various scientific scales, such as Saffir Simpson Scale or Enhanced Fujita scale. [Weighted Factor: 3]	hazard event. [Weighted Factor:	Property Exposed.—Values were assigned based on the percentage of the total <i>property value</i> exposed to the hazard event. [Weighted Factor: 1]	Changes in Development Factor—Changes in development since the previous plan was approved (if this is an update) or in the past five years (if this is a new plan) have increased or decreased the community's vulnerability
event is likely to occur annually.	High—The hazard, its impacts, and the recovery could last for years. (Extent Factor = 3)	(Historical and/or probabilistic models/studies for this hazard indicate the possibility of a high-	High —25% or more of the population is exposed to, or could be impacted by, a single occurrence of this hazard. (Vulnerability Factor = 3)	High — 25% or more of the total assessed property value is exposed to, or could be impacted by, a single occurrence of the hazard. (Vulnerability Factor = 3)	
hazard event is likely to occur within 10 years.	Medium — The hazard, its impacts, and the recovery could last for months. (Extent Factor = 2)		Medium —6% to 24% of the population is exposed to, or could be impacted by, a single occurrence of this hazard. (Vulnerability Factor = 2)	Medium—6% to 24% of the total assessed property value is exposed to, or could be impacted by, a single occurrence of this hazard. Of the prohibity Factor = 21	Medium—Changes in development have increased the vulnerability/exposure of the community to this hazard, but not significantly. [Vulnerability Factor = 2]
(Probability Factor = I)		intensity incident. (Low potential that this hazard could be catastrophic) (Extent Factor = 1)	is exposed to, or could be impacted by, a single occurrence of this hazard.	assessed property value is exposed to, or could be impacted by, a single occurrence of this hazard.	Low—Changes in development have minimally increased the vulnerabilitylexposure of the community to this hazard. (Vulnerability Factor = 1)
Unlikely — There is little to no probability of significant occurrence or the recurrence interval is once every 100 years or so, or greater. [Probability Factor = 0]	Unlikely —Virtually no potential that this hazard could occur.	catastrophic. (Historical and/or probabilistic models/studies for this hazard	No Vulnerability—None of the population is exposed, or could be impacted by, a single occurrence of this hazard. [Vulnerability Factor = 0]	No Vulnerability—None of the total assessed property value is exposed to, or could be impacted by, a single occurrence of this hazard. (Vulnerability Factor = 0)	No Vulnerability —Changes in development have had no effect and/or have decreased the vulnerability/exposure of the community to this hazard. [Vulnerability Factor = 0]

Future Development Factor —The potential that future development will have on increasing or decreasing the impact/consequence of this hazard. [Veighted Factor: 1]	Population and LifefSafetg —Values were 1), assigned based on best available data (historical and probabilistic) for populations vulnerable to the hazard event, and 2), are likely to experience adverse impacts from the hazard incident. [Veighted Factor: 3]	Underserved/Equity — Values were I). assigned based on best available data for underserved populations vulnerable to the hazard event, and 2), are likely to experience adversed/sproportionate impacts from the hazard incident resulting in greater disparity in equity. [Veighted Factor: 3]	Property Damages — Values were assigned based on the expected total property damages incurred from a hazard incident. It is important to note that values represent estimates of the loss from a major incident based on historical data or probabilistic models/studies. [Veighted Factor: 2]	Economic Factor—An estimation of the impact, expressed in terms of dollars, on the local economy is based on a loss of business revenue, crops, worker wages and local tear revenues or on the impact on the local gross domestic product (GIDP). [Veighted Factor: 1]	Environmental Factor - Environmental impact from a single major hazard event requiring outside resources and support, and/or repair, clean-up, restoration, and/or preservation work. [Weighted Factor: 1]	Essential Operations Factor – Impact on the ability of the jurisdiction to meet the essential day-to-day operational demands and needs of the community from a single major hazard event. [Veighted Factor: 1]	Climate Change Factor—The potential that Climate Change will increase the risk of this hazard (i.e. type, location and range of antiopated intensities of the identified hazard and impacts.] [Veighted Factor: 1]
High—Future development trends will significantly increase the impact/consequence of this hazard. (Impact Factor = 3)	High —Populations exposed to this hazard are likely to experience significant adverse impacts. (Impact Factor = 3)	High —Underserved populations exposed to this hazard are likely to experience significant adverser/disproportionate impacts. (Impact Factor = 3)	High — More than \$5,000,000 in property damages is expected from a single major hazard event, or damages are expected to occur to 15% or more of the property value within the jurisdiction. [Impact Factor = 3]	High — Where the total economic impact is likely to be greater than \$10 million. (Impact Factor = 3)	a single major hazard event is likely to be significant, requiring extensive outside resources and support; and/or repair, clean-up, restoration,	High—Significant impact on the organization's own operations and/or the ability of the jurisdiction to meet the essential day-to-day operational demands and needs of the community from a single major hazard event. [Impact Factor = 3]	High—Climate Change trends will significantly increase the risk of this hazard and its impacts. (Impact Factor = 3)
Medium — Future development trends will increase the impact/consequence of this hazard, but not significantly. (Impact Factor = 2)	Medium —Populations exposed to this hazard are likely to experience some adverse impacts. (Impact Factor = 2)	Medium — Underserved populations exposed to this hazard are likely to experience some adverse/disproportionate impacts. (Impact Factor = 2)	Medium —More than \$500,000, but less than \$5,000,000 in property damages is expected from a single major hazard event, or expected damages are expected to more than 5%, but less than 15% of the property value within the jurisdiction. [Impact Factor = 2]	is likely to be greater than \$100,000, but less than or equal to \$10	Medium —Environmental impact from a single major hazard event is likely to be localized, requiring some outside resources and support, and/or repair, clean-up, restoration, or preservation work that may take up to a month to complete. (Impact Factor = 2)	Medium — Some impact on the organization's own operations and/or the ability of the jurisdiction to meet the essential day-to-day operational demands and needs of the community from a single major hazard event. (impact Factor = 2)	Medium — Climate Change trends will increase the risk of this hazard and its impacts, but not significantly. (Impact Factor = 2)
Low —Future development trends will minimally increase impact/consequence of this hazard. [Impact Factor = 1]	hazard are likely to experience	Low—Underserved populations exposed to this hazard are likely to experience minimal adverse/disproportionate impacts. (Impact Factor = 1)	Low—Less than \$500,000 in property damages is expected from a single major hazard event, or less than 5% of the property value within the jurisdiction. [Impact Factor = 1]	Low — Total economic impact is not likely to be greater than \$100,000. (Impact Factor = 1)	Low — Environmental impact from a single major hazard event is likely to be minimal, requiring little to no outside resources and support, and/or minimal repair, clear-up, restoration, or preservation work that may take a week to complete. [Impact Factor = 1]		
No Impact — Future development trends will not increase the impact/consequence of this hazard, and/or may even decrease the impact/consequence of this hazard. (Impact Factor = 0)	impact —Populations exposed to this hazard are not likely to	are not likely to experience significant	No impact — Little to no property damage is expected from a single major hazard event. [Impact Factor = 0]	No Impact — Virtually no significant economic impact. (Impact Factor = 0)	No impact — No environmental impacts from a single major hazard event are likely. (Impact Factor = 0)	No Impact—No impact on the organization's operations and/or the ability of the jurisdiction to meet the essential day-to-day operational demands and needs of the community from a single major hazard event. (Impact Factor = 0)	

4.1.6 Assessing Vulnerability - Estimating Potential Losses

The methodology used in the vulnerability analysis presents a quantitative assessment of the building stock, population, and critical facility exposure to the individual hazards. Building stock data, available from the MDOR cadastral mapping program was used in the analysis. This data spatially recognizes land parcels along with the appraised value of building stock. Using GIS, hazard risk areas were intersected with the building stock data to identify the number of structures and exposure due to each hazard. Using GIS, hazard risk areas were also intersected with critical facility data to determine the number and exposure of critical facilities to each hazard. Various infrastructure (e.g.

water systems, wastewater systems) were analyzed as part of the critical facility vulnerability analysis. A separate analysis was completed for Missoula County's bridges.

Population exposure was computed using data from the 2020 census and the percentage of the census blocks located in each hazard area. Population exposure is reported according to total population living in the hazard area and a subset of this data, individuals under the age of 18 years. Using GIS, total population for the census blocks was intersected with the hazard maps to determine population at risk.

For hazards that are uniform across the jurisdiction (i.e. severe summer weather and severe winter weather) the methodology presented below was used to determine annualized property loss.

• Exposure x Frequency x Magnitude

Where:

- Exposure = building stock, vulnerable population, or critical facilities at risk
- Frequency = annual number of events determined by calculating the number of hazard events / period of record
- Magnitude = percent of damage expected calculated by: (property damage/# incidents)/ building stock or critical facility exposure

For hazards that are not uniform across the jurisdiction and instead occur in specific areas (e.g. flooding, wildfire, hazardous material incidents, dam failure, etc.) the localized hazard area factored into the vulnerability assessment.

For hazards without documented property damage, magnitude could not be calculated and therefore, only the exposure of the building stock or population was computed. Annualized loss estimates cannot be calculated without property damage using this risk assessment approach.

4.1.7 Data Limitations

Risk assessment results are only a general representation of potential vulnerabilities, and many inherent inaccuracies exist with the risk assessment methodology used. Output is only as good as data sources used and Missoula County may wish to use alternate data for future PDM Plan updates.

The methodology used for the risk assessment has inherent limitations. Hazard layers were intersected with MDOR parcel data. The MDOR data does not locate structures within the parcel; therefore, any structures within a parcel "clipped" by the hazard layer were assumed to be vulnerable. Where parcels are large in size, it may be inaccurate to assume that all structures are actually within the hazard area. Therefore, exposure data for some hazards may over-report the number and value of structures at risk. This limitation was rectified for the flood analysis, where most evident, by using the NRIS structures shapefile, which spatially locates structures within each parcel, and linking this shapefile to the MDOR parcel database for building values.

There is also a limitation using census block data to estimate vulnerable population. Where census blocks are large, using a percentage of census block population to estimate number of individuals living in the hazard area may include more persons than actually reside in the hazard area where census blocks are large. This limitation was rectified for the flood analysis, where advanced GIS

analysis was conducted using the NRIS structures shapefile, which precisely locates structures within each parcel, and estimates by the U.S. Census that 2.35 individuals reside in each structure, 22.5 percent of whom are under age 18.

The remainder of this section presents hazard profiles organized by County priority followed by a risk assessment summary. Loss estimates, where applicable, are summarized at the end of this section.

4.2 Wildfire

4.2.1.1 Description and History

A wildfire is an unplanned fire, a term which includes grass fires, forest fires and scrub fires, both man-caused and natural in origin. Severe wildfire conditions have historically represented a threat of potential destruction within the region. Negative impacts of wildfire include loss of life, property and resource damage or destruction, severe emotional crisis, widespread economic impact, disrupted and fiscally impacted government services, and environmental degradation.

Wildfire risk is the potential for a wildfire to adversely affect things that residents value - lives, homes, or ecological functions and attributes. Wildfire risk in a particular area is a combination of the chance that a wildfire will start in or reach that area and the potential loss of human values if it does. Human activities, weather patterns, wildfire fuels, values potentially threatened by fire, and the availability (or lack) of resources to suppress a fire all contribute to wildfire risk. Fire season is the result of low rainfall, high temperatures, low humidity, thunderstorms, high winds and lightning. Varied topography, semi-arid climate, and numerous human-related sources of ignition make this possible.

Lightning is the County's largest single cause of wildfires, accounting for 40% of all fires, People also cause wildfires; burning yard waste where fire escapes its boundaries, children playing with fireworks, campfire neglect, careless smokers, or heated catalytic converters in dry grass. All human causes together are responsible for 60% of fire starts. Of these, debris burning (14%) and arson (14%) are the most common specific causes, and 24% fall into the catch-all miscellaneous class. I. (Missoula Co. CWPP, 2018).

Historically, many wildfires in Missoula County occur in the spring due to debris burning and it was the second leading cause of human-started wildfires in Missoula County last year (2022) Source MCFPA: https://mcfpa.org/Missoula_Outdoor_Burning_Opens_3_1_23_MCFPA_g223.pdf)

Major wildfires can occur at any time of year. **Table 4-2** presents warning and advisory criteria for wildfire and a description of prohibitions that land management agencies can put into effect to reduce fire risk and prevent wildfires during periods of high to extreme danger.

Table 4-2 Warning, Advisories and Restrictions for Wildfire

Warning/Advisory/ Restriction	Description
Fire Weather Watch	A fire weather watch is issued when Red Flag conditions (see Red Flag Warning) are expected in the next 24 to 72 hours.
Red Flag Warning	A red flag warning is issued when Red Flag criteria are expected within the next 12 to 24 hours. A Red Flag event is defined as weather conditions that could sustain extensive wildfire activity and meet one or more of the following criteria in conjunction with "Very High" or "Extreme" fire danger: • Sustained surface winds, or frequent gusts, of 25 mph or higher; • Unusually hot, dry conditions (relative humidities less than 20%); • Dry thunderstorm activity forecast during an extremely dry period; • Anytime the forecaster foresees a change in weather that would result in a significant increase in fire danger. For example, very strong winds associated with a cold front even though the fire danger is below the "Very High" threshold.

Warning/Advisory/ Restriction	Description
Fire Warning	A fire warning may be issued by local officials when a spreading wildfire or structure fire threat ens a populated area. Information in the warning may include a call to evacuate areas in the fire's path as recommended by officials according to state law or local ordinance.
Dense Smoke Advisory	Dense smoke advisories are issued when the widespread visibilities are expected at a ¼ mile or less for a few hours or more due to smoke.
Stage 1 Fire Restriction	No building, maintaining, attending, or using a fire, campfire, or stove fire without a permit except in Forest Service developed camp or picnic grounds. No smoking unless in an enclosed vehicle or building, a developed recreation site, or while stopped in an area at least three feet in diameter that is barren or cleared of all flammable material. No operation of welding, acetylene, or other torch with an open flame. No operation or use of any internal or external combustion engine without a spark arresting device properly installed, maintained and in effective working order.
Stage 2 Fire Restriction	No building, maintaining, attending or using open fire campfires or stove fires. No smoking unless in an enclosed vehicle or building, a developed recreation site, or within a three-foot diameter cleared to mineral soil. No operation of welding, acetylene, or other torch with an open flame. No operation or using any internal or external combustion engine without a spark arresting devise properly installed, maintained and in effective working order.

Source: NWS, 2016; National Interagency Fire Center; (gacc.nifc.gov/.../r2ftc/documents/Fire_Restriction_Chart.pdf)

Missoula County has witnessed a number of wildfires that have destroyed property and affected wildlife habitat, scenic resources, and air quality. **Table 4-3** presents data from the Montana DNRC on wildfires of more than 100 acres with statistics on structures lost and suppression cost where available. This data indicates that in the past 30 years, 22 large wildfires have burned over 87,000 acres costing over \$73 million to suppress with four residences and 11 outbuildings lost. In 1977, six homes were lost on the southeastern edge of Missoula during the Pattee Canyon Fire (Missoula Co. CWPP, 2005). From 1998 to 2017, there were a total of 3,034 recorded fires that burned 393,036 acres (23% of county land area). The number of fires in any year varied from approximately 50 to 240, with an average of about 150 fires per year. Many of these fires, however, were very small; 72% were under 0.25 acre, and 97% were under 10 acres. Only about 1% of all fires were larger than 1,000 acres. Only five years (2000, 2003, 2007, 2013, 2017) recorded more than 10,000 acres burned. Three of these years (2003, 2007, 2017) had more than 50,000 acres burned. The fire season of 2017 was particularly exceptional, with more than 230,000 acres burned – almost four times more area than the next largest year (2003). During the plan update data availability was limited to 2017 and is considered best available data.

Table 4-3 DNRC Wildfire Listings > 100 Acres in Missoula County

Date	Name	Acres	Cause	Structures Lost	Suppression Cost
7/15/1987	Ninemile	355	Miscellaneous	-	-
10/5/1991	Rifle Range	375	Arson	-	-
10/12/1991	Game Range	7,628	Arson	-	-
8/13/1992	Deer Creek #3	175	Arson	0	\$549,524
7/29/1994	Black Mountain	100	Lightning	3 R	\$672,352
8/25/1996	Telephone Butte #2	140	Equipment	0	\$687,837
8/18/2001	Lower Fawn Creek	185	Lightning	0	\$1,024,419
8/2/2003	Crazy Horse	6,215	Lightning	0	\$8,010,788
8/6/2003	Mineral/Primm	13,947	Lightning	0	\$9,742,407
8/9/2003	Boles Meadow	1,288	Lightning	0	\$7,796,622
8/9/2003	Dirty Ike	850	Lightning	0	\$2,065.606
8/9/2003	Black Mountain #2	95	Lightning	3 R	\$187,667
7/4/2006	Mount Jumbo	333	Fireworks	0	\$139,566

Date	Name	Acres	Cause	Structures Lost	Suppression Cost
7/25/2006	Woodchuck	1,060	Miscellaneous	2 OB	\$2,198,756
8/8/2006	Lolo Steakhouse	108	Lightning	0	\$421,209
7/28/2007	MM 124	6,098	Miscellaneous	0	\$3,335,203
8/3/2007	Jocko lakes	32,557	Lightning	1 R, 7 OB	\$26,076,455
8/14/2007	Black Cat	10,766	Miscellaneous	2 OB	\$6,394,793
7/9/2008	Mount Sentinel	390	Children	0	\$150,033
7/20/2008	Indreland	107	Railroad	0	\$5,952
8/22/2011	West Riverside	3,800	Miscellaneous	0	\$6,008,754
7/25/2013	Mill Creek	707	Equipment	0	\$697,292
8/2013	Lolo Complex	10,902	Lightning	5 R, 4 OB	\$11,347,474
7/31/2016	Roaring Lion		Arson		
7/15/2017	Lolo Peak	53,902	Lightning		
2017	Saphire Complex				
2017	Rice Ridge	147,529	Lighting		
2019	Beeskove	430	Lighting		
TOTAL		98,181		12 R, 15 OB	\$85,449,169

Source: DNRC, 2016; Missoula CWPP, 2005. Notes: "--"indicates no data available; R = Residence: OB = Outbuilding.

The U.S. Forest Service provided data on wildfires over 100 acres on the Lolo National Forest from 1987 to 2012. Statistics on more recent wildfires were obtained from the Missoula Interagency Dispatch. **Table 4-4** presents this data. The data indicates that from 1986 to 2021, over 73 wildfires have burned more than 609,392 acres costing over \$151 million to suppress. There is some duplication between the DNRC and U.S. Forest Service wildfire data that may represent the acres suppressed by each agency through mutual aid agreements.

Table 4-4 USFS Wildfire Listings >100 Acres in Missoula, Ninemile & Seeley Lake Ranger Districts

Date	Name	Cause	Acres	Suppression Costs
Missoula Rang	er District			
5/8/1987	-	Lightning	315	\$317,000
9/22/1987	-	Lightning	100	\$124,700
8/25/1988	Lolo Creek	Lightning	2,230	\$1,087,700
8/25/1996	Telephone Butte	Other	140	\$223,700
8/21/1998	Gilbert Cr	Lightning	1,750	\$1,500,000
9/1/1998	Boulder Lake	Lightning	245	\$44,000
8/24/2000	Alder	Lightning	5,500	\$1,500,000
8/8/2003	North Howard	Lightning	2,843	\$1,477,000
8/8/2003	Black Mtn #2	Lightning	7,061	\$13,300,000
8/8/2003	Mineral/Primm	Lightning	25,202	\$22,900,000
8/8/2003	Sally Ridge #2	Lightning	119	\$30,000
8/8/2003	Strawberry	Lightning	1,021	\$1,900,000
7/13/2007	Wyman #2	Lightning	36,045	\$10,715,500
7/13/2007	Fisher Point	Lightning	18,222	\$5,417,000
7/13/2007	Sawmill	Lightning	14,233	\$4,231,300
6/22/2010	Alder Creek	Lightning	871	\$1,300,000

Section 4: Risk Assessment and Vulnerability Analysis

Date	Name	Cause	Acres	Suppression Costs
7/21/2010	Packer Meadows	Lightning	135	\$750,000
8/22/2011	West Riverside	Playing with Matches	3,800	\$5,500,000
07/15/13	Gold Creek	Lightning	171	
08/18/13	West Fork 2	Lightning	6,000	
08/18/13	Schoolhouse	Lightning	4,902	
08/27/13	Harry's Flat	Lightning	596	
2017	Obrien Creek	0 0	368	
07/15/17	Lolo Peak	Lighting	53,801	
-7/15/17	Liberty	Lighting	28,687	
2019	Beeskove	0 0	430	
2021	Lolo Creek		165	
Ninemile Rang	er District			
7/26/1988	Madison Gulch	Lightning	1,009	\$500,000
5/17/1993	Little Paw	Other	134	\$38,800
7/29/1994	Beaver Slough	Lightning	780	\$1,900,000
8/3/2000	Upper Ninemile	Lightning	17,817	\$13,870,000
8/3/2000	Alpine Divide	Lightning	3,713	\$2,888,700
8/3/2000	S. Nemote #4	Lightning	1,434	\$1,161,000
8/10/2000	Siamese Lake	Lightning	1,350	\$12,600
8/8/2003	Fish Creek	Lightning	3,008	\$13,000,000
8/8/2003	No Name Lake	Lightning	144	\$0
8/8/2003	Thompson Creek	Lightning	33,948	\$14,000,000
8/4/2005	Alberton East	Other	118	\$105,020
8/4/2005	Fish	Other	145	\$137,950
8/4/2005	West Mountain	Other	1,642	\$1,461,380
8/4/2005	Tarkio	Other	9,082	\$8,083,870
9/5/2011	Crater Creek	Lightning	200	\$12,000
08/13/15	Wildhorse Point	Lightning	133	
08/14/15	West Fork Fish Creek	Lightning	13,351	
Seeley Lake Ra		88		
8/11/1986	-	Lightning	520	\$45,000
6/25/1988	Canyon Creek	Lightning	38,642	\$0
8/31/1988	Canyon Creek	Lightning	35,358	\$1,500,000
9/9/1988	-	Lightning	220	\$330,000
7/13/2000	Monture Complex	Lightning	23,802	\$8,271,000
7/26/2000	Spread Ridge	Lightning	3,731	\$919,000
9/25/2001	Cabin Creek	Lightning	2,084	\$232,000
8/8/2003	Boles Meadow	Lightning	4,490	\$7,700,000
7/15/2007	Conger Creek	Lightning	25,150	\$980
7/30/2012	Falls Point	Lightning	350	\$1,000,000
8/8/2012	Meadow Creek	Lightning	224	\$1,194,000
8/17/2012	Wedge Creek	Lightning	2,021	\$350,000
07/30/12	Falls Point	Lightning	380	4330,000
08/09/12	Meadow Creek	Lightning	224	
08/18/12	Wedge Creek	Lightning	2,003	
08/14/15	Richmond Ridge	Lightning	625	
08/14/15	North Richmond	Lightning	240	
2017	Black	Ligituing	917	-
07/24/17	Rice Ridge	Lighting	160,002	
07/24/17	Liberty	Lighting	28,687	
TOTAL	LIDEITY	ngiinig	330,948	\$151,031,200
IUIAL			330,74 8	\$131,031,400

DateNameCauseAcresSuppression Costs

Source: U.S. Forest Service, 2021. MiNotes: "--" = not available

Missoula County had several federal disaster declarations for Severe Storm, Flooding and wildfire. Major disaster declarations were issued in 1994 and 2000 as part of larger state-wide disaster declarations. Fire Management Assistance Declarations were issued in 2000 (Montana SW Zone 2 Fire Complex), in 2003 (Missoula/Mineral Fire Zone), in 2007 (Black Cat and Jocko Lakes Fires) and in 2013 (Lolo Creek Fire Complex). A description of several significant wildfires that occurred in Missoula County since the PDM Plan was last updated in 2011 are described below.

August, 2011 - Homes were threatened from West Riverside to Johnson Gulch on the lower Blackfoot

River. Within an hour, the fire had raced across 150 acres and crested the ridgeline, while residents – some less than 100 yards below the fire's downslope edge – scrambled to remove personal belongings from homes. But with stout winds whipping up the mountainside, flames moved unabated northward and eastward, crowning through the trees, sending fiery debris tumbling down toward neighborhoods below, and spotting as far as half a mile ahead of the fire's eastern edge. Approximately 3,800 acres burned in the West Riverside Fire which started from children playing with matches. Suppression costs were over \$6 million. (Missoulian, *Wildfire Races up*



Flames light up the evening sky in West Riverside as wildfire burns through timber.
Source: Tom Bauer/Missoulian

West Riverside Mountain Burns 1,000 to 2,000 Acres, August 22, 2011).

<u>August, 2013</u> - The Lolo Creek Complex consisted of two fires; the Schoolhouse Fire and the West Fork II Fire, on both sides of Highway 12, eight miles southwest of the outskirts of Missoula and five miles west of Lolo. Extreme fire danger and Red Flag conditions hampered initial attack efforts and



Lolo Creek Complex as seen from Missoula, August 19, 2013. Source: Wildfire Todav

the fire experienced rapid growth, driven by winds of 40-50 mph. More than 500 fire personnel worked to keep the fire west of Sleeman Gulch and north of Highway 12, away from the 1,200 homes in the area. The fire burned over 9,500 acres and had five primary residences and four outbuildings lost. Wildfire Today, Montana: *Lolo Creek Complex Southwest of Missoula*, August 22, 2013). **Subtitles**

<u>August, 2017</u> – Montana Rice Ridge Fire was a wildfire that burned northeast of Seeley Lake in the Lolo National Forest in Montana in the United States. The fire, which was started by a lightning strike on July 24, 2017, became a megafire on September 3, growing from 40,000 acres to over 100,000 acres, at which time it became the nation's top wildfire priority as of early September 2017. Located

north and east of Seeley Lake, Montana, over 700 firefighting personnel were assigned to the blaze, primarily active in a mountainous lodgepole and mixed conifer forest. The fire had burned 155,900 acres and at one point threatened over 1,000 homes in Powell County and Missoula County including the town of Seeley Lake, Montana and areas north of Highway 200, east of Highway 83. Evacuation orders included parts of Powell County north of Montana Highway 200, areas east of Montana Highway 83, and evacuation warnings for other sections of the forest within Missoula County

Missoula County has a non-regulatory Community Wildfire Protection Plan (CWPP) dated 2018. The Seeley-Swan Fire Plan was revised in 2013. **Appendix E** contains copies of these documents. The Missoula County CWPP seeks to reduce hazardous fuels and structure ignitability to protect communities from wildfire. The CWPP and the Seeley-Swan Fire Plan contain more detailed maps identifying areas of greater fire risk and where fire hazard reduction treatments should be prioritized. Mitigation projects identified in the fire plans are incorporated herein by reference. A new wildfire hazard risk mapping project is underway to help provide landowners, the public, and decision makers with additional information about wildfire hazards in Missoula County. The project will result in recommendations for possible Firewise treatments and other land management options to reduce risks associated with wildfire.

In 2015, Missoula County was selected by the Community Planning Assistance for Wildfire Program (CPAW) as one of five jurisdictions in the nation to participate in a study of wildfire protection programs. Further details on the CPAW technical grant include:

- The project will bring national experts to join with local firefighters and community stakeholders to comprehensively evaluate and provide recommendations on existing and future wildfire risks and associated land use planning strategies within Missoula County. This effort will materialize in the development and publication of Missoula County's CWPP.
- Missoula County currently has a well-organized network focused on WUI mapping, fuel mitigation, wildfire education, and emergency response coordination.
- This project will look at additional land use planning tools that can enhance the effectiveness of these current activities.
- It will also explore other planning measures being used across the Mountain West to reduce the risk of wildfire to property owners living in the WUI and to firefighters tasked with protecting lives and properties in those areas.
- This project will help improve coordination between the County's wildfire mitigation efforts and its land-use decision making framework.
- This project will bring together a diverse team of public and private stakeholders from multiple departments and sectors.
- The program is funded by the U.S. Forest Service and private foundations. It is entirely voluntary and local jurisdictions retain all authority to implement any program recommendations.
- The program is co-managed by Wildfire Planning International and Headwaters Economics.

4.2.1.2 Vulnerability and Area of Impact

The WUI is a line, area or zone [MCA 76-13-102(16)] where structures and other human development meet or intermingle with undeveloped wildland or vegetative fuels. A WUI exists anywhere that structures are located close to natural vegetation and where a fire can spread from

vegetation to structures, or vice versa. The most extreme situation with respect to fuel conditions and values at risk occurs in rural areas where numerous high-value individual homes and subdivisions are located in the WUI in close proximity to or within the wildland boundary. A significant loss of life could occur to residents, firefighters, and others who are in the wildfire area and do not evacuate.

People and structures near wildfires are threatened unless adequately protected through evacuation or mitigation. Should fires occur, structures within the WUI are very vulnerable. Some areas are a significant wildfire risk due to the slope of the landscape, human population densities adjacent or within forests, overall fuel hazards, and the accessibility of evacuation routes. The increase in wildland fires near population centers over the past decade has increased the level of awareness and the need for mitigation in the WUI setting.

Regional electric infrastructure that passes through wildland and non-irrigated agricultural areas are vulnerable to wildfire. In particular, the electric substations, transmission lines, fuel tanks, and radio transmission towers are not often equipped to withstand the heat from a wildfire. A wildfire could disrupt electricity or communications should this infrastructure be damaged.

Another concern with wildfires is erosion and flash flooding in severely burned areas. When moderate to heavy rains fall, an initial flush of ash can fill streams and rivers with ash and debris, which can adversely affect municipal water supplies as well as private domestic water supplies for subdivisions and private property owners.

Smoke from fires both within and outside of Missoula County can create poor air quality and can affect sensitive groups such as the elderly and asthmatics. A recent study by Harvard-Yale Universities predicts that most of the smoke generated by West coast fires will move towards western Montana as North America warms through the coming century. To identify the highest-risk areas, the team used a fire prediction model and advanced atmospheric modeling to separate pollution caused by wildfires from other pollution sources. They also tracked the likely movement of smoke, focusing on "smoke waves" – two or more consecutive days of unhealthy levels from fires. The study found that nationwide, the average length of the smoke-wave season is forecast to grow from 14 days a year to 29. Western Montana counties, however, could see smoke-wave seasons ranging from 25 to 69 days (Independent Record, *Wildfire Smoke Affecting Montana*, August 21, 2016).

The health effects associated with forest fire smoke exposure has been studied by the Centers for Disease Control (CDC). Researchers found the risk of hospital admission for respiratory and circulatory illness was greater during periods of heavy smoke associated with the Bitterroot forest fires in 2000 than the unexposed area (CDC, 2001).

Although the primary concern is to structures and the interface residents, most of the costs associated with fires come from firefighting efforts. Wildfires can also have a significant impact on the regional economy with the loss of timber, natural resources, recreational opportunities, and tourism. Smoke also affects things like road safety, tourism, and property values. Vulnerable population data provided Via 2020 Census and American Community Survey Data is provided in the following table for the entire planning area.

Vulnerable populations

All areas in Missoula County

Indicator	Number]	Percent	
Families in poverty	1,680	±338	6.1%	±1.2%
People with disabilities	13,694	±964	11.6%	±0.9%
People over 65 years	18,483	±1,012	15.5%	±1%
People under 5 years	5,915	±635	5%	±0.6%
People of color	14,124	±4,565	11.9%	±3.8%
Black	769	±333	0.6%	±0.3%
Native American	2,380	±530	2%	±0.4%
Hispanic	4,058	±677	3.4%	±0.6%
Difficulty with English	319	±355	0.3%	±0.3%
Households with no car	2,685	±469	5.4%	±1%
Mobile homes	3,971	±495	8%	±1.9%

Source: Census 2020 American Community Survey

4.2.1.3 Probability and Magnitude

The trend in climatic conditions in recent years has had major implications for wildland fire severity. A wildfire risk assessment, known as the West-Wide Wildfire Risk Assessment, was completed in 2013 for 17 western states including Montana (Sanborn, 2012). Missoula County is shown to have 1,605,418 wildland acres and 68,272 non-wildland acres. Data compiled for areas of wildfire risk was described, as follows.

- **Fire Risk Index** Measure of overall wildfire risk. Data from the assessment showed that Missoula County has the highest Fire Risk Index rating of all Montana counties.
- **Fire Effects Index** Identifies areas with important values affected by wildland fire and/or that are costly to suppress. Data from the assessment showed that Missoula County has the second highest Fire Effects Index rating of all Montana counties.
- **Wildland Development Areas** Describes where people are living in wildland areas. Data from the assessment showed that Missoula County has the third highest Wildland Development Area rating of all Montana counties.

Property damage information is difficult to obtain for wildfires since it is typically the forest and agricultural resources that sustain most of the damage. As such, the magnitude of wildfire can be correlated with the acres burned and cost to suppress the fire by local, state, and federal agencies, as

well as by the number of structures lost. **Table 4.3 and 4.4** and research on Missoula County wildfires indicate that in the past 35 years there have been at least 60 fires over 100 acres in Missoula County that have burned over 446,700 acres. Suppression costs on these fires have amounted to over \$200 million with at least 13 residences and 11 outbuildings lost.

Wildfire does not present a uniform risk across Missoula County. To perform the PDM analysis for the wildfire hazard, the WUI layer provided by the Missoula County's GIS Dept. was used. The method for developing the WUI was not determined. **Figure 5** presents the wildfire hazard map used for the PDM analysis.

To complete the vulnerability analysis for this project, GIS was used to intersect the WUI layer with both the critical facility and MDOR cadastral parcel datasets. Estimates of vulnerable population were calculated by determining the percent exposure in each census block for the hazard area. Exposure values are presented in **Table 4-5**. Building exposure reflects only the monetary structure value and does not account for improvements or personal effects that may be lost to wildfire.

Table 4-5 Missoula Co. Vulnerability Analysis; Wildfire (High and Very High WUI)

Category	Missoula County (balance)	City of Missoula	Missoula County Total
Residential Property Exposure \$	\$2,624,077,721	\$2,919,107,711	\$5,543,185,432
# Residences At Risk	14,349	16,514	30,863
Commercial, Industrial & Agricultural Property	\$428,219,524	\$1,687,426,720	\$2,115,646,244
# Commercial, Industrial & Agricultural	1,221	2,940	4,161
Critical Facilities Exposure Risk\$	\$189,970,747	\$869,202,523	\$1,059,173,270
# Critical Facilities At Risk	104	70	174
Bridge Exposure \$	\$150,997,489	\$7,171,555	\$158,169,044
# Bridges At Risk	127	33	160
Persons At Risk	35,080	73,210	108,290
Persons Under 18 At Risk	8,237	13,460	21,697

GIS analysis of the wildfire risk to Missoula County indicates that approximately 951,460 acres (56.7 percent) are within WUI areas. According to the vulnerability analysis, 30,863 residences, 4,161 commercial, industrial and agricultural buildings, and 174 critical facilities are located in the WUI areas. The Wildfire Section in **Appendix C** lists the critical facilities and bridges within the WUI.

Wildfires generally occur more than once per year in Missoula County and therefore, the probability of future events are rated as "highly likely". Missoula County's history with wildfires, the mountainous terrain, and areas of the county encompassed by public land has prompted the community to identify wildfires as a significant hazard. Other losses from severe wildfire include loss of jobs, loss of taxable value, and a loss of sense of safety. Post-fire effects include flash flooding and erosion. Smoke from local and regional forest fires create public health emergencies.

4.2.1.4 Future Development

Wildfire disasters can be mitigated through comprehensive land use planning that includes housing development design, fuels management, and public education. Regulations and ordinances addressing these issues in future development can play a significant role in minimizing the danger posed by fire to residents, homes, and firefighters.

The Missoula County Subdivision Regulations contain requirements for subdivisions in the WUI that address defensible space for critical infrastructure, ingress and egress for lot owners and emergency responders, and water supply for fire suppression. Areas rated as WUI must comply with special design standards including:

- Roof Coverings must be Class A or B fire-rated roofing materials;
- Access and Evacuation Roadside vegetation must be maintained so roads will service as escape
 routes and fire breaks. There must be a minimum of two approach routes to ensure one than one
 escape route and access routes by emergency vehicles.
- Vegetation Management A vegetation management plan is required that will reduce fuel loading
 and hazard rating and provide continuous maintenance of the fuel load. The plan must include
 guidelines for defensible space, fuel breaks and greenbelts, and a plan for continuous
 maintenance.
- Water Supply A fire-fighting water source and access to that source must exist and be maintained as a defensible space. Requirements for water supply systems are stipulated and may include fire hydrants or storage tanks. Residential fire sprinkler systems may be required.
- Fire Protection Covenants are required stipulating that property owners must maintain fire protection water supplies and fire protection systems (defensible spaces, driveway routes, fuel breaks) in perpetuity.

Both the Missoula County zoning ordinance and building codes may be updated or other measures developed to further protect life and property from wildfire hazard (Missoula Co. Growth Policy, 2016). According to the Seeley-Swan Fire Plan (2013), additional development in WUI areas must be carefully considered to avoid creating unreasonable risks. Recent development and increases in population has not shown a significant increase in vulnerable populations due to the wildfire hazard; however if changes in wildfire potential areas occur, more populous areas in the city and areas of with higher concentrations of vulnerable populations could be impacted. This could include but is not limited to people who are power dependent or lack transportation for evacuation purposes.

4.2.1.5 Climate Change

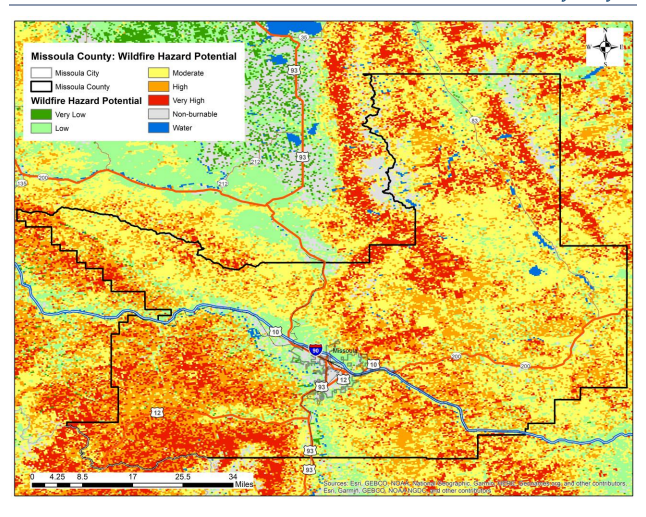
Wildfire is determined by climate variability, local topography, and human intervention. Climate change has the potential to affect multiple elements of the wildfire system: fire behavior, ignitions, fire management, and vegetation fuels. Hot dry spells create the highest fire risk. Increased temperatures may intensify wildfire danger by warming and drying out vegetation. Additionally, changes in climate patterns may impact the distribution and perseverance of insect outbreaks that create dead trees (increase fuel). When climate alters fuel loads and fuel moisture, forest susceptibility to wildfires changes. Climate change also may increase winds that spread fires. Faster fires are harder to contain, and thus are more likely to expand into residential neighborhoods.

According to the Missoula County Growth Policy (2016), there is no doubt in the scientific community that climate change will bring increased fire danger to Missoula County. A combination of increased temperatures over extended periods of time will result in earlier snowmelt, lower humidity, drought, and decreased fuel moisture. The Forest Service has designed a series of measurements/calculations to represent fire danger both on a daily basis and into the future. The most important of these is the

"Energy Release Component," the ERC. This is basically the intensity of the fire as it burns using a standard set of fuel characteristics. The higher the ERC, the greater the fire danger. A recent analysis from the Missoula Fire Science Laboratory indicates that the fire season over the next 95 years will increase by 17 days (32% increase); fire danger (ERC) will increase by around 15 percent; drought will increase by 16 percent; and fuel moistures will decrease by 16 percent. Larger, more severe, and more frequent fires may impact the people, property and critical facilities by increasing the risk from ignition from nearby fire sources.

Additionally, secondary impacts such as air quality concerns and public health issues from smoke may increase. Wildfire smoke generates a lot of particulate matter 2.5 microns or less in diameter, known as PM2.5. Those particles are so small, they easily bypass most of the human body's defenses and move directly from the lungs into the bloodstream. A recent study demonstrates that smoke waves are likely to be longer, more intense, and more frequent under climate change, which raises health, ecologic and economic concerns. Organizations like Climate Smart Missoula have been putting together ideas for dealing with smoke, like funding public places with air conditioners or filtered air when it gets bad.

Figure 5 – Wildland Fire Hazard Potential



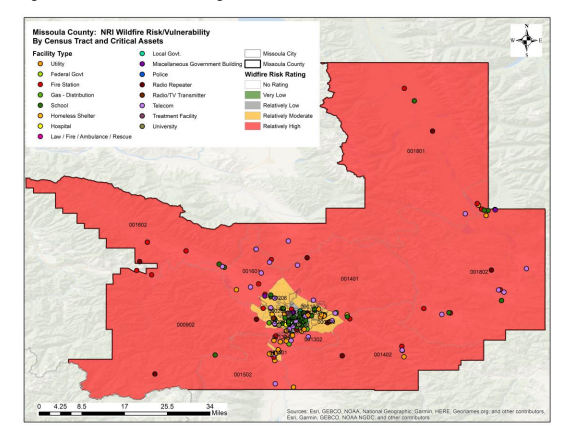


Figure 6 - Wildfire NRI Risk Rating

Based on the NRI wildfire risk data provided by FEMA the unincorporated areas of Missoula County fall within the relatively high-risk rating, while areas in and around the City of Missoula range from very low relatively moderate risk for wildfire. Based on the analysis of identified critical assets throughout the planning area 82 of the identified 182 assets fall within the relatively high areas of vulnerability/risk for wildfire.

FEMA NRI Expected Annual Loss Wildfire:

Jurisdcition	Expected Annual Loss Score	Rating						
Missoula County	96.1	Relatively Moderate						
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized								
frequency, and historic loss ratios (Expected Annual Loss = Exposure \times Annualized Frequency \times Historic Loss								
Ratio) Source: National Risk Index 2023c: 2023d								

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$4.8 Million in annual losses with a frequency of 0.525% chance per year.

FEMA NRI Wildfire Score:

Jurisdiction	FEMA National Risk Index Score	Rating
Missoula County	95.5	Relatively Moderate

FEMA National Risk Index Score	Rating
	FEMA National Risk Index Score

Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability / Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d

4.3 Hazardous Material Incidents & Railroad Derailments

4.3.1.1 Description and History

A hazardous material release is the contamination of the environment (i.e., air, water, soil) by any material that because of its quantity, concentration, or physical or chemical characteristics threatens human health, the environment, or property. Hazardous materials, including petroleum products and industrial chemicals, are commonly stored and used in Missoula County and are regularly transported via the region's roadways, railroads, and pipelines. A release of hazardous materials from both fixed and transportation incidents poses possible threats involving emergency response. Hazards range from small spills on roadways to major transportation releases on railways or pipeline ruptures contaminating land and water.

Records of hazardous material events from 1990 to 2016, available from the National Response Center database, are summarized in **Table 4-6**. There have been no Presidential disaster declarations associated with the hazardous material incident hazard in Missoula County. However, the 1996 Alberton Chlorine Spill (described below) resulted in a State Emergency declaration. A regional hazardous-material team is located in Missoula.

Table 4-6 Missoula County Hazardous Material Incidents; 1990 – 2023

Incident Date	Type of Incident	Incident Cause	Location	Nearest Town	Suspected Responsible Party	Quantity Spilled/ Material Name
2/14/1990	Railroad	TA	US 93	Evaro	Montana Rail Link	500 Gallons Oil, Fuel: No. 2
3/1/1990	Mobile	TA	Kenova Loading Fac	Lolo	Green Diamond Logging	25 Gallons Hydraulic Oil
3/29/1990	Pipeline	EF	Unknown	Bonner	Champion International	30 Gallons Hydraulic Oil
9/8/1990	Fixed	EF	Unknown	Missoula	Stone Container	1 Pound Sulfur Dioxide
12/21/1990	Fixed	OE	3670 Grant Creek Rd	Missoula	Borden Inc.	1,000 Pds Formaldehyde Solution
3/6/1991	Fixed	OE	Unknown	Missoula	Stone Container	1,500 Pounds Sulfuric Acid
4/22/1991	Fixed	OE	1701 Brooks	Missoula	Superamerica Stores	11 Gallons Gasoline: Automotive
6/12/1991	Fixed	OE	403 Russell	Missoula	Superamerica Stores	5 Gallons Gasoline: Automotive
7/16/1991	Fixed	OE	3330 Raser Drive	Missoula	Conoco	30 Barrels Unleaded Gasoline
10/17/1991	Fixed	EF	14th & Catlin	Missoula	USDA- Forest Service	40 Gallons Pentachlorophenol
3/4/1992	Mobile	TA	806 Whitaker Dr.	Missoula	Food Services of America	40 Gallons Oil: Diesel
4/15/1992	Fixed	EF	3330 Raser Dr.	Missoula	Conoco Pipeline Co	70 Barrels Gasoline: Automotive
8/14/1992	Aircraft	OE	Continental Jetway	Missoula	Continental Airlines	75 Gallons Jet Fuel
10/8/1992	Fixed	Unknown	1515 South 14 West	Missoula	Us West	Gasoline: Automotive
1/28/1993	Fixed	TA	4570 N Reserve	Missoula	Cenex Ltd	408 Gallons Gasoline
3/12/1993	Fixed	Unknown	4570 N Reserve	Missoula	Cenex Ltd	Unknown Oil
5/30/1993	Railroad	Unknown	Unknown	Frenchtown	Montana Rail Link	Unknown Oil

Incident	Type of	Incident		Nearest	Suspected	Quantity Spilled/ Material
Date	Incident	Cause	Location	Town	Responsible Party	Name
6/2/1993	Fixed	EF	Waste Water Div.	Missoula	City Of Missoula	100 Pounds Chlorine
7/12/1993	Mobile	Other	I-90	Missoula	Arnold Bros Transport	20 Gal Creosol (Parts Cleaner)
1/2/1994	Mobile	Other	I-90 West at MP 143	Missoula	Kline Trucking	75 Gallons Oil: Diesel
3/4/1994	Mobile	Other	2701 Palmer Rd	Missoula	Frito Lay	10 Gallons Oil: Diesel
3/29/1994	Fixed	Dumping	1134 Long Staff	Missoula	Butch's Appliances	Freon
12/9/1994	Mobile	TA	1.5 Mi. W of Clinton	Clinton	Jgl Distributing	2200 Gallons Gasoline
2/2/1996	Fixed	NP	Drawer D	Missoula	Stone Container	1 Pound Sulfur Dioxide
3/24/1996	Fixed	EF	Mullan Road	Missoula	Stone Container	13 Pounds Chlorine
10/9/1996	Mobile	OE	US 93	Ronan	Wilbur-Ellis Co	Unknown
11/1/1996	Pipeline	Other	8 Mi. W of Missoula	Missoula	Montana Power Company	Natural Gas
12/3/1996	Railroad	Unknown	E. Spruce St Crossing	Missoula	Burlington Northern	Ethylene Glycol
3/13/1997	Fixed	Other	Mullan Rd.	Missoula	Stone Container	10 Pounds Chlorine
7/6/1997	Fixed	EF	Stone Container	Missoula	Stone Container	300 Gallons Hydraulic Oil
9/4/1997	Fixed	EF	Mullan Road	Missoula	Stone Container	Sodium Hydroxide
12/4/1997	Fixed	Unknown	Mullan Road	Missoula	Stone Container	300 Gallons Ferric Sulfate
1/5/1998	Fixed	Unknown	Mullan Road	Missoula	Stone Container	35 Gallons Oil, Misc: Lubricating
8/13/1998	Fixed	Other	Mullan Road	Missoula	Stone Container	Chlorine
12/14/1998	Mobile	EF	Mullan Road	Missoula	Smurfit Stone Container	250 Gallons Hydraulic Oil
1/20/1999	Fixed	OE	Mullan Road	Missoula	Smurfit Stone Container	150 Gallons Sulfuric Acid
4/19/1999	Fixed	EF	14377 Pulp Mill Rd.	Missoula	Smurfit Stone Container	500 Gallons Oil, Misc: Lubricating
7/9/1999	Fixed	Other	3300 Raser Dr.	Missoula	Louisiana Pacific	Lead Brick
8/2/1999	Fixed	Other	14377 Pulp Mill Rd.	Missoula	Smurfit Stone Container	139 Pounds Formaldehyde
9/8/1999	Mobile	EF	500 West Front	Missoula	Unknown	200 Gallons Sodium Hypochlorite
12/23/1999	Fixed	Unknown	68 Valleyofthe Moon	Clinton	Thatcher Co Of Montana	3000 Pds Sodium Hypochlorite
6/10/2000	Fixed	EF	14377 Pulp Mill Rd.	Missoula	Smurfit Stone Container	400 Gallons Hydraulic Oil
7/6/2000	Fixed	EF	5115 Sky View Drive	Missoula		35 Gallons Dielectric Oil
10/7/2002	Fixed	EF	Clark Fork River	Missoula	Layne Christensen	1 Pint Oil, Misc: Motor
2/25/2005	ST	EF	14377 Pulp Mill Rd.	Missoula	Smurfit Stone Container	400 Gallons Sulfuric Acid
10/13/2005	Fixed	Dumping	Norco Products	Missoula	Norco Products	Waste Oil
1/11/2006	Fixed	EF	14377 Pulp Mill Rd.	Missoula	Smurfit Stone Container	205 Pounds Methyl Mercaptan
6/18/2006	Railroad	Unknown	101 Internatnl Way	Missoula	Montana Rail Link	Ethanol
8/8/2006	Fixed	NP	Unknown	Unknown	Northwestern Energy	150 Gal Oil, Misc: Transformer
1/17/2007	Fixed	EF	14377 Pulp Mill Rd.	Missoula	Smurfit Stone Container	136 Pounds Methyl Mercaptan
10/11/2007	Fixed	EF	14377 Pulp Mill Rd.	Missoula	Smurfit Stone Container	123 Pounds Methyl Mercaptan
6/16/2008	Fixed	OE	2600 Latimore	Missoula	Pacific Steel And Recycling	Oil, Misc: Motor
10/9/2008	ST	EF	3555 Mullan Rd.	Missoula	Walmart	10 Gallons Waste Cooking Oil
2/27/2009	Mobile	Other	Interstate 90	Missoula	John S Pocock LLC	114 Gallons Oil, Fuel: No. 1-D
4/16/2009	Fixed	EF	So Reserve & Mullan	Missoula	Town Pump	2 Gallons Oil: Diesel
7/2/2009	Fixed	Other	40060 Paws Up Rd	Greenough	Resort At Paws Up	Paint
12/6/2009	Fixed	EF	14377 Pulp Mill Rd.	Missoula	Smurfit Stone Container	102 Pounds Hydrogen Sulfide
5/1/2010	Fixed	OE	•	Missoula	Dales Dairy	2000 Gal Gasoline: Automotive
10/7/2010	Fixed	Other	Unknown	Missoula	Unknown	Unknown Pesticides
8/3/2011	Fixed	Other	3602 Stevens Ave	Missoula	Unknown	30 Gallons Oil, Misc: Mineral
9/3/2012	Fixed	EF	704 SW Higgins	Missoula	Northwestern Energy	100 Gal Oil, Misc: Transformer
7/3/2014	Railroad	Derailment	Unknown	Missoula	Montana Railing	Denatured Alcohol
4/20/2016	Mobile	TA	State Hwy 10	Albertson	Tece Trucking	Gasoline: Automotive (Unleaded)
7/28/2016	Fixed	Dumping	1192 Airport Rd	Seeley Lake	Private Citizen	Oil, Misc: Motor
9/15/2017	Railroad	Derailment	1001 DEFOE ROAD	Missoula	Montana Rail Link	No Spill
10/6/2017	Mobile	Other	2626 RASER DRIVE	Missoula	Private Citizen	Oil, Diesel 200 gallons
10/25/2017	Mobile	Other	INTERSTATE 90	Milltown	Private Citizen	80 Gallons Herbicide 1 injury
-, -,	1- 1000	1			1	The same is the same a major y

Incident Date	Type of Incident	Incident Cause	Location	Nearest Town	Suspected Responsible Party	Quantity Spilled/ Material Name
6/10/2018	fixed	Trespasser	Missoula Railyard	Missoula	Montana Rail	Non release
6/14/2018	Mobile	Dumping	721 Mount Ave	Missoula	Business	Materials dumping
12/27/2018	Other	Operator Error	2325 S Reserve St	Missoula	Unknown	Fire Fighting Water
7/19/2019	Mobile	Other	I-90 EASTBOUND	Missoula	Unknown	30 gallons oil, fuel
8/19/2019	Fixed	Equipment	3220 N RESERVE ST	Missoula	Unknown	500 pounds refrigerant gases
9/07/2019	Railroad	Other	MP: 117	Missoula	Unknown	Unknown
5/04/2020	Fixed	Unknown	127 EAST SUSSEX	Missoula	Private Citizen	5 gallons oil
8/01/2020	Mobile	Dumping	BONITA STATION	Clinton	Unknown	Unknown
11/12/2021	Fixed	Dumping	147 W MAIN ST	Missoula	Private Citizen	Unknown Ammount Borite
2/22/2023	Fixed	Other	6089 TRAINING	Missoula	Shell	Unknown Chemical

Source: National Response Center, 2023 (USCG National Response Center Home Page).

Notes: EF = Equipment Failure; OE = Operator Error; ST = Storage Tank; TA = Transportation Accident; US = Unknown Sheen.

Montana Rail Link and Burlington Northern-Santa Fe provide rail service through Missoula County. According to Montana Rail Link, about 16 to 20 freight trains pass through Missoula daily, many of which contain hazardous materials. (Missoula County Growth Policy, 2016). **Table 4-7** lists railroad accidents in Missoula County with details on derailments containing hazardous materials.

Table 4-7 Missoula County Railroad Accidents; 1996 – 2022

Date	Nearest Town	Injuries	Fatalities	Cars Carrying Haz-Mat	Haz-Mat Cars Damaged	Comments
1/18/1996	Missoula	0	0	0		MRL – 8 cars derailed on mainline.
3/16/1996	Missoula	0	0	0		MRL – 3 cars derailed in yard
3/27/1996	Missoula	0	0	2		MRL – 2 cars derailed in yard
4/24/1996	Missoula	0	0	0		MRL – 3 cars derailed in yard
5/18/1996	Missoula	0	0	0		MRL – 2 cars derailed in yard
11/9/1996	Missoula	0	0	0		MRL – 2 cars derailed in yard
11/30/1996	Missoula	0	0	1	0	MRL – 7 cars derailed in yard
12/5/1996	Frenchtown	1	0	13	0	MRL incident on mainline
12/16/1996	Clinton	0	0	0		MRL – 2 cars derailed on mainline
12/23/1996	Missoula	0	0	0		MRL – 2 cars derailed in yard
3/13/1997	Missoula	0	0	10	0	MRL – 3 cars derailed in yard
3/26/1997	Missoula	0	0	0		MRL – 4 cars derailed in yard
6/14/1997	Missoula	0	0	8	1	MRL – 11 cars derailed on main. No haz-mat released
7/23/1997	Missoula	0	0	26	4	MRL – 4 cars derailed in yard. No haz-mat released.
8/4/1997	Missoula	0	0	0		MRL – 2 cars derailed in yard
9/14/1997	Evaro	0	0	0		MRL – 4 cars derailed on siding
10/7/1997	Bonner	0	0	0		MRL – 1 locomotive and 2 cars derailed on industry
11/17/1997	Clinton	0	0	15	10	MRL – 49 cars derailed on main. No haz-mat released
7/2/1998	Missoula	0	0	1	0	MRL – 2 cars derailed in yard
10/15/1998	Missoula	0	0	2	0	MRL – 4 cars derailed in yard
11/4/1998	Missoula	0	0	0		MRL – 3 cars derailed in yard
6/28/1999	Missoula	0	0	1	0	MRL – 4 cars derailed in yard.
7/28/1999	Nimrod	0	0	9	1	MRL – 7 cars derailed. No haz-mat released
2/20/2000	Lothrop	0	0	0		MRL – 12 cars derailed on mainline.
3/23/2000	Missoula	0	0	8	1	MRL – 2 cars derailed in yard. No haz-mat released.
7/19/2000	Lothrop	1	0	0		MRL – 1 car derailed on mainline.

Section 4: Risk Assessment and Vulnerability Analysis

Date	Nearest	Injunios	Fatalities	Carrying	Haz-Mat Cars	Comments
Date	Town	Injuries	ratailties	Carrying Haz-Mat	Damaged	Comments
8/13/2000	Missoula	0	0	0		MRL incident - 1 car derailed in yard.
8/29/2000	Evaro	0	0	0		MRL incident - 1 car derailed on mainline.
1/15/2001	Schilling	0	0	0		MRL - 5 cars derailed on industry spur
2/17/2001	Missoula	0	0	1	0	MRL collision – 2 locomotives derailed in yard
3/23/2001	Missoula	0	0	4	1	MRL incident – 2 cars derailed. No haz-mat released
6/20/2001	Missoula	0	0	29	1	MRL - 2 cars derailed in yard. No haz-mat released.
8/30/2001	Missoula	0	0	1	0	MRL - 7 cars derailed in yard
7/14/2002	Nimrod	0	0	0		MRL – 1 car derailed on mainline
10/2/2002	Missoula	0	0	3	3	MRL – 1 car derailed in yard. No haz-mat released.
1/22/2003	Missoula	0	0	0		MRL – 9 cars derailed on mainline
5/4/2003	Missoula	0	0	0		MRL collision – 3 cars derailed in yard
9/21/2003	Missoula	0	0	26	3	MRL – 1 cars derailed on mainline. No haz-mat release
12/4/2004	Missoula	0	0	0		MRL – 5 cars derailed in yard
5/2/2005	Missoula	0	0	0		MRL – 4 cars derailed in yard
1/15/2006	Missoula	0	0	0		MRL – 3 cars derailed in yard
2/27/2006	Missoula	0	0	0		MRL incident on industry spur
5/3/2006	Missoula	0	0	0		MRL collision in switching yard – 1 car derailed
6/18/2006	Missoula	0	0	29	3	MRL – 7 cars derailed in yard. 13,000 gal alcohol lost
2/1/2007	Missoula	0	0	0		MRL – 7 cars derailed in yard
10/27/2007	Bonner	0	0	0		MRL – 2 locomotives & 1 car derailed on industry spur
12/11/2007	Missoula	0	0	0		MRL collision in switching yard
4/12/2008	Missoula	0	0	0		MRL – 5 cars derailed in yard
6/22/2008	Missoula	0	0	0		MRL – 7 cars derailed in yard
7/12/2008	Missoula	0	0	0		MRL collision in switching yard 1 locomotive derailed
7/15/2008	Missoula	0	0	6	0	MRL incident in switching yard – 5 cars derailed
11/30/2008	Missoula	0	0	0		MRL – 4 cars derailed in yard
3/25/2009	Missoula	0	0	0		MRL – 6 cars derailed at industry spur
1/7/2010	Missoula	0	0	0		MRL – 4 locomotives derailed in yard
8/10/2010	Missoula	0	0	0		MRL – 4 cars derailed in yard
9/4/2010	Missoula	0	0	0		MRL – 2 locomotives derailed in yard
12/16/2010	Missoula	0	0	0		MRL – 3 cars derailed in yard
8/18/2011	Missoula	0	0	0		MRL – 1 car derailed in yard
9/16/2011	Missoula	0	0	0		MRL – 3 cars derailed in yard.
11/23/2011	Missoula	0	0	0		MRL – 8 cars derailed in yard.
8/15/2012	Missoula	0	0	0		MRL incident in yard.
11/16/2012	Clinton	0	0	0		MRL – 1 car derailed on mainline.
	Missoula	0	0	0		MRL – 1 car derailed in yard
3/5/2013 6/2/2013	Missoula	0	0	0		MRL – 2 cars derailed on mainline
						MRL – 1 car derailed in yard
12/19/2013	Missoula Frenchtown	0	0	0 54	 1	MRL – 1 car derailed in yard MRL – 1 car derailed. No haz-mat release
2/14/2014		0	0	0	1	MRL collision
7/1/2014	Missoula					MRL collision; 3 locomotives, 11 car derailed
11/13/2014	Bonner	0	0	0	30	30 cars derailed in switching yard. No haz-mat release.
12/16/2014	Missoula		0	30		MRL incident in train yard
9/24/2015	Missoula	0	0	0		MRL – 13 cars derailed
11/19/2015	Missoula	1	0	0		MRL - Kubota on tracks causing accident
4/4/2016	Missoula	0	0	0		MRL – 2 cars derailed
5/16/2016 9/15/2017	Missoula	0	0	0		
	Missoula	0	0	109	4	MRL – 4 cars derailed,

Section 4: Risk Assessment and Vulnerability Analysis

Date	Nearest Town	Injuries	Fatalities	Cars Carrying Haz-Mat	Haz-Mat Cars Damaged	Comments
4/22/2018	Missoula	0	0	3		MRL – derailment in yard.
8/2/2019	Missoula	0	0	4		MRL - derailed, car not loaded properly. Unstable.
9/7/2019	Missoula	0	0	109	2	MRL – collision in yard
11/5/2020	Missoula	0	0			MRL – crew failed to leave equipment in the clear.
11/2/2021	Missoula	0	0			MRL – vertical bypassed drawbars caused by butted knuckle
8-23-2022	Missoula	0	0			MRL – derailment in yard.
TOTAL		3	0	504	65	

Source: Federal Railroad Administration, 2023

https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/AccidentByStateRailroad.aspx

One of the most significant hazardous material incidents in Montana history occurred in 1996 in Alberton, west of Missoula, and involved derailment of several railroad cars containing chlorine. A description of this and other hazardous material incidents are presented below.

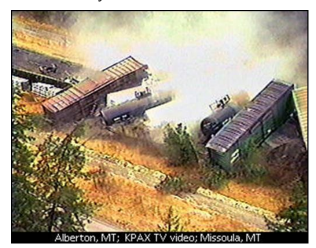
April 11, 1996 – Nineteen (19) cars from a Montana Rail Link (MRL) freight train derailed near Alberton, Montana. Six of the derailed cars contained hazardous materials. One derailed tank car containing chlorine (a poison gas) ruptured, releasing 130,000 pounds of chlorine into the atmosphere; another tank car containing potassium hydroxide solution (potassium cresylate, a corrosive liquid) lost 17,000 gallons of product; and a covered hopper car containing sodium chlorate (an oxidizer) spilled 85 dry gallons onto the ground. This chlorine spill is the second largest in U.S. history.

About 1,000 people from the surrounding area were evacuated. Approximately 350 people were treated for chlorine inhalation, 123 of whom sustained injury. Nine people, including both members of the train crew, were hospitalized. A transient riding the train died from acute chlorine toxicity.

U.S. Interstate Highway 90 (I-90) is roughly parallel and about 150 yards north of the MRL tracks at

the accident site. The hazardous material cloud drifted across I-90 resulting in multiple highway traffic accidents. Several motorists were stranded in the cloud after these accidents. I-90 was closed requiring an 81-mile detour. Monetary damage was estimated to be \$10 million.

The Governor of Montana declared a state of emergency in Missoula and Mineral Counties. On April 14, 1996, the evacuation area was reduced to 15 square miles; residents were temporarily escorted into the area to feed and water livestock animals, retrieve some personal possessions, and locate pets (NTSB, 1998).



June 12. 2013 – The Missoula Rural Fire Department and Missoula County's Haz-Mat team investigated a 5,000-gallon spill of diluted acids that flooded the floor of a Missoula manufacturer. The spill of citric, phosphoric and sulfuric acids occurred because a valve was left open overnight in a mixed tank. The spill occurred at Spectrum Products, a manufacturer of pool products, located near the Missoula International Airport. The spill was contained to the building's interior using bentonite material. (Billings Gazette, 5,000 Gallons of Acid Spill at Missoula Manufacturer, June 12, 2013).

April 20, 2016 – A tanker spilled an estimated 2,200 gallons of gasoline west of Alberton. The tanker narrowly missed striking a power pole after detaching from the truck on Old Highway 10 about two miles west of Alberton. Crews safely moved the gas from the tanker to a second tanker, before it was towed away and removed soil were the gasoline spilled. The driver was not injured and no water resources were threatened by the spill (KPAX.com, *Cleanup Continues After Gasoline Tanker Crashes Near Alberton*, April 20, 2016). A PDM Planning Team member indicated that this spill didn't need to happen. The trucker was driving on a windy two-lane road instead of using the safer, more direct route of the interstate.

The Emergency Planning and Community Right-to-Know Act (EPCRA) was enacted in 1986 to inform communities and citizens of chemical hazards in their areas. Sections 311 and 312 of EPCRA require businesses to report the locations and quantities of chemicals stored on-site to state and local governments in order to help communities prepare to respond to chemical spills and similar emergencies. EPCRA Section 313 requires the U.S. Environmental Protection Agency (EPA) and the states to annually collect data on releases and transfers of certain toxic chemicals from industrial facilities and make the data available to the public in the Toxics Release Inventory (TRI). In 1990 Congress passed the Pollution Prevention Act which required that additional data on waste management and source reduction activities be reported under TRI. The goal of TRI is to empower citizens, through information, to hold companies and local governments accountable in terms of how toxic chemicals are managed. There are three active TRI facilities in Missoula County, as shown in **Table 4-8**.

Table 4-8 Toxic Release Inventory – Total Aggregate Releases; 2011-2021

	• 65 5										
Facility/Year	Total On-Site Disposal or Other Releases	Total Off-Site Disposal or Other Releases Total On- and O		ff-site Releases / Chemical							
Hexion Inc., 3670	Hexion Inc., 3670 Grant Creek Road, Missoula, MT										
2021	19,160 pounds	1 pound	19,161 pounds								
2020	18,399 pounds	1 pound	18,400 pounds								
2019	18,399 pounds	0	18,399 pounds								
2018	19,172 pounds	1 pound	19,173 pounds								
2017	19,409 pounds	9 pounds	19,418 pounds								
2016	19,435 pounds	9 pounds	19,444 pounds								
2015	16,865 pounds	11 pounds	16,876 pounds	Formaldehyde, formic							
2014	16,299 pounds	11 pounds	16,310 pounds	acid, methanol, phenol							
2013	16,219 pounds	6 pounds	16,225 pounds								
2012	15,957 pounds	6 pounds	15,964 pounds								
2011	14,925 pounds	6 pounds	14,932 pounds								
JTL Group Miss	JTL Group Missoula (DBA Knife River-Missoula), 4800 Wilkie Ave., Missoula, MT										

Section 4: Risk Assessment and Vulnerability Analysis

Facility/Year	Total On-Site Disposal or Other Releases	Total Off-Site Disposal or Other Releases	Total On- and Off-site Releases / Chemical	
2021	131 pounds	0	131 pounds	
2020	141 pounds	0	141 pounds	
2019	101 pounds	0	101 pounds	
2018	88 pounds	0	88 pounds	
2017	103 pounds	0	103 pounds	
2011	3 pounds	0	3 pounds	PAHs, Nitrate Compounds,
Phillips 66 Mis	soula Products Terminal,	3330 Raser Drive., Missou	la, MT	
2021	3,806 pounds	0	3,806 pounds	
2020	3,953 pounds	0	3,953 pounds	
2019	4,473 pounds	2 pounds	4,475 pounds	
2018	3,528 pounds	0	3,528 pounds	
2017	2,714 pounds	0	2,714 pounds	
2016	2,871 pounds	0	2,871 pounds	
2015	2,375 pounds	1 pound	2,376 pounds	1,2,4-trimethlbenzene,
2014	3,362 pounds	0	3,362 pounds	benzene,
2013	2,974 pounds	0	2,974 pounds	ethylbenzene,benzo(g,h,I)
2012	3,247 pounds	0	3,247 pounds	perylene, cumene, N- hexane, naphthalene,
2011	3,292 pounds	243 pounds	3,535 pounds	polycyclic aromatic
Roseburg Fore	st Products Co Missoula	Particleboard, 3330 Rase	r Road, Missoula, MT	
2021	100,265 pounds	4 pounds	100,269 pounds	
2020	107,992 pounds	2 pounds	107,994 pounds	
2019	111,748 pounds	5 pounds	111,753 pounds	
2018	108,224 pounds	54 pounds	108,278 pounds	
2017	114,332 pounds	59 pounds	114,391 pounds	
2016	118,382 pounds	61 pounds	118,443 pounds	
2015	110,800 pounds	60 pounds	110,860 pounds	Acetaldehyde,
2014	94,539 pounds	56 pounds	94,595 pounds	formaldehyde, lead
2013	86,046 pounds	53 pounds	86,099 pounds	compounds, methanol
2012	89,830 pounds	57 pounds	89,887 pounds	
2011	60,516 pounds	56 pounds	60,572 pounds	L

Source: U.S. EPA, 2023; https://enviro.epa.gov/triexplorer/tri_release.facility

The Yellowstone Pipe Line (YPL) Company operates a 725-mile petroleum products pipeline system that originates from refineries in Billings and transports products to markets in Montana, northern Idaho and eastern Washington. The pipeline crosses through Missoula County and is related to the bulk storage facilities on the west side of Missoula. Other facilities maintaining bulk hazardous material storage consist of the various propane distributors found around the county.

Many facilities in Missoula County sell or use hazardous materials including the municipal water treatment facilities, industrial businesses, chemical dealers, and fuel distributors. Locations of facilities in Missoula County with Tier II reporting requirements are listed in **Table 4-9**.

Table 4-9 Missoula County Tier II Hazardous Material Reporters

Facility Name	Address	City
A & I Distributors Missoula	5649 Expressway	Missoula
American Welding & Gas	204 Commerce Street	Missoula
Amerigas (Charlo)	2610 Charlo street	Missoula
Amerigas (Raser RD)	2900 Raser Rd.	Missoula
Amerigas (Seeley)	2823 MT-83	Seeley lake
AT&T - MT3210	FT6W-HLNAMTMA	Potomac
AT&T - MT3260	7050 Grant Creek Rd	Missoula
AT&T Corp MTA027	2398 Coal Mine Road	Missoula
Bonneville Power Admin - Miller Peak	Closest town - Missoula	Missoula
Bresnan Communications, LLC	924 South 3rd Street West	Missoula
Bresnan Communications, LLC	Point Six Communications Site	Missoula
CHS Inc Missoula Propane Plant-Energy Partners	25 Raser Drive	Missoula
CHS Inc Seeley Lake Propane-Energy Partners	3240 Highway 83 N.	Seeley Lake
CHS Inc Mountain West Cooperative - Missoula	4570 N. Reserve St.	Missoula
CHS, Inc Missoula Terminal	3576 Grant Creek Rd	Missoula
Coca-Cola High Country - Missoula	2010 S 3rd St W	Missoula
Costco Wholesale (67)	3220 North Reserve Street	Missoula
Daily's Premium Meats LLC	2900 Mullan Road	Missoula
DAL Global Services, LLC - MSO	5225 Highway 10 West	Missoula
Emerald Services, Inc Missoula	900 Phillips Street	Missoula
Everlast Climbing Industries, Inc. dba Spectrum Products	7100 Spectrum Ln	Missoula
Ferrellgas - Missoula	9201 Inspiration Dr.	Missoula
Frenchtown CenturyLink	16812 Mullan Rd	Frenchtown
Hexion Inc.	3670 Grant Creek	Missoula
Horizon Air - Missoula International Airport	5225 Hwy 10 West	Missoula
Knife River - Missoula	4800 Wilke Rd	Missoula
L. S. Jensen Construction & Ready Mix	4685 Mullan Road	Missoula
Lafarge Missoula Terminal	6529 Desmet Rd	Missoula
Lolo CenturyLink	11455 US Highway 93 S	Lolo
Lowe's Of Missoula, MT (Store #1682)	3100 North Reserve Street	Missoula
Missoula	3760 N. Reserve St.	Missoula
Missoula Bishops' Storehouse	6200 Industrial Way	Missoula
Missoula Main Central Office CenturyLink	201 N Pattee St.	Missoula
Missoula South CenturyLink	2430 39th St	Missoula
Mountain Water Company	1345 W Broadway	Missoula
National Weather Service	11098 Point Six Rd.	Missoula
Northern Energy (AmeriGas)	3301 Broadway	Missoula
NorthWestern Energy - Missoula Service Center	1801 S Russell	Missoula
Pacific Recycling - #5	2600 Latimer	Missoula
Pacific Steel - #7	2828 Palmer	Missoula
Phillips 66 Missoula Product Terminal	3330 Raser Drive	Missoula
Republic Services of Montana - Missoula Hauling	1501 Rodgers Street	Missoula
Republic Services of Montana Missoula Recycling Center	3207 West Broadway	Missoula
Roseburg Forest Products	3300 Raser Dr.	Missoula
Sprint Missoula, MT POP	2515 West Railroad Street	Missoula

Facility Name	Address	City
TA Missoula	8018 U.S. Hwy 93 N.	Missoula
Thatcher Company of Montana	3200 Raser Drive	Missoula
The Home Depot Store #3102	2725 Radio Way	Missoula
United States Postal Service	1100 W Kent	Missoula
UPS Missoula	221 Expressway Lane	Missoula
Verizon Wireless East Missoula	1086 Tamarack Rd.	East Missoula
Verizon Wireless Linda Vista	2701 Loraine Drive	Missoula
Verizon Wireless Playfair	1101 W. South Ave.	Missoula
Verizon Wireless Seeley Lake	Section 35, T16N, R15W	Seeley Lake
Verizon Wireless UofM Grizzly	32 Campus Drive	Missoula
Zayo Missoula MT-MSS	215 Market St.	Missoula
Zayo Missoula MT-11E	110 E Broadway St.	Missoula

Source: Missoula County OEM, 2016

4.3.1.2 Vulnerability and Area of Impact

Transportation of hazardous materials through Missoula County on highways, pipelines, and by railroads could result in an accident or derailment that would have the potential to impact Missoula County residents. Large quantities of industrial chemicals and petroleum products are stored in various locations throughout the county.

The volume and type of hazardous materials that flow into, are stored, and flow through communities will determine exposure to a potential release of hazardous materials. An accidental or intentional release of materials could produce a health hazard to those in the immediate area, downwind, and/or downstream. Some hazardous materials occur in the gaseous phase and are denser than air; therefore, having the potential to collect in low places. The Missoula Valley is subject to strong air inversions during the winter where air gets trapped and air pollution builds up. Fumes from a hazardous material incident could impact air quality and public health for an extended period until the inversion lifts allowing gases to escape.

The Missoula aquifer is the sole source of drinking water for more than 40,000 households in the Missoula Valley. It runs from Milltown to Frenchtown and to Lolo and in some places it's no deeper than 40 feet below the surface. The shallow depth of the aquifer makes it very susceptible to contamination. As such, Missoula's drinking water supply is vulnerable from hazardous material spills.

The U.S. Department of Transportation issued an emergency restriction order on May 7, 2014, that requires railroad carriers to identify to the State Emergency Response Commission through which counties Bakken crude oil is being transported. The notification provides information regarding the estimated volumes and frequencies of train traffic per week and describes the petroleum crude oil expected to be transported and applicable emergency response information. MT DES forwards copies of the notifications to county emergency managers for their information and dissemination. There has been an increase in oil trains through Missoula County since the last PDM Plan was completed in 2011. However, MRL reports that there are only a few oil trains per month through Missoula now that Bakken oil production has slowed dramatically.

The Missoula County Health Department responds to hazardous materials incidents and other public/environmental health emergencies. At the PDM Public Meeting, they emphasized that limiting

the speed of rail cars through vulnerable sections of the county (near water ways and dense populations) would decrease the community's risk to hazardous material disasters. Vulnerable population data provided Via 2020 Census and American Community Survey Data is provided in the following table for the entire planning area.

Vulnerable populations All areas in Missoula County

Indicator	Number]	Percent	
Families in poverty	1,680	±338	6.1%	±1.2%
People with disabilities	13,694	±964	11.6%	±0.9%
People over 65 years	18,483	±1,012	15.5%	±1%
People under 5 years	5,915	±635	5%	±0.6%
People of color	14,124	±4,565	11.9%	±3.8%
Black	769	±333	0.6%	±0.3%
Native American	2,380	±530	2%	±0.4%
Hispanic	4,058	±677	3.4%	±0.6%
Difficulty with English	319	±355	0.3%	±0.3%
Households with no car	2,685	±469	5.4%	±1%
Mobile homes	3,971	±495	8%	±1.9%

Source: Census 2020 American Community Survey

4.3.1.3 Probability and Magnitude

To model the spatial distribution of hazardous material incident risk a GIS data layer of transportation arteries was used, which included highways, major roadways, and railroads. TRI and Tier II facilities were added to this layer, and it was then buffered by 0.25 miles. Building exposure was calculated by intersecting the hazardous material buffer with the MDOR parcel and critical facility GIS layers. Population exposure was calculated by intersecting the hazardous material buffer with census block data. **Table 4-10** presents the results of the vulnerability assessment.

Table 4-10 Missoula County Vulnerability Analysis; Hazardous Material Incidents & Railroad Derailments

Category	Missoula County (balance)	City of Missoula	Missoula County Total
Residential Property Exposure \$	\$738,180,278	\$919,654,514	\$1,657,834,792
# Residences At Risk	4,695	6,693	11,388
Commercial, Industrial & Agricultural Property	\$345,246,995	\$1,433,041,603	\$1,778,288,598
# Commercial, Industrial & Agricultural	785	2,421	3,206
Critical Facilities Exposure Risk \$	\$77,310,241	\$713,384,970	\$790,695,211
# Critical Facilities At Risk	49	49	98
Bridge Exposure \$	\$90,617,975	\$38,404,450	\$129,022,425
# Bridges At Risk	83	29	112

Category	Missoula County (balance)	City of Missoula	Missoula County Total
Persons At Risk	22,597	43,480	66,077
Persons Under 18 At Risk	5,527	6,891	12,418

The GIS analysis indicates that there are over 80,562 acres in Missoula County in the hazardous material buffer (4.8 percent) including 11,388 residences, 3,206 commercial, industrial and agricultural buildings, and 98 critical facilities. The Hazardous Material Incident Section in **Appendix C** lists the critical facilities and bridges within the hazardous material transportation buffer.

According to the U.S. Department of Transportation, Office of Hazardous Materials Safety, Missoula County has had numerous hazardous material releases with reported damages in the past 30 years, as shown in **Table 4-11**.

Table 4-11 Missoula County Hazardous Material Incidents with Damages

Date	Location	Carrier	Quantity	Commodity Released	Damages	Mode of
			Released	ř	J	Transport
1/21/1991	Missoula	Van Waters & Rogers	0.12 gal	Tetrachloroethylene	\$200	Highway
11/4/1991	Missoula	YRC Inc.	1 gal	Cleaning Liquid	\$350	Highway
1/7/1993	Missoula	Consolidated Freightways	0.01 gal	Formaldehyde Solution	\$10	Highway
2/17/1993	Missoula	Con-Way Properties Inc.	0.75 gal	Corrosive Liquids	\$22	Highway
11/18/1994	Missoula	Roadway Express Inc.	0.50 gal	1 1 1-Trichloroethane	\$32	Highway
12/9/1994	Clinton	JGL Distributing Inc.	3,700 gal	Gasoline	\$49,700	Highway
4/19/1995	Missoula	YRC Inc.	40 gal	Cleaning Liquid	\$2,400	Highway
10/16/1996	Missoula	Fleet Transport Co. Inc.	30 gal	Regulated Substance	\$350	Highway
7/10/1997	Missoula	Arrow Transportation	15 gal	Sodium Hydroxide	\$25	Highway
8/21/1997	Missoula	Nationsway Transport	5 gal	Corrosive Liquid	\$600	Highway
6/22/1999	Missoula	Fedex Ground	0.25 gal	Hypochlorite Solution	\$125	Highway
9/8/1999	Missoula	Thatcher Company	300 gal	Hypochlorite Solutions	\$195	Highway
11/30/2000	Lolo	Rodney C Frank	1,500 gal	Liquefied Petroleum Gas	\$1,202	Highway
4/21/2003	Missoula	Airborne Express	0.79 gal	Isopropyl Alcohol	\$75	Highway
10/13/2003	Missoula	Fedex Ground	1 gal	Hydrochloric Acid	\$525	Highway
10/20/2003	Missoula	Fedex Ground	1 gal	Hydrochloric Acid	\$525	Highway
6/18/2006	Missoula	Montana Rail Link Inc.	13,063 gal	Alcohol	\$414,858	Rail
7/18/2006	Missoula	Fedex Freight	0.50 gal	Paint Related Material	\$1,531	Highway
8/10/2008	Milltown	XPO Enterprise Services	40 gal	Printing Ink	\$6,000	Highway
11/17/2009	Missoula	USF Reddaway Inc.	10 gal	Corrosive Liquid	\$570	Highway
6/9/2015	Missoula	Sorco Inc.	12 gal	Gasoline	\$4,036	Highway
12/26/2018	Missoula	USF Reddaway Inc.	10 gal	Paint & Related Material	\$600	Highway
3/27/2020	Missoula	YRC Inc.	1 gal	Hydroflouric & Sulfuric Acids	\$3,300	Highway
10/6/2022	Missoula	USF Reddaway Inc.	1 gal	Batteries	\$3,300	Highway
TOTAL					\$490,531	

Source: U.S. Dept. Transportation, 2023; https://www.phmsa.dot.gov/hazmat-program-management-data-and-statistics/data-operations/incident-statisticsNotes: gal = gallon

The history of hazardous material events in Missoula County indicates that over 70 incidents have occurred in the past 25 years. During this period, there were 22 railroad accidents involving 279 railcars carrying hazardous materials of which 59 were damaged during the derailment. Therefore,

the probability of future events is rated as "highly likely". The magnitude of any hazardous material event would depend on the amount and material spilled.

4.3.1.4 Future Development

Missoula County has no land use regulations that specifically restrict building around industrial facilities or along transportation routes or in the vicinity of facilities that store large quantities of hazardous materials or petroleum products. However, impacts to public health and safety are considered for all new subdivisions.

4.3.1.5 Climate Change

Neither hazardous material incidents nor railroad derailments are expected to increase as a result of climate change. No increase in exposure or vulnerability to the population, property, or critical facilities are expected to occur.

4.4 Flooding

4.4.1.1 Description and History

A flood is a natural event for rivers and streams. Excess water from snowmelt and rainfall accumulates and overflows onto the banks and adjacent floodplains. Floodplains are lowlands, adjacent to rivers and lakes that are subject to recurring floods. A flash flood generally results from a torrential (short duration) rain or cloudburst on a relatively small drainage area. Ice jam flooding occurs when pieces of floating ice carried by the streams accumulate and create an obstruction to the stream. The water held back can cause flooding upstream, and if the obstruction suddenly breaks, flash flooding can then occur downstream as well. Ice jams can be problematic on the Clark Fork and Blackfoot Rivers. Flash floods have the potential to occur, especially after a wildfire. Dam failure flooding is included as a separate hazard profile in *Section 4.9*.

It is estimated that flooding causes 90 percent of all property losses from natural disasters in the United States and kill an average of 150 people a year nationwide. Most injuries and deaths occur when people are swept away by flood currents and most property damage results from inundation by sediment-laden water. Faster moving floodwater can wash buildings off their foundations and sweep vehicles downstream. Pipelines, bridges, and other infrastructure can be damaged when high water combines with flood debris. Basement flooding can cause extensive damage to the structure and systems of a building.

Warming periods, which may be accompanied by rainfall, cause tributaries to swell rapidly. The resulting flood flows may be localized or basin-wide and may last from hours to several days depending on temperature, amount of rainfall, soil moisture content, and soil permeability.

The National Weather Service provides short-term forecasts and warnings of hazardous weather by producing regularly scheduled severe weather forecasts and updates on various forms of hazardous weather including heavy rain and flooding. A "watch" is issued when conditions are favorable for

severe weather in or near the watch area. A "warning" is issued when a severe weather event is imminent or occurring in the warned area. Warning and Advisory Criteria for flooding is presented in **Table 4-12**.

Table 4-12 Warning and Advisory Criteria for Flooding

Flooding	Warning Description
Flash Flood Watch	Issued when conditions are favorable for flash flooding. It does not mean that flash flooding will
	occur, but it is possible
Flash Flood Warning	Issued when a flash flood is imminent or occurring. People in flood prone areas should move to
	high ground immediately. A flash flood is a sudden violent flood that can take from minutes to
	hours to develop. It is possible to experience a flash flood in areas not immediately receiving
	rain.
Flood Watch	
	Issued when forecasters have between 50% and 80% confidence that a particular forecast point
	on a river will rise above flood stage. Flood Watches will typically be issued 6 to 48 hours before
	a river is forecast to rise above flood stage.
Flood Warning	Flooding is expected to occur more than 6 hours after the causative event. Issued when flooding
	is imminent or occurring.

Source: National Weather Service, 2023

FEMA updated the Flood Insurance Study for Missoula County in 2019 which discusses historic flooding in the county, as summarized below.

Flooding along the Clark Fork drainage generally occurs in May and June as the winter snow accumulation in the higher elevations begins to melt. In addition to the stream flooding, shallow flooding may also occur because of a high ground-water table and the impounding of runoff water in low areas with poor drainage. This is particularly the case in the low-lying areas along the Bitterroot and Clark Fork Rivers. Winter flooding due to ice jams has also occurred in isolated areas, especially on the Blackfoot River and the Clark Fork River above the confluence with the Blackfoot.

The largest flood event known to occur in Missoula County was in May and June of 1908, and it involved nearly every major stream and river. Although gage records are few, newspaper accounts describe extremely high river stages that washed away houses, roads, and bridges and disrupted travel and communications for several weeks throughout the county. This great flood, caused by unseasonably warm temperatures combined with 33 consecutive days of rain, had an estimated peak flow for Clark Fork above Missoula of 48,000 cubic feet per second (cfs) at the former Milltown Dam, slightly greater than the 1-percent annual chance event.

There have been several other years when flooding has occurred in the county, but it was not as widespread as the 1908 event. More commonly, one of the major streams floods; and other streams remain at near normal levels. The June 1974 flooding along Bitterroot River was estimated at 29,000 cfs (the 2-percent annual chance frequency), but the Clark Fork River flow above Missoula was less than the 5-percent annual chance frequency. Likewise, flows for June 1964 and June 1975 were among the highest ever gaged on the Clark Fork River above Missoula, but simultaneous flows on the Bitterroot River did not approach significant flood magnitudes.

Rock Creek near Clinton has had two floods in recent years; one on June 20, 1975, recorded at 5,520 cfs and one in June 1972 that reached a peak of 6,500 cfs. Both are of an approximate 10-percent annual chance recurrence interval. Local residents reported a flood in 1927 that recorded a stage of

approximately 9.5 feet and an approximate flow of 8,000 cfs, which is approximately a 2-percent annual chance event. The maximum flows ever recorded for Rattlesnake Creek were in June 1948 and June 1974. The 1974 event caused bank erosion but very little property damage in Greenough Park in Missoula.

In 1997, snowmelt flooding caused numerous road closures and road washouts throughout the county. At least four bridges were damaged, including a collapsed bridge on Sun Ray Lane in Lolo. The hardest hit was property along the Clark Fork, Grant Creek, Lolo Creek and Rock Creeks. Several culverts and dikes were damaged.

Flooding in the South Hills area near Missoula has occurred along Pattee Creek (May, 1980); in the Wapikiya Subdivision (December 1964); along Briggs Street (December 1967, March 1976, and February 1986) and in Moose Can Gully and along the adjacent lowland area where the Gully losses its defined flowpath (March 1976 and February 1986). Other areas that have occasionally experienced flooding are the Pattee Creek Market building and parking lot along Southwest Higgins and a relatively low area near Briggs, Cardinal, and Gharrett Streets. During 2003, the City of Missoula completed a new flood control project for Pattee Creek and South Hills area run-off. The project constructed new water storage basins and removed numerous homeowners from the 100-year floodplain.

Ice jam flooding occurred on the Clark Fork and Blackfoot Rivers in February 1996. An extended period of severely cold weather created thick ice jams, followed by rapid warming temperatures with rainfall that melted low elevation snowpack. The ice jam on the Blackfoot River was 12 miles in length and caused the closure of Hwy 200. One home had major damage and five homes had minor damage in Bonner. Other areas of the County impacted included: ice jams on Lolo Creek causing flooding and evacuation of several trailer parks; flooding of homes and I-90 east of Clinton; and flooding and bridge damage in the Ninemile area (Atkins, 2011).

Missoula County has had six federal disaster declarations due to flooding, as listed in **Table 4-13**. Statewide flood emergencies were declared in 1978, 1981, 1984, 1986, 1997, 1998, 2003, 2013 and 2022 (DMA, 2022).

Table 4-13 Federal Disaster Declarations for Flooding

Year	Event	FEMA Disaster No.	Details
1974	Flood	FEMA-??-DR-MT	Missoula County and 6 other counties hit by flood waters which caused approximately \$16 million in damage to Forest Service roads, bridges, facilities, and private property. The same counties suffered flood-related losses again in June 1975, totaling nearly \$35 million
1981	Flood	FEMA-640-DR-MT	Missoula County and nine other counties hit by flooding resulting in over \$4.3 million in \$1.8 million in damages.

Year	Event	FEMA Disaster No.	Details
1996	Flood	FEMA-1105-DR-MT	Missoula County and 13 other counties hit by flooding resulting in over \$4.3 million in damages.
1997	Flood	FEMA-1183-DR-MT	Flood-related damages for Missoula and 20 other counties was over \$5.7 million.
2011	Flood	FEMA-1996-DR-MT	Missoula County and 30 other Montana counties and four reservations received over \$62 million in flood-related damages.
2022	Flood	FEMA-4655-DR	The state received a major disaster declaration, but Missoula County wasn't designated in a specific disaster category.

4.4.1.2 Vulnerability and Area of Impact

Winter and spring snow accumulation and subsequent spring snowmelt runoff can cause high river flows in the Missoula Valley. Flooding can occur due to overland flow, when excessive groundwater fills the aquifer and surfaces, when stream channels erode their banks, and when ice jams break, releasing a surge of water that causes flooding downstream. Missoula County adopted new floodplain maps in 2015 which indicate areas of the county vulnerable to flooding.

Many of Montana's bridges have been compromised by scour associated with flooding. Scour is the hole left behind when sediment (sand and rocks) is washed away from the bottom of a river. Although scour may occur at any time, scour action is especially strong during floods. Swiftly flowing water has more energy than calm water to lift and carry sediment down river. The Montana Department of Transportation (MDT) has identified the following bridges in Missoula County as having critical scour conditions with bridge foundations unstable:

- Clark Fork River bridge at Schwartz Creek Road
- Clearwater River bridge at Boy Scout Road
- Swan River bridge at Cold Creek Road.

There is an increased risk of flash flooding and debris flows in areas of steep terrain in Missoula County burned by wildfire. Rainfall that would normally be absorbed will run off extremely quickly after a wildfire, as burned soil can be as water repellant as pavement. As a result, much less rainfall is required to produce a flash flood. As water runs downhill through burned areas it can create major erosion and pick up large amounts of ash, sand, silt, rocks and burned vegetation. The force of the rushing water and debris can damage or destroy culverts, bridges, roadways, and buildings even miles away from the burned area. Most burn areas will be prone to flash flooding and debris flows for at least 2 years after the fire (DES, 2013). Vulnerable population data provided Via 2020 Census and American Community Survey Data is provided in the following table for the entire planning area.

Vulnerable populations All areas in Missoula County

Indicator	Number		Percent	
Families in poverty	1,680	±338	6.1%	±1.2%
People with disabilities	13,694	±964	11.6%	±0.9%
People over 65 years	18,483	±1,012	15.5%	±1%
People under 5 years	5,915	±635	5%	±0.6%

Indicator	Number		Percent	
People of color	14,124	±4,565	11.9%	±3.8%
Black	769	±333	0.6%	±0.3%
Native American	2,380	±530	2%	±0.4%
Hispanic	4,058	±677	3.4%	±0.6%
Difficulty with English	319	±355	0.3%	±0.3%

4.4.1.3 Flood Protection Measures

Numerous flood protection measures exist throughout Missoula County including certified and uncertified levees, dikes, berms, and embankments. Flood protection measures in Missoula County, as described in the 2019 FEMA Flood Insurance Study, are presented below.

Minimum flood protection measures along the Bitterroot River consist of an earthfill dike in the vicinity of a housing development near the Lolo sewage-treatment plant. However, this dike was partially washed away in the 1975 flooding. Railroad and highway fills form artificial constraints to overbank flows in a few areas near Missoula, but they were not intended to provide flood protection.

Flood protection measures on the Clark Fork River consist of the following:

- A certified levee along the south bank in the Orchard Homes neighborhood west of Missoula.
- Bank shaping and rock riprap stabilization in the areas of the Reserve Street Bridge west of the City of Missoula.
- A certified levee on the north bank of the Clark Fork within the city limits from Madison Street to Orange Street.
- A levee on the north bank of the Clark Fork within the city limits from the California Pedestrian Bridge to Russell Street.

There are other isolated sections of rock riprap, but they are not of major significance. Railroad and highway embankments have resulted in some channel realignments in some areas, particularly from east of Milltown to Clinton, but they were not intended as flood-control measures.

There are no flood-control measures on the Clearwater River. The numerous lakes in the drainage system of the Clearwater River Valley provide some natural storage at times of high flow.

An approximately 3,000 foot long certified levee on the west bank of Grant Creek within city limits was constructed north of I-90. This levee was approved in a Letter of Map Revision (LOMR) and protects the Cottonwood condominiums and the Rocky Mountain Elk Foundation from the 100-year flood event.

A non-certified earthfill dike has been constructed on the north bank of Lolo Creek immediately downstream of the Burlington Northern Railroad Bridge, affording minor protection to a number of houses in the area. Other small dikes and riprap sections exist, but they are of little significance in flood protection or control. Highway fills form artificial constraints to overbank flows in a few areas upstream on Lolo Creek, but they were not intended to provide flood protection.

There are virtually no flood protection measures along Rattlesnake Creek. Rock walls, built many years ago, provide bank stabilization near the downstream end of Greenough Park.

The 2004 South Missoula Storm Drainage Project provides protection for 100-year flood event for the South Hills neighborhood.

4.4.1.4 Floodplain and Floodway Management

The National Flood Insurance Program (NFIP) encourages local governments to adopt "sound" floodplain management programs to reduce private and public property losses due to floods. Missoula County and the City of Missoula participate in the NFIP. **Table 4-14** presents statistics on flood insurance policies and losses. During the plan update process, information was requested via FEMA regarding the NFIP policy information for Missoula County and City, requested information included NFIP policies in force, repetitive and severe repetitive loss data as well as types of properties. According to the NFIP/FEMA data received, Missoula County has 11 repetitive loss properties and 0 severe repetitive loss properties. All of the identified repetitive loss properties are listed as single family residential. NFIP policies, losses and payments data is included in **Table 4-14**. The lack of data made available during the plan update is noted as a data deficiency to be requested and updated in the future PDM update.

Table 4-14 National Flood Insurance Program Statistics (through 3/31/2023)

Jurisdictions	Policies in Force	Insurance in Force	Number of Losses	Total Payments
Missoula County	157	\$ 39,724,000	106	\$539,074
City of Missoula	58	\$ 20,787,000	26	\$53,191
Unknown	53	\$ 14,591,000		

Source: FEMA, 2023. https://nfipservices.floodsmart.gov/reports-flood-insurance-data

Many of the flood prone areas in Missoula County are covered by Flood Insurance Rate Maps (FIRMs), developed by FEMA. These maps show areas of 100-year Special Flood Hazard Areas, commonly referred to as 100-year floodplains in the County. New digital Flood Insurance Rate Maps (DFIRMs) were adopted in 2015 for Missoula County and the City of Missoula. These new maps were the result of several years of work by FEMA, Montana DNRC, Missoula County and the City of Missoula to document local floodplains. Light Detection and Ranging (LiDAR) was used to obtain high-resolution digital topographic data for portions of the Clark Fork, Blackfoot and Bitterroot Rivers and smaller streams including Grant, LaValle, Lolo, Rattlesnake and Rock Creeks. The advanced topographic data included 2-foot contours resulting in more accurate mapping and identification of 100-year flood elevations. These maps comprise the flood hazard map, shown in **Figures 7 through 7A**, which were used in the PDM analysis.

According to DNRC, there are five repetitive loss properties (RLP) in Missoula County and one RLP within the Missoula City limits that has been mitigated. A repetitive loss property is any insurable building for which two or more claims of more than \$1,000 were paid by the NFIP within any rolling ten-year period, since 1978. There are no severe repetitive loss properties in Missoula County. Severe repetitive loss properties have had at least four NFIP claim payments over \$5,000 each and the cumulative amount exceeding \$20,000; or, where at least two separate claim payments have been

made with the cumulative amount exceeding the market value of the building. During the development of the 2023 PDM update data related to number of losses and total payments was not made available through FEMA following requests from the county.

The NFIP's Community Rating System (CRS) recognizes community efforts (beyond minimum standards) by reducing flood insurance premiums for the community's property owners. CRS discounts on flood insurance premiums range from 5 percent up to 45 percent. Those discounts provide an incentive for new flood protection activities that can help save lives and property in the event of a flood. To participate in the CRS, a community can choose to undertake some of the 18 public information and floodplain management activities. Based on the total number of points a community earns, the CRS assigns you to one of ten classes. Your discount on flood insurance premiums is based on your class. Both Missoula County and the City of Missoula participate in the CRS and have a rating of 8 which entitles NFIP policy holders to a 10 percent discount in flood insurance rates.

4.4.1.5 Probability and Magnitude

Flood listings with associated property damage from the SHELDUS database and Montana DES database of State and Federal disaster declarations are presented in **Table 4-15**. Based on the number of recorded events (10 events over a 54 year period) the recurrence probability of 18.5% annually is possible.

 Table 4-15
 Missoula County Flood Events with Damages

Date	Injuries	Fatalities	Property Damage	Crop Damage	Remarks
3/31/1969	0	0	\$5,752	\$0	Flooding
2/28/1986	0.04	0.04	\$4,391	\$0	Flooding
2/7-11/1996	0	0	\$1,128,510	\$0	Flooding
3/11/1996	0	0	\$2,000,359	\$0	Flood
6/4/1996	0	2	\$0	\$0	Flooding
5/1/1997	0	0	\$1,092,0663	\$0	Flooding
6/11/2011	0	0	\$42,932	\$0	Flooding
6/18/2011	0	0	\$42,793	\$0	Flooding
4/28-29/2018	0	0	\$30,000	\$0	Flooding
5/9/2018	0	0	\$450.000	\$0	Flooding
TOTAL	0.04	2.04	\$14,625,400	\$0	

Source: SHELDUS, 2016 (adjusted to 2016 dollars); NCEI, 2023

The flood hazard map used for the PDM analysis is shown in **Figures 7 through 7A**. Using GIS, the flood hazard area was intersected with the critical facility database and NRIS structures shapefile which was linked to the MDOR cadastral database for building values (**Table 4-16**). Vulnerable population was calculated using the NRIS structures shapefile and estimates by the U.S. Census that 2.35 individuals reside in each structure, 22.5 percent of whom are under age 18.

Table 4-16 Missoula County Vulnerability Analysis; Flooding (100-Year Floodplain)

Category	Missoula County (balance)	City of Missoula	Missoula County Total
Residential Property Exposure \$	\$51,792,145	\$14,006,703	\$65,798,848

Category	Missoula County (balance)	City of Missoula	Missoula County Total
# Residences At Risk	337	25	362
Commercial, Industrial & Agricultural Property	\$1,510,380	\$735,150	\$2,245,530
# Commercial, Industrial & Agricultural	31	4	35
Critical Facilities Exposure Risk \$	\$1,987,434	\$0	\$1,987,434
# Critical Facilities At Risk	3	0	3
Bridge Exposure \$	\$73,252,344	\$20,241,339	\$93,493,683
# Bridges At Risk	46	16	62
Persons At Risk	614	46	660
Persons Under 18 At Risk	178	13	191

The GIS analysis indicates that about 30,451 acres in Missoula County (1.8 percent) are located within the 100-year flood hazard area including parcels with: 362 residences, 35 commercial, industrial and agricultural buildings, and 3 critical facilities. The *Flood* section in **Appendix C** presents supporting documentation from the risk assessment including the critical facilities and bridges located in the 100-year flood hazard area.

Based on the frequency of past events, the probability of flooding in Missoula County is rated as "likely"; an event that occurs more than once per decade but not every year.

4.4.1.6 Future Development

Missoula County and the City of Missoula have Floodplain and Floodway Management Ordinances to comply with the Montana Floodplain and Floodway Management Act and to ensure compliance with requirements for continued participation in the NFIP. These regulations basically preclude new structural development within areas classified as designated floodways under state law. The Missoula County Subdivision Regulations establish waterbody setbacks and buffer areas throughout the county. Building in the 100-year floodplain requires a permit that stipulates buildings to be elevated two feet above the base flood elevation with no basements. There are no restrictions for building in the 500-year floodplain.

According to the Missoula County Growth Policy (2016), the number of structures in Missoula County impacted by a 100-year flood should not substantially increase. Amendments to floodplain and subdivision regulations will reduce the potential for additional structures in flood hazard areas. The county is also working on identifying floodplains on unmapped streams, conducting additional channel migration mapping, and ensuring that reconstruction of existing buildings meets floodplain regulations.

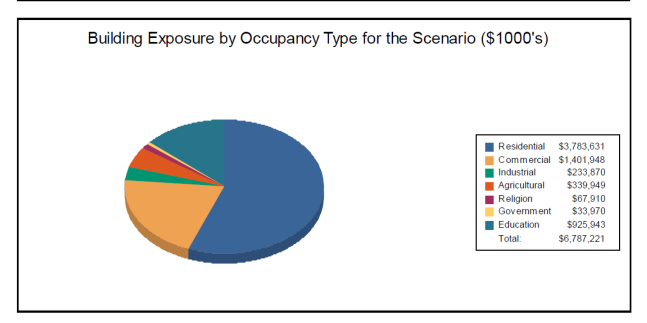
Missoula County has completed channel migration zone mapping for the entirety of the Clark Fork River and Bitterroot, which can help the public and policy makers better understand river movement and predict where the river may move in the future. Missoula County and landowners can use this information to help prevent costly and potentially catastrophic damage to private property and public infrastructure.

In addition to mapping and analyzing the Special Flood Hazard Areas in Missoula County, the FEMA HAZUS -MH Application was used to model the 100 year flood event county-wide. Below are the summary results of the analysis, the full report is located in **Appendix C**. Recent population changes and development have shown no significant increase in risk associated with the flood hazard, due to

extensive ordinances and protective measures in place to ensure safe construction and natural resource protections are in place.

Building Exposure by	Occupancy T	ype for the Scenario
----------------------	-------------	----------------------

Occupancy	Exposure (\$1000)	Percent of Total
Residential	3,783,631	55.7%
Commercial	1,401,948	20.7%
Industrial	233,870	3.4%
Agricultural	339,949	5.0%
Religion	67,910	1.0%
Government	33,970	0.5%
Education	925,943	13.6%
Total	6,787,221	100%



Based on the results of the HAZUS analysis, Residential, Commercial and Education structures present the large majority of structure types exposed to the 100 year flood event..

4.4.1.7 Climate Change

Use of historical hydrologic data has long been the standard of practice for designing and operating water supply and flood protection projects. For example, historical data are used for flood forecasting models and to forecast snowmelt runoff for water supply. This method of forecasting assumes that the climate of the future will be similar to that of the period of historical record. However, the hydrologic record cannot be used to predict changes in frequency and severity of extreme climate events such as floods. Going forward, model calibration or statistical relation development must happen more frequently, new forecast-based tools must be developed, and a standard of practice that explicitly considers climate change must be adopted.

The amount of snow is critical for water supply and environmental needs, but so is the timing of snowmelt runoff into rivers and streams. Rising snowlines caused by climate change will allow more mountain areas to contribute to peak storm runoff. High frequency flood events (e.g. 10-year floods) in particular will likely increase with a changing climate. Along with reductions in the amount of the snowpack and accelerated snowmelt, scientists project greater storm intensity, resulting in more direct runoff and flooding. Changes in watershed vegetation and soil moisture conditions will likewise change runoff and recharge patterns. As stream flows and velocities change, erosion patterns will also change, altering channel shapes and depths, possibly increasing sedimentation behind dams, and affecting habitat and water quality. With potential increases in the frequency and intensity of wildfires due to climate change, there is potential for more floods following fire, which increase sediment loads and water quality impacts.

As hydrology changes, what is currently considered a 1-percent-annual-chance (100-year flood) may strike more often, leaving many communities at greater risk. Planners will need to factor a new level of safety into the design, operation, and regulation of flood protection facilities such as dams, bypass channels and levees, as well as the design of local sewers and storm drains.

Population, property, and critical facility exposure and vulnerability may increase as a result of climate change impacts to the flood hazard. Runoff patterns may change resulting in flooding in areas where it has not previously occurred with an increased risk to facilities that have not historically flooded. Additionally, changes in the management and design of flood protection for critical facilities may be needed as additional stress is placed on these systems.

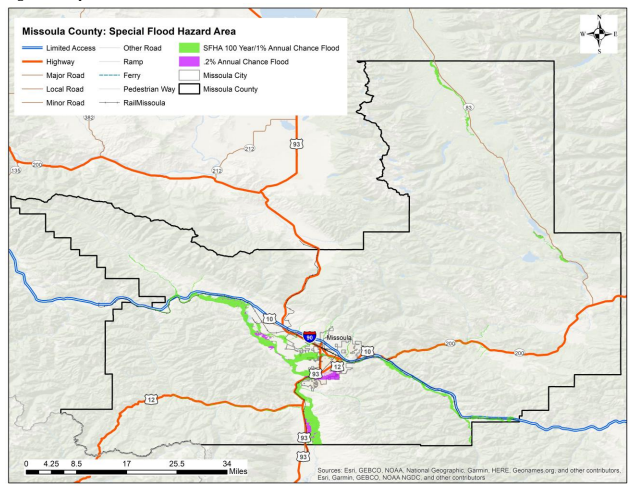


Figure 7 - Special Flood Hazard Area

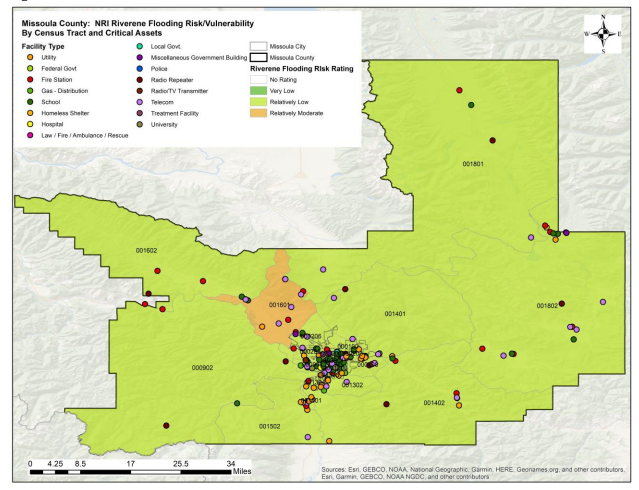


Figure 7A - NRI Flood Risk

Based on the NRI Data from FEMA, the majority of Missoula county falls within the very low to relatively low risk for areas for riverine flooding while the one census tract 001601 has a relatively moderate risk. Based on analysis of the identified critical assets within the planning area, 12 of the 182 total assets fall within the relatively moderate risk/vulnerability areas for the flood hazard.

FEMA NRI Expected Annual Loss Flood:

Jurisdcition	Expected Annual Loss Score	Rating				
Missoula	42.8	Relatively Low				
County	42.8					
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized						
frequency, and historic loss ratios (Expected Annual Loss = Exposure \times Annualized Frequency \times Historic Loss						
Ratio). Source: National Risk Index, 2023c; 2023d						

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$278 Thousand in annual losses with a frequency of 1 event per year..

FEMA NRI Flood Score:

Jurisdiction	FEMA National Risk Index Score	Rating
Missoula County	37.6	Relatively Low

Rating

Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability / Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d

4.5 Severe Weather and Drought

4.5.1.1 Description and History

Severe weather hazards have become more significant in recent years due to climate change. Natural resource trends indicate the mean annual precipitation has been below average and the mean annual temperatures have been above average for the past five years. Severe storms are not common; however, thunderstorms, hailstorms, high winds, heavy snow, freezing rain and sleet do occur. Available wind information indicates wind gusts exceeding 60 mph are not uncommon. The trend of variable weather conditions is expected to continue.

The winter weather hazard includes several weather conditions that occur from late fall through early spring in Missoula County (November through April). Snow, blizzards, extended cold and high winds frequently occur together but also occur independent of one another during these months. Severe summer weather includes thunderstorms, wind, hail, lightning, tornadoes, and microbursts that typically occur between May and October of each year. Drought is a consequence of severe weather. Further details on these severe weather hazards are profiled below.

4.5.1.2 Severe Winter Weather

Winter storms and blizzards follow a seasonal pattern that begins in late fall and lasts until early spring. These storms have the potential to destroy property and kill livestock and people. Winter storms may be categorized as sleet, ice storms or freezing rain, heavy snowfall or blizzards, and low temperatures. Blizzards are most commonly connected with blowing snow and low visibility. Winter also brings sustained straight-line winds that can be well over 50 mph. Avalanches have occurred in Missoula County and are profiled separately in *Section 4.7*.

A severe winter storm is generally a prolonged event involving snow or ice and extreme cold. The characteristics of severe winter storms are determined by the amount and extent of snow or ice, air temperature, wind speed, and event duration. Severe winter storms create conditions that disrupt essential regional systems such as public utilities, telecommunications, and transportation routes.

A combination of temperatures to 30 below zero and high winds can close roads, threaten disruption of utilities, limit access to rural homes, impede emergency services delivery and close businesses. Such storms also create hazardous travel conditions, which can lead to increased vehicular accidents and threaten air traffic. Additionally, motorists stranded due to closed roads and highways may present a shelter problem.

The National Weather Service provides short-term forecasts of hazardous weather to the public by producing regularly scheduled severe weather outlooks and updates on various forms of hazardous weather including blizzards and wind chill. Warning and Advisory Criteria for winter weather is presented in **Table 4-17**.

Table 4-17 Warning and Advisory Criteria for Severe Winter Weather

Winter Weather	Weather Advisory
Winter Storm Watch	Winter Storm Watches are usually issued 12 to 48 hours before the beginning of a Winter
	Storm. Alerts the public to the possibility of a blizzard, heavy snow, heavy freezing rain, or heavy sleet. A winter storm watch is issued when 5 inches or more of snow/sleet within a 12-
	hour period or 7 inches or more of snow/sleet within a 24-hour period and/or enough ice

	Weather Advisory
	accumulation to cause damage to trees or powerlines and/or a life threatening or damaging combination of snow and/or ice accumulation with wind is forecast.
	Issued for accumulations of snow, freezing rain, freezing drizzle, and sleet which will cause
	significant inconveniences and if caution is not exercised, could lead to life-threatening
	situations. A Winter Weather Advisory will be issued for any amount of freezing rain, or when
	2 to 4 inches of snow (alone or in combination with sleet and freezing rain), is expected to cause a significant inconvenience, but not serious enough to warrant a warning.
Winter Storm Warning	tause a significant inconvenience, but not serious enough to warrant a warning.
	Winter Storm Warnings are usually issued 12 to 24 hours before the event is expected to
	begin. Issued when hazardous winter weather in the form of heavy snow, heavy freezing rain,
	or heavy sleet is imminent or occurring.
	Issued to give the public 12-18 hours of advance notice of possible blizzard conditions. A
	blizzard watch is issued when snow and/or blowing snow reducing visibility to 1/4 mile or
	less for 3 hours or longer and sustained winds of 35 mph or greater or frequent gusts to 35
	mph or greater.
	Issued when wind-driven snow that reduces visibility and causes significant drifting is
	forecast. Blowing snow may be snow that is falling and/or loose snow on the ground picked up by the wind. Issued for visibilities intermittently at or below ½ mile because of blowing snow.
Blizzard Warning	Issued for sustained or gusty winds of 35 mph or more, and falling or blowing snow creating
	visibilities at or below ¼ mile; these conditions should persist for at least three hours.
	Issued when it's below freezing and an accumulation of ice will make roads and sidewalks
	slippery, but significant damaging accumulations of ice are not expected. A freezing rain
	advisory is issued up to 36 hours before an event where there's an 80% or greater chance of
	freezing rain.
	Issued when an ice storm event is expected to meet or exceed local ice storm criteria in the
	next 12-36 hours. Criteria for an ice is ½ inch or more over at least 50% of the zone
1	encompassing most of the population.
Wind Chill Watch Wind Chill Advisory	Issued when wind chills at or below -10°F with a wind of 10 mph or greater are possible Issued when low wind chill temperatures are expected but will not reach local warning
	criteria. Extremely cold air and strong winds will combine to generate low wind chill readings.
	If you must venture outdoors, take precautions against frostbite and hypothermia.
	Issued when wind chills of -20°F to -39°F with a wind speed of 10 mph or higher and a
	duration of 6 hours or more are expected.
Wind Chill Warning	Issued when wind chills at or below -20°F with a wind of 10 mph or greater are expected.

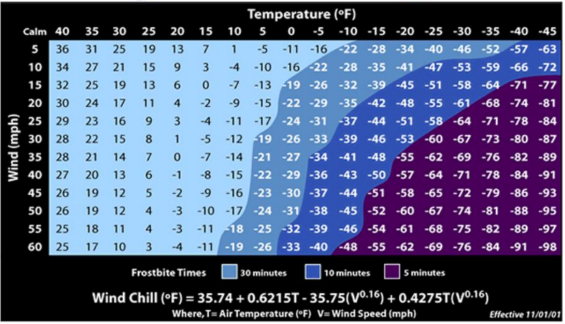
Source: National Weather Service, 2023

P	Potential Winter Storm Impacts					
	Winter Weather Area Expect Winter Weather. • Winter driving conditions. Drive carefully.					
	Minor Impacts Expect a few inconveniences to daily life. · Winter driving conditions. Use caution while driving.					
	Moderate Impacts Expect disruptions to daily life. • Hazardous driving conditions. Use extra caution while driving. • Closures and disruptions to infrastructure may occur.					
	Major Impacts Expect considerable disruptions to daily life. • Dangerous or impossible driving conditions. Avoid travel if possible. • Widespread closures and disruptions to infrastructure may occur.					
	Extreme Impacts Expect substantial disruptions to daily life. • Extremely dangerous or impossible driving conditions. Travel is not advised. • Extensive and widespread closures and disruptions to infrastructure may occur. • Life-saving actions may be needed.					

Source: National Weather Service, 2023 (Winter Storm Severity Index WSSI)

Based on historic occurrence data and the NWS WSSI, the entire planning area can experience any level of the WSSI during winter months. **Table 4-18** provides a history of events throughout the planning area.





Source: Wind Chill Chart (weather.gov)

According to historic records dating back to 1927, the planning area has experienced temperatures as low as -33 degrees Fahrenheit. Table 4-18 provides more detail related to recorded extreme cold events throughout the planning area.

Snowstorms and cold temperatures are common occurrences in Missoula County and generally do not cause any problems as residents are used to winter weather and are prepared for it. Sometimes, however, blizzards can occur and overwhelm the ability to keep roads passable. Heavy snow and ice events also have the potential to bring down power lines and trees. Extreme wind chill temperatures may harm residents if unprotected outdoors or if heating mechanisms are disrupted. According to National Weather Service records, the Missoula County area has averaged 43 inches of snow annually over the past 30 years. Average snowfall events range from 1-5 inches per event with occasional events of 10 or more inches.

A Presidential disaster declaration was issued in 2001 for the late winter storms in Missoula County (DR-1385). State-wide winter storm disasters were declared in 1978, 1989 and 1996. **Table 4-18** presents the severe winter weather events in Missoula County since 2005.

Table 4-18 Missoula County Severe Winter Weather Events

Date	Event	Date	Event	Date	Event	Date	Event
1/7/2005	Heavy Snow	12/11/2009	Heavy Snow	2/14/2014	Winter Weather	2/25/2019	Winter Storm
1/11/2005	Winter Storm	12/12/2009	Heavy Snow	2/17/2014	Heavy Snow	2/25/2019	Blizzard
1/12/2005	Heavy Snow	12/31/2009	Heavy Snow	2/18/2014	Winter Weather	3/1/2019	Winter Storm
1/14/2005	Heavy Snow	1/1/2010	Heavy Snow	2/20/2014	Heavy Snow	3/1/2019	Winter Weather

Date	Event	Date	Event	Date	Event	Date	Event
1/17/2005	Winter Storm	1/4/2010	Winter Storm	2/21/2014	Winter Weather	3/3/2019	Extreme Cold/Wind Chill
3/12/2005	Heavy Snow	1/12/2010	Winter Weather	2/22/2014	Winter Weather	3/4/2019	Cold/Wind Chill
3/17/2005	Winter Storm	4/8/2010	High Wind	2/23/2014	Winter Storm	9/28/2019	Winter Storm
4/13/2005	Winter Storm	4/13/2010	Heavy Snow	2/24/2014	Heavy Snow	9/29/2019	Winter Weather
11/7/2005	Winter Weather	11/16/2010	Strong Wind	2/27/2014	Winter Weather	9/29/2019	Winter Storm
11/13/2005	Winter Weather	11/22/2010	Winter Storm	2/28/2014	Blizzard	10/8/2019	Winter Storm
11/30/2005	Winter Storm	12/20/2010	Heavy Snow	3/1/2014	Strong Wind	10/9/2019	Winter Weather
12/1/2005	Heavy Snow	12/27/2010	Heavy Snow	3/2/2014	Heavy Snow	10/28/2019	Winter Storm
12/4/2005	Heavy Snow	12/28/2010	Heavy Snow	9/12/2014	Frost/Freeze	11/10/2019	Winter Storm
12/21/2005	Heavy Snow	12/29/2010	Winter Storm	11/1/2014	Heavy Snow	12/12/2019	Winter Weather
12/22/2005	Heavy Snow	1/12/2011	Winter Storm	11/9/2014	Winter Storm	12/14/2019	Winter Weather
1/9/2006	Heavy Snow	1/21/2011	Heavy Snow	11/10/2014	Winter Storm	12/15/2019	Winter Weather
1/16/2006	Cold/Wind Chill	1/25/2011	Winter Weather	11/11/2014	Extreme Cold/Wind Chill	12/19/2019	Winter Weather
1/20/2006	Heavy Snow	1/29/2011	Heavy Snow	11/25/2014	Heavy Snow	1/1/2020	Avalanche
1/28/2006	Winter Storm	1/30/2011	Heavy Snow	11/29/2014	Winter Storm	1/6/2020	Heavy Snow
1/29/2006	Heavy Snow	2/4/2011	Winter Weather	12/4/2014	Winter Weather	1/12/2020	Heavy Snow
2/4/2006	Heavy Snow	2/6/2011	Winter Storm	12/27/2014	Winter Storm	2/1/2020	High Wind
2/16/2006	Heavy Snow	2/7/2011	Winter Storm	12/28/2014	Winter Storm	2/8/2020	Winter Weather
2/23/2006	Heavy Snow	2/13/2011	High Wind	1/4/2015	Winter Storm	2/16/2020	Winter Weather
3/8/2006	Winter Storm	2/14/2011	Heavy Snow	1/5/2015	Heavy Snow	2/17/2020	Heavy Snow
4/1/2006	Heavy Snow	2/15/2011	Heavy Snow	3/2/2015	Heavy Snow	3/4/2020	Strong Wind
4/5/2006	Heavy Snow	2/21/2011	Heavy Snow	11/17/2015	High Wind	3/13/2020	High Wind
5/27/2006	Heavy Snow	2/23/2011	Strong Wind	11/24/2015	Winter Storm	3/13/2020	Strong Wind
9/15/2006	Heavy Snow	2/24/2011	Cold/Wind Chill	12/3/2015	Ice Storm	4/11/2020	Winter Weather
10/29/2006	Winter Storm	3/14/2011	Heavy Snow	12/9/2015	High Wind	9/8/2020	Frost/Freeze
11/10/2006	Heavy Snow	11/12/2011	Heavy Snow	12/12/2015	Winter Storm	10/13/2020	High Wind
11/12/2006	Winter Storm	11/16/2011	Heavy Snow	12/14/2015	Winter Weather	10/23/2020	Heavy Snow
11/13/2006	Winter Storm	11/17/2011	Heavy Snow	12/18/2015	Winter Storm	11/10/2020	Winter Storm
11/21/2006	Winter Storm	11/18/2011	Heavy Snow	12/21/2015	Heavy Snow	11/10/2020	Winter Weather
11/23/2006	High Wind	11/23/2011	Strong Wind	1/13/2016	Winter Storm	11/19/2020	Winter Weather
11/24/2006	Heavy Snow	11/25/2011	Strong Wind	2/2/2016	Winter Storm	12/9/2020	Ice Storm
11/26/2006	Heavy Snow	11/27/2011	Strong Wind	5/9/2016	Winter Weather	1/2/2021	Heavy Snow
12/13/2006	Heavy Snow	11/30/2011	Heavy Snow	9/13/2016	Frost/Freeze	1/13/2021	High Wind
12/14/2006	Winter Storm	12/21/2011	Heavy Snow	10/12/2016	Frost/Freeze	2/6/2021	Winter Storm
12/15/2006	Heavy Snow	12/28/2011	Heavy Snow	12/3/2016	Winter Storm	2/11/2021	Extreme Cold/Wind Chill
12/24/2006	Extreme Cold/ Wind Chill	12/29/2011	High Wind	12/4/2016	Winter Storm	2/12/2021	Extreme Cold/Wind Chill

Date	Event	Date	Event	Date	Event	Date	Event
1/2/2007	Winter Storm	1/8/2012	Winter Weather	12/4/2016	Winter Weather	3/28/2021	High Wind
1/3/2007	Heavy Snow	1/10/2012	Winter Weather	12/11/2016	Winter Weather	3/28/2021	Strong Wind
1/5/2007	Heavy Snow	1/15/2012	Heavy Snow	12/11/2016	Heavy Snow	4/18/2021	High Wind
1/7/2007	Heavy Snow	1/16/2012	Heavy Snow	12/14/2016	Heavy Snow	4/18/2021	Winter Weather
1/11/2007	Heavy Snow	1/18/2012	Heavy Snow	12/15/2016	Heavy Snow	4/19/2021	Heavy Snow
2/19/2007	High Wind	1/19/2012	Ice Storm	12/20/2016	Winter Storm	5/19/2021	Winter Weather
3/27/2007	Heavy Snow	1/25/2012	High Wind	12/27/2016	Winter Storm	5/20/2021	Winter Weather
4/17/2007	Heavy Snow	1/29/2012	Heavy Snow	1/8/2017	Winter Storm	11/15/2021	High Wind
5/21/2007	Heavy Snow	2/22/2012	High Wind	1/18/2017	Winter Storm	11/15/2021	Strong Wind
6/6/2007	Winter Storm	2/24/2012	Heavy Snow	1/31/2017	Winter Storm	11/16/2021	Winter Weather
11/12/2007	Heavy Snow	3/12/2012	Heavy Snow	2/1/2017	Winter Storm	12/11/2021	Heavy Snow
11/18/2007	Heavy Snow	3/13/2012	High Wind	2/3/2017	Winter Storm	12/12/2021	Heavy Snow
11/26/2007	Winter Storm	3/17/2012	Heavy Snow	2/3/2017	Heavy Snow	12/18/2021	Heavy Snow
11/27/2007	Heavy Snow	3/18/2012	Heavy Snow	2/4/2017	Winter Storm	12/19/2021	Heavy Snow
12/2/2007	Winter Storm	3/20/2012	Heavy Snow	2/5/2017	Heavy Snow	12/19/2021	Winter Weather
12/19/2007	Winter Storm	3/21/2012	Heavy Snow	2/9/2017	Winter Storm	12/20/2021	Heavy Snow
12/23/2007	Blizzard	10/27/2012	Heavy Snow	3/4/2017	Heavy Snow	12/23/2021	Strong Wind
12/29/2007	Winter Storm	11/8/2012	Heavy Snow	3/5/2017	Winter Weather	12/24/2021	Winter Weather
1/10/2008	Heavy Snow	12/1/2012	Heavy Snow	3/7/2017	Heavy Snow	1/5/2022	Winter Weather
1/14/2008	Winter Storm	12/7/2012	Heavy Snow	3/7/2017	Winter Weather	1/6/2022	Winter Storm
1/19/2008	Heavy Snow	12/16/2012	Heavy Snow	3/8/2017	Winter Weather	1/7/2022	Avalanche
1/20/2008	Heavy Snow	12/17/2012	Winter Weather	3/9/2017	Heavy Snow	1/11/2022	Winter Storm
1/26/2008	Winter Storm	1/10/2013	Heavy Snow	4/7/2017	Strong Wind	1/12/2022	Winter Storm
1/29/2008	Heavy Snow	4/21/2013	Heavy Snow	5/17/2017	Heavy Snow	1/12/2022	Winter Weather
1/30/2008	Winter Storm	5/23/2013	Heavy Snow	9/13/2017	Heavy Snow	1/18/2022	Winter Weather
1/31/2008	Winter Storm	9/25/2013	Heavy Snow	9/14/2017	Heavy Snow	2/21/2022	Extreme Cold/Wind Chill
2/1/2008	Heavy Snow	9/29/2013	Winter Weather	9/23/2017	Frost/Freeze	3/8/2022	Winter Weather
2/5/2008	W54inter Storm	10/3/2013	Winter Weather	9/24/2017	Frost/Freeze	4/4/2022	High Wind
2/6/2008	Winter Storm	11/2/2013	Winter Weather	10/17/2017	High Wind	4/4/2022	Winter Weather
2/7/2008	Winter Storm	11/3/2013	Winter Weather	12/18/2017	Winter Storm	4/11/2022	Strong Wind
3/3/2008	Winter Storm	11/5/2013	Winter Weather	12/22/2017	Winter Storm	4/11/2022	Winter Storm
4/19/2008	Heavy Snow	11/7/2013	High Wind	12/28/2017	Winter Storm	10/21/2022	Heavy Snow
6/10/2008	Heavy Snow	11/15/2013	Heavy Snow	12/29/2017	Winter Storm	11/4/2022	Winter Weather
11/13/2008	High Wind	11/29/2013	Winter Weather	1/6/2018	Winter Weather	11/4/2022	Heavy Snow
12/12/2008	Winter Storm	12/1/2013	Heavy Snow	1/11/2018	Winter Weather	11/4/2022	Winter Storm

Date	Event	Date	Event	Date	Event	Date	Event
12/13/2008	Cold/Wind Chill	12/2/2013	Winter Weather	1/11/2018	Heavy Snow	11/5/2022	High Wind
12/14/2008	Cold/Wind Chill	12/5/2013	Extreme Cold/Wind Chill	2/9/2018	Winter Storm	11/5/2022	Winter Weather
12/17/2008	Heavy Snow	12/6/2013	Extreme Cold/Wind Chill	2/17/2018	Winter Storm	11/7/2022	Winter Weather
12/27/2008	Winter Storm	12/9/2013	Winter Weather	2/17/2018	Heavy Snow	11/9/2022	Winter Weather
12/29/2008	Heavy Snow	12/18/2013	Winter Weather	2/24/2018	Winter Storm	11/9/2022	Heavy Snow
1/1/2009	Winter Weather	12/20/2013	Heavy Snow	10/2/2018	Heavy Snow	11/27/2022	Winter Weather
1/4/2009	Heavy Snow	1/3/2014	Winter Weather	11/20/2018	Frost/Freeze	11/28/2022	Winter Weather
1/6/2009	Heavy Snow	1/7/2014	Winter Weather	11/23/2018	Winter Storm	11/30/2022	Heavy Snow
1/27/2009	Heavy Snow	1/8/2014	Winter Weather	11/24/2018	Winter Storm	11/30/2022	Winter Weather
1/31/2009	High Wind	1/11/2014	High Wind	12/11/2018	Winter Storm	12/1/2022	Heavy Snow
2/24/2009	Heavy Snow	1/12/2014	Winter Weather	12/19/2018	Winter Weather	12/1/2022	Winter Weather
2/25/2009	Heavy Snow	1/18/2014	Winter Weather	12/29/2018	Winter Storm	12/4/2022	Winter Weather
3/5/2009	Heavy Snow	1/29/2014	Winter Storm	1/1/2019	Ice Storm	12/18/2022	Winter Weather
3/15/2009	Winter Storm	1/30/2014	Winter Storm	1/23/2019	Heavy Snow	12/20/2022	Winter Storm
3/24/2009	Heavy Snow	2/3/2014	Winter Weather	2/2/2019	Winter Storm	12/21/2022	Winter Storm
3/28/2009	Heavy Snow	2/4/2014	Extreme Cold/Wind Chill	2/3/2019	Winter Storm	12/21/2022	Extreme Cold/Wind Chill
10/8/2009	Heavy Snow	2/6/2014	Extreme Cold/Wind Chill	2/3/2019	Blizzard	12/22/2022	Extreme Cold/Wind Chill
10/26/2009	Winter Storm	2/8/2014	Winter Weather	2/11/2019	Heavy Snow	12/24/2022	Winter Storm
11/7/2009	Winter Storm	2/9/2014	Winter Weather	2/13/2019	Avalanche	12/24/2022	Winter Weather
12/5/2009	Extreme Cold/ Wind Chill	2/11/2014	Winter Weather	2/24/2019	Winter Storm	12/25/2022	Winter Storm
12/6/2009	Extreme Cold/Wind Chill	2/12/2014	Strong Wind				

NCEI 2023

Source: ncdc.noaa.gov 2023

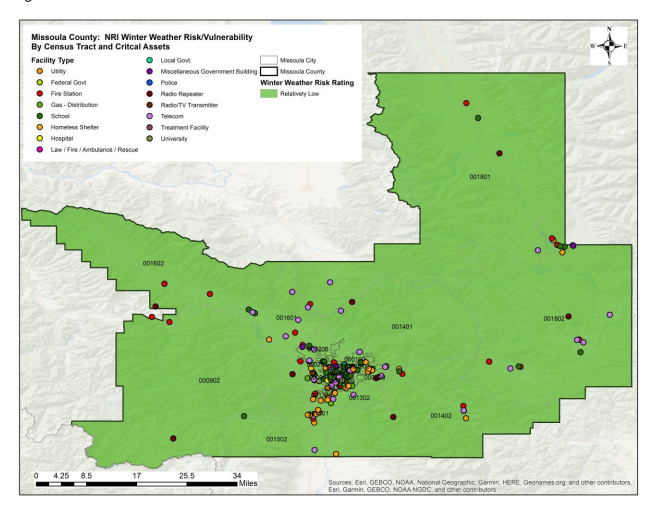


Figure 8 A. NRI Winter Weather Risk

Based on the NRI data provided by FEMA, the entire planning area falls within the relatively low risk are for winter weather for Missoula County. Based on analysis of identified critical assets, all of the 182 critical assets fall within the relatively low risk/vulnerability areas of the planning area.

FEMA NRI Expected Annual Loss Winter Weather:

Jurisdcition	Expected Annual Loss Score	Rating			
Missoula County	39.3	Relatively Low			
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized					

Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized frequency, and historic loss ratios (Expected Annual Loss = Exposure × Annualized Frequency × Historic Loss Ratio). Source: National Risk Index, 2023c; 2023d

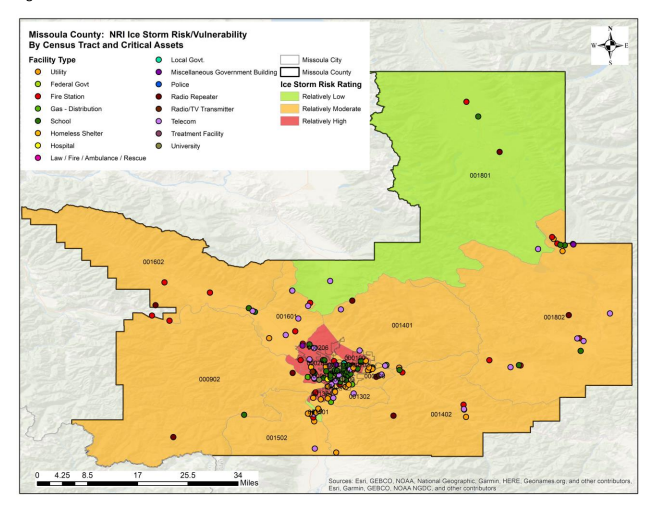
Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$30 Thousand in annual losses with a frequency of 12.3 event per year..

FEMA NRI Winter Weather Score:

Jurisdiction	FEMA National Risk Index Score	Rating
Missoula County	33.4	Relatively Low

Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability / Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d

Figure 8 B. NRI Ice Storm Risk



Based on the NRI data provided by FEMA the central and southern portions of unincorporated Missoula County are mostly within the relatively moderate risk area for ice storms, while the City of Missoula is considered a relatively high risk area for the hazard with the exception of the southeast portion of the City falling in the relatively moderate category. Based on analysis of the identified critical assets for planning area, of the 182 identified assets 45 fall within the relatively High risk areas, and 122 assets fall within the relatively Moderate areas.

FEMA NRI Expected Annual Loss Ice Storm:

Jurisdcition	Expected Annual Loss Score	Rating
Missoula County	86.6	Relatively High

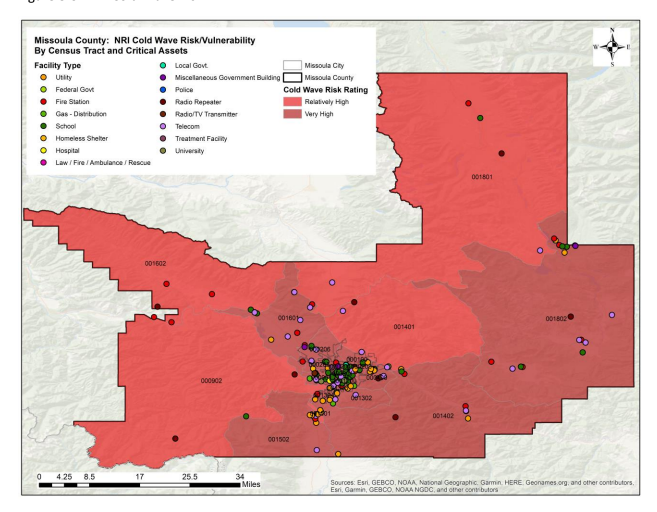
Jurisdcition	Expected Annual Loss Score	Rating			
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized					
frequency, and historic loss ratios (Expected Annual Loss = Exposure $ imes$ Annualized Frequency $ imes$ Historic Loss					
Ratio). Source: Na	tional Risk Index, 2023c; 2023d	- .			

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$423 Thousand in annual losses with a frequency of .2 event per year.

FEMA NRI Winter Ice Storm Score:

Jurisdiction	FEMA National Risk Index Score	Rating			
Missoula County	33.4	Relatively Low			
Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural					
hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability /					
Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d					

Figure 8 C. NRI Cold Wave Risk



Based on the NRI data provided by FEAM, the entire planning area falls within either relatively high or very high risk areas for Cold Waves. Based on analysis of the 182 critical assets throughout the planning

area, 133 of the assets fall within the Very High-risk areas while the remainder fall within the relatively high risk areas.

FEMA NRI Expected Annual Loss Ice Storm:

Jurisdcition	Expected Annual Loss Score	Rating			
Missoula County	99.6	Very High			

Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized frequency, and historic loss ratios (Expected Annual Loss = Exposure × Annualized Frequency × Historic Loss Ratio). Source: National Risk Index, 2023c; 2023d

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$4.6 Million in annual losses with a frequency of 1.6 events per year.

FEMA NRI Winter Ice Storm Score:

Jurisdiction	FEMA National Risk Index Score	Rating			
Missoula County	99.5	Very High			
Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural					
hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability /					
Community Resilience = Risk Index) Source: National Risk Index 2023h: 2023d					

4.5.1.3 Severe Summer Weather

A severe thunderstorm is defined by the National Weather Service as a thunderstorm that produces wind gusts at or greater than 58 mph (50 knots), hail 1-inch or larger, and/or tornadoes. Thunderstorms can also produce intense downbursts, lightning, and microburst wind. Strong winds can occur outside of thunderstorms when the overall weather conditions are favorable. The PDM Planning Team recalled that in August 2015, a severe windstorm caused a major power outage in Missoula (see description below).

Tornadoes are the most concentrated and violent storms produced by the earth's atmosphere. They are created by a vortex of rotating wind and strong vertical motion, which possess remarkable strength and can cause widespread damage. The most violent tornadoes are capable of tremendous destruction with wind speeds of 300 mph or more. Maximum wind speeds in tornadoes are confined to small areas and vary over short distances. Thunderstorms can produce deadly and damaging tornadoes. As of February 1, 2007, the NWS began using the Enhanced Fujita Scale for Tornado damage. Tornadoes are not common in Missoula County, but high winds occur frequently.

A microburst is a very localized column of sinking air, producing damaging divergent and straightline winds at the surface that are similar to, but distinguishable from, tornadoes. The scale and suddenness of a microburst makes it a great danger to aircraft due to the low-level wind shear caused by its gust front, with several fatal crashes having been attributed to the phenomenon over the past several decades. Microbursts in forested regions have flattened acres of standing timber.

The National Weather Service provides short-term forecasts and warnings of severe summer weather to the public by producing regularly scheduled severe weather outlooks and updates on various forms of hazardous weather including tornado warnings, as shown in **Table 4-19**.

 Table 4-19
 Warning and Advisory Criteria for Severe Summer Weather

Summer Weather	Weather Advisory
Hazardous Weather Outlook	Hazardous weather outlooks alert the public to the possibility for severe weather in the area from one to seven days in advance.
Severe Thunderstorm Watch	Issued when severe thunderstorms are <u>possible</u> in and near the watch area. It does not mean that they will occur. It only means they are <u>possible</u> . Severe thunderstorms occur when there are winds of 58 mph or higher and/or hail of 1 inch in diameter or larger.
Severe Thunderstorm Warning	Issued when severe thunderstorms are occurring or imminent in the warning area. Severe thunderstorms are defined as having winds of 58 mph or higher and/or hail 1 inch in diameter or larger.
High Wind Watch	Issued when the following conditions are possible: For valley locations: sustained winds of 40 mph or higher and/or gusts of 58 mph or higher or for mountain locations: sustained winds of 50 mph or higher and/or gusts of 75 mph or higher.
High Wind Warning	Issued when the following conditions are expected: For valley locations: sustained winds of 40 mph or higher and/or gusts of 58 mph or higher or for mountain locations: sustained winds of 50 mph or higher and/or gusts of 75 mph or higher.
Tornado Watch	Issued when severe thunderstorms and tornadoes are <u>possible</u> in and near the watch area. It does not mean that they will occur. It only means they are <u>possible</u> .
Tornado Warning	Issued when a tornado is imminent or occurring; it is either detected by weather radar or reported by storm spotters. A warning means to take shelter. The warning is usually valid for 15-45 minutes.

Source: National Weather Service, 2023

There have been no Presidential disaster declarations or state emergencies issued for severe summer weather in Missoula County. However, since the 2011 Missoula County PDM Plan was completed, numerous incidents of severe summer weather have affected the county. **Table 4-20** presents severe summer storm events from the NCEI database indicating the magnitude of these events, followed by a media account of a recent event.

Table 4-20 Missoula County Severe Summer Weather Events

Date	Event	Magnitude	Date	Event	Magnitude	Date	Event	Magnitude
7/10/1957	Tstorm Wind	53 kts	7/21/2001	Tstorm Wind	-	5/13/2011	High Wind	52 kts
9/12/1958	Hail	2.25 in	9/25/2001	High Wind	65 kts	5/14/2011	High Wind	52 kts
8/3/1960	Hail	0.75 in	5/19/2002	Tstorm Wind	52 kts	5/15/2011	High Wind	52 kts
8/16/1962	Tstorm Wind	55 kts	5/20/2002	High Wind	45 kts	6/23/2011	Hail	1.25 in
6/11/1968	Tstorm Wind	-	6/27/2002	Tstorm Wind	53 kts	7/19/2011	Hail	1 in
7/11/1968	Hail	0.75 in	7/7/2002	Tstorm Wind	50 kts	10/6/2011	Heavy Rain	-
7/2/1969	Hail	1 in	7/8/2002	Tstorm Wind	52kts	10/10/2011	Heavy Rain	-
8/15/1972	Hail	0.75 in	7/13/2002	Tstorm Wind	53kts	4/26/2012	Tstorm Wind	80 kts
8/13/1973	Tstorm Wind	58 kts	7/15/2002	Lightning	-	6/4/2012	Hail	1 in
6/15/1974	Hail	1.75 in	8/4/2002	Hail	.75 in	6/17/2012	High Wind	52 kts
8/20/1981	Hail	1.5 in	8/16/2002	High Wind	54 kts	6/23/2012	Hail	1 in
6/29/1982	Hail	2.5 in	8/16/2002	Tstorm Wind	50 kts	6/26/2012	Tstorm Wind	52 kts
8/1/1982	Hail	0.75 in	4/29/2003	Funnel Cloud	-	7/27/2012	Hail	0.5 in
7/20/1983	Tornado	-	4/29/2003	Dust Storm	-	8/8/2012	Tstorm Wind	56 kts
7/31/1983	Tstorm Wind	65 kts	5/25/2003	Tstorm Wind	51 kts	8/21/2012	Tstorm Wind	50 kts

8/3/1983	Hail	0.75 in	5/25/2003	Hail	.75 in	10/16/2012	Strong Wind	43 kts
8/24/1984	Hail	1 in	6/19/2003	Tstorm Wind	60 kts	4/29/2013	Strong Wind	43 kts
6/17/1988	Tstorm Wind	70 kts	6/19/2003	Hail	.88 in	5/13/2013	Tstorm Wind	50 kts
6/28/1988	Hail	1.75 in	7/2/2003	Tstorm Wind	52 kts	6/18/2013	Strong Wind	46 kts
5/10/1989	Tstorm Wind	-	7/2/2003	Dust Devil	52 kts	7/8/2013	Hail	1.75 in
7/26/1989	Tstorm Wind	-	8/5/2003	Tstorm Wind	50 kts	7/17/2013	Hail	0.75 in
8/12/1989	Tstorm Wind	51 kts	8/8/2003	High Wind	65 kts	8/9/2013	Tstorm Wind	47 kts
6/10/1992	Tstorm Wind	-	8/8/2003	Hail	1.25 in	8/12/2013	Tstorm Wind	43 kts
6/12/1992	Hail	1.5 in	8/16/2003	Dust Devil	40 kts	9/30/2013	Strong Wind	43 kts
7/22/1992	Tstorm Wind	-	8/16/2003	Tstorm Wind	52 kts	8/2/2014	Strong Wind	48 kts
5/20/1993	Hail	0.75 in	8/19/2003	High Wind	45 kts	10/15/2014	Strong Wind	43 kts
5/31/1993	Tstorm Wind	56 kts	8/19/2003	Tstorm Wind	44 kts	2/10/2015	Heavy Rain	-
8/12/1993	Tstorm Wind	-	4/18/2004	Tstorm Wind	58 kts	8/10/2015	Tstorm Wind	64 kts
8/19/1993	Tstorm Wind	53 kts	6/9/2004	Tstorm Wind	50 kts	8/14/2015	Hail	1 in
5/15/1994	Tstorm Wind	-	6/9/2004	Hail	.75 in	6/24/2016	Strong Wind	43 kts
6/16/1995	Tstorm Wind	58 kts	6/26/2004	Hail	.88 in	7/17/2016	Hail	1 in
7/26/1995	Hail	0.01 in	6/26/2004	Tstorm Wind	52 kts	8/6/2016	Tstorm Wind	50 kts
7/28/1995	Hail	-	7/10/2004	Hail	1.5 in	8/18/2016	Hail	1 in
8/7/1995	Tornado	-	7/10/2004	Tstorm Wind	53 kts	8/18/2016	Tstorm Wind	50 kts
8/23/1995	Tstorm Wind	52 kts	8/3/2004	Hail	1.25 in	8/24/2016	Dust Devil	-
6/15/1996	Tstorm Wind	52 kts	8/3/2004	Lightning	,	7/14/2017	Tstorm Wind	52 kts
8/1/1996	Hail	1 in	8/5/2004	Hail	.75 in	7/15/2017	Tstorm Wind	52 kts
9/5/1996	High Wind	57 kts	9/1/2004	Tstorm Wind	60 kts	8/24/2017	Hail	1 in
9/12/1996	Tstorm Wind	44 kts	4/5/2006	Hail	.75 in	10/17/2017	High Wind	51 kts
10/14/1996	High Wind	53 kts	4/5/2006	Heavy Rain	-	5/6/2018	Tstorm Wind	52 kts
10/15/1996	High Wind	51 kts	6/12/2006	Hail	1.75 in	5/31/2018	Tstorm Wind	50 kts
10/22/1996	High Wind	53 kts	6/12/2006	High Wind	50 kts	8/9/2018	Excessive Heat	-
5/31/1997	Tstorm Wind	63 kts	6/13/2006	Hail	2 in	7/13/2019	Hail	1 in
9/5/1997	Hail	0.75 in	6/13/2006	High Wind	65 kts	7/13/2019	Hail	1.25 in
9/15/1997	Tstorm Wind	60 kts	8/8/2006	Tstorm Wind	60 kts	8/10/2019	Tstorm Wind	52 kts
5/25/1998	Hail	2.5 in	8/16/2006	Hail	1 in	6/13/2020	Strong Wind	48 kts
5/26/1998	Hail	0.75 in	5/10/2007	Hail	1 in	9/7/2020	High Wind	52 kts
7/3/1998	Hail	2.5 in	6/4/2007	Tstorm Wind	52 kts	9/7/2020	Strong Wind	43 kts
7/4/1998	Hail	1 in	6/5/2007	Tstorm Wind	50 kts	10/13/2020	High Wind	65 kts
7/8/1998	Lightning	-	6/28/2007	Tstorm Wind	52 kts	10/13/2020	High Wind	48 kts
7/10/1998	Tstorm Wind	60 kts	8/5/2007	High Wind	50 kts	6/13/2021	Tstorm Wind	55 kts
8/22/1998	Hail	0.75 in	5/9/2008	High Wind	65 kts	6/28/2021	Heat	-
6/24/1999	Hail	0.75 in	7/10/2008	High Wind	50 kts	7/1/2021	Tstorm Wind	56 kts
7/20/1999	Tstorm Wind	56 kts	7/23/2008	Hail	1 in	7/21/2021	Hail	1 in

Section 4: Risk Assessment and Vulnerability Analysis

8/7/1999	Hail	0.75 in	8/9/2008	Hail	1.25 in	6/18/2022	Hail	1 in
9/25/1999	High Wind	50 kts	8/9/2008	Tstorm Wind	52 kts	6/18/2022	Hail	1.25 in
10/31/1999	High Wind	65 kts	8/19/2008	Hail	0.75 in	7/7/2022	Hail	1 in
7/22/2000	Tstorm Wind	50 kts	8/30/2009	Tstorm Wind	43 kts	7/8/2022	Hail	1 - 2.5 in
9/9/2000	Dust Storm	-	5/3/2010	High Wind	62 kts	7/9/2022	Hail	1 - 1.5 in
6/9/2001	Tstorm Wind	51 kts	6/29/2010	Hail	1.25 in	7/29/2022	Heat	-
6/27/2001	Hail	0.88 in	7/31/2010	Hail	1 in	9/7/2022	Strong Wind	48 kts
7/11/2001	Tstorm Wind	52 kts	8/18/2010	Heavy Rain	-			

Source: ncdc.noaa.gov 2023

<u>August 10, 2015</u> – A line of thunderstorms converged over the Missoula valley with hurricane force winds, leaving downed power lines, toppled trees, blocked roads and crushed vehicles. Lightning and downed power lines sparked numerous fires in the area, including one in the lower Rattlesnake

A large tree came down on Vine Street. Source: KPAX.com

Valley at the base of Mount Jumbo. Residents scrambled to douse the fire, saying they were unable to get through to 9-1-1, despite trying for 20 minutes.

As many as 18,000 residents initially lost power when a line of thunderstorms converged over the valley. Nearly 8,000 residents remained without power 24 hours later. On the southern end of Missoula, an

estimated 2,400 residents in Linda Vista lost power when a series of heavy-duty transmission lines serving the neighborhood were toppled. Power outages spread from Darby to Missoula to Philipsburg, At least 60 power poles were down as a result of the winds that accompanied the storm. (Missoulian, *Windstorm in Western Montana*, August 11, 2015)



Several poles in the Upper Linda Vista neighborhood snapped off during the storm. Source: Missoulian

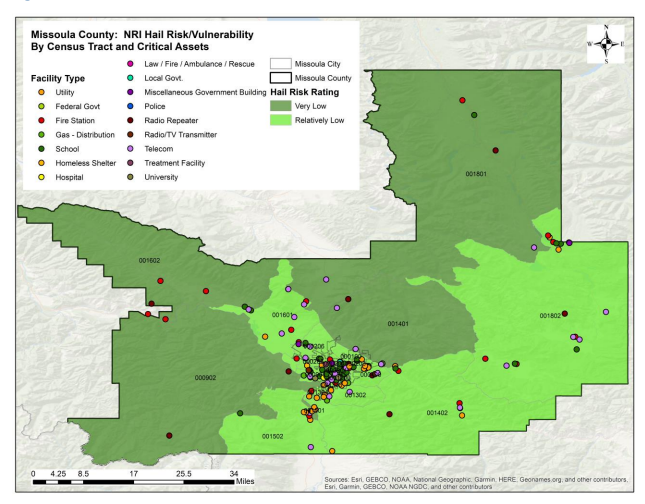


Figure 9 A. NRI Hail Risk

According to the data provided in the NRI by FEMA, the entire planning area falls within the very low to reletively low risk areas of Hail. Based on the analysis of the identified 182 critical assets throughout the planning area all 182 assets fall within very low to reletively low risk areas.

FEMA NRI Expected Annual Loss Hail:

Jurisdcition	Expected Annual Loss Score	Rating		
Missoula	35.7	Very Low		
County		rely zen		
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized				

Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized frequency, and historic loss ratios (Expected Annual Loss = Exposure \times Annualized Frequency \times Historic Loss Ratio). Source: National Risk Index, 2023c; 2023d

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$43 Thousand in annual losses with a frequency of .5 events per year.

FEMA NRI Hail Score:

Jurisdiction	FEMA National Risk Index Score	Rating			
Missoula County	30.4	Very Low			
Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural					
hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability /					
Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d					

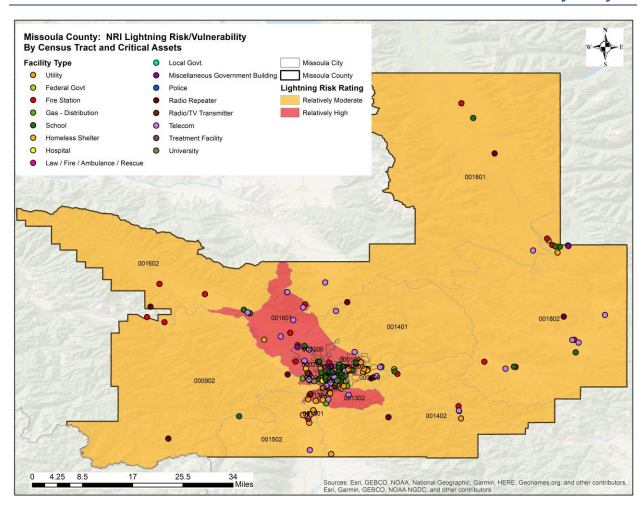
Estimating Hail Size

Hail Diameter Size (Inches)	Description
1/4	Pea Size
1/2	Mothball, peanut, USB Plug
3/4	Penny Size
7/8	Nickel Size
1	Quarter Size
1 1/4	Half Dollar Size
1 1/2	Ping Pong Ball Size
1 3/4	Golf Ball Size
2	Lime or medium sized Hen Egg
2 1/2	Tennis Ball Size
2 3/4	Baseball Size
3	Large Apple
4	Softball
4 1/2	Grapefruit
> 4 1/2	Probably a record sized hailstone for Idaho or Oregon Freeze it, Measure it, Notify the NWS.

Source: National Weather Service

According to historic recorded rovided by NCEI, the planning area has experienced events ranging up to 2.5 inches.

Figure 9 B. NRI Lightning Risk



Based on the NRI data provided by FEMA, the majority of the unicorporated areas of Missoula County fall within the Reletively Moderate risk area, while most of the City of Missoula is within the Reletively High risk area for lightinig. The resulting analysis determined that of the 182 identified critical assets throughout the planning area 87 fall within the Reletively High Risk areas while the remainder fall within the Reletively Moderate Risk areas.

FEMA NRI Expected Annual Loss Lighting:

Jurisdcition	Expected Annual Loss Score	Rating
Missoula County	87.1	Relatively High
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized		values for exposure, annualized
f frequency, and historic loss ratios (Expected Annual Loss = Exposure $ imes$ Annualized Frequency $ imes$ Historic Loss		
Ratio) Source: National Risk Index 2023c: 2023d		

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$471 Thousand in annual losses with a frequency of 6 events per year.

FEMA NRI Lighting Score:

Jurisdiction	FEMA National Risk Index Score	Rating
Missoula County	85.6	Relatively Moderate

Jurisdiction FEMA National Risk Index Score Rating

Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability / Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d

Lightning Activity Level (LAL)

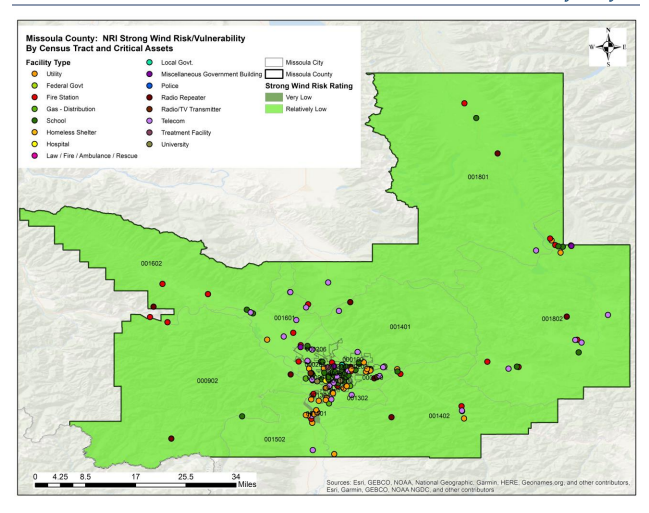
Is a scale which describes lightning activity. Values are labeled 1-6:

LAL 1	No thunderstorms
LAL 2	Isolated thunderstorms. Light rain will occasionally reach the ground. Lightning is very infrequent, 1 to 5 cloud to ground strikes in a five minute period.
LAL 3	Widely scattered thunderstorms. Light to moderate rain will reach the ground. Lightning is infrequent, 6 to 10 cloud to ground strikes in a 5 minute period.
LAL 4	Scattered thunderstorms. Moderate rain is commonly produced Lightning is frequent, 11 to 15 cloud to ground strikes in a 5 minute period.
LAL 5	Numerous thunderstorms. Rainfall is moderate to heavy. Lightning is frequent and intense, greater then 15 cloud to ground strikes in a 5 minute period.
LAL 6	Dry lightning (same as LAL 3 but without rain). This type of lightning has the potential for extreme fire activity and is normally highlighted in fire weather forecasts with a Red Flag Warning.

Source: National Weather Service

The entire planning area can exercience any level of the LAL during a given event.

Figure 9 C. NRI Strong Wind Risk



Based on the NRI data provided by FEMA, the entire planning area falls within the Very Low to Reletively Low risk areas associated Strong Wind risk. The resulting analysis based on the identified 182 critical assets for the planning area all of the assets fall within very to reletively low risk areas.

FEMA NRI Expected Annual Loss Strong Wind:

Jurisdcition	Expected Annual Loss Score	Rating
Missoula County	31.1	Relatively Low
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized		
$frequency, and historic loss \ ratios \ (Expected Annual Loss = Exposure \times Annualized \ Frequency \times Historic \ Loss \ Frequency \ Freque$		
Ratio). Source: National Risk Index. 2023c: 2023d		

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$154 Thousand in annual losses with a frequency of 0.3 events per year.

FEMA NRI Strong Wind Score:

Jurisdiction	FEMA National Risk Index Score	Rating
Missoula County	26	Relatively Low

Jurisdiction FEMA National Risk Index Score Rating

Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability / Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d

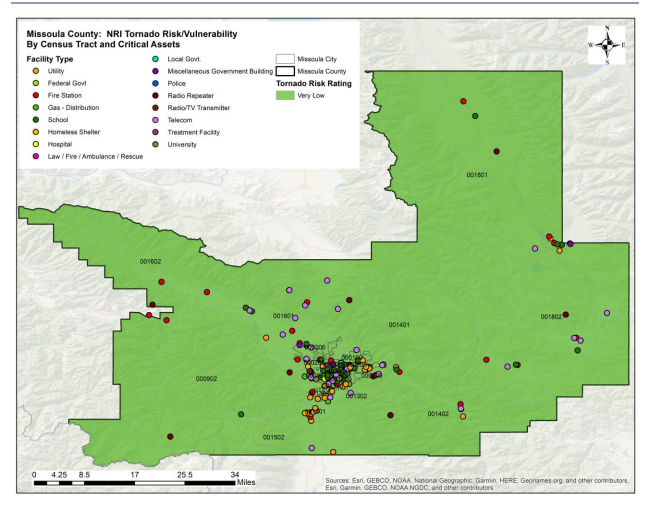
Beaufort Wind Scale

Force	Speed (mph)	l (knots)		Specifications for use at sea Specifications for use on land
0		0-1	Calm	Sea like a mirror.
				Calm; smoke rises vertically.
1	1-3	1-3	Light Air	Ripples with the appearance of scales are formed, but without foam crests.
2	4-7	4-6	Light Breeze	Direction of wind shown by smoke drift, but not by wind vanes. Small wavelets, still short, but more pronounced. Crests have a glassy appearance and do not break. Wind felt on face; leaves rustle; ordinary vanes moved by wind.
3	8-12	7-10	Gentle Breeze	Large wavelets. Crests begin to break. Foam of glassy appearance. Perhaps scattered white horses. Leaves and small twigs in constant motion; wind extends light flag.
4	13-18	11-16	Moderate Breeze	Small waves, becoming larger; fairly frequent white horses. Raises dust and loose paper; small branches are moved.
5	19-24	17-21	Fresh Breeze	Moderate waves, taking a more pronounced long form; many white horses are formed.
				Small trees in leaf begin to sway; crested wavelets form on inland waters.
6	25-31	22-27	Strong Breeze	Large waves begin to form; the white foam crests are more extensive everywhere.
				Large branches in motion; whistling heard in telegraph wires; umbrellas used with difficulty.
7	32-38	28-33	Near Gale	Sea heaps up and white foam from breaking waves begins to be blown in streaks along the direction of the wind.
				Whole trees in motion; inconvenience felt when walking against the wind.
8	39-46	34-40	Gale	Moderately high waves of greater length; edges of crests begin to break into spindrift. The foam is blown in well-marked streaks along the direction of the wind.
				Breaks twigs off trees; generally impedes progress.
9	47-54	41-47	Severe Gale	High waves. Dense streaks of foam along the direction of the wind. Crests of waves begin to topple, tumble and roll over. Spray may affect visibility
				Slight structural damage occurs (chimney-pots and slates removed)
10	55-63	48-55	Storm	Very high waves with long overhanging crests. The resulting foam, in great patches, is blown in dense white streaks along the direction of the wind. On the whole the surface of the sea takes on a white appearance. The tumbling of the sea becomes heavy and shock-like.
				Visibility affected. Seldom experienced inland; trees uprooted; considerable structural
				damage occurs.
11	64-72	56-63	Violent Storm	Exceptionally high waves (small and medium-size ships might be for a time lost to view behind the waves). The sea is completely covered with long white patches of foam lying along the direction of the wind. Everywhere the edges of the wave crests are blown into froth. Visibility affected.
12	72-83	64-71	Hurricane	Very rarely experienced; accompanied by wide-spread damage. The air is filled with foam and spray. Sea completely white with driving spray; visibility very seriously affected.
				see Saffir-Simpson Hurricane Scale

Source: National Weather Service

According to NCEI records, the planning area has experineced events ranging up to 109 knots.

Figure 9 D. NRI Tornado Risk



Based on the NRI data provided by FEMA, the entire planning area falls within the Very Low risk area associated with tornados. The analysis shows that all of the 182 identified critical assets within the planning area fall within the very low risk areas for the hazard.

FEMA NRI Expected Annual Loss Tornado:

Jurisdcition	Expected Annual Loss Score	Rating
Missoula County	15	Very Low
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized		values for exposure, annualized
$frequency, and \ historic \ loss \ ratios \ (Expected \ Annual \ Loss = Exposure \times Annual \ loss = Frequency \times Historic \ Loss \ frequency \ (Expected \ Annual \ Loss = Exposure \ X \ Annual \ Loss = Exposure \ X \ Annual \ Loss \ frequency \ X \ Historic \ Loss \ Historic \ Loss \ Historic \$		ualized Frequency × Historic Loss
Ratio). Source: National Risk Index, 2023c; 2023d		

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$87Thousand in annual losses with a frequency around 0 events per year based on total of 2 recorded events in 72 years.

FEMA NRI Winter Tornado Score:

Jurisdiction	FEMA National Risk Index Score	Rating
Missoula County	12.2	Very Low

Jurisdiction	FEMA National Risk Index Score	Rating
Juliouiction	I LIVIA IVALIONALINISK MACK SCOLC	INGLING

Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability / Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d

Enhanced Fujita Scale

EF SCALE	
EF Rating 3 Second Gust (mph)	
0	65-85
1	86-110
2	111-135
3	136-165
4	166-200
5	Over 200

Source: National Weather Service

According to historic NCEI records, the planning area has experienced EF0 magnitude tordado events, although stronger events have not been recorded it is possible for the planning are to ecperience a range of EF tornados based on wethar conditions and changing patterns.

4.5.1.4 **Drought**

Drought is an expected phase in the climactic cycle of almost any geographical region and is certainly the case in the state of Montana. Objective, quantitative definitions for drought exist, but most authorities agree that because of the many factors contributing to it and because its onset and relief are slow and indistinct, none are entirely satisfactory. According to the National Drought Mitigation Center, drought "originates from a deficiency of precipitation over an extended period, usually a season or more. This deficiency results in a water shortage for some activity, group, or environmental sector." What is clear is that a condition perceived as "drought" in a given location is the result of a significant decrease in water supply relative to what is "normal" in that area. It should be noted that water supply is not only controlled by precipitation (amount, frequency, and intensity) but also by other factors, including evaporation (which is increased by higher-than-normal heat and winds), transpiration, and human use. According to the National Oceanic and Atmospheric Administration (NOAA) National Climactic Data Center, much of the State of Montana most recently experienced moderate to extreme drought conditions from the years 2000 through 2021. Drought Emergency Declarations were issued for various counties by the Idaho Department of Water Resources as recent as 2021. The following figure displays the precipitation conditions for the United States using the Palmer Drought Severity Index, which is taken from the National Weather Service (NWS). The Palmer Drought Severity Index (PDSI) is a means of quantifying drought in terms of prolonged and abnormal moisture deficiency or excess. This index indicates general conditions and not local variations caused by isolated rain. The PDSI is an important climatological tool for evaluating the scope, severity, and

frequency of prolonged periods of abnormally dry or wet weather. It can be used to help delineate disaster areas and indicate the availability of irrigation water supplies, reservoir levels, range conditions, amount of stock water, and potential intensity of forest fires (NWS, 2022). The PDSI expresses this comparison of moisture deficiency and moisture excess on a numerical scale that usually ranges from positive five to negative five. Positive values reflect excess moisture supplies, while negative values indicate moisture demands more than supplies. **Table 4.-21** presents the National Weather Service warnings and advisories that relate to drought.

Table 4-21 Warning and Advisory Criteria for Drought

Summer Weather Warning	Warning Description
Blowing Dust Advisory	Issued for long duration event of widespread or localized blowing dust reducing visibilities to one mile or less, but greater than 1/4 mile.
Dust Storm Warning	Issued when there's sudden drop in visibility to 1/4 mile or less resulting in widespread or localized blowing dust.
Excessive Heat Warning	Issued within 12 hours of the onset of extremely dangerous heat conditions. The general rule of thumb for this Warning is when the maximum heat index temperature is expected to be 105° or higher for at least 2 days and nighttime air temperatures will not drop below 75°.
Excessive Heat Watch	Issued when conditions are favorable for an excessive heat event in the next 24 to 72 hours. A watch is used when the risk of a heat wave has increased but its occurrence and timing is still uncertain.
Heat Advisory	ssued when the Heat Risk reaches a Level 2 based on the National Weather Service's HeatRisk scale. Level 2 occurs when there's a moderate risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration. The general rule of thumb for this advisory is when the maximum heat index temperature is expected to be 100° or higher for at least 2 days, and nighttime air temperatures will not drop below 75°.
Excessive Heat Outlook	Issued when the potential exists for an excessive heat event in the next 3-7 days. An outlook provides information to those who need considerable lead-time to prepare for the event.

Source: National Weather Service (NWS, 2023)

Table 4-22 U.S. Drought Monitor Category

Level	Warning Description
D0 – Abnormally Dry	Soil moisture is low; dryland crop germination is poor; pastures are dry, fire danger increases, and streamflow is low, affecting recreational fishing.
D1 – Moderate Drought	Producers feed livestock supplemental hay; crops are stressed, and growth is poor, fire restrictions are implemented.
D2 – Severe Drought	Hay and crop yields are low; hay quality is poor; subsoil moisture is nonexistent, fire count and danger are high; air quality is poor, with dust and smoke and livestock ponds are low or dry; water quality is monitored; wells are stressed.
D3 – Extreme Drought	Crops are not harvestable; winter pasture is opened for grazing; soil has large cracks; fields are bare, cattle have very little water; producers are hauling water

	and buying supplemental feed, culling cattle, and selling early and fire restrictions increase.
D4 – Exceptional Drought	Pasture loss is widespread; crops are destroyed, property is closed for hunting and fire risk is extremely high; fires are widespread.

Source: https://drought.gov 2023

The State of Montana established a Drought Advisory Committee and developed a Drought Plan to address the hazard. Information from the National Drought Mitigation Center also identifies Montana as a drought prone state. Temperatures can reach 100°F in the summer with extremely low humidities and high winds. Such dry, hot conditions contribute to drought conditions.

The history of drought in Montana, as presented in the State of Montana Natural Hazards Mitigation Plan (DES, 2001) is summarized below.

In the 1930's, the "Dust Bowl" drought affected the State of Montana, including Missoula County. This nationwide drought produced erosion problems in the creation of dust storms throughout the State. Again, in the mid 1950's, Montana had a period of reduced rainfall; however, Missoula County did not suffer as severely as those counties in the eastern and central portions of the state.

Drought struck Missoula County again in 1961, and by July, the State's Crop and Livestock Reporting Service called it the worst drought since the 1930's. Better conservation practices such as strip cropping were used to lessen the impacts of the water shortages. Five years later in 1966, the entire state was experiencing yet another episode of drought. Although water shortages were not as great as in 1961, a study of ten weather recording stations across Montana showed all had recorded below normal precipitation amounts for a ten-month period.

Then in the 1970's, a seven-month survey ending in May of 1977 estimated that over 250,000 acres of Montana farmland had been damaged by winds. Inadequate crop cover and excessive tillage practices had resulted in exaggerated soil damage due to low soil moisture. The State of Montana began taking protective measures to conserve water.

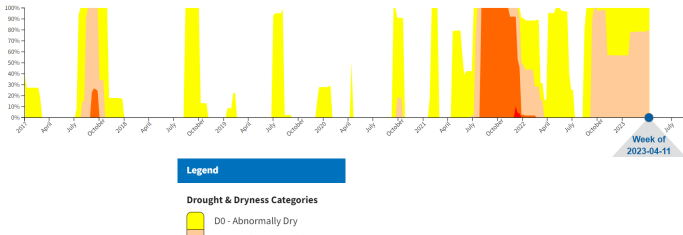
Missoula County was severely affected by drought again in 1985 and received a federal drought disaster declaration. For a typical 2,500-acre Montana farm/ranch, the operator lost more than \$100,000 in equity over the course of that year. The state's agriculture industry lost nearly \$3 billion in equity.

Missoula County had drought conditions from 2000 through 2007 and received several U.S. Department of Agriculture (USDA disaster declarations. The State of Montana received a total of \$152.4 million in disaster assistance in 2004, 2005, and 2006. This history shows that the county experiences drought almost once every decade and the drought may last for several years. Since the Missoula County PDM Plan was completed in 2011, severe drought conditions impacted the county in 2016.

As of Apri 11, 2023, nearly 87,000 (86,808) people, or 79.4% of the county were affected by drought. When it comes to livestock, the USDA estimated that 2,966 cattle and 587 sheep were in drought while it's estimated that 9,586 acres of hay and 480 acres of haylage were in drought.

Figure 4-1 sh. Shows the Missoula County U.S, drought monitor for 2017 until April 11, 2023. **Figure 4-2** depicts the most recently available Montana drought status by county,

Figure 4-1 Missoula County U.S, drought monitor for 2017 until April 11, 2023



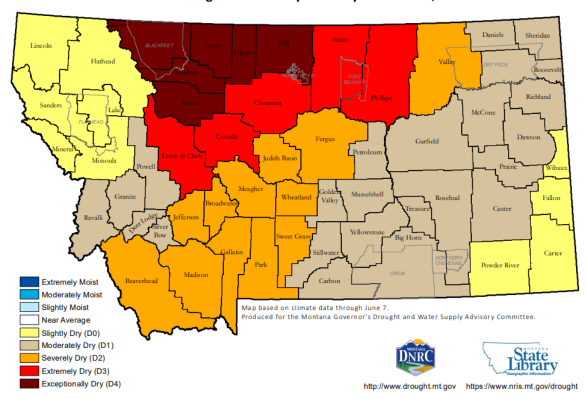
D0 - Abnormally Dry
D1 - Moderate Drought
D2 - Severe Drought
D3 - Extreme Drought
D4 - Exceptional Drought

Total Area in Drought (D1-D4)

 $Source: https://drought.gov\ 2023$

 $Source: https://drought.gov\ 2023$

Montana Drought Status by County - June 10, 2022



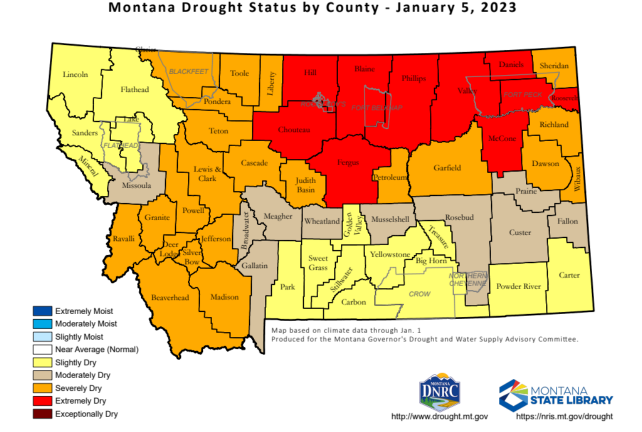


Figure 4-2 Montana Drought Status by County

4.5.1.5 Vulnerability and Area of Impact

Based on review of historic weather data, the entire county has been classified with a uniform risk for severe weather events. Structures, utilities, and vehicles are most at risk from the wind component of these storms, with crops and livestock being additionally threatened by hail and drought. Winter storm events may affect the higher regions with more snowfall, but the population is concentrated in the lower elevations, so the hazard risk area is considered uniform.

Drought affects all facets of our society, from food production to water quality to public health, and there is a growing need to help communities, agriculture, businesses, and individuals threatened by drought to plan accordingly. From 1980-2000, major droughts and heat waves within the U.S. alone resulted in costs exceeding \$100 billion. In 2012, approximately two-thirds of the continental U.S. was affected by chronic drought. Severe droughts are projected for the next several decades, impacting the nation's communities and economy (NDRP, 2016).

Drought is a hazard that does not normally cause structural damage but can have significant population and economic effects. Missoula County communities rely on water for irrigation and public water supplies. A drought could also have significant impacts on the agricultural community. Economic losses could result from loss of pasture and food supply for livestock. These losses would be in addition to those losses associated with lower crop yields due to drought conditions.

Another major impact of drought is on the natural resources of the area. As river and stream levels drop, fish populations and other natural resources are impacted. A hazard directly related to drought is wildfire. Drought conditions increase the chances that a major wildfire will threaten the community. Unlike many other events, drought evolves slowly, and therefore, the direct impact to the population (i.e., loss of life, injuries) would be low.

On March 21, 2016, President Obama signed a Presidential Memorandum directing Federal agencies to build national capabilities for long-term drought resilience. The President tasked the National Drought Resilience Partnership (NDRP) to work collaboratively to deliver on a Federal Action Plan including six goals and 27 associated actions to promote drought resilience nationwide. Importantly, these goals reflect many of the priorities identified by the on-the-ground leaders and experts who work daily to build a more resilient future for their communities. The actions are designed to complement state, regional, tribal and local drought preparedness, planning and implementation efforts.

Federal agencies have mobilized to provide improved information and data, emergency and planning assistance, landscape-scale land management improvements, and investments in new technologies and approaches to water resource management. Continued drought conditions in the West and projections of more extreme droughts in the future underscore the urgency to pursue long term solutions for protecting our water resources and the communities and ecosystems that depend on them.

In 2015 in partnership with the Montana DNRC and other state and local collaborators, the Missouri Headwaters Basin was selected as a national drought resilience pilot project. Partners addressed data gaps to ensure drought related information was available to landowners, watershed groups and resource managers. This improved real-time data to assess current and future drought conditions for improved planning and forecasting. Next, the project developed local and regional capacity for drought planning, tailoring drought plans to individual watersheds that inform a basin-wide mitigation strategy. Finally, the project implemented local projects to build regional resilience. Through these projects, the improved forest, upland, rangeland and riparian management maximizing water conservation to meet short-term changes in seasons and long-term changes in climate.

The Blackfoot Challenge Drought Response Plan provides the framework for the shared sacrifice approach to drought management in the Blackfoot. It details activities of the Blackfoot Drought Committee as well as actions taken by water users at biologically based stream flow and temperature triggers. The foundation of the plan lies in the fact that drought is a watershed-wide issue that requires action by all water users. When flows in the Blackfoot River fall below 700 cubic feet per second (cfs), consumptive water users, primarily irrigators, are asked to implement individual drought management plans. Irrigators who meaningfully participate in the Drought Response will not receive a call for water from Montana Fish, Wildlife, and Parks.

4.5.1.6 Probability and Magnitude

Tables 4.23-28 present severe weather events with reported damages from winter and summer events, respectively, from the SHELDUS and NCEI databases. The dataset used to populate SHELDUS typically includes every loss causing and/or deadly event between 1960 through 1975 and from

1995 onward. Between 1976 and 1995, SHELDUS reflects only events that caused at least one fatality or more than \$50,000 in property or crop damages. The NCEI data for events with damages for years 2015-2022 is reflected in tables 4.25 and 4.27

 Table 4-23
 Missoula County Severe Winter Weather Events with Damages

			Property			
Date	Injuries	Fatalities	Damage (2016 \$)	Crop Damage (2016 \$)	Remarks	
4 /22 /10 60	0	0	¢202.240	\$0	Truly and a	
4/22/1960 12/11/1960	0	1	\$203,249 \$0	\$0	High wind Unusually cold	
1/6/1961	0	0	\$10,060	\$0	Freezing rain	
5/5/1961	0	0	\$4,471	\$0	Heavy snow	
11/20/1962	0.07	0	\$6,990	\$0	High winds	
12/16/1964	0.07	0	\$68,095	\$0	High wind, blowing snow, severe cold	
1/15/1967	0	0	\$6,320	\$0	High wind	
4/30/1968	0	0	\$38,418	\$0	High wind	
1/31/1969	0	0	\$575	\$0	Cold and snow	
3/3/1971	0	0	\$990	\$0	Wind, snow	
3/26/1971	0	0	\$29,710	\$0	Gusty wind	
11/30/1971	0.37	0	\$1,100	\$0	Hoarfrost, ice	
1/11/1972	0.57	0	\$5,050	\$0	Strong winds	
1/16/1972	0	0	\$9,595	\$0	Strong winds	
2/16/1972	0	0	\$993	\$0	High wind	
3/6/1972	0	0	\$960	\$0	High winds	
10/31/1973	0.67	1	\$9,033	\$0	Heavy snow	
1/30/1974	0.07	0	\$4,358	\$0	Wind	
12/21/1974	0	0	\$24,406	\$0	High wind	
12/31/1974	0	0	\$842	\$0	High winds	
10/21/1975	0	0	\$2,236,496	\$22,365	Snow	
11/30/1980	25	0	\$0	\$0	Black ice	
2/3/1986	0	0	\$2,196	\$0	Ice storm	
3/18/1987	0	0.25	\$2,648	\$265	Heavy snow	
12/21/1987	0	0	\$106	\$0	Heavy snow	
1/14/1988	0	0	\$10	\$0	Heavy snow	
2/15/1988	0	0	\$182	\$0	High winds	
12/13/1988	0	0	\$20,342	\$0	Wind	
1/31/1989	0	1	\$29,405	\$0	Blizzard	
2/1/1989	0	0	\$170,2	\$170	Severe cold	
2/11/1989	0	1	\$0	\$0	Cold	
4/5/1989	0	0	\$16	\$0	High wind	
11/25/1990	0	0	\$9,206	\$0	High winds	
5/12/1992	0	0	\$0	\$1,429	Hard freeze	
8/23/1992	0	0	\$373	\$37,288	Winter storm	
8/25/1992	0	0	\$0	\$1,505	Frost/freeze	
1/20/1993	0	0	\$1,189	\$0	Freezing rain	
1/24/1993	0	0	\$1,189	\$0	Freezing rain	
2/19/1993	0	0	\$1,388	\$0	Heavy snow	
10/8/1993	0	0	\$8,327	\$0	Winter storm	
11/3/1993	0	0	\$833	\$8,327	High winds	
2/24/1994	0	0	\$14,244	\$0	Winter storm	

Date	Injuries	Fatalities	Property Damage (2016 \$)	Crop Damage (2016 \$)	Remarks		
4/26/1994	0	0	\$6,766	\$0	Heavy snow, winter storm		
11/17/1994	0	0	\$6,766	\$0	Heavy snow		
11/26/1994	0	0	\$11,599	\$0	Heavy snow		
3/27/1995	0	0	\$78,952	\$0	Winter storm		
11/18/1996	0.09	0.18	\$0	\$0	Winter storm		
11/19/1997	0	2	\$0	\$0	Ice storm		
2/15/2001	0.25	0.13	\$0	\$0	Winter weather		
6/4/2001	0	0	\$203,938	\$0	Winter weather		
12/30/2004	0	0	\$18,047	\$0	Heavy snow		
12/15/2006	0	0	\$1,326	\$0	High wind		
11/12/2007	0	0	\$12,573	\$0	High wind		
6/11/2008	0	0	\$86	\$0	Heavy snow		
11/13/2008	0	0	\$9,314	\$0	High wind		
1/2/2009	0	0	\$1,397	\$0	Winter storm		
1/31/2009	0	0	\$7,291	\$0	High wind		
4/8/2010	0	0	\$3,311	\$0	Wind		
11/16/2010	0	0	\$0	\$552	Wind		
11/22/2010	0	0	\$8,277	\$0	Winter weather		
2/24/2011	0	0	\$21,397	\$13,373	Wind		
6/18/2011	1	0	\$106,047	\$26,746	Winter weather		
1/8/2012	1	0	\$0	\$0	Winter weather		
1/10/2012	0	0	\$1,048		Winter weather		
1/25/2012	0	0	\$524	\$2,096	High wind		
2/22/2012	0	0	\$104,814	\$0	Strong wind		
3/13/2012	0	0	\$46,118	\$0	Strong wind		
4/29/2013	0	0	\$258	\$0	Strong wind		
5/23/2013	0	0	\$386	\$0	Heavy snow		
11/7/2013	0	0	\$517	\$0	High wind		
1/11/2014	0	0	\$1,271	\$0	High wind		
2/12/2014	0	0	\$126	\$0	Strong wind		
3/1/2014	0	0	\$1,017	\$0	Strong wind		
9/12/2014	0	0	\$0	\$25,413	Frost/freeze		
11/10/2014	0	0	\$33,037	\$0	Winter storm		
11/26/2014	0	0	\$51,078	\$0	Winter weather		
11/30/2014	0	0	\$15,248	\$0	Winter storm		
TOTAL	28.45	6.56	\$3,676,131	\$139,528	damage information are listed without		

Source: SHELDUS, 2016 (adjusted to 2016 dollars). Note: Often casualties and damage information are listed without sufficient spatial reference. To assign the damage amount to a specific county, the fatalities, injuries and dollar losses were divided by the number of counties affected from this event.

 Table 4-24
 Missoula County Severe Winter Weather Events with Damages

Date	Injuries	Fatalities	Property Damage (2023 \$)	Crop Damage (2023 \$)	Remarks
11/18/15	0	0	\$110,000	\$0	High Wind
11/25/15	0	0	\$98,000	\$0	Winter Storm

Section 4: Risk Assessment and Vulnerability Analysis

12 /0 /15	0	0	\$2,000	\$0	High Wind
12/9/15		U			
2/4/17	0	0	\$50,000	\$0	Winter Storm
4/7/17	0	0	\$2,500	\$0	Strong Wind
9/14/17	1	1	\$1000	\$0	Heavy Snow
10/17/17	0	0	\$5,000	\$0	High Wind
12/30/17	0	0	\$20,000	\$0	Winter Storm
12/20/18	0	0	\$1,000	\$0	Winter Weather
2/1/20	0	0	\$45,000	\$0	High Wind
3/4/20	0	0	\$1,500	\$0	Strong Wind
3/14/20	0	0	\$5,500	\$0	High & Strong Wind
9/7/20	0	0	\$60,000	\$0	High & Strong Wind
10/14/20	0	0	\$10.000	\$0	High Wind
1/13/21	0	0	\$97,000	\$0	High Wind
3/28/21	0	0	\$1,000	\$0	Strong Wind
3/29/21	0	0	\$1,000	\$0	High Wind
11/16/21	0	0	\$119,000	\$0	High & Strong Wind
12/23/21	0	0	\$1,000,000	\$0	Strong Wind
4/4/22	0	1	\$5,000	\$0	High Wind
4/11/22	0	0	\$10,000	\$0	Strong Wind
9/7/22	0	0	\$1,000	\$0	Strong Wind
11/5/22	0	0	\$3,000	\$0	Winter Weather & Strong Wind
TOTAL	1	2	\$1,648,500	\$ Not listed on NCDC	

Source: NCEI 2023

Snow generally does not cause the communities to shut down or disrupt activities. Occasionally though, extreme winter weather conditions can cause problems. The most common incident in these conditions are motor vehicle accidents due to poor road conditions. Such incidents normally involve passenger vehicles; however, an incident involving a commercial vehicle transporting hazardous materials or a vulnerable population such as a school bus is also possible. Road closures associated with mountain passes can be problematic for travelers.

Sheltering of community members could present significant logistical problems when maintained over a period of more than a day. Transportation, communication, energy (electric, natural gas, and vehicle fuels), shelter supplies, medical care, food availability and preparation, and sanitation issues all become exceedingly difficult to manage in extreme weather conditions. Local government

resources could be quickly overwhelmed. Mutual aid and state aid might be hard to receive due to the regional impact of this kind of event.

The American Red Cross has a presence in Missoula County and has the capacity to provide care for the duration of a severe weather event, if need be, through pre-determined sheltering agreements in accordance with national standards.

Windstorms and microbursts affect areas with significant tree stands, as well as areas with exposed property, major infrastructure, and aboveground utility lines. Severe hailstorms can also cause considerable damage to buildings and automobiles, but rarely result in loss of life. Nationally, hailstorms cause nearly \$1 billion in property and crop damage annually, as peak activity coincides with peak agricultural seasons. **Table 4-25 and 4-26** presents severe summer weather events in Missoula County with reported damage since 1960.

 Table 4-25
 Missoula County Severe Summer Weather Events with Damages

Date	Injuries	Fatalities	Property Damage (2016\$)	Crop Damage	Remarks
8/16/1962	0	0	\$39,842	\$0	Down draft from thunderstorm
9/19/1962	0	0	\$398,422	\$0	Lightning
6/7/1964	0	1.2	\$0	\$0	Heavy rain
7/19/1968	0	0	\$1,192	\$0	High wind, thunderstorms
1/26/1969	0	0	\$6	\$0	Lightning
7/2/1969	0	0	\$328	\$0	Hail, rain
5/4/1971	0	0	\$9,903	\$0	Thunderstorms
9/19/1971	0	0	\$1,748	\$0	Wind
8/13/1973	0	0	\$2,710	\$271	Damaging winds
9/12/1973	0	0	\$17	\$0	Wind storm
6/20/1974	0.33	0	\$81,355	\$0	Lightning
7/31/1974	0	0	\$814	\$0	High winds
6/1/1977	0.17	0	\$33,092	\$0	Wind
5/22/1981	0	0	\$882,461	\$0	Heavy rains
7/20/1983	0	0	\$121	\$0	Tornado (F0)
8/3/1983	0	0	\$604	\$604	Hail
6/20/1985	0.02	0	\$2,601	\$2,601	Hail/wind
6/17/1988	0	0	\$101,710	\$0	Severe storm-wind
5/10/1989	0	0	\$106,739	\$0	Thunderstorm wind
7/26/1989	0	0	\$97	\$0	Thunderstorm wind
8/12/1989	0	0	\$97,035	\$970	Thunderstorm wind
10/16/1991	0	0	\$180,292	\$0	Wind
5/15/1992	0	0	\$86	\$0	High winds
5/18/1992	0	0	\$143	\$0	High winds
7/8/1998	1	1	\$0	\$0	Lightning
7/10/1998	0	1	\$383,854	\$0	Thunderstorm wind
9/9/2000	2	0.25	\$0	\$0	Dust storm
7/8/2002	1	0	\$0	\$0	Severe storm/thunderstorm wind
7/15/2002	1	0	\$0	\$0	Lightning
6/19/2003	0	0	\$39,236	\$0	Severe storm/thunderstorm wind
7/2/2003	0	0	\$52,315	\$0	Wind
8/16/2003	3	0	\$0	\$0	Wind
8/19/2003	0	0	\$32,697	\$0	Severe storm/thunderstorm wind
4/18/2004	0	0	\$127,394	\$0	Severe storm/thunderstorm wind

Date	Injuries	Fatalities	Property Damage (2016\$)	Crop Damage	Remarks	
5/9/2008	0	0	\$8,942	\$0	High wind	
8/9/2008	0	0	\$34,649	\$0	Thunderstorm wind	
5/3/2010	0	0	\$5,518	\$0	Wind	
5/4/2010	0	0	\$2,759	\$0	Wind	
5/14/2011	0	0	\$13,373	\$481	Wind	
5/15/2011	0	0	\$72,214	\$57,236	Wind	
6/18/2011	0	0	\$1,872,402	\$95,483	Hail, wind, severe storms	
6/23/2012	0	0	\$1,615,186	\$0	Hail	
6/26/2012	0	0	\$1,048	\$79,659	Thunderstorm wind	
7/27/2012	0	0	\$524	\$0	Hail	
8/8/2012	0	0	\$0	\$3,144	Thunderstorm wind	
10/16/2012	0	0	\$26,728	\$7,075	Strong wind	
5/13/2013	0	0	\$3,099	\$0	Thunderstorm wind	
6/18/2013	0	0	\$128	\$0	Strong wind	
8/9/2013	0	0	\$7,231	\$0	Thunderstorm wind	
8/12/2013	0	0	\$5,165	\$0	Thunderstorm wind	
9/30/2013	0	0	\$517	\$0	Strong wind	
8/2/2014	0	0	\$677	\$0	Strong wind	
10/15/2014	0	0	\$254	\$0	Strong wind	
TOTAL	8.52	3.45	\$6,247,225	\$247,525		

Source: SHELDUS, 2016 (adjusted to 2016 dollars). Note: Often casualties and damage information are listed without sufficient spatial reference. In order to assign the damage amount to a specific county, the fatalities, injuries and dollar losses were divided by the number of counties affected from this event.

Table 4-26 Missoula County Severe Summer Weather Events with Damages

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Date	Injuries	Fatalities	Property Damage (2023 \$)	Crop Damage (2023 \$)	Remarks			
8/10/2015	0	0	\$1,001,000	\$0	Thunderstorm wind			
6/24/16	0	0	\$8,000	\$0	Strong wind			
8/6/16	0	0	\$2,000	\$0	Thunderstorm wind			
8/18/16	0	0	\$5,000	\$0	Thunderstorm wind			
7/14/17	0	0	\$60,000	\$0	Thunderstorm wind			
4/28/18	0	0	\$15,000	\$0	Flood			
4/29/18	0	0	\$15,000	\$0	Flood			
5/6/18	0	0	\$5,000	\$0	Thunderstorm wind			
5/9/18	0	0	\$450,000	\$0	Flood			
6/13/20	0	0	\$2,000	\$0	Strong wind			
6/13/21	0	0	\$75,000	\$0	Thunderstorm wind			
7/1/21	0	0	\$20,000	\$0	Thunderstorm wind			
7/9/22	0	0	\$0	\$1,000	Hail			
TOTAL	0	0	\$1,658,000	\$ 1,000				

Source: NCEI 2023

Annual loss was computed for the severe summer and winter weather hazard in Missoula County using SHELDUS data and the formula: Frequency x Magnitude x Exposure = Annual Loss, as further explained in *Section 4.1.6*. **Table 4-27** presents the results of the calculations.

Table 4-27 Missoula County Severe Weather Annual Loss

No. of Events	Period of Record (Yrs)	ord Frequency Damage Magnitude		Exposure	Annual Loss				
Severe Summ	er Weather								
140	59	2.37	\$6,247,225	0.000575%	\$7,756,846,191	\$105,757			
Severe Winter Weather									
412	20	20.60	\$3,676,131	0.000115%	\$7,756,846,191	\$183,807			

The National Drought Mitigation Center tracks indemnity payments for losses suffered due to drought on a county basis. **Table 4-28** presents drought damages for a 25-year period (1989 to 2014) for Missoula County and the State of Montana.

Table 4-28 Drought Insurance Claims; Missoula County 1989 - 2014

Year	Montana	Missoula Co.	Year	Montana	Missoula Co.	Year	Montana	Missoula Co.
2017								
2018								
2019								
2020								
2021	\$492,851,38 4	\$73,772						
2022	\$396,182,56 9	\$49,430						
						TOTAL		

Source: USDA, Risk Management Agency, 2016-2023; https://www.rma.usda.gov/Information-Tools/Crop-Indemnity-Maps

The NOAA's Paleoclimatology Program has studied drought by analyzing records from tree rings, lake and dune sediments, archaeological remains, historical documents, and other environmental indicators to obtain a broader picture of the frequency of droughts in the United States. According to their research, "…paleoclimatic data suggest that droughts as severe as the 1950's drought have occurred in central North America several times a century over the past 300-400 years, and thus we should expect (and plan for) similar droughts in the future. The paleoclimatic record also indicates that droughts of a much greater duration than any in the 20th century have occurred in parts of North America as recently as 500 years ago." Based on this research, the 1950's drought situation could be expected approximately once every 50 years or 20 percent chance every 10 years. An extreme drought, worse than the 1930's "Dust Bowl" has an approximate probability of occurring once every 500 years or a 2 percent chance of occurring each decade (NOAA, 2004).

Severe weather occurs in Missoula County multiple times each year. Therefore, the probability of a severe storm in either the winter or summer is rated as "highly likely". Based on historic conditions, the probability of future drought events in Missoula County are ranked as "likely", occurring more than once every 10 years but not every year.

4.5.1.7 Future Development

The State of Montana has adopted the 2021 International Building Codes (IBC) which include a provision that buildings must be constructed to withstand a wind load of 75 mph constant velocity and three second gusts of 90 mph and must be designed to withstand a snow load of 30 pounds per square foot minimum. The IBC does not cover single-family residences.

The State of Montana has adopted the 2021 International Residential Code (IRC) for one- and two-family residences and townhouses. Local jurisdictions (cities, counties and towns) can elect to become certified to take on enforcement of single-family residences. Both Missoula County and the City of Missoula are certified to enforce building codes.

Drought could have an effect on future development with regards to groundwater availability. New domestic water wells could use up more of the groundwater resource, particularly during periods of drought.

4.5.1.8 Climate Change

Climate change presents a challenge for risk management associated with severe weather and drought. The frequency of severe weather events has increased steadily over the last century. The number of weather-related disasters during the 1990s was four times that of the 1950s, and cost 14 times as much in economic losses. Historical data shows that the probability for severe weather events increases in a warmer climate.

With a warmer climate, droughts could become more frequent, more severe, and longer lasting. According to the National Climate Assessment, "higher surface temperatures brought about by global warming increase the potential for drought. Evaporation and the higher rate at which plants lose moisture through their leaves both increase with temperature. Unless higher evapotranspiration rates are matched by increases in precipitation, environments will tend to dry, promoting drought conditions (Globalchange.gov, 2016).

Population exposure and vulnerability to severe weather and drought are likely to increase as a result of climate change. Severe weather events may occur more frequently which would lead to increased exposure and vulnerability. Although all people may be affected by the health-related impacts of climate change, the elderly, young children, and people with weakened immune systems are often the most susceptible. Indirect influences of climate change may create conditions that are more favorable to disease vectors. Some people without access to backup water supplies may suffer water shortages during severe droughts. A greater number of people may need to engage in behavior change, such as water conservation.

Property exposure and vulnerability may increase as a result of increased severe weather and drought resulting from climate change. Increased structure damage from high winds and hail could result as well as damage to crops and landscaping. Secondary impacts, such as wildfire, may increase and threaten structures.

The effects of climate change can harm agricultural activities, both crops and livestock. The changes in temperature and precipitation brought on by climate change can make it harder to grow some crops. Intense rains can increase runoff and deprive plants of nutrient-rich topsoil and changes in

temperatures may cause crops to mature earlier, which can expose them to harsh weather. Warmer temperatures can introduce new agricultural pests to the region or make conditions better for pests already present, including weeds and invasive plants that can crowd out crops. Maintaining agricultural activities on marginal lands may no longer be sustainable (FEMA, 2016).

Changes to the frequency, severity, and affected area of climate-related hazards may have economic consequences. Potential decreases in agricultural outputs may affect the economy in farming and ranching areas. Communities that rely on tourism may see a decrease in visitors due to severe weather, and areas that are popular sites for water recreation can be negatively affected by droughts. If these economic effects become widespread, the impacts could be felt at a statewide or regional level (FEMA, 2016).

Critical facility exposure and vulnerability would be unlikely to increase because of climate change impacts to the severe weather and drought; however, critical facility owners and operators may experience more frequent disruption to the services they provide. For example, extreme heat can decrease the effectiveness of electrical equipment, including power lines, which can lead to blackouts during very hot conditions. An increase in requests for medical assistance during a heat wave may challenge emergency response capabilities. In addition, critical facility operators may need to alter standard management practices and actively manage resources, particularly in water-related service sectors.

Sources: Esri, GEBCO, NOAA, National Geographic, Garmin, HERE, Geonames.org, and other contributors Esri, Garmin, GEBCO, NOAA NGDC, and other contributors

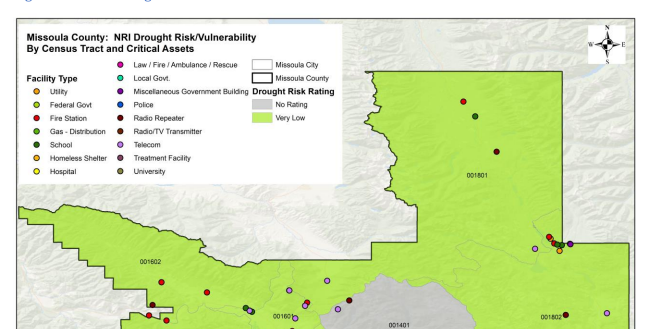


Figure 10. NRI Drought Risk

The NRI data associated with the Drought hazard was limited for the planning area, based on data available via FEMA, the entire planning area falls within the No-Rating to Very Low risk areas for Drought. Analysis of the identified 182 critical assets within the planning area show that 129 assets fall within the very low risk are while the additional 53 assets a located in the areas of no identified risk,

001502

Miles

FEMA NRI Expected Annual Loss Drought:

Jurisdcition	Expected Annual Loss Score	Rating					
Missoula County	23.4	Very Low					
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized							
frequency, and historic loss ratios (Expected Annual Loss = Exposure $ imes$ Annualized Frequency $ imes$ Historic Loss							
Ratio) Source: Na	Ratio) Source: National Risk Index 2023c: 2023d						

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$974 in annual losses with a frequency of 22.4 events per year.

FEMA NRI Winter Drought:

000902

Section 4: Risk Assessment and Vulnerability Analysis

Jurisdiction	FEMA National Risk Index Score	Rating
Missoula County	20.9	Very Low

Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability / Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d

4.6 Communicable Disease

4.6.1.1 Description and History

Vector-borne disease (or communicable disease) is usually discussed in two ways—an epidemic and a pandemic. An epidemic/pandemic is defined as a disease that appears as new cases in the human population at a rate, during a given time period and location, that substantially exceeds the number expected.

It is, thus, a relative term, and there is no quantitative criterion for designating a health crisis as an epidemic. In addition to its application to infectious diseases, the term is sometimes used to describe outbreaks of other adverse health effects, including those stemming from chemical exposure, sociological problems, and psychological disorders. A "pandemic" is a worldwide epidemic, while the term "outbreak" may be applied to a more geographically limited medical problem as, for instance, in a single community rather than statewide or nationwide. The term "cluster" is often used with reference to noncommunicable diseases.

Three factors combine to produce an epidemic: an "agent" that causes the disease, a "host" that is susceptible to the disease, and an "environment" that permits the host to be exposed to the agent. The spread of an infectious disease depends on the chain of transmission: a source of the agent, a route of exit from the host, a mode of transmission between the susceptible host and the source, and a route of entry into another susceptible host. Modes of spread may involve direct physical contact between the infected host and the new host or airborne spread, such as coughing or sneezing. Indirect transmission takes place through vehicles such as contaminated water, food, or intravenous fluids; inanimate objects such as bedding, clothes, or surgical instruments; or a biological vector such as a mosquito or flea.

Health agencies closely monitor for diseases with the potential to cause an epidemic and seek to develop immunizations and eliminate vectors. While this effort has been remarkably successful, there are many diseases of concern, and the HIV/AIDS pandemic is still not controlled despite more than 40 years of effort since recognition of the disease in 1981.

The following list gives examples of biological agents or diseases that could occur naturally or be used by terrorists as identified by the Centers for Disease Control and Prevention (2023).

Category A

Definition - The U.S. public health system and primary healthcare providers must be prepared to address various biological agents, including pathogens that are rarely seen in the United States. High-priority agents include organisms that pose a risk to national security because they:

- Can be easily disseminated or transmitted from person to person;
- Result in high mortality rates and have the potential for major public health impact;
- Might cause public panic and social disruption; and
- Require special action for public health preparedness.

Agents/Diseases:

- Anthrax (Bacillus anthracis)
- Botulism (Clostridium botulinum toxin)
- Plague (Yersinia pestis)
- Smallpox (variola major)
- Tularemia (Francisella tularensis)
- Viral hemorrhagic fevers (filoviruses [e.g., Ebola, Marburg] and arenaviruses [e.g., Lassa, Machupo])

Category B

Definition - Second highest priority agents include those that:

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

Agents/Diseases:

- Brucellosis (Brucella species)
- Epsilon toxin of Clostridium perfringens
- Food safety threats (e.g., Salmonella species, Escherichia coli 0157:H7, Shigella)
- Glanders (Burkholderia mallei)
- Melioidosis (Burkholderia pseudomallei)
- Psittacosis (Chlamydia psittaci)
- Q fever (Coxiella burnetii)
- Ricin toxin from Ricinus communis (castor beans)
- Staphylococcal enterotoxin B
- Typhus fever (Rickettsia prowazekii)
- Viral encephalitis (alphaviruses [e.g., Venezuelan equine encephalitis, eastern equine encephalitis, western equine encephalitis])
- Water safety threats (e.g., Vibrio cholerae, Cryptosporidium parvum)

Category C

Definition - Third highest priority agents include emerging pathogens that could be engineered for mass dissemination in the future because of:

- Availability;
- · Ease of production and dissemination; and
- Potential for high morbidity and mortality rates and major health impact.

Agents:

• Emerging infectious diseases such as Nipah virus and hantavirus

These diseases/bioterrorism agents can infect populations rapidly, particularly through groups of people in close proximity such as schools, assisted living facilities, and workplaces.

Historically, the Spanish influenza outbreak after World War I in 1918-1919 caused 9.9 deaths per 1,000 people in the State of Montana (Brainerd and Siegler, 2002). Historical records from newspapers show that the influenza outbreak was so bad in 1918 that residents were quarantined from November 30 to December 17 after 18 people died and 53 new cases were discovered.

Influenza is a highly contagious viral infection of the nose, throat, and lungs that occurs most often in the late fall, winter, and early spring. It is a serious infection that affects between 5-20 percent of the U.S. population annually. Each year, more than 200,000 individuals are hospitalized and 3,000-49,000 deaths occur from influenza-related complications (IDSA, 2016). The Montana Department of Public Health and Human Services (DPHHS), maintains statistics of influenza cases in Montana counties. Recent data for Missoula County is summarized below:

- 2012-2013 season: 516 influenza cases in the County with 15 fatalities across the State.
- 2013-2014 season: 262 influenza cases in the County with 8 fatalities across the State.
- 2014-2015 season: 429 influenza cases in the County with 33 fatalities across the State.
- 2015-2016 season: 458 influenza cases in the County with 24 fatalities across the State.
- 2016-2017 season: 644 influenza cases in the County with 56 fatalities across the State.
- 2017-2018 season: 421 influenza cases in the County with 79 fatalities across the State.
- 2018-2019 season: 859 influenza cases in the County with 38 fatalities across the State.
- 2019-2020 season: 773 influenza cases in the County with 41 fatalities across the State.
- 2020-2021 season: no lab-confirmed influenza cases were reported in Montana. There were also no flu-related deaths or hospitalizations.

Norovirus is the leading cause of illness and outbreaks from contaminated food in the United States. Most outbreaks happen when infected people spread the virus to others. Health care facilities, including nursing homes and hospitals, are the most commonly reported settings for norovirus outbreaks.

COVID-19 Pandemic

Description: COVID-19 is a new severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) that causes respiratory illness in humans and can be spread from person to person through respiratory droplets. These droplets are released when someone infected with the disease sneezes, coughs, or talks. Infectious droplets can land in the mouths or noses of people who are nearby or possibly be inhaled into the lungs. COVID-19 was declared a public health emergency nationwide on January 21, 2020. The pandemic began in Wuhan, China in December 2019 and quickly spread around China and the world. As of April 2022, the pandemic was still widely prevalent and serious in many parts of the world, although some countries (including the U.S.) had dropped many of their mandates.

Symptoms may appear 2–14 days after exposure, or there may be no symptoms at all (asymptomatic). Symptoms vary from mild to severe and can include headache, loss of smell and taste, nasal congestion, runny nose, cough, sore throat, muscle pain, fever, fatigue, diarrhea, and breathing difficulties. Complications from more severe symptoms can lead to further life-threatening illnesses, such as pneumonia or hypoxia.

The first instance of the coronavirus outbreak began in December 2019. There are now a number of variants of the virus throughout the world and the state of Montana. The most common variant in 2022 was the Omicron variant. Other variants include Alpha, Beta, Delta, Epsilon, Gamma, Iota, and Mu.

According to the Montana DPHHS, as of March 22, 2023, there have been 331,334 cases of COVID-19 statewide with 34,214 in Missoula County. 3,693 Montana residents died because of COVID-19 with and 227 of those deaths in Missoula County.

There is no current cure or specific antiviral treatment for COVID-19. However, the first vaccine for COVID-19 was released on December 21, 2020. Since then, more than 13.37 billion doses of the vaccine have been administered in more 190 countries; that's 69.9% of the world population who have received at least one does of a Covid-19 vaccine. Most COVID-19 vaccines require at least two doses to reach maximum efficacy. Multiple booster shots in addition to the first two doses are now recommended and even required in many countries, as well.

When it comes to Montana, as of April 2023, more than 730,000 people (68.4% of the population) have at least one dose of a Covid-19 vaccine with more than 633,000 people (59.2%) completing the primary series (2 doses). In Missoula County, more than 89,000 people (74.4%) have received at least one vaccine while more than 80,400 (67.3%) completed the primary series. See tables below for statewide vaccinations and for Missoula County vaccinations broken down by age.

Vaccinations in Montana

People Vaccinated	At Least One Dose	Completed Primary Series	Updated (Bivalent) Booster Dose
Total	730,919	633,178	168,502
% of Total Population	68.4%	59.2%	15.8%
Population ≥ 5 Years of Age	725,692	631,144	168,501
% of Population ≥ 5 Years of Age	72%	_ 62.6%	16.7%
Population ≥ 12 Years of Age	699,056	609,876	165,334
% of Population ≥ 12 Years of Age	76.2%	66.5%	18%
Population ≥ 18 Years of Age	657,456	574,002	160,681
% of Population ≥ 18 Years of Age	78.3%	68.3%	19.1%
Population ≥ 65 Years of Age	205,043	184,520	84,940
% of Population ≥ 65 Years of Age	95%	89.4%	41.1%

Vaccinations in Missoula County, Montana

People Vaccinated	At Least One Dose	Completed Primary Series	Updated (Bivalent) Booster Dose
Total	89,013	80,486	27,429
% of Total Population	74.4%	67.3%	22.9%
Population ≥ 5 Years of Age	87,833	80,027	27,429
% of Population ≥ 5 Years of Age	77.3%	70.5%	24.1%
Population ≥ 12 Years of Age	83,679	76,390	26,677
% of Population ≥ 12 Years of Age	79.8%	72.8%	25.4%
Population ≥ 18 Years of Age	78,643	71,762	25,731
% of Population ≥ 18 Years of Age	80.7%	73.7%	26.4%
Population ≥ 65 Years of Age	20,002	18,427	11,444
% of Population ≥ 65 Years of Age	95%	95%	59.2%

Tables below reflect the number of cases and deaths from January 21, 2020 – April 23, 2023 in the state of Montana and then Missoula County.

Cases & Deaths in Montana





Cases & Deaths in Missoula County, Montana

Impacts:

The COVID-19 outbreak has severely affected almost all aspects of everyday life all over the world and will continue to do so for years to come. In terms of the economy, the global stock markets first fell dramatically on February 24, 2020 as cases began to rise. Many experts have predicted that the pandemic will become the costliest disaster to ever occur in human history. Tourism was especially impacted worldwide because all non-essential businesses and travel shut down for several months to slow the spread of the virus. In some countries, tourism did not fully reopen two years later. According to a report by Yelp, about 60% of businesses that closed since the beginning of the pandemic will remain closed permanently. There have also been numerous supply shortages during the pandemic, including on essentials such as toilet paper, food, bottled water, lumber, and microchips.

In many countries with a history of food poverty and undernourishment, finding and gaining access to food has become increasingly difficult. Access to food has dwindled as food production has decreased, incomes have fallen, and travel restrictions have prevailed.

Additionally, schools were greatly impacted, with most educational institutions switching to online education and shutting down all extracurricular activities. Even some higher learning institutions, such as universities, have stopped use of dormitory facilities for students in attendance. Many required negative COVID tests, social distancing, masking, and vaccinations to attend. Missoula County Public Schools provided on-site COVID-19 testing for staff and students along with free athome test kits once those were readily available.

Mask-wearing, social distancing, decreased social interaction, increased online learning and remote work, anxiety about illness, and many other impacts will likely remain prevalent in our society for years to come. Countless other industries and factors have been permanently changed, too, such as the medical community, politics, culture, and supply chains.

Loss Estimates:

According to a report by the United Nations Conference on Trade and Development (2021), international tourism lost an estimated \$2.4 trillion in 2020 as a result of the pandemic. Another \$1.7 trillion to \$2.4 trillion was expected as a loss in 2021, as well.

During April, May, and June of 2020, the International Labour Organization estimated that approximately 400 million full-time jobs were lost worldwide. Income also decreased by 10% within the first nine months of 2020. A report by Washington University in St. Louis predicted a loss of over \$300 billion in the global supply chain (2020).

In the U.S., jobs plummeted from 152,523 total jobs in February 2020 to 130,161 in April 2020 (UNH, 2021). The overall trend of total jobs from 2007 to 2021 can be seen below. In retail, thousands of stores experienced closures and reductions in store hours. Visits to North American retailers saw a 50-60% drop (Aislelabs, 2020). Many popular stores like Walmart, Nordstrom, Apple, Kroger, The Home Depot, PetSmart, etc. closed their doors or significantly limited shopping hours for months. Only allowing curbside pickups or deliveries was common, as well.

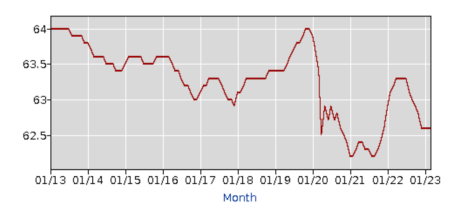
The below Tables from the U.S. Bureau of Labor Statistics show the effects of COVID-19 on the Montana workforce. Unemployment rates in the state of Montana rose to 11.9% in April of 2020 with rates at 9.2% in May 2020, 7.6% in June of 2020. In February 2023, unemployment rates were at 2.3%. In April 2020, Missoula's unemployment rate was up by 13.1%, an increase of ten percentage points from the previous four months.

unemployment



 $Source: U.S. Bureau of Labor Statistics - April 2023: \\ https://data.bls.gov/timeseries/LASST30000000000004?amp\%253bdata_tool=XGtable\&output_view=data\&include_graphs=true \\$

labor force participation rate



 $Source: U.S. Bureau of Labor Statistics - April 2023: \\ https://data.bls.gov/timeseries/LASST30000000000004?amp\%253bdata_tool=XGtable\&output_view=data\&include_graphs=true \\$

unemployment rate



 $Source: U.S. Bureau of Labor Statistics - April 2023: https://data.bls.gov/timeseries/LASST300000000000004?amp\%253bdata_tool=XGtable\&output_view=data\&include_graphs=true$

According to Montana Business Quarterly, COVID-19 had some positive impacts on Missoula County. Missoula County has seen faster growth since 2018, mostly due to growth related to high-tech. But 2021 growth came from strong rebounds in retail sales and health care, two segments of its economy that serve the broader region. Retail growth was dominated by building materials stores and vehicle dealers. Missoula also had a higher benefit from COVID-related government spending than other parts of the state.

Montana DPHHS manages a database of reportable communicable disease occurrences. The communicable disease summary for Missoula County between 2006 and 2015 is presented in **Table**

4.6-1. and the summary from 2016-2018 is presented in Table 4.6-2(the state does not have data records after 2018 available on the DPHHS website.)

TABLE 4.6-1. MISSOULA COUNTY COMMUNICABLE DISEASE SUMMARY

Disease	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Vaccine Preventable Diseases										
Hepatitis C,	62	-	-	=	-	-	130	125	91	110
Legionella	2	-	-	2	-	-	1	-	-	1
Meningitis, viral	-	1	3	=	1	-	-	-	-	-
Meningococcal	-	1	-	1	1	1	3	-	1	1
Pertussis	12	2	10	3	20	9	23	14	-	2
Strep Pneumonia	-	-	-	-	3	-	7	-	-	1
Tuberculosis	1	-	2	=	-	-	-	-	-	-
Varicella	=	9	6	=	5	8	9	2	4	12
Enteric Diseases					•	•	•	•		
Campylobacter	13	20	23	27	25	29	15	14	16	38
Cryptosporidiosis	68	7	9	6	9	14	7	7	9	8
E Coli	7	4	1	9	6	2	3	5	5	11
Giardia	8	15	10	34	32	14	15	11	13	17
Salmonella	10	12	9	12	13	13	17	9	7	12
Shigella	-	3	-	5	-	2	1	1	-	3
Other Communicable Diseases										
Rabies	3	1	1	2	1	-	1	2	-	4
STD	261	297	295	365	404	402	457	412	577	540
Tick Fever, Lyme	-	1	2	-	-	3	2	2	1	2
West Nile Virus	2	1	-	-	-	-	-	-	-	-

Source: Montana DPHHS Communicable Disease Summaries, 2006 - 2015

Notes: STD = Sexually Transmitted Disease TABLE 4.6-2. MISSOULA COUNTY COMMUNICABLE DISEASE SUMMARY 2016-

TABLE 4.6-2. MISSOULA COUNTY COMMUNICABLE DISEASE SUMMARY CONT.

<u>Disease</u>	<u>2016</u>	2017	2018
Anaplasmosis	=		0
<u>Babesiosis</u>	1	=	=
Botulism, Infant	1	1	=
Campylobacteriosis	<u>34</u>	48	44
<u>Chikungunya virus</u>	1	=	=
Chlamydia	<u>516</u>	<u>557</u>	<u>618</u>
Coccidioidomycosis	1	3	1
<u>Colorado Tick Fever</u>	=	0	=
<u>Cruetzfeldt Jakob Disease</u>	1	0	<u>0</u>
Cryptosporidiosis	8	4	<u>6</u>
Cyclosporiasis	=	0	4
<u>Dengue</u>	<u>0</u>	0	=
<u>Ehrlichiosis</u>	0	=	=
Eastern Equine Encephalitis (EEE)	0	=	=
Giardiasis	9	<u>16</u>	<u>13</u>
Gonorrhea	<u>60</u>	74	101
Hemolytic Uremic Syndrome	<u>0</u>	0	<u>0</u>
Haemophilus Influenzae, Invasive	<u>0</u>	0	=
Hantavirus Infection	<u>0</u>	=	=
Hepatitis A	1	0	=
Hepatitis B, Acute	0	<u>2</u>	<u>0</u>
Hepatitis B, Chronic	<u>3</u>	7	<u>5</u>
Hepatitis C, Acute	1	0	<u>0</u>
Hepatitis C, Chronic	120	<u>150</u>	149
HIV	<u>3</u>	3	1
<u>Legionellosis</u>	1	3	<u>0</u>
Listeriosis	0	0	0
<u>Lyme Disease</u>	2	2	0
<u>Malaria</u>	<u>0</u>	<u>0</u>	<u>0</u>

Section 4: Risk Assessment and Vulnerability Analysis

Meningococcal Disease	1	0	=
<u>Mumps</u>	0	0	0
<u>Pertussis</u>	4	<u>0</u>	<u>0</u>
<u>Q Fever</u>	<u>0</u>	1	<u>0</u>
Rabies, Animal	1	2	<u>5</u>
Shiga-toxin producing E. coli (STEC)	<u>10</u>	7	<u>12</u>
Salmonellosis	<u>17</u>	8	<u>15</u>
Shigellosis	3	0	2
Spotted Fever Rickettsiosis	3	1	1
Streptococcal Toxic Shock Syndrome	<u>0</u>	0	<u>0</u>
Streptococcus pneumoniae	2	2	<u>6</u>
Syphilis, Primary	2	8	9
Syphilis, Secondary	<u>0</u>	=	=
<u>Tuberculosis</u>	<u>0</u>	0	1
<u>Tularemia</u>	<u>0</u>	1	<u>0</u>
Typhoid Fever	=	=	<u>0</u>
<u>Varicella (Chicken Pox)</u>	4	7	<u>5</u>
<u>Vibriosis</u>	<u>0</u>	1	1
West Nile Fever	<u>0</u>	0	=
West Nile Virus Neuroinvasive Disease	<u>0</u>	0	<u>0</u>
Yersiniosis	=	0	=
Zika Virus Disease	2	0	=

Sourse: Montana DPHHS https://dphhs.mt.gov/publichealth/cdepi/surveillance 2023 (only documented until 2018) (dashes denote not documented in a particular year)

According to the Montana Department of Livestock, known livestock and animal diseases such as Foot and Mouth, Bovine Spongiform Encephalopathy (Mad Cow Disease), Exotic Newcastle, Rabies, Scabies, and Brucellosis could have damaging effects on the livestock population. Losses from these diseases would be devastating and could have an economic effect county-wide.

Vulnerability and Area of Impact

Diseases threaten the population, plants, and animals of Missoula County as opposed to structures. The entire population is at risk of contracting disease. The more urban nature of Missoula makes it more vulnerable to rapidly spreading and highly contagious diseases than other more rural parts of the County. In addition, tourist visits in the county could introduce a disease to the local population as could residents traveling abroad who return with a communicable disease. The number of fatalities in the county would depend on the mortality (disease/agent attack) rate and the percentage of the population affected. The ability to control the spread of disease will be dependent on the contagiousness of the disease and movement of the population.

Given the uncertain nature of diseases, Missoula County is assumed to have the same communicable disease risk county-wide.

Probability and Magnitude

The magnitude of a communicable disease outbreak varies from common viral outbreaks to widespread bacterial infection. During the 1918 influenza pandemic, infection rates approached 28 percent in the United States (Billings, 1997). Other pandemics produced infection rates as high as 35 percent of the total population (WHO, 2009). Such a pandemic affecting Missoula County represents a severe magnitude event. Almost any communicable disease that enters the regional population could overwhelm local health resources as would any rapidly spreading bioterrorism event for which there is no available vaccine or containment capability.

While the U.S. saw an Ebola outbreak in 2014, news of an Ebola virus for the state of Montana was minimal. Montana DPHHS said the likelihood of Ebola showing up in Montana is small.

Montana's local and state public health officials are monitoring developments regarding Zika virus closely. At this time, the impact of Zika in Montana will likely be confined to individuals returning from or planning travel to Zika-affected areas and Montana's mosquitoes are not expected to be able to transmit the virus.

The probability of an epidemic in Missoula County is difficult to assess based on history and current data. Individual infectious diseases will likely be reported on an annual basis giving this hazard a probability rating of "highly likely". The PDM Planning Team rated the probability of a major communicable disease outbreak affecting Missoula County as "likely".

4.6.1.2 Future Development

There are no land use regulations for future development that relate to the communicable disease hazard. New residents and population add to the number of people threatened in the county, but the location of such population increases would not increase their vulnerability to the hazard.

4.6.1.3 Climate Change

Many prevalent human infections are climate sensitive. In some cases, this is in part because the disease is transmitted by mosquitoes which cannot survive if temperatures are too low. For others, climate restricts where an infection can occur because it limits the distribution of other species that are required for disease transmission.

Although some evidence indicates that warming may be causing infectious disease to spread, predicting how climate change will ultimately influence the incidence of diseases transmitted by insects remains challenging. More predictable as climate change unfolds is the spread of waterborne infections. These infections most often cause diarrheal illness and flourish in the wake of heavy rainfalls as runoff from land enters and may contaminate water supplies. Many pathogens that cause diarrheal disease reproduce more quickly in warmer conditions as well (Harvard School of Public Health, 2016).

The effects of climate change on the communicable disease hazard are mainly to the population. Outbreaks of insect- and water-borne infection associated with higher temperatures and/or flooding could increase population exposure; especially vulnerable would be the young and elderly. Property and critical facilities are not expected to have an increase in exposure or vulnerability due to the effects of climate change on communicable disease.

4.7 Avalanche

4.6.1.4 Description and History

Avalanches come in many shapes and sizes and even small ones can be dangerous. According to the U.S. Forest Service National Avalanche Center, snow avalanches kill more people on National Forests than any other natural hazard with 25-30 people dying each winter. Most of those deaths involve recreation. e are three types of avalanches:

- 1) Slab avalanches: Most people that die in avalanches, die in slab avalanches. Slab avalanches occur when a more cohesive or harder layer of snow sits on top of a less cohesive or softer and weaker layer of snow. Sometimes the weak layer can barely support the layers above it and when additional weight like a skier or snow boarder is added to the upper layers, the weak layer collapses and the snowpack fractures and a slab avalanche occurs. Slab avalanches often involve large volumes of fastmoving snow. Victims, like the skiers, typically trigger slabs at mid-slope below the fracture line which often makes escape very difficult.
- 2) Sluffs or loose snow avalanches: Sluffs are cold snow powdery surface slides that typically are the least dangerous type of slide; however, sluffs can and often do injure skiers and boarders by pushing them over cliffs and rock bands in steep terrain.
- 3) Wet avalanches: Wet slides occur when warm temperatures melt the surface snow layers and saturate them with water. The water weakens the bonds between layers and avalanches often occur. Wet avalanches move more slowly than dry avalanches, but they can still be very dangerous.

Avalanche danger is determined by the likelihood, size and distribution of avalanches. There are five levels of danger on the North American Public Avalanche Danger Scale. See table 4.7-1 below for the danger levels and advice from avalanche.org.

Table 4.7-1

Danger Level	Travel Advice	Likelihood	Size and Distribution
5 - Extreme	Extraordinarily dangerous – avoid all avalanche terrain.	Natural and human triggered avalanches certain.	Very large avalanches in many areas.
4 - High	Very dangerous – travel in avalanche terrain not recommended.	Natural avalanches likely; human-triggered avalanches very likely.	Large avalanches in many areas; or very specific avalanches in specific areas.
3 - Considerable	Dangerous – careful snowpack evaluation, cautious route finding, and conservative decision-making essential.	Natural avalanches possible; human-triggered avalanches likely.	Small avalanches in many areas; or large avalanche in specific areas; or very large avalanches in isolated areas.
2 - Moderate	Heightened avalanche on specific terrain features – evaluate snow and terrain carefully, identify features of concern.	Natural avalanches unlikely; human triggered avalanches possible.	Small avalanches in specific areas or large avalanches in isolated areas.

1 - Low	Generally safe – watch for unstable	Natural	and human	Small avalanches in isolated
	snow or isolated terrain features.	triggered	avalanches	areas or extreme terrain.
		unlikely.		

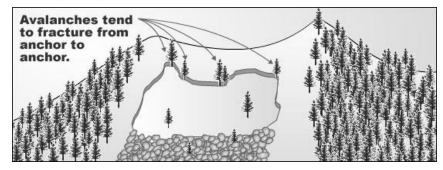
Source: avalanche.org, 2023

The West Central Montana Avalanche Center provides pre-season avalanche information updates beginning in November, scheduled avalanche advisories three times a week from December through March. They also provide extra avalanche updates/bulletins/special advisories during this period, as needed.

Ninety percent of all avalanches occur on moderate slopes with an angle of 30 to 45 degrees (snow tends not to accumulate on steeper slopes). Avalanches occur when the gravity pushing the collection of snow at the top of the slope is greater than the strength of the snow itself. A change in temperature, a loud noise, or vibrations are all that are necessary to trigger one of these snowfalls that begin at a "starting zone." Artificial triggers of avalanches include skiers, snowmobiles, and controlled explosive work. The avalanche continues downslope along the "track" and ultimately the avalanche fans out and settles in the "runout zone."

Avalanche initiation can start at a point with only a small amount of snow moving initially; this is

typical of wet snow avalanches or avalanches in dry unconsolidated snow. However, if the snow has sintered into a stiff slab overlying a weak layer then fractures can propagate very rapidly, so that a large volume of snow, that may be



thousands of cubic meters, can start moving almost simultaneously. Avalanche fracture lines tend to run from anchor to anchor because they are stress concentration points (http://www.fsavalanche.org/encyclopedia/)

Table 4.7-2 lists avalanche incidents in Missoula County that have caused injuries or fatalities, followed by a description of two recent avalanches from the West Central Montana Avalanche Center (missoulaavalanche.org).

TABLE 4.7-2. MISSOULA COUNTY AVALANCHES

Date	Location	Summary
1/9/1993	Mount Jumbo, Missoula	an avalanche on the east side of Mount Jumbo carried an East Missoula boy to his death while he was hiking with three friends on the steep hillside. Two of the other three boys were buried in the snow, but were rescued by the fourth youth, Matt Tripp. Killed was 13-year-old Pershing Clarence "Percy" Phillips III. He was a student at Rattlesnake School. In that case, the avalanche occurred on an afternoon when the temperature was near zero and winds were gusting between 30 and 50 mph. A snow cornice above

TABLE 4.7-2. MISSOULA COUNTY AVALANCHES

Date	Location	Summary
		where the boys were hiking broke loose and swept down the mountain in a swath about a quarter-mile long.
6/14/2010	Lolo Peak, Montana	1 skier caught, carried into rocks, killed
12/29/2010	Rattlesnake Wilderness, 1 air mile NE of MT Snowbowl Ski Area	2 skiers were caught and partially buried in two separate avalanches.
3/4/2012	Lake Marshall near Seeley Lake	1 snowmobiler was completely buried, and 1 rider partially buried. No fatalities.
1/14/2013	West Aspect of Point Six, N. of MT Snowbowl Ski Area	1 Skier caught and fully buried while skiing the area locally known as Evaro Bowl. Skier sustained a minor leg injury.
2/28/2014	Mount Jumbo, Missoula	1 snowboarder caught and self-arrested, 1 child caught and partially buried, 1 child caught and fully buried, recovered with injuries, and 2 residents fully buried and recovered with injuries, 1 later died from injuries.
12/27/2014	North Fork Placid Creek near Seeley Lake	4 snowmobilers caught, 2 partially buried, 2 completely buried. No fatalities.
1/1/2020	Near Lake Dinah, west of Seely Lake	3 snowmobilers caught, 2 buried and killed, 1 partially buried.

Source: CAIC, 2023; avalanche.org 2023; missoulaavalanche.org

June 14, 2010 - On June 14, 2010, Christopher Spurgeon, a 37-year-old backcountry skier from Missoula, died while skiing a steep north facing couloir off the north summit of Lolo Peak. He was skiing solo and there were no witnesses to the accident. Based on reports from experienced backcountry skiers/mountaineers who found him, evidence at the site suggests that Chris was entrained in a wet, loose snow avalanche with no chance of escape. He lost a ski, fell and was dragged through exposed rock talus near the terminus of the avalanche path. He sustained severe head injuries and died immediately (missoulaavalanche.org).

February 28. 2014 - At approximately 4:15 pm, a snowboarder triggered a hard slab avalanche on a west facing, 35-degree slope of Mount Jumbo, located within the Missoula City limits on Missoula Conservation District land. The snowboarder was caught by the avalanche but able to self-arrest by digging in with the edge of his board and using his arms and fingers to grab the bed surface as the snow passed by. The avalanche entrained most of the available snow in the fetch zone and accelerated as it advanced over a terrain convexity halfway down the track.

At the base of the ravine, the avalanche caught two children, Phoenix and Coral Scoles-Coburn, ages 8 and 10, who were playing in their backyard as it slammed into and destroyed a two-story wood frame home. The two residents of the home, Fred Allendorf, 66, and his wife Michel Colville, 68, were inside the house when it was hit.

The two children saw and heard the avalanche coming down the ravine and ran down the slope toward their home. Both were caught and carried several feet before coming to rest next to their home. Coral was partially buried, up to her armpits, and was able to dig herself out quickly. Phoenix was completely buried next to the house about 3 feet deep. Fred and Michel were together in their home and were also completely buried under several feet of snow and debris from their destroyed home.

At 4:18 pm, Missoula City Fire, Police, Missoula County Sheriff, MT Highway Patrol units and local EMS teams were dispatched. A large contingent of well-equipped neighbors with avalanche rescue

gear soon began arriving on scene. Rescue coordination was complicated by live power lines, broken natural gas lines and the very real possibility of another avalanche.

Spot probing began and a probe line formed near the home just below Phoenix's last seen point.

Phoenix described being in the dark and unable to move his arms after being buried. He stated that he tried eating and chewing away at the snow until he became so tired that he fell asleep. He was located 3-4 feet deep by a probe strike after approximately 55 minutes at 5:09 pm. When extricated from the snow, he was unresponsive. Rescue breaths were given, and he was immediately transported by ground ambulance to Saint Patrick Hospital's Emergency Department.



Looking downslope from the foundation of the destroyed home. Source: missoulaavalanche.org

Rescue efforts then concentrated on spot probing and digging in areas directly below the last known location of Allendorf and Colville. A neighbor showed rescue teams the probable location on the remaining foundation of where the couple may have been. Probe teams were directed to concentrate on possible catchment features on the fall line below this area of the house. A probe strike was confirmed and Allendorf was located at 5:58 pm in a cavity under a brick chimney and a wall or roof partition approximately 4 feet deep. He was responsive and able to inform rescuers that his wife was 3 feet from him when the house was hit. He was extricated and transported by ground ambulance to Saint Patrick Hospital's Emergency Department.

At 7:07 pm, Colville was located by a responding neighbor with a probe. An earlier probe detected a soft spot where a sofa was removed. This location was re-probed after a few minutes and a probe strike confirmed as Colville. She was approximately 25 feet below her husband's location 2-3 feet deep. Colville was breathing but unresponsive. Extricated at 7:14 pm, she was transported to Saint Patrick Hospital's Emergency Department in critical condition. She died on March 3 from traumatic injuries.

Three other homes, several vehicles and an apartment building were also damaged by the avalanche.

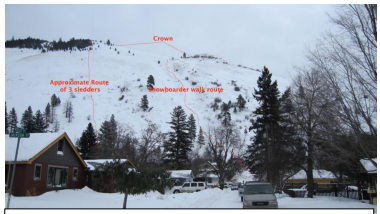
Events Leading Up to the Avalanche

Four friends, ages 13-27, wanting to take advantage of a rare day when schools were closed, decided to snowboard or ski the untracked west face of Mount Jumbo. Earlier storms had deposited enough snow on the low elevation terrain in the mountains surrounding Missoula to allow for unique skiing and riding opportunities within walking distance of many residents. Near record snowfall was recorded by NOAA Weather Service Missoula Office at the Missoula airport during February. Mount Sentinel, above the University of Montana and south of Mount Jumbo, had been skied and ridden earlier in the week and was heavily tracked.

The sledders planned to hike to the summit and meet the snowboarder at the base of the mountain.

They all described the wind as severe at the ridge top with poor visibility from the blowing and drifting snow. The snowboarder was several hundred feet behind the sledders when they began their descent next to a large group of trees.

The snowboarder reached a point above the slide path and opted not to push toward the summit as the wind was making travel difficult at best. He strapped on his board, entered the slide path at the highest point where



View from Jackson and Holly Street Intersection. Source: missoulaavalanche.org

there was adequate snow, and immediately fell. He got back up and noticed movement in his peripheral vision and realized he was being carried downslope by an avalanche. He was at the top of the slab and able to self-arrest by digging in with the edge of his board and using his arms and fingers to grab the bed surface as the snow passed by.

The sledders were near the base of the mountain to the north of the slide path. At least one of them saw a powder cloud and heard the avalanche slam into the home. They immediately went to the site and began digging for the buried child. Shortly after this the snowboarder walked down the slide path and also assisted with the initial rescue effort. (missoulaavalanche.org).

January 1, 2020 - This avalanche was a soft slab avalanche triggered on an east-facing slope at 6740 feet in elevation. The average slope angle is 35 degrees and 38 degrees at the crown. A pit profile was dug on the day of the avalanche in the southern Missions at a similar elevation and aspect. The weak layer was surface hoar and near surface facets. The avalanche length measured 560 feet from the crown to the deposition zone. The crown width is 100 feet and depth averages 3 feet deep. The deposition averaged 6 feet in depth. This avalanche is classified as: SS-AMu-R3-D2.5-O

The Seeley Lake area in west central Montana has become a destination for snowmobiling. The Lake Dinah area accessed from the Westside Trailhead parking area is increasingly popular for motorized users. Snowmobile use has dramatically increased, and several near misses have occurred in recent years.

The area around Lake Dinah has open terrain with access to larger bowls. Most avalanche paths in this area end in terrain traps (trees and rocks). There is abundant steep and open terrain pocketed with tree cover.

4.6.1.5 Vulnerability and Area of Impact

Avalanches are dangerous natural phenomena to the winter sport industry that threaten the safety of recreationists, primarily in back country locations. But, as was seen in the Rattlesnake Canyon

residential area in Missoula in 2014, avalanches also have the potential to impact residences and critical facilities located beneath steep slopes, and the occupants of these structures. Both Mount Jumbo and Mount Sentinel are steep slopes above highly populated areas of Missoula. The Seeley-Swan and Lolo Pass areas of Missoula County exhibit a greater vulnerability to avalanche in Missoula County due to their steep slopes and high level of winter recreational.

In recent years, Montana has seen thinner snowpack and big ranges between daytime and nighttime temperatures. With these conditions, the structure of snow crystals can transform into "sugar" snow which doesn't bond well to other snow crystals. This can create a weak layer in the snowpack that lasts all season long, and can cause some slopes to slide two and three times as the weak layer persists. Conditions like this mean that Montana may see prolonged periods of avalanche danger and more fatalities (www.climatechangemt.org).

4.6.1.6 Probability and Magnitude

The size and frequency of avalanches are related to a number of factors, including increases in air temperatures and the 24 hour-period after a heavy snowfall: both of which can create unstable snow layers that are more likely to slide. **Table 4.7-3** presents avalanche events with reported damages from the SHELDUS database.

Table 4.7-3. Missoula County Avalanche Events with Damages

Date	Injuries	Fatalities	Property Damage (2016 \$)	Crop Damage (2016 \$)	Remarks
12/29/2010	1	1	\$0	\$0	Avalanche
6/18/2011	1	0	\$170,638	\$0	Avalanche
2/28/2014	2	1	\$325,322	\$0	Avalanche
TOTAL	4	2	\$495,960	\$0	

Source: SHELDUS, 2016 (adjusted to 2016 dollars); NCEI, 2023.

The PDM Planning Team rated the probability of a significant avalanche as "possible", an event that would occur more than once per 100 years but not more than once a decade.

No vulnerability analysis for the avalanche hazard is provided since Missoula County has not completed mapping designating areas vulnerable to avalanche. Much of the county is mountainous and steep slopes border some residential areas; however, much of the avalanche activity is human-caused and not associated with a specific area. The avalanche hazard does not affect Missoula County in a uniform manner and therefore, loss data for the general building stock, critical facilities, and population is not provided.

4.6.1.7 Future Development

Missoula County subdivision regulations do not currently prevent new construction in avalanche prone areas. There is currently no disclosure requirement for properties located in areas subject to avalanche.

4.6.1.8 Climate Change

While it is hard to tell the exact results that climate change will have on avalanches, one possibility includes an increase in the number of avalanches from current levels and the duration of high avalanche danger, followed by an eventual drop-off if snow-pack continues to decline over time.

Average winter temperatures in Montana have increased by more than 3 degrees over the past century, which has led to more rain-on-snow events and long-term declines in snowpack. These warming trends have the potential for creating the "right" conditions for avalanches. A warming climate in Montana has already meant more winter days above the freezing point, which can lead to a significantly wetter snowpack - possibly resulting in wet, as opposed to dry, avalanches. http://www.climatechangemt.org/learn/climate-impacts-in-montana/avalanches/

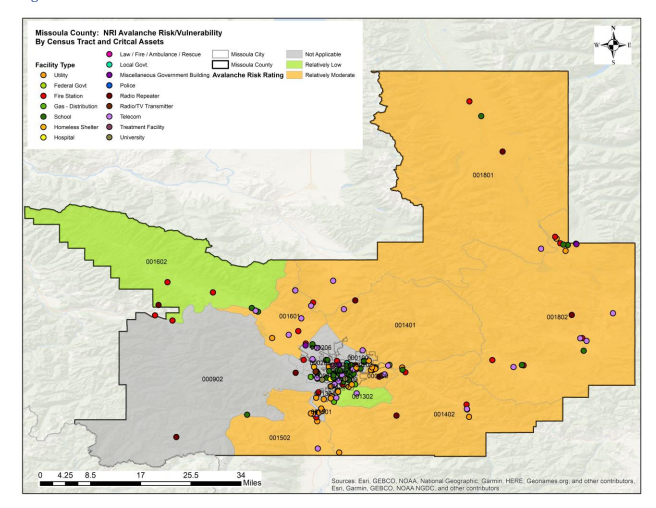


Figure 11. NRI Avalanche Risk

Based on the NRI data provided by FEA, there is a wide range of risk areas throughout the planning area. The eastern portion of unincorporated Missoula County falls within the Relatively moderate risk rating while the City and most of the western planning area are either Not Applicable, oor at a Relatively Low Risk to the Avalanche hazard. The identified 182 critical assets throughout the planning area were analyzed in conjunction with the identified NRI risk areas, the results identified 67 assets falling with the Relatively Moderate Risk areas.

FEMA NRI Expected Annual Loss Avalanche:

Jurisdcition	Expected Annual Loss Score	Rating				
Missoula County	72.6	Relatively Moderate				
Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized						
frequency, and historic loss ratios (Expected Annual Loss = Exposure \times Annualized Frequency \times Historic Loss						
Ratio). Source: National Risk Index, 2023c; 2023d						

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$325 Thousand in annual losses with a frequency of 0.1 events per year.

FEMA NRI Winter Avalanche Score:

Jurisdiction FEMA National Risk Index Score		Rating				
Missoula County	68.8	Relatively Low				
Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural						
hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability /						
Community Resilie	Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d					

4.8 Earthquake

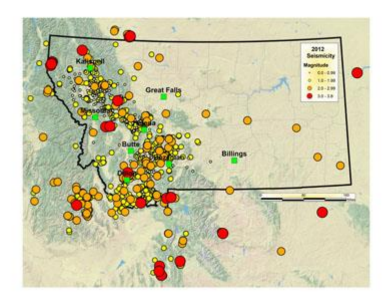
4.6.1.9 Description and History

An earthquake is ground shaking and radiated seismic energy caused most commonly by a sudden slip on a fault, volcanic or magmatic activity, or other sudden stress changes in the earth. An earthquake of magnitude 8 or larger on the Richter Scale is termed a great earthquake. Montana has not experienced a great earthquake in recorded history. A major earthquake (magnitude 7.0-7.9) occurred near Hebgen Lake (Gallatin County) in 1959 and dozens of active faults have generated magnitude 6.5-7.5 earthquakes during recent geologic time.

The earthquake hazard is defined as any physical phenomenon associated with an earthquake that may produce adverse effects on human activities. This includes surface faulting, ground shaking, landslides, liquefaction, tectonic deformation, tsunami, and seiche and their effects on land use, manmade structures, and socioeconomic systems. Populations have little or no warning prior to an earthquake, so the impact to that population could be considered high with little time to take protective actions.

Earthquakes are measured by two variables, magnitude and intensity. The magnitude of an earthquake, as measured on the Richter scale, reflects the energy release of an earthquake. The intensity of an earthquake is gauged by the perceptions and reactions of observers as well as the types and amount of damage. The intensity of an earthquake is rated by the Modified Mercalli Scale. This scale ranks the intensity from I to XII. An earthquake rated as a I, would not be felt except by very few people under especially favorable circumstances. An intensity rating of XII on the other hand would result in total destruction. Damage is predicted to be slight in buildings designed especially for the seismic zone. Buildings not constructed to meet the standards for the seismic zone would experience considerable damage with partial collapse.

Montana ranks fifth in the nation in terms of number of historic earthquakes greater than magnitude



6. A map from the Montana Bureau of Mines and Geology (MBMG) website shows the location and magnitude of earthquakes in Montana. Missoula County lies on the western edge of what is called the Intermountain Seismic Belt. This belt of seismicity extends from western Montana south to southern Nevada. Earthquake density within the Intermountain Seismic Belt is anomalous within North America, and eight of the 16 largest historic earthquakes in the belt occurred in Montana (Stickney, 2007).

Table 4.8-1 presents the historic earthquakes which have occurred in Montana and surrounding region since 1900 with a magnitude of 5.5 or greater. Although one significant earthquake occurred in eastern Montana in 1909, the majority have occurred along the Intermountain Seismic Belt and Centennial Tectonic Belt in western Montana.

Table 4.8-1. Historic Earthquakes of Montana and Surrounding Regions with Magnitudes of 5.5 or Greater Since 1900

Date	Magnitude	Approximate Location	Date	Magnitude	Approximate Location
05/16/1909	5.5	Northeast Montana	08/18/1959	6.0	Hebgen Lake
06/28/1925	6.6	Clarkston Valley, MT	08/18/1959	5.6	Hebgen Lake
02/16/1929	5.6	Clarkston Valley, MT	08/18/1959	6.3	Hebgen Lake
10/12/1935	5.9	Helena	08/19/1959	6.0	Hebgen Lake
10/19/1935	6.3	Helena	10/21/1964	5.6	Hebgen Lake
10/31/1935	6.0	Helena	06/30/1975	5.9	Yellowstone Park
07/12/1944	6.1	Central Idaho	12/08/1976	5.5	Yellowstone Park
02/14/1945	6.0	Central Idaho	10/28/1983	7.3	Challis, ID
09/23/1945	5.5	Flathead Valley	10/29/1983	5.5	Challis, ID
11/23/1947	6.1	Virginia City	10/29/1983	5.5	Challis, ID
04/01/1952	5.7	Swan Range	08/22/1984	5.6	Challis, ID
08/18/1959	7.5	Hebgen Lake	07/26/2005	5.6	Beaverhead County
08/18/1959	6.5	Hebgen Lake			

Source: Stickney and others, 2000

4.6.1.10 Vulnerability and Area of Impact

Missoula County is considered to be a region of low seismicity and therefore has a low earthquake hazard (Qamar and Stickney, 1983). According to Mike Stickney of the MBMG, Missoula County is west of the main part of the Intermountain Seismic Belt and is thus devoid of larger historical quakes (earthquakes greater than 5.5 in magnitude on the Richter Scale).

Seismic activity within Missoula County in historic times has been limited to earthquakes of magnitude 5.0 or less (ANSS, 2003 in Atkins, 2011). Earthquakes of magnitude 4.0 or greater have been recorded along the Ninemile Fault and Swan Fault (**Figure 8**). Two earthquakes of 5.0 magnitude occurred near Seeley Lake in 1947 and 1950 along the Swan Fault. This fault extends north of the County boundary and was the source of a 5.7 magnitude Flathead County earthquake in 1952. Between 1974 and 1976 there were scattered small earthquakes along the Ninemile Divide northwest of Missoula. According to Qamar (1983), these small quakes northwest of Missoula may be caused by the Ninemile Fault, which probably extends southwest to Missoula along the Clark Fork River. The Jocko and Bitterroot Faults have had a notable lack of earthquake activity and the Bitterroot Fault is considered aseismic (Qamar, 1983).

The U.S. Geological Survey (USGS) National Seismic Hazard Mapping Project has created peak ground acceleration maps that show the strength of seismic shaking with a 10 percent probability of being exceeded in a 50 year period. The strength of the shaking is measured as a percent of the acceleration of gravity (%g). **Figure 8** shows peak ground acceleration maps for Missoula County indicate that the

southwestern half of Missoula County is at less risk from earthquake damage than the northeastern half (southern Seeley-Swan Valley and Mission Mountains).

Table 4.8-2. Earthquake Zones in Missoula County

Zone	Location within Missoula County	Percentage of the Acceleration of Gravity
Zone 1	South and west of Greenough, Montana (including Missoula, Lolo and the Ninemile Valley)	7.5 - 15% g
Zone 2a	North of Greenough, Montana (including the southern Seeley-Swan Valley)	15 - 20% g
Zone 2b	Northwest of Condon, Montana (including the eastern portion of the Mission Mountains)	20 - 30% g

Source: Stickney et al, 2000.

According to Qamar (2008), at 9.2%g the earthquake is felt by all with many frightened. Some heavy furniture is moved with a few instances of fallen plaster. Damage is considered slight. At 18%g, damage is negligible in buildings of good design and construction, slight to moderate in well-built ordinary structures, and considerable in poorly-built or badly designed structures. Some chimneys may be broken, and the shaking is noticed by people driving cars. At 34%g, damage is slight in specially designed structures, considerable in ordinary substantial buildings with partial collapse, and great in poorly built structures. Chimneys and walls may fall and heavy furniture is overturned.

4.6.1.11 Probability and Hazard Magnitude

Earthquake damages can be hard to predict and assess without detailed structure information or a damage model. The FEMA HAZUS-MH earthquake loss estimation model was used in the 2011 Missoula County PDM Plan to model the effect an earthquake would have on Missoula County critical facilities. HAZUS-MH is a software program that uses mathematical formulas and information about building stock, local geology and the location and size of potential earthquakes, economic data, and other information to estimate losses from a potential earthquake. The model earthquake used for analysis was a magnitude 5.0 earthquake that occurred on the Swan fault in the Seeley Swan Valley of Missoula County in 1947 and 1950. The earthquake simulation and loss estimate was based on default building and income data in the HAZUS earthquake model and no user specific data was incorporated in the model to develop a refined loss estimate. Estimated losses were expected to be \$2.32 million allowing for structural, content and business inventory loss, and income related losses. The losses all occur in the Clearwater and upper Blackfoot River areas (Atkins, 2011).

To complete the earthquake vulnerability analysis for the 2017 PDM Plan, GIS was used to intersect the USGS peak ground acceleration maps with both the critical facility and MDOR cadastral parcel datasets. Estimates of vulnerable population were calculated by determining the percent exposure in each census block for the hazard area. Exposure values are presented in **Table 4.8-3**.

TABLE 4.8-3. MISSOULA COUNTY VULNERABILITY ANALYSIS; EARTHQUAKE (21-30%G)

Category	Missoula County (balance)	City of Missoula	Missoula County Total
Residential Property Exposure \$	\$107,982,938	\$0	\$107,982,938
# Residences At Risk	600	0	600
Commercial, Industrial & Agricultural Property	\$4,412,830	\$0	\$4,412,830
# Commercial, Industrial & Agricultural	28	0	28
Critical Facilities Exposure Risk \$	\$208,096	\$0	\$208,096
# Critical Facilities At Risk	3	0	3
Bridge Exposure \$	\$1,371,391	\$0	\$1,371,391

Pre-Disaster Mitigation Plan – Missoula County, Montana 2023 DRAFT v1

TABLE 4.8-3. MISSOULA COUNTY VULNERABILITY ANALYSIS; EARTHQUAKE (21-30%G)

Category	Missoula County (balance)	City of Missoula	Missoula County Total
# Bridges At Risk	3	0	3
Persons At Risk	1,058	\$0	1,058
Persons Under 18 At Risk	177	0	177

GIS analysis of the earthquake risk to Missoula County indicates that 101,100 acres (6.0 percent) are located within the shaking zone (peak horizontal acceleration) over 21 to 31%g. According to the vulnerability analysis, 600 residences, 28 commercial, industrial and agricultural buildings 3 critical facilities are located in the 21-30% g zone. The *Earthquake Section* in **Appendix C** presents supporting documentation from the risk assessment including a list of critical facilities and bridges in the various seismic zones.

The greatest activity on the Intermountain Seismic Belt passes to the east and south of Missoula County and it is most likely that future earthquakes that affect Missoula will be centered at some distance away within the more seismically active region. Most of the county has low seismic risk based on the peak ground acceleration probabilities. Based on this, critical facilities and vulnerable populations are considered to have a low probability for impacts from seismic shaking. Because Missoula County is rated as having a low seismic risk; the probability of future earthquakes causing significant damage is rated as "unlikely" (less than 1 event every 100 years).

4.6.1.12 Future Development

The Missoula County and the City of Missoula have adopted the 2021 International Building Code (IBC). Seismic provisions found in the IBC are what are required for new commercial construction. Compliance with the IBC is enforced through the building permit system, which means new buildings will better withstand earthquakes and the accompanying liquefaction hazard.

The IBC does not cover single-family residences. The State of Montana has adopted the International Residential Code (IRC), 2021 edition for one and two family residences and townhouses. Local jurisdictions (cities, counties and towns) can elect to become certified to take on enforcement of single-family residences. Both Missoula County and the City of Missoula are certified to enforce these building codes.

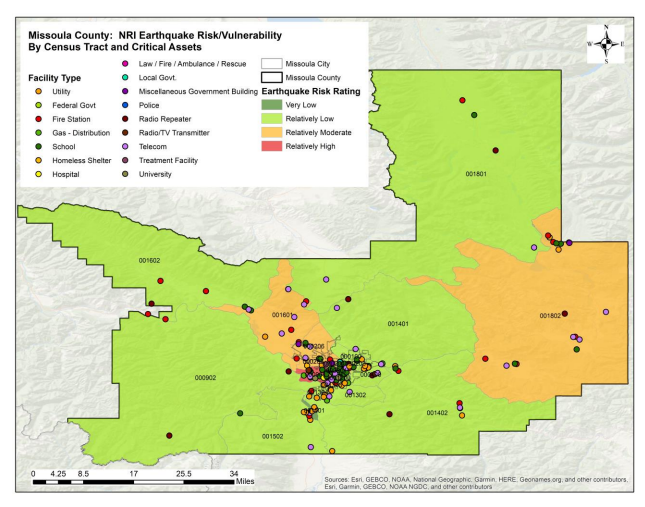
4.6.1.13 Climate Change

The impacts of global climate change on earthquake probability are unknown. Some scientists say that melting glaciers could induce tectonic activity. As ice melts and water runs off, tremendous amounts of weight are shifted on the earth's crust. As newly freed crust returns to its original, preglacier shape, it could cause seismic plates to slip and stimulate volcanic activity, according to research into prehistoric earthquakes and volcanic activity. NASA and USGS scientists found that retreating glaciers in southern Alaska may be opening the way for future earthquakes (NASA, 2004).

Secondary impacts of earthquakes could be magnified by climate change. Soils saturated by repetitive storms or heavy precipitation could experience liquefaction or an increased propensity for slides during seismic activity due to the increased saturation. Dams storing increased volumes of water due to changes in the hydrograph could fail during seismic events.

Because impacts on the earthquake hazard are not well understood, increases in exposure and vulnerability of the local resources are not able to be determined.

Figure 12 – NRI Earthquake Risk



Based on the NRI data provided by FEMA, the planning area has a range of risks associated with the Earthquake hazard. The far eastern portion of the county and areas north of and located in the City of Missoula fall within the Relatively Moderate risk category and the area located in the Southwest portion of Missoula City falls within the Relatively High-risk area. The remainder of the planning area is considered a Relatively Low risk earthquakes. The identified 182 critical assets within the planning areas were analyzed in conjunction with the NRI Risk areas, the resulting analysis shows 82 assets fall within the Relatively Moderate Risk areas.

FEMA NRI Expected Annual Loss Earthquake:

Jurisdcition	Expected Annual Loss Score	Rating
Missoula County	93.5	Relatively Moderate

Jurisdcition	Expected Annual Loss Score	Rating				
Expected Annual L	Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized					
frequency, and historic loss ratios (Expected Annual Loss = Exposure \times Annualized Frequency \times Historic Loss						
Ratio). Source: National Risk Index, 2023c; 2023d						
-						

Annual Losses and Frequency: Based on NRI data related to the wildfire hazard, Missoula County can experience \$6.4 Million in annual losses with a frequency of 0.192% chance per year.

FEMA NRI Winter Earthquake Score:

Jurisdiction	FEMA National Risk Index Score	Rating			
Missoula County	Missoula County 93.9 Relatively				
Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural					
hazards, Social Vulnerability, and Community Resilience (Expected Annual Loss x Social Vulnerability /					

Community Resilience = Risk Index). Source: National Risk Index, 2023b; 2023d

4.9 Dam Failure

4.6.1.14 Description and History

Dams have been placed around Montana for many reasons including recreation, flood control, irrigation, water supply, hydroelectricity, and mining. Dams are built and owned by a variety of entities such as private individuals, utilities, and the government. Dams come in all shapes and sizes from small earthen dams to large concrete structures. The structural integrity of a dam depends on its design, maintenance, and weather/drainage situation. Problems arise when a dam fails and people and/or property lie in its inundation area. Dams can fail for a variety of reasons including seismic activity, poor maintenance, overwhelming weather and flow conditions, or by an intentional act. Dam failure can be compared to riverine or flash flooding in the area downstream from the dam, and sometimes for long distances from the dam, depending on the amount of water retained and the drainage area. Other dams may be located in areas that result in little if any damages during a failure.

The U.S. Army Corps of Engineers, National Inventory of Dams (NID) website keeps a record of dams across the country. Montana DES also keeps an extensive library of Emergency Action Plans for the state's high hazard dams. Hazard ratings are given to those dams for emergency management planning purposes. These ratings, high, significant, and low, are based on the potential for loss of life and property damage from the failure of the dam, not the condition or probability of the dam failing, as described in **Table 4.9-1**.

Table 4.9-1. Hazard Ratings for Dams

Rating	Description				
Low Hazard Potential Dams assigned the low hazard potential classification are those where is misoperation results in no probable loss of human life and low econom environmental losses. Losses are principally limited to the owner's property.					
Significant Hazard Potential	Dams assigned the significant hazard potential classification are those dams where failure or misoperation results in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be located in areas with population and significant infrastructure.				
High Hazard Potential	Dams assigned the high hazard potential classification are those where failure or misoperation will probably cause loss of human life.				

Source: National Inventory of Dams, 2023

Missoula County has four high hazard dams and two stormwater detention ponds that are typically empty but if full would be classified as high hazard dams. There are several dams located in adjoining counties that if breached would have the potential to impact Missoula County. Removal of the Milltown dam has increased the risk of inundation from upstream dams impacting Missoula County.

Table 4.9-2 presents details on these dams and **Figure 9** shows their location.

Table 4.9-2. High-Hazard Dams in and with Potential to Impact Missoula County

Dam Name	County	Drainage	Dam Height (feet)	Normal Storage (acre-ft)	Year Completed	Туре	Owner
Black Lake Dam	Missoula	Middle Fork Jocko River	0	5,200	1967	Earth	CSKT
Blixit Creek Dam	Missoula	Blixit Creek	30	92	1961	Earth	Earl Pruyn
Issac Creek Dam	Missoula	Issac Creek	32	125	1948	Earth	G. Von Der Ruhr
Jocko Dam	Missoula	Middle Fork Jocko River	0	8,869	1937	Earth	CSKT
Spartan/Playfair Park Retention Basins	Missoula	Off-stream	8	115.6	2003	Earth	City of Missoula
Lake Como Dam	Ravalli	Rock Creek	70	40,700	1910	Earth	Bitterroot Irrigation Dist.
West Fork (Painted Rocks) Dam	Ravalli	West Fort of Bitterroot River	143	45,100	1940	Earth	State of MT - DNRC
East Fork Reservoir Dam	Granite	East Fork Rock Creek	105	16,040	1938	Earth	State of MT – DNRC
Lower Willow Creek Dam	Granite	Lower Willow Creek	85	4,930	1962	Earth	Lower Willow Cr Drainage District
Flint Creek Dam	Granite	Flint Creek	44.5	31,040	1905	Earth	Granite County
Nevada Creek Dam	Powell	Nevada Creek	105	11,152	1938	Earth	State of MT - DNRC

Source: DNRC, 2023; CSKT = Confederated Salish Kootenai Tribe

There is no recent record of a dam failure in Missoula County; however in 1908 a significant event occurred at the Milton Dam only three years after completion of the dam. According to Bonner Milton History Center and Museum The great flood event of 1908 event nearly destroyed the dam. The Clark Fork and Blackfoot Rivers saw their greatest flood in recorded history. The rains and snow of 1908 sent torrents into the two rivers. By early June the Clark Fork River hit a record of nearly 17 and a half feet – a full 4 and a half feet above major flood stage. It wreaked havoc on western Montana. Residents along the river fled with the rise of the water. Bridges washed out. The high flows shut down the rail lines as tracks flooded or were buried in landslides, leaving thousands of passengers stranded. The mines in Butte, unable to ship ore by rail, were closed. 1908 was an election year as well, and the state's Democratic Convention had to be postponed. There have been no federal disaster declarations issued to Missoula County for dam failure.

4.6.1.15 Vulnerability and Area of Impact

Dams with the highest risk to life and property were they to breach are rated as high hazard dams. Those areas directly downstream from high hazard dams would be the most vulnerable to loss of life and structural damage. **Figures 9 and 9A** present the inundation areas associated with the high hazard dams in Missoula County and the City of Missoula, respectively. Missoula County OEM has EAPs for some of these dams and conducts regular exercises with dam owners and other emergency response personnel.

The Milltown dam, formerly blocking the Clark Fork and Blackfoot Rivers, was a high-hazard dam in Missoula County. The dam was removed in 2006-2008 along with 2.6 million cubic yards of contaminated reservoir sediments. Removal of the accompanying Champion International Company Dam on the Blackfoot River was completed in 2006. The EPA was ready to release a cleanup plan that left the dam and sediments in place when, in January 1996, an ice jam broke loose on the Blackfoot River and sent an enormous flow of ice and debris toward Milltown Reservoir. Worried dam operators opened the floodgates, saving the dam but sending a huge plug of highly polluted, ice-scoured reservoir sediments downstream (Missoulian, *Milltown Dam Removal Plan Finalized*, December 21, 2004). With the removal of the Milltown dam, failure of various upstream dams in Granite and Powell counties have the potential to impact more of Missoula County than when the Milltown dam was in place. These dams, listed above in **Table 4.9-2**, will need their Emergency Action Plans (EAPs) updated in the near future to accurately assess downstream vulnerabilities. The State of Montana plans to remap the area upon full project completion which includes channel and floodplain restoration on the Upper Clark Fork (FEMA, 2015).

Areas within western Missoula and community of Lolo have a very high potential for structural damages and injuries/fatalities associated with failure of the Lake Como Dam and/or Painted Rocks Reservoir Dam in Ravalli County. According to the 1988 Missoula County Flood Insurance Study (referenced in Atkins, 2011), failure of the Painted Rocks Dam during the probably maximum flood would cover most of Big Flat and the Stone Container ponds. With this dam failure, there would be over 12 hours for flood water to reach the Kona Bridge at the Bitterroot River in west Missoula. Painted Rocks is 92 miles from Lolo and under a clear-weather breach would approach a 100-year flood at Lolo and flood low lying areas in and around Lolo and Buckhouse Bridge. Modeled flooding of a Como Dam breach extends to two mile north of Big Flat; beyond that point, the flood would be confined to low lying areas. There would be 23 hours for flood water to reach the Bitterroot River at Lolo if there was a failure of Como Dam.

The East Fork Dam is 80 miles upstream of Missoula and under a clear-weather breach would flood low-lying areas near Clinton and Turah with flood waters about 2 feet above 100-year base flood elevations at Turah (Atkins, 2011).

4.6.1.16 Probability and Magnitude

The dam failure hazard area is shown in **Figures 13 and 13A**. These maps consist of digitized dam locations for High and Significant hazard dams in and within 5 miles of the county boundary. The dam failure hazard area was intersected with the critical facility and MDOR parcel datasets using GIS (**Tables 4.9-3**). Vulnerable population was calculated based on the percentage of flood risk area in each census block.

TABLE 4.9-3. MISSOULA COUNTY VULNERABILITY ANALYSIS; DAM FAILURE

Category	Missoula County (balance)	City of Missoula	Missoula County Total
Residential Property Exposure \$	\$307,569,247	\$175,032,807	\$482,602,054
# Residences At Risk	1,541	1,230	2,771
Commercial, Industrial & Agricultural Property	\$37,131,330	\$101,488,843	\$138,620,173
# Commercial, Industrial & Agricultural	98	156	254
Critical Facilities Exposure Risk\$	\$2,787,520	\$26,595,226	\$29,382,746
# Critical Facilities At Risk	6	6	12

TABLE 4.9-3. MISSOULA COUNTY VULNERABILITY ANALYSIS; DAM FAILURE

Category	Missoula County (balance)	City of Missoula	Missoula County Total
Bridge Exposure \$	\$36,567,302	\$0	\$36,567,302
# Bridges At Risk	24	0	24
Persons At Risk	10,313	7,902	18,215
Persons Under 18 At Risk	2,503	1,722	4,225

The GIS analysis indicates that 32,595 acres in Missoula County (1.9 percent) are located in the dam inundation hazard area including 2,771 residences, 254 commercial, industrial and agricultural buildings, and 12 critical facilities. This analysis has similar limitations as those described for flooding. The *Dam Failure* section in **Appendix C** presents supporting documentation from the risk assessment including the critical facilities and bridges located in the dam inundation hazard area.

A dam breach could cause significant losses and casualties. Circumstances causing a breach could be structural failure, earthquakes, terrorism, or even a major landslide. Of the dams affecting Missoula County, Painted Rocks Reservoir Dam (in Ravalli County) has the greatest potential to damage property, highway infrastructure, transportation systems, utility infrastructure, and cause the greatest number of deaths. Modeled flooding using a Clear Weather Breach showed that portions of Lolo would be flooded from a dam breach (DNRC, 2004).

Design standards for dams and spillways typically exceed 500 year return intervals for flooding and earthquakes; therefore, the likelihood for a breach to occur is very low. Based on lack of past events, the probability of dam failure in Missoula County is rated as "unlikely"; an event that occurs less than once per 100 years.

4.6.1.17 Future Development

Missoula County subdivision regulations do not currently prevent new construction in dam inundation areas. There is currently no disclosure requirement for properties located within a dam inundation area.

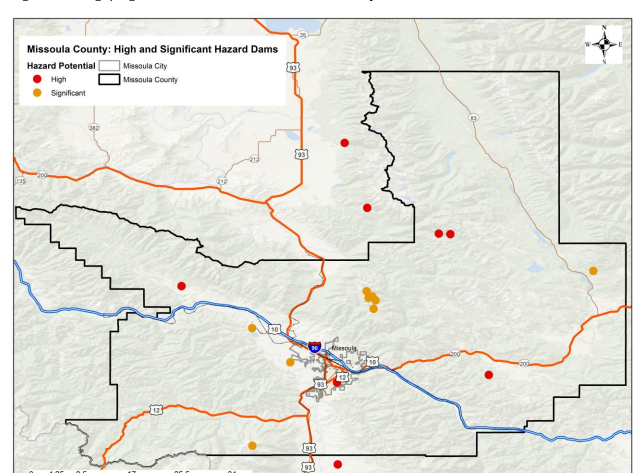
4.6.1.18 Climate Change

Small changes in rainfall, runoff, and snowpack conditions may have significant impacts for water resource systems, including dams. Dams are designed partly based on assumptions about a river's flow behavior, expressed as hydrographs. Changes in weather patterns can have significant effects on the hydrograph used for the design of a dam. If the hygrograph changes, it is conceivable that the dam can lose some or all of its designed margin of safety, also known as freeboard. If freeboard is reduced, dam operators may be forced to release increased volumes earlier in a storm cycle in order to maintain the required margins of safety. Such early releases of increased volumes can increase flood potential downstream.

Dams are constructed with safety features known as "spillways." Spillways are put in place on dams as a safety measure in the event of the reservoir filling too quickly. Spillway overflow events, often referred to as "design failures," result in increased discharges downstream and increased flooding

potential. Although climate change will not increase the probability of catastrophic dam failure, it may increase the probability of design failures.

Population and property exposure and vulnerability to the dam failure hazard is unlikely to change as a result of climate change. The exposure and vulnerability of critical facilities are unlikely to change as result of climate change. Dam owners and operators may need to alter maintenance and operations to account for changes in the hydrograph and increased sedimentation. FEMA NRI data not available for the Dam Failure Hazard.



Sources: Esri, GEBCO, NOAA, National Geographic, Garmin, HERE, Geonames.org, and other contributors, Esri, Garmin, GEBCO, NOAA NGDC, and other contributors

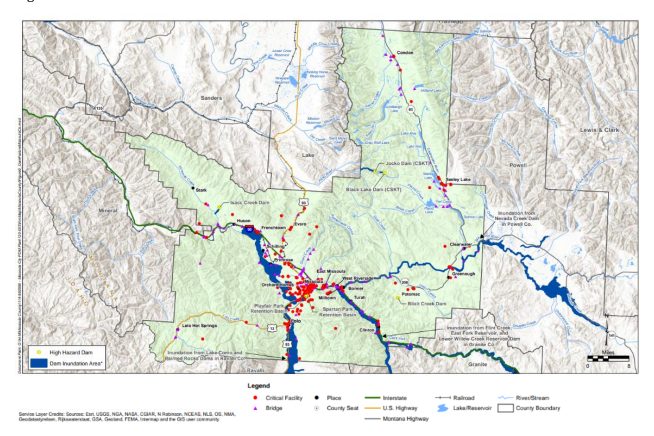
Figure 13- High/Significant Hazard Dams Missoula County

25.5

4.25

34 Miles

Figure 13A – Dam Failure – Missoula



4.10 Risk Assessment Summary

This section summarizes the results of the individual risk assessments presented under the hazard profiles. There have been five repetitive loss properties (RLP) due to flooding in Missoula County and one RLP within the City of Missoula which has been mitigated. Neither Missoula County nor the City of Missoula have repetitive loss properties associated with other hazards. Annual loss estimates are presented for each hazard where damage data is available. Future development projects in Missoula County are discussed as they relate to the hazard areas.

4.6.1.19 Vulnerability Analysis - Loss Estimation Summary

Estimating potential losses and calculating risk requires evaluating where hazard areas and vulnerabilities to them coincide, how frequently the hazards occur, and then estimating the magnitude of damage resulting from a hazard event. Rather than estimating loss, a vulnerability assessment was completed which estimates building stock exposure. *Section 4.1* presents the methodology for the vulnerability assessment completed for the 2023 PDM Plan. **Tables 4.10-1 and 4.10-2** present the results of the vulnerability assessment for the each hazard for residential and commercial/industrial/agricultural structures, critical facilities, bridges, and population in Missoula County and the City of Missoula. **Appendix C** contains supporting information. Based on data provided via 2020 Census American Community Survey, areas near Missoula City are within the areas of concern for dam failure inundation, potential vulnerable population statistics within this area are show in the following table.

Vulnerable populations All areas in Missoula

Indicator	Number		Percent	
Families in poverty	1,398	±312	6.8%	±1.5%
People with disabilities	10,903	±902	11.8%	±1%
People over 65 years	13,245	±904	14.2%	±1.1%
People under 5 years	4,343	±530	4.7%	±0.6%
People of color	10,846	±4,137	11.6%	±4.4%
Black	673	±325	0.7%	±0.4%
Native American	1,413	±418	1.5%	±0.5%
Hispanic	3,331	±617	3.6%	±0.7%
Difficulty with English	281	±319	0.3%	±0.4%
Households with no car	2,572	±465	6.5%	±1.2%

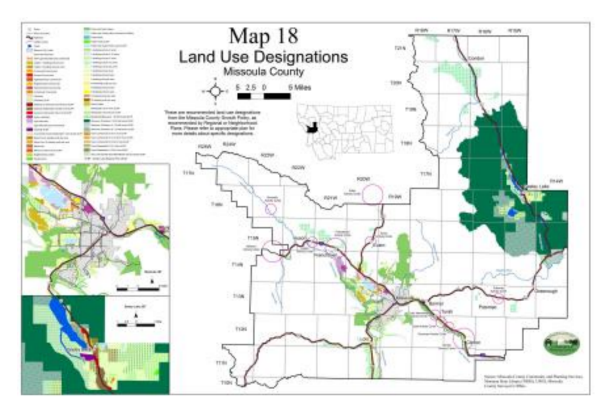
Source: Census 2020 American Community Survey

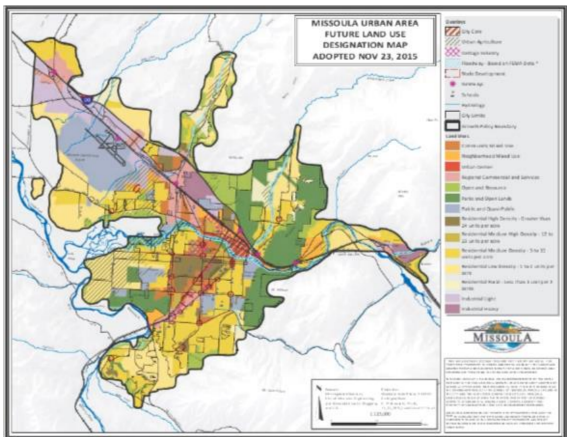
4.6.1.20 Future Development

The Missoula County and City of Missoula Growth Policies outline areas for where future development may take place. These areas are shown on the following maps, as described below. These maps can be used to help locate future development outside hazard-prone areas.

- County Alberton Activity Circle
- County Clinton Activity Circle

- County Donovan Activity Circle
- County Evaro Activity Circle
- County Frenchtown Activity Circle
- County Huson Activity Circle
- County Ninemile Activity Circle
- County Potomac Activity Circle
- County Turah Activity Circle
- County Turah Int. Activity Circle
- County Residential North of I-90 from Frenchtown to Huson
- County Residential Seeley Lake Area
- County Residential South of Condon
- County Residential -West of City of Missoula





Pre-Disaster Mitigation Plan – Missoula County, Montana 2023 DRAFT v1

- City Heavy Industrial l Dark Purple on Future Land Use Map
- City Light Industrial Light Purple on Future Land Use Map
- City Commercial Pink on Future Land Use Map
- City Residential Yellow/Gold/Brown on Future Land Use Map

Table 4.10-3 indicates which hazards each of the future development areas are exposed to.

TABLE 4.10-1. HAZARD VULNERABILITY SUMMARY; MISSOULA COUNTY (BALANCE WITHOUT CITY)

Hazard	Residential Building Stock - \$ Exposure in Hazard Area	# Residential Structures in Hazard Area	Commercial, Industrial & Agricultural Building Stock - \$ Exposure in Hazard Area	# Commercial, Industrial & Agricultural Structures in Hazard Area	Critical Facility \$ Exposure in Hazard Area	# Critical Facilities Exposure in Hazard Area	Bridge Exposure \$	# Bridges in Hazard Area	Persons in Hazard Area	Under 18 in Hazard Area
Wildfire	\$2,624,077,721	14,349	\$428,219,524	1,221	\$189,970,747	104	\$150,997,489	127	35,080	8,237
Hazardous Material Incidents/ Railroad Derailments	\$738,180,278	4,695	\$345,246,995	785	\$77,310,241	49	\$90,617,975	83	22,597	5,527
Flooding	\$51,792,145	337	\$1,510,380	31	\$1,987,434	3	\$73,252,344	46	614	178
Severe Weather & Drought	\$2,617,552,181	14,333	\$430,557,507	14,333	\$191,423,682	14,333	\$118,860,631	14,333	14,333	14,333
Communicable Disease	\$2,617,552,181	14,333	\$430,557,507	14,333	\$191,423,682	14,333	\$118,860,631	14,333	14,333	14,333
Avalanche	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Earthquake	\$107,982,938	600	\$4,412,830	28	\$208,096	3	\$1,371,391	3	1,058	177
Dam Failure	\$307,569,247	1,541	\$37,131,330	98	\$2,787,520	6	\$36,567,302	24	10,313	2,503

NOTES:

Critical facility replacement values were estimated where not provided by the City/County.

There are some inherent inaccuracies using a percentage of census block population to compute the number of individuals living in the hazard area. More persons than actually reside in the hazard area may be calculated where census blocks are large.

NA = Not Analyzed. Avalanche-prone areas were not established for this analysis.

TABLE 4.10-2. HAZARD VULNERABILITY SUMMARY; CITY OF MISSOULA

Hazard	uilding Stock n Hazard	tial Structures Area	ercial, Industrial & Itural Building \$ Exposure in I Area	rcial, Industrial cural Structures Area	Critical Facility \$ Exposure in Hazard Area	# Critical Facilities Exposure in Hazard Area	Bridge Exposure \$	in Hazard Area	in Hazard Area	in Hazard Area
	Residential B - \$ Exposure i Area	# Residen in Hazard	Commer Agricultu Stock - \$ Hazard A	# Commercial, & Agricultural in Hazard Area	Critical F Exposure	# Critical Exposure	Bridge E	# Bridges in	Persons	Under 18
Wildfire	\$2,919,107,711	16,514	\$1,687,426,720	2,940	\$869,202,523	70	\$7,171,555	33	73,210	13,460
Hazardous Material Incidents/ Railroad Derailments	\$919,654,514	6,693	\$1,433,041,603	2,421	\$713,384,970	49	\$38,404,450	29	43,480	6,891
Flooding	\$14,006,703	25	\$735,150	4	\$0	0	\$20,241,339	16	46	13
Severe Weather & Drought	\$2,992,188,468	17,051	\$1,749,919,848	3,148	\$912,281,957	73	\$39,308,413	33	74,386	13,634
Communicable Disease	\$2,992,188,468	17,051	\$1,749,919,848	3,148	\$912,281,957	73	\$39,308,413	33	74,386	13,634
Avalanche	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Earthquake	\$0	0	\$0	0	\$0	0	\$0	0	0	0
Dam Failure	\$175,032,807	1,230	\$101,488,843	156	\$26,595,226	6	\$0	0	7,902	1,722

NOTES:

Critical facility replacement values were estimated where not provided by the City/County.

There are some inherent inaccuracies using a percentage of census block population to compute the number of individuals living in the hazard area. More persons than actually reside in the hazard area may be calculated where census blocks are large.

NA = Not Analyzed. Avalanche-prone areas were not established for this analysis.

Table 4.10-3. Future Development Summary

	Hazard Areas										
Proposed Project	Wildfire	Haz-Mat Inc./ Railroad Derailments	Flooding	Severe Weather & Drought	Commun- icable Disease	Avalanche	Earthquake	Dam Failure			
Alberton Activity Circle	Yes	Yes	Yes	Yes	Yes	No	No	No			
Clinton Activity Circle	Yes	Yes	Yes	Yes	Yes	No	No	Yes			
Donovan Activity Circle	Yes	Yes	Yes	Yes	Yes	No	No	Yes			
Evaro Activity Circle	Yes	Yes	No	Yes	Yes	No	No	No			
Frenchtown Activity Circle	Yes	Yes	Yes	Yes	Yes	No	No	Yes			
Huson Activity Circle	Yes	Yes	Yes	Yes	Yes	No	No	No			
Ninemile Activity Circle	Yes	No	Yes	Yes	Yes	No	No	No			
Potomac Activity Circle	Yes	Yes	No	Yes	Yes	No	No	No			
Turah Activity Circle	Yes	Yes	Yes	Yes	Yes	No	No	Yes			
Turah Interchange Activity Circle	Yes	Yes	Yes	Yes	Yes	No	No	Yes			
Residential - North of I- 90 Frenchtown/Huson	Yes	No	Yes	Yes	Yes	No	No	No			
Residential - Seeley Lake Area	Yes	Yes	Yes	Yes	Yes	No	Yes	No			
Residential - South of Condon	Yes	Yes	Yes	Yes	Yes	No	Yes	No			
Residential - West of City of Missoula	Yes	Yes	Yes	Yes	Yes	No	No	Yes			
City Heavy Industrial	Yes	Yes	Yes	Yes	Yes	No	No	Yes			
City Light Industrial	Yes	Yes	Yes	Yes	Yes	No	No	Yes			
City Commercial	Yes	Yes	Yes	Yes	Yes	No	No	Yes			
City Residential	Yes	Yes	No	Yes	Yes	No	No	No			

SECTION 5 SECTION 5. MITIGATION STRATEGIES

This section presents mitigation actions for Missoula County and the City of Missoula to reduce potential exposure and losses from natural and man-made hazards. The PDM Planning Team reviewed the Risk Assessment to identify and develop the mitigation actions comprising the Missoula County mitigation strategy.

This section includes:

- 1. Background and Past Mitigation Accomplishments
- 2. General Mitigation Planning Approach
- 3. Mitigation Goals and Objectives
- 4. Capability Assessment
- 5. Mitigation Strategy Development

Hazard mitigation reduces the potential impacts of, and costs associated with, emergency and disaster-related events.

Mitigation actions address a range of impacts, including impacts on the population, property, the economy, and the environment.

Mitigation actions can include activities such as: revisions to land-use planning, training and education, and structural and nonstructural safety measures.

5.1 Background and Past Mitigation Accomplishments

In accordance with DMA 2000 requirements, a discussion regarding past mitigation activities and an overview of past efforts is provided as a foundation for understanding the mitigation goals, objectives, and activities outlined in this Plan. The County, through previous and ongoing hazard mitigation activities, has demonstrated that it is pro-active in protecting its physical assets and citizens against losses from natural hazards. Ongoing and completed mitigation projects since the 2017 PDM Plan was adopted are included in the Tabe 5.5.5 Implementation Strategy.

5.2 General Mitigation Planning Approach

The overall approach used to update the Missoula County mitigation strategy was based on FEMA guidance regarding local mitigation plan development, including:

- DMA 2000 regulations, specifically 44 CFR 201.6 (local mitigation planning)
- FEMA "Local Mitigation Planning Handbook", May 2023
- FEMA "Integrating Hazard Mitigation into Local Planning", March 2013
- Identifying Mitigation Actions and Implementing Strategies (FEMA 386-3)
- FEMA "Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards", January 2013

The mitigation strategy approach includes the following steps that are further detailed in later sections of this Plan:

- Review and update mitigation goals and objectives.
- Identify mitigation capabilities, and evaluate their capacity and effectiveness to mitigate and manage hazard risk.
- Identify past and ongoing mitigation activities throughout the County.

- Identify appropriate county and local mitigation strategies to address the regions risk to natural and man-made hazards.
- Prepare an implementation strategy, including the prioritization of projects in the mitigation strategy.

5.3 **Mitigation Goals and Objectives**

This section documents the efforts to develop hazard mitigation goals and objectives established to reduce or avoid long-term vulnerabilities to the identified hazards.

According to CFR 201.6(c)(3)(i): "The hazard mitigation strategy shall include a description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards." For the purposes of this plan, goals are general guidelines that explain what is to be achieved. They are usually broad, long-term, policy-type statements and represent global visions. Goals help define the benefits that the plan is trying to achieve. The success of the plan, once implemented, should be measured by the degree to which its goals have been met (that is, by the actual benefits in terms of hazard mitigation).

The 2011 Missoula County PDM Plan had five goals; one goal specific to wildfire, flooding, and earthquake hazards, and two all-hazard goals including communication for hazard warning and developing greater resistance and responsiveness to disasters. For the 2017 PDM update, the Planning Team reviewed the mitigation goals and determined that there should be one goal for each hazard profiled in the Plan and an allhazard goal. Mitigation goals for the 2023 Plan are presented in **Table 5.3-1**.

FEMA defines *Goals* as general guidelines that explain what should be achieved. Goals are usually broad, long-term, policy statements, and represent a global vision. FEMA defines **Objectives** as strategies or implementation steps to attain mitigation goals. Unlike goals, objectives are specific and measurable, where feasible.

FEMA defines *Mitigation* **Actions** as specific actions that help to achieve the mitigation goals and objectives.

Mitigation objectives developed for the original PDM Plan were generally revised for this 2023 update. Where appropriate, mitigation objectives reflect FEMA's "Local Mitigation Planning Handbook, March 2023" guidelines (see Section 5.5.1) as either: Local plans and regulations, structure and infrastructure projects, natural systems protection and education and awareness. Integrated Solutions Consulting also included an objective for Mapping, Analysis and Planning Projects. The planning team consolidated goals and objectives for a better focus in 2023. Mitigation objectives for the 2023 Plan are presented in **Table 5.3-1**.

Table 5.3-1. Summary of Goals and Objectives for 2023 PDM Plan

Goal #	Goal Statement	Objective #	Objective Statement
1	Enhance Public Awareness and Education Campaigns	1.1	Identify a program champion. Conduct mapping/analysis/planning projects to reduce impacts from all hazards.
		1.2	Review and identify gaps in current public awareness and education campaigns Perform property protection projects to reduce impacts from all hazards
		1.3	Research socially vulnerably community mitigation needs in Missoula County. Implement public awareness and education projects to reduce impacts from all hazards

Table 5.3-1. Summary of Goals and Objectives for 2023 PDM Plan

Goal #	Goal Statement	Objective #	Objective Statement
		1.4	Enhance campaigns to focus on prioritized hazards and the varied capabilities of county communities. Encourage projects to prevent impacts from all hazards
2	Improve Emergency Service Capabilities to Reduce Impacts	2.1	Develop a Steering Committee inclusive of all emergency services in Missoula County. Encourage projects to prevent impacts from all hazards
	-	2.2	Research countywide capabilities and gaps. Upgrade emergency service capabilities to reduce impacts from all hazards
		2.3	Develop mutual and automatic aid agreements as necessary. Reduce impacts from all hazards
		2.4	Seek funding streams for capability improvements.
		2.5	Invest funding in capabilities that reduce impacts to the county's communities.
3	Conduct Mapping/Analysis/Planning to	3.1	Review and update current hazard and risk area mapping Implement projects to prevent impacts from all hazards
	Identify and Reduce Hazard	3.2	Conduct needs and gap analyses Implement structural projects to reduce impacts from all hazards
	Vulnerabilities	3.3	Update community, comprehensive, and strategic development plans to address vulnerability reduction Conduct mapping/analysis/planning projects to reduce impacts from all hazards
4	Implement Identified Mitigation Projects to Reduce Hazard Impacts	4.1	Conduct feasibility studies and project scoping studies. Implement public awareness and education projects to reduce impacts from all hazards
		4.2	Seek local, state, and federal funding. Implement property protection projects to reduce impacts from all hazards
		4.3	Identify project managers Implement projects to prevents impacts from all hazards

5.4 Capability Assessment

The goals and objectives used to mitigate natural and manmade hazards build on the community's existing capabilities. Missoula County's capabilities to support and implement mitigation projects include the programs and resources of various local, regional, state, and federal partners and the administrative and technical capabilities of County and City staff who implement the legal and regulatory requirements used to manage growth (zoning, building codes, subdivision regulations, and floodplain ordinances).

Missoula County's hazard mitigation capabilities are summarized below. These resources have the responsibility to provide overview of past, current, and ongoing pre- and post-disaster mitigation projects including capital improvement programs, wildfire mitigation programs, stormwater management programs, and NFIP compliance projects. The fiscal capabilities of the County and City to support hazard mitigation and provide the funding to implement the Missoula County mitigation strategy are also described below.

5.4.1 Summary of Programs and Resources Available to Support Mitigation

A number of programs and resources in Missoula County support mitigation efforts. These are described below.

4.6.1.21 National Flood Insurance Program (NFIP)

The NFIP is aimed at reducing the impact of flooding on private and public structures. This is achieved by providing affordable insurance for property owners and by encouraging communities to adopt and enforce floodplain management regulations. These efforts help mitigate the effects of flooding on new and improved structures. Overall, the program reduces the socio-economic impact of disasters by promoting the purchase and retention of Risk Insurance in general, and NFIP in particular.

4.6.1.22 NFIP Community Rating System

As an additional component of the NFIP, the Community Rating System is a voluntary incentive program that recognizes and encourages community floodplain management activities that exceed the minimum NFIP requirements. As a result, flood insurance premium rates are discounted to reflect the reduced flood risk resulting from the community actions meeting the three goals of the CRS: (1) reduce flood losses; (2) facilitate accurate insurance rating; and (3) promote the awareness of flood insurance. Missoula County and the City of Missoula, participate in the NFIP with a CRS eligibility rating of 7. Both the county and city continue to review methods of obtaining CRS points to enhance mitigation opportunities throughout the planning area.

4.6.2 5.4.2 Administrative and Technical Capabilities

Missoula County's administrative and technical capabilities to implement mitigation projects include community planners, engineers, floodplain managers, GIS personnel, emergency managers, and financial, legal and regulatory requirements. Expertise from local and regional planning partners also contribute to the County's mitigation capabilities. Several of these entities and programs are described below.

4.6.2.1 Missoula County Office of Emergency Management (OEM)

The mission of the Missoula County OEM is to save lives, prevent injury, and protect property and the environment by taking reasonable and affordable measures to mitigate, prepare for, respond to and recover from disasters. The Missoula County OEM Director is responsible for the planning, coordination, and implementation of all emergency management and Homeland Security related activities for the county. Other responsibilities include coordination of activities for the county's Emergency Operations Center. The EOC, when activated, is a central location where representatives of local government and private sector agencies convene during disaster situations to make decisions, set priorities and coordinate resources for response and recovery. These efforts are designed to enhance the capacity of the local government to plan for, respond to, and mitigate the consequences of threats and disasters using an all-hazard framework.

Missoula County OEM staff includes 3 full-time staff positions, the director, a Deputy DES Coordinator, and a support Services Coordinator, who devote 100 percent of their time to emergency management.

4.6.2.2 Local Emergency Planning Committee (LEPC)

The mission of the Missoula County LEPC is to provide resources and guidance to the community through education, coordination and assistance in hazmat planning; and to assure public health and safety. They do not function in actual emergency situations, but attempt to identify and catalogue potential hazards, identify available resources, and mitigate hazards when feasible. The LEPC consists of representatives from businesses, local government, emergency responders and citizen groups located in Missoula County. Quarterly meetings are held at the Emergency Operations Center in Missoula.

4.6.2.3 Missoula Consolidated Planning Board

The mission of the Missoula Consolidated Planning Board is to sustain and improve the health, safety, convenience and welfare of the citizens of Missoula and to plan for the future development of the community. Planning for the optimum land uses and orderly development of Missoula County recognizes: the need for adequate transportation, health, educational and recreational facilities; the needs of agriculture, industry and business as related to future growth; the needs of residential areas to promote and provide healthy surroundings for family life; and, the growth of the community shall be proportionate with and promote the efficient and economical use of public funds.

The Department of Planning, Development and Sustainability (PDS) provides community planning and development services to Missoula County. The Department completes a formal review of development proposals for compliance with the community's goals, objectives and policies as identified in the Missoula County Growth Policy. PDS is responsible for the administration of several programs including: zoning; subdivision review; floodplain and shoreline management; growth policy development and implementation; and, community-based and natural resource planning. Through plan update/review processes the planning board has the ability to expand and improve capabilities for each of the applicable planning mechanisms within the panning area. Capability improvements include specialized training for staff/team members as well as updating plans to ensure compliance and address evolving policies to support mitigation efforts.

4.6.2.4 Missoula City Development Servicess

The City's Development Services Department, formerly known as the Office of Planning and Grants, handles engineering, permitting, building inspections, floodplain administration, planning, zoning, and transportation. The department has an enforcement role but also a vision and understanding in the community's stake in affordable housing, reuse and redevelopment, sustainability, downtown vitality, trails, and open space, and local food and agriculture.

4.6.2.5 Missoula County Fire Protection Association (MCFPA)

The Missoula County Fire Protection Association is a voluntary non-profit association of city, rural, state and federal fire professionals, emergency responders, and others who work together to address

issues in common. The MCFPA serves as a sounding board for fire prevention and other fire related needs in Missoula County. All fire protection agencies in the County belong to the MCFPA.

4.6.2.6 Bitter Root Resource Conservation & Development (RC&D)

The Bitter Root RC&D is a non-government, nonpartisan organization comprised of a network of local community volunteers from Missoula, Ravalli and Mineral counties. Councils are composed of local government officials, farmers, ranchers, civic leaders, business leaders and others who are interested in contributing to the overall well-being of the region.

Bitter Root RC&D administers the Hazardous Fuels Reduction Program. This program offers grant funds on a cost-share basis to private landowners who want to perform hazardous fuel reduction work on their land. The effort is made to work in coordination with areas adjacent to U.S. Forest Service and DNRC hazardous fuels reduction projects, thus broadening the area of treatment impact. Local neighborhoods are also encouraged to work together to create a local microcosm of greater fire protection. In order to make this all happen, many partnerships have been developed with federal, state, local and private organizations who have similar goals. The program assists private landowners and communities reduce hazardous fuels while improving forest health on private lands, helps landowners create and maintain defensible space around their homes from wildland fire, and improve the health and vigor of private forest lands. Their goal is to o treat 500 to 700 + acres per year (based on funding supply) of private lands to reduce fire risk and improve forest health, thus protecting lives, property, and other values at risk.

4.6.2.7 Blackfoot Challenge

The Blackfoot Challenge was formed in 1993 when landowners along the Blackfoot River started gathering community support for conservation and sharing the resource through public and private partnerships. Their mission is to coordinate efforts that conserve and enhance the natural resources and rural way of life throughout the watershed. In 2008, in response to high local interest in forest restoration and fuels mitigation, the Challenge formed the Forestry Committee to prioritize mitigation efforts, strategize on treatments, and increase fire safety in communities. The committee's cooperative work is intended to lead to stronger partnerships across ownerships, creating more resilient forests for the future. In cooperation with the Blackfoot Watershed Fuels Mitigation Task Force, the Blackfoot Challenge administers a cost-share program to assist private landowners in reducing hazardous forest fuels around homes and along access roads. The goal of this program, funded largely by federal and state dollars, is to improve the safety for fire fighters and residents and reduce the cost of fighting fires.

4.6.2.8 Clearwater Resource Council

The mission of the Clearwater Resource Council (CRC) is to engage the community and facilitate efforts that will enhance, conserve, sustain, and protect the natural resources and rural lifestyle of the Clearwater Watershed. The CRC is committed to protecting the Seeley Lake community from wildfire and is heavily involved in fuels management efforts in the valley. CRC was recently awarded a Community Fire Protection grant to help landowners with the cost of forest management activities to reduce fire risk. CRS is a member of the Seeley Lake Fuels Mitigation Task Force, a cooperative group, including representatives from Seeley Lake Rural Fire Department, U.S. Forest Service, DNRC,

Swan Ecosystem Center, and Bitter Root RC&D. The Task Force offers "one stop shopping" for private land owners who want assistance with thinning their lands. Under this program, landowners typically pay 25-50 percent of the cost of thinning their lands, and the Task Force contributes the remainder.

4.6.2.9 Montana DNRC and Federal Land Management Agencies

The Forestry Division, of the Montana DNRC is responsible for planning and implementing forestry and fire management programs through an extensive network of staff located in field offices across the state. The Fire and Aviation Management Bureau provides resources, leadership and coordination to Montana's wildland fire services to protect lives, property, and natural resources; working with local, tribal, state, and federal partners to ensure wildfire protection on all state and private land in Montana. There are numerous programs aimed at effective fire preparedness and capacity building. The Fire Preparedness effort is focused in four areas:

- Fire Prevention Program seeks to educate Montanans about fire risk, the wildland urban interface and reducing human-caused fires;
- Fire Training Program provides statewide training opportunities for DNRC and local government personnel;
- Equipment Development Center builds and maintains wildland fire equipment and radio communications;
- Fire Support Programs provide financial and technical expertise to assist all fire programs in meeting their respective goals and mandates. These include, but not limited to: Fire Assessment fees, GIS, repair and maintenance of radio systems and rolling stock equipment.

The U.S. Forest Service and BLM are involved in planning activities for public land area within Missoula County.

4.6.2.10 FireSafe Montana

FireSafe Montana is a private, non-profit organization coordinating and supporting a statewide coalition of diverse interests working together to help Montanans make their homes, neighborhoods, and communities fire safe. FireSafe Montana actively encourages and assists in the development of local FireSafe councils across the state. These councils are key to raising public awareness of local wildland fire threats and issues, motivating residents to take positive action, and providing access to the expertise and resources homeowners need to get the job done. When people take personal responsibility for applying and maintaining Firewise practices on their property, they greatly increase the chances of their homes surviving a wildfire.

Through its public information programs and materials, website, newsletter, and special events, as well as its active involvement in federal, state, and local fire mitigation efforts, FireSafe Montana is working hard to reduce the potential loss of life and property from wildfire in Montana. The Seeley-Swan and Clearwater Fuels Mitigation Task Force participate in the organization.

4.6.2.11 National Fire Prevention Association's (NFPA) FireWise Communities Program

NFPA's Firewise Communities Program encourages local solutions for safety by involving homeowners in taking individual responsibility for preparing their homes from the risk of wildfire.

Pre-Disaster Mitigation Plan – Missoula County, Montana 2023 DRAFT v1

Firewise is a key component of Fire Adapted Communities – a collaborative approach that connects all those who play a role in wildfire education, planning and action with comprehensive resources to help reduce risk. The program is co-sponsored by the U.S. Forest Service, the U.S. Department of the Interior, and the National Association of State Foresters. To save lives and property from wildfire, NFPA's Firewise Communities program teaches people how to adapt to living with wildfire and encourages neighbors to work together and take action now to prevent losses. They advocate playing a role in protecting ourselves and each other from the risk of wildfire.

4.6.2.12 NOAA Weather-Ready Nation Program

The Weather-Ready Nation (WRN) Ambassador initiative is the National Oceanic and Atmospheric Administration's (NOAA) effort to formally recognize NOAA partners who are improving the nation's readiness, responsiveness, and overall resilience against extreme weather, water, and climate events. As a WRN Ambassador, partners commit to working with NOAA and other Ambassadors to strengthen national resilience against extreme weather. In effect, the WRN Ambassador initiative helps unify the efforts across government, non-profits, academia, and private industry toward making the nation more ready, responsive, and resilient against extreme environmental hazards. WRN is a strategic outcome where society's response should be equal to the risk from all extreme weather, water, and climate hazards.

WRN Ambassadors serve a pivotal role in affecting societal change — helping to build a nation that is ready, responsive, and resilient to the impacts of extreme weather and water events. To be officially recognized as a WRN Ambassador, an organization must commit to:

- Promoting Weather-Ready Nation messages and themes to their stakeholders;
- Engaging with NOAA personnel on potential collaboration opportunities;
- Sharing their success stories of preparedness and resiliency; and,
- Serving as an example by educating employees on workplace preparedness.

4.6.3 5.4.3 Fiscal Capabilities

Mitigation projects and initiatives are largely or entirely dependent on available funding. Missoula County is able to fund mitigation projects though existing local budgets, local appropriations (including referendums and bonding), and through a myriad of Federal and State loan and grant programs. A number of these funding opportunities are described below.

4.6.3.1 FEMA Hazard Mitigation Funding Opportunities

Federal mitigation grant funding is available to all communities with a current hazard mitigation plan (this plan); however most of these grants require a "local share" in the range of 10-25 percent of the total grant amount. The FEMA mitigation grant programs are described below.

FEMA, Hazard Mitigation Grant Program (HMGP). The HMGP is a post-disaster mitigation program. It is made available to states by FEMA after each Federal disaster declaration. The HMGP can provide up to 75 percent funding for hazard mitigation measures. The HMGP can be used to fund cost-effective projects that will protect public or private property in an area covered by a federal disaster declaration or that will reduce the likely damage from future disasters. Examples of projects include

acquisition and demolition of structures in hazard prone areas, flood-proofing or elevation to reduce future damage, minor structural improvements and development of state or local standards. Projects must fit into an overall mitigation strategy for the area identified as part of a local planning effort. All applicants must have a FEMA-approved Hazard Mitigation Plan (this plan).

Applicants who are eligible for the HMGP are state and local governments, certain nonprofit organizations or institutions that perform essential government services, and Indian tribes and authorized tribal organizations. Individuals or homeowners cannot apply directly for the HMGP; a local government must apply on their behalf. Applications are submitted to Montana DES and placed in rank order for available funding and submitted to FEMA for final approval. Eligible projects not selected for funding are placed in an inactive status and may be considered as additional HMGP funding becomes available.

Flood Mitigation Assistance (FMA) Program. The FMA combines the previous Repetitive Flood Claims and Severe Repetitive Loss Grants into one grant program. FMA provides funding to assist states and communities in implementing measures to reduce or eliminate the long-term risk of flood damage to buildings, manufactured homes, and other structures insurable under the NFIP. The FMA is funded annually; no federal disaster declaration is required. Only NFIP insured homes and businesses are eligible for mitigation in this program. Funding for FMA is very limited and, as with the HMGP, individuals cannot apply directly for the program. Applications must come from local governments or other eligible organizations. The federal cost share for an FMA project is 75 percent. At least 25 percent of the total eligible costs must be provided by a non-federal source. Of this 25 percent, no more than half can be provided as in-kind contributions from third parties. At minimum, a FEMA-approved local flood mitigation plan is required before a project can be approved. FMA funds are distributed from FEMA to the state. Montana DES serves as the grantee and program administrator for FMA.

FEMA, Pre-Disaster Mitigation Competitive (PDMC) Grant Program. The PDM program is an annually funded, nationwide, competitive grant program. No disaster declaration is required. Federal funds will cover 75 percent of a project's cost up to \$3 million. As with the HMGP and FMA, a FEMA-approved local Hazard Mitigation Plan is required to be approved for funding under the PDM program.

FEMA, Readiness, Response and Recovery Directorate, Fire Management Assistance Grant Program.

This program provides grants to states, tribal governments and local governments for the mitigation, management and control of any fire burning on publicly (non-federal) or privately owned forest or grassland that threatens such destruction as would constitute a major disaster. The grants are made in the form of cost sharing with the federal share being 75 percent of total eligible costs. Grant approvals are made within 1 to 72 hours from time of request.

Fire Prevention and Safety Grants. The Fire Prevention and Safety Grants (FP&S) are part of the Assistance to Firefighters Grants, and are administered by the FEMA. FP&S Grants support projects that enhance the safety of the public and firefighters from fire and related hazards. The primary goal is to target high-risk populations and reduce injury and prevent death. Eligibility includes fire departments, national, regional, state, and local organizations, Native American tribal organizations, and/or community organizations recognized for their experience and expertise in fire prevention

and safety programs and activities. Private non-profit and public organizations are also eligible. Interested applicants are advised to check the website periodically for announcements of grant availability. More information: https://www.fema.gov/welcome-assistance-firefighters-grant-program

4.6.3.2 Other Mitigation Funding Opportunities

Grant funding is available from a variety of federal and state agencies for training, equipment, and hazard mitigation activities. Several of these programs are described below.

Program 15.228: Wildland Urban Interface Community and Rural Fire Assistance. This program is designed to implement the National Fire Plan and assist communities at risk from catastrophic wildland fires. The program provides grants, technical assistance, and training for community programs that develop local capability, including: Assessment and planning, mitigation activities, and community and homeowner education and action; hazardous fuels reduction activities, including the training, monitoring or maintenance associated with such hazardous fuels reduction activities, on federal land, or on adjacent nonfederal land for activities that mitigate the threat of catastrophic fire to communities and natural resources in high risk areas; and, enhancement of knowledge and fire protection capability of rural fire districts through assistance in education and training, protective clothing and equipment purchase, and mitigation methods on a cost share basis. More information: http://www.federalgrantswire.com/wildland-urban-interface-community-and-rural-fire-assistance.html#.WCx8ekYzWUk

Secure Rural Schools and Community Self-Determination Act - Title III- County Funds. The Self-Determination Act has recently been reauthorized and now includes specific language regarding the Firewise Communities program. Counties seeking funding under Title III must use the funds to perform work under the Firewise Communities program. Counties applying for Title III funds to implement Firewise activities can assist in all aspects of a community's recognition process, including conducting or assisting with community assessments, helping the community create an action plan, assisting with an annual Firewise Day, assisting with local wildfire mitigation projects, and communicating with the state liaison and the national program to ensure a smooth application process. Counties that previously used Title III funds for other wildfire preparation activities such as the Fire Safe Councils or similar would be able to carry out many of the same activities as they had before. However, with the new language, counties would be required to show that funds used for these activities were carried out under the Firewise Communities program. More information: http://www.fs.usda.gov/wps/portal/fsinternet/!ut/p/c4/04 SB8K8xLLM9MSSzPv8xBz9CP0os3gi <u>AwhwtDDw9 AI8zPwhQoY6BdkOyoCAPkATlA!/?ss=119985&navtype=BROWSEBYSUB</u>[ECT&cid=F SE 003853&navid=091000000000000&pnavid=null&position=BROWSEBYSUBJECT&ttype=main& pname=Secure%20Rural%20Schools-%20Home

Community Planning Assistance for Wildfire (CPAW) - Established in 2015 by Headwaters Economics and Wildfire Planning International, CPAW works with communities to reduce wildfire risks through improved land use planning. CPAW is a grant-funded program providing communities with professional assistance from foresters, planners, economists and wildfire risk modelers to integrate wildfire mitigation into the development planning process. All services and

recommendations are site-specific and come at no cost to the community. More information: http://planningforwildfire.org/what-we-do/

Urban and Community Forestry (UCF) Program - A cooperative program of the U.S. Forest Service that focuses on the stewardship of urban natural resources. With 80 percent of the nation's population in urban areas, there are strong environmental, social, and economic cases to be made for the conservation of green spaces to guide growth and revitalize city centers and older suburbs. UCF responds to the needs of urban areas by maintaining, restoring, and improving urban forest ecosystems on more than 70 million acres. Through these efforts the program encourages and promotes the creation of healthier, more livable urban environments across the nation. These grant programs are focused on issues and landscapes of national importance and prioritized through state and regional assessments. Information: http://www.fs.fed.us/managing-land/urban-forests/ucf

Western Wildland Urban Interface Grants - The National Fire Plan (NFP) is a long-term strategy for reducing the effects of catastrophic wildfires throughout the nation. The Division of Forestry's NFP Program is implemented within the Division's Fire and Aviation Program through the existing USDA Forest Service, State & Private Forestry, State Fire Assistance Program.

Congress has provided increased funding assistance to states through the U.S. Forest Service State and Private Forestry programs since 2001. The focus of much of this additional funding was mitigating risk in WUI areas. In the West, the State Fire Assistance funding is available and awarded through a competitive process with emphasis on hazard fuel reduction, information and education, and community and homeowner action. This portion of the National Fire Plan was developed to assist interface communities manage the unique hazards they find around them. Long-term solutions to interface challenges require informing and educating people who live in these areas about what they and their local organizations can do to mitigate these hazards.

The 10-Year Comprehensive Strategy focuses on assisting people and communities in the WUI to moderate the threat of catastrophic fire through the four broad goals of improving prevention and suppression, reducing hazardous fuels, restoring fire-adapted ecosystems, and promoting community assistance. The Western States Wildland Urban Interface Grant may be used to apply for financial assistance towards hazardous fuels and educational projects within the four goals of: improved prevention, reduction of hazardous fuels, restoration of fire-adapted ecosystems and promotion of community assistance. Information: http://forestry.alaska.gov/fire/cwpp/wuigrants

U.S. Fish & Wildlife Service, Rural Fire Assistance Grants. Each year, the U.S. Fish & Wildlife Service (FWS) provides Rural Fire Assistance (RFA) grants to neighboring community fire departments to enhance local wildfire protection, purchase equipment, and train volunteer firefighters. Service fire staff also assist directly with community projects. These efforts reduce the risk to human life and better permit FWS firefighters to interact and work with community fire organizations when fighting wildfires. The Department of the Interior (DOI) receives an appropriated budget each year for an RFA grant program. The maximum award per grant is \$20,000. The DOI assistance program targets rural and volunteer fire departments that routinely help fight fire on or near DOI lands. More information: http://www.fws.gov/fire/living with fire/rural fire assistance.shtml

U.S. Bureau of Land Management (BLM), Community Assistance Program. BLM provides funds to communities through assistance agreements to complete mitigation projects, education and planning within the WUI. More information:

http://www.blm.gov/nifc/st/en/prog/fire/community_assistance.html

Fire Management Assistance Program. This program is authorized under Section 420 of the Stafford Act. It allows for the mitigation, management, and control of fires burning on publicly or privately owned forest or grasslands that threaten destruction that would constitute a major disaster. More information: http://www.fema.gov/fire-management-assistance-grant-program

NOAA Office of Education Grants - The Office of Education supports formal, informal and non-formal education projects and programs through competitively awarded grants and cooperative agreements to a variety of educational institutions and organizations in the United States. More information: http://www.noaa.gov/office-education/grants

NRCS Environmental Quality Incentives Program (EQIP). The Environmental Quality Incentives Program, administered through the NRCS, is a cost-share program that provides financial and technical assistance to agricultural producers to plan and implement conservation practices that improve soil, water, plant, animal, air and related natural resources on agricultural land and non-industrial private forestland. Owners of land in agricultural or forest production or persons who are engaged in livestock, agricultural or forest production on eligible land and that have a natural resource concern on that land may apply to participate in EQIP. Eligible land includes cropland, rangeland, pastureland, non-industrial private forestland and other farm or ranch lands. EQUIP is another funding mechanism for landowner fuel reduction projects. More information: https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/eqip/

U.S. Department of Agriculture, Community Facilities Loans and Grants. Provides grants (and loans) to cities, counties, states and other public entities to improve community facilities for essential services to rural residents. Projects can include fire and rescue services; funds have been provided to purchase fire-fighting equipment for rural areas. No match is required. More information: http://www.usda.gov/wps/portal/usda/usdahome?navid=GRANTS_LOANS

General Services Administration, Sale of Federal Surplus Personal Property. This program sells property no longer needed by the federal government. The program provides individuals, businesses and organizations the opportunity to enter competitive bids for purchase of a wide variety of personal property and equipment. Normally, there are no restrictions on the property purchased. More information: http://www.gsa.gov/portal/category/21045

Hazardous Materials Emergency Preparedness Grants. Grant funds are passed through to local emergency management offices and HazMat teams having functional and active LEPC groups. More information: http://www.phmsa.dot.gov/hazmat/grants

U.S. Department of Homeland Security. Enhances the ability of states, local and tribal jurisdictions, and other regional authorities in the preparation, prevention, and response to terrorist attacks and other disasters, by distributing grant funds. Localities can use grants for planning, equipment, training and exercise needs. These grants include, but are not limited to areas of Critical

Infrastructure Protection Equipment and Training for First Responders, and Homeland Security Grants. More information: http://www.dhs.gov/

Community Development Block Grants (CDBG). The U.S. Department of Commerce administers the CDBG program which are intended to provide low and moderate-income households with viable communities, including decent housing, a suitable living environment, and expanded economic opportunities. Eligible activities include community facilities and improvements, roads and infrastructure, housing rehabilitation and preservation, development activities, public services, economic development, planning, and administration. Public improvements may include flood and drainage improvements. In limited instances, and during the times of "urgent need" (e.g. post disaster) as defined by the CDBG National Objectives, CDBG funding may be used to acquire a property located in a floodplain that was severely damaged by a recent flood, demolish a structure severely damaged by an earthquake, or repair a public facility severely damaged by a hazard event. CDBG funds can be used to match FEMA grants. More Information:

http://www.hud.gov/offices/cpd/communitydevelopment/programs/

Volunteer Fire Assistance Program Grants. The purpose of these grants is to organize, train and equip local firefighters to prevent and suppress wildfires. Communities under 10,000 in population are eligible for the funding. Smaller communities may join together in a group and or county effort to submit an application, even if their combined population is over 10,000. There is no pre-set award amount. Financial assistance on any project, during any fiscal year, requires a non-federal match for project expenditures. More information: http://dnrc.mt.gov/grants-and-loans

Conservation District Grants. This program provide funds to increase conservation district employee's hours to assist in planning, securing funding, and implementing programs that improve public outreach, improve conservation district administrative capabilities, and implement conservation plans. There is a \$10,000 award amount. More information: http://dnrc.mt.gov/grants-and-loans

Western States Wildland Urban Interface. National Fire Plan funds are available to mitigate risk from wildland fire within the WUI. Funds are awarded through a competitive process to 22 western states and territories through the Western Wildland Urban Interface Grant Program. Each year, the Montana Department of Natural Resources and Conservation accepts proposals from partners around the state for submission to the National Fire Plan competitive process. The State scores and prioritizes these proposals before sending them on to the national competitive process. Non-profit organizations, conservation districts, county and municipal governments, and fire departments. Individual landowners may not apply but may be eligible for cost-share opportunities through this program. Each grant request is limited to a maximum of \$300,000. More information: http://dnrc.mt.gov/grants-and-loans

Hazardous Fuel Reduction Grants. These grants are for hazardous fuel reduction on private lands to protect communities adjacent to National Forest System Lands where prescribed fire activities are planned. Prescribed fire activities must be imminent (to take place within 3 years of the award). Non-profit organizations, conservation districts, county and municipal governments, fire departments are eligible for this funding. Award amounts typically range from \$50,000 to \$100,000 depending upon availability of funding. More information: http://dnrc.mt.gov/grants-and-loans

Renewable Resource Grant Program. Administered by the Montana DNRC, this program provides both grant and loan funding for public facility and other renewable resource projects. Projects that conserve, manage, develop or protect Montana's renewable resources are eligible for funding. Numerous public facility projects including drinking water, wastewater and solid waste development and improvement projects have received funding through this program. Other projects that have been funded include irrigation rehabilitation, dam repair, soil and water conservation and forest enhancement. More information: http://dnrc.mt.gov/grants-and-loans

5.5 Mitigation Strategy Development

This subsection discusses the identification, prioritization, analysis and implementation plan of mitigation actions for Missoula County and the City of Missoula.

5.5.1 Mitigation Strategy Update and Reconciliation

The Planning Team reviewed the list of mitigation actions (projects) from the 2017 PDM Plan and determined which were complete, should be deleted, or reworded for the 2023 mitigation strategy during Planning Team conference calls held during January through June 2023. **Appendix D** presents a reconciliation of mitigation projects and their status.

Concerted efforts were made to assure that the county develop mitigation strategies that included activities and initiatives covering the range of mitigation action types described in recent FEMA planning guidance (FEMA "Local Mitigation Planning Handbook" 2023), specifically:

- Minimize loss of life, injury and damage to property, the economy and the environment from
- Build and enhance local mitigation capabilities to ensure the safety and resilience of all
- community members. Reduce damage to public buildings and ensure continuity of emergency
- Maintain the jurisdiction's natural and man-made systems that protect against natural hazards. Natural Resource Protection Projects These are actions that minimize damage and losses, and also preserve or restore the functions of natural systems.
- Increase cooperation and coordination among private entities, local agencies, state agencies
- Protect natural, historic and cultural resources Mapping/Analysis/Planning Projects These
 actions include development of mapping and planning documents to assist with
 implementation of mitigation strategies.

In consideration of federal and state mitigation guidance, the PDM Planning Team recognized that all communities would benefit from the inclusion of certain mitigation actions. These include initiatives to address vulnerable public and private properties, including repetitive loss properties; initiatives to support continued and enhanced participation in the NFIP; improved public education and awareness programs; and initiatives to support countywide and regional efforts to build greater local mitigation capabilities.

Mitigation actions included in the 2023 Missoula County mitigation strategy are presented in **Table 5.5-2** at the end of this Section. **Appendix D** contains a mitigation action plan with individual project worksheets.

5.5.2 Mitigation Strategy/Action Prioritization Process

Each of the proposed mitigation actions has value; however, time and financial constraints do not permit all projects to be implemented immediately. By prioritizing the actions, the most critical, cost-effective projects can be achieved in the short term. Mitigation actions retained and developed for this updated PDM Plan were re-prioritized to reflect current conditions and anticipated needs over the next five years.

Section 201.6.c.3iii of 44CFR requires the prioritization of the action plan to emphasize the extent to which benefits are maximized according to a cost/benefit review of the proposed projects and their associated costs. Stated otherwise, cost-effectiveness is one of the criteria that must be applied during the evaluation and prioritization of all actions comprising the overall mitigation strategy.

The benefit/cost review used for the evaluation and prioritization of projects in this plan was qualitative; i.e. it does not include the level of detail required by FEMA for project grant eligibility under the Hazard Mitigation Grant Program (HMGP) and Building Resilient Infrastructure and Communities (BRIC) grant program.

- **Costs** are the total cost for the action or project, and may include administrative costs, construction costs (including engineering, design and permitting), and maintenance costs.
- **Benefits** are the savings from losses avoided attributed to the implementation of the project, and may include life-safety, structure and infrastructure damages, loss of service or function, and economic and environmental damage and losses.

When available, jurisdictions were asked to identify the actual or estimated dollar value for project costs and associated benefits. Having defined costs and benefits allows a direct comparison of benefits versus costs, and a quantitative evaluation of project cost-effectiveness. Often, however, numerical costs and/or benefits have not been identified or may be impossible to quantitatively assess.

For the purposes of this planning process, the planning team evaluated each mitigation strategy/action with the following STAPLEE+E method. This method utilizes eight (8) criteria for evaluating a mitigation action – Social, Technical, Administrative, Political, Legal, Economic, Environmental, and Equity and within each of those criteria are additional considerations. Table 5.5.1 outlines an explanation of how each of the STAPLEE+E criteria may be applied to the evaluation of each mitigation action.

The overall cost-benefit was then calculated by summing the total score for each project. **Table 5.5-1** presents the cost-benefit scoring matrix. The mitigation action plans in **Appendix D** present the scoring of each project.

Table 5.5-1. STAPLEE+E Cost Benefit Matrix

		STAPLEE+E Method
Criteria		Description
S	Social	Mitigation actions are acceptable to the community if they do not adversely affect a particular segment of the population, do not cause relocation of lower income people, and if they are compatible with the community's social and cultural values.
9		 Will the proposed action adversely affect one (1) segment of the population? Will the action disrupt established neighborhoods, break up voting districts, or cause the relocation of lower income people?
т		Mitigation actions are technically most effective if they provide a long- term reduction of losses and have minimal secondary adverse impacts.
	Technical	 How effective is the action in avoiding or reducing future losses? Will it create more problems than it solves? Does it solve the problem or only a symptom? Does the Mitigation strategy address continued compliance with NFIP?
	Administrative	Mitigation actions are easier to implement if the jurisdiction has the necessary staffing and funding.
Α		 Does the jurisdiction have the capability (e.g., staff, technical experts, and/or funding) to implement the action, or can it be readily obtained? Can the community provide the necessary maintenance? Can it be accomplished in a timely manner?
		Mitigation actions can truly be successful if all stakeholders have been offered an opportunity to participate in the planning process and if there is public support for the action.
Р	Political	 Is there political support to implement and maintain this action? Is there a local champion willing to help see the action to completion? Is there enough public support to ensure the success of the action? How can the mitigation objectives best be accomplished maximizing the benefit within the available budget?

		STAPLEE+E Method
Criteria		Description
		It is critical that the jurisdiction or implementing agency have the legal authority to implement and enforce a mitigation action. • Does the community have the authority to implement the proposed action?
L	Legal	 Are the proposed laws, ordinances, and resolutions in place to implement the action? Are there any potential legal consequences? Is there any potential community liability? Is the action likely to be challenged by those who may be negatively affected? Does the mitigation strategy address continued compliance with the NFIP?
E	Economic	 Budget constraints can significantly deter the implementation of mitigation actions. It is important to evaluate whether an action is cost-effective, as determined by a cost benefit review, and possible to fund. Are there currently sources of funds that can be used to implement the action? What benefits will the action provide? Does the cost seem reasonable for the size of the problem and likely benefits? What burden will be placed on the tax base or local economy to implement this action? Does the action contribute to other community economic goals such as capital improvements or economic development? What proposed actions should be considered but be "tabled" for implementation until outside sources of funding are available?
E	Environmental	Sustainable mitigation actions that do not have adverse effect on the environment, comply with federal, state, and local environmental regulations, and are consistent with the community's environmental goals, have mitigation benefits while being environmentally sound. • How will this action affect the environment (i.e., land, water, endangered species)? • Will this action comply with local, state, and federal environmental laws and regulations? • Is this action consistent with community environmental goals?
E	Equity	Does not create an opportunity for unequal distribution of resources; racism; affect a particular segment of the population, including communities of color, communities that face discrimination based on sex, sexual orientation or gender identity, individuals with disabilities, individuals who identify with certain religion, individuals with Limited English Proficiency, or rural communities, etc. • Is the action consistent and systematically fair?

5.5.3 Project Implementation/Action Plan

The PDM Planning Team reviewed the projects and assigned a corresponding County or City department responsible for its implementation. Cooperating organizations for implementation may also include local, federal, or regional agencies that are capable of implementing activities and programs. The Planning Team identified a schedule for implementation and cost estimation strategy. The schedule for implementation included several categories listed below.

Mitigation Strategy/Action Timeline Parameters

While the preference is to provide definitive project completion dates, this is not possible for every mitigation strategy/action. Therefore, the parameters for the timeline (Estimated Completion Date) are as follows:

- · Short Term = to be completed in 1 to 3 years
- · Medium Term = to be completed in 3-7 years
- · Long Term = to be completed in greater than 7 years
- Ongoing = currently being funded and implemented under existing programs, and/or is seeking funding and necessary approvals.

Mitigation Strategy/Action Estimated Cost

While the preference is to provide definitive costs (dollar figures) for each mitigation strategy/action, this is not possible for every mitigation strategy/action. Therefore, the estimated costs for the mitigation initiatives identified in this Plan were identified as high, medium, or low, using the following ranges:

- · Low less than \$10,000
- · Medium from \$10,000 to \$100,000
- · High greater than \$100,000

Table 5.5-4. Missoula County 2023 Mitigation Strategy

The following table summarizes the jurisdictions' mitigation measures in relationship to the hazards addressed in the risk assessment. XX = Missoula County and Missoula City Action(s) | X = Jurisdiction-Specific Action(s)

8ik,	Wildfire	Flooding	Severe Weather/ Winter Storms	Severe Weather/Wind, Hail, Tornado and Lightning	Avalanche	Drought	Earthquake	Dam Failure	HAZMAT Incidents/Tr ain Derailments	Communicable Disease
Missoula County and Unincorporate d Areas	XX (1.1.1) XX (1.1.2) XX (1.1.3) XX (1.2.1) X (1.2.2) XX (1.2.4) XX (1.2.4) XX (1.3.1) XX (1.4.1) XX (1.4.1) XX (1.5.1) X (1.5.2) XX (1.5.3) XX (9.1.1) XX (9.1.2) XX (9.1.3) XX (9.3.1) XX (9.3.2) XX (9.3.3) XX (9.3.4) XX (10.4.4)	XX (3.1.1) XX (3.1.2) XX (3.2.1) XX (3.3.1) XX (3.3.2) X (3.4.1) X (3.6.1) X (3.6.2) XX (3.6.3) XX (9.1.1) XX (9.1.2) XX (9.1.3) XX (9.1.4) XX (9.2.1) XX (9.3.3) XX (9.3.4)	XX (4.1.1) XX (4.1.2) XX (4.1.3) XX (4.3.1) XX (4.3.2) X (4.3.3) X (4.3.4) XX (9.1.1) XX (9.1.2) XX (9.1.3) XX (9.1.4) XX (9.2.1) XX (9.3.1) XX (9.3.3) XX (9.3.3) XX (10.4.4)	XX (4.1.1) XX (4.1.2) XX (4.1.3) XX (4.3.1) XX (4.3.2) X (4.3.3) X (4.3.4) XX (9.1.1) XX (9.1.2) XX (9.1.3) XX (9.1.4) XX (9.2.1) XX (9.3.1) XX (9.3.2) XX (9.3.3) XX (9.3.4) X (10.4.3) X (10.4.4)	XX (7.1.1) XX (9.1.1) XX (9.1.2) XX (9.1.3) XX (9.1.4) XX (9.2.1) XX (9.3.1) XX (9.3.2) XX (9.3.3) XX (9.3.4)	XX (4.1.1) XX (4.1.2) XX (4.1.3) XX (4.3.1) XX (4.3.2) X (4.3.4) XX (9.1.1) XX (9.1.2) XX (9.1.3) XX (9.1.4) XX (9.3.1) XX (9.3.2) XX (9.3.3) XX (9.3.4)	XX (5.1.1) XX (5.2.1) XX (9.1.1) XX (9.1.2) XX (9.1.3) XX (9.1.4) XX (9.2.1) XX (9.3.1) XX (9.3.2) XX (9.3.3) XX (9.3.4)	XX (8.1.1) XX (8.1.2) XX (8.2.1) XX (8.3.1) XX (9.1.1) XX (9.1.3) XX (9.1.4) XX (9.2.1) XX (9.3.1) XX (9.3.2) XX (9.3.3) XX (9.3.4)	XX (2.1.1) XX (2.2.1) XX (2.2.2) XX (2.3.1) XX (9.1.1) XX (9.1.3) XX (9.1.4) XX (9.2.1) XX (9.3.1) XX (9.3.2) XX (9.3.3) XX (9.3.4)	XX (6.1.1) XX (6.1.2) XX (6.2.1) XX (6.2.2) XX (9.1.1) XX (9.1.2) XX (9.1.3) XX (9.1.4) XX (9.2.1) XX (9.3.1) XX (9.3.2) XX (9.3.3) XX (9.3.4)
City of Missoula			X (4.2.1)	X (4.2.1)		X (4.2.1)		X (8.1.3)		

Goals Addressed	Objectives	Project	Hazard	Jurisdiction	STAPLEE+E Ranking/Score	2023 Priority
Goal 2 and 3	3.1 and 3.2-	Project 1.1.1 - Continue to work with cooperating agencies to develop population protection plans.	Wildfire	County, City	High/38	High
Goal 3 and 4	3.2, 3.3 and 4.1	Project 1.1.2 - Update CWPP based on new fire data.	Wildfire	County, City	High/38	High
Goal 3	3.1, 3.2 and 3.3	Project 1.1.3 - Assist fire jurisdictions/community groups with mapping.	Wildfire	County, City	High/38	Medium
Goal 2 and 4	2.4, 2.5 and 4.2	Project 1.2.1 - Continue to look for funding opportunities for fuel mitigation on private land.	Wildfire	County, City	High/38	Medium
Goal 4	4.1	Project 1.2.2 - Implement FireWise principles and upgrade county facilities with non-combustible materials in Seeley Lake area.	Wildfire	County	Medium/26	Low
Goal 2 and 4	2.4, 2.5 and 4.2	Project 1.2.3 - Apply for federally competitive grant to sustain fuel mitigation on private land for 10-year period.	Wildfire	County, City	High/38	Medium
Goal 2 and 4	2.2, 2,5 and 4.1	Project 1.2.4 - Track completed fuel- reduction projects to update vulnerability and support future HMGP, BRIC, FMA.	Wildfire	County, City	High/38	Medium
Goal 1	1.2, 1.3 and 1.4	Project 1.3.1 - Update education materials targeting high priority areas.	Wildfire	County, City	High/38	High
Goal 1	1.2, 1.3 and 1.4	Project 1.4.1 - Land use zoning code to address vegetation management in high hazard wildfire areas. Adopt international WUI code into building codes to create regulations encouraging use of fire-resistant materials/design of non-combustible homes in future developments.	Wildfire	County, City	Medium/28	Medium
Goal 2 and 4	2.2, 2.3 and 4.1	Project 1.4.2 - Encourage review of subdivision regulations for coordination with the updated CWPP.	Wildfire	County, City	Medium/28	High
Goal 2 and 4	2.3, 2.4, 2.5 and 4.2	Project 1.5.1 - Continue to enhance availability of water supply for firefighting in urban and rural locations.	Wildfire	County, City	High/38	High

Goals Addressed	Objectives	Project	Hazard	Jurisdiction	STAPLEE+E Ranking/Score	2023 Priority
Goal 2 and 3	2.3 and 3.2	Project 1.5.2 - Formalize agreements for fire response in unprotected County lands.	Wildfire	County	Medium/28	High
Goal 2	2.5	Project 1.5.3 - Obtain mobile air quality monitors to determine unhealthy wildfire smoke conditions.	Wildfire	County, City	Medium/26	Medium
Goal 2 and 3	2.3, 2.5 and 3.3	Project 2.1.1 - Encourage railroad to implement slower train speeds through towns and vulnerable areas to prevent derailments and protect water budget.	Haz-Mat/ Railroad Derailments	County, City	Medium/28	High
Goal 2 and 4	2,3 and 4.2	Project 2.2.1 - Ensure local emergency responders have adequate training to respond to hazardous material events consistent with local capabilities.	Haz-Mat/ Railroad Derailments	County, City	High/38	High
Goal 1 and 2	1.4 and 2.3	Project 2.2.2 - Continue to involve railroad and fixed facilities owners in local emergency response exercises.	Haz-Mat/ Railroad Derailments	County, City	High/38	High
Goal 1, 2 and 3	1.3, 2. And 3.3	Project 2.3.1 - Develop population protection plans for residents along railroad or near chemical facilities.	Haz-Mat/ Railroad Derailments	County, City	Medium/28	High
Goal 1, 2 and 3	1.3, 2.5, 3.1, 3.2 and 3.3	Project 3.1.1 – Determine feasibility of regulating development within unmapped flood prone and channel migration zones.	Flooding	County	Medium/26	Medium
Goal 2, 3, and 4	2.2, 2.4, 2.5, 3.1, 3.2, 3.3, 4.1 and 4.2	Project 3.1.2 – Relocate, elevate and/or floodproof structures which have been repeatedly flooded.	Flooding	County	Medium/20	High
Goal 2 and 4	2.4, 2.5 and 4.2	Project 3.2.1 – Maintain and improve the existing stormwater infrastructure to mitigate impacts from flash flooding.	Flooding	County, City, and State	Medium/24	Medium
Goal 3	3.1	Project 3.3.1 – Complete floodplain mapping where LiDAR data exists.	Flooding	County	Medium/24	High
Goal 1 and 2	1.2, 1.4, 2.4 and 2.5	Project 3.3.2 – Evaluate and if appropriate, implement a telemetered river gauge on Rattlesnake Creek to notify community of possible flood surges.	Flooding	City	High / 38	Low
Goal 2 and 4	2.4, 2.5 and 4.2	Project 3.4.1 – Restore connectivity of floodplain and function around former	Flooding	County	Low/12	Medium

Pre-Disaster Mitigation Plan – Missoula County, Montana 2023 DRAFT v1

Goals Addressed	Objectives	Project	Hazard	Jurisdiction	STAPLEE+E Ranking/Score	2023 Priority
		Stone Container Plant.				
Goal 2 and 4	2.4, 2.5 and 4.2	Project 3.4.2 – Enhance floodplain and wetland capacity as opportunities present themselves.	Flooding	County	Low/12	Medium
Goal 2 and 4	2.4, 2.5 and 4.2	Project 3.5.1 - Conduct exercises on levee failure/breach.	Flooding	County, City	Medium/28	High
Goal 1	1.2, 1.3 and 1.4	Project 3.6.1 - Continue to educate the public on the National Flood Insurance Program.	Flooding	County, City	Medium/28	High
Goal 2 and 4	2.4, 2.5 and 4.2	Project 3.6.2 - Work towards achieving a lower rating through the National Flood Insurance Program Community Rating System.	Flooding	County, City	Medium/20	Medium
Goal 2 and 4	2.4, 2.5 and 4.2	Project 3.6.3 - Participate in the National Weather Service's Flood Awareness Program.	Flooding	County, City	High/38	High
Goal 1	1.2, 1.3 and 1.4	Project 4.1.1 - Partner with the National Weather Service to provide weather education presentations to educate the public on severe weather hazards.	Severe Weather & Drought	County, City	Medium/28	High
Goal 1	1.2, 1.3 and 1.4	Project 4.1.2 - Partner with the National Weather Service on the Weather Ready Nation Ambassador Program and increase participation in program.	Severe Weather & Drought	County, City	Medium/28	High
Goal 2	2.2, 2.3 and 2.5	Project 4.1.3 - Support local agency efforts to develop and distribute range and agriculture management tools to mitigate impacts from drought.	Severe Weather & Drought	County	Medium/24	High
Goal 2	2.2, 2.3 and 2.5	Project 4.2.1 - Continue to work with City's Urban Forester to maintain trees that could impact property.	Severe Weather & Drought	City	High/38	Medium
Goal 4	4.1 and 4.2	Project 4.3.1 - Improve water conveyance and application efficiencies in agricultural, municipal, and industrial uses.	Severe Weather & Drought	County, City	Low/13	High
Goal 1	1.2, 1.3 and 1.4	Project 4.3.2- Encourage voluntary water conservation by domestic, municipal, and industrial users.	Severe Weather & Drought	County, City	Medium/28	Medium
Goal 4	4.2	Project 4.3.3 - Install meters on public	Severe Weather &	County	Low/15	Low

Goals Addressed	Objectives	Project	Hazard	Jurisdiction	STAPLEE+E Ranking/Score	2023 Priority
Goal 2	2.3	water systems. Project 4.3.4 - Support the State's efforts to establish a drought emergency fund for temporary water leases.	Drought Severe Weather & Drought	County	Medium/20	High
Goal 4	4.1 and 4.2	Project 5.1.1- Tie down/secure objects in critical facilities and schools that could fall during an earthquake.	Earthquakes	County, City	High/38	Medium
Goal 1	1.4	Project 5.2.1 - Promote participation in Great Montana Shake-out in schools, municipal offices, businesses, and the media.	Earthquakes	County, City	Medium/28	High
Goal 1	1.2, 1.3 and 1.4	Project 6.1.1 - Support Public Health Department's public education programs on communicable disease.	Communicable Disease	County, City	Medium/28	High
Goal 1	1.2, 1.3 and 1.4	Project 6.1.2 - Promote mass vaccination clinics.	Communicable Disease	County, City	Medium/26	High
Goal 4	4.1	Project 6.2.1 - Complete exercise and update Chempack Plan on annual basis.	Communicable Disease	County, City	Medium/28	High
Goal 4	4.1	Project 6.2.2 - Keep pandemic plans up to date and complete exercises.	Communicable Disease	County, City	Medium/28	High
Goal 1 and 2	1.2, 1.3, 1.4 and 2.3	Project 7.1.1 - Partner with avalanche center to do forecasting and public education and awareness.	Avalanche	County, City	Medium/24	High
Goal 4	4.1	Project 8.1.1 - Work with DNRC and dam owners to update EAPs on annual basis.	Dam Failure	County, City	Medium/26	High
Goal 2 and 4	2.3 and 4.1	Project 8.1.2 - Participate in dam exercises with emergency response partners.	Dam Failure	County, City	Medium/26	High
Goal 4	4.1 and 4,2	Project 8.1.3 - Develop evacuation plan for Spartan-Playfair stormwater facilities.	Dam Failure	City	Medium/26	High
Goal 4	4.1 and 4,2	Project 8.2.1 - Evaluate individual and cumulative risk of failure of Rattlesnake Wilderness Dams and the current Mountain Water Company Intake Dam, and options for mitigation of identified	Dam Failure	County, City	Completed	Completed Dam Breach Analyses/To be removed in future PDM update

Goals Addressed	Objectives	Project	Hazard	Jurisdiction	STAPLEE+E Ranking/Score	2023 Priority
		risks.				
Goal 2 and 4	2.4 and 4.1	Project 8.3.1 - Decommission or modify non-essential dams that present unacceptable risk of failure.	Dam Failure	County, City	Medium/26	High
Goal 1	1.2, 1.3 and 1.4	Project 9.1.1 - Provide targeted education and information to public officials on general hazard mitigation.	All Hazards	County, City	Medium/22	High
Goal 1	1.2, 1.3 and 1.4	Project 9.1.2 -Encourage citizens to register cell phones for emergency alerts.	All Hazards	County, City	High/40	High
Goal 1	1.2, 1.3 and 1.4	Project 9.1.3 -Encourage citizens to create individual safety profiles in Smart-911.	All Hazards	County, City	Medium/28	High
Goal 1	1.2, 1.3 and 1.4	Project 9.1.4 -Create public education campaign aimed at informing public on appropriate uses of 911 and emergency alerts.	All Hazards	County, City	Medium/28	High
Goal 3	3.1, 3.2 and 3.3	Project 9.2.1 - Assist planners with comprehensive planning that avoids new development in hazardous areas.	All Hazards	County, City	Medium/28	High
Goal 4	4.1	Project 9.3.1 - Work with American Red Cross and City-County Health Department to determine which shelters need emergency generators.	All Hazards	County, City	Medium/28	High
Goal 2	2.4 and 2.5	Project 9.3.2 - Obtain generators for critical facilities and shelters.	All Hazards	County, City	Medium/24	High
Goal 2	2.4 and 2.5	Project 9.3.3 - Continue to work with vulnerable facilities to create or enhance emergency plans.	All Hazards	County, City	Medium/22	High
Goal 4	4.1 and 4.2	Project 9.3.4 - Enhance or develop EOP annex for livestock and domestic animal management during emergencies.	All Hazards	County, City	Medium/28	High
Goal 3 and 4	4.1 and 4.2	10.1.1 - Harden/Stabilize discharge pipe at wastewater treatment plant	Flooding	City	High/40	New Action Medium
Goal 4	4.1 and 4.2	10.1.2 - Removal of Rattlesnake Dams at McKinley Lake	Dam Failure	City	High/40	New Action High
Goal 4	2.3 and 4.1	10.1.3 - Conduct detailed flood study for Grant Creek from Broadway to I-90. Upgrade undersized bridge crossings to	Flooding, Severe Summer Weather	City	High/34	New Action High

Goals Addressed	Objectives	Project	Hazard	Jurisdiction	STAPLEE+E Ranking/Score	2023 Priority
		mitigate flood potential to include but not limited to Michael Rd, Schramm St, Expressway and International Drive.				
Goal 4	4.1 and 4.2	10.1.4 – Lincoln Hills and Lincoln Woods drainage analysis and infrastructure improvement to mitigate flooding.	Flooding, Severe Summer Storms	City	High/36	New Action Medium
Goal 4	4.1 and 4.2	10.1.5 – High Park storm water improvements, enhance flow capacity, improve water treatment, and reduce erosion,	Flooding, Severe Summer Storms	City	High/36	New Action High
Goal 2, 3 and 4		10.2.1 - Identify drainages that will require escape routes, expanding areas around roadways to ensure clear means of egress from the area.	Wildfire	County, City	High/34	New Action High
Goal 3 and 4	4.1 and 4.2	10.2.2 - Install hardened river access points to reduce bank erosion and increase flood water diversion from sensitive infrastructure.	Flooding	City	High/31	New Action High
Goal 1	1.2, 1.3 and 1.4	10.3.1- Consolidate hazard education budget into single web portal for Cities/Counties and/or Region for hazard information for all hazards	All Hazards	County, City	High/35	New Action High
Goal 3 and 4	4.1 and 4.2	10.4.1 - Clark Fork River restoration and access: Improve riparian and wetland vegetation and bank stabilization to mitigate flood impacts and improve public safety, improve water quality and quantity, protect existing city infrastructure, and create targeted structural public access points along high use areas adjacent to Downtown Missoula.	Flooding	City	High/38	New Action High
Goal 3 and 4	4.1 and 4.2	10.4.2 - Clark Fork River constructed wetlands – add capacity and provide for future wetlands banking potential. Project would construct new wetlands along marginal riparian areas, especially downstream of Reserve St. Wetlands can be hydrologically	Flooding	City	High/38	New Action High

Goals Addressed	Objectives	Project	Hazard	Jurisdiction	STAPLEE+E Ranking/Score	2023 Priority
		connected to accept and absorb flood flows to protect downsteam private property.				
Goal 2, 3 and 4	4.1 and 4.2	10.4.3 - Clark Fork River maintain Orchard Homes levee - Project would maintain levee to current USACE standards for protection of adjacent homes.	Flooding	County	High/37	New Action High
Goal 2	4.1 and 4.2	American Rail Trail and Emergency Access: Public trails provide a great opportunity for improving emergency access for public agencies. As various sections of the Great American Rail Trail (including the Milwaukee and Kim Williams trails) are constructed and/or widened to accommodate more use, opportunities exist for improving emergency access to many miles of recreational corridors including the Clark Fork River.	Wildfire Flooding Severe Weather/Winter Storms Severe Weather/Wind, Hail, Tornado and Lightning	City	High/37	New Action High
Goal 2 and 4	4.1 and 4.2	10.5.1 - Indoor congregate space for community access in time of emergency, (Clean air shelter, vaccination areas, emergency shelter from wild fire flood) etc.	Wildfire Flooding Severe Weather/Winter Storms Severe Weather/Wind, Hail, Tornado and Lightning, Earthquake HAZMAT Communicable Disease	County, City	High/37	New Action High
Goal 1, 2, 3 and 4	4.1 and 4.2	10.5.2 - Funds to assist in removal of standing dead and poor condition trees from the urban forest and replanting of trees to support climate mitigation and resilience.	Wildfire Flooding Severe Weather/Winter Storms Severe Weather/Wind, Hail, Tornado and Lightning Earthquake	City	High/35	New Action High
Goal 4	4.2 and 4.3	10.5.3 Perform system hardening, including avian protection, non-	Wildfire, Severe Weather/Winter	County	High/40	New Action High

Goals Addressed	Objectives	Project	Hazard	Jurisdiction	STAPLEE+E Ranking/Score	2023 Priority
		expulsive fusing and right of way clearing in high risk areas.	Storms, Severe Weather/Wind, Hail, Tornado and Lightning			
Goal 4	4.2 and 4.3	10.5.4 Complete the burial of power lines from overhead to underground along the highway 83 corridor.	Wildfire, Severe Weather/Winter Storms, Severe Weather/Wind, Hail, Tornado and Lightning	County	High/40	New Action High
Goal 1, 2, 3 and 4	1.3, 2.2, 2.4, 2.5, 3.3 and 4.2	10.5.5 Formulate a extreme heat plan that that provides an assessment of urban forestry cover, clean indoor cooling spaces, homes with AC, etc. in order to mitigate the impacts of extreme heat.	Excessive/Extreme Heat	County, City	High/40	New Action High

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details*Indicates lead agency

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
WILDFIRE MITIGATION PROJECT	TS					
Project 1.1.1 - Continue to work with cooperating agencies to develop population protection plans.	County, City	*OEM, County Sheriff's Office	Fire modeling and risk mapping completed. Ongoing	Prepare Population Protection Plans for VFDs.	Short-term	County general fund
Project 1.1.2 - Update CWPP based on new fire data.	County, City	*OEM & City & County Planning Division	Ongoing	Analyze of new data from Lolo NF. Update CWPP in 2017.	Short-term	County general fund
Project 1.1.3 - Assist fire jurisdictions/community groups with mapping.	County, City	OEM, *County GIS, County PDS & City Planning Division	Risk mapping has been completed. GIS capabilities have increased.	Provide risk mapping to fire districts. Mapping ongoing based on needs.	Ongoing	County general fund
Project 1.2.1 - Continue to look for funding opportunities for fuel mitigation on private land.	County, City	OEM & *City Planning Division, County PDS	FireWise, and Rural School funding obtained. Also, FEMA-HMGP grant for fuel mitigation received.	Continue more of same.	Ongoing	County general fund
Project 1.2.2 - Implement FireWise principles and upgrade county facilities with non-combustible materials in Seeley Lake area.	County	*Seeley Lake VFD, OEM	Ongoing	Evaluate county structures and develop plan to upgrade.	Long-term	HMGP, BRIC, FMA
Project 1.2.3 - Apply for federally competitive grant to sustain fuel mitigation on private land for 10-year period.	County, City	*OEM & City Planning Division, County PDS	Ongoing	Compile scientific data to support need, CWPP update to identify risk.	Mid-term	County general fund
Project 1.2.4 - Track completed fuel- reduction projects to update vulnerability and support future HMGP, BRIC, FMA.	County, City	*OEM, County GIS County PDS, & City Planning Division	Data compiled but hasn't been mapped.	Create comprehensive map layer of completed projects. Create spreadsheet with acreages and dollars spent.	On-going. Short-term on map.	County general fund
Project 1.3.1 - Update education materials targeting High Priority Areas.	County, City	*MCFPA, OEM< County PDS & City Planning Division	Fire Dept. has used existing CWPP to target education. During fire season extensive outreach w/ USFS, DNRC, MCFPA	Fire Dept. has used existing CWPP to target education. During fire season extensive outreach w/ USFS, DNRC, MCFPA	Ongoing	HMGP, BRIC, County general fund
Project 1.4.1 - Land use zoning code to address vegetation management in high hazard wildfire areas. Adopt	County, City	OEM & *City Planning Division, *County PDS	Fire Dept. and OEM have educated public on this topic. DNRC WUI	Continue same.	Ongoing	County general fund

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details*Indicates lead agency

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
international WUI code into building codes to create regulations encouraging use of fire-resistant materials/design of noncombustible homes in future developments.			guidelines mention this also.			
Project 1.4.2 - Encourage review of subdivision regulations for coordination with the updated CWPP.	County, City	OEM & *City Planning Division, *County PDS	Ongoing	Review CWPP with PDS and recommend revisions to subdivision regulations.	Ongoing	County general fund
Project 1.5.1 - Continue to enhance availability of water supply for firefighting in urban and rural locations.	County, City	Agency/ jurisdiction specific depending on project, *OEM & City Planning Division, County PDS	Ongoing	Complete regular needs assessment, obtain funding	Ongoing	County & City general fund
Project 1.5.2 - Formalize agreements for fire response in unprotected County lands.	County	*OEM	Created framework.	Complete MOUs.	Short-term	County general fund
Project 1.5.3 - Obtain mobile air quality monitors to determine unhealthy wildfire smoke conditions.		OEM, *City-County Public Health	Ongoing	Determine equipment specifications. Look for funding options. Make purchase.	Short-term	County general fund
HAZARDOUS MATERIAL / RAILR	OAD DERAIL	MENT MITIGATION	PROJECTS			
Project 2.1.1 - Encourage railroad to implement slower train speeds through towns and vulnerable areas to prevent derailments and protect water budget.	County, City	*LEPC	Ongoing	Start conversation at LEPC. Involve City & County elected officials and railroad in discussion.	Mid-term	County & City general fund
Project 2.2.1 - Ensure local emergency responders have adequate training to respond to hazardous material events consistent with local capabilities.	County, City	*Local fire departments	Ongoing	Continue to provide training in coordination with railroad.	Ongoing	County & City general fund

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details*Indicates lead agency

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
Project 2.2.2 - Continue to involve railroad and fixed facilities owners in local emergency response exercises.	County, City	*OEM & City Planning Division	Ongoing	Continue to conduct exercises in coordination with railroad and fixed facilities.	Ongoing	County & City general fund
Project 2.3.1 - Develop population protection plans for residents along railroad or near chemical facilities.	County, City	*OEM, City Police, County Sheriff's Office	Ongoing	Coordinate with OEM, law enforcement, and City to develop maps and plan evacuation routes.	Mid-term	County & City general fund
FLOOD MITIGATION PROJECTS						
Project 3.1.1 – Determine feasibility of regulating development within unmapped flood prone and channel migration zones.	County	*County Floodplain Administrator, applicable WQ District	Have been implementing. WQPD has done multiple studies on channel migration. County has been doing this through subdivision regulations	Develop additional channel migration zone studies.	Ongoing	County & City general fund
Project 3.1.2 – Relocate, elevate and/or floodproof structures which have been repeatedly flooded.	County	*County Floodplain Administrator, County PDS	Ongoing	Evaluate repetitive loss properties throughout county and determine feasible treatments. Consult with FEMA/owners. Apply for funding.	Ongoing	FEMA HMGP, BRIC, FMA
Project 3.2.1 – Maintain and improve the existing stormwater infrastructure to mitigate impacts from flash flooding.	County, City	*County-City Public Works	Ongoing	Identify problem areas. Coordinate with right-of-way partners, Determine remedy. Obtain funding. Implement.	Ongoing	DNRC RRG, ARPA, EPA, MCEP, and SRF
Project 3.3.1 – Complete floodplain mapping where LiDAR data exists.	County	*County PDS	Ongoing	Obtain updated DFIRMs for the Bitterroot, Clearwater, Swan, and Rock Creek per 2012 LiDAR. Clearwater and Swan are underway - Rock Creek and Bitterroot haven't been funded.	Ongoing	County general fund
Project 3.3.2 – Evaluate and if appropriate, implement a telemetered river gauge on Rattlesnake Creek to notify community of possible flood surges.	City	*City Community Planning, Development and Innovation	Ongoing	Consult with USGS and NWS for input on what type of gauging would be appropriate and best location. Obtain funding for necessary equipment. Install and train on operation.	Long term	City general fund, USGS

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details*Indicates lead agency

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
Project 3.4.1 – Restore connectivity of floodplain and function around former Stone Container Plant.	County	*County Floodplain Administrator, WQPD, EPA, multiple agencies	Ongoing	Complete engineering analysis, hydraulic modeling, feasibility study, knock down berms	Long-term	HMGP, BRIC, FMA, DNRC
Project 3.4.2 – Enhance floodplain and wetland capacity as opportunities present themselves.	County	*County Floodplain Administrator, WQPD County, PDS	Ongoing	Look at hydrologic modeling to determine benefits, landowner negotiations.	Long-term	DNRC, FEMA HMGP, BRIC and FMA
Project 3.5.1 - Conduct exercises on levee failure/breach.	County, City	*OEM, City Planning Division, County PDS	Ongoing	Coordinate with Disaster Planning Committee and put on training schedule.	Short-term	County & City general funds, Development Services
Project 3.6.1 - Continue to educate the public on the National Flood Insurance Program.	County, City	*OEM, City Planning Division	Ongoing	Info on NFIP will continue to be available at City & County Planning offices.	Ongoing	County & City general funds
Project 3.6.2 - Work towards achieving a lower rating through the National Flood Insurance Program Community Rating System.	County, City	OEM, City Planning Division, *County PDS	Ongoing	Collaborate with other agencies to try to get to Class 7.	Ongoing	County &City general funds
Project 3.6.3 - Participate in the National Weather Service's Flood Awareness Program	County, City	*OEM, City Planning Division, County PDS	Ongoing	Maintain collaboration with NWS. Push out info via social media.	Ongoing	NWS and County General funds
SEVERE WEATHER AND DROUGI	HT MITIGATION	ON PROJECTS				
Project 4.1.1 - Partner with the National Weather Service to provide weather education presentations to educate the public on severe weather hazards.	County, City	*OEM, NWS & City Planning Division	Made quarterly presentations at Emergency Planning Committee meetings.	Continue same. Push out info via social media.	Ongoing	County and Agency budget
Project 4.1.2 - Partner with the National Weather Service on the Weather Ready Nation Ambassador Program and increase participation in program.	County, City	OEM, *NWS & City Planning Division	Ongoing	Get signed up for program. Promote that LEPC and others become ambassadors. Participate in preparedness activities. Push out info via social media.	Ongoing	County and Agency general funds
Project 4.1.3 - Support local agency efforts to develop and distribute	County	*Applicable Conservation	Ongoing	Use social media to push out info on availability of drought budget.	Ongoing	Organization general funds

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details **Indicates lead agency*

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
range and agriculture management tools to mitigate impacts from drought.		District and Watershed Groups				
Project 4.2.1 - Continue to work with City's Urban Forester to maintain trees that could impact property.	City	*City Parks & Recreation	Ongoing	Identify vulnerable trees with potential to impact city infrastructure. Perform maintenance as needed.	Ongoing	City general funds
Project 4.3.1 - Improve water conveyance and application efficiencies in agricultural, municipal, and industrial uses.	County, City	*Applicable Conservation District	Ongoing	Provide outreach to irrigators about lining ditches and irrigation efficiency. Obtain cost-share funding. Hire contractor to implement.	Long-term	NRCS, HMGP, BRIC, FMA
Project 4.3.2- Encourage voluntary water conservation by domestic, municipal, and industrial users.	County, City	*City-County Water distribution utilities	Ongoing	Push out info via social media.	Long-term	City and local water purveyors
Project 4.3.3 - Install meters on public water systems.	County	*Applicable County and public water districts	Ongoing	Determine which water supplies are reaching water right limits. Provide outreach to water districts. Obtain funding to offset costs.	Long-term	County general funds and water users
Project 4.3.4 - Support the State's efforts to establish a drought emergency fund for temporary water leases.	County	Clark Fork Coalition, Blackfoot Challenge, Lolo Watershed Group and other *applicable watershed	Ongoing	Support efforts by Clark Fork Coalition, Blackfoot Challenge, Lolo Watershed Group and others to educate irrigators.	Ongoing	Organization general funds
EARTHQUAKE MITIGATION PRO	JECTS					
Project 5.1.1- Tie down/secure objects in critical facilities and schools that could fall during an earthquake.	County, City	OEM, *City & County Building Dept., Schools	Ongoing	Provide training to maintenance staff. Establish schedule for completion.	Long-term	City, County, School general funds
Project 5.2.1 - Promote participation in Great Montana Shake-out in schools, municipal offices, businesses, and the media.	County, City	*OEM & City Planning Division	Ongoing	Prior to October event, push out info via social media and PSAs.	Ongoing	County general funds

Pre-Disaster Mitigation Plan – Missoula County, Montana 2023 DRAFT v1

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details **Indicates lead agency*

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
COMMUNICABLE DISEASE MITIG	ATION PROJE	CTS				
Project 6.1.1 - Support Public Health Department's public education programs on communicable disease.	County, City	*City-County Public Health	Ongoing	Push info out via social media and PSAs.	Ongoing	City-County general funds
Project 6.1.2 - Promote mass vaccination clinics.	County, City	*City-County Public Health, OEM	Ongoing	Complete meningitis exercise with U of M and promote vaccinations.	Ongoing	City-County general funds
Project 6.2.1 - Complete exercise and update Chempack Plan on annual basis.	County, City	*City-County Public Health	Ongoing	Complete annual review of plan and determine updates. Coordinate exercise with response partners.	Ongoing	City-County general funds
Project 6.2.2 - Keep pandemic plans up to date and complete exercises.	County, City	*City-County Public Health	Ongoing	Complete annual review of plan and determine updates. Coordinate exercise with response partners.	Ongoing	City-County general funds
AVALANCHE MITIGATION PROJE	ECTS					
Project 7.1.1 - Partner with avalanche center to do forecasting and public education and awareness.	County, City	*OEM, City Fire department & County Sheriff, Avalanche Center, NWS	Ongoing	Support awareness training for responders prior to season. Coordinate with Avalanche Center and first responders during peak season to ensure outreach efforts to better inform the general public.	Ongoing	City & County general funds
DAM FAILURE MITIGATION PRO	JECTS					
Project 8.1.1 - Work with DNRC and dam owners to update EAPs on annual basis.	County, City	*OEM, City Planning Division, County PDS	Ongoing	With assistance from DNRC, contact dam owners and request EAP updates.	Ongoing	City & County budget, DNRC, general funds dam owners
Project 8.1.2 - Participate in dam exercises with emergency response partners.	County, City	*OEM, Sheriff's Office, City Planning Division, County PDS	Ongoing	Determine partners in exercising dam EAP. Schedule and participate in exercises. Complete after actions reports.	Ongoing	CSKT, dam owners
Project 8.1.3 - Develop evacuation plan for Spartan-Playfair stormwater facilities.	City	OEM, *Missoula PD	Ongoing	Work with Police Dept. and develop evacuation plan.	Short-term	City general funds
Project 8.2.1 - Evaluate individual and cumulative risk of failure of Rattlesnake Wilderness Dams and	County, City	OEM, *City Planning Division, County PDS	Completed Dam Breach Analyses/To be removed in future PDM update	Contract with dam safety inspection engineer to model single	Completed	City general funds

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details*Indicates lead agency

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
the current Mountain Water Company Intake Dam, and options for mitigation of identified risks.				and series dam failure during worst-case scenario		
Project 8.3.1 - Decommission or modify non-essential dams that present unacceptable risk of failure.	County, City	OEM, *City Planning Division, County PDS	Ongoing	Prioritize and decommission non- essential dams in the Rattlesnake Wilderness	Short-term	City general funds, DNRC, Private Foundations
ALL-HAZARD MITIGATION PROJ	ECTS					
Project 9.1.1 - Provide targeted education and information to public officials on general hazard mitigation.	County, City	*OEM, City Planning Division, County PDS	Ongoing	Continue same. Increase involvement in LEPC.	Ongoing	County general funds
Project 9.1.2 -Encourage citizens to register cell phones for emergency alerts.	County, City	*OEM, Sheriff's Office, MPD, City Planning Division, County PDS	Ongoing	Implement outreach to include PSAs, billboards, radio advertisements.	Ongoing	County general funds
Project 9.1.3 -Encourage citizens to create individual safety profiles in Smart-911.	County, City	*OEM, Sheriff's Office, MPD, City Planning Division, County PDS	Ongoing	Push out info through social media and PSAs	Ongoing	County general funds
Project 9.1.4 -Create public education campaign aimed at informing public on appropriate uses of 911 and emergency alerts.	County, City	*OEM, Sheriff's Office, MPD, City Planning Division, County PDS	Ongoing	Push out info through social media and PSAs	Short-term	County general funds
Project 9.2.1 - Assist planners with comprehensive planning that avoids new development in hazardous areas.	County, City	*OEM, City Planning Division, County PDS	Ongoing	Continue same.	Ongoing	County general funds
Project 9.3.1 - Work with American Red Cross and City-County Health Department to determine which shelters need emergency generators.	County, City	*OEM, City-County Health Dept., ARC	Ongoing	Schedule meeting with shelter partners. Make determination on shelter specifications needed.	Short-term	County general funds

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details **Indicates lead agency*

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
Project 9.3.2 - Obtain generators for critical facilities and shelters.	County, City	*OEM,ARC, & MPH	Ongoing	Develop list of generators needed, their specifications and hookup needs. Keep abreast of funding opportunities. Obtain funding and purchase equipment.	Long-term	County general funds
Project 9.3.3 - Continue to work with vulnerable facilities to create or enhance emergency plans.	County, City	*OEM & City Planning Division, County PDS	Ongoing	Provide outreach to vulnerable facilities on what an adequate emergency plan includes. Request they make updates then review plans and offer comments.	Short-term	County general funds
Project 9.3.4 - Enhance or develop EOP annex for livestock and domestic animal management during emergencies.	County, City	*OEM & City Planning Division, County PDS, MPH	Ongoing	Research similar annexes available on-line or from other counties. Obtain input from ARC. Draft annex for Missoula Co. EOP.	Short-term	County general funds
2023 New Actions						
10.1.1 - Harden/Stabilize discharge pipe at wastewater treatment plant	City	*City Public Works	New Action	Increase flow capacity	Short-term	City general funds, State revolving fund loan
10.1.2 - Removal of Rattlesnake Dams at McKinley Lake	City	*City Public Works	New Action	Eliminate a significant hazard dam	Short-term	DNRC Grants, City general funds and private contributions
10.1.3 - Conduct detailed flood study for Grant Creek from Broadway to I-90. Upgrade undersized bridge crossings to mitigate flood potential to include but not limited to Michael Rd, Schramm St, Expressway, and International Drive.	City	*City Public Works; Community Planning, Development and Innovation	New Action	Limit flood potential	Short-term	HMGP, BRIC, FMA and Utility Rates
10.1.4 – Lincoln Hills and Lincoln Woods drainage analysis and infrastructure improvement to mitigate flooding.	City	*City Storm Water Utility	New Action	Drainage study to reduce flooding	Short-term	HMGP, BRIC, FMA and Utility Rates

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details*Indicates lead agency

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
10.1.5 – High Park storm water improvements, enhance flow capacity, improve water treatment and reduce erosion,	City	*City Storm Water Utility	New Action	Enhance flow capacity to reduce flooding vulnerabilities.	Short-term	HMGP, BRIC, FMA and Utility Rates
10.2.1 - Identify drainages that will require escape routes, expanding areas around roadways to ensure clear means of egress from the area.	County, City	*Missoula Rural Fire District, OEM, County Sheriff's Office	New Action	enhance evacuation routes	Medium- term	HMGP and DNRC grants
10.2.2 - Install hardened river access points to reduce bank erosion and increase flood water diversion from sensitive infrastructure.	City	*Missoula City Parks and Recreation	New Action	Reduce flooding and erosion to protect infrastructure	Short-term	HMGP, FMA, BRIC and Stewardship Mill Levy
10.3.1- Consolidate hazard education budget into single web portal for Cities/Counties and/or Region for hazard information for all hazards	County, City	*OEM & City planning department	New Action	Public education and outreach for all hazards	Short-term	BRIC
10.4.1 - Clark Fork River restoration and access: Improve riparian and wetland vegetation and bank stabilization to mitigate flood impacts and improve public safety, improve water quality and quantity, protect existing city infrastructure, and create targeted structural public access points along high use areas adjacent to Downtown Missoula.	City	*City Storm Water Utility, Missoula City Parks and Recreation	New Action	Improve water quality and protect infrastructure	Short-term	HMGP, FMA, BRIC, EPA, FWP, Local general funds
10.4.2 - Clark Fork River constructed wetlands – add capacity and provide for future wetlands banking potential. Project would construct new wetlands along marginal riparian areas, especially downstream of Reserve St. Wetlands can be hydrologically connected to accept and absorb	City	*City Community Planning, Development and Innovation; City Public Works	New Action	Construct new wetlands to add capacity provide protection for downstream property	Short-term	HMGP, FMA, BRIC, EPA, FWP, Local general funds

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details **Indicates lead agency*

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
flood flows to protect downstream private property.						
10.4.3 - Clark Fork River maintain Orchard Homes levee – Project would maintain levee to current USACE standards for protection of adjacent homes.	County	*Missoula County Public Works	New Action	Levee enhancements and recertification.	Short-term	HMGP, FMA, BRIC, EPA, FWP, Local general funds
10.4.4 - Milwaukee Trail/Great American Rail Trail and Emergency Access: Public trails provide a great opportunity for improving emergency access for public agencies. As various sections of the Great American Rail Trail (including the Milwaukee and Kim Williams trails) are constructed and/or widened to accommodate more use, opportunities exist for improving emergency access to many miles of recreational corridors including the Clark Fork River.	City	*City Parks and Recreation	New Action	Enhancing emergency access to public trails	Medium- term	HMGP, FMA, BRIC, EPA, FWP, Local general funds
10.5.1 - Indoor congregate space for community access in time of emergency, (Clean air shelter, vaccination areas, emergency shelter from wild fire flood) ETC.	County, City	*OEM, ARC, MPH	New Action	Shelter development for all- hazards	Short-term	HMGP, BRIC, Department of Defense, Local general funds
10.5.2 - Funds to assist in removal of standing dead and poor condition trees from the urban forest and replanting of trees to support climate mitigation and resilience.	County, City	*City Parks and Recreation	New Action	Enhancing defensible space for wildfires.	Short-term	HMGP, BRIC and local general funds
10.5.3 Perform system hardening, including avian protection, non-expulsive fusing and right of way clearing in high risk areas.	County	*Missoula Electric Cooperative	New Action	System hardening and right of way enhancements	Medium- term	Missoula Electric Cooperative

Table 5.5-5. Missoula County 2023 Mitigation Strategy – Implementation Details **Indicates lead agency*

Project	Jurisdiction	Responsible Agency / Department	2023 Status	Planned Activities	Schedule	Potential Funding Source
10.5.4 Complete the burial of power lines from overhead to underground along the highway 83 corridor.	County	*Missoula Electric Cooperative	New Action	System hardening and burying power lines.	Medium- term	Missoula Electric Cooperative
10.5.5 Formulate a extreme heat plan that that provides an assessment of urban forestry cover, clean indoor cooling spaces, homes with AC, etc. in order to mitigate the impacts of extreme heat.	County, City	*Climate Smart Missoula, Missoula County Lands and Communities & City Planning Division	New Action	Develop extreme heat plan to identify vulnerable areas and infrastructure development needs/gaps.	Long-term	HMGP, BRIC, CDBG and local general funds

Notes: ARC = American Red Cross; PDS = Missoula County Community Assistance and Planning Services; CSKT = Confederated Salish & Kootenai Tribe; CWPP = Community Wildfire Protection Plan; DFIRM = Digital Flood Insurance Rate Maps; DNRC = Montana Department of Natural Budget and Conservation; EAP = Emergency Action Plan; EOP = Emergency Operations Plan; FEMA = Federal Emergency Management Agency; GIS = Geographic Information System; HMGP = Hazard Mitigation HMGP, BRIC, FMA Program; LEPC = Local Emergency Planning Committee; MCFPA = Missoula County Fire Protection Association; MEPA = U.S. Environmental Protection Agency; MOU = Memorandum of Understanding; NFIP = National Flood Insurance Program; NWS = National Weather Service; OEM = Office of Emergency Management; PD = Police Department; PDM = Pre-Disaster Mitigation; PSA = Public Service Announcement; U of M = University of Montana; USFS = United States Forest Service; USGS = United States Geological Survey; VFD = Volunteer Fire Department; WQPD = Water Quality Protection District

SECTION 6. PLAN MAINTENANCE PROCEDURES

The plan maintenance section details the formal process that will ensure that the Missoula County PDM Plan remains an active and relevant document. The maintenance process includes a schedule for monitoring and evaluating the plan and producing a plan revision every five years. The plan can be revised more frequently than five years if the conditions under which it was developed change significantly (e.g. a major disaster occurs and projects are accomplished and/or new projects need to be identified, or funding availability changes). This section also describes how Missoula County will monitor the progress of mitigation activities and be incorporated into existing planning mechanisms. The final section describes how the Missoula County will integrate public participation throughout the plan maintenance process.

6.1 Monitoring, Evaluating and Updating the Plan

The evaluation of the mitigation plan is an assessment of whether the planning process and actions have been effective, if the Plan goals are being reached, and whether changes are needed.

6.1.1 2017 PDM Plan

The 2017 PDM Plan was monitored and evaluated a number of times since it was updated in 2017. According to the Missoula County OEM Director, the PDM Plan has been evaluated after major incidents including avalanche and wildfires. The Plan was also reviewed during grant writing as it provides a good profile of the jurisdiction as a whole. While it has not been part of regular LEPC meetings, the Plan was reviewed when creating the multi-year training and exercise plan to ensure that the core capabilities and likely events/impacts to Missoula County were being captured and exercised appropriately. The OEM Director frequently gets asked questions from the media about local risks and what the public should know about them and these interviews and encounters offered yet another opportunity to consult and review the PDM Plan.

6.1.2 2023 PDM Plan

The updated PDM Plan should be reviewed at meetings of the LEPC. A different hazard profile should be reviewed quarterly by the LEPC. The plan review should consider any new hazards and vulnerabilities as well as document completed mitigation projects, identify new mitigation projects and evaluate mitigation priorities. The review should determine whether a plan update is needed prior to the required five-year update.

The Director of the Missoula County Office of Emergency Management will be responsible for ensuring the PDM Plan review is on the agenda at the LEPC meetings so that applicability of the plan can be evaluated. The OEM Director should prepare a status report summarizing the outcome of the plan review and the minutes should be made available to interested stakeholders and kept in a permanent file designated for the next (2028) PDM Plan update.

The PDM Plan will also be evaluated and revised following any major disasters, to determine if the recommended actions remain relevant and appropriate. The risk assessment will also be revisited to

see if any changes are necessary based on the pattern of disaster damages. This is an opportunity to increase the community's disaster resistance and build a better and stronger community. Three years after adoption of the PDM Plan, the Missoula County OEM Director may decide to apply for a planning grant through FEMA to start the 2028 PDM Plan update. Upon receipt of funding, the County will solicit bids in accordance with applicable contracting procedures and hire a contractor to assist with the project. The proposed schedule for completion of the plan update is one year from award of a contract, to coincide with the five-year adoption date of the 2023 PDM Plan Update.

The Missoula County OEM Director will be responsible for the plan update. Before the end of the five-year period, the updated plan will be submitted to FEMA for approval. When concurrence is received that the updated plan complies with FEMA requirements, it will be submitted to the Missoula County Board of County Commissioners and the Missoula City Council for adoption. The OEM Director will send an e-mail to individuals and organizations on the stakeholder list to inform them that the updated plan is available on the County website.

As part of the next PDM update, FEMA recommends that the story of mitigation for each jurisdiction be told describing success stories as well as challenges with implementation. In a direct, easily accessible method, an explanation should be given whether each project from the 2023 plan was implemented. As part of the next Plan update, the bulk of the Planning Team's time should be spent developing action plans for each mitigation strategy, i.e. really think through the steps that would be required for implementing the mitigation actions rather than updating the risk assessment.

6.2 Monitoring Progress of Mitigation Activities

The process for monitoring and evaluating mitigation projects is the responsibility of the LEPC, an organization comprised of individuals from Missoula County and City of Missoula departments, emergency response entities, local businesses, and non-profit organizations who meet on a regular basis.

6.2.1 2017 PDM Plan

Since development of the 2011 PDM Plan, several mitigation projects were completed in Missoula County while a number of other projects are on-going and will continue through the next planning period. Completed projects are identified in *Section 5.1*.

The Missoula County OEM Director has monitored completion of most of these activities; however, the 2011 PDM Plan did not outline a specific process to track the initiation, status, and completion of mitigation activities. Each department monitors completion of mitigation projects under their purview; the Missoula County Fire Protection Association monitors wildfire projects; the City and County Public Works Departments monitors bridge and culvert projects, and infrastructure projects; and, the City and County floodplain administrators monitor floodplain projects. In addition to completed projects from the 2011 PDM Plan, the Missoula County Comprehensive Emergency Management Plan was updated in 2011 and hazard-specific annexes were reviewed and revised.

6.2.2 2023 PDM Plan

The LEPC will review the mitigation goals, objectives, and activities to ensure progress is being made. They will evaluate the feasibility of the mitigation projects, monitor resources, budgets, and schedules, and document project completion. This group will provide a venue for reporting and accountability.

Minutes should be prepared from these meetings and should be distributed to interested stakeholders as well as kept in a permanent file for the next PDM Plan update (2028). Agencies and organizations "assigned" responsibility for various aspects of the mitigation strategy will have the opportunity to coordinate with the LEPC on challenges, success and opportunities.

The information that the LEPC shall be expected to document, as needed and appropriate, include:

- Any grant applications filed on behalf of any of the participating jurisdictions;
- Hazard events and losses occurring in their jurisdiction;
- Progress on the implementation of mitigation actions, including efforts to obtain outside funding;
- Obstacles or impediments to implementation of actions;
- Additional mitigation actions believed to be appropriate and feasible; and
- Public and stakeholder input.

Mitigation project evaluations will assess whether:

- Goals and objectives address current and expected conditions.
- The nature or magnitude of the risks has changed.
- Current resources are appropriate for implementing the PDM Plan and if different or additional resources are now available.
- Actions were cost effective.
- Schedules and budgets are feasible.
- Implementation problems, such as technical, political, legal or coordination issues with other agencies are presents.
- Outcomes have occurred as expected.
- New agencies/departments/staff should be included.

Individual projects will be monitored by the department implementing the project or the grant. Generally, HMGP and PDMC projects will be monitored by the OEM Director or Floodplain Administrator and any National Fire Plan projects or Community Assessment Agreements will be monitored by the Missoula County Fire Protection Association, U.S. Forest Service, BLM and/or DNRC. Each organization will track projects through a central database and issue quarterly reports to federal agencies.

The PDM Planning Team will continually observe the processes for implementation of the mitigation projects. By monitoring project implementation, the Planning Team will then be able to evaluate them at the time of the plan update and determine if any changes are needed.

Missoula County may want to consider measuring their mitigation success by participating in the STAR Community Rating System. Local leaders can use the STAR Community System to assess how sustainable they are, set goals for moving ahead and measure progress along the way. To get started, go to http://starcommunities.org/get-started.

6.3 Implementation through Existing Programs

For previous iterations of the PDM, existing plans and studies were incorporated into the PDM; as previously documented in this update; however, the PDM incorporation into other planning mechanisms has not occurred on a regular basis. For future planning mechanism updates Missoula County and City will have the opportunity to implement hazard mitigation projects through existing programs and procedures through plan revisions or amendments. The PDM Plan will be incorporated into the plans, regulations and ordinances as they are updated in the future or when new plans are developed. **Table 6.3-1** presents a summary of existing plans and ordinances and how integration of mitigation projects will occur.

A summary of how the PDM Plan can be integrated into the legal framework is presented below:

- Partner with other organizations and agencies with similar goals to promote building codes that are more disaster resistant on the State level.
- Develop incentives for local governments, citizens, and businesses to pursue hazard mitigation projects.
- Allocate County resources and assistance for mitigation projects.
- Partner with other organizations and agencies in northwestern Montana to support hazard mitigation activities.

TABLE 6.3-1. IMPLEMENTATION OF MITIGATION INTO EXISTING PLANS AND CODES

Туре	Name	Integration Technique
Plans		
Emergency	Missoula County Emergency Operations Plan	Integrated by reference in PDM Plan.
Operations	Emergency Action Plan, Black Lake Dam	Dam failure mitigation projects
	Emergency Action Plan, Blixit Creek Dam	should be integrated in EAPs when
	Emergency Action Plan, Isaac Creek Dam	these documents are revised.
	Emergency Action Plan, Jocko Dam	
	Emergency Action Plan, Spartan/Playfair Park Retention	
	Basins	
Growth Policies	Missoula County Growth Policy, 2016	Integration of mitigation strategies
	City of Missoula Growth Policy, 2015	will occur when growth policies are
	Lolo Regional Plan, 2023	revised.
	Seeley Lake Regional Plan, 2010	
	Swan Valley-Condon Comprehensive Plan Amendment, 1996	
	Wye-Mullan West Area Comprehensive Plan, 2005	
	Butler Creek Area Comprehensive Plan Amendment, 1996	
	Grant Creek Area Plan, 1980	
	Historic Southside Neighborhood Plan, 1991	
	Miller Creek Plan, 1997	

TABLE 6.3-1. IMPLEMENTATION OF MITIGATION INTO EXISTING PLANS AND CODES

Туре	Name	Integration Technique
	Northside-Westside Neighborhood Plan, 2006	
	Rattlesnake Valley Comprehensive Plan Amendment, 1995	
	Reserve Street Area Plan, 1995	
	South Hills Comprehensive Plan, 1986	
	Southside Riverfront Area Comprehensive Plan Amendment, 2000	
Wildfire	Missoula County Community Wildfire Protection Plan, 2018	Wildfire mitigation projects will be
Mitigation	Seeley Swan Fire Plan, 2019	incorporated when plan is revised.
Economic Development	Comprehensive Economic Development Strategy for the Bitterroot Economic Development District, Inc., 2013	Integration of mitigation strategies will occur, as appropriate, when plans are revised.
Transportation	City of Missoula Strategic Plan (2020-2023)	Mitigation projects associated with Hazardous Material Incident hazard to be integrated during plan revision
Codes, Regulatio	ns & Ordinances	
Zoning	Missoula County Zoning Ordinance, 2023	Hazard areas will be incorporated
	City of Missoula Zoning Ordinance, 2023	into revisions of zoning ordinances.
Subdivisions	Missoula County Subdivision Regulations, 2020	Hazard areas will be incorporated
	City of Missoula Subdivision Regulations, 2022	into revisions of subdivision regulations.
Floodplain	Missoula County Flood Insurance Study, 2023	Flood mitigation projects will be
	Missoula County Floodplain Regulations, 2023	incorporated into revisions of
	Missoula County Shoreline Regulations, 2015	floodplain regulations.
	City of Missoula Floodplain Regulations, 2022	1

Both Missoula County and City of Missoula use Growth Policies to guide development. Typically, a Growth Policy will address hazards; specifically, that life and property be protected from natural disasters and man-caused hazards. Mitigation goals in the PDM Plan will be recommended for incorporation into future revisions of these growth policies to ensure that high-hazard areas are being considered for low risk uses.

To ensure that the requirements of the PDM Plan are incorporated into other planning mechanisms and remain an on-going concern in Missoula County and City, responsibilities of various staff will be emphasized to include a mitigation component. It will be suggested that responsibilities of the Missoula County Planning Director include involvement in the LEPC. Participation in this group will provide an awareness of new and on-going mitigation initiatives for the purpose that they be integrated into plans, codes and regulations during revision. It will be suggested that responsibilities of the GIS Manager, include management and update of the spatial data compiled for the hazard analysis including coordinates of critical facilities and digital floodplain, inundation, and wildfire layers so this data can be integrated into other planning efforts. Responsibilities of the OEM Director will include implementing outreach activities for risk reduction in the County, coordinating with the Board of County Commissioners to secure funding for mitigation projects, ensure mitigation projects are implemented, and updating the PDM Plan. The OEM Director will also be responsible for

maintaining permanent master file for the PDM planning process, which will include damage figures from hazard events, records of mitigation projects, and notes/minutes from relevant meetings.

Meetings of the Board of County Commissioners will provide an opportunity for the Missoula County OEM Director to report back on the progress made on the integration of mitigation planning elements into County planning documents and procedures. The City of Missoula utilizes the same approach via the City Planning Division as the lead agency/counterpart for the County OEM.

6.4 Continued Public Involvement

Missoula County and City are dedicated to involving the public directly in review and updates of the PDM Plan. The public will have many opportunities to provide feedback about the plan. Hard copies of the plan will be kept at appropriate Missoula County and City of Missoula offices. An electronic copy of the plan will be available on the Missoula County website. The existence and location of plan hard copies will be publicized on the Missoula County website. *Section 2.0* includes the address and the phone number of the Missoula County OEM Director who will be responsible for keeping track of public comments on the plan.

The public will be invited to meetings of the LEPC when the PDM Plan is discussed. The meetings will provide the public a forum for which they can express concerns, opinions, or ideas about the plan. The OEM Director will be responsible for using County resources to publicize the public meetings and maintain public involvement through the newspapers, radio and Internet. Social media will be used to stay in touch with the public.

The PDM Planning Team will continually observe the processes for public outreach. By monitoring these activities, the Planning Team will then be able to evaluate them at the time of the plan update and determine if any changes are needed. Additionally, the public will be invited to participate in annual reviews of the mitigation strategies and encouraged to provide feedback for new mitigation ideas for both the County and City. The annual review of mitigation strategies will occur during scheduled LEPC meetings and will be advertised via social media platforms for the county and city as well as the local news outlets,

SECTION 7. REFERENCES

- **2017.** Missoula County and City of Missoula Pre-Disaster Mitigation Plan.
- Avalanche.org. 2016. Avalanche data.
- **Billings, Molly. 1997.** The Influenza Pandemic of 1918. URL: http://www.stanford.edu/group/virus/uda/
- Billings Gazette, 2013. 5,000 Gallons of Acid Spill at Missoula Manufacturer, June 12, 2013.
- **Bitter Root RC&D, 2016.** Fuel Mitigation Program Accomplishments in Missoula County 2011 to 2016.
- **Blackfoot Challenge. 2017.** Data of Landowner Fuel Mitigation Projects in Missoula County 2011 2016. Provide by Signe Leirfallom, Blackfoot Challenge Forester.
- **Brainerd, Elizabeth and Mark V. Siegler. 2002.** The Economic Effects of the 1918 Influenza Epidemic.
- **Centers for Disease Control and Prevention (CDC), 2011.** Description of communicable disease. http://www.cdc.gov/DiseasesConditions/index.html
- **Centers for Disease Control (CDC), 2001.** EPI-AID Investigations of Health Effects Associated with Forest Fire Smoke Exposure, U.S., 1999-2001. PowerPoint Presentation by Josh Mott, NCEH, CDC.
- City-County Urban Fringe Yearbook, 2015
- City of Missoula Growth Policy, 2015
- City of Missoula Subdivision Regulations. 2022
- **Climate Change Montana. 2016.** http://www.climatechangemt.org/learn/climate-impacts-in-montana/avalanches/
- Colorado Avalanche Information Center (CAIC), 2023. Avalanche data.
- Federal Railroad Administration. 2023. Safety Data.
 - http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/incabbr.aspx;

Federal Emergency Management Agency (FEMA), 2023. National Flood Insurance Program Statistics. http://bsa.nfipstat.fema.gov/reports/1040.htm#30

Federal Emergency Management Agency (FEMA), 2023. Climate Change and Hazard Mitigation.

Federal Emergency Management Agency (FEMA), 2023. Flood Insurance Study. Missoula County, Montana and Incorporated Areas. Revised 2023. 30063CV001A

Federal Emergency Management Agency (FEMA), 2013a. Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards, January 2013

Federal Emergency Management Agency (FEMA), 2013b. Integrating Hazard Mitigation into Local Planning, March 2013.

Federal Emergency Management Agency (FEMA), 2013c. Local Mitigation Planning Handbook, March 2013.

Federal Emergency Management Agency (FEMA), no date. Identifying Mitigation Actions and Implementing Strategies (FEMA 386-3).

Harvard School of Public Health, 2016. Center for Health and Global Environmental. http://www.chgeharvard.org/topic/climate-change-and-infectious-disease

Infectious Disease Society of America (IDSA), 2016. Influenza statistics.

Independent Record, 2016. *Wildfire Smoke Affecting Montana*, August 21, 2016.

KPAX.com. 2016. *Cleanup Continues After Gasoline Tanker Crashes Near Alberton*, April 20, 2016.

Lolo Regional Plan, 2002

missoulaavalanche.org, 2016. Avalanche data.

Missoula County Community Wildfire Protection Plan. 2018.

Missoula County Growth Policy, 2016

Missoula County Regional Land Use Guide, 2002.

Missoula County Subdivision Regulations. 2020

Missoula Interagency Dispatch, 2016. Wildfire Data.

http://gacc.nifc.gov/nrcc/dc/mtmdc/predictive/intelligence/intelligence.htm

Missoulian, 2015. *Windstorm in Western Montana,* August 11, 2015.

- **Missoulian, 2011.** Wildfire Races up West Riverside Mountain Burns 1,000 to 2,000 Acres, August 22, 2011.
- Missoulian, 2004. Milltown Dam Removal Plan Finalized, December 21, 2004.
- Montana Census and Economic Information Center (CEIC). 2023. http://ceic.mt.gov/
- **Montana Department of Labor and Industry, 2012.** Montana County Fliers, Economic and Demographic Information for Missoula County. June 2012.
- Montana Department of Military Affairs (DMA), 2023. Database of declared disasters.
- **Montana Department of Natural Resources and Conservation (DNRC), 2023.** Wildfire statistics and suppression data from DNRC, Forestry Division.
- **Montana Department of Natural Resources and Conservation (DNRC), 2023.** Dam details. Provided by C. Hill and A. Powers. Dam Safety Division.
- **Montana Department of Natural Resources and Conservation (DNRC), 2004.** Water Projects Bureau. Painted Rocks Emergency Action Plan.
- **Montana Department of Public Health and Human Services (DPHHS), 2023.** 2006-2015, 2016-2018, Communicable Disease Summary.
- **Montana Department of Revenue (MDOR), 2023.** Cadastral Mapping Program. http://gis.mt.gov/
- **Montana Disaster and Emergency Services (DES), 2023.** State of Montana Multi-Hazard Mitigation Plan and State-wide Hazard Assessment. Montana Department of Military Affairs, Disaster and Emergency Services.
- **Montana Disaster and Emergency Services (DES), 2001.** State of Montana Natural Hazards Mitigation Plan. Prepared by Division of Disaster and Emergency Services and Montana's Hazard Mitigation Team, October, 2001.
- Montana Drought Website, 2023.

https://mslservices.mt.gov/Geographic Information/Maps/drought/

National Center for Environmental Information (NCEI), 2023. Storm Events database.

http://www.ncdc.noaa.gov/oa/climateresearch.html;
http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms

National Drought Mitigation Center. 2023.

http://drought.unl.edu/Planning/Impacts/DroughtIndemnityData.aspx

Pre-Disaster Mitigation Plan – Missoula County, Montana 2023 DRAFT v1

- National Drought Resilience Partnership (NDRP), 2016.
 - https://www.drought.gov/drought/what-nidis/national-drought-resilience-partnership
- National Interagency Fire Center, 2016. Red Flag Warnings gacc.nifc.gov/.../r2ftc/documents/Fire Restriction Chart.pdf
- National Inventory of Dams, 2016. http://nid.usace.army.mil/cm/apex/f?p=838:12
- National Oceanic and Atmospheric Administration (NOAA). 2004. National Weather Service, Climate Prediction Center, U.S. Drought Assessment and On-Line Data. http://www.ncdc.noaa.gov/oa/climate/climatedata.html
- **National Response Center, 2022**. Database of Hazardous Material Incidents. http://www.nrc.uscg.mil/foia.html
- National Transportation Safety Board (NTSB), 1998. Derailment and Hazardous Materials Release with Fatality, Montana Rail Link, Albertson, Montana, April 11, 1996. Railroad Accident Brief Report, Lax 96 Fr 010. http://www.ntsb.gov/publictn/1998/RAB9807.pdf
- **National Weather Service (NWS), 2023.** National Weather Service, Warnings and Advisories. http://www.weather.gov/
- **Qamar, Anthony. 2008.** Earthquake Hazards in the Pacific Northwest. University of Washington. Cascadia Region Earthquake Workgroup. January 2008. http://www.crew.org/ep/hazards.html
- **Qamar, Anthony I. and Michael C. Stickney, 1983.** Montana Earthquakes, 1869-1979. Historical Seismicity and Earthquake Hazard. Montana Bureau of Mines and Geology. Memoir 51.
- **Sanborn, 2012.** West Wide Wildfire Risk Assessment Final Report. Prepared for: Oregon Department of Forestry, Western Forestry Leadership Coalition, and Council of Western State Foresters. December 19, 2012
- **Sears, Traci, personal communication. November 18, 2016.** Floodplain specialist with Montana DNRC. Information on repetitive loss properties and floodplain issues.
- Seeley Lake Regional Plan, 2010
- Seeley Swan Fire Plan, 2013 Revision.
- **SHELDUS. 2016.** Spatial Hazard Events and Losses Database for the United States (SHELDUS). www.sheldus.org

- **Stickney, M.C., Haller, K.M. and Machette, M.N. 2000.** Quaternary faults and seismicity in western Montana: 1:750,000 scale map with text, MBMG Special Publication No. 114.
- **Stickney, M.C. 2007.** Historic Earthquakes and Seismicity in Southwestern Montana: Northwestern Geology, v.36, p. 167-186.
- **U.S. Bureau of Labor Statistics, 2022.** Consumer Price Index Inflation Calculator. http://www.bls.gov/data/inflation_calculator.htm
- **U.S. Census Bureau. 2023.** Quick Facts and American Community Survey 2017-2021. http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml
- **U.S. Climate Data, 2023.** http://www.usclimatedata.com/climate/missoula/montana/united-states/usmt0231
- **U.S. Department of Transportation, Office of Hazardous Materials Safety, 2016.** Incidents Reports Database Search. https://hazmatonline.phmsa.dot.gov/IncidentReportsSearch/search.aspx
- **U.S. Environmental Protection Agency (EPA), 2022.** Toxic Release Inventory Data, Envirofacts, https://iaspub.epa.gov/triexplorer/tri-release.chemical
- U.S. Forest Service, 2016. Avalanche data. http://www.fsavalanche.org/encyclopedia/
- **U.S. Forest Service, 2013.** Wildfire data 1986 2012. Compiled by M. Mitzkus.
- U.S. Global Change Research Program, 2016. http://www.globalchange.gov/.
- **U.S. Geological Survey (USGS), 2000.** Significant Floods in the United States during the 20th Century USGS Measures a Century of Floods. USGS Fact Sheet 024-00. March 2000. http://ks.water.usgs.gov/Kansas/pubs/fact-sheets/fs.024-00.html
- Wildfire Today, 2013. Montana: Lolo Creek Complex Southwest of Missoula, August 22, 2013).
- **World Health Organization (WHO), 2023.** Pandemic statistics. http://www.who.int/csr/disease/swineflu/en/
- Wye-Mullan West Area Comprehensive Plan, 2005

Missoula County Pre-Disaster Mitigation Plan 2023 Undate

APPENDIX A

Resolutions

Pre-Disaster Mitigation Plan – Missoula County, Montana 2023 DRAFT v1

Resolution 8172

A resolution of the Missoula City Council adopting the Missoula County, Montana Pre-Disaster Mitigation Plan - 2017 update.

WHEREAS, in October of 2000 the President of the United States signed into law the "Disaster Mitigation Act of 2000" (PL 106-390) to amend the "Robert T. Stafford Disaster Relief and Emergency Act of 1988" which among other provisions requires local governments to adopt a Pre-Disaster Mitigation Plan in order to be eligible for hazard mitigation funding;

WHEREAS, the City of Missoula, Montana has worked closely with the Missoula County Office of Emergency Management to update a county-wide Pre-Disaster Mitigation Plan that will serve the needs of Missoula County;

WHEREAS, the City of Missoula supports the 2017 Update to the Missoula County Pre- Disaster Mitigation Plan as a logical means toward protecting people and property from the potential devastating effects of natural and man-made hazards;

NOW, THEREFORE, BE IT RESOLVED that the Missoula City Council adopt, by way of this resolution, the "Missoula County, Montana Pre-Disaster Mitigation Plan - 2017 Update" as approved by Montana Disaster and Emergency Services and the Federal Emergency Management Agency.

PASSED AND ADOPTED this 12 th day of June, 2017.	
Attest:	Approved:
<i>Isl</i> Martha L. Rehbein	<i>Isl</i> John Engen
Martha L. Rehbein Legislative Services Director/City Clerk	John Engen Mayor
(SE AL)	
"-; <u>oF Missou</u> 1 <u>^</u>	STATE OF MONTANA COUNTY OF MISSOULA CITY OF MISSOULA I hereby certify that the above and foregoing instrument is a true and correct copy of a true and corr
MISSOULA —'ISsoula GOU\•• A:fontani>-	I hereby certify that the above a true and correct copy of a true and correct copy of as the same appears upon the records of my office as City Clerk for the City of Missoula, Montana. Date: City Clerk City of Missoula

RESOLUTION NUMBER 2017-195 MISSOULA COUNTY, MONTANA

A RESOLUTION ADOPTING

MISSOULA COUNTY PRE-DISASTER MITIGATION PLAN 2017 UPDATE

WHEREAS, in October of 2000 the President of the United States signed into law the "Disaster Mitigation Act of 2000" (PL 106-390) to amend the "Robert T. Stafford Disaster Relief and Emergency Act of 1988" which among other provisions requires local governments to adopt a Pre-Disaster Mitigation Plan in order to be eligible for hazard mitigation funding; and

WHEREAS, Missoula County, Montana has worked closely with the Missoula County Office of Emergency Management to update a county-wide Pre-Disaster Mitigation Plan that will serve the needs of Missoula County; and

WHEREAS, Missoula County supports the 2017 Update to the Missoula County Pre-Disaster Mitigation Plan as a logical means toward protecting people and property from the potential devastating effects of natural and man-made hazards.

NOW, THEREFORE BE IT RESOLVED that the Missoula County Board of County Commissioners adopt, by way of this resolution, the "Missoula County, Montana Pre-Disaster Mitigation Plan - 2017 Update" as approved by Montana Disaster and Emergency Services and the Federal Emergency Management Agency.

DATED THIS 22 DAY OF JUNE, 2017

ATTEST: BOARD OF MISSOULA COUNTY

COMMISSIONERS

Tyl

Clerk and Recorder





Nicole Rowley, Commissioner

Missoula County Pre-Disaster Mitigation Plan

2022 Hadata

APPENDIX B

Planning Process

APPENDIX B-1

PLANNING TEAM &

PROJECT

STAKEHOLDERS

Pre-Disaster Mitigation Plan – Missoula County, Montana 2023 DRAFT v1

MISSOULA COUNTY PDM PLAN UPDATE PDM PLANNING TEAM

The following table provides a list of planning team members and stakeholders associated with the 2023 PDM update. Those listed in the table were in attendance either in-person or virtually for at least one of the panning team meetings during the plan update process. All neighboring counties were invited to participate in the plan update process through the quarterly meetings scheduled as part of the standard LEPC meeting regiment in which the PDM update meetings were incorporated to ensure maximum efficiency in engaging planning participants and stakeholders.

Type	First Name	Last Name	Department/Agency	Position
Planning Team	Nick	Hollaway	Missoula County OEM	Deputy Coordinator
Planning Team	Kyrsten	Brinkley	West Regional Healthcare Coalition	WRHCC Coordinator
Stakeholder	Tim	Jacobs	CERT	Stream Team Coordinator
Stakeholder	Dusting	Rogers	Yellowstone Pipeline	Pipeline operator
Stakeholder	TJ	Hargrave	Yellowstone Pipeline	Area Supervisor
Planning Team	Chris	Chase	Community Medical Center	Facilities Management
Stakeholder	Stephie	Novac	CERT	
Planning Team	Cindy	Super	SAR	Rescue Unit Chief
Planning Team	Max	Rebholz	Missoula County OEM	Wildlife Preparedness coordinator
Planning Team	Tim	DeFors	Citizen Representative	
Planning Team	Joe	Calman	Frenchtown Fire	Chief
Planning Team	Mike	Brady	City of Missoula	Risk and Safety Manager
Planning Team	Dave	Correro	St Patrick Hospital	Emergency Planning Coordinator
Planning Team	Ken	Parks	Missoula County OEM	Deputy Director
Stakeholder	Chuck	Emmette	Univ of Montana	Safety and Environmental Consultant
Planning Team	Brian	Hensel	City of Missoula	Deputy Public Works Director
Planning Team	Dave	Strohmaier	Missoula County Commissioners	Commissioner District 2
Planning Team	Bayley	Minucen	Missoula County	
Planning Team	Ahri	Cornelius	Citizen Representative	
Stakeholder	Devin	Clancy	MRL	
Planning Team	Elena	Evans	Missoula City-County Health Department	Environmental Health Manager
Stakeholder	Erin	Legvold	United Way	Director of Impact
Stakeholder	Gayle	Carlson	Montana Food Bank	President
Planning Team	John	Harrison	Citizen Representative	
Planning Team	Jake	Halley	Integrated Solutions Consulting	Consultant
Stakeholder	Jenessa	Babcock	Partners In Home Care	Director Quality and Compliance
Stakeholder	Judy	Douglas	Missoula Aging Services	Senior Corps RSVP Coordinator
Planning Team	Karen	Hughes	Missoula County	Planning Director
Stakeholder	Steve	Robertson	Citizen	
Stakeholder	Stacey	Finley	Partnership Health	Compliance
Planning Team	Sandra	Vasecka	City of Missoula	Council Member
Stakeholder	Zachary	Matherson	CHS	
Stakeholder	Matt	Mill	CHS	Terminal Supervisor
Stakeholder	Marty	Whitmore	NWS	Warning Coordinator
Planning Team	Parker	Twiss	Integrated Solutions Consulting	Consultant
Planning Team	Tom	Findlay	Community Med Center	Director Plant Operations
Planning Team		Beck	Missoula County OEM	Director
Stakeholder	Molly	Blakely	Hellgate Elementary	***
Stakeholder	Lois	Walsh	Aging Volunteer	Volunteer
Planning Team	Matt	Heimel	PDS	Floodplain Administrator
Planning Team	Julia	Goar	Missoula County Health Department	Emergency Preparedness Coordinator
Planning Team	Rebecca	Wallace	SAR	Lead Instructor
Planning Team	Randy	Okon	Missoula County OEM	Chambrin
Stakeholder	Robert	Carpenter	Western Mt Chaplains	Chaplain
Stakeholder	Jason	Lindsey	Western Mt Chaplains	Chaplain
Planning Team stakeholder	Timothy Eric	Laroche Hoover	Missoula County Ravalli County OEM	Wildfire Program Manager Director
Planning Team	-	Yonce	City of Missoula Public Works	Safety and Risk Coordinator
rianning ream	Aligela	ronce	City of Missoula Public Works	Safety and RISK COOFUITATOF

The following table provides a list of all LEPC members invited to participate in all mitigation planning activities. The list provides the POC email and jurisdiction represented. Some neighboring Counties and jurisdictions are included as regular participants in the Missoula County LEPC, those invited as regular participants are indicated within the jurisdiction column of the table. For all other neighboring jurisdictions, a draft of the PDM update was sent to each jurisdiction for review and comment/feedback to ensure all neighboring jurisdictions were provided an opportunity to participate in the PDM update, a copy of the email along with a listing of jurisdictions represented is provided following this table.

Email		Jurisdiction
54kilbycheri@gmail.com;		
acornelius@ci.missoula.mt.us;		
Adriane Beck <abeck@missoulacounty.us>;</abeck@missoulacounty.us>		
Allison Kane <akane@missoulacounty.us>;</akane@missoulacounty.us>		
andrewaneumann@gmail.com;		
Anne Marie	Scott	
<pre><anne.scott@teamrubiconusa.org>;</anne.scott@teamrubiconusa.org></pre>		
ayonce@ci.missoula.mt.us;		
babcockje@partnersinhomecare.org;		
bdpontiac@gmail.com;		

bdube@energypartnerspropane.com;	
becca@aeriemed.com;	
bensonkm@mso.umt.edu;	
beth.stimatz@northwestern.com;	
bhensel bhensel@ci.missoula.mt.us>;	
bmcwilliams@mcps.k12.mt.us;	
bmtucker@blackfoot.net;	
bortz 42@hotmail.com;	
B-Rad Applegate < bapplegate@missoulacounty.us>;	
Brent Christopherson	
<pre><bchristopherson@mrfdfire.org>;</bchristopherson@mrfdfire.org></pre>	
Brent Weisgram < bweisgram@mfbn.org>;	
Calnan, Cory <ccalnan@mt.gov>;</ccalnan@mt.gov>	
Carlee M Stolle <carlee.stolle@fmc-na.com>;</carlee.stolle@fmc-na.com>	
Caroline Bean <cbean@missoulacounty.us>;</cbean@missoulacounty.us>	
carrie.wildin@p66.com; cclasby@summitilc.org ;	
cdclark@communitymed.org;	
certmissoula@gmail.com;	
Chet Crowser < ccrowser@missoulacounty.us>;	
chief@missoulasar.com;	
Chrestenson, Dean	
<pre><richard.chrestenson@providence.org>;</richard.chrestenson@providence.org></pre>	
Chris Newman <cnewman@mrfdfire.org>;</cnewman@mrfdfire.org>	
christopher.belangie@dciinc.org;	
chuck.emnett@mso.umt.edu;	
Cindy Farr <cfarr@missoulacounty.us>;</cfarr@missoulacounty.us>	
Claire Muller <cmuller@slcfmt.org>;</cmuller@slcfmt.org>	
cnd2717@blackfoot.net;	
Corti, Dan <dan.corti@mso.umt.edu>;</dan.corti@mso.umt.edu>	
Creveling, Shellie <shellie.creveling2@redcross.org>;</shellie.creveling2@redcross.org>	
daiko.abe@i-s-consulting.com;	
Dale Bickell <dbickell@ci.missoula.mt.us>;</dbickell@ci.missoula.mt.us>	
dalen.reed@mso.umt.edu;	
daniel.sherwood@mt.gov;	
David Strohmaier	
<pre><dstrohmaier@missoulacounty.us>;</dstrohmaier@missoulacounty.us></pre>	
dbooth18@gmail.com;	
dclary@mtrail.com;	
dee.strauss@villagehealthcare.com;	
Don Whalen <don@missoulaparamedics.com>;</don@missoulaparamedics.com>	
<pre>dpennington@pape.com;</pre>	
dustin.w.rogers@p66.com;	
Eddie McLean <mcleane@ci.missoula.mt.us>;</mcleane@ci.missoula.mt.us>	
ehoover@rc.mt.gov;	Ravalli County
elambson@bresnan.net;	
Elena Evans <eevans@missoulacounty.us>;</eevans@missoulacounty.us>	
Elisha Buchholz <ebuchholz@missoulacounty.us>;</ebuchholz@missoulacounty.us>	
Enders, Alexandra	
<pre><alexandra.enders@mso.umt.edu>;</alexandra.enders@mso.umt.edu></pre>	
Eric - United Way <eric@missoulaunitedway.org>;</eric@missoulaunitedway.org>	
Fink, Chris <chris.fink@chsinc.com>;</chris.fink@chsinc.com>	
firebureau@ci.missoula.mt.us;	
gary.palm@northwestern.com;	
Gayle Carlson <gcarlson@mfbn.org>;</gcarlson@mfbn.org>	
gcschade@hotmail.com;	

Gerald Auch <gerald.auch@teamrubiconusa.org>;</gerald.auch@teamrubiconusa.org>	
Giffin, Brad <brad.giffin@mso.umt.edu>;</brad.giffin@mso.umt.edu>	
Gordy Hughes <ghughes@ci.missoula.mt.us>;</ghughes@ci.missoula.mt.us>	
Hagemo, T J J <tj.j.hagemo@p66.com>;</tj.j.hagemo@p66.com>	
hbakula@ci.missoula.mt.us;	
hdutro57@gmail.com;	
Hoven, Joann E <jhoven@saintpatrick.org>;</jhoven@saintpatrick.org>	
i_williams@me.com; info@missoulaavalanche.org;	
Jacob Ashbrook < jashbrook@mountainline.com >;	
Jacob Halley < jacob.halley@i-s-consulting.com>;	
jadams@mtrail.com; jake@sorco-inc.com;	
Jamie Porter <porterj@ci.missoula.mt.us>;</porterj@ci.missoula.mt.us>	
jasonalindsay@icloud.com;	
jay.martin@chsinc.com;	
jbolster@co.granite.mt.us;	
jcarty@missoulaavalanche.org;	
Jeannette Smith < jsmith@missoulacounty.us>;	
Jeff Gicklhorn <gicklhornj@ci.missoula.mt.us>;</gicklhornj@ci.missoula.mt.us>	
jenni.graff@4cast-solutions.com;	
Jennifer Sweten < jsweten@mountainline.com>;	
jennifer.robohm@mso.umt.edu;	
jhess@ci.missoula.mt.us;	
Joe Calnan < jcalnan@frenchtownfire.org>;	
joe.blattner@gmail.com;	
joel baird <jbaird@mcat.org>;</jbaird@mcat.org>	
john.harrison256@gmail.com;	
john.walden@teamrubiconusa.org;	
Joseph Faircloth;	
Josh Boyd <josh.boyd@usw.salvationarmy.org>;</josh.boyd@usw.salvationarmy.org>	
Josy Jahnke <jjahnke@missoulacounty.us>;</jjahnke@missoulacounty.us>	
jpjohnson3636@gmail.com;	
Judy Douglas	
<pre></pre>	
Julia Goar <jgoar@missoulacounty.us>;</jgoar@missoulacounty.us>	
kaitlyn.nielsen@providence.org;	
Karen Hughes <khughes@missoulacounty.us>;</khughes@missoulacounty.us>	
kay.altenhofen@umontana.edu;	
keenej@ci.missoula.mt.us;	
kelleyjs1@att.net;	
kelli@missoulafoodbank.org;	
Ken Morris <kmorris@mrfdfire.org>;</kmorris@mrfdfire.org>	
Kenneth Parks <kparks@missoulacounty.us>;</kparks@missoulacounty.us>	
kevenk@meccoop.com;	
Kevin Heisler <kheisler@missoulacounty.us>;</kheisler@missoulacounty.us>	
kevin.donahue@dciinc.org;	
Kim Latrielle <kim@missoulachamber.com>;</kim@missoulachamber.com>	
kimberly@missoulachamber.com;	
Kirsten Pabst <kpabst@missoulacounty.us>;</kpabst@missoulacounty.us>	
kkbmontana@gmail.com;	
kmorss@childcareresources.org;	
Korey Haffner <korey.haffner@tchem.com>;</korey.haffner@tchem.com>	
kuntzmr@p66.com;	
Kyrsten Brinkley <kyrsten.brinkley@mtha.org>;</kyrsten.brinkley@mtha.org>	Peola Mountain Lah (PML)
Laferriere, Roger (NIH/NIAID) [E]	Rocky Mountain Lab (RML)
<roger.laferriere@nih.gov>;</roger.laferriere@nih.gov>	

Laurie Clark <lclark@ci.missoula.mt.us>;</lclark@ci.missoula.mt.us>	
Igottula@frenchtownfire.org;	
Lily Walsh < lwalsh@missoulacounty.us>;	
linda.barnes@umontana.edu;	
Lisa Tims <ltims@missoulacounty.us>;</ltims@missoulacounty.us>	
•	
Iln@hrcxi.org;	
lolo.ncw@gmail.com;	Mineral County
Lori Dove <ldove@co.mineral.mt.us>;</ldove@co.mineral.mt.us>	Willeral County
Lori Hudak < lhudak@mcat.org>;	
Ludemann, Marty	
<pre><marty.ludemann@mso.umt.edu>;</marty.ludemann@mso.umt.edu></pre>	
Mac Bloom <mbloom@missoulacounty.us>;</mbloom@missoulacounty.us>	
maggielough@yahoo.com;	
mahlon.manson@teamrubiconusa.org;	
malinalong@yahoo.com;	
Marge Baack <backm@phc.missoula.mt.us>;</backm@phc.missoula.mt.us>	
Mark, Brenda (NIH/NIAID) [C]	
<pre> <br <="" td=""/><td></td></pre>	
Marty Whitmore <marty.whitmore@noaa.gov>;</marty.whitmore@noaa.gov>	
mary.kleschen@mso.umt.edu;	
Matt Heimel <mheimel@missoulacounty.us>;</mheimel@missoulacounty.us>	
Matt Stonesifer <stonesiferm@ci.missoula.mt.us>;</stonesiferm@ci.missoula.mt.us>	
matt.mill@chsinc.com;	
matt.stanley@i-s-consulting.com;	
Matthew Kazinsky <kazinskym@ci.missoula.mt.us>;</kazinskym@ci.missoula.mt.us>	
Maxwell Rebholz <mrebholz@missoulacounty.us>;</mrebholz@missoulacounty.us>	
mblakely@hellgate.k12.mt.us;	
mbowman@mrfdfire.org;	
mcat@mcat.org;	
Mcpherson, Zachary	
<pre><zachary.mcpherson@chsinc.com>;</zachary.mcpherson@chsinc.com></pre>	
meagan.shelton@dciinc.org;	
Megan Burke < megan.burke@respec.com >;	
megardelle@bpa.gov;	
melinda.lee@teamrubiconusa.org;	
michael.kremkau@gmail.com;	
Mike Brady <bradym@ci.missoula.mt.us>;</bradym@ci.missoula.mt.us>	
Mike Colyer < Colyer M@ci.missoula.mt.us>;	
Missoula Airport PD	
<jshaffer@eastmissoulafire.org>;</jshaffer@eastmissoulafire.org>	
Mooney, Jeanee - Missoula, MT	
<pre><jeanee.h.mooney@usps.gov>;</jeanee.h.mooney@usps.gov></pre>	
Morgan Brooke <morgan.brooke@4cast-< td=""><td></td></morgan.brooke@4cast-<>	
solutions.com>;	
mpinwidds@hotmail.com;	
mpmanson@blackfoot.net;	
mpuddy@ci.missoula.mt.us;	
mtkidd55@msn.com;	
mtsunrise@gmail.com;	
nancy@trangmoe.com;	
natalie.schoen@teamrubiconusa.org;	
Nelsen, Robert J <robert.nelsen@providence.org>;</robert.nelsen@providence.org>	
Nick Holloway <nholloway@missoulacounty.us>;</nholloway@missoulacounty.us>	
nomi.jean@hotmail.com;	
nz7s@msn.com;	

Deminier, Sedit Sectocochimic greatures Storgy, Paminis Pam Whitney cynythiney@missoulacounty.us>; Pamas, Benjamin sbpamas@mt.gov>; Paul Finlay <pre>peter@centric.net;</pre> Philip Keating Keatingp@ci.missoula.mt.us>; Ployhar, Tammy stployhar@tmimontana.com>; pofau@mt.gov; Randy Okon <rokon@missoulacounty.us>; randys corvairs@hotmail.com; ransmith@mail.com; rick.nelson@miersidesenior.com; ruch.nyde@dclin.com; ruch.nyde@dclin.com; ruch.nyde@dclin.com; sanderson@cl.missoula.mt.us>; sanderson@cl.missoula.mt.us>; sarah Coefield <scoefield@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; Short, Paula <pre>paula.com; sharon.terraas@etearmubicousa.org; Shiloh Lucier <slucre@missoulan.tedu>; slaterp@cl.missoula.mt.us>; slaterp@cl.missoula.mt.us>; staffschel@blackfoot.net; spencer.bradford@gmail.com; rumny.matt ; teshneovak@gmail.com; rumny.mattes.ethealth.org>; toddooothemissoulaoneandgiont.com; rumny.mattes.ethealth.org>; todd</slucre@missoulan.tedu></pre></scoefield@missoulacounty.us></scoefield@missoulacounty.us></scoefield@missoulacounty.us></rokon@missoulacounty.us>	O'connell, Scott <scott.oconnell@redcross.org>;</scott.oconnell@redcross.org>	
Pam Whitney <pwhitney@missoulacounty.us>; Panas, Benjamin <pre></pre></pwhitney@missoulacounty.us>		
Panas, Benjamin panases Panas, Benjamin panases Panases Panases Panases Pinilay pinitay Poptangenticinetic Philip Keating keatingp@ci.missoula.mt.us Ployhar, Tammy tinitay Ployhar, Tammy tinitay Ployhar, Tammy tinitay Panases <td></td> <td></td>		
Paul Finlay <pre>Finlay <pre>F</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	, , , , , , , , , , , , , , , , , , , ,	
peterc@centric.net; Philip Keating Keatingp@ci.missoula.mt.us>; Ployhar, Tammy stiplyptan@tminnontana.com>; ppfau@mt.gov; Randy Okon <a href="roke-align: left-align: left-ali</td><td></td><td></td></tr><tr><td>Philip Keating <keatingp@ci.missoula.mt.us>; Ployhar, Tammy <tp>tyloyhar@tmimontana.com>; ppfau@mt.gov; Randy Okon <rokon@missoulacounty.us>; randys corvairs@hotmail.com; radrsmith@mail.com; rdr.nus10@gmail.com>; rick.nelson@riveridesenior.com; Rita Hagler <fra>rkralgel@missoulacounty.us>; robert.edwards3@redcross.org; Ross, Jenny B. <fra>/ross@communitymed.org>; rschoil@mcat.org; rschoilmcat@gmail.com; ruth.hyde@dciinc.org; ryangovfd@gmail.com; sanderson@ci.missoula.mt.us>; saphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Black <sblack@missoulacounty.us>; Sarah Black <sblack@missoulacounty.us>; sgariepy@mountainline.com; sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <sfucier@missoulacounty.us>; Shart, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slaterb@ci.missoula.mt.us; sifdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephanie.miller@lumen.com; stephanie.miller@umen.com; stephanie.miller</td><td>, , , , , , , , , , , , , , , , , , , ,</td><td></td></tr><tr><td>Ployhar, Tammy <tployhar@tmimontana.com>; pplau@mt.gov; Randy Okon <rokon@missoulacounty.us>; randys corvairs@hotmail.com; raursmith@gmail.com; rhuss10 <rokon@missoulacounty.us>; rick.nelson@riversidesenior.com; Rita Hagler <chapter of the state of the</td><td></td><td></td></tr><tr><td>ppfau@mt.gov; Randy Okon <pre>rokon@missoulacounty.us>; randys.corvairs@hotmail.com; randys.corvairs@hotmail.com; randys.corvairs@hotmail.com; rick.nelson@riversidesenior.com; Rita Hagler <pre>rick.nelson@riversidesenior.com; Rita Hagler <pre>crobert.edwards3@redcross.org; robert.edwards3@redcross.org; rscholl@mcat.org; rschollmcat@gmail.com; ruth.hyde@dciinc.org; ryangpyfd@gmail.com; sanderson@ci.missoula.mt.us; sandra Vasecka <pre>vaseckas@ci.missoula.mt.us>; Sandra Vasecka <pre>vaseckas@ci.missoula.mt.us>; Sarah Black <sblack@missoulacounty.us>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <pre>scoefield@missoulacounty.us>; Sarah Blach <sblack@missoulacounty.us>; Sarah Senjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <pre>paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slatchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@cifelibackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@cifelibackfoot.net; stephanie miller@lumen.com; stephanie miller@lumen.com; stephienovak@gmail.com; Tammy Matt <pre>tammy.matt@cskthealth.org>;</pre> <pre>confederated Salish and Kootenai Tribe</pre> <pre>timiscol@chicacreresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlarchce@missoulacounty.us>; tim.p.binstock@p66.com; timacheact@achisnc.com; timach</td><td></td><td></td></tr><tr><td>Randy Okon <rokon@missoulacounty.us>; randys corvairs@hotmail.com; radrsmith@mail.com; rhuus10 <rhuus10@gmail.com>; rhuus10 <rhuss10@gmail.com>; rick.nelson@riversidseenior.com; Rita Hagler <rhapler@missoulacounty.us>; robert.edwards3@redcross.org; Ross, Jenny B. s/ross@communitymed.org>; rscholl@mcat.org; rschollmcat@gmail.com; ruth.hyde@dciinc.org; ryangpyfd@gmail.com; sanderson@ci.missoula.mt.us; Sandra Vasecka <avaseckas@ci.missoula.mt.us>; sapphire <aspphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terraas@eteamubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula page-14">page-14">page-14">page-14">page-14">page-14">page-14">page-14">page-14">page-14">page-14">page-14">page-14">page-14">page-14">page-14" raterage-14">page-14" raterage-14" raterage-		
radys corvairs@hotmail.com; radysmith@gmail.com; rick.nelson@riversidegmail.com; rick.nelson@riversidegmail.com; rick.nelson@riversidegmail.com; rick.nelson@riversidegmail.com; rick.nelson@riversidegmail.com; rick.nelson@riversidegmail.com; rick.nelson@riversidegmail.com; rick.nelson@riversidegmail.com; robert.edwards3@redcross.org; Ross, Jenny B. <jross@communitymed.org>; rscholl@mcat.org; rschollmcat@gmail.com; ruth.hyde@dclinc.org; ryangpvfd@gmail.com; sanderson@cl.missoula.mt.us; Sandra Vasecka <vaseckas@cl.missoula.mt.us>; sapphire @stapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; spariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slowledgmail.com; <susan@missoulamitedway.org="" slaterb@cl.missoula.mt.us;="" stephienovak@mail.com;="" susan="">; susan.englert@flmcn-a.com; swel0009@gmail.com; Tamny Matt <tammy, matt@cskthealth.org="">; teslinger@energypartnerspropane.com; tthud14@gmail.com; Tim Laroche <tarcer> taroche <tarcer> taroche <tarcer> tim_boinstock@p66.com; timdefors@msn.com; tim_boinstock@p66.com; timabeach@chsinc.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.kt2.mt.us; Tracy Campbellt<@ci.missoula.mt.us>; Tracy Campbellt<@ci.missoula.mt.us>; Tracy Campbell <tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.kt2.mt.us; Travis.Hoffman <tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.kt2.mt.us; Travis.Hoffman tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.kt2.mt.us; Travis.Hoffman@summitilc.org>; Travis.Hoffman@summitilc.org>;</jeffrey.tomchak@hexion.com></jeffrey.tomchak@hexion.com></jeffrey.tomchak@hexion.com></jeffrey.tomchak@hexion.com></tarcer></tarcer></tarcer></tammy,></slowledgmail.com;></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></scoefield@missoulacounty.us></sblack@missoulacounty.us></vaseckas@cl.missoula.mt.us></jross@communitymed.org>		
raursmith@gmail.com; rhuus10 crhuus10@gmail.com>; rick.nelson@iversidesenior.com; Rita Hagler <rhagler@missoulacounty.us>; robert.edwards2@redcross.org; Ross, Jenny B. <irosa@communitymed.org>; rscholl@meat.org; rschollmcat@gmail.com; ruth.yde@dcimc.org; ryangpvfd@gmail.com; sanderson@ci.missoula.mt.us; Sandra Vasecka <vaseckas@ci.missoula.mt.us>; sapphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <pamin.ssharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier slucier@missoulacounty.us>; Short, Paula <pamin.ssharaf.benjamin.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtnigrantcouncil.org; staff <staff@clintonruralfire.com>; stephienovak@mail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; susan <susan@missoulaunitedway.org>; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlarcche@missoulacounty.us>; tim.p.binstock@pf6.com; timdefors@msn.com; timdefors@msn.com; timdefors@msn.com; timdefors@msn.com; timdefors@msn.com; timdefors@msn.com; tima.beach@chsinc.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.kt2.mt.us; Tracy Campbellt@ci.missoula.mt.us>; Tracy Campbellt@ci.missoula.mt.us>; Tracy Campbellt@ci.missoula.mt.us>; Tracy Campbellt@ci.missoula.mt.us>; Tracy Campbellt@ci.missoula.mt.us>; Tracy Campbellt@ci.missoula.mt.us>; Tracy Campbell <cmpbelt@ci.missoula.mt.us>; Tracy Campbell <cmpbelt@ci.missoula.mt.us>; Tracy Campbell <cmpbelt@ci.missoula.mt.us>; Travis Hoffman cmpbelt@ci.missoula.mt.us>; Travis Hof</jeffrey.tomchak@hexion.com></tlarcche@missoulacounty.us></susan@missoulaunitedway.org></susan@missoulaunitedway.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></pamin.ssharaf.benjamin.edu></pamin.ssharaf.benjamin@epa.gov></slucier@missoulacounty.us></scoefield@missoulacounty.us></scoefield@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com></vaseckas@ci.missoula.mt.us></irosa@communitymed.org></rhagler@missoulacounty.us>	Randy Okon <rokon@missoulacounty.us>;</rokon@missoulacounty.us>	
rhuus10 <rhuus10@gmail.com; <rhagler@missoulacounty.us="" hagler="" rick.nelson@riversidesenior.com;="" rita="">; robert.edwards3@redcross.org; Ross, Jenny B. <jross@communitymed.org>; rscholl@mcat.org; rschollmcat@gmail.com; ruth.hyde@dciinc.org; ryangpvfd@gmail.com; sanderson@cl.missoula.mt.us; sanderson@cl.missoula.mt.us sanderson@cl.missoula.mt.us>; sapphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier sslucier@missoulacounty.us>; Slaterb@ci.missoula.mt.us; slaterb@ci.missoula.mt.us; slaterb@ci.missoula.mt.us; slaterb@ci.missoula.mt.us; stfdchief@blackfoot.net; spencer.bradford@mail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruaflire.com>; stephanie.miller@lumen.com; stephanie.miller@lumen.co</staff@clintonruaflire.com></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com></jross@communitymed.org></rhuus10@gmail.com;>	randys_corvairs@hotmail.com;	
rick.nelson@riversidesenior.com; Rita Hagler Rita Hagler Rita Hagler Rita Hagler Rita Hagler Rita Hagler Robert.edwards3@redcross.org; Ross, Jenny B. Ross,	raqrsmith@gmail.com;	
Rita Hagler <rhagler@missoulacounty.us>; robert_edwards3@redcross.org; Ross, Jenny B. <jross@communitymed.org>; rscholl@mcat.org; rschollmcat@gmail.com; ruth.hyde@dciinc.org; ryangpyfd@gmail.com; sanderson@ci.missoula.mt.us; Sandra Vasecka <vaseckas@ci.missoula.mt.us>; sapphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; sarah Coefield <coefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf benjamin@epa.gov="">; sharon.terrazas@teamrubiconusa.org; Shiloh.tucier <slucier@missoulacounty.us>; sharon.terrazas@teamrubiconusa.org; Shiloh.tucier <slucier@missoulacounty.us>; sharon.terrazas@teamrubiconusa.org; Shiloh.tucier <slucier@missoula.mt.us; slaterb@ci.missoula.milier@lumen.com;="" slaterb@ci.missoula.mt.us;="" slaterb@cimissoula.mt.us;="" stephanie.miller@lumen.<="" stephanie.miller@lumen.com;="" td=""><td>rhuus10 < rhuus10@gmail.com>;</td><td></td></slucier@missoula.mt.us;></slucier@missoulacounty.us></slucier@missoulacounty.us></sharaf></coefield@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com></vaseckas@ci.missoula.mt.us></jross@communitymed.org></rhagler@missoulacounty.us>	rhuus10 < rhuus10@gmail.com>;	
robert.edwards3@redcross.org; Ross, Jenny B. s/ross@communitymed.org>; rscholl@mcat.org; rschollmcat@gmail.com; ruth.hyde@dclinc.org; ryangpyfd@gmail.com; sanderson@ci.missoula.mt.us; sandra Vasecka <vaseckas@ci.missoula.mt.us>; sapphire <sapphire@bitterrootcasters.com>; sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sarah genjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; slaterb@ci.missoula.mt.us; slaterb@ci.missoula.mt.us; slaterb@ci.missoula.mt.us; sifdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephanie.miller@lumen.com; stephanie.miller@lumen.com; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlarcoche@missoulacounty.us>; tim.p.binstock@p66.com; tim.p.binstock@p66.com; tim.p.deastmissoulafie.org; Todd Seib <table lights="" of="" of<="" represented="" selection="" td="" the=""><td>rick.nelson@riversidesenior.com;</td><td></td></table></tlarcoche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com></vaseckas@ci.missoula.mt.us>	rick.nelson@riversidesenior.com;	
Ross, Jenny B. <jross@communitymed.org>; rscholl@mcat.org; rschollmcat@gmail.com; ruth.hyde@dciinc.org; ryangpvfd@gmail.com; sanderson@ci.missoula.mt.us>; Sandra Vasecka «vaseckas@ci.missoula.mt.us>; Sapphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terraza@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <pre>>paula <pre>>paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruraffire.com>; stephanie.miller@lumen.com; stephanie.mi</staff@clintonruraffire.com></pre></pre></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sblack@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com></jross@communitymed.org>	Rita Hagler <rhagler@missoulacounty.us>;</rhagler@missoulacounty.us>	
rscholl@mcat.org; rschollmcat@gmail.com; ruth.hyde@dciin.corg; ryangpvfd@gmail.com; sanderson@ci.missoula.mt.us; Sandra Vasecka <vaseckas@ci.missoula.mt.us>; sapphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sapariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tamy.matt@csktheath.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud1@gmail.com; TimLaroche <tlackressian complete="" descriptions="" of="" states="" states<="" td="" the=""><td>robert.edwards3@redcross.org;</td><td></td></tlackressian></tamy.matt@csktheath.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com></vaseckas@ci.missoula.mt.us>	robert.edwards3@redcross.org;	
ruth.hyde@dciinc.org; ryangpvfd@gmail.com; sanderson@ci.missoula.mt.us; Sandra Vasecka vaseckas@ci.missoula.mt.us>; sapphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sagriepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterh@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephanie.miller@lumen.com; stephanie.miller@lumen.com; susan.englert@fmc-na.com; swei0009@gmaill.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tima.beach@chsinc.com; tununoz@eastmissoulafire.org; Todd Seib <tselb@missoulaboneandjoint.com; <jeffrey.tomchak@hexion.com="" jeffrey="" tomchak,="">; tphelan@mcps.k12.mt.us; Tracy Campbell <campbeltt@ci.missoula.mt.us>; Tracy Campbell <campbelty.eastmissoula.mt.us>; Tracy Campbell <campbelty.eastmissoula.mt.us>; Tracy Campbell <campbelty.eastmissoula.mt.us>; Tracy Campbell <campbelty.eastmissoula.mt.us>; Tracy Campbell <campbelty.eastmi< td=""><td>Ross, Jenny B. <jross@communitymed.org>;</jross@communitymed.org></td><td></td></campbelty.eastmi<></campbelty.eastmissoula.mt.us></campbelty.eastmissoula.mt.us></campbelty.eastmissoula.mt.us></campbelty.eastmissoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></campbeltt@ci.missoula.mt.us></tselb@missoulaboneandjoint.com;></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com>	Ross, Jenny B. <jross@communitymed.org>;</jross@communitymed.org>	
ryangpvfd@gmail.com; sanderson@ci.missoula.mt.us; Sandra Vasecka <vaseckas@ci.missoula.mt.us>; sapphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; sfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephaine.miller@lumen.com; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud1@gmail.com; Tim Laroche <tlarcotnee@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tima.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tselb@missoulaboneandjoint.com; <jeffrey.tomchak@hexion.com="" jeffrey="" tomchak,="">; tphelan@mcps.k12.mt.us; Tracy Campbell <campbeltl@ci.missoula.mt.us>; Tracy Campbell <campbeltl@ci.missoula.mt.< td=""><td>rscholl@mcat.org; rschollmcat@gmail.com;</td><td></td></campbeltl@ci.missoula.mt.<></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></tselb@missoulaboneandjoint.com;></tlarcotnee@missoulacounty.us></tammy.matt@cskthealth.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com></vaseckas@ci.missoula.mt.us>	rscholl@mcat.org; rschollmcat@gmail.com;	
ryangpvfd@gmail.com; sanderson@ci.missoula.mt.us; Sandra Vasecka <vaseckas@ci.missoula.mt.us>; sapphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; sfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephaine.miller@lumen.com; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud1@gmail.com; Tim Laroche <tlarcotnee@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tima.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tselb@missoulaboneandjoint.com; <jeffrey.tomchak@hexion.com="" jeffrey="" tomchak,="">; tphelan@mcps.k12.mt.us; Tracy Campbell <campbeltl@ci.missoula.mt.us>; Tracy Campbell <campbeltl@ci.missoula.mt.< td=""><td>ruth.hyde@dciinc.org;</td><td></td></campbeltl@ci.missoula.mt.<></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></campbeltl@ci.missoula.mt.us></tselb@missoulaboneandjoint.com;></tlarcotnee@missoulacounty.us></tammy.matt@cskthealth.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com></vaseckas@ci.missoula.mt.us>	ruth.hyde@dciinc.org;	
sanderson@ci.missoula.mt.us; Sandra Vasecka <aseckas@ci.missoula.mt.us>; sapphire <sapphire@bitterrootcasters.com; <sblack@missoulacounty.us="" black="" sarah="">; Sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnespropane.com; ttmd14@gmail.com; Tim Laroche <tlarcoche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tima.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulaboneandjoint.com; <igefrey.tomchak@hexion.com="" jeffrey="" tomchak,="">; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Tracy Campbell <campbell <camp<="" <campbell="" td=""><td></td><td></td></campbell></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></tseib@missoulaboneandjoint.com;></tlarcoche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sapphire@bitterrootcasters.com;></aseckas@ci.missoula.mt.us>		
Sandra Vasecka <vaseckas@ci.missoula.mt.us>; sapphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; sifdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; tima.beach@chsinc.com; timabeach@chsinc.com; timunoz@eastmissoulafire.org; Todd Seib <tseib@missoulaboneandjoint.com; <jeffrey.tomchak@hexion.com="" jeffrey="" tomchak,="">; tphelan@mcps.k12.mt.us; Tracy Campbell <campbellt@ci.missoula.mt.us>; Trary Campbell <campbell <campbe<="" <campbell="" td=""><td></td><td></td></campbell></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></campbellt@ci.missoula.mt.us></tseib@missoulaboneandjoint.com;></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com></vaseckas@ci.missoula.mt.us>		
sapphire <sapphire@bitterrootcasters.com>; Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlarche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tima.beach@chsinc.com; tmunoz@eastmissoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Trary Campbell <campbell <campbelltl@ci.missoula.mt.us="">; Trary Campbell <campbell <campb<="" <campbell="" td=""><td></td><td></td></campbell></campbell></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tlarche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sblack@missoulacounty.us></sapphire@bitterrootcasters.com>		
Sarah Black <sblack@missoulacounty.us>; Sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; Sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephanie.miller@lumen.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareesources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; tim.defors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulaboneandjoint.com; <jeffrey.tomchak@hexion.com="" jeffrey="" tomchak,="">; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Trary Campbell <campbell <ca<="" <campbell="" td=""><td></td><td></td></campbell></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></tseib@missoulaboneandjoint.com;></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us></sblack@missoulacounty.us>		
Sarah Coefield <scoefield@missoulacounty.us>; sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephanie.miller@lumen.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tima.beach@chsinc.com; tmunoz@eastmissoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Tracy Campbell <campbell <campbell="" <campbell<="" td=""><td></td><td></td></campbell></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us></sharaf.benjamin@epa.gov></scoefield@missoulacounty.us>		
sgariepy@mountainline.com; Sharaf, Benjamin <sharaf.benjamin@epa.gov>; sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephanie.miller@lumen.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>;</tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us></sharaf.benjamin@epa.gov>		
Sharaf, Benjamin <sharaf.benjamin@epa.gov>;</sharaf.benjamin@epa.gov>	•	
sharon.terrazas@teamrubiconusa.org; Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephanie.miller@lumen.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; Confederated Salish and Kootenai Tribe tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; tthud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; tim.p.binstock@p66.com; tim.p.binstock@p66.com; tim.p.binstock@p66.com; tim.p.binstock@p66.com; todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us>		
Shiloh Lucier <slucier@missoulacounty.us>; Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tima.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></paula.short@mso.umt.edu></slucier@missoulacounty.us>		
Short, Paula <paula.short@mso.umt.edu>; slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephanie.miller@lumen.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thodyparts of="" of<="" step="" td="" the="" to=""><td></td><td></td></thodyparts></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com></paula.short@mso.umt.edu>		
slaterb@ci.missoula.mt.us; slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tima.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbellt @ci.missoula.mt.us>; Trary Campbellt <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com>		
slfdchief@blackfoot.net; spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; Confederated Salish and Kootenai Tribe tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; tim.p.binstock@p66.com; tima.beach@chsinc.com; tima.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbellt <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com>	•	
spencer.bradford@gmail.com; sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tima.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman Tomcfak, Jeffrey < Jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Travis Hoffman Tomcfak, Jeffran < Jeffrey < Jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us;</campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com>		
sroe@mtmigrantcouncil.org; staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>;</tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com>		
staff <staff@clintonruralfire.com>; stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>;</tammy.matt@cskthealth.org></susan@missoulaunitedway.org></staff@clintonruralfire.com>		
stephanie.miller@lumen.com; stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; Confederated Salish and Kootenai Tribe tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; tim.p.binstock@p66.com; timaefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org>		
stephienovak@gmail.com; susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; Confederated Salish and Kootenai Tribe tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; tbud14@gmail.com; tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org>		
susan <susan@missoulaunitedway.org>; susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; Confederated Salish and Kootenai Tribe tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org></susan@missoulaunitedway.org>		
susan.englert@fmc-na.com; swei0009@gmail.com; Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org>		
Tammy Matt <tammy.matt@cskthealth.org>; tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us></tammy.matt@cskthealth.org>		
tdriscoll@childcareresources.org; teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us>		Confederated Salich and Kootenai Tribe
teslinger@energypartnerspropane.com; thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us>		Confederated Salish and Rootenar Tribe
thud14@gmail.com; Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us>		
Tim Laroche <tlaroche@missoulacounty.us>; tim.p.binstock@p66.com; timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us></tlaroche@missoulacounty.us>		
tim.p.binstock@p66.com; timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us>		
timdefors@msn.com; tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us>		
tina.beach@chsinc.com; tmunoz@eastmissoulafire.org; Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us>		
tmunoz@eastmissoulafire.org; Todd Seib < tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey < jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell < campbelltl@ci.missoula.mt.us>; Travis Hoffman < thoffman@summitilc.org>;		
Todd Seib <tseib@missoulacounty.us>; toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com></tseib@missoulacounty.us>		
toddbooth@missoulaboneandjoint.com; Tomchak, Jeffrey < jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell < campbelltl@ci.missoula.mt.us>; Travis Hoffman < thoffman@summitilc.org>;		
Tomchak, Jeffrey <jeffrey.tomchak@hexion.com>; tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us></jeffrey.tomchak@hexion.com>	·	
tphelan@mcps.k12.mt.us; Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us>		
Tracy Campbell <campbelltl@ci.missoula.mt.us>; Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org></campbelltl@ci.missoula.mt.us>		
Travis Hoffman <thoffman@summitilc.org>;</thoffman@summitilc.org>	tphelan@mcps.k12.mt.us;	
	Tracy Campbell <campbelltl@ci.missoula.mt.us>;</campbelltl@ci.missoula.mt.us>	
Travis Ross <tross@missoulacounty.us>;</tross@missoulacounty.us>	Travis Hoffman < thoffman@summitilc.org>;	
	Travis Ross <tross@missoulacounty.us>;</tross@missoulacounty.us>	

Troy Monroe <tmonroe@ci.missoula.mt.us>;</tmonroe@ci.missoula.mt.us>	
v.thuesen@mtmigrantcouncil.org;	
vandy@missoulaparamedics.com;	
vanhorn9@icloud.com;	
virginia.villemez@riversidesenior.com;	
virginiamaekay@gmail.com;	
watercs@ci.missoula.mt.us;	
yoncea@ci.missoula.mt.us	

The following email and link was provided to all neighboring jurisdictions to ensure they were afforded the opportunity to participate in the PDM update process. The list of email recipients are: hgregory@powellcountymt.gov <hgregory@powellcountymt.gov>; jbolster@co.granite.mt.us <jbolster@co.granite.mt.us>; mclary@lakemt.gov <mclary@lakemt.gov>; lcema@libby.org <lcema@libby.org>; bnaegeli@co.sanders.mt.us

<br/

Colleagues:

Missoula County is updating its Pre-Disaster Mitigation Plan. As part of this process, we request that you review the draft plan, available at the link below, and provide any feedback May 14, 2024.

Draft Plan: https://missoulacountyvoice.com/pre-disaster-mitigation-plan-update



Pre-Disaster Mitigation Plan Update

Find the pre-disaster mitigation draft plan in the "documents" section on the right-hand side. From wildfires and blizzards to floods and drought, Missoula County experiences its share of hazards. The Office of Emergency Management is updating the local Pre-Disaster

missoulacountyvoice.com

Please don't hesitate to reach out with any comments or questions.

Best regards, Nick

Nick Holloway

Missoula County Office of Emergency Management office: 406.258.3631 cell: 406.370.9381

JURISDICTION USING SOFT MATCH: Missoula Count			-			MTANA	DISASA
POINT OF CONTACT OR LEAD INSTRUCTOR: Nick Holloway/Adriane Beck EVENT/OR MEETING NAME: LEPC			4	Tenining/Event/B		ES :	
				Training/Event/Meeting Sign in Sheet Page 1 -2			
LOCATION: MISSOVATE MT					· JABA	CHEENC	
DATE AND TIME: 1/10/23	1330						(3/4/
Name Title: Holloway	E-mail or Phone #: 406. 258.3631	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pin	2022 Hourly \$ for Volunteers	Total Soft Match
Organization: Ms/g Co OEM	Conthouse	(Yes) No	8				
APAGES ACCORDED HAS BEEN AND SHARE S							
Kursten Brinkley	Kyrden brinken CMtha org	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pim	2022 Hourly 8 for Volunteers	Total Soft Match
Organishtion:	2401 Yale Ave Brothe 59701	Yee No	235				
N. Coppera Halling Car.							
TIM JACOBS	T. JAESTS @ MUSSONIACERT, DRG	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pins	2022 Hourly \$ for Volunteers	Total Soft Match
Organization() FRT	Address:	Yes (No	10				
<u></u>			SERVICE SERVICE SERVICE		\$5000 HTML 808500 HTML		10000000000000000000000000000000000000
Name I Title: Dustin Rogers Pipeline Operator	dustin. w. Magers op bele com	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pim	2022 Hourty \$ for Volunteers	Total Soft Match
Yellowstone lipeline	Address:	Vocate	6				
TETTOW THOSE TIPETING		SOCIAL RESIDENCE DE SECRETA	A STATE OF THE STA				
TT HA LOW ACLAS	Email or Phone & List Newspares @ 166.Com	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost p/m	2022 Hourly 5 for Voluntoers	Total Soft Match
Organization: Yellowstone liveline	Address:	Yes / No	6				-
Matter and the control of the contro			CHILD DESCRIPTION		02251118 (86)383	285 history of the second	
Mans Clark/Fucities MGT	Email or Phone #: CDC low COC MM N. D Mcd. CMO	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pin	2022 Heurly \$ for Volunteers	Yotal Soft Match
Commun. S med Contr	Address	Yes No	13				
DOSC REPORT OF THE PROPERTY OF			NAME OF THE PARTY			THE CONTRACTOR	SHOW SHOW
Stockie Novek	Email or Phone #: Stephienovek@Gail-cop	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pim	2022 Hourty & for Volunteers	Total Soft Match
Organizations	VI SUNG UOUSE OF AMERICA	Yes / (No.	2				
CENT							
Hards of Files	E-mail or Phone #1	EMPG/Federally	Trip Miles	Total Hours	Cost pim	2022 Hourly \$ for	Total Soft Match
Name (Title:	ensuper@gnail, com	Funded?		1001 1001	Jeer pair	Volunteers	
Organization	Address:	Yos (No)	1 /				

Yes / No

Max Rebhotz OEM

JURISDICTION USING SOFT MATCH: Missoula Count	ty					ANA	DISA	
POINT OF CONTACT OR LEAD INSTRUCTOR: Nick Holloway/Adriane Beck			1			Š	TO THE	
EVENT/OR MEETING NAME: LEPC			1	Training/Event/M Sign in Sheet Pa		DES:		
LOCATION: MISSONIA, MT				Sign in Sheet Fa	ge 1 -2	·	3047	
DATE AND TIME: 1/10/23	1330						CONSO	
Name Title: TIM DEFORS	E-mail or Phone 0: -time detots el msg. Com	EMPG/Federally Funded?	Trip Milas	Total Hours	Cost p/m	2022 Hourly \$ for Volusteers	Total Soft Match	
Organization:	Address: 553 Cah; 1/1 Rise MS/2 59802	Yes (Ao)	0					
Ms la County Citizen Rep.	1352 Cap, 11 MSE 12512 > 7807							
Home / THIS: TOF CALNEAN FIRE CHIEF	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pòs	2022 Hourly S for Valuateers	Total Soft Match	
JOE CALLEAN FIRE CHIEF Organization FRENCHTOWN FIRE	Address:	Yes / No	1					
		CONTRACTOR OF THE PARTY OF THE				In the part of the Part	NOTES SERVICES	
Mike Brade	Elmall or Phone #: Diracy MQCi, MBSONA, MT, US Address:	EMPG/Federally Funded?	Trip Miles	Total Hours	Coat pin	2022 Hourly \$ for Volunteers	Total Soft Mutch	
organization of Misson	Addresse	Yes MD	1	-		,		
DAVE CORPETA EPC	E-mail or Phone ≢:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pin	2022 Hourly # for Volunteers	Total 2oft Match	
ST PATRICK HOSPITAL	Address	Yes / No						
							STREET, STREET	
Name Cities Parl 5 OFEM	E-mail or Phone #: KPACKS @ Messale county, vi	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pin	2022 Hourly & for Valunteers	Yotal Seft Match	
Organization:	Address:	Yes / No]					
Approximation of the second second second second second second		N. ST. Y. A. Y. ST. B. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	22 10000000			60000000000000000000000000000000000000		
Chuck EMNH	E-mail or Phone #1 406~245~4504	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pips	2022 Hourly 5 for Volunteers	Total Soft Match	
University of Montana	Missogla	Yes / No						
					OR SHEET STATE			
Rame /Titles ROS AND HENSEL	E-mail or Phone #: 406 - 240 - 2742	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost-p/m	2022 Hourly \$ for Valunteers	Total Seft Match	
BRIAN HENSEL Organization: CITY	henselb@ci.Missouch.mT.U.	Yes/No						
ROSHIE DELLARO LINESCA DE SEL CAMPIONIA PER NO PREPAR DEL SES PRINTONS			RISSESSED FOR		B160000180000000		MILETINE	
Dare Strohmain	E-mail or Phone #1 406. 529. 5-580	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pile	2022 Heavy \$ for Velunteers	Total Self Match	
Organization:	Addrous:	Yes / No] • `					
Name /Title:	E-mail or Phone ii:	EMPG/Federally	Trip Milas	Total Hours	Cost pire	2022 Hourly 5 for	Total Soft Match	

Har- 258 - 4057

Progress Minison

Progress Minison

Ms. County

JURISDICTION USING SOFT MATCH: Missoula Count	fy.						Die
POINT OF CONTACT OR LEAD INSTRUCTOR: Nick Holloway/Adriane Beck			Training/Event/Meeting DES				DISA ST
EVENTIOR MEETING NAME: LER Virtual attenders							DES
LOCATION: MISSON/A, MT				Sign in Sheet Pa	ge 1 -2	· 25	10475
DATE AND TIME: 1/10/23 1330						38)	(3 <i>N</i> s
Name Æitis:			Trip Miles	Total Hours	Cost pim	2022 Hourly 5 for	Total Soft Match
Ahri Cornelius	Address:	Funded?					
Stren Kep	Address	Yes / No					
Mana / Title	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Cost pins	2022 Hourty 5 for	Total Soft Match
Angela Tonce		Funded?				Valunteers	
Organization City of Missoule	Address	Yes / No					
Devin Clary	E-mail or Phone 4:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pim	2022 Hourly 8 for Voluntoers	Total Soft Match
Organization: MRL	Address:	Yes / No					
			Trip Miles	Total Hours	Cost pire	2022 Hourly 5 for	Total Soft Match
Name: Tally: Eleng Evans Organication:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Milea	Total Hours	Cost pm	Volunteers	Total Seft Match
McCHD	Addreas	Yes / No					
				2011 USC 2011 USC	ESTUDIES DE LA COMPACIONA		SHOW SHOW
Enz Legrold	E-mail or Phone #1	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pine	2022 Hourly & for Voluntoers	Total Soft Match
Organization: United Wory	Address:	Yes / No					
Name / Title:	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Cost pim	2022 Hourty \$ for	Total Seft Match
Gayle Carlon	E-riski of Fischer	Funded?				Volunteers	
Mon Jaha Food Bonk	Addressi	Yes / No					
THE STATE OF THE S	OF THE PROPERTY OF THE PROPERT	OF THE OWNER OF THE OWNER.	INTERNATION OF THE PROPERTY OF				TO SECURE OF STREET
Juhn Harrison	E-mail or Phone 8:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pin	2022 Hourly 5 for Volunteers	Total Soft Match
Organization: Citizen rep	Addross:	Yes / No					
SECTION CONTINUES IN THE PROPERTY OF THE SECTION OF		58655565551955553441		transcapilla secul	Market Military	222412239112224	22200 BR0150
Jake Halley	E-mail or Phone 6:	EMPG/Federally Funded?	Trip Miles	Total Hours	Gost pim	2022 Hourly 5 for Volunteers	Total Soft Match
Organization: /SC	Addressi	Yes / No	1				
отнивали возращее установание выправление в при		100 I 100 PART 110 P					HISSON ENGINEERING
Henessa Raback	E-mail or Phone 8:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pin	2022 Hourly \$ for Volunteers	Total Soft Match
Hame Title: Henessa Babcock Organization: Pow tren in Home Cox	Address:	Yes / No					
ALEMANDA DE CENTRA DE CONTRACADO DE SENTE DE LA SENCIAL DE SENTE DE CONTRACADO DE CONT	SERVICE SERVIC	102000 H 122002 124 122000	Residence Constitution of	\$2000 II	100 H 100 200 7 10 10 10 10 10 10 10 10 10 10 10 10 10	SSSS SSS SSS SSS SSS SSS SSS SSS SSS S	CONTRACTOR DE LA CONTRA

JURISDICTION USING SOFT MATCH: Missoula County	· · · · · · · · · · · · · · · · · · ·						TANA	Dio.
POINT OF CONTACT OR LEAD INSTRUCTOR: Nick Holloway/Adriane Beck						OT I	- A01	
EVENT/OR MEETING NAME: LEPC Virtual attendees				Training/Event/Meeting			: : : D	ES:
LOCATION: MISSONIA, MT				Sign in Sheet Page 1 -2				
DATE AND TIME: 1/10/23 13							78)	ONS
				Yrip Miles	Total Hours	Coet p/m	2022 Hourly \$ for	Total Soft Match
ludy Douglas	E-mail or Phone #:		EMPG/Federally Funded?		144111111		Volunteers	
Missoula Agers Service	Address:		Yes / No					
				MARKET STATE				OFFICE DISEASE
Kaven Higher	E-mail or Phone #:		EMPG/Federally Funded?	Trip Miles	Total Hours	Cout plm	2022 Hourly \$ for Volunteers	Total Soft Match
Organizations M. 2502/9 Corney	Address:	:	Yes / No					
				Trip Miles	Total Hours	Cost p/m	2022 Hourly \$ for	Total Soft Match
Steve Robertson	E-mail or Phone #:		EMPG/Federally Funded?	The sales	1 to all retors	Land John	Volunteers	TOTAL SOFT SHALES
Organizations Colonia	Address:		Yes / No					
						SECOND SECOND	MARKET TO SERVICE OF THE OWN	THE PROPERTY OF THE PERSON OF
Stacey Enley	E-mail or Phone #:		EMPG/Federally Funded?	Trip Miles	Total Hours	Goat p/m	2022 Hourty 5 for Volunteers	Total Bolt Match
Pro the ship flee/th	Addressa	:	Yes / No		-			
CONTROL OF THE STREET, THE STR							可以可以	ensemble felt bis
Sondra Vosecka	E-mail or Phone #:		EMPG/Federally Funded?	Trip Miles	Yotal Hours	Court plm	2022 Hourly 5 for Volunteers	Total Soft Match
Organizations of Missoula	Address:	;	Yes / No					
RECORD CONTROL BUT THE CONTROL OF THE CONTROL BUT THE CONTROL OF THE CONTROL BUT THE CONTROL B	CONTROL AND DESCRIPTION OF THE PROPERTY OF THE					CHARLEST PART PROSE		
Lachowy Metherson	E-mail or Phone #:		EMPG/Federally Fundod?	Trip Miles	Total Hours	Good plan	2022 Hourly \$ for Volunteers	Total Boft Match
Organizations Pull	Addressi		Yes / No					
UP15								
	E-mail or Phone #:		EMPG/Federally	Trip Miles	Total Hours	Cost pin	2022 Hourly \$ for	Total Boft Metch
Mott Mill	E-mail or Phone #:		Funded?	179 200			Volunteurs	
Organization: CHS	Address		Yes / No				1 1	
PERSONAL AND DESIGNATION OF THE PROPERTY OF THE PERSON OF			Mario Bara Salata	Mark Courses	Total Hours		SHIP SHIP SHIP SHIP	Total Soft Match
Marry Whitner	E-mail or Phone #:		EMPG/Federally Funded?	Trip Miles	Total Hours	Coat pin	2022 Hourly 5 for Volunteers	Total bott Natch
Orgánization: NWS	Address		Yes / No					
	anticologica con a terrar e anticologica de la compania	PRODUCTION OF THE REAL	the state of the s					SAME DE LA CASA
Porker TWISS	E-mail or Phone #:		EMPG/Federally Funded?	Trip Miles	Total Hours	Goot pins	2022 Hourly \$ for Volunteers	Total Soft Match
Organization: ISC	Address	:	Yes / No					
	To plan is a complete to a complete and a final control of the complete and the		DECEMBER DESIGNATION OF THE PARTY OF THE PAR	OTHER DESIGNATION OF THE PARTY	CONTRACTOR DE LA CONTRA	DATE OF THE PROPERTY OF THE PARTY OF		CONTROL OF THE PARTY OF THE PAR

JURISDICTION USING SOFT MATCH: Missoula County POINT OF CONTACT OR LEAD INSTRUCTOR: Nick Holloway/Adriane Beck						. KANA	DISA
			Training/Event/Meeting Sign in Sheet Pagc 1 -2			DES	
EVENT/OR MEETING NAME: 1 F PC							
LOCATION: Missoula, N	1T		oigh in onese rage r			· Charles Tolly	
7 /	330						(300)
Name /Title:	E-mail or Phone #:	EMPG/Federally	Trip Niles	Total Hours	Cost p/m	2022 Hourly 5 for	Total Soft Match
Mat Heimer, FrA	Address: 200 W Browlyny	Funded? Yes / No					
County Planning	200 VB Browny	1037110					
	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Cost p/m	2022 Hourly \$ for	Total Soft Match
Tom Findlay	to: adlace Planner; typed org	Funded?		1444		Volusteers	
Community Med Center	Stindley & Community and OFG 13250 SASSPHIPE LOLD MI	Yes / No					
	1 / 3 - 3 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /		A STATE OF THE PARTY OF			107 St. Black Office St. St. Oc.	Call of the Call of the
Marrie Miller Parke	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost p/m	2022 Hourly 5 for Volunteers	Total Soft Match
Organizations Nissonla DEM	Address:	Yes No				, , , , , , , , , , , , , , , , , , ,	
			Trip Miles	Total House	Cost p/m	2022 Hourly 9 for	Total Soft Match
Advand Beck	E-mail or Phone #:	EMPG/Federally Funded?	- Inp mass	1441111111	Com prin	Volumbeers	
Organization OPM	Addressa	(Yes/No					
12 Table and a large property of the state o			of Carrier High				
Name /Title:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Gest plm	2022 Hourty S for Volunteers	Total Soft Match
Organization:	Address	Yes / No	,				٠
	oansten companies and resistant and cannot be a secure of the contract of the		NO DESCRIPTION			New York of the State of the St	
Name / Title:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pin	2022 Hourly S for Volunteers	Total Soft Match
Organization:	Address	Yes / No					
Charles and Colored to a conserved in source and conserved the		and a controller of the least the	United States of the States		STATE OF STATE OF	BOOK HONDING COME	
Name /Title:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Gost-pim	Volunteers	Yotal Soft Match
Organization:	Address:	Yes / No					
Name /Title:	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Cost p/m	2022 Hourty \$ for	Total Soft Match
THE PLANE	and the state of t	Funded?				Velustoers	

Name (Title:
Organization:

Address:

Yes / No

EMPG/Federally Funded?

Yes / No

June 21, 2023

- SIGN-IN SHEET: Hazard Mitigation Plan Update -

Name /	Phone	E-mail
Trudy trath	406-210-8086	Spratt abigsky net
delice le less		banden 10 us @ sneal 1. com
lea bossler	4062146630	bossler lea egmail com
DINE YALW,	406-274-2273	yund note quit
Bos Men ()	206 890 7207	clyain/22/idoud. com
Kate Carey	801-440-381/	Kate Laneyannecom
David less	4062410905	dzley89 Domailcon
mahlon Taut manson	406-544-2965	mpmanson@montanacon
SusanChenoan	(719)64-4037	bluemountain Cmontana ce
Sant Christ	406/546-7253	The state of the s
Kich Crslco	406 546 9923	Mich. lasko 920 Pgunul.
Michael Cole	406 926-2205	rangermt2002@quail.com
Carol Bellin	406 542 5223	carol. bellin @yahoo, com
		9

- SIGN-IN SHEET: Hazard Mitigation Plan Update -

Name		Phone	E-mail
TIM MOODY	NORTH WESTERN ENERS	y (406) 214-0144	tim moody anothwestern com
Nick Holloway	MS/a G DEM	(406) 258-3671	nholloway amssovle county. us
Jake Halley	Integrated Station	(318)381-3429	jacob. halleye i-s-consulting.com
Timothy Laroche	Missoula County	406-546-5620	t/aroche @missoulacounty US
BEAD GIATIN	umpo	406-396-1332	brad.giff. nomso. unt. edy
TIM JACOBS	CERT	(406)671-7234	T. JACOBS @ MISSOULACERT, ORLO
Matt Heinel	Missoula County	406-258-3799	Mheimelemissoulacounty, us
Stephie Novak	CERT	966-390 -2389	stephenouskegnition
Paul Finland	MRFD	406-549-6172	Pfinlay @ mrfdfire. ors
Bill Tucker	Clinton Fire	406 240 5137	staffectutarinal Grecom
Kirk Paulsen	MRED	406-549-6172	Kpaulsen@mofdfire.org
Angela Youce	City PW	406 552 6755	yonce a@ ci. missoula. mt. us
Mike Novemacher	Wty Parks	406 396 8300	nonemadierin Qci, unissoda, unt.
Tracy Campbell	City Stormwater	406-830-5455	Campbell TL@ci.missoula.mt.us
GORDON MICHES	MFD	406-552-6210	hughes g@ci.missoula, mt. us
EPWARD MCLEAN	CITY POLICE	406-360-1222	mcleane @ ai, missoula, mt. us

- SIGN-IN SHEET: Hazard Mitigation Plan Update -

Name	SULE REPLECT ALL	Phone	E-mail
Alexandra Enders		406.370.0258	alexhikes @ hotmail. con
Cristina Coldinaton		406-239-7046	coddington caci-missala, m
CHARGE ROAM	CPDI	406-552-6351	REAMC @ CI. MISSOVIA.MI.US
Julia Groav	MCCHTO	3602868758	190am missala count

- SIGN-IN SHEET: Hazard Mitigation Plan Update -

Name		Phone	E-mail
MARK HALDEN	Missola Electric	(0-0p 406-541-	4433 Markh@Meccoop.co.
Brad Davis	MFD	406 549 8783	davisbeci, missoule miss
Becks Bendick	Hazard Ready	406 370 9A82	becks kier@me.com
Meg Ann Traw	UM Ruval Institute	406-243-4956	meg tracio emso, unt edu
J			

PLEASE PRINT YOUR NAME LEGIBLY

Missoula County LEPC/DPC Meeting sign in sheet

Name	Agency	Email Address	Federally Funded Y/N
Randy OKan	OEM	200 J. Bradway	N
Chuck Emplt	UofM	32 Carpys On	
Mossy Wantz	Wester Mosters	mthild ssemmun	
Matthow Mill	CH5		
Circly Super	MESAR		
Lois Walsh	CERT	Atsuncise Demail con	
Dove Stronmaker	Missoul Cont	. 0	
Robert Carpenter	Chaplans	rearpenterint @ gmail. com	N
Tim De Fors	Msl. County Ctizer	Rep timbetors consi. com	N
Chas Clark	zmc	COdard Communistmed. 000	2
Max Resholz	OEM	Mrcbholz@Missonacounty.	
Eric Legiold	vwme	erica missorlamitedway org	N
hon Parks	oten	, ,	У

7/10/2023

PLEASE PRINT YOUR NAME LEGIBLY

Missoula County LEPC/DPC Meeting sign in sheet

Name	Agency	Email Address	Federally Funded Y/N
	Western WT		N
Stephie Novak	CERT	ilindsay 27 taguail.com stephienouk@grail.com	N
Timory Laroche	Missoule Courty	+laroche e missoule county. US	N
ERIK Hooven	Ravalli County	chover Q CC. Mt- gov	Y
Angela Youce	City AW	uoncea@ci.missoula.mt.us	,
Nick Hollowor	Mala Co OEM	yoncea@ci.missoula.mt.us nholloway@mssoulaco-ty.us	4
	1,6	,	
			1
			-
			,
,			

10/10/2023

PLEASE PRINT YOUR NAME LEGIBLY

Missoula County LEPC/DPC Meeting sign in sheet

Name	Agency	Email Address	Federally Funded Y/N
Chude Emnett	V 04 M	Chuck Parnet (@ MSO. vont, tolk	
Ben Shalat	EPA	Sharaf. benjaming elt.gov	Х
Mary Whitnesse	MWS	Marty. It. twore @ Noar.gov	У
TIM JACOBS	CERT.	T. JACOBS @ MSSOULACERT. ORL	\sim
Chris Clark	Converts media	CDCJarec Community med oro	\sim
Ken Mossis	MRED	Knows a mrfdfire org	Y
Dick Harners	MRFD	nhappete wolfer or	
Knithm Nielsen	Providence	Keitlyn nielson & Novidence og	У
Julia GUAR	MISSOULA RUDI	ic Health Jacaro missala canfy	D.
Tim Detors		. Rep timbetors emsn. com	N
Jell Prodrich	/	y modrickers ant gov	
	/	1	

PLEASE PRINT YOUR NAME LEGIBLY

10/10/2023

1/9/2024

Name	Agency	Email Address	Federally Funded Y/N
John Harrison	citizen Rep	John herrison 256 a gmail. Com	7
Mett Stonesifu	Mole PD	stonesiterm eciminale. nt. us	154
Philip Keating	mKD	Keating Peci.missoula.mi.us	N
Jeff Ctchlhom	Missoula P+12	Gillhomdecimissoula.mt. us	N
Ritadogur	mcpw	Maglerenissoulacounty. us	
Tim Laroche	Missorla County	1	N
Cindy Sugar	MCSAR	CASUPER® grail Com	١ ٢
Ally Slater	Cert		
Jeff Goldstyry	CHS	Jeff. boldsburg QCHS INC. COM	N
Most Mill	CHS	mattenill @ chainc.com	N
Jacob Ashbrook	MUTD (Monday Line)	jashbrooke mountainline.com	Y
Koray Haffner	THAT CHER CO. OF MT	Korcy. haffner@ tchem.com	N
Chyck EmntH	University of MI	Chuck, empetho usa unt. edu	
Kevin Haster	MCPW	Kheister missoulacounty. us	N
B-Rad Applegak	MPH	Bapplegate @ Missoura (OUNTY). LS	N
Eddie MILEAN	MISSOULA PD	mcleane @ ci. missoula. mt. us	1

PLEASE PRINT YOUR NAME LEGIBLY

Pre-Disaster Mitigation Plan Update

Project Description:

Take a survey to help us form strategies to mitigate future disasters.

From wildfires and blizzards to floods and drought, Missoula County experiences its share of hazards. The Office of Emergency Management is updating the local Pre-Disaster Mitigation Plan to better help the County and its residents prepare for and mitigate potential disasters. Take the survey below to better inform our planning process about the hazards that concern you most.

Survey results will be compiled and shared with the planning team, and they will be made available to the public as staff start to rank and profile hazards that are of most concern. Public input is critical because your engagement will help prioritize future mitigation strategies. Mitigation strategies are wide-ranging and include everything from elevating or removing existing infrastructure from flood prone areas to education for residents on how to prepare their homes for a disaster.

This plan, a federal requirement that's updated every five years, goes through a detailed process of analyzing, ranking and profiling all natural hazards in a geographic area. Through this analysis, Missoula County and City can gain a better understanding of the probability of certain natural disasters and the impacts of past disasters. This analysis helps local government and the public better understand not only what is most likely to occur, but also what potential impacts those disasters could have on critical infrastructure, private property and our communities. The most important component of the Pre-Disaster Mitigation Plan is developing mitigation strategies that aim to minimize the impacts of these disasters.

Updating the existing Pre-Disaster Mitigation plan will take eight to 10 months. Missoula County has hired Integrated Solutions Consulting to update the plan. One of the first steps of this process is getting public input on hazards within all areas of Missoula County and within the city limits. Integrated Solutions is currently doing a formal scientific analysis of local hazards, but we need public input to validate these findings. Take the survey below, then click "Follow Project" to stay up to date on the survey results and future engagement opportunities. *Engagement Tools*

News Item: Pre-Disaster Mitigation Plan Survey

Missoula County is updating the local Pre-Disaster Mitigation Plan, and we need your help. <u>Take this brief survey</u> to better inform our planning process about the hazards that concern you most.

Survey results will be compiled and shared with the planning team, and they will be made available to the public as we begin to rank and profile hazards that are of most concern. Public input is critical because your engagement will help prioritize mitigation strategies for the future.

Questions

Have a question about the survey or the process of updating the Pre-Disaster Mitigation Plan? Ask us! We will try to respond within five business days.

Widgets

Signup Banner (always included) Who's Listening

Adriane Beck

Follow Project (always included)

Documents

- Current Pre-Disaster Mitigation Plan
- Community Wildfire Protection Plan

Timeline

- Tuesday, Feb. 28: Survey closes
- March 2023: Survey results will be presented/posted
- Additional engagement opportunities
- October December 2023: Pre-Disaster Mitigation Plan will be updated

Important Links

- Office of Emergency Management site
- Smart911.com



Please join us!



Missoula County 9-1-1 Facebook



Missoula County, 2023 Hazard Mitigation Plan Update

PDM Update Kickoff Meeting January 10, 2023

AGENDA

<u>Meeting Purpose</u>: The purpose of this kickoff the PDM plan update process and identify and engage plan stakeholders.

- Introductions
- Hazard Mitigation Planning
- 2023 Plan Update Process
- Roles and Expectations
- · Public & Stakeholder Involvement
- Project Timeline
- Data Requests
- Next Steps



Missoula County, 2023 Hazard Mitigation Plan Update

PDM Update Meeting #2 April 11, 2023

AGENDA

<u>Meeting Purpose</u>: The purpose of this meeting is to provide a status update for the PDM planning process and provide preliminary findings to the planning committee.

- Introductions
- Hazard Mitigation Recap
- Preliminary Questionnaire Findings
- Hazard/Risk Discussion
- Next Steps
- Closing Remarks



Missoula County, 2023 Hazard Mitigation Plan Update

Jurisdictional Workshop June 21, 2023, | 2:00 PM – 4:30 PM (MDT)

AGENDA

<u>Meeting Purpose:</u> The purpose of this meeting is to engage and collect information from the participating jurisdictions within Missoula County.

- Introductions
- Mitigation Overview/Recap
- Hazard Summary Worksheet Review
- Mitigation Goals
- Mitigation Strategies
- Review Ongoing Mitigation Actions/Projects
- · Identify New Mitigation Actions
- . Review Final Community Survey Results

AGENDA

For the Joint Meeting of the Missoula County Local Emergency Planning Committee & Disaster Planning Committee

Date: Tuesday, July 11, 2023
Time: 1:30 p.m.—3:00 p.m.
Location: Microsoft Teams Meeting

Chuck Emnett, Chair Dave Correia, Vice-Chair

This meeting of the LEPC is being recorded by Missoula Community Access Television as part of a Media Access Grant donated to Missoula County. This meeting will be aired on MCAT Channel 189 or 190 and downloaded to MCAT's video on demand at a later date. Please speak into the microphones to ensure audio capture.

- 1. Introductions
- 2. Vice-Chair election
- 3. Public Comment
- Approve minutes from last meeting
- 5. Pre-Disaster Mitigation Plan update (Jake Halley, Integrated Solutions Consulting)
- 6. National Weather Service update/fire outlook
- 7. Emergency Alerts issued this quarter
- 8. LEPC Standing Committee reports/updates
 - a. IMT Oversight Committee
 - b. Access & Functional Needs (AFN) Committee
 - c. Health Emergency Advisory Team (HEAT)
- Grants
- 10. Upcoming Trainings/Exercises
- 11. Local & Statewide HazMat incidents since last meeting
- 12. Roundtable/Other business

APPENDIX B-3

MEETING
PRESENTATIONS AND
SIGN IN SHEETS





What Are The Overall Benefits?

- Protects human life and prevents damage or loss of property.
- Ensures continuity of government/business.
- Promotes inter-agency coordination and response.
- Increases public awareness and preparedness about hazards within the community.
- Maintains eligibility for certain types of federal mitigation funding. Plans must be updated and approved every 5 years.



2023 Missoula County Hazard Mitigation Plan (HMP)



Plan update will focus on...











s & Hazard C

Ongoing Proje

Goals &

Hazard Mitigation Planning Process



BUILD YOUR LOCAL PLANNING TEAM

- · Floodplain Administrators
- Building Code Officials
- Planning & Zoning Departments
- Public Works DepartmentsTransportation Departments
- Schools, Colleges, Universities
- Schools, College
 Special Districts
- · Elected Officials
- Police & Fire Departments
- Chambers of Commerce
- Major Employers
- Economic Development Departments
- Parks and Recreation Departments

Meeting Agenda



- Meeting Roster/Sign-in Sheet Adobe Sign Document
- Hazard Mitigation Planning
- 2023 Plan Update Process
- · Roles and Expectations
- Public & Stakeholder Involvement
- Project Timeline
- Data Requests
- Next Steps







Hazard Mitigation Planning Process



- Establish & Document the Planning Process
- 2. Understand Your Community
- Conduct Community Profile
- 3. Assess Risks:
 - Hazard Profile & Risk Assessment
- 4. Mitigation Strategies & Actions
- 5. Plan Maintenance & Governance (Adopt the Plan)



Hazard Mitigation Planning Process



Assess Risk

- · Update hazard history
- · Review 2017 hazard profiles
- Update hazard maps
- Description of the hazard
- ID the location
- · ID extent of hazard
- Provide information on previous occurrences and probability of future occurrences.

future occurrences
the Plan include a description of the type, location, and extent of all natural hazards that can affeguent jurisdiction(s
(Requirement §201.6(c)(2)(i))



2023 Missoula County Hazard Mitigation Plan (HMP)



Natural Hazards (rank)	2023 HMP	2017 HMP
Wildfire (1)		X
Hazmat Incidents and Derailments (2)		X
Flooding (3)		X
Severe Weather and Drought (4)		Х
Communicable Disease (5)		X
Avalanche (6)		Х
Earthquake (7)		X
Dam Failure (8)		Х

2023 Missoula County Hazard Mitigation Plan (HMP)



Develop the Mitigation Strategy

- · Define goals and objectives
- · Identify and analyze a comprehensive range of possible mitigation measures
- · Develop an action plan for implementing mitigation measures

Examples of Mitigation: Acquisition of Homes | Elevation of Utilities Building Codes |Public Education



entify and analyze a comprehensive range of specific in the effects of hazards, with emphasis on new and exis

2023 Missoula County Hazard Mitigation Plan (HMP)



2017 Mitigation Goals

Goal 1: Reduce wildland fire risk in the WUI

- Objective 1.1: Conduct mapping/analysis/planning projects to reduce impacts from wildfires
- Objective 1.2: Perform property protection projects to reduce impacts from wildfires
- Objective 1.3: Implement public awareness and education projects to reduce impacts from wildfires
- Objective 1.4: Encourage projects to prevent impacts from wildfire.

 Objective 1.5: Upgrade emergency service capabilities to reduce impacts from wildfires

Goal 2: Reduce Impacts from Hazardous Materials and Railroad Derailments

- Objective 2.1: Encourage projects to prevent impacts from haz-mat incidents and derailments
- $\underline{Objective~2.2}.~Upgrade~emergency~service~capabilities~to~reduce~impacts~from~haz-mat~incidents~and~derailments.$
- Objective 2.3: Implement public outreach and education projects to reduce impacts from haz-mat incidents and derailments.

2023 Missoula County Hazard Mitigation Plan (HMP)



2017 Mitigation Goals

Goal 3: Reduce Exposure to Flooding

- Objective 3.1: Implement projects to prevent impacts from flooding.
 Objective 3.2: Implement structural projects to reduce impacts from flooding.
- <u>Objective 3.3</u>: Conduct mapping/analysis/planning projects to reduce impacts from flooding.
 <u>Objective 3.4</u>: Implement natural resource protection projects to reduce impacts from flooding.
- Objective 3.5: Upgrade emergency service capabilities to reduce impacts from flooding Objective 3.6: Implement public outreach and education projects to reduce impacts from

Goal 4: Minimize Impacts from Severe Weather and Drought

- Objective 4.1: Implement public awareness and education projects to reduce impacts from severe weather and drought.
- Objective 4.2: Implement property protection projects to reduce impacts from severe weather and drought Objective 4.3: Implement projects to prevents impacts from severe weather and drought

2023 Missoula County Hazard Mitigation Plan (HMP)



2017 Mitigation Goals

Goal 5: Minimize Impacts from Earthquakes

- <u>Objective 5.1</u>: Implement property protection projects to reduce impacts from earthquakes.
 <u>Objective 5.2</u>: Implement public awareness and education projects to reduce impacts from earthquakes

Goal 6: Reduce Impacts from Communicable Disease

- . Objective 6.1: Implement public awareness and education projects to reduce impacts from communicable
- Objective 6.2: Enhance emergency service capabilities to reduce impacts from communicable disease.

Goal 7: Reduce Impacts from Avalanches

Objective 7.1: Implement public awareness and education projects to reduce impacts from avalanches

2023 Missoula County Hazard Mitigation Plan (HMP)



2017 Mitigation Goals

Goal 8: Reduce Impacts from Dam Failure

Goal 9: Reduce Impacts from All Hazards

- Objective 9.1: Implement public awareness and education projects to reduce impacts from all hazards.
- Objective 9.2: Conduct mapping/analysis/planning projects to reduce impacts from all hazards. Objective 9.3: Enhance emergency service capabilities to reduce impacts from all hazards.

2023 Missoula County Hazard Mitigation Plan (HMP)



2023 Proposed Mitigation Goals

Goal 1: Enhance Public Awarenes s and Education Campaigns

- Objective 1.1: Identify a program champion
- Objective 1.2: Review and identify gaps in current public awareness and education campaigns.
- Objective 1.3: Research socially vulnerably community mitigation needs in Missoula County.
- . Objective 1.4: Enhance campaigns to focus on prioritized hazards and the varied capabilities of county

Goal 2: Improve Emergency Service Capabilities to Reduce Impacts

- <u>Objective 2.1</u>: Develop a Steering Committee inclusive of all emergency services in Missoula County
 <u>Objective 2.1</u>: Research countywide capabilities and gaps.
- · Objective 2.1: Develop mutual and automatic aid agreements as necessary
- <u>Objective 2.1</u>: Seek funding streams for capability improvements.
 <u>Objective 2.1</u>: Invest funding in capabilities that reduce impacts to the county's communities.

2023 Missoula County Hazard Mitigation Plan (HMP)



2023 Proposed Mitigation Goals

Goal 3: Conduct Mapping/Analysis/Planning to Identify and Reduce Hazard Vulnerabilities

- and update current hazard and risk area mapping
- Objective 3.2: Conduct needs and gap analyses
- Objective 3.3: Update community, comprehensive, and strategic development plans to address vulnerability reduction

Goal 4: Implement Identified Mitigation Projects to Reduce Hazard Impacts

- Objective 3.1: Conduct feasibility studies and project scoping studies
- Objective 3.2: Seek local, state, and federal funding.
- Objective 3.3: Identify project managers

2023 Missoula County Hazard Mitigation Plan (HMP)



Adopt and Maintain the Plan

- Describe method and schedule for monitoring/evaluating/updating plan
- Incorporate mitigation plan into existing planning mechanisms (such as capital improvement plans)
- Provide for continued public involvement



Multi-jurisdictional Plan Adoption-§201.6(c)(5) For multi-jurisdictional plans, each jurisdiction requesting approval of the plan must document that it has been formally adopted.

What Do I Have To Do?



FEMA requires that a Steering Committee of plan influencers convene to:

- Attend regularly scheduled meetings
- Provide data and input on planning process and content
- Facilitate stakeholder outreach and public involvement
- · Submit mitigation actions and updates
- · Review draft documents



Do We Need to Engage the Public?



FEMA requires that local mitigation planners attempt to engage the public within the jurisdiction for participation through:

• Defining "public" in the plan

INTEGRATED SOLUTIONS

- Public meetings/presentations
- Surveys
- · Public comment period
- · Community outreach
- Public advertisement of the planning process

INTEGRATED SOLUTIONS



What's Needed Now?



- Community plans, policies, and ordinances
- Hazard histories (frequencies, severities)
- Hazard impacts (human, structural, agricultural, economic)
- GIS data
- · Hazard mitigation projects and grants
- Presidential Disaster Declarations
- Local emergency declarations



What are the Benchmarks?







Benchmarks and Next Steps

Participation and Collaboration

What are the Next Steps?



- · Complete data collection:
 - etch 213 •
 - Hazard histories
 - Update started, completed, deferred, and deleted projects
- Hazard Mitigation Project Grants (BRIC, HMGP, EMPG, EPA, DOE, etc.)

Public involvement:

- Develop Community Survey
- Set Public Meeting Dates
- Plan development: Community & Hazard Profiles
- Next Steering Committee meeting: TBD
- Local participant workshops: TBD



Introductions



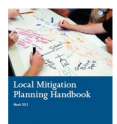
Welcome, Introductions, and **Opening Remarks**





Meeting Agenda

- Introductions
- Mitigation Overview
- Hazards
- Hazard Summary Worksheet
- Mitigation Goals
- Mitigation Strategies
- Review Ongoing Mitigation Actions/Projects
- Identify New Mitigation Actions
- Community Survey Results



Hazard Mitigation Recap



- U.S. 2022 Billion-Dollar Weather and Climate Disasters
- North Central and Eastern Severe Weather July 22–24 Hurricane Ian September 28-30

Hazard Mitigation:

- Any sustainable action that reduces or eliminates long -term risk to people and property from future disasters
- Breaks the cycle of disaster damage, reconstruction and repeated damage
- · Long-term solutions that reduce the impact of disasters in the future



Hazard Mitigation



*Many disaster losses – rather than stemming from unexpected events – are the predictable result of interactions among three major systems:

• the physical environment, which includes hazardous events;
• the social and demographic characteristics of the communities that experience them; and
• the buildings, roads, bridges, and other components of the constructed environment...

[We] must acknowledge that disasters occur at these intersections

While the escalating losses from disasters will continue to result in part from the continuing expansion of our nation's "capital stock," it can also be attributed to the fact that all these systems — and their interactions — are becoming more complex with each passing vear"

- Dennis Mileti (1999) Former Director, National Hazards Center University of Colorado Boulder



Mitigation Benefits

- Protects human life and prevents damage or loss of property.
- Ensures continuity of government/business.
- Promotes inter-agency coordination and response.
- Increases public awareness and preparedness about hazards within the community.
- · Maintains eligibility for certain types of federal mitigation funding. Plans must be updated and approved every 5 years.



Hazard Mitigation Benefits



More Mitigation Measures, More Savings



One dollar invested in mitigation = six dollars U.S. saves in future costs



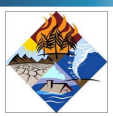
Assess Risks: Hazard Profiles



Assess Risks: Final Hazard List



- · Update hazard history
- Review/Update 2017 hazard profiles
- Update hazard maps
- · Description of the hazard
- ID the location
- · ID extent of hazard · Provide information on previous
- occurrences and probability of future occurrences



- Wildfire
- Flooding
- Severe Weather/Winter Storms HAZMAT Incidents/Train Derailments
- Severe Weather/Wind, Hail, Tornado and Lightning
- Avalanche
- Earthquake
- · Dam Failure
- Communicable Disease

Hazard Summary



Identify unique hazard-specific concerns/risks for your organization. See handout below...

Does the Plan include a description of the type, location, and extent of all natural hazards that can affect each jurisdiction(s)? (Requirement §201.6(c)(2)(i))

Does the **new or updated** plan include a risk assessment for each participating jurisdiction as needed to reflect u or varied risks? (Requirement §201.6(c)(2)(iii))



Mitigation Strategy



- · Define goals and objectives
- Identify and analyze a comprehensive range of possible mitigation measures
- · Develop an action plan for implementing mitigation measures



<u>Examples of Mitigation:</u> Acquisition of Homes | Elevation of Utilities | Building Codes | Public Education

Goals



2023 Mitigation Goals

- 1. Enhance Public Awareness and Education Campaigns
- 2. Improve Emergency Service Capabilities to Reduce Impacts
- 3. Conduct Mapping/Analysis/Planning to Identify and Reduce Hazard Vulnerabilities
- 4. Implement Identified Mitigation Projects to Reduce Hazard Impacts





Mitigation Funding Opportunities



Disaster Recovery Reform Act of 2018

On Oct. 5, 2018, the Disaster Recovery Reform Act of 2018 was signed into law.

- National Public Infrastructure Pre Disaster Hazard
 Mitigation (Section 1234): Authorizes the National Public
 Infrastructure Pre-Disaster Mitigation fund which will be funded
 through the Disaster Relief Fund as a six percent set aside
 from estimated disaster grant expenditures. This allows for a
 greater investment in mitigation before a disaster. This new
 program is named Building Resilient Infrastructure and
 Communities (BRIC).
- · Flood Mitigation Assistance (FMA) Program:
- Public Assistance (PA) Program; 404 and 406 Mitigation

Mitigation Funding Opportunities



Popular Funded Mitigation Actions



404 Mitigation	406 Mitigation
State Managed	PA Managed
Applied Statewide	Site Specific
Cost-Effective Funding	Cost-Effective Funding
Multi-Hazard/Area Wide (competitive)	Incident Specific
Non-Damaged Facility	Damaged Element of Facility Only
Capped at 15-20% of aggregate amount of disaster assistance	Not Capped

- Buildings
 Building under NFIP regulations (repair, dry flood proofing, elevation)
 Move electrical panels, mechanical, generators above base flood elevation (BFE)
 Installing flood walls
 Relocation of a building outside of a flood area

Slope Stabilization Flood protection of bridges and culverts

- Installing debris traps upstream of culverts
 Gabion baskets, riprap, sheet piling, and geotextile fabric installationInstalliation to control erosion.
 Headwalls and wing walls
 Replace bridges with low water crossings

Popular Funded Mitigation Actions



- Wastewater Treatment Plants

 Dry or wet flood proofing of buildings
 Elevation of equipment or controls

- Utilities

 Pad mounted transformers elevated above BFE, or lowering and burying them in non-flood, high wind areas

 Using multiples poles to support transformers

 Burying lines

 Replacing poles with a better material (for example wood poles replaced with spun concrete)



This table shows the Hazard Mitigation Assistance program mitigation activity eligibility chart which is relevant for the Hazard Mitigation Grant Program (HMGP), BRIC, and Flood Mitigation Assistance (FMA) grant programs,

Updating Mitigation Actions



Mitigation Action Development



Instructions: Please review the 2017 Mitigation Strategy. For each "past" mitigation action, please indicate the 202- status and any comments, progress, and/or challenges implementing the action.

Does the Plan identify and analyze a comprehensive range of specific mitigation actions and projects for <u>each organization</u> being considered to reduce the effects of hazards, with emphasis on new and existing buildings and infrastructure? (Requirement \$201.6(c)(3)(ii))

Does the updated plan identify the completed, deleted or deferred mitigation ctions as a benchmark for progress, and if activities are unchanged (i.e., deferre does the updated plan describe why no changes occurred? (Requirement \$201.6(c)(3)(w))



- When developing mitigation actions consider... **Current Projects and Developments**
- · Technically Feasible
- Cost Effectiveness

Other Considerations:

- Social (community acceptance, adverse affects)
- Administrative (staffing, funding, maintenance)
 Political (political and public support, local champion)
- Political (political and public support, local enampion)
 Legal (authority, action subject to legal challenge)
 Economic (outside funding required, contributes to economic goals, cost)
 Environmental (affects land/water, consistent with environmental objectives and federal laws)

New Mitigation Items



Community Survey Results



Instructions: Identify at least one "new" project. Please use the New Mitigation Action Form. Additional resources are available to assist you in identifying actions/projects.







Community Preparedness Survey

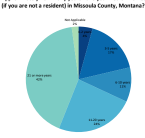
Thank you to the 165 participants for taking the Community Preparedness Survey!

Results will be utilized to inform and update the Hazard Mitigation Plan.

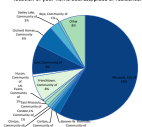
Location



Approximately how many years have you lived or worked

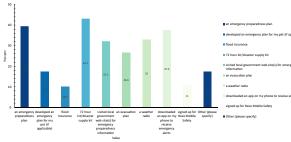


Please indicate the jurisdiction that best represents the location of your home address/place of residence.



Preparedness Activities





Hazard Mitigation Planning

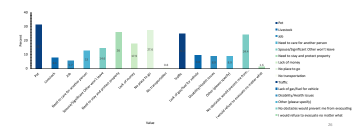
Based on YOUR PERCEPTION of your jurisdiction's hazards, to what degree of emphasis would you expect your jurisdiction to mitigate the following hazards?

	No Mitigation Needs	ad	Low Priority		Medium Priority		High Priority		Responses
	Count	Row %	Count	Row %	Count	Row %	Count	Row %	Count
Wildfire	7	5.4%	16	12.3%	33	25.4%	74	56.9%	130
Hazmat Incidents and Derailments	12	9.3%	39	30.2%	43	33.3%	35	27.1%	129
Flooding	10	7.7%	46	35.4%	54	41.5%	20	15.4%	130
Severe Weather and Drought	10	7.7%	39	30.0%	51	39.2%	30	23.1%	130
Communicable Disease	19	14.6%	40	30.8%	44	33.8%	27	20.8%	130
Avelanche	48	36.9%	55	42.3%	24	18.5%	3	2.3%	130
Earthquake	27	20.8%	63	48.5%	35	26.9%	5	3.8%	130
Dam Failure	57	44.5%	56	43.8%	15	11.7%	0	%	128

Reasons For Not Evacuating



What might prevent you from leaving your place of residence if there was an evacuation order?



Maintenance and Adoption



- With plan approval, your community is eligible for FEMA project funding!
- 2. This is why it is important to participate and document your attendance



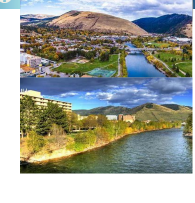


Next Steps



- Work with your **local planning team** to provide input for your Jurisdiction
- Update Your Existing Mitigation Actions
- Identify at least one New Mitigation Strategy/Project
- Adopt the Plan!

28





JURISDICTION USING SOFT MATCH: Missoula County			OHIANA DISPA					
POINT OF CONTACT OR LEAD INSTRUCTOR: Nick Ho	olloway/Adriane Beck		1					
EVENT/OR MEETING NAME: LEPC			1	Training/Event/Meeting Sign in Sheet Page 1 -2				
LOCATION: MISSO Vat.	LOCATION: MISSONAT, MT			olgn in oneet Pa	ge 1 -2	· Elpho	3043	
DATE AND TIME: 1/10/23 1330]			48)	ENC	
Name Title: Nock Holloway	E-mail or Phone #: 406.258.3631	EMPG/Federally Funded?	Trip Stiles	Total Hours	Cost pins	2022 Hourly \$ for Volunteers	Total Soft Match	
Organization: MS/g Co OEM	Address: Covethouse	(Fes) No	0					
	English Bhana	EMPG/Federally	Trip Miles	Total Hours	Cost pire	2022 Hourly \$ for	Total Soft Match	
Kyrsten Brinkley	Kyrten brinking & Mtha ore	Funded?				Volunteers		
W. Rigional Healtwar Coal.	2401 Yale Ave But 59701	(You) No	235					
	A CONTROL OF THE PROPERTY OF T	EMPQ/Federally	Trip Miles	Total Hours	Cost pim	2022 Hourty \$ for	Total Soft Match	
Name office: JACOPS	T. JACOBS @ MISSOULACERT. DR6	Funded?	114 1112	7000 11000	90X pin	Volunteers		
Organization: DERT	Address:	Yes (No)	10					
Name / Title:	E-mail or Phone 8:	EMPG/Federally	Trip Miles	Total Hours	Cost pim	2022 Hourty \$ for	Total Soft Match	
eineline presetted	dustin. w. rogers ap belo com	Funded?				Volunteers		
Name Little: Dustin Rogers Pipeline Operatod Organization: Yellowstone Pipeline	Address	Yeav-160	6					
		DE RECENTIONS MADE	Trip Hiles	Total Hours	Cost pin	2022 Hourly \$ for	Total Soft Match	
TTHAGRED AREA SUCKETION	Email or Phone #: 1j.j.j. Namero @ 166.com	EMPG/Federally Funded?	THE BINGE	Total Hours	Cost pm	Volunteers	FOUR SORE MARKET	
Organizations Yellowstone Practine	Address	Yes / No	6				-	
EDITION TO THE CORPORATE OF CORPORATE HER DESCRIPTION OF THE PROPERTY HER DESCRIPTION OF THE P	minut occompense energy i serkentent (22000 al 12000 al 14100 al 1411 accesso de la 1400	EMPG/Federally	Trip Miles	Total Hours	Cost p'm	2022 Hourly \$ for	Total Soft Match	
Chris Clark/Fucilities MGT	COELONG CHUNCHOMED. CO	Funded?				Volunteers		
Commun 4 med Contr	Address:	Yes No	13					
							Total Soft Match	
Steekie Novak	Stephienovek@sal-cot	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pin	2622 Hourly \$ for Volunteers	Total Soft Match	
Stephie Novak Organization: CERT	Address:	Yes / No	2					
TELESCOCIO DE PARA COMUNICACION DO COMUNICACION DE COMUNICACION DE					2005 UH 2005 200 H	100 CO 100 CO 100 CO		
Nagtle /Title:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost p/m	2022 Hourly \$ for Volunteers	Total Soft Match	
Name (Title:	ensuper@gmail, com	Yos (No)	- /					
SAR			'					
DESCRIPTION OF THE PROPERTY OF	E-mail or Phone #:		a managaman ang ang	ALCOHOLOGICAL PROPERTY.	Control of the Contro	2022 Hourly \$ for	Total Soft Match	
Name/Title: Max Rebhotz	E-mail or Phone #: M/19hd/20 missoula county. us Address:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pim	Volunteers	Total soft Match	
Organization: OEM	Address:	Yes / No	-					
DOCUMENTATION OF THE LANCE OF THE PROPERTY OF	Les constitutes de la constitute de la c	SS ENTREMOSSICITATIONS SOCIA	H REPRESENCE AND PROPERTY IN	20030000000000000000000000000000000000	DESCRIPTION	BOTH BOOK STATE OF THE STATE OF	CONTROL OF THE PARTY OF THE PAR	

JURISDICTION USING SOFT MATCH: Missoula County			ANA DIE					
POINT OF CONTACT OR LEAD INSTRUCTOR: Nick H	olloway/Adriane Beck							
EVENT/OR MEETING NAME: LEPC			1	Training/Event/M Sign in Sheet Pag	-	· · · · · ·	ES:	
LOCATION: MISSONIA, MT				oign in oneet ra	ge 1 -2	· Elluss	3040	
' / /	1330					THE 78.7	(0#5	
NAME OF THE SEFORS	-timdetotsemsu. com	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pim	2022 Hourly \$ for Volunteers	Total Soft Match	
Organization:	Address: 553 Calnill Rise Mela 59502	Yes/No	0				·	
Name / Title: JOE CALLEAN FIRE CHIEF	E-mail or Phone #:	EMPG/Federally Funded?	Trip Niles	Total Hours	Gost piu	2022 Hourly \$ for Volunteers	Total Soft Match	
Organizations FRENCHTOWN FIRE	Address	Yes / No	-					
PREMION (POW) TI(EL							000200000000000000	
MEKO RVall	Brayn@ci.M&savA, MT, US	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pin	2022 Hourly \$ for Volunteers	Total Soft Match	
Organization: Of MSOM	Address: .)	Yes HIS				,		
Hame / Titles DAVE CORREST EPC Oryanization ST PATRICK HOSPITAL	E-mail or Phone #	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost piles	2022 Hearly \$ for Volunteers	Total Suft Match	
ST PATRICK HOSPITAL	Address:	Yes / No						
Name Title:		EMPG/Federally	Trip Miles	Total Hours	Gout pim	2022 Hourly \$ for	Total Soft Hatch	
Name (Title: Paul 5 OFEN	KPARKS O messal conly, Us	Funded?				Volunteers		
Organization:	Address:	Yes / No						
Money (Titles		EMPG/Federally	Trip Miles	Total Hours	Gost pin	2022 Hourly \$ for	Total Soft Match	
Chuck EMNEH	406-243-4504	Funded?				Volunteers		
University of Montana	Missoula	Yes/No						
Name (Title:	E-mail or Phone #	EMPG/Federally	Trip Miles	Total Hours	Cost pin	2022 Heurly \$ for	Total Soft Match	
BRIAN HENSEL	406-240-2742 Address:	Funded?				Volunteers		
CITY	henselb@ci.Missouch.mT.U.	Yes/No						
Dane Strohmain	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pies	2022 Hearty & for Volunteers	Total Soft Match	
Organizations Str. Comb	406.529.5580 Address:	Yes / 1/6						
			DESCRIPTION OF THE PARTY OF THE				004.00000000000000000000000000000000000	
Barley Minico	40-258 - 4057	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pins	2022 Hourly 8 for Volunteers	Total Soft Match	
Organization: MS. COUNTY	Address:	Yes / No						
							DESCRIPTION OF THE	

JURISDICTION USING SOFT MATCH: Missoula County						TANA	DISA
POINT OF CONTACT OR LEAD INSTRUCTOR: Nick Holloway/Adriane Beck						SOUTANA	THE PERSON NAMED IN
EVENTIOR MEETING NAME: LEPC Virtual attenders			Training/Event/Meeting Sign in Sheet Page 1 -2			DES	
LOCATION: MISSONIA, N	17					· AND	CHOENC
DATE AND TIME: 1/10/23 13	3 0						() 16
Name Title:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pim	2022 Hourly 5 for Voluments	Total Soft Match
Ornanization	Address:	Yes / No					
Citizen Kep							
Name Title	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Cost pim	2022 Hourly 8 for	Total Soft Match
Angela Youce	E-mail or Phone #:	Funded?	114 21112	Total House		Volunteers	Total out amount
Organization	Address:	Yes / No	1 1				
City of Missoula							
Name /Title:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pim	2022 Hourty 5 for Volunteers	Total Soft Match
Completion Clary	Address	Yes / No					
MRL		1027103					
				1527-2005-01-1-1200-		College State (College State (Colleg	100000000000000000000000000000000000000
Name / Title:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pins	2022 Hourty \$ for Volunteers	Total Soft Match
Organizations	Address:	Yes / No					
MCCND							
MCCFTI		SERVICE SERVIC	CHECKER STREET	ittissessassastatiatitisississis	eranden leder rekonski filologi	POLICE ESPERANCIA PROPERTOR DE LA COMPANSION DE LA COMPAN	
Name /Title:	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Cost pim	2022 Hourly \$ for	Total Soft Match
Enz Legrold		Funded?				Volunteers	
Organization:	Address:	Yes / No					'
Witer any		minumono contra de la contra del la contra del la contra del la contra de la contra del la contra de la contra de la contra del la contra del la contra de la contra del la con	MINISTRA DE LA COMPANION DE LA	MICHIGANIA MARKANIA M	THE CONTRACTOR OF THE CONTRACT	challing common train common attata se	*************
Name (-Title:	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Cost pim	2022 Hourty 5 for	Total Soft Match
Gayle Carlon		Funded?				Volunteers	
Organization:	Address:	Yes / No	1				İ
Wontala Food Bonk							
Name /Title:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pim	2022 Hourty \$ for Volunteers	Total Soft Match
Organization:	Address:	Yes / No					
citizen rep	Address:	Tes/No					
PULL STATE OF THE SAME STATE O						TOTAL STATE OF THE	
Name Title: Le Heller	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost pim	2022 Hourty \$ for Volunteers	Total Soft Match
Organization:	Address:	Yes / No					
<i> SC</i>							
			disconstitution		MINISTERNATION OF THE PROPERTY	2014016000000000000000000000000000000000	ON THE RESIDENCE
Name /Title:	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Gost pim	2022 Hourly \$ for Volunteers	Total Soft Match
Jenessa Babcock		Funded?				Volunteers	
Pow Frent in Home Cone	Address:	Yes / No					
			ESTABLISMOS CONTRACTOR IN	HUNDERS SERVICE HER PERSONS	ENDINE FLORESTONES	0000700040600 P2100900	10000000000000000

JURISDICTION USING SOFT MATCH: Missoula County							TANA	DISA
POINT OF CONTACT OR LEAD INSTRUCTOR: Nick Holloway/Adriane Beck							SOUTANA	To de
EVENT/OR MEETING NAME: LEPC	Virtual attendees				Training/Event/M Sign in Sheet Pag		D	ES:
LOCATION: MISSOULA, N	17	:					· ITUES	13043
DATE AND TIME: 1/10/23 13								(00000000000000000000000000000000000000
Name /Title:	Il-mail or Phone #:		EMPG/Federally	Trip Miles	Total Hours	Coet p/m	2022 Hourly \$ for	Total Soft Match
Judy Douglas			Funded?				Velunteers	
Missorla Agric Service	Address:		Yes / No					
				DATE NAMED AND ADDRESS OF				
Karen Higher	E-mail or Phone #:		EMPG/Federally Funded?	Trip Miles	Total Hours	Goet plm	2022 Hourly \$ for Valunteers	Total Soft Match
Oruánization: A 0	Address		Yes / No					
Milson 19 County								
		Mark Commence		Trip Miles	Total Hours	Good p/m	2022 Hourly & for	Total 3oft Mateix
Steve Robertson	E-mail or Phone #1	-	EMPG/Federally Funded?	Inp wites	Total nours	Cook p.m	Volunteers	10010001000
Organization: 2	Address:		Yes / No					
arizen		!						<u> </u>
				Trip Miles	Total Hours	Cost p/m	2022 Hourly & for	Total Selt Match
Stacey Enley	E-mail or Phone #:		EMPG/Federally Funded?	Trip Miles	i otar notra	Cost pm	Volunteers	1000 000 0000
Par hash s Health	Address		Yes / No			-		
		建设设计算器等的		Ulfall School See In	Particular and Section	ill government of	CONTROL OF THE PARTY OF THE PAR	語和經濟問款至該
and on Varence	E-mail or Phone #:		EMPG/Federally Funded?	Trip Miles	Yetel Hours	Cost plm	2022 Hourly 5 for Volunteers	Total Soft Match
Organization A Mitter de	Addressi		Yes / No					
City of Missoula	emonately accommodal principal composition and a processor of the contract of	night for property and the	Stigeroonskingspronouter					
ANY	E-mail or Phone #:		EMPG/Federally	Trip Miles	Telal Hours	Cont plm	2022 Hourly \$ for	Tetal Soft Match
Lachary Motherson			Funded?				Volunteers	
Organization:	Address:		Yes / No				-	
U15		AND THE PARTY OF T		-		nervonien una scitte kari inancat i i	to become out to be able to be a property to	
Name Title	E-mail or Phone #1	100101000000000000000000000000000000000	EMPG/Federally	Trip Miles	Total Hours	Goat pim	2022 Hourly 5 for	Total Soft Match
Mott Mill	E-man of Phone at	,	Funded?				Volunteers	24 44 7
Organization: /// C	Addressi		Yes / No				1.5	Α,
			ASSESSMENT OF THE PROPERTY OF			COLUMN TO SERVICE STATE OF THE	CHARLEST AND ADDRESS OF THE PARTY OF THE PAR	NAME OF TAXABLE PARTY.
Name (Titles Mowty Whitners Organization: NWS	E-mail or Phone #:		EMPG/Federally Funded?	. Trip Miles	Total Hours	Cost pin	2022 Hourly \$ for Volunteers	Total Soft Match
Organization:	Address:		Yes / No					
NWS'			į.		-			
	Ultiple control is a constitution of the control of	unescentibles and the	EMPORT -	Trip Miles	Total Hours	Cost pin	2022 Hourly \$ for	Total Soft Match
Parker TWISS	E-mail or Phone #:	-	EMPG/Federally Funded?	Trip Most	Total Hours	Cart pin	Volunteers	- coar sont match
Organization: 1SC	Address:		Yes / No					
		ORIGINAL DOMESTICATION	ISMANUSCO CONTRACTOR OF THE PROPERTY OF THE PR	Demonstrations	soundenistissochidete senna	EMBERTROSCOCIONISCOCHUSICS	INCOMESSACING AND SERVICES	NUMBER OF THE PROPERTY.

JURISDICTION USING SOFT MATCH: Missoula Count	у			WANA DI846				
POINT OF CONTACT OR LEAD INSTRUCTOR: Nick Ho	olloway/Adriane Beck					. §	The state of the s	
EVENT/OR MEETING NAME: LEPC			Training/Event/Meeting Sign in Sheet Page 1 -2			. EDES		
LOCATION: MISSOULA, MT				0.g., 0.100t 1 a	2000			
	230			ZENGY 86.				
Name Title:	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Cost p/m	2022 Hourly \$ for	Total Soft Match	
Math Heimel, FPA Organization	M Neinelo missolacouty us	Funded? Yes / No						
County Planning	200 V Browlwy							
Name / Title:	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Cast p/m	2022 Hourly \$ for	Total Soft Match	
Tom Findlay	Stindlay P Communitymed. 016	Funded?				Voluntsers		
Organizations del Mal Cartes	13250 SApphire LoLO MI	Yes / No						
					ens ment between			
Name (Title:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Gost p'm	2002 Hourly 8 for Valunteers	Total Selt Match	
Name Wills Parks Organizations Misserla DEM Name Wills	Address:	Yes No				,		
Misseria VCI			Excessional states	scores supraced the back the	e concessions the sector		useema describeration	
Name (Fitter	E-mail or Phone #1	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost p/m	2022 Hourly \$ for Volunteers	Yotal Soft Match	
Organization:	Address:	(Yes/No	,					
MISSONIA OPM		4			Areta de Careta			
Name /Title:	E-mail or Phone #:	EMPG/Federally	Trip Miles	Total Hours	Good p/m	2022 Hourly 3 fer	Total Soft Match	
Hame / Little:	E-man of Phone et	Funded?				Volunteers		
Organizations	Addreant	Yes / No						
	NAME OF THE PROPERTY OF THE PR	assistant assistant in particular					Total Soft Match	
Name / Title:	E-mail or Phone #:	EMPG/Federally Funded?	Trip Miles	Total Hours	Coat pin	2022 Hourly \$ for Volunteers	Total suft states	
Organization:	Address:	Yes / No	1					
		ESCURSOR OF SURVEYOR OF SPECIAL DES	OTATION OF STREET AND ADDRESS OF STREET	Marian de la composition della	OR CAN DESCRIPTION	SHILLS FOR HARRIST PROCESSOR OF	Designation of the last	
Name /Title:	E-mail or Phone #:	EMPG/Federally	Trip Hiles	Total Hours	Gost-pins	2022 Hourty \$ for	Total Soft Statch	
		Funded?				Volunteers		
Organizations	Address:	Yes / No						
mession suppression distribution and income and many		RESILEMENT OF THE SECOND	Balling States	Maliana and San San San	nationalism remain		Sifescoulogori	
Name (Title:	E-mail or Phone #	EMPG/Federally Funded?	Trip Miles	Total Hours	Cost p/m	2022 Hourly \$ for Volunteers	Total Soft Match	
Organization:	Address:	Yes / No	1	,				
			MANUFACTURE STREET	MARIO REPORTED DE LA MARIO DEL MARIO DE LA MARIO DEL MARIO DE LA MARIO DEL LA MARIO DE LA MARIO DEL LA MARIO DEL LA MARIO DELLA MARIO DEL	URBANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANI		BEGINNEAU PROFESSION	
Name /Titlet	E-mail or Phone \$1	EMPG/Federally Funded?	Trip Miles	Total Hours	Good pim	2022 Hourly \$ for Volunteers	Total Soft Match	
Organization:	Addressa	Yes / No	1					
		000000000000000000000000000000000000000		Mark and a second and the	Store Section 1999	SAN THE CAMBRIDGE SHEET	CONTRACTOR	

Name	Agency	Email Address	Federally Funded Y/N
Tim DeFors	Citizen Rex.	+ indetors emsy com	N
Tour Fiedlay	CMC	/	V
Onn3 Clan	cmc		
JOHN HARRISON	Cit Rep	John harrin 256 @ general.	N
Stephie Novak	CERT	stephienousk@grait-con	
Molly Blakely	Hellgate Elementar	mblakely@hellgate. KIZ. mt. us	yes
Marty Whotmore	NUS		y
Max Rednotz	OEM	mrebhole amissoula county or	
hois Walsh	MSO Aging	mountain Surise ause startmail.	om
Mad Heinel	PDS	Mhinel@msonrounty. vs	NO
Ciady Super	SAR	casuper & ganail. com	
Judy Dougles	MAS	douglas amissor/225 inservices	OR 40
Julia GARZ	MCCHO	150AR @ Missalacanti w	
DAVE CORRETA	St PH	0 (0)	
Ker Pake	OEM		
Rebecca Wallace	SATL	becca@aeriemed.com	

ame	Agency	Email Address	Federally Funded Y/N
Randy OKan	OEM	200 J. Breadway	N
Chuck Emnett	UoRM	32 Carpys On	
Mosty Wartz	. Wester Modera	his mth 12 550 ms 1.100	
Matthew Mill	CMS		
Cindy Super	MCSAR		
Lois Walsh	CERT	mtsuncise agnail was	
Dove Strohmaky	Missoul Conty		
Robert Carpenter	Chaplaius	rearpenter, int @ gmail, com	N
Tim DeFors		4x timbetors ense com	N
has Clark	zmc	COctore Comunity med. 000	N
Max Resholz	OEM	Andbholz@Missonacounty.vs	
Eric Legiold	vwme	erica missor a mitedway org	N
hon Parks	orn		y

Name	Agency	Email Address	Federally Funded Y/N
Jaron Lindsay	Western LM	ilipasay 27 Eagurail.com	N
Stephie Novak	CERT	stephienoukegraiten	N
Timory Laroche	Missoule Courty	Harocle e missoul county. US	N
ERIK Hoover	Ravalli County	emover@cc.mt-gov	Y
Angela Youce	City AV	yoncea@ci.missoula.mt.us	
Nick Holloway	Mata Co OEM	aholloway@ missonlaco-ty. v)	14
-			
-			

Name	Agency	Email Address	Federally Funded Y/N
Chude Emnett	V of M	chuck. Panel / @ mso. umt. tolu	
Ben Shalat	EPA	Sharaf. benjaming eld.gov	X
Marty Whitnesse	MWS	Marty. L. turne @ Maa.gov	У
TIM JACOBS	CERT.	T. JACOBS @ MSSOULACERT. ORLE	\sim
Chro's Clark	Conder Med?	CDC/arec Community med- aro	2
Ken Mossis	MRED	Knows a mrfdfire org	Y
Dick Harrers	MRFD	nhapperte notalfre cos	,
haithm Nielsen	Providence	kuitlyn nicken & providence og	y
Julia GUAR	MISSINULA PUBL	ic Health Jacaro missala canty.	Z
Tim Detors	Msl-County Ctize		N
Jell Rockicle	Ravall: Cant	, 'I	
	/		

Missoula County PDM Plan Update Public Meeting 6.21.2023							
name email							
Trudy Pratt	<u>tpratt@bigsky.net</u>						
Lea Bossler	bossler.lea@gmail.com						
Diane Yahn	y01@gmail.com						
	branden.lous@gmail.com						
Barb Merifield	cluain12@icloud.com						
Kate Laney	kate.laney@me.com						
David Ley	dzley89@gmail.com						
Mahlon Manson	mpmanson@montana.com						
Susan Reneau	bluemountain@montana.com						
Jack Schmidt	jaschmidt@bresnan.net						
Rich Lasko	rich.lasko920@gmail.com						
Michael Cole	rangermt2002@gmail.com						
Carol Bellin	carol.bellin@yahoo.com						

Missoula County Pre-Disaster Mitigation Plan

2022 Hadata

APPENDIX C

Risk Assessment

Documentation

APPENDIX C-1

RANKING SUMMARY

TABLE

MISSOULA COUNTY PRE-DISASTER MITIGATION PLAN - 2023 UPDATE CALCULATED RISK INDEX

 $\textbf{Do}\,\underline{\textbf{NOT}}\,\,\text{adjust scores in these columns. Scores will automatically populate based on your inputs from the previous Table <math display="block">\underline{\textbf{NOT}}\,\,\text{adjust scores}\,\,\text{in these columns.}$

	Probability	Consequence			Total Risk		
Vo ▼Î Hazard Event	Probability Factor	Sum of Weigh Extent Facto	Sum of Weighted <u>Vulnerability</u> Factors	Sum of Weigh	Consequence Score	Total Risk Score (Probability x Consequence)	
1 Dam and Levee Failure	1	1	6	13	20	13	
2 Erosion	2	6	6	10	22	26	
3 Flood	3	12	12	31	55	82	
5 Drought	2	8	11	16	35	39	
6 Lightning	3	4	9	20	33	53	
7 Wildfire	3	12	8	37	57	85	
8 Earthquake	1	3	6	12	21	14	
9 Extreme Cold	3	11	10	22	43	67	
10 Extreme Heat/Heat Wave	3	12	10	23	45	69	
11 Hailstorm	2	7	6	13	26	30	
13 Severe Thunderstorm/High V	3	10	14	29	53	80	
14 Tornado	1	10	9	29	48	28	
15 Winter Weather	3	11	16	30	57	85	
16 Climate Change/Sea Level Ri	3	11	6	20	37	59	
17 HAZMAT/Train Derailment	2	7	9	21	37	41	
18 Infectious Disease	1	8	12	28	48	28	
						*This total risk score has b	een normalized to a 100

APPENDIX	C-	2 (CRIT	ΓICAL
FACILITIES	&	BF	RIDO	GES

	MISSOULA COUNTY CRITICAL FACILITIE	S			
MISSOULA Type	A COUNTY PDM PLAN - 2017 UPDATE Address	Location	Latitude	Longitude	Value
Electric - Substation	8028 COWBOY TRL	Bonner	46.875174	-113.872774	\$243,717
Electric - Substation	E MULLAN RD	Clinton	46.754657	-113.709018	\$243,717
Electric - Substation	13298 HIGHWAY 93 S	Lolo	46.744034	-114.081006	\$243,717
Electric - Substation	MULLAN RD	Missoula	46.877518	-114.052655	\$243,717
Electric - Substation	201 S PATTEE ST	Missoula	46.868840	-113.994856	\$243,717
Electric - Substation	3269 HIGHWAY 83 N	Missoula Co.	47.190742	-113.494823	\$243,717
Electric - Substation	14520 MULLAN RD	Missoula Co.	46.947440	-114.191567	\$243,717
Electric - Substation	2700 HIAWATHA RD	Missoula Co.	46.894307	-114.092468	\$243,717
Electric - Substation	MILLER CREEK RD	Missoula Co.	46.805206	-114.046210	\$243,717
Electric - Substation	7565 LOWER MILLER CREEK RD	Missoula Co.	46.797935	-114.065048	\$243,717
Electric - Substation	LOWER WOODCHUCK RD	Missoula Co.	46.667419	-114.027209	\$243,717
Electric - Substation	HIGHWAY 83 N	Seeley Lake	47.160789	-113.472675	\$243,717
Federal Govt	201 E BROADWAY ST	Missoula	46.871232	-113.992382	Ψ2 15,7 17
Federal Govt	200 E BROADWAY	Missoula	46.872195	-113.991667	
Fire Station	9480 HIGHWAY 10 E	Bonner	46.863510	-113.864907	\$650,867
Fire Station	20300 HIGHWAY 10 E	Clinton	46.784521	-113.715451	\$350,000
Fire Station	6792 HIGHWAY 83 N	Condon	47.526292	-113.708207	\$170,000
Fire Station	16875 MARION ST	Evaro	47.014571	-114.232027	\$1,644,032
Fire Station Fire Station	12221 HIGHWAY 93 S	Lolo	46.753576	-114.232027	\$1,644,032
	503 5TH ST	Missoula	47.002760	-114.083316	
Fire Station					\$478,067
Fire Station	2408 BEAR CREEK RD	Missoula	46.893457	-113.652201	\$170,000 \$3,292,068
Fire Station	625 E PINE ST	Missoula	46.870760	-113.986060	
Fire Station	247 MOUNT AVE	Missoula	46.855757	-114.002253	\$1,841,487
Fire Station	1501 39TH ST	Missoula	46.834017	-114.018906	\$807,075
Fire Station	3011 LATIMER ST	Missoula	46.891451	-114.032582	\$2,654,499
Fire Station	6501 LOWER MILLER CREEK RD	Missoula	46.814812	-114.078093	\$2,908,706
Fire Station	2521 SOUTH AVE W	Missoula	46.848500	-114.040674	\$975,838
Fire Station	6900 GROOMS RD	Missoula Co.	47.034101	-114.090999	\$157,914
Fire Station	18400 SIX MILE RD	Missoula Co.	47.059196	-114.336620	\$168,730
Fire Station	32095 PINEY MEADOWS LN	Missoula Co.	47.084038	-114.448013	\$315,827
Fire Station	995 TERRACE VIEW DR	Missoula Co.	46.990265	-114.435660	\$287,706
Fire Station	9350 LADYSLIPPER LN	Missoula Co.	46.964448	-114.127595	\$529,984
Fire Station	30039 POTOMAC RD	Missoula Co.	46.880766	-113.575568	\$170,000
Fire Station	8455 MULLAN RD	Missoula Co.	46.894036	-114.114517	\$589,531
Fire Station	6550 HIGHWAY 10 W	Missoula Co.	46.934009	-114.109078	\$58,401
Fire Station	8455 MULLAN RD	Missoula Co.	46.894036	-114.114517	\$648,978
Fire Station	40412 HIGHWAY 200 E	Potomac	46.947317	-113.431790	\$170,000
Fire Station	314 MONTANA AVE	Seeley Lake	46.869256	-113.945282	\$300,000
Fire Station	3360 HIGHWAY 83 N	Seeley Lake	47.195064	-113.498405	\$180,000
Fire Station	200 FIREHOUSE DR	Seeley Lake	47.179001	-113.485484	\$350,000
Gas - Distribution	610 PATTEE CANYON RD	Missoula	46.834222	-113.988193	\$243,717
Gas - Distribution	4641 NORTH AVE W	Missoula	46.852391	-114.096927	\$243,717
Gas - Distribution	6111 BUTLER CREEK RD	Missoula Co.	46.928650	-114.092372	\$243,717
Gas - Distribution	MILLER CREEK RD	Missoula Co.	46.791326	-114.039899	\$243,717
Gas - Distribution	THIBODEAU LN	West Riverside	46.882007	-113.904298	\$243,717
High School-Private	320 EDITH ST	Missoula	46.862220	-114.002185	\$42,592,000
High School-Private	2526 SUNSET LN	Missoula	46.858297	-114.041147	\$42,592,000
High School-Public	17620 FRENCHTOWN FRONTAGE RD	Frenchtown	47.020961	-114.241323	\$42,592,000
High School-Public	3100 SOUTH AVE W	Missoula	46.850492	-114.058068	\$42,592,000
High School-Public	901 SOUTH AVE W	Missoula	46.848096	-114.009495	\$42,592,000
High School-Public	901 S 6TH ST W	Missoula	46.863892	-114.010069	\$42,592,000
High School-Public	900 S HIGGINS AVE	Missoula Co.	46.862507	-113.997000	\$42,592,000
High School-Public	456 AIRPORT RD	Seeley Lake	47.174895	-113.467012	\$42,592,000
Homeless Shelter	1110 W. Broadway	Missoula	46.876820	-114.088700	\$1,500,000
Hospital	2827 FORT MISSOULA RD	Missoula	46.847236	-114.048153	\$11,981,720
Hospital	1200 Sherwood	Missoula	46.880370	-114.048153	\$11,981,720
Hospital	401 West Railroad	Missoula	46.880370	-114.008750	
Hospital Hospital	500 W BROADWAY				\$11,981,720 \$150,220,000
		Missoula Missoula Co.	46.874883	-114.000430	
Hospital	900 N ORANGE ST		46.878472	-113.992378	\$150,220,000
Law / Fire / Ambulance / Rescue	143 SHOP RD	Seeley Lake	47.178096	-113.447133	\$69,366
Local Govt.	140 W PINE ST	Missoula	46.874450	-113.995034	\$10,279,039
Local Govt.	100 HICKORY ST	Missoula	46.871192	-114.005966	\$816,413
Local Govt.	1305 SCOTT ST	Missoula	46.886306	-114.007877	\$342,048
Local Govt.	1305 B SCOTT ST	Missoula	46.885187	-114.008024	\$1,002,240
Middle School-Public	645 W CENTRAL AVE	Missoula	46.850410	-114.007320	\$19,552,000
Middle School-Public	2510 W CENTRAL AVE	Missoula Co.	46.850877	-114.041147	\$19,552,000
Middle School-Public	4210 RESERVE ST	Missoula Co.	46.832187	-114.039845	\$19,552,000
Misc. Government Building	301 W. Alder	Missoula	46.875735	-113.995600	\$8,037,758
Miscellaneous Government Building	199 W PINE ST	Missoula	46.873215	-113.994835	\$3,844,400
Miscellaneous Government Building	200 W BROADWAY	Missoula	46.873174	-113.996024	\$27,573,119
Miscellaneous Government Building	2350 MULLAN RD	Missoula	46.882504	-114.027116	\$28,323,432
Miscellaneous Government Building	6089 TRAINING DR	Missoula	46.929439	-114.109663	\$2,991,446
Miscellaneous Government Building	218 SHOP RD	Seeley Lake	47.177446	-113.446218	\$67,469
Miscellaneous Government Building	264 SHOP RD	Seeley Lake	47.176973	-113.446113	\$71,262

APPENDI	IC C2 - MISSOULA COUNTY CRITICAL FACIL	ITIES			
	SOULA COUNTY PDM PLAN - 2017 UPDATE		V -4:4 J -	Y 1 -	X7-1
Type	Address 435 RYMAN ST	Location Missoula	Latitude 46.874363	Longitude -113.994683	Value \$16,117,000
Police Primary School-Private	2525 RATTLESNAKE DR	Missoula	46.888301	-113.994683	\$5,505,000
Primary School-Private	906 S 1ST ST W	Missoula	46.869275	-114.009421	\$5,505,000
Primary School-Private	1100 HARRISON ST	Missoula	46.872978	-113.974926	\$5,505,000
Primary School-Private	1010 CLEMENTS RD	Missoula	46.861696	-114.080379	\$5,505,000
Primary School-Private	503 EDITH ST	Missoula	46.860999	-114.004902	\$5,505,000
Primary School-Private	2525 SUNSET LN	Missoula	46.857402	-114.041276	\$5,505,000
Primary School-Public	20397 E MULLAN RD	Clinton	46.772845	-113.713948	\$5,505,000
Primary School-Public	1901 S 10TH ST W	Frenchtown	46.859992	-114.027199	\$5,505,000
Primary School-Public	16495 MAIN ST	Frenchtown	47.011826	-114.226269	\$5,505,000
Primary School-Public	5024 SUNSET HILL RD	Grennough	46.916348	-113.428447	\$5,505,000
Primary School-Public	5600 LONGVIEW DR	Missoula	46.818943	-114.031313	\$5,505,000
Primary School-Public	2385 FLYNN LN BUILDING 2	Missoula	46.892934	-114.058746	\$5,505,000
Primary School-Public	2385 FLYNN LN BUILDING 3	Missoula	46.894046	-114.059432	\$5,505,000
Primary School-Public Primary School-Public	2901 PARK ST 11395 HIGHWAY 93 S	Missoula Missoula	46.844333 46.762398	-114.003036 -114.082142	\$5,505,000 \$5,505,000
Primary School-Public	11395 HIGHWAY 93 S 1200 SHERWOOD ST	Missoula	46.762398	-114.082142	\$5,505,000
Primary School-Public	101 EVANS AVE	Missoula	46.855630	-113.996998	\$5,505,000
Primary School-Public	29750 POTOMAC RD	Missoula	46.881511	-113.579622	\$5,505,000
Primary School-Public	1220 PINEVIEW DR	Missoula	46.891904	-113.967240	\$5,505,000
Primary School-Public	3216 RUSSELL ST	Missoula	46.840797	-113.967240	\$5,505,000
Radio Repeater	5210 KOSSELLS1	Missoula	47.028222	-114.469833	\$243,717
Radio Repeater		Missoula	46.862541	-114.133969	\$243,717
Radio Repeater		Missoula	46.852972	-113.929239	\$243,717
Radio Repeater		Missoula	46.880829	-113.927237	\$243,717
Radio Repeater		Missoula Co.	47.003944	-113.457500	\$243,717
Radio Repeater		Missoula Co.	46.757639	-113.887028	\$243,717
Radio Repeater		Missoula Co.	47.403417	-113.626889	\$243,717
Radio Repeater		Missoula Co.	47.039389	-113.988000	\$243,717
Radio Repeater		Missoula Co.	46.705361	-114.426222	\$243,717
Radio/TV Transmitter	699 WALKER DR	Missoula	46.865800	-114.082986	\$243,717
Radio/TV Transmitter	697 WALKER DR	Missoula	46.865526	-114.084999	\$243,717
Radio/TV Transmitter	1733 USFS 449	Missoula Co.	46.855853	-113.922460	\$243,717
School	310 S CURTIS ST	East Missoula	46.868334	-114.030850	\$243,717
School	2625 BRIGGS ST	Missoula	46.829679	-114.045981	\$243,717
School	909 SOUTH AVE W	Missoula	46.847672	-114.012012	\$243,717
School	825 EAST FRONT ST	Missoula	46.858352	-114.015229	\$243,717
School	1001 WORDEN AVE	Missoula	46.881331	-113.998049	\$243,717
School	1700 SOUTH AVE W	Missoula	46.849138	-114.023297	\$243,717
School	239 S 5TH ST W	Missoula	46.864671	-113.999943	\$243,717
School	215 S 6TH W	Missoula	46.873030	-113.974887	\$243,717
School	3035 S RUSSELL ST	Missoula Co.	46.859823	-113.991903	\$243,717
School Admin-Public	915 SOUTH AVE W	Missoula	46.848526	-114.012432	\$243,717
School-Private	2525 SPURGIN RD	Missoula	46.859337	-114.041263	\$243,717
School-Private School-Public	2526 MOUNT AVE	Missoula	46.856323	-114.041189 -113.872235	\$243,717
School-Public	9045 HIGHWAY 200 E 310 S CURTIS ST	Bonner Lolo	46.869523 46.868247	-113.872235	\$243,717 \$243,717
School-Public	2625 BRIGGS ST	Missoula	46.830087	-114.031140	\$243,717
School-Public	6355 PADRE LN	Missoula	46.932236	-114.045682	\$243,717
School-Public	2835 S 3RD ST W	Missoula	46.866511	-114.051680	\$243,717
School-Public	2385 FLYNN LN BUILDING 1	Missoula	46.893119	-114.055891	\$243,717
School-Public	735 MICHIGAN AVE	Missoula	46.875893	-113.938706	\$243,717
School-Public	1800 S 2ND ST W	Missoula	46.868351	-114.025064	\$243,717
School-Public	6423 HIGHWAY 83 N	Missoula Co.	47.490079	-113.679250	\$243,717
School-Public	4095 SOUTH AVE W	Missoula Co.	46.848155	-114.080498	\$243,717
School-Public	18470 HIGHWAY 12 W	Missoula Co.	46.759901	-114.252683	\$243,717
School-Public	200 SCHOOL LN	Seeley Lake	47.176011	-113.478061	\$243,717
Telephone Dist. System	11127 COPPER ST	Clinton	46.773858	-113.714482	\$243,717
Telephone Dist. System	16816 MULLAN RD	Frenchtown	47.014073	-114.231951	\$243,717
Telephone Dist. System	11505 HIGHWAY 93 S	Lolo	46.760970	-114.082127	\$243,717
Telephone Dist. System	2221 CLEMENTS RD	Missoula	46.849829	-114.081656	\$243,717
Telephone Dist. System	2430 39TH ST	Missoula	46.834484	-114.038411	\$243,717
Telephone Dist. System	201 PATTEE ST	Missoula	46.871014	-113.993303	\$243,717
Telephone Transmitter	HIGHWAY 200 E	Clearwater	47.008074	-113.356632	\$150,000
Telephone Transmitter	16228 ELLIOTT LN	Evaro	47.026466	-114.096259	\$243,717
Telephone Transmitter	118 U GLACIER DR	Lolo	46.765438	-114.077794	\$150,000
Telephone Transmitter	1652 USFS 449	Missoula	46.858526	-113.915964	\$150,000
Telephone Transmitter	3100 PAXSON ST	Missoula	46.842131	-114.028611	\$150,000
Telephone Transmitter	22607 COTTONWOOD ST	Missoula	47.087633	-114.041913	\$243,717
Telephone Transmitter	40171 HIGHWAY 200 E	Missoula Co.	46.940581	-113.421220	\$243,717
Telephone Transmitter	8890 U HIGHWAY 10 W	Missoula Co.	46.955320	-114.150720	\$243,717
Telephone Transmitter	20077 OLD HIGHWAY 93 S	Missoula Co.	46.677083	-114.079720	\$243,717
Telephone Transmitter	15760 Point Six Road	Missoula Co.	47.017840	-114.015710	\$243,717
Telephone Transmitter	39882 NINEMILE PRAIRIE RD	Missoula Co.	46.946720	-113.436729	\$243,717

APPENDIC	C C2 - MISSOULA COUNTY CRITICAL FACILITIE	S			
MISS	OULA COUNTY PDM PLAN - 2017 UPDATE				
Туре	Address	Location	Latitude	Longitude	Value
Telephone Transmitter	16084 MILL CREEK RD	Missoula Co.	47.064043	-114.134974	\$243,71
Telephone Transmitter	12906 U HIGHWAY 93 N	Missoula Co.	46.995715	-114.119945	\$243,71
Telephone Transmitter	2787 HIAWATHA RD	Missoula Co.	46.895891	-114.092658	\$243,71
Telephone Transmitter	16100 MILL CREEK RD	Missoula Co.	47.064077	-114.134623	\$243,71
Telephone Transmitter	1822 LARCH CAMP RD	Missoula Co.	46.812127	-113.984620	\$243,71
Telephone Transmitter	5725 BLACK FOX TRL	Missoula Co.	46.917336	-113.969887	\$243,71
Telephone Transmitter	2701 LORAINE DR	Missoula Co.	46.801389	-114.034364	\$243,71
Telephone Transmitter	5585 ALLOY SOUTH	Missoula Co.	46.923198	-114.081313	\$243,71
Telephone Transmitter	28287 BLIXIT CREEK RD	Potomac	46.876607	-113.600125	\$243,71
Telephone Transmitter	3073 DOUBLE ARROW LOOKOUT RD	Seeley Lake	47.165772	-113.532679	\$150,00
Telephone Transmitter	1086 TAMARACK RD	West Riverside	46.880150	-113.907261	\$150,00
Telephone Work Center	S 14TH ST W	Missoula	46.856088	-114.020050	\$243,71
Treatment Facility	1100 CLARK FORK DR	Missoula	46.879905	-114.042963	\$26,968,75
University	3639 SOUTH AVE W	Missoula	46.845757	-114.069148	\$42,592,00
University	909 SOUTH AVE W	Missoula	46.847711	-114.012360	\$42,592,00
Utility	551 JUDI DR	East Missoula	46.875632	-113.943917	\$243,71
Utility	270 CUMBERLAND	Lolo	46.762075	-114.091794	\$243,71
Utility	122 GLACIER DR	Lolo	46.765664	-114.077001	\$243,71
Utility	126 GLACIER DR	Lolo	46.765151	-114.076562	\$243,71
Utility	1303 LAKE SIDE DR	Lolo	46.770218	-114.069137	\$312,50
Utility	1755 LAKE SIDE DR	Lolo	46.774885	-114.071194	\$243,86
Utility	340 SOMMERS ST	Missoula	46.872229	-113.938951	\$243,71
Utility	WHITAKER DR	Missoula	46.828554	-114.003831	\$243,71
Utility	643 HIGHTON ST	Missoula	46.869165	-113.949439	\$243,71
Utility	1007 WHITAKER DR	Missoula	46.828234	-114.003909	\$243,71
Utility	801 W GREENOUGH DR	Missoula	46.875179	-113.985363	\$243,71
Utility	803 DISCOVERY WAY	Missoula	46.875842	-113.946765	\$243,71
Utility	5504 SKYVIEW DR	Missoula	46.816424	-114.029916	\$243,71
Utility	2623 LOWER LINCOLN HILLS DR	Missoula	46.892016	-113.954962	\$243,71
Utility	521 HIGHLAND PARK DR	Missoula	46.833833	-113.996374	\$243,71
Utility	7536 MILLER CREEK RD	Missoula Co.	46.799869	-114.047911	\$243,71
Utility	6215 Haugan	Missoula Co.	46.801330	-114.083640	\$243,71
Utility District - Pumping	11252 CHEROKEE LN	Lolo	46.763093	-114.096587	\$243,71
Utility District - Pumping	4713 ORCHARD AVE	Missoula	46.828988	-114.048092	\$243,71

		APPENDIX C-2 - I MISSOULA COUNTY P							
МарКеу	Source	Feature Crossing	Bridge Length		Unique ID	Year Built		Longitude	Value
1		Swan River 045		L32661000+03001	305401000.BRG.1980	1976		-113.75881	\$395,997
3		Elk Creek 089 Glacier Creek		L32662002+00001 L32662000+06001	305401000.BRG.1983 305401000.BRG.1982			-113.74179 -113.72182	\$245,407 \$729,987
4		Swan River		L32662000+02001	305401000.BRG.1981			-113.72102	\$465,984
5	MT DOT	Glacier Creek Overflow 060	34.0	L32663001+00001	305401000.BRG.1985			-113.72180	\$135,997
6		Glacier Creek		L32663000+09001	305401000.BRG.1984			-113.72004	\$151,995
7		Swan River Holland Creek 051		L32665000+02001 L32678000+01001	305401000.BRG.1986 305401000.BRG.1987			-113.69286 -113.61630	\$223,990 \$130,052
9		Holland Creek 054		L32658000+02001	305401000.BRG.1987			-113.67445	\$203,990
10		Swan River 055		L32658000+05001	305401000.BRG.1979			-113.67918	\$251,995
11		Swan River 065		L32654000+06001	305401000.BRG.1977			-113.67108	\$387,992
12 13	MT DOT	Clearwater River Clearwater River		L32601007+02001 L32601002+04001	305401000.BRG.1974 305401000.BRG.1973	1964 1938		-113.53798 -113.51655	\$260,000 \$2,814,000
14		Morrell Creek 092		L32602000+05001	305401000.BRG.1975	1930		-113.31633	\$138.005
15		Clearwater River 084		L32600000+07001	305401000.BRG.1972			-113.49068	\$401,995
16		Morrell Creek 007		L32607000+03001	305401000.BRG.1976			-113.46653	\$120,000
17 18		Morrell Creek Clearwater River		P00083012+02031 L32400000+02001	305401000.BRG.3991 305401000.BRG.1962	1970		-113.46543	\$303,990
19		Owl Creek		L32400000+02001	305401000.BRG.1962 305401000.BRG.1963	1970		-113.44727 -113.45713	\$248,000 \$144,000
20		Owl Creek		L32400001+05001	305401000.BRG.1964	1970		-113.47259	\$160,000
21		OWL CREEK 086		L32411000+06001	305401000.BRG.1967			-113.50254	\$235,997
22		Nine Mile Creek 029	64.0	L32003004+04001	305401000.BRG.1939			-114.43903	\$255,997
23 24		Montana Rail Link Huson I-90	225.0	P00005009+06741 L32168000+01901	305401000.BRG.3154 305401000.BRG.1953			-114.06646 -114.32325	\$1,125,000
25		Nine Mile Creek 030		L32003000+01901	305401000.BRG.1938			-114.32323	\$347,336
26	MT DOT	Nine Mile Creek 035	124.0	L32166004+05001	305401000.BRG.1951		47.02937	-114.39350	\$619,997
27		Sep Houle Creek Road	79.2	100090086+06412	305401000.BRG.327			-114.29363	\$316,667
28 29		Sep Houle Creek Road Railroad Bridge		100090086+06411	305401000.BRG.326 305401000.BRG.4664			-114.29365 -114.29209	
30		Clark Fork River	982.0	100090081+08401	305401000.BRG.4664 305401000.BRG.323			-114.29209	\$6,873,986
31		Nine Mile I-90		100090082+06232	305401000.BRG.325			-114.36719	\$619,997
32		Nine Mile I-90		100090082+06231	305401000.BRG.324			-114.36714	\$619,997
33 34		Nine Mile Slide 026	380.0	L32166005+02001	305401000.BRG.1952			-114.21743	\$2,660,000
35		Frenchtown I-90 Clark Fork River	879 (S00263014+01031 100090080+03412	305401000.BRG.4216 305401000.BRG.322			-114.22990 -114.40898	\$6,152,996
36		Clark Fork River		100090080+03411	305401000.BRG.321			-114.40895	\$7,140,000
37		Railroad Bridge			305401000.BRG.4666			-114.12428	
38		Sep Co. Road		100090079+04271	305401000.BRG.320			-114.41475	\$71,995
39 40		Clearwater River Blackfoot River	117.5	P00024031+03171	305401000.BRG.3478 305401000.BRG.4665			-113.38172 -113.32202	\$470,079
41		Lothrop I-90	123.0	100090077+06412	305401000.BRG.319			-114.44590	\$614,993
42		Lothrop I-90		100090077+06411	305401000.BRG.318		46.99336	-114.44597	
43		Clark Fork River 008		L32090000+01001	305401000.BRG.1941			-114.44633	\$3,198,986
44 45		Petty Creek 095 Sep Co. Road		L32101028+06001 2100090093+03972	305401000.BRG.1945 305401000.BRG.329			-114.44731 -114.17876	\$163,990 \$316,667
46		Sep Co. Road		100090093+03972	305401000.BRG.329			-114.17932	\$316,667
47	MT DOT	Frenchtown Irrigation Canal 099	25.0	L32161000+02001	305401000.BRG.1950			-114.19818	\$100,000
48	-	Grant Creek 019		L32482000+01001	305401000.BRG.1971			-113.99506	\$107,992
49 50		Montana Rail Link Blackfoot River 088		S00474000+06321 L32406002+06001	305401000.BRG.4496 305401000.BRG.1965			-114.18463 -113.37798	\$914,993 \$1,079,987
51		Grant Creek		L32433000+02001	305401000.BRG.1968	1967		-114.00847	\$1,079,987
52		Frenchtown Irrigation Canal 094		L32189000+02001	305401000.BRG.1956			-114.19193	\$95,997
53		Desmet I 90		P00005000+00001	305401000.BRG.3152			-114.13123	
54		Desmet I 90		P00005000+00002 L32186000+04001	305401000.BRG.3153 305401000.BRG.1955			-114.13121	\$2,086,614
55 56		French Ditch 066 Grant Creek 112		L32436000+04001	305401000.BRG.1955 305401000.BRG.1969			-114.18517 -114.01484	\$95,997 \$100,000
57		Montana Rail Link		100090096+09852	305401000.BRG.331			-114.12069	7-00,000
58		Montana Rail Link		I00090096+09851	305401000.BRG.330			-114.12085	
59		Blackfoot River		P00024026+06871	305401000.BRG.3477			-113.43177	\$1,487,992
60 61		Sep Co. Road Sep Co. Road		100090098+04272 100090098+04271	305401000.BRG.333 305401000.BRG.332			-114.09403 -114.09401	\$689,993 \$689,993
62		Deep Creek 098		L32101010+07001	305401000.BRG.1944			-114.21466	\$86,667
63	MT DOT	Irrigation Canal		S00263008+00001	305401000.BRG.4215		46.92648	-114.16705	
64		LaValle Creek 022		L32184001+09001	305401000.BRG.1954			-114.14543 -114.06809	\$167,992
65 66		County Rd. 791 County Rd. 791	155.0	100090099+09352 100090099+09351	305401000.BRG.335 305401000.BRG.334			-114.06809 -114.06836	\$774,934
67		Rattlesnake Creek 017	81.0	L32444000+02001	305401000.BRG.1970			-113.96085	\$323,990
68	MT DOT	Grant Creek 001	42.0	M32081000+00101	305401000.BRG.2916		46.92171	-114.03116	\$167,992
69		Elk Creek 089	24.0	L32406006+03001	305401000.BRG.1966			-113.40799	\$95,997
70 71		Grant Creek Petty Creek	11/10	L32100006+02001	305401000.BRG.4987 305401000.BRG.1942	1950		-114.03273 -114.45651	\$459,318
72		Grant Creek	114.0	,202100000:02001	305401000.BRG.1942 305401000.BRG.4986	1730		-114.43031	ψτ37,310
73	MT DOT	Reserve Street I-90	195.0	100090101+07082	305401000.BRG.337		46.91339	-114.03428	\$975,000
74		Reserve Street I-90		100090101+07081	305401000.BRG.336			-114.03443	
75 76		Grant Creek Blackfoot River	116	P00024011+01811	305401000.BRG.4985 305401000.BRG.3475			-114.03754 -113.67558	\$3,121,982
76		Blackfoot River		P00024011+01811	305401000.BRG.3476			-113.67558	\$3,121,982
78	MT DOT	Grant Creek 004	30.0	L32004000+02001	305401000.BRG.1940		46.90786	-114.03993	\$120,000
79		Grant Creek 003		M32081000+00301	305401000.BRG.2918			-114.04174	\$175,997
80		Grant Creek 005		M32081000+00501	305401000.BRG.2919			-114.04535	\$207,992
81 82		Grant Creek Broadway-MRL Railroad		M32081000+00701 P00071001+00171	305401000.BRG.2921 305401000.BRG.3945			-114.04626 -114.03920	\$182,021 \$3,428,806
83		Clark Fork River 011		L32107000+08001	305401000.BRG.1948			-114.03920	\$5,075,000
84	MT DOT	Frenchtown Canal 100	25.0	L32759000+05001	305401000.BRG.1988		46.89940	-114.14640	\$100,000
85		Sep Co. Road		100090103+01642	305401000.BRG.339			-114.01349	\$689,993
86		Sep Co. Road		100090103+01641	305401000.BRG.338			-114.01372	\$689,993
87	MT DOT	French Ditch Blackfoot River		7S00263004+05771 P00024005+05011	305401000.BRG.4214 305401000.BRG.3474		46.89666	-114.12899	\$154,724 \$3,150,000

		MISSOULA COUNTY PI							
MapKey		Feature Crossing	Bridge Length	_	Unique ID	Year Built		Longitude	Value
89		Rattlesnake Creek 009	94.0	M32081000+00601	305401000.BRG.2920			-113.97243	\$375,997
90 91		Blackfoot River Rattlesnake Creek 002	90.0	M32081000+00201	305401000.BRG.4668 305401000.BRG.2917			-113.83344 -113.97133	\$359.974
92		Montana Rail Link		U08109000+04771	305401000.BRG.2917 305401000.BRG.4647			-114.00624	\$7,171,555
93		Clark Fork River		U08103003+02921	305401000.BRG.4643			-114.03836	\$5,823,986
94		Orange Street I-90		100090104+07802	305401000.BRG.341			-113.99260	\$894,997
95		Orange Street I-90		I00090104+07801	305401000.BRG.340		46.88023	-113.99268	\$894,997
96		Clark Fork River		S00533011+02001	305401000.BRG.4550			-113.93299	\$1,560,000
97		Clark Fork Floodplain	334.0	U08103003+01631	305401000.BRG.4642			-114.03692	\$2,003,996
98 99		Clark Fork River S 533	142.0	I00090109+02242	305401000.BRG.4661 305401000.BRG.352			-113.93987 -113.90962	\$714,993
100		s 533 S 533	145.0	I00090109+02242	305401000.BRG.352 305401000.BRG.351			-113.90962	\$714,993
101		Bonner I-90	244.0	P00024000+00001	305401000.BRG.3472			-113.89252	\$1,463,996
102		Sep Co. Road, Clark Fork		100090109+04092	305401000.BRG.354			-113.89322	
103		Sep Co. Road, Clark Fork	409.0	I00090109+04091	305401000.BRG.353		46.87663	-113.89356	\$2,862,995
104		Clark Fork River	420.0	U08105002+08041	305401000.BRG.4644			-114.01860	\$2,940,000
105		Clark Fork River			305401000.BRG.4983			-114.01355	
106 107		Montana Rail Link		I00090110+00331 I00090110+00332	305401000.BRG.355			-113.88941	\$1,973,996 \$2,512,995
107		Montana Rail Link Blackfoot River	359.0	100090110+00332	305401000.BRG.356 305401000.BRG.4662			-113.88889 -113.88287	\$2,512,995
108		Blackfoot River	357.0	P00024000+05841	305401000.BRG.3473			-113.88371	\$2,498,986
110		Rattlesnake Creek	337.0		305401000.BRG.4660			-113.98328	+=,170,700
111	MT DOT	Duncan Dr., Rattlesnake Cr.		I00090105+04672	305401000.BRG.343			-113.98399	\$1,470,000
112		Duncan Dr., Rattlesnake Cr.	245.0	I00090105+04671	305401000.BRG.342			-113.98412	\$1,470,000
113		Rattlesnake St-Interstate Ramp		I00090105+04673	305401000.BRG.344			-113.98410	
114		Clark Fork River		100090108+02762	305401000.BRG.350			-113.93146	\$3,185,000
115 116		Blackfoot River Clark Fork River		I00090110+01982 I00090108+02761	305401000.BRG.358 305401000.BRG.349			-113.88668 -113.93139	\$2,057,992 \$3,185,000
117		Blackfoot River		I00090108+02761	305401000.BRG.357			-113.93139	\$2,057,992
118		Clark Fork River		U08107001+05401	305401000.BRG.4646			-114.00060	\$3,478,412
119	-	Abandoned Railroad		U08103002+05231	305401000.BRG.4641			-114.03947	\$72,047
120	MT DOT	Van Buren Street I-90	165.0	I00090105+06332	305401000.BRG.346			-113.98114	\$825,000
121		Van Buren Street I-90		I00090105+06331	305401000.BRG.345		46.87040	-113.98124	
122		Ped-Bike Path		U08107001+04101	305401000.BRG.4645			-114.00288	\$88,976
123		Rattlesnake Creek		P00071004+05181	305401000.BRG.3946			-113.98508	\$267,992
124 125		Rattlesnake Creek Clark Fork River - City St	53.0	U08110000+05751 U08113000+02381	305401000.BRG.4648 305401000.BRG.4649			-113.98524 -113.99671	\$211,995
126		Clark Fork River	552.0	P00007095+00581	305401000.BRG.3210			-113.99071	\$3,863,986
127		E Missoula I-90		I00090107+02702	305401000.BRG.348			-113.95123	\$978,346
128	MT DOT	Montana Rail Link Spur (Not in Use)		S00210000+02131	305401000.BRG.4068			-113.87231	\$354,331
129	MT DOT	E Missoula I-90	195.7	I00090107+02701	305401000.BRG.347		46.86670	-113.95128	\$978,346
130		Abandoned Railroad		I00090110+09392	305401000.BRG.360			-113.87379	\$764,993
131		Abandoned Railroad		100090110+09391	305401000.BRG.359			-113.87411	\$764,993
132 133		Sep Co. Road Sep Co. Road		100090111+06572	305401000.BRG.362			-113.86217 -113.86238	\$478,675
133		Sep Co. Road Bitterroot River 010		I00090111+06571 L32101000+01001	305401000.BRG.361 305401000.BRG.1943			-113.86238	\$478,675 \$2,075,984
135		O'Brien Crrek		L32116002+08001	305401000.BRG.1949			-114.12474	\$100,000
136	-	Turah I-90		100090113+08862	305401000.BRG.364			-113.82978	\$600,427
137	MT DOT	Turah I-90	118.0	I00090113+08861	305401000.BRG.363		46.83595	-113.82998	\$471,995
138		Bitterroot River		P00007090+01161	305401000.BRG.3209			-114.05455	
139		Clark Fork River 103	287.0	L32210001+00801	305401000.BRG.1957			-113.81438	\$1,721,988
140		Clark Fork River	120.0	100000117 : 00712	305401000.BRG.4663			-113.78741	\$6E0.000
141 142		Sep Co. Road Sep Co. Road	130.0	I00090117+00712 I00090117+00711	305401000.BRG.366 305401000.BRG.365			-113.77887 -113.77913	\$650,000
143		Montana Rail Link	355 5	100090117+00711	305401000.BRG.368			-113.75153	\$2,488,583
144	-	Montana Rail Link		100090118+06291	305401000.BRG.367			-113.75097	\$2,456,982
145		MILLER CREEK	65.0	L32991000+01001	305401000.BRG.1989			-114.05159	\$259,843
146		Clinton I-90		S00210010+00611	305401000.BRG.4069			-113.71327	\$1,655,984
147		Lolo Creek 110		L32267000+01001	305401000.BRG.1961			-114.20768	\$287,992
148		Clark Fork River		L32104031+09001	305401000.BRG.1947	1956		-113.72034	\$5,098,425
149 150		Lolo Creek Lolo Creek		P00007082+08731 P00093007+07831	305401000.BRG.3208 305401000.BRG.4034			-114.08285 -114.52850	\$614,993 \$355,997
151		Rock Creek I-90		L32212004+08401	305401000.BRG.1958			-114.52650	\$1.715.984
152		Lolo Creek		P00093007+04881	305401000.BRG.4033			-114.53093	\$255,997
153		Clark Fork River		L32103000+01001	305401000.BRG.1946	1971		-113.66805	\$3,157,000
154		Interstate Beavertail		I00090130+04302	305401000.BRG.370		46.72559	-113.57588	\$625,000
155		Interstate Beavertail	125.0	I00090130+04301	305401000.BRG.369			-113.57596	\$625,000
156		Bitterroot River			305401000.BRG.4667			-114.04650	
157		Clark Fork River 105		L32218001+05001	305401000.BRG.1959			-113.58916	\$669,997
158 159		Lolo Creek		P00093006+00111	305401000.BRG.4032			-114.53642	\$120,000
160	MT DOT	Lolo Creek	1 28.0	P00093005+08431	305401000.BRG.4031	1	46.70548	-114.53816	\$111,99

APPENDIX C-3
VULNERABILITY
ASSESSMENT

DOCUMENTATION

APPENDIX C4	- CRITICAL FACILIT	IES IN DAM FAILU	IRE HAZARD A	REA	
M	ISSOULA COUNTY PI	OM PLAN - 2017 U	PDATE		
Name	Туре	Address	Location Lati	tude Longitude	Value
Northwestern Energy 7	Electric - Substation	8028 COWBOY TRL	Bonner 46.8	75174 -113.8727	74 \$243,717
Missoula Electric Co-op 4	Electric - Substation	E MULLAN RD	Clinton 46.7	54657 -113.7090	18 \$243,717
Missoula Fire #3	Fire Station	1501 39TH ST	Missoula 46.8	34017 -114.0189	06 \$807,075
Poverello Center	Homeless Shelter	1110 W. Broadway	Missoula46.8	76820 -114.0887	00 \$1,500,000
Meadow Hill Middle School	Middle School-Public	4210 RESERVE ST	Missoula Co.46.8	32187 -114.0398	45 \$19,552,000
Russell Elementary	Primary School-Public	3216 RUSSELL ST	Missoula 46.8	40797 -114.0170	\$5,505,000
Cold Springs Elementary	School	2625 BRIGGS ST	Missoula 46.8	29679 -114.0459	81 \$243,717
Cold Springs School	School-Public	2625 BRIGGS ST	Missoula 46.8	30087 -114.0456	82 \$243,717
Century Link 5	Telephone Dist. System	2430 39TH ST	Missoula 46.8	34484 -114.0384	11 \$243,717
Lolo RSID 901 Water 4	Utility	1303 LAKE SIDE DR	Lolo46.7	70218 -114.0691	37 \$312,502
RSID 901 Wasterwater Plant	Utility	1755 LAKE SIDE DR	Lolo 46.7	74885 -114.0711	94 \$243,867
Mountain Water Co 10	Utility District - Pumping	4713 ORCHARD AVE	Missoula 46.8	28988 -114.0480	92 \$243,717

	APPENDIX C4 -	BRIDGES IN	DAM FAILURE	HAZARD AREA				
	MISSOUL	A COUNTY F	PDM PLAN 2017	UPDATE				
Map Key	Feature Crossing	Bridge Length	Bridge No.	Unique ID	Year Built	Latitude	Longitude	Value
40				305401000.BRG.4665	Unknown	46.994936	-113.322015	
50	BLACKFOOT RIVER 088	216.0	L32406002+06001	305401000.BRG.1965	Unknown	46.964696	-113.377985	\$1,079,987
59	BLACKFOOT RIVER	248.0	P00024026+06871	305401000.BRG.3477	Unknown	46.944940	-113.431774	\$1,487,992
63	IRRIGATION CANAL		S00263008+00001	305401000.BRG.4215	Unknown	46.926483	-114.167051	
76	BLACKFOOT RIVER	446.0	P00024011+01811	305401000.BRG.3475	Unknown	46.910674	-113.675584	\$3,121,982
77	BLACKFOOT RIVER	446.0	P00024011+01812	305401000.BRG.3476	Unknown	46.910674	-113.675584	\$3,121,982
83	CLARK FORK 011	725.0	L32107000+08001	305401000.BRG.1948	Unknown	46.899446	-114.149872	\$5,075,000
84	FRENCHTOWN CANAL 100	25.0	L32759000+05001	305401000.BRG.1988	Unknown	46.899395	-114.146399	\$100,000
88	BLACKFOOT RIVER	450.0	P00024005+05011	305401000.BRG.3474	Unknown	46.893063	-113.776974	\$3,150,000
90				305401000.BRG.4668	Unknown	46.889646	-113.833435	
108				305401000.BRG.4662	Unknown	46.873261	-113.882867	
109	BLACKFOOT RIVER	357.0	P00024000+05841	305401000.BRG.3473	Unknown	46.872904	-113.883714	\$2,498,986
115	BLACKFOOT RIVER	343.0	100090110+01982	305401000.BRG.358	Unknown	46.871850	-113.886679	\$2,057,992
117	BLACKFOOT RIVER	343.0	100090110+01981	305401000.BRG.357	Unknown	46.871744	-113.886970	\$2,057,992
134	BITTERROOT RIVER 010	346.0	L32101000+01001	305401000.BRG.1943	Unknown	46.853003	-114.097556	\$2,075,984
138	BITTERROOT RIVER		P00007090+01161	305401000.BRG.3209	Unknown	46.831377	-114.054555	
139	CLARK FORK 103	287.0	L32210001+00801	305401000.BRG.1957	Unknown	46.826238	-113.814377	\$1,721,988
140				305401000.BRG.4663	Unknown	46.811262	-113.787414	
142	SEP COUNTY ROAD		100090117+00711	305401000.BRG.365	Unknown	46.805950	-113.779134	
148	Clark Fork	728.3	L32104031+09001	305401000.BRG.1947	1956	46.751416	-113.720337	\$5,098,425
153	Clark Fork	451.0	L32103000+01001	305401000.BRG.1946	1971	46.725655	-113.668048	\$3,157,000
156				305401000.BRG.4667	Unknown	46.722143	-114.046503	
157	CLARK FORK 105	134.0	L32218001+05001	305401000.BRG.1959	Unknown	46.717639	-113.589159	\$669,997
160	SQUAW CREEK 102	23.0	L32246000+03001	305401000.BRG.1960	Unknown	46.675250	-114.068011	\$91,995

APPENDIX (C4 - CRITICAL FACILITIES IN 1	EARTHQUAK	E HAZARI) AREA							
MISSOULA COUNTY PDM PLAN - 2017 UPDATE											
Name	Туре	Address	Location	Latitude	Longitude	Value					
Public Works Building 1	Law / Fire / Ambulance / Rescue	143 SHOP RD	Seeley Lake	47.178096	-113.447133	\$69,366					
Public Works Building 2	Miscellaneous Government Building	218 SHOP RD	Seeley Lake	47.177446	-113.446218	\$67,469					
Public Works Building 3	Miscellaneous Government Building	264 SHOP RD	Seeley Lake	47.176973	-113.446113	\$71,262					

	APPENDIS C4 - BRIDGES IN EARTHQUAKE HAZARD AREA										
	MISSOULA COUNTY PDM PLAN 2017 UPDATE										
MapKey	Feature Crossing		Bridge Length	Bridge No.	Unique ID	YearBuilt	Latitude	Longitude	Value		
1	SWAN RIVER	045	99.0	L32661000+03001	305401000.BRG.1980	1976	47.58387977370	-113.75880945900	\$395,997		
2	ELK CREEK		61.4	L32662002+00001	305401000.BRG.1983	Unknown	47.53305592830	-113.74178695200	\$245,407		
3	Glacier Creek		146.0	L32662000+06001	305401000.BRG.1982	Unknown	47.52777698270	-113.72181934900	\$729,987		

ADDENDIX (C4 - CRITICAL FA	CILITIES IN FLO	OD HAZAR	D AREA						
MISSOULA COUNTY PDM PLAN - 2017 UPDATE										
Name	Туре	Address	Location	Latitude	Longitude	Value				
Missoula Electric Co-op 1	Electric - Substation	14520 MULLAN RD	Missoula Co.	46.947440	-114.191567	\$243,717				
Northwestern Energy 11	Electric - Substation	MULLAN RD	Missoula	46.877518	-114.052655	\$243,717				
Poverello Center	Homeless Shelter	1110 W. Broadway	Missoula	46.876820	-114.088700	\$1,500,000				

		4 - BRIDGES IN FL						
		COUNTY PDM PL			W ~ ~	h	lv	by a
	Feature Crossing SWAN RIVER 045	Bridge No.	Bridge Length	Unique ID 305401000.BRG.1980	Year Built 1976	47.583880	Longitude	Value \$395,99
	Swan River 045	L32661000+03001 L32662000+02001	116.5	305401000.BRG.1980 305401000.BRG.1981	Unknown	47.583880	-113.758809 -113.714096	\$465,98
	Swan River	L32665000+02001	56.0	305401000.BRG.1986	Unknown	47.504938	-113.714090	\$223.99
	SWAN RIVER 055	L32658000+05001	63.0	305401000.BRG.1979	Unknown	47.437780	-113.679178	\$251,99
	SWAN RIVER 065	L32654000+06001	97.0	305401000.BRG.1977	Unknown	47.422501	-113.671078	\$387,99
15	CLEARWATER RIVER 084	L32600000+07001	100.5	305401000.BRG.1972	Unknown	47.165655	-113.490683	\$401,99
18	Clearwater River	L32400000+02001	62.0	305401000.BRG.1962	1970	47.119626	-113.447266	\$248,00
22	NINE MILE CREEK 029	L32003004+04001	64.0	305401000.BRG.1939	Unknown	47.081514	-114.439034	\$255,99
25	NINE MILE CREEK 030	L32003000+01001	86.8	305401000.BRG.1938	Unknown	47.030908	-114.393380	\$347,33
-	NINE MILE CREEK 035	L32166004+05001	124.0	305401000.BRG.1951	Unknown	47.029370	-114.393502	\$619,99
30	CLARK FORK RIVER	100090081+08401	982.0	305401000.BRG.323	Unknown	47.021851	-114.383231	\$6,873,98
	CLARK FORK	100090080+03412	879.0	305401000.BRG.322	Unknown	47.013991	-114.408977	\$6,152,99
	CLARK FORK	100090080+03411	1020.0	305401000.BRG.321	Unknown	47.013583	-114.408945	\$7,140,00
43	CLARK FORK 008	L32090000+01001	457.0	305401000.BRG.1941	Unknown	46.992196	-114.446333	\$3,198,98
	PETTY CREEK 095 GRANT CREEK 019	L32101028+06001	41.0 27.0	305401000.BRG.1945	Unknown	46.990865	-114.447314	\$163,99
	GRANT CREEK 019 GRANT CREEK 112	L32482000+01001 L32436000+08001	25.0	305401000.BRG.1971 305401000.BRG.1969	Unknown Unknown	46.975131 46.947450	-113.995062 -114.014835	\$107,993 \$100,000
	LAVALLE CREEK 022	L32436000+08001 L32184001+09001	42.0	305401000.BRG.1969 305401000.BRG.1954	Unknown	46.947450	-114.014835	\$100,000
	RATTLESNAKE CREEK 017	L32444000+02001	81.0	305401000.BRG.1954 305401000.BRG.1970	Unknown	46.923189	-114.145430	\$323,99
72	TOTAL CREEK 017	E32111000102001	01.0	305401000.BRG.4986	Unknown	46.916046	-114.033106	ψ323,77
	INT RESERVE STREET	100090101+07082	195.0	305401000.BRG.337	Unknown	46.913390	-114.034280	\$975,00
74	INT RESERVE STREET	I00090101+07081		305401000.BRG.336	Unknown	46.913050	-114.034429	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
75				305401000.BRG.4985	Unknown	46.912060	-114.037540	
76	BLACKFOOT RIVER	P00024011+01811	446.0	305401000.BRG.3475	Unknown	46.910674	-113.675584	\$3,121,98
77	BLACKFOOT RIVER	P00024011+01812	446.0	305401000.BRG.3476	Unknown	46.910674	-113.675584	\$3,121,98
	GRANT CREEK 005	M32081000+00501	52.0	305401000.BRG.2919	Unknown	46.904448	-114.045355	\$207,993
	CLARK FORK 011	L32107000+08001	725.0	305401000.BRG.1948	Unknown	46.899446	-114.149872	\$5,075,00
	BLACKFOOT RIVER	P00024005+05011	450.0	305401000.BRG.3474	Unknown	46.893063	-113.776974	\$3,150,000
	RATTLESNAKE CREEK 009	M32081000+00601	94.0	305401000.BRG.2920	Unknown	46.892441	-113.972427	\$375,99
90 91	DATTI ECNAVE CDEEV 002	M22001000 - 00201	90.0	305401000.BRG.4668	Unknown	46.889646	-113.833435	¢250.07
	RATTLESNAKE CREEK 002 CLARK FORK	M32081000+00201 U08103003+02921	832.0	305401000.BRG.2917 305401000.BRG.4643	Unknown Unknown	46.885048 46.882462	-113.971335 -114.038358	\$359,97 \$5,823,98
96	CLARK FORK	S00533011+02001	260.0	305401000.BRG.4550	Unknown	46.880069	-113.932995	\$1,560,00
97	CLARK FORK FLOOD PLAIN	U08103003+01631	334.0	305401000.BRG.4642	Unknown	46.879909	-114.036920	\$2,003,99
	S 533	100090109+02242	143.0	305401000.BRG.352	Unknown	46.878344	-113.909621	\$714,99
	S 533	I00090109+02241		305401000.BRG.351	Unknown	46.878167	-113.909411	4.21,77
104	CLARK FORK	U08105002+08041	420.0	305401000.BRG.4644	Unknown	46.876122	-114.018602	\$2,940,00
105				305401000.BRG.4983	Unknown	46.875512	-114.013549	
108				305401000.BRG.4662	Unknown	46.873261	-113.882867	
	BLACKFOOT RIVER	P00024000+05841	357.0	305401000.BRG.3473	Unknown	46.872904	-113.883714	\$2,498,98
110				305401000.BRG.4660	Unknown	46.872592	-113.983275	
	RATTLESNAKE,ST-INT RAMP	100090105+04673		305401000.BRG.344	Unknown	46.872197	-113.984098	
	CLARK FORK	100090108+02762	455.0	305401000.BRG.350	Unknown	46.872073	-113.931460	\$3,185,000
	BLACKFOOT RIVER CLARK FORK	I00090110+01982 I00090108+02761	343.0 455.0	305401000.BRG.358 305401000.BRG.349	Unknown Unknown	46.871850 46.871849	-113.886679 -113.931390	\$2,057,993 \$3,185,000
	BLACKFOOT RIVER	100090108+02761	343.0	305401000.BRG.357	Unknown	46.871744	-113.886970	\$2,057,99
	CLARK FORK	U08107001+05401	496.9	305401000.BRG.4646	Unknown	46.871622	-114.000600	\$3,478,41
	RATTLESNAKE CREEK	U08110000+05751	53.0	305401000.BRG.4648	Unknown	46.868509	-113.985242	\$211,99
	CLARK FORK - CITY ST	U08113000+02381		305401000.BRG.4649	Unknown	46.867653	-113.996709	7227,77
	CLARK FORK	P00007095+00581	552.0	305401000.BRG.3210	Unknown	46.867037	-113.987747	\$3,863,98
	BITTERROOT RIVER 010	L32101000+01001	346.0	305401000.BRG.1943	Unknown	46.853003	-114.097556	\$2,075,98
	BITTERROOT RIVER	P00007090+01161		305401000.BRG.3209	Unknown	46.831377	-114.054555	
	CLARK FORK 103	L32210001+00801	287.0	305401000.BRG.1957	Unknown	46.826238	-113.814377	\$1,721,98
	MILLER CREEK	L32991000+01001	65.0	305401000.BRG.1989	Unknown	46.790187	-114.051590	\$259,84
	LOLO CREEK 110	L32267000+01001	72.0	305401000.BRG.1961	Unknown	46.753378	-114.207682	\$287,993
	Clark Fork	L32104031+09001	728.3	305401000.BRG.1947	1956	46.751416	-113.720337	\$5,098,42
	LOLO CREEK	P00007082+08731	123.0	305401000.BRG.3208	Unknown	46.749807	-114.082855	\$614,99
	INT ROCK CREEK I-90	L32212004+08401	286.0	305401000.BRG.1958	Unknown	46.728149	-113.667957	\$1,715,98
	Clark Fork	L32103000+01001	451.0	305401000.BRG.1946	1971	46.725655	-113.668048	\$3,157,000
156	CLARK FORK 105	L32218001+05001	134.0	305401000.BRG.4667 305401000.BRG.1959	Unknown Unknown	46.722143 46.717639	-114.046503 -113.589159	\$669,99
157		0.57718001405001	1340	15U54U LUUU KKG 1959	LINKNOWN	14h / I /h39	-113589159	

APPENDIX C4 - CRITICAL FACILITIES IN HAZARDOUS MATERIAL INCIDENT HAZARD AREA MISSOULA COUNTY PDM PLAN - 2017 UPDATE						
Name	Туре	Address	Location	Latitude	Longitude	Value
Missoula Electric Co-op 4	Electric - Substation	E MULLAN RD	Clinton	46.754657	-113.709018	\$243,71
Missoula Electric Co-op 2	Electric - Substation	13298 HIGHWAY 93 S	Lolo	46.744034	-114.081006	\$243,71
Northwestern Energy 6	Electric - Substation	201 S PATTEE ST	Missoula		-113.994856	\$243,71
Electric Substation	Electric - Substation	3269 HIGHWAY 83 N	Missoula Co.		-113.494823	\$243,71
Missoula Electric Co-op 5 Federal Courthouse	Electric - Substation Federal Govt	HIGHWAY 83 N 201 E BROADWAY ST	Seeley Lake Missoula	47.160789 46.871232	-113.472675 -113.992382	\$243,71
US Forest Service	Federal Govt	201 E BROADWAY ST	Missoula		-113.992382	\$
Missoula Rural Fire #4	Fire Station	9480 HIGHWAY 10 E	Bonner		-113.864907	\$650,86
Clinton Rural Fire	Fire Station	20300 HIGHWAY 10 E	Clinton	46.784521	-113.715451	\$350,00
Swan Valley Rural Fire	Fire Station	6792 HIGHWAY 83 N	Condon		-113.708207	\$170,00
Frenchtown Rural Fire #1	Fire Station	16875 MARION ST	Evaro	47.014571	-114.232027	\$1,644,03
Missoula Rural Fire #5	Fire Station	12221 HIGHWAY 93 S	Lolo	46.753576	-114.083316	\$648,97
Missoula Fire #1	Fire Station	625 E PINE ST	Missoula		-113.986060	\$3,292,06
Missoula Fire #2	Fire Station	247 MOUNT AVE	Missoula		-114.002253	\$1,841,48
Missoula Fire #4	Fire Station	3011 LATIMER ST	Missoula	46.891451	-114.032582	\$2,654,49
Missoula Rural Fire #1	Fire Station	2521 SOUTH AVE W	Missoula		-114.040674	\$975,83
Frenchtown Rural Fire #2	Fire Station	6900 GROOMS RD	Missoula Co. Missoula Co.		-114.090999	\$157,91
Frenchtown Rural Fire #5 Frenchtown Rural Fire #7	Fire Station Fire Station	995 TERRACE VIEW DR 9350 LADYSLIPPER LN	Missoula Co.	46.990265 46.964448	-114.435660 -114.127595	\$287,70 \$529,98
Greenough-Potomac VFD Station #3	Fire Station	30039 POTOMAC RD	Missoula Co.	46.880766	-113.575568	\$170,00
Missoula Rural Fire #2	Fire Station	6550 HIGHWAY 10 W	Missoula Co.	46.934009	-114.109078	\$58,40
Greenough-Potomac VFD Station #2	Fire Station	40412 HIGHWAY 200 E	Potomac	46.947317	-113.431790	\$170,00
East Missoula Rural Fire	Fire Station	314 MONTANA AVE	Seeley Lake		-113.945282	\$300,00
Seeley Lake Fire Station	Fire Station	3360 HIGHWAY 83 N	Seeley Lake		-113.498405	\$180,00
Seeley Lake Rural Fire	Fire Station	200 FIREHOUSE DR	Seeley Lake		-113.485484	\$350,000
Northwestern Energy 3	Gas - Distribution	6111 BUTLER CREEK RD	Missoula Co.	46.928650	-114.092372	\$243,71
Northwestern Energy 1	Gas - Distribution	THIBODEAU LN	West Riverside	46.882007	-113.904298	\$243,71
Loyola Sacred Heart Elementary	High School-Private	320 EDITH ST	Missoula		-114.002185	\$42,592,000
Valley Christian High School	High School-Private	2526 SUNSET LN	Missoula	46.858297	-114.041147	\$42,592,000
Frenchtown High School	High School-Public	17620 FRENCHTOWN FRONTAGE RD	Frenchtown		-114.241323	\$42,592,000
Willard Alternative High School	High School-Public	901 S 6TH ST W	Missoula	46.863892	-114.010069	\$42,592,000
Hellgate Senior High	High School-Public	900 S HIGGINS AVE	Missoula Co.	46.862507	-113.997000	\$42,592,000
Lowell School Health Center	Hospital	1200 Sherwood	Missoula	46.880370	-114.008750	\$11,981,720
Partnership Health Center St Patrick Hospital	Hospital	401 West Railroad 500 W BROADWAY	Missoula Missoula	46.877160 46.874883	-113.996350 -114.000430	\$11,981,720 \$150,220,000
Providence Medical	Hospital Hospital	900 N ORANGE ST	Missoula Co.		-113.992378	\$150,220,000
Missoula City Hall	Local Govt.	140 W PINE ST	Missoula Missoula	46.874450	-113.995034	\$10,279,039
Parks Maintenance Facility	Local Govt.	100 HICKORY ST	Missoula		-114.005966	\$816,41
Street Maintenance Offices	Local Govt.	1305 SCOTT ST	Missoula		-114.007877	\$342,048
Vehicle Maintenance Facility	Local Govt.	1305 B SCOTT ST	Missoula	46.885187	-114.008024	\$1,002,240
CS Porter Middle School	Middle School-Public	2510 W CENTRAL AVE	Missoula Co.	46.850877	-114.041147	\$19,552,000
Meadow Hill Middle School	Middle School-Public	4210 RESERVE ST	Missoula Co.	46.832187	-114.039845	\$19,552,000
Missoula City/County Health Dept.	Misc. Government Bldg	301 W. Alder	Missoula	46.875735	-113.995600	\$8,037,758
Missoula County Admin Building	Misc. Government Bldg	199 W PINE ST	Missoula	46.873215	-113.994835	\$3,844,400
Missoula County Courthouse	Misc. Government Bldg	200 W BROADWAY	Missoula		-113.996024	\$27,573,119
Missoula County Detention Center	Misc. Government Bldg	2350 MULLAN RD	Missoula	46.882504	-114.027116	\$28,323,432
City Of Missoula Police Station	Police	435 RYMAN ST	Missoula		-113.994683	\$16,117,000
Loyola Sacred Heart Activity Center	Primary School-Private	906 S 1ST ST W	Missoula	46.869275	-114.009421	\$5,505,000
St Joseph Elementary	Primary School-Private Primary School-Private	503 EDITH ST 2525 SUNSET LN	Missoula Missoula		-114.004902 -114.041276	\$5,505,000
Valley Christian Elementary Clinton Elementary School	Primary School-Public	20397 E MULLAN RD	Clinton		-113.713948	\$5,505,000 \$5,505,000
Frenchtown Elementary (K-4)	Primary School-Public	16495 MAIN ST	Frenchtown		-114.226269	\$5,505,000
Lolo School District 7	Primary School-Public	11395 HIGHWAY 93 S	Missoula		-114.082142	\$5,505,000
Lowell Elementary School	Primary School-Public	1200 SHERWOOD ST	Missoula		-114.008745	\$5,505,000
Potomac School	Primary School-Public	29750 POTOMAC RD	Missoula		-113.579622	\$5,505,000
Russell Elementary	Primary School-Public	3216 RUSSELL ST	Missoula	46.840797	-114.017084	\$5,505,000
Waterworks Hill	Radio Repeater		Missoula	46.880829	-113.987180	\$243,71
Miller	Radio Repeater		Missoula Co.	46.757639	-113.887028	\$243,71
Point 6	Radio Repeater		Missoula Co.	47.039389	-113.988000	\$243,71
Dickinson Learning Center	School	310 S CURTIS ST	East Missoula	46.868334	-114.030850	\$243,71
College of Technology - East Campus	School	909 SOUTH AVE W	Missoula	46.847672	-114.012012	\$243,71
Foursquare Academy	School	825 EAST FRONT ST	Missoula		-114.015229	\$243,71
Head Start	School	1001 WORDEN AVE	Missoula	46.881331	-113.998049	\$243,71
efferson School Missoula Community School	School School	1700 SOUTH AVE W 239 S 5TH ST W	Missoula Missoula	46.849138 46.864671	-114.023297 -113.999943	\$243,71 \$243,71
Missoula Community School Missoula County Public Schools	School Admin-Public	915 SOUTH AVE W	Missoula	46.848526	-113.999943	\$243,71
Valley Christian 1	School-Private	2525 SPURGIN RD	Missoula	46.848526	-114.012432	\$243,71
Valley Christian 2	School-Private	2526 MOUNT AVE	Missoula		-114.041203	\$243,71
Bonner School	School-Public	9045 HIGHWAY 200 E	Bonner	46.869523	-113.872235	\$243,71
Lifelong Learning Center	School-Public	310 S CURTIS ST	Lolo	46.868247	-114.031140	\$243,71
Cold Springs School	School-Public	2625 BRIGGS ST	Missoula	46.830087	-114.045682	\$243,71
Desmet School	School-Public	6355 PADRE LN	Missoula	46.932236	-114.092735	\$243,71
Sussex School	School-Public	1800 S 2ND ST W	Missoula	46.868351	-114.025064	\$243,71
Swan Valley School	School-Public	6423 HIGHWAY 83 N	Missoula Co.	47.490079	-113.679250	\$243,71
Woodman School	School-Public	18470 HIGHWAY 12 W	Missoula Co.	46.759901	-114.252683	\$243,71
Seeley Lake Elementary	School-Public	200 SCHOOL LN	Seeley Lake	47.176011	-113.478061	\$243,71
Blackfoot Telephone Co-op	Telephone Dist. System	11127 COPPER ST	Clinton		-113.714482	\$243,71
Century Link 2	Telephone Dist. System	16816 MULLAN RD	Frenchtown	47.014073	-114.231951	\$243,71
Century Link 1	Telephone Dist. System	11505 HIGHWAY 93 S 2430 39TH ST	Lolo	46.760970	-114.082127	\$243,71
Century Link 5 QWEST CORPORATION	Telephone Dist. System	2430 39TH ST 201 PATTEE ST	Missoula Missoula	46.834484 46.871014	-114.038411 -113.993303	\$243,71 \$243,71
Cell Tower 9	Telephone Dist. System Telephone Transmitter	HIGHWAY 200 E	Clearwater	47.008074	-113.993303	\$243,71
Jen 10wer 9 Jerizon - MT5 Evaro	Telephone Transmitter	16228 ELLIOTT LN	Evaro	47.008074	-113.356632	\$150,00
Cell Tower 12	Telephone Transmitter	118 U GLACIER DR	Lolo	46.765438	-114.096259	\$243,71
AT&T Cell Tower 1	Telephone Transmitter	3100 PAXSON ST	Missoula	46.842131	-114.077794	\$150,00
Γ-Mobile - Schley-ATC	Telephone Transmitter	22607 COTTONWOOD ST	Missoula	47.087633	-114.028011	\$243,71
	Telephone Transmitter	20077 OLD HIGHWAY 93 S	Missoula Co.	46.677083	-114.079720	\$243,71
Cell Tower 11						

MISSO	MISSOULA COUNTY PDM PLAN - 2017 UPDATE								
Name	Type	Address	Location	Latitude	Longitude	Value			
Verizon - MT5 Linda Vista	Telephone Transmitter	2701 LORAINE DR	Missoula Co.	46.801389	-114.034364	\$243,71			
Verizon - MT5 Trout Slayer	Telephone Transmitter	5585 ALLOY SOUTH	Missoula Co.	46.923198	-114.081313	\$243,71			
Cell Tower 1	Telephone Transmitter	1086 TAMARACK RD	West Riverside	46.880150	-113.907261	\$150,00			
Century Link 4	Telephone Work Center	S 14TH ST W	Missoula	46.856088	-114.020050	\$243,71			
Missoula College	University	909 SOUTH AVE W	Missoula	46.847711	-114.012360	\$42,592,00			
Lolo RSID 901 Water 2	Utility	122 GLACIER DR	Lolo	46.765664	-114.077001	\$243,71			
Lolo RSID 901 Water 3	Utility	126 GLACIER DR	Lolo	46.765151	-114.076562	\$243,71			
Mountain Water Co 1	Utility	340 SOMMERS ST	Missoula	46.872229	-113.938951	\$243,71			
Mountain Water Co 2	Utility	643 HIGHTON ST	Missoula	46.869165	-113.949439	\$243,71			
Mountain Water Co 5	Utility	801 W GREENOUGH DR	Missoula	46.875179	-113.985363	\$243,71			

	APPENDIX C4 - BRIDGES IN HAZARDOUS MATERIAL INCIDENT HAZARD AREA MISSOULA COUNTY PDM PLAN 2017 UPDATE								
Man Kev	Feature Crossing	Bridge Length		Unique ID	Year Built	Latitude	Longitude	Value	
A 5	Swan River	116.5	L32662000+02001	305401000.BRG.1981	Unknown	47.527768	-113.714096	\$465,984	
	Swan River	56.0	L32665000+02001	305401000.BRG.1986	Unknown	47.504938	-113.692857	\$223,990	
	HOLLAND CREEK 054 Clearwater River	51.0 65.0	L32658000+02001 L32601007+02001	305401000.BRG.1978 305401000.BRG.1974	Unknown 1964	47.440600 47.235770	-113.674453 -113.537975	\$203,990 \$260,000	
	MORRELL CREEK	76.0	P00083012+02031	305401000.BRG.1974 305401000.BRG.3991	Unknown	47.233770	-113.337973	\$303,990	
18	Clearwater River	62.0	L32400000+02001	305401000.BRG.1962	1970	47.119626	-113.447266	\$248,000	
	MONTANA RAIL LINK	20#.0	P00005009+06741	305401000.BRG.3154	Unknown	47.070080	-114.066460	** *** ***	
	INT HUSON I-90 SEP HOULE CREEK ROAD	225.0 79.2	L32168000+01901 I00090086+06412	305401000.BRG.1953 305401000.BRG.327	Unknown Unknown	47.032822 47.027802	-114.323251 -114.293635	\$1,125,000 \$316,667	
	SEP HOULE CREEK ROAD	7 5.2	100090086+06411	305401000.BRG.326	Unknown	47.027546	-114.293650	\$310,007	
29				305401000.BRG.4664	Unknown	47.027165	-114.292091		
	CLARK FORK RIVER INT NINE MILE	982.0	100090081+08401	305401000.BRG.323	Unknown	47.021851	-114.383231	\$6,873,986	
	INT NINE MILE INT NINE MILE	124.0 124.0	I00090082+06232 I00090082+06231	305401000.BRG.325 305401000.BRG.324	Unknown Unknown	47.019608 47.019492	-114.367192 -114.367138	\$619,997 \$619,997	
	INT FRENCHTOWN I-90	121.0	S00263014+01031	305401000.BRG.4216	Unknown	47.017338	-114.229898	ψΟΙΟ,ΟΟ	
	CLARK FORK	879.0	100090080+03412	305401000.BRG.322	Unknown	47.013991	-114.408977	\$6,152,996	
36 37	CLARK FORK	1020.0	100090080+03411	305401000.BRG.321	Unknown Unknown	47.013583	-114.408945	\$7,140,000	
	SEP COUNTY ROAD	18.0	100090079+04271	305401000.BRG.4666 305401000.BRG.320	Unknown	47.003253 47.001992	-114.124277 -114.414749	\$71,995	
	CLEARWATER RIVER	117.5	P00024031+03171	305401000.BRG.3478	Unknown	46.999363	-113.381720	\$470,079	
	INT LOTHROP	123.0	100090077+06412	305401000.BRG.319	Unknown	46.993569	-114.445899	\$614,993	
	INT LOTHROP CLARK FORK 008	457.0	I00090077+06411 L32090000+01001	305401000.BRG.318 305401000.BRG.1941	Unknown Unknown	46.993356 46.992196	-114.445966 -114.446333	\$3,198,986	
	PETTY CREEK 095	41.0	L32101028+06001	305401000.BRG.1941	Unknown	46.990865	-114.447314	\$163,990	
45	SEP COUNTY ROAD	79.2	100090093+03972	305401000.BRG.329	Unknown	46.984712	-114.178762	\$316,667	
	SEP COUNTY ROAD	79.2	100090093+03971	305401000.BRG.328	Unknown	46.984681	-114.179322	\$316,667	
	FRENCHTOWN IRR CANAL 099 MONTANA RAIL LINK	25.0 183.0	L32161000+02001 S00474000+06321	305401000.BRG.1950 305401000.BRG.4496	Unknown Unknown	46.979513 46.965117	-114.198181 -114.184625	\$100,000 \$914,993	
	INT DESMET I-90	165.0	P00005000+00001	305401000.BRG.3152	Unknown	46.951535	-114.131225	\$714,773	
54	INT DESMET I 90	347.8	P00005000+00002	305401000.BRG.3153	Unknown	46.951218	-114.131205	\$2,086,614	
	MONTANA RAIL LINK		100090096+09852	305401000.BRG.331	Unknown	46.945517	-114.120692		
	MONTANA RAIL LINK BLACKFOOT RIVER	248.0	I00090096+09851 P00024026+06871	305401000.BRG.330 305401000.BRG.3477	Unknown Unknown	46.945299 46.944940	-114.120851 -113.431774	\$1,487,992	
	SEP COUNTY ROAD	138.0	100090098+04272	305401000.BRG.333	Unknown	46.936339	-114.094031	\$689,993	
	SEP COUNTY ROAD	138.0	100090098+04271	305401000.BRG.332	Unknown	46.935934	-114.094014	\$689,993	
	COUNTY RD 791	155.0	100090099+09352	305401000.BRG.335	Unknown	46.923476	-114.068086	\$774,934	
66 72	COUNTY RD 791		100090099+09351	305401000.BRG.334 305401000.BRG.4986	Unknown Unknown	46.923232 46.916046	-114.068363 -114.033106		
	INT RESERVE STREET	195.0	I00090101+07082	305401000.BRG.337	Unknown	46.913390	-114.034280	\$975,000	
	INT RESERVE STREET		I00090101+07081	305401000.BRG.336	Unknown	46.913050	-114.034429		
75	DI ACUPOOT DIUED	1160	000024011 - 01011	305401000.BRG.4985	Unknown	46.912060	-114.037540	#2 121 002	
	BLACKFOOT RIVER BLACKFOOT RIVER	446.0 446.0	P00024011+01811 P00024011+01812	305401000.BRG.3475 305401000.BRG.3476	Unknown Unknown	46.910674 46.910674	-113.675584 -113.675584	\$3,121,982 \$3,121,982	
	GRANT CREEK 004	30.0	L32004000+02001	305401000.BRG.1940	Unknown	46.907861	-114.039929	\$120,000	
	GRANT CREEK 003	44.0	M32081000+00301	305401000.BRG.2918	Unknown	46.906132	-114.041737	\$175,997	
	GRANT CREEK 005 GRANT CREEK	52.0 45.5	M32081000+00501 M32081000+00701	305401000.BRG.2919 305401000.BRG.2921	Unknown Unknown	46.904448 46.904032	-114.045355 -114.046260	\$207,992 \$182,021	
	BROADWAY-MRL RAILROAD	489.8	P00071001+00171	305401000.BRG.2921 305401000.BRG.3945	Unknown	46.899536	-114.046260	\$3,428,806	
85	SEP COUNTY ROAD	138.0	100090103+01642	305401000.BRG.339	Unknown	46.897774	-114.013495	\$689,993	
	SEP COUNTY ROAD	138.0	100090103+01641	305401000.BRG.338	011111111111111111111111111111111111111	46.897503	-114.013716	,	
90	BLACKFOOT RIVER	450.0	P00024005+05011	305401000.BRG.3474 305401000.BRG.4668	Unknown	46.893063 46.889646	-113.776974 -113.833435	\$3,150,000	
	MONTANA RAIL LINK	1024.5	U08109000+04771	305401000.BRG.4647	Unknown	46.882820	-114.006239	\$7,171,555	
93	CLARK FORK	832.0	U08103003+02921	305401000.BRG.4643	Unknown	46.882462	-114.038358	\$5,823,986	
	INT ORANGE STREET	179.0	100090104+07802	305401000.BRG.341	Unknown	46.880371	-113.992598	\$894,997	
	INT ORANGE STREET CLARK FORK FLOOD PLAIN	179.0 334.0	I00090104+07801 U08103003+01631	305401000.BRG.340 305401000.BRG.4642	Unknown Unknown	46.880234 46.879909	-113.992680 -114.036920	\$894,997 \$2,003,996	
	S 533	143.0	100090109+02242	305401000.BRG.352	Unknown	46.878344	-113.909621	\$714,993	
	S 533		100090109+02241	305401000.BRG.351	Unknown	46.878167	-113.909411		
	INT BONNER I-90 SEP CO ROAD, CLARK FORK	244.0	P00024000+00001 I00090109+04092	305401000.BRG.3472	Unknown Unknown	46.876858 46.876708	-113.892519	\$1,463,996	
	SEP CO ROAD, CLARK FORK SEP CO ROAD, CLARK FORK	409.0	100090109+04092	305401000.BRG.354 305401000.BRG.353	Unknown	46.876708	-113.893216 -113.893564	\$2,862,995	
104	CLARK FORK	420.0	U08105002+08041	305401000.BRG.4644	Unknown	46.876122	-114.018602	\$2,940,000	
105				305401000.BRG.4983	Unknown	46.875512	-114.013549		
	MONTANA RAIL LINK MONTANA RAIL LINK	329.0 359.0	I00090110+00331 I00090110+00332	305401000.BRG.355 305401000.BRG.356	Unknown Unknown	46.873561 46.873489	-113.889409 -113.888894	\$1,973,996 \$2,512,995	
107	MONTAINA NAIL LINK	337.0	100090110+00332	305401000.BRG.4662	Unknown	46.873261	-113.888894	φ4,314,793	
109	BLACKFOOT RIVER	357.0	P00024000+05841	305401000.BRG.3473	Unknown	46.872904	-113.883714	\$2,498,986	
110	DINCAN DD DAMM DOLLARD	245.2	100000405 0::55	305401000.BRG.4660	Unknown	46.872592	-113.983275	d4 450 000	
	DUNCAN DR,RATTLESNAKE CR DUNCAN DR,RATTLESNAKE CR	245.0 245.0	I00090105+04672 I00090105+04671	305401000.BRG.343 305401000.BRG.342	Unknown Unknown	46.872529 46.872434	-113.983991 -113.984121	\$1,470,000 \$1,470,000	
	RATTLESNAKE,ST-INT RAMP	213.0	100090105+04673	305401000.BRG.344	Unknown	46.872197	-113.984098	Ψ1,170,000	
114	CLARK FORK	455.0	I00090108+02762	305401000.BRG.350	Unknown	46.872073	-113.931460	\$3,185,000	
	BLACKFOOT RIVER	343.0	100090110+01982	305401000.BRG.358	Unknown	46.871850	-113.886679	\$2,057,992	
	CLARK FORK BLACKFOOT RIVER	455.0 343.0	I00090108+02761 I00090110+01981	305401000.BRG.349 305401000.BRG.357	Unknown Unknown	46.871849 46.871744	-113.931390 -113.886970	\$3,185,000 \$2,057,992	
	CLARK FORK	496.9	U08107001+05401	305401000.BRG.4646	Unknown	46.871622	-114.000600	\$3,478,412	
119	ABANDONED RAILROAD	18.0	U08103002+05231	305401000.BRG.4641	Unknown	46.870958	-114.039474	\$72,047	
	INT VAN BUREN STREET	165.0	100090105+06332	305401000.BRG.346	Unknown	46.870496	-113.981139	\$825,000	
	INT VAN BUREN STREET PED - BIKE PATH	22.2	I00090105+06331 U08107001+04101	305401000.BRG.345 305401000.BRG.4645	Unknown Unknown	46.870399 46.870325	-113.981242 -114.002876	\$88,976	
	RATTLESNAKE CREEK	67.0	P00071004+05181	305401000.BRG.3946	Unknown	46.869368	-113.985077	\$267,992	
	RATTLESNAKE CREEK	53.0	U08110000+05751	305401000.BRG.4648	Unknown	46.868509	-113.985242	\$211,995	
125	CLARK FORK - CITY ST		U08113000+02381	305401000.BRG.4649	Unknown	46.867653	-113.996709		

	APPENDIX C4 - BRIDGES IN HAZARDOUS MATERIAL INCIDENT HAZARD AREA										
Map Key	MISSOULA COUNTY PDM PLAN 2017 UPDATE Iap Key Feature Crossing Bridge Length Bridge No. Unique ID Year Built Latitude Longitude Value										
126	CLARK FORK	552.0	P00007095+00581	305401000.BRG.3210	Unknown	46.867037	-113.987747	\$3,863,98			
127	INT E MISSOULA	195.7	100090107+02702	305401000.BRG.348	Unknown	46.866858	-113.951231	\$978,34			
128	MRL SPUR (NOT IN USE)	88.6	S00210000+02131	305401000.BRG.4068	Unknown	46.866791	-113.872313	\$354,33			
129	INT E MISSOULA	195.7	100090107+02701	305401000.BRG.347	Unknown	46.866699	-113.951281	\$978,34			
130	ABANDONED RAILROAD	153.0	100090110+09392	305401000.BRG.360	Unknown	46.865823	-113.873794	\$764,99			
131	ABANDONED RAILROAD	153.0	100090110+09391	305401000.BRG.359	Unknown	46.865686	-113.874109	\$764,99			
132	SEP COUNTY ROAD	119.7	100090111+06572	305401000.BRG.362	Unknown	46.859378	-113.862168	\$478,67			
133	SEP COUNTY ROAD	119.7	100090111+06571	305401000.BRG.361	Unknown	46.859185	-113.862377	\$478,67			
136	INT TURAH	120.1	100090113+08862	305401000.BRG.364	Unknown	46.836129	-113.829782	\$600,42			
137	INT TURAH	118.0	100090113+08861	305401000.BRG.363	Unknown	46.835952	-113.829985	\$471,99			
138	BITTERROOT RIVER		P00007090+01161	305401000.BRG.3209	Unknown	46.831377	-114.054555				
139	CLARK FORK 103	287.0	L32210001+00801	305401000.BRG.1957	Unknown	46.826238	-113.814377	\$1,721,98			
140				305401000.BRG.4663	Unknown	46.811262	-113.787414				
141	SEP COUNTY ROAD	130.0	100090117+00712	305401000.BRG.366	Unknown	46.806161	-113.778869	\$650,00			
142	SEP COUNTY ROAD		100090117+00711	305401000.BRG.365	Unknown	46.805950	-113.779134				
143	MONTANA RAIL LINK	355.5	100090118+06292	305401000.BRG.368	Unknown	46.795482	-113.751534	\$2,488,58			
144	MONTANA RAIL LINK	351.0	100090118+06291	305401000.BRG.367	Unknown	46.795316	-113.750966	\$2,456,98			
146	INT CLINTON I-90	276.0	S00210010+00611	305401000.BRG.4069	Unknown	46.780719	-113.713272	\$1,655,98			
	LOLO CREEK 110	72.0	L32267000+01001	305401000.BRG.1961	Unknown	46.753378	-114.207682	\$287,99			
149	LOLO CREEK	123.0	P00007082+08731	305401000.BRG.3208	Unknown	46.749807	-114.082855	\$614,99			
	LOLO CREEK	89.0	P00093007+07831	305401000.BRG.4034	Unknown	46.730463	-114.528501	\$355,99			
151	INT ROCK CREEK I-90	286.0	L32212004+08401	305401000.BRG.1958	Unknown	46.728149	-113.667957	\$1,715,98			
152	LOLO CREEK	64.0	P00093007+04881	305401000.BRG.4033	Unknown	46.727583	-114.530930	\$255,99			
153	Clark Fork	451.0	L32103000+01001	305401000.BRG.1946	1971	46.725655	-113.668048	\$3,157,00			
154	INT BEAVERTAIL	125.0	100090130+04302	305401000.BRG.370	Unknown	46.725585	-113.575883	\$625,00			
155	INT BEAVERTAIL	125.0	100090130+04301	305401000.BRG.369	Unknown	46.725355	-113.575956	\$625,00			
158	LOLO CREEK	30.0	P00093006+00111	305401000.BRG.4032	Unknown	46.707294	-114.536422	\$120,00			
159	LOLO CREEK	28.0	P00093005+08431	305401000.BRG.4031	Unknown	46.705476	-114.538162	\$111,99			

APPENDIX C4 - CRITICAL FACILITIES IN WUI HAZARD AREA MISSOULA COUNTY PDM PLAN - 2017 UPDATE						
Name	Туре	Address	Location Latitude	Longitude	Value	
Northwestern Energy 7	Electric - Substation	8028 COWBOY TRL	Bonner 46.875174		\$243,717	
Missoula Electric Co-op 4	Electric - Substation	E MULLAN RD	Clinton 46.754657		\$243,717	
Missoula Electric Co-op 2	Electric - Substation	13298 HIGHWAY 93 S	Lolo46.744034		\$243,717	
Northwestern Energy 11 Northwestern Energy 6	Electric - Substation	MULLAN RD 201 S PATTEE ST	Missoula 46.877518		\$243,717 \$243,717	
Electric Substation	Electric - Substation Electric - Substation	3269 HIGHWAY 83 N	Missoula 46.868840 Missoula Co.47.190742		\$243,717	
Missoula Electric Co-op 1	Electric - Substation	14520 MULLAN RD	Missoula Co.46.947440		\$243,717	
Missoula Electric Co-op 3	Electric - Substation	2700 HIAWATHA RD	Missoula Co.46.894307		\$243,717	
Northwestern Energy 10	Electric - Substation	MILLER CREEK RD	Missoula Co.46.805206	-114.046210	\$243,717	
Northwestern Energy 8	Electric - Substation	7565 LOWER MILLER CREEK RD	Missoula Co.46.797935		\$243,717	
Northwestern Energy 9	Electric - Substation	LOWER WOODCHUCK RD	Missoula Co.46.667419		\$243,717	
Missoula Electric Co-op 5	Electric - Substation	HIGHWAY 83 N	Seeley Lake 47.160789		\$243,717	
Federal Courthouse US Forest Service	Federal Govt	201 E BROADWAY ST 200 E BROADWAY	Missoula46.871232 Missoula46.872195		\$0 \$0	
Missoula Rural Fire #4	Federal Govt Fire Station	9480 HIGHWAY 10 E	Bonner 46.863510		\$650,867	
Clinton Rural Fire	Fire Station	20300 HIGHWAY 10 E	Clinton 46.784521		\$350,000	
Swan Valley Rural Fire	Fire Station	6792 HIGHWAY 83 N	Condon47.526292		\$170,000	
Frenchtown Rural Fire #1	Fire Station	16875 MARION ST	Evaro47.014571	-114.232027	\$1,644,032	
Missoula Rural Fire #5	Fire Station	12221 HIGHWAY 93 S	Lolo46.753576		\$648,978	
Greenough-Potomac VFD Station #4	Fire Station	2408 BEAR CREEK RD	Missoula 46.893457		\$170,000	
Missoula Fire #1	Fire Station	625 E PINE ST	Missoula 46.870760		\$3,292,068	
Missoula Fire #2	Fire Station	247 MOUNT AVE	Missoula 46.855757		\$1,841,487	
Missoula Fire #3 Missoula Fire #4	Fire Station	1501 39TH ST 3011 LATIMER ST	Missoula 46.834017 Missoula 46.891451	-114.018906 -114.032582	\$807,075 \$2,654,499	
Missoula Fire #4 Missoula Fire #5	Fire Station Fire Station	6501 LOWER MILLER CREEK RD	Missoula46.891451 Missoula46.814812		\$2,654,499	
Missoula Fire #5 Missoula Rural Fire #1	Fire Station	2521 SOUTH AVE W	Missoula46.848500		\$2,908,708	
Frenchtown Rural Fire #2	Fire Station	6900 GROOMS RD	Missoula Co.47.034101		\$157,914	
Frenchtown Rural Fire #3	Fire Station	18400 SIX MILE RD	Missoula Co.47.059196		\$168,730	
Frenchtown Rural Fire #4	Fire Station	32095 PINEY MEADOWS LN	Missoula Co.47.084038		\$315,827	
Frenchtown Rural Fire #5	Fire Station	995 TERRACE VIEW DR	Missoula Co.46.990265		\$287,706	
Frenchtown Rural Fire #7	Fire Station	9350 LADYSLIPPER LN	Missoula Co.46.964448		\$529,984	
Greenough-Potomac VFD Station #3	Fire Station	30039 POTOMAC RD	Missoula Co.46.880766		\$170,000	
MIissoula Rural Fire #6 Missoula Rural Fire #2	Fire Station	8455 MULLAN RD 6550 HIGHWAY 10 W	Missoula Co.46.894036 Missoula Co.46.934009		\$589,531 \$58,401	
Missoula Rural Fire #2 Missoula Rural Fire #6	Fire Station Fire Station	8455 MULLAN RD	Missoula Co.46.894009		\$648,978	
Greenough-Potomac VFD Station #2	Fire Station	40412 HIGHWAY 200 E	Potomac 46.947317		\$170,000	
East Missoula Rural Fire	Fire Station	314 MONTANA AVE	Seeley Lake 46.869256		\$300,000	
Seeley Lake Fire Station	Fire Station	3360 HIGHWAY 83 N	Seeley Lake47.195064		\$180,000	
Seeley Lake Rural Fire	Fire Station	200 FIREHOUSE DR	Seeley Lake47.179001		\$350,000	
Northwestern Energy 2	Gas - Distribution	610 PATTEE CANYON RD	Missoula46.834222	-113.988193	\$243,717	
Northwestern Energy 4	Gas - Distribution	4641 NORTH AVE W	Missoula46.852391		\$243,717	
Northwestern Energy 3	Gas - Distribution	6111 BUTLER CREEK RD	Missoula Co.46.928650		\$243,717	
Northwestern Energy 5	Gas - Distribution	MILLER CREEK RD	Missoula Co.46.791326		\$243,717	
Northwestern Energy 1 Loyola Sacred Heart Elementary	Gas - Distribution High School-Private	THIBODEAU LN 320 EDITH ST	West Riverside 46.882007 Missoula 46.862220		\$243,717 \$42,592,000	
Valley Christian High School	High School-Private	2526 SUNSET LN	Missoula 46.858297		\$42,592,000	
Frenchtown High School	High School-Public	17620 FRENCHTOWN FRONTAGE RD	Frenchtown 47.020961		\$42,592,000	
Big Sky High School	High School-Public	3100 SOUTH AVE W	Missoula46.850492		\$42,592,000	
Sentinel High School	High School-Public	901 SOUTH AVE W	Missoula46.848096		\$42,592,000	
Hellgate Senior High	High School-Public	900 S HIGGINS AVE	Missoula Co.46.862507	-113.997000	\$42,592,000	
Seeley Swan High School	High School-Public	456 AIRPORT RD	Seeley Lake47.174895		\$42,592,000	
Poverello Center	Homeless Shelter	1110 W. Broadway	Missoula 46.876820		\$1,500,000	
Community Medical Center Lowell School Health Center	Hospital	2827 FORT MISSOULA RD 1200 Sherwood	Missoula 46.847236 Missoula 46.880370		\$11,981,720 \$11,981,720	
Partnership Health Center	Hospital Hospital	401 West Railroad	Missoula46.877160		\$11,981,720	
St Patrick Hospital	Hospital	500 W BROADWAY	Missoula 46.874883		\$150,220,000	
Providence Medical	Hospital	900 N ORANGE ST	Missoula Co.46.878472		\$150,220,000	
Public Works Building 1	Law/Fire/Ambulance/Rescue		Seeley Lake47.178096		\$69,366	
Missoula City Hall	Local Govt.	140 W PINE ST	Missoula 46.874450	-113.995034	\$10,279,039	
Parks Maintenance Facility	Local Govt.	100 HICKORY ST	Missoula46.871192		\$816,413	
Street Maintenance Offices	Local Govt.	1305 SCOTT ST	Missoula 46.886306		\$342,048	
Vehicle Maintenance Facility	Local Govt.	1305 B SCOTT ST	Missoula 46.885187		\$1,002,240	
Washington Middle School CS Porter Middle School	Middle School-Public Middle School-Public	645 W CENTRAL AVE 2510 W CENTRAL AVE	Missoula 46.850410 Missoula Co.46.850877		\$19,552,000 \$19,552,000	
Meadow Hill Middle School	Middle School-Public	4210 RESERVE ST	Missoula Co.46.832187		\$19,552,000	
Missoula City/County Health Dept.	Misc. Government Bldg	301 W. Alder	Missoula 46.875735		\$8,037,758	
Missoula County Admin Building	Misc. Government Bldg	199 W PINE ST	Missoula 46.873215		\$3,844,400	
Missoula County Courthouse	Misc. Government Bldg	200 W BROADWAY	Missoula46.873174	-113.996024	\$27,573,119	
Missoula County Detention Center	Misc. Government Bldg	2350 MULLAN RD	Missoula 46.882504		\$28,323,432	
Missoula County Public Works	Misc. Government Bldg	6089 TRAINING DR	Missoula 46.929439		\$2,991,446	
Public Works Building 2	Misc. Government Bldg	218 SHOP RD	Seeley Lake 47.177446		\$67,469	
Public Works Building 3 City Of Missoula Police Station	Misc. Government Bldg Police	264 SHOP RD 435 RYMAN ST	Seeley Lake 47.176973 Missoula 46.874363		\$71,262 \$16,117,000	
Clark Fork School	Primary School-Private	2525 RATTLESNAKE DR	Missoula46.888301		\$16,117,000	
Loyola Sacred Heart Activity Center	Primary School-Private	906 S 1ST ST W	Missoula 46.869275		\$5,505,000	
Missoula International School	Primary School-Private	1100 HARRISON ST	Missoula 46.872978		\$5,505,000	
Mountain View School	Primary School-Private	1010 CLEMENTS RD	Missoula 46.861696	-114.080379	\$5,505,000	
St Joseph Elementary	Primary School-Private	503 EDITH ST	Missoula 46.860999		\$5,505,000	
Valley Christian Elementary	Primary School-Private	2525 SUNSET LN	Missoula 46.857402		\$5,505,000	
Clinton Elementary School	Primary School-Public	20397 E MULLAN RD	Clinton 46.772845		\$5,505,000	
Franklin Elementary	Primary School-Public	1901 S 10TH ST W	Frenchtown 46.859992		\$5,505,000	
Frenchtown Elementary (K-4) Sunset Elementary School	Primary School-Public Primary School-Public	16495 MAIN ST 5024 SUNSET HILL RD	Frenchtown47.011826 Grennough46.916348		\$5,505,000 \$5,505,000	
Chief Charlo Elementary	Primary School-Public	5600 LONGVIEW DR	Missoula 46.818943		\$5,505,000	
Hellgate Elementary 2		2385 FLYNN LN BUILDING 2	Missoula46.892934		\$5,505,000	
	Primary School-Pilblic			1.0007, 10		
Hellgate Elementary 3	Primary School-Public Primary School-Public	2385 FLYNN LN BUILDING 3	Missoula 46.894046	-114.059432	\$5,505,000	
			Missoula 46.894046 Missoula 46.844333		\$5,505,000 \$5,505,000	
Hellgate Elementary 3 Lewis & Clark Elementary Lolo School District 7	Primary School-Public Primary School-Public Primary School-Public	2385 FLYNN LN BUILDING 3 2901 PARK ST 11395 HIGHWAY 93 S	Missoula 46.844333 Missoula 46.762398	-114.003036 -114.082142	\$5,505,000 \$5,505,000	
Hellgate Elementary 3 Lewis & Clark Elementary Lolo School District 7 Lowell Elementary School	Primary School-Public Primary School-Public Primary School-Public Primary School-Public	2385 FLYNN LN BUILDING 3 2901 PARK ST 11395 HIGHWAY 93 S 1200 SHERWOOD ST	Missoula 46.844333 Missoula 46.762398 Missoula 46.880383	-114.003036 -114.082142 -114.008745	\$5,505,000 \$5,505,000 \$5,505,000	
Hellgate Elementary 3 Lewis & Clark Elementary Lolo School District 7	Primary School-Public Primary School-Public Primary School-Public	2385 FLYNN LN BUILDING 3 2901 PARK ST 11395 HIGHWAY 93 S	Missoula 46.844333 Missoula 46.762398	-114.003036 -114.082142 -114.008745 -113.996998	\$5,505,000 \$5,505,000	

		S IN WUI HAZARD AREA				
Name M155U	ULA COUNTY PDM PLA	N - 2017 UPDATE Address	Location	Latitude	Longitude	Value
Rattlesnake Elementary	Type Primary School-Public	1220 PINEVIEW DR		46.891904	-113.967240	\$5.505.000
Russell Elementary	Primary School-Public	3216 RUSSELL ST		46.840797	-114.017084	\$5,505,000
Horseback Ridge	Radio Repeater	0210 1000022 01		46.862541	-114.133969	\$243,717
University	Radio Repeater			46.852972	-113.929239	\$243,717
Waterworks Hill	Radio Repeater		Missoula	46.880829	-113.987180	\$243,717
Pierce	Radio Repeater		Missoula Co.	47.403417	-113.626889	\$243,717
Point 6	Radio Repeater		Missoula Co.	47.039389	-113.988000	\$243,717
Radio/TV Transmitter 1	Radio/TV Transmitter	699 WALKER DR	Missoula	46.865800	-114.082986	\$243,717
Radio/TV Transmitter 2	Radio/TV Transmitter	697 WALKER DR	Missoula	46.865526	-114.084999	\$243,717
Radio/TV Transmitter 3	Radio/TV Transmitter	1733 USFS 449	Missoula Co	46.855853	-113.922460	\$243,717
Dickinson Learning Center	School	310 S CURTIS ST	East Missoula		-114.030850	\$243,717
Cold Springs Elementary	School	2625 BRIGGS ST		46.829679	-114.045981	\$243,717
College of Technology - East Campus	School	909 SOUTH AVE W		46.847672	-114.012012	\$243,717
Head Start	School	1001 WORDEN AVE		46.881331	-113.998049	\$243,717
Jefferson School	School	1700 SOUTH AVE W		46.849138	-114.023297	\$243,717
Missoula Community School	School	239 S 5TH ST W		46.864671	-113.999943	\$243,717
Prescott Middle School	School	215 S 6TH W		46.873030	-113.974887	\$243,717
Garden City School	School	3035 S RUSSELL ST	Missoula Co		-113.991903	\$243,717
Missoula County Public Schools	School Admin-Public	915 SOUTH AVE W		46.848526	-114.012432	\$243,717
Valley Christian 1	School-Private	2525 SPURGIN RD		46.859337	-114.041263	\$243,717
Valley Christian 2	School-Private	2526 MOUNT AVE		46.856323	-114.041189	\$243,717
Bonner School	School-Public	9045 HIGHWAY 200 E		46.869523	-113.872235	\$243,717
Lifelong Learning Center	School-Public	310 S CURTIS ST		46.868247	-114.031140	\$243,717
Cold Springs School	School-Public	2625 BRIGGS ST		46.830087	-114.045682	\$243,717
Desmet School	School-Public	6355 PADRE LN		46.932236	-114.092735	\$243,717
Hawthorne School	School-Public	2835 S 3RD ST W		46.866511	-114.051680	\$243,717
Hellgate Elementary Admin Building	School-Public	2385 FLYNN LN BUILDING 1		46.893119	-114.055891	\$243,717
Mount Jumbo Elementary	School-Public	735 MICHIGAN AVE		46.875893	-113.938706	\$243,717
Sussex School	School-Public	1800 S 2ND ST W		46.868351	-114.025064	\$243,717
Swan Valley School	School-Public	6423 HIGHWAY 83 N	Missoula Co.		-113.679250	\$243,717
Target Range School	School-Public	4095 SOUTH AVE W	Missoula Co.		-114.080498	\$243,717
Woodman School	School-Public	18470 HIGHWAY 12 W	Missoula Co		-114.252683	\$243,717
Seeley Lake Elementary	School-Public	200 SCHOOL LN	Seeley Lake		-113.478061	\$243,717
Blackfoot Telephone Co-op	Telephone Dist. System	11127 COPPER ST		46.773858	-113.714482	\$243,717
Century Link 2	Telephone Dist. System	16816 MULLAN RD	Frenchtown		-114.231951	\$243,717
Century Link 1	Telephone Dist. System	11505 HIGHWAY 93 S		46.760970	-114.082127	\$243,717
Century Link 3	Telephone Dist. System	2221 CLEMENTS RD		46.849829	-114.081656	\$243,717
Century Link 5	Telephone Dist. System	2430 39TH ST		46.834484	-114.038411	\$243,717
QWEST CORPORATION	Telephone Dist. System	201 PATTEE ST		46.871014	-113.993303	\$243,717
Cell Tower 9	Telephone Transmitter	HIGHWAY 200 E		47.008074	-113.356632	\$150,000
Verizon - MT5 Evaro	Telephone Transmitter	16228 ELLIOTT LN		47.026466	-114.096259	\$243,717
Cell Tower 12	Telephone Transmitter	118 U GLACIER DR		46.765438	-114.077794	\$150,000
AT&T - MT5 Clinton Cell Tower	Telephone Transmitter	1652 USFS 449		46.858526	-113.915964	\$150,000
AT&T Cell Tower 1	Telephone Transmitter	3100 PAXSON ST		46.842131	-114.028611	\$150,000
T-Mobile - Schley-ATC	Telephone Transmitter	22607 COTTONWOOD ST		47.087633	-114.041913	\$243,717
AT&T - Paws Up Cell Tower	Telephone Transmitter	40171 HIGHWAY 200 E	Missoula Co		-113.421220	\$243,717
Cell Tower 10 Cell Tower 11	Telephone Transmitter	8890 U HIGHWAY 10 W	Missoula Co.		-114.150720	\$243,717
Cell Tower 11	Telephone Transmitter Telephone Transmitter	20077 OLD HIGHWAY 93 S 15760 Point Six Road	Missoula Co Missoula Co		-114.079720 -114.015710	\$243,717
Cell Tower 3	Telephone Transmitter	39882 NINEMILE PRAIRIE RD	Missoula Co		-113.436729	\$243,717 \$243,717
Cell Tower 4		16084 MILL CREEK RD	Missoula Co			\$243,717
Cell Tower 5	Telephone Transmitter Telephone Transmitter	12906 U HIGHWAY 93 N	Missoula Co		-114.134974 -114.119945	\$243,717
Cell Tower 6 Cell Tower 7	Telephone Transmitter Telephone Transmitter	2787 HIAWATHA RD 16100 MILL CREEK RD	Missoula Co Missoula Co		-114.092658 -114.134623	\$243,717 \$243,717
Cell Tower 8	Telephone Transmitter Telephone Transmitter	1822 LARCH CAMP RD	Missoula Co		-114.134623	\$243,717
Verizon	Telephone Transmitter	5725 BLACK FOX TRL	Missoula Co		-113.984620	\$243,717
Verizon Verizon - MT5 Linda Vista	Telephone Transmitter Telephone Transmitter	2701 LORAINE DR	Missoula Co		-113.969887	\$243,717
Verizon - MT5 Trout Slayer	Telephone Transmitter	5585 ALLOY SOUTH	Missoula Co		-114.034364	\$243,717
Cell Tower 2	Telephone Transmitter	28287 BLIXIT CREEK RD		46.876607	-113.600125	\$243,717
AT&T Cell Tower 2	Telephone Transmitter	3073 DOUBLE ARROW LOOKOUT RD	Seeley Lake		-113.532679	\$150,000
Cell Tower 1	Telephone Transmitter	1086 TAMARACK RD	West Riverside		-113.907261	\$150,000
Wastewater Treatment Facility	Treatment Facility	1100 CLARK FORK DR		46.879905	-114.042963	\$26,968,750
College Of Technology - West Campus	University	3639 SOUTH AVE W		46.845757	-114.069148	\$42,592,000
Missoula College	University	909 SOUTH AVE W		46.847711	-114.012360	\$42,592,000
Mountain Water Co 9	Utility	551 JUDI DR	East Missoula		-113.943917	\$243,717
Lolo RSID 901 Water 1	Utility	270 CUMBERLAND		46.762075	-114.091794	\$243,717
Lolo RSID 901 Water 2	Utility	122 GLACIER DR		46.765664	-114.077001	\$243,717
Lolo RSID 901 Water 3	Utility	126 GLACIER DR		46.765151	-114.076562	\$243,717
Lolo RSID 901 Water 4	Utility	1303 LAKE SIDE DR		46.770218	-114.069137	\$312,502
RSID 901 Wasterwater Plant	Utility	1755 LAKE SIDE DR		46.774885	-114.071194	\$243,867
Mountain Water Co 1	Utility	340 SOMMERS ST		46.872229	-113.938951	\$243,717
Mountain Water Co 11	Utility	WHITAKER DR		46.828554	-114.003831	\$243,717
Mountain Water Co 2	Utility	643 HIGHTON ST		46.869165	-113.949439	\$243,717
Mountain Water Co 4	Utility	1007 WHITAKER DR		46.828234	-114.003909	\$243,717
Mountain Water Co 5	Utility	801 W GREENOUGH DR		46.875179	-113.985363	\$243,717
Mountain Water Co 6	Utility	803 DISCOVERY WAY		46.875842	-113.946765	\$243,717
Mountain Water Co 7	Utility	5504 SKYVIEW DR		46.816424	-114.029916	\$243,717
Mountain Water Co 8	Utility	2623 LOWER LINCOLN HILLS DR		46.892016	-113.954962	\$243,717
Mountain Water Co. 12	Utility	521 HIGHLAND PARK DR		46.833833	-113.996374	\$243,717
Mountain Water Co 3	Utility	7536 MILLER CREEK RD	Missoula Co		-114.047911	\$243,717
Mountain Water Metering & Chlorination	Utility	6215 Haugan	Missoula Co		-114.083640	\$243,717
Lolo RSID 901 Water 5	Utility District - Pumping	11252 CHEROKEE LN		46.763093	-114.096587	\$243,717
	Utility District - Pumping	4713 ORCHARD AVE		46.828988	-114.048092	\$243,717

	APPENDIX C4 - BRIDGES IN WILDFIRE HAZARD AREA MISSOULA COUNTY PDM PLAN - 2017 UPDATE							
	Feature Crossing	Bridge Length	_	Unique ID	Year Built		Longitude	Value
	SWAN RIVER 045	99.0	L32661000+03001	305401000.BRG.1980	1976	47.583880	-113.758809	\$395,997
	ELK CREEK Glacier Creek	61.4 146.0	L32662002+00001 L32662000+06001	305401000.BRG.1983 305401000.BRG.1982	Unknown Unknown	47.533056 47.527777	-113.741787 -113.721819	\$245,407 \$729,987
	Swan River	116.5	L32662000+00001	305401000.BRG.1981	Unknown	47.527768	-113.721819	\$465,984
	GLACIER CR OVRFLOW 060	34.0	L32663001+00001	305401000.BRG.1985	Unknown	47.516835	-113.721796	\$135,997
6	Glacier Creek	38.0	L32663000+09001	305401000.BRG.1984	Unknown	47.516817	-113.720038	\$151,995
	Swan River	56.0	L32665000+02001	305401000.BRG.1986	Unknown	47.504938	-113.692857	\$223,990
	HOLLAND CREEK 051	32.5	L32678000+01001	305401000.BRG.1987	Unknown	47.440973	-113.616296	\$130,052
	HOLLAND CREEK 054	51.0	L32658000+02001	305401000.BRG.1978	Unknown	47.440600	-113.674453	\$203,990
	SWAN RIVER 055 SWAN RIVER 065	63.0 97.0	L32658000+05001 L32654000+06001	305401000.BRG.1979 305401000.BRG.1977	Unknown Unknown	47.437780 47.422501	-113.679178 -113.671078	\$251,99 \$387,99
	Clearwater River	65.0	L32634000+06001 L32601007+02001	305401000.BRG.1977	1964	47.422301	-113.537975	\$260,000
	Clearwater River	402.0	L32601007+02001	305401000.BRG.1973	1938	47.184336	-113.516554	\$2.814.000
	MORRELL CREEK 092	34.5	L32602000+05001	305401000.BRG.1975	Unknown	47.173073	-113.469312	\$138,00
15	CLEARWATER RIVER 084	100.5	L32600000+07001	305401000.BRG.1972	Unknown	47.165655	-113.490683	\$401,99
16	MORRELL CREEK 007	30.0	L32607000+03001	305401000.BRG.1976	Unknown	47.160022	-113.466533	\$120,000
	MORRELL CREEK	76.0	P00083012+02031	305401000.BRG.3991	Unknown	47.145950	-113.465430	\$303,990
	Clearwater River	62.0	L32400000+02001	305401000.BRG.1962	1970	47.119626	-113.447266	\$248,000
	Owl Creek Owl Creek	36.0 40.0	L32400000+08001 L32400001+05001	305401000.BRG.1963 305401000.BRG.1964	1970 1970	47.115808 47.115145	-113.457127 -113.472594	\$144,000 \$160,000
-	OWL CREEK 086	59.0	L32411000+06001	305401000.BRG.1964 305401000.BRG.1967	Unknown	47.113143	-113.472594	\$235,99
	NINE MILE CREEK 029	64.0	L32003004+04001	305401000.BRG.1939	Unknown	47.081514	-114.439034	\$255,99
	MONTANA RAIL LINK		P00005009+06741	305401000.BRG.3154	Unknown	47.070080	-114.066460	4=00,11
	INT HUSON I-90	225.0	L32168000+01901	305401000.BRG.1953	Unknown	47.032822	-114.323251	\$1,125,000
	NINE MILE CREEK 030	86.8	L32003000+01001	305401000.BRG.1938	Unknown	47.030908	-114.393380	\$347,336
	NINE MILE CREEK 035	124.0	L32166004+05001	305401000.BRG.1951	Unknown	47.029370	-114.393502	\$619,997
	SEP HOULE CREEK ROAD	79.2	100090086+06412	305401000.BRG.327	Unknown	47.027802	-114.293635	\$316,66
28 29	SEP HOULE CREEK ROAD	1	100090086+06411	305401000.BRG.326 305401000.BRG.4664	Unknown Unknown	47.027546 47.027165	-114.293650 -114.292091	
	CLARK FORK RIVER	982.0	100090081+08401	305401000.BRG.4664 305401000.BRG.323	Unknown	47.02/165	-114.292091	\$6,873,986
	INT NINE MILE	124.0	100090081+06401	305401000.BRG.325	Unknown	47.021631	-114.367192	\$619,997
	INT NINE MILE	124.0	100090082+06231	305401000.BRG.324	Unknown	47.019492	-114.367138	\$619,997
	NINE MILE SLIDE 026	380.0	L32166005+02001	305401000.BRG.1952	Unknown	47.017835	-114.217433	\$2,660,000
34	INT FRENCHTOWN I-90		S00263014+01031	305401000.BRG.4216	Unknown	47.017338	-114.229898	
	CLARK FORK	879.0	100090080+03412	305401000.BRG.322	Unknown	47.013991	-114.408977	\$6,152,996
	CLARK FORK	1020.0	100090080+03411	305401000.BRG.321	Unknown	47.013583	-114.408945	\$7,140,000
37	ann activimit no th	100	100000000000000000000000000000000000000	305401000.BRG.4666	Unknown	47.003253	-114.124277	AM4 000
	SEP COUNTY ROAD	18.0 117.5	100090079+04271	305401000.BRG.320	Unknown	47.001992	-114.414749	\$71,995
40	CLEARWATER RIVER	117.5	P00024031+03171	305401000.BRG.3478 305401000.BRG.4665	Unknown Unknown	46.999363 46.994936	-113.381720 -113.322015	\$470,079
-	INT LOTHROP	123.0	100090077+06412	305401000.BRG.319	Unknown	46.993569	-114.445899	\$614,993
	INT LOTHROP	125.0	100090077+06411	305401000.BRG.318	Unknown	46.993356	-114.445966	ψ011,570
	CLARK FORK 008	457.0	L32090000+01001	305401000.BRG.1941	Unknown	46.992196	-114.446333	\$3,198,986
44	PETTY CREEK 095	41.0	L32101028+06001	305401000.BRG.1945	Unknown	46.990865	-114.447314	\$163,990
	SEP COUNTY ROAD	79.2	100090093+03972	305401000.BRG.329	Unknown	46.984712	-114.178762	\$316,667
	SEP COUNTY ROAD	79.2	100090093+03971	305401000.BRG.328	Unknown	46.984681	-114.179322	\$316,667
	FRENCHTOWN IRR CANAL 099	25.0	L32161000+02001	305401000.BRG.1950	Unknown	46.979513	-114.198181	\$100,000
	GRANT CREEK 019 MONTANA RAIL LINK	27.0 183.0	L32482000+01001 S00474000+06321	305401000.BRG.1971 305401000.BRG.4496	Unknown Unknown	46.975131 46.965117	-113.995062 -114.184625	\$107,992 \$914.993
	BLACKFOOT RIVER 088	216.0	L32406002+06001	305401000.BRG.1965	Unknown	46.964696	-114.164625	\$1,079,987
	Grant Creek	29.0	L32433000+02001	305401000.BRG.1968	1967	46.963521	-114.008471	\$116,000
	FRENCHTOWN IRR CANAL 094	24.0	L32189000+02001	305401000.BRG.1956	Unknown	46.957713	-114.191931	\$95,997
53	INT DESMET I-90		P00005000+00001	305401000.BRG.3152	Unknown	46.951535	-114.131225	
54	INT DESMET I 90	347.8	P00005000+00002	305401000.BRG.3153	Unknown	46.951218	-114.131205	\$2,086,614
	FRENCHTOWN DITCH 006	24.0	L32186000+04001	305401000.BRG.1955	Unknown	46.950424	-114.185165	\$95,997
	GRANT CREEK 112	25.0	L32436000+08001	305401000.BRG.1969	Unknown	46.947450	-114.014835	\$100,000
	MONTANA RAIL LINK		100090096+09852	305401000.BRG.331	Unknown	46.945517	-114.120692	
	MONTANA RAIL LINK	240.0	100090096+09851	305401000.BRG.330	Unknown	46.945299	-114.120851	£1 407 00°
	BLACKFOOT RIVER SEP COUNTY ROAD	248.0 138.0	P00024026+06871 I00090098+04272	305401000.BRG.3477 305401000.BRG.333	Unknown Unknown	46.944940 46.936339	-113.431774 -114.094031	\$1,487,992 \$689,993
	SEP COUNTY ROAD	138.0	100090098+04272	305401000.BRG.332	Unknown	46.935934	-114.094014	\$689,993
	DEEP CREEK 098	21.7	L32101010+07001	305401000.BRG.1944	Unknown	46.929805	-114.214656	\$86,667
63	IRRIGATION CANAL		S00263008+00001	305401000.BRG.4215	Unknown	46.926483	-114.167051	
	LAVALLE CREEK 022	42.0	L32184001+09001	305401000.BRG.1954	Unknown	46.925931	-114.145430	\$167,992
	COUNTY RD 791	155.0	100090099+09352	305401000.BRG.335	Unknown	46.923476	-114.068086	\$774,934
	COUNTY RD 791	24.0	100090099+09351	305401000.BRG.334	Unknown	46.923232	-114.068363	****
	RATTLESNAKE CREEK 017 GRANT CREEK 001	81.0 42.0	L32444000+02001 M32081000+00101	305401000.BRG.1970	Unknown	46.923189 46.921709	-113.960852 -114.031163	\$323,990 \$167,992
	ELK CREEK 001	24.0	L32406006+03001	305401000.BRG.2916 305401000.BRG.1966	Unknown	46.921709	-114.031163	\$167,992
70	DEL GREEK 007	27.0	232 100000 103001	305401000.BRG.1986 305401000.BRG.4987	Unknown	46.917806	-113.407991	φ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Petty Creek	114.8	L32100006+02001	305401000.BRG.1942	1950	46.917379	-114.456510	\$459,318
72	y		02001	305401000.BRG.4986	Unknown	46.916046	-114.033106	,,,,,,
	INT RESERVE STREET	195.0	100090101+07082	305401000.BRG.337	Unknown	46.913390	-114.034280	\$975,000
	INT RESERVE STREET		100090101+07081	305401000.BRG.336	Unknown	46.913050	-114.034429	
75				305401000.BRG.4985	Unknown	46.912060	-114.037540	
	BLACKFOOT RIVER	446.0	P00024011+01811	305401000.BRG.3475	Unknown	46.910674	-113.675584	\$3,121,982
	BLACKFOOT RIVER	446.0	P00024011+01812	305401000.BRG.3476	Unknown	46.910674	-113.675584	\$3,121,982
	GRANT CREEK 004 GRANT CREEK 003	30.0 44.0	L32004000+02001 M32081000+00301	305401000.BRG.1940 305401000.BRG.2918	Unknown Unknown	46.907861 46.906132	-114.039929 -114.041737	\$120,000 \$175,997
	GRANT CREEK 003	52.0	M32081000+00301	305401000.BRG.2918 305401000.BRG.2919	Unknown	46.906132	-114.041737	\$175,99
	GRANT CREEK 003	45.5	M32081000+00301	305401000.BRG.2921	Unknown	46.904032	-114.046260	\$182,02
80		489.8	P00071001+00171	305401000.BRG.3945	Unknown	46.899536	-114.039201	\$3,428,80
80 81	BROADWAY-MRL RAILROAD	409.0					1	
80 81 82	BROADWAY-MRL RAILROAD CLARK FORK 011	725.0	L32107000+08001	305401000.BRG.1948	Unknown	46.899446	-114.149872	\$5,075,00
80 81 82 83 84	CLARK FORK 011 FRENCHTOWN CANAL 100	725.0 25.0	L32759000+05001	305401000.BRG.1988	Unknown	46.899395	-114.146399	\$100,00
80 81 82 83 84 85	CLARK FORK 011 FRENCHTOWN CANAL 100 SEP COUNTY ROAD	725.0 25.0 138.0	L32759000+05001 I00090103+01642	305401000.BRG.1988 305401000.BRG.339	Unknown Unknown	46.899395 46.897774	-114.146399 -114.013495	\$100,000 \$689,993
80 81 82 83 84 85 86	CLARK FORK 011 FRENCHTOWN CANAL 100	725.0 25.0	L32759000+05001	305401000.BRG.1988	Unknown	46.899395	-114.146399	\$5,075,000 \$100,000 \$689,993 \$689,993

	APPENDIX C4 - BRIDGES IN WILDFIRE HAZARD AREA MISSOULA COUNTY PDM PLAN - 2017 UPDATE								
Man Voy	Feature Crossing	Bridge Length		Unique ID	Year Built	Latitudo	Longitude	Value	
	RATTLESNAKE CREEK 009	94.0	M32081000+00601	305401000.BRG.2920	Unknown	46.892441	-113.972427	\$375,997	
90	KATTELSWAKE CKEEK 009	74.0	143200100010001	305401000.BRG.4668	Unknown	46.889646	-113.833435	\$373,777	
	RATTLESNAKE CREEK 002	90.0	M32081000+00201	305401000.BRG.2917	Unknown	46.885048	-113.971335	\$359,974	
92	MONTANA RAIL LINK	1024.5	U08109000+04771	305401000.BRG.4647	Unknown	46.882820	-114.006239	\$7,171,555	
93	CLARK FORK	832.0	U08103003+02921	305401000.BRG.4643	Unknown	46.882462	-114.038358	\$5,823,986	
	INT ORANGE STREET	179.0	I00090104+07802	305401000.BRG.341	Unknown	46.880371	-113.992598	\$894,997	
	INT ORANGE STREET	179.0	100090104+07801	305401000.BRG.340	Unknown	46.880234	-113.992680	\$894,997	
	CLARK FORK	260.0	S00533011+02001	305401000.BRG.4550	Unknown	46.880069	-113.932995	\$1,560,000	
97	CLARK FORK FLOOD PLAIN	334.0	U08103003+01631	305401000.BRG.4642	Unknown	46.879909	-114.036920	\$2,003,996	
98 99	C F22	142.0	I00090109+02242	305401000.BRG.4661	Unknown	46.879375 46.878344	-113.939869	£714.003	
	S 533 S 533	143.0	100090109+02242	305401000.BRG.352 305401000.BRG.351	Unknown Unknown	46.878167	-113.909621 -113.909411	\$714,993	
	INT BONNER I-90	244.0	P00024000+00001	305401000.BRG.3472	Unknown	46.876858	-113.892519	\$1,463,996	
	SEP CO ROAD, CLARK FORK	211.0	100090109+04092	305401000.BRG.354	Unknown	46.876708	-113.893216	Ψ1,103,770	
103	SEP CO ROAD, CLARK FORK	409.0	100090109+04091	305401000.BRG.353	Unknown	46.876627	-113.893564	\$2,862,995	
104	CLARK FORK	420.0	U08105002+08041	305401000.BRG.4644	Unknown	46.876122	-114.018602	\$2,940,000	
105				305401000.BRG.4983	Unknown	46.875512	-114.013549		
106	MONTANA RAIL LINK	329.0	I00090110+00331	305401000.BRG.355	Unknown	46.873561	-113.889409	\$1,973,996	
	MONTANA RAIL LINK	359.0	I00090110+00332	305401000.BRG.356	Unknown	46.873489	-113.888894	\$2,512,995	
108				305401000.BRG.4662	Unknown	46.873261	-113.882867		
	BLACKFOOT RIVER	357.0	P00024000+05841	305401000.BRG.3473	Unknown	46.872904	-113.883714	\$2,498,986	
110	DINGAN DD 2 1000 V	0.45	100000425 2::==	305401000.BRG.4660	Unknown	46.872592	-113.983275	da 1====	
111	DUNCAN DR,RATTLESNAKE CR	245.0	100090105+04672	305401000.BRG.343	Unknown	46.872529	-113.983991	\$1,470,000	
	DUNCAN DR,RATTLESNAKE CR	245.0	100090105+04671	305401000.BRG.342	Unknown	46.872434	-113.984121	\$1,470,000	
	RATTLESNAKE,ST-INT RAMP CLARK FORK	455.0	I00090105+04673 I00090108+02762	305401000.BRG.344 305401000.BRG.350	Unknown	46.872197 46.872073	-113.984098 -113.931460	\$3,185,000	
	BLACKFOOT RIVER	343.0	100090108+02762	305401000.BRG.350 305401000.BRG.358	Unknown	46.872073	-113.931460	\$3,185,000	
116	CLARK FORK	455.0	100090110+01982	305401000.BRG.349	Unknown	46.871849	-113.931390	\$3,185,000	
	BLACKFOOT RIVER	343.0	100090110+01981	305401000.BRG.357	Unknown	46.871744	-113.886970	\$2,057,992	
	CLARK FORK	496.9	U08107001+05401	305401000.BRG.4646	Unknown	46.871622	-114.000600	\$3,478,412	
-	ABANDONED RAILROAD	18.0	U08103002+05231	305401000.BRG.4641	Unknown	46.870958	-114.039474	\$72,047	
120	INT VAN BUREN STREET	165.0	I00090105+06332	305401000.BRG.346	Unknown	46.870496	-113.981139	\$825,000	
121	INT VAN BUREN STREET		100090105+06331	305401000.BRG.345	Unknown	46.870399	-113.981242		
122	PED - BIKE PATH	22.2	U08107001+04101	305401000.BRG.4645	Unknown	46.870325	-114.002876	\$88,976	
	RATTLESNAKE CREEK	67.0	P00071004+05181	305401000.BRG.3946	Unknown	46.869368	-113.985077	\$267,992	
	RATTLESNAKE CREEK	53.0	U08110000+05751	305401000.BRG.4648	Unknown	46.868509	-113.985242	\$211,995	
	CLARK FORK - CITY ST		U08113000+02381	305401000.BRG.4649	Unknown	46.867653	-113.996709		
	CLARK FORK	552.0	P00007095+00581	305401000.BRG.3210	Unknown	46.867037	-113.987747	\$3,863,986	
	INT E MISSOULA MRL SPUR (NOT IN USE)	195.7 88.6	I00090107+02702 S00210000+02131	305401000.BRG.348 305401000.BRG.4068	Unknown Unknown	46.866858 46.866791	-113.951231 -113.872313	\$978,346 \$354,331	
	INT E MISSOULA	195.7	100090107+02701	305401000.BRG.347	Unknown	46.866699	-113.951281	\$978,346	
	ABANDONED RAILROAD	153.0	100090110+09392	305401000.BRG.360	Unknown	46.865823	-113.873794	\$764,993	
	ABANDONED RAILROAD	153.0	100090110+09391	305401000.BRG.359	Unknown	46.865686	-113.874109	\$764,993	
	SEP COUNTY ROAD	119.7	100090111+06572	305401000.BRG.362	Unknown	46.859378	-113.862168	\$478,675	
	SEP COUNTY ROAD	119.7	I00090111+06571	305401000.BRG.361	Unknown	46.859185	-113.862377	\$478,675	
	BITTERROOT RIVER 010	346.0	L32101000+01001	305401000.BRG.1943	Unknown	46.853003	-114.097556	\$2,075,984	
135	O'BRIEN CREEK	25.0	L32116002+08001	305401000.BRG.1949	Unknown	46.847565	-114.124736	\$100,000	
136	INT TURAH	120.1	I00090113+08862	305401000.BRG.364	Unknown	46.836129	-113.829782	\$600,427	
	INT TURAH	118.0	100090113+08861	305401000.BRG.363	Unknown	46.835952	-113.829985	\$471,995	
	BITTERROOT RIVER		P00007090+01161	305401000.BRG.3209	Unknown	46.831377	-114.054555		
139	CLARK FORK 103	287.0	L32210001+00801	305401000.BRG.1957	Unknown	46.826238	-113.814377	\$1,721,988	
140	CED COUNTY DO AD	4000	100000447 00710	305401000.BRG.4663	Unknown	46.811262	-113.787414	ACEC 05-	
	SEP COUNTY ROAD	130.0	100090117+00712	305401000.BRG.366		46.806161	-113.778869	\$650,000	
	SEP COUNTY ROAD	2555	I00090117+00711 I00090118+06292	305401000.BRG.365 305401000.BRG.368	Unknown	46.805950	-113.779134 -113.751534	¢2 400 F02	
	MONTANA RAIL LINK MONTANA RAIL LINK	355.5 351.0	100090118+06292 100090118+06291	305401000.BRG.368 305401000.BRG.367	Unknown Unknown	46.795482 46.795316	-113.751534	\$2,488,583 \$2,456,982	
	MILLER CREEK	65.0	L32991000+01001	305401000.BRG.367 305401000.BRG.1989	Unknown	46.795316	-113./50966	\$2,456,982	
	INT CLINTON I-90	276.0	S00210010+01001	305401000.BRG.1989 305401000.BRG.4069	Unknown	46.780719	-113.713272	\$1,655,984	
	LOLO CREEK 110	72.0	L32267000+01001	305401000.BRG.1961	Unknown	46.753378	-114.207682	\$287,992	
	Clark Fork	728.3	L32104031+09001	305401000.BRG.1947	1956	46.751416	-113.720337	\$5,098,425	
	LOLO CREEK	123.0	P00007082+08731	305401000.BRG.3208	Unknown	46.749807	-114.082855	\$614,993	
	LOLO CREEK	89.0	P00093007+07831	305401000.BRG.4034	Unknown	46.730463	-114.528501	\$355,997	
	INT ROCK CREEK I-90	286.0	L32212004+08401	305401000.BRG.1958	Unknown	46.728149	-113.667957	\$1,715,984	
	LOLO CREEK	64.0	P00093007+04881	305401000.BRG.4033	Unknown	46.727583	-114.530930	\$255,997	
	Clark Fork	451.0	L32103000+01001	305401000.BRG.1946	1971	46.725655	-113.668048	\$3,157,000	
	INT BEAVERTAIL	125.0	100090130+04302	305401000.BRG.370	Unknown	46.725585	-113.575883	\$625,000	
	INT BEAVERTAIL	125.0	100090130+04301	305401000.BRG.369	Unknown	46.725355	-113.575956	\$625,000	
156				305401000.BRG.4667	Unknown	46.722143	-114.046503		
	CLARK FORK 105	134.0	L32218001+05001	305401000.BRG.1959	Unknown	46.717639	-113.589159	\$669,997	
	LOLO CREEK	30.0	P00093006+00111	305401000.BRG.4032	Unknown	46.707294	-114.536422	\$120,000	
	LOLO CREEK	28.0	P00093005+08431	305401000.BRG.4031	Unknown	46.705476	-114.538162	\$111,995	
160	SQUAW CREEK 102	23.0	L32246000+03001	305401000.BRG.1960	Unknown	46.675250	-114.068011	\$91,995	

Missoula County
Pre-Disaster
Mitigation Plan
2023 Undate

APPENDIX D

Mitigation

Documentation

APPENDIX D-1 EXAMPLE MITIGATION PROJECTS

T.	ALL HAZARD - EXAMPLE MITIGATION PROJECTS
Di	evention
1	Update the countywide and town growth policies to require stricter consideration of high hazard areas during subdivision reviews.
2	Consider updating growth policies to encourage growth in low hazard areas.
3	Consider updating growth policies to encourage growth in low hazard areas. Consider updating subdivision regulations to adopt higher minimum standards that improve disaster resistance.
_	nergency Services
4	Obtain Reverse 911 for the County
5	Work with National Weather Service to get a radio signals where needed
6	Provide NOAA weather radios to all schools and critical facilities
7	Look for corporate sponsorships to provide NOAA weather radios to the public
8	Negotiate with cell phone companies to get a tower in towns, as needed
9	Identify and secure a back-up location for dispatch center
10	Ensure continuity of operations by providing operable generator in 9-1-1 center
11	Purchase and install generators at critical facilities and potential shelter locations.
12	Provide emergency back-up power to critical facilities; emergency generators, secondary feeds, portable generators with standard camlock connections
13	Recruit and train emergency response personnel
14	Develop templates for messaging system that could be used for transmission on radio stations (road reports, weather forecasts and conditions, emergency
	conditions and events, and public services).
15	Obtain a self-start generator for FM radio antennas.
16	Develop local hazard communication plan that establishes protocol for providing information to residents
17	Enhance GIS data to better to assist with mitigation.
18	Obtain additional repeaters or relocate existing repeaters to enhance radio communications.
19	Consider a mandatory signage program consisting of reflective, non-flammable address numbers at a standard height.
20	Improve and develop emergency preparedness and response plans.
Pt	ıblic Outreach and Education
21	Promote disaster-related educational programs through the school system.
22	Provide awareness on developing a family disaster plan and disaster supply kit.
23	Work with the local media and adjoining counties to continue broadcasting weather warnings over the Emergency Alert System.
24	Continue to broadcast warning information through dispatch.
25	Provide education on how to register cell phones to receive 9-1-1 notifications.

	C	COMMUNICABLE DISEASE - EXAMPLE MITIGATION PROJECTS
	Prevention	
1		Control mosquito populations in wet areas.
2		Increase age-appropriate immunization rates for vaccine preventable communicable diseases.
	Public Outre	ach and Education
3		Promote immunizations and disseminate information on other public health topics.
4		Support Public Health Department's public education programs on communicable disease.

		DAM FAILURE - EXAMPLE MITIGATION PROJECTS
	Prevention	
1		Develop planning and zoning guidelines for open space preservation within the floodway
2		Consider using dam inundation as criteria for future subdivision review and require disclosure by developers to prospective buyers.
3		Conduct dam safety inspections
4		Drain reservoir when conditions appear unsafe
5		Prepare Emergency Action Plans of High Hazard Dams
6		Implement zoning below and around dams.
	Structural Pro) jects
7		Install movement sensors on faces of dams to detect pending failure.
8		Construct dam improvements, spillway enlargements
9		Remove unsafe dams
10		Reconstruct rip rap on earthen dams
	Emergency So	 ervices
11		Develop evacuation plans, including means of transporting people and evacuation routes.
12		Promote installation of early warning systems on high hazard dams to interface with dispatch.
13		Participate in dam owner's table top exercises.
	Public Outred	ach and Education
14		Conduct public outreach / education with residents living in inundation areas.
15		Promote the benefit of residents downstream from high hazard dams having NOAA weather radios.
16		Target potentially affected citizens with information about the dam failure risk in their area and include information on exercises.

1	EARTHQUAKE - EXAMPLE MITIGATION PROJECTS
_	
	rention
1	Develop planning/zoning ordinances and building codes for areas below steep slopes and on soils subject to liquefaction
2	Adopt building codes to prohibit loose masonry, overhangs
	Continue to enforce the state's building code.
Pro	perty Protection
3	Retrofit structures; add braces, remove overhangs, provide flexible utility connections and tie downs
4	Structurally retrofit unreinforced masonry buildings
5	Use shatter-proofing techniques to strengthen windows in schools and critical facilities
6	Implement non-structural projects in schools and critical facilities
7	Identify need for structural retrofits on schools and critical facilities
8	Encourage homeowners to perform structural and non-structural retrofits on their homes.
Stru	ctural Projects
9	Analyze/strengthen water towers
10	Retrofit bridges, overpasses, and other critical transportation links
11	Provide shut-off valves in distribution lines for water and gas service
12	Brace equipment that could block building exits or kill or injure people
13	Brace equipment (such as mechanical equipment, generators) whose failure may disrupt the operation of a critical facility such as a hospital.
14	Brace equipment (such as sprinkler piping) whose failure could lead to increase building damages
15	Pursue structural and non-structural mitigation projects for schools, public, essential service (target hazard) facilities.
16	Study and implement seismic retrofits for critical facilities and other public buildings, such as the schools.
17	Encourage MDT to upgrade bridges to meet earthquake standards.
18	Implement non-structural mitigation projects in county and city facilities.
Em	ergency Services
19	Prepare earthquake response plans to account for secondary problems; fires and hazardous materials spills
20	Provide emergency back-up power to critical facilities; emergency generators, secondary feeds
21	Harden critical wireless emergency communication systems
	lic Outreach and Education
22	Provide technical assistance on retrofitting and non-structural mitigation
23	Conduct educational earthquake awareness and preparedness in schools and for the general public
24	Provide information to structure owners on techniques to mitigate damage from earthquakes.
25	Promote participation in earthquake preparedness programs in schools, municipal offices, businesses, and the media.

		FLOODING - EXAMPLE MITIGATION PROJECTS
	Prevention	
1		Create planning and zoning guidelines to preserve open space within the floodplain
2		Develop storm water management guidelines
3		Complete floodplain mapping
4		Complete elevation survey of structures in floodplain
5		Update floodplain ordinances with new DFIRM to protect future development
6		Implement a policy for residential and non-residential approach permits which includes installation standards and enforcement
7		Use conservation easements in high hazard areas such as flood prone areas to prevent future development.
	Due is a set is Due	Apation.
0	Property Pro	
8		Create structural openings in foundation walls allowing floodwaters in and out, thus avoiding collapse
9		Protect sewers from backing up by installing back-flow valves
10		Installing backflow valves or plugs in drains and toilets to prevent floodwaters from entering buildings
11		Purchase and instal sump pumps with back-up power
12		Obtain river gauges where needed.
13		Remove woody vegetation from the edge of levees and dikes
14		Relocate, elevate and/or floodproof structures which have been repeatedly flooded
15		Complete an engineering study of what needs to be done to mitigate flooding in flood-prone areas
16		Install security fencing and signage on levees and dikes
17		Consider forming a flood control district to address concerns with the dikes/levees.
18		Perform maintenance on drainage systems
19		Identify and secure use of emergency retention ponds
20		Relocate furnaces, hot water heaters, and electrical panels from flood-prone areas
	Natural Reso	purce Protection
21		Protect wetlands that can be used for flood control
	Structural Pr	ojects
26		Construct diversions
27		Construct levees/floodwalls/dikes
28		Repair impaired bridges
29		Replace culverts with bridges to mitigate impacts of runoff
30		Reduce flooding by installing drainage ditches
31		Resize and upgrade culverts in various locations throughout the county.
32		Identify locations throughout the county where culverts are needed
33		Install/redesign storm drainage system
34		Upgrade bridges, culverts, and roads to allow sufficient passage of floodwaters.
35		Continue to implement storm water plan.
36		Determine mitigation for waste-water lagoons which are in mapped flood hazard area.
37		Encourage MDT to implement appropriate mitigation for highways that flood.

38		
	Replace rip-rap to preserve integrity of bridges where compromised.	
39	Encourage responsible agency to remove debris in creeks to maintain integrity of culverts and bridge.	
40	Consider ice jam mitigation for vulnerable segments of rivers.	
41	Elevate community water supply wells where vulnerable to flooding.	
Emerge	ency Services	
42	Develop flood warning system	
43	Establish flood response activities	
44	Protect critical facilities	
Public	Outreach and Education	
38	Provide flood map information	
39	Provide flood maps for real estate disclosure	
40	Educate homeowners on the advantages of purchasing flood insurance through the National Flood Insurance Program.	
41	Work towards achieving a lower rating through the National Flood Insurance Program Community Rating System.	
42	Participate in the National Weather Service's Flood Awareness Week	
43	Provide awareness training to repetitive loss property owners (and others) on mitigation programs to relocate, elevate, and floodproof structures in the floodplain	
44	Provide bulletins as needed in agricultural areas that livestock grazing and farm equipment in floodplains should include a high spot where animals can evacuate to.	
45	Educate county residents on what must be done to manage storm water in the community.	
46	Distribute information about building in the floodplain.	
47	Continue compliance with the National Flood Insurance Program and the County Flood Ordinance.	
48	Consider joining the Community Rating System volunteer incentive program.	

	HAZARDOUS MATERIAL INCIDENTS - EXAMPLE MITIGATION PROJECTS		
	Prevention		
1	Pursue zoning regulations to ensure that perimeter security is provided at bulk chemical and petroleum facilities		
2	Explore the possibility of an alternate route for truck traffic carrying hazardous material loads and/or a signed hazardous material route to avoid population center.		
	Property Protection		
3	Increase security at bulk storage facilities		
	Emergency Services		
4	Ensure local emergency responders have adequate training to respond to hazardous material events consistent with local capabilities		
5	Develop evacuation procedures for homes near transportation networks that commonly carry hazardous materials and near storage faculties and pipelines the house hazardous materials		
6	Pursue funding for supplies and equipment trailer		
7	Obtain decontamination trailers that can be placed around county.		
8	Update resource list of emergency response supplies/vendors.		
9	Obtain regional containment equipment trailers and supplies to strategically position for response in the county		
10	Explore creating a safe haven for haz-mat loads that may be in trouble.		
11	Continue to report hazardous material spills to MT DES.		
12	Develop evacuation procedures for homes near highways that commonly carry hazardous materials and near haz-mat storage facilities and pipelines.		
	Public Outreach and Education		
13	Increase public awareness of common hazardous materials either stored, used or transported through the area		
14	Educate teachers and school staff in schools near hazardous materials facilities and transportation routes in how to limit exposure to hazardous materials to students during an incident.		
15	Evaluate opportunities to inform private property owners who live along state highways on hazardous-material traffic.		

	RAILROAD ACCIDENTS - EXAMPLE MITIGATION PROJECTS		
	Emergency Services		
1		Examine unprotected railroad crossings and recommend if gates/signage are needed.	

	SEVERE SUMMER WEATHER - EXAMPLE MITIGATION PROJECTS				
	Prevention Prevention Prevention				
1	Encourage development and enforcement of wind resistant buildings and construction codes				
2	Evaluate current building codes for efficiency in protecting structures from wind damage				
		Implement the tree maintenance ordinance and address problem trees.			
	Property Pro	Encourage utility companies to bury electric and communication lines in hazard areas.			
3		Negotiate with utility companies for replacement of weak or rotten power poles.			
4		Protect traffic lights from high winds			
5		Install shutters on windows and doors or otherwise protect building openings from wind damage			
8		Ensure that roof-mounted equipment is securely mounted			
10		Develop and implement programs to keep trees from threatening lives, property, and public infrastructure during windstorm events			
11		Develop partnerships between utility providers and county & local agencies to identify potentially hazardous trees			
12		Thin trees to reduce wind damages and plant species of plants that are more resistant to wind damage			
13		Make sure right-of-way around power lines is free of trees or limbs that may cause damage			
14		Develop strategies for clearing roads of fallen trees, and clearing debris from public and private property			
15		Install 3-mil window film on windows of existing and future schools and critical facilities to prevent shattering.			
16		Promote the use of hurricane clips for buildings vulnerable to high winds			
17		Maintain trees that could impact county or city property.			
18					
	Structural				
19		Structurally analyze all buildings or rooms identified as shelters and strengthen these as necessary			
		Public Outreach and Education			
20		Distribute educational materials to organizations and county residents regarding preparedness for no power situations			
21		Promote the National Weather Service's Severe Weather Awareness Week.			
22		Maintain a National Weather Service Storm Ready Community.			
23		Provide awareness training on securing loose objects and pruning back large trees that could break during wind events and cause property damage.			
24		Provide outreach on the risks of lightning and other severe summer weather hazards			
25		Conduct workshops and educational programs focused on severe weather for public and school children.			
26		Host National Weather spotter training sessions throughout the county.			

	TERRORISM - EXAMPLE MITIGATION PROJECTS
	Emergency Services
1	Continue to be notified when large events come through the County.
2	Continue to conduct lone shooter exercises.
	Public Outreach and Education

		WILDFIRE - EXAMPLE MITIGATION PROJECTS				
	Prevention					
1		Create zoning districts to reflect fire risk zones				
2		Review subdivision regulations to ensure they address: on-site water storage, wide roads, multiple access, restrict builing on steep slopes, require defensible space				
		and inspection of new development in the WUI				
3		Adopt building code standards for roof materials				
4		Review implementation process for rural impact fees for fire protection in the WUI.				
5		Consider strategies for county regulations (subdivision and others) that would require maintenance of fuel reduction projects in the WUI and enforcement.				
6		Consider implementing zoning in the county for requiring fuel reduction in the WUI.				
7		Consider implementing zoning in the county requiring fire-resistant building materials in the WUI.				
8		Investigate developing a regulatory mechanism to ensure that subdivisions are built as approved and fire protection systems are initially and periodically certified.				
9		Develop WUI defensible space guidelines to update subdivision regulations.				
10		Update subdivision regulations to include recommendations for wildfire resistant construction.				
	Property Pro	tection				
11	,	Retrofit roofs with fire-resistant materials and add spark arrestors				
12		Remove vegetation and combustible materials around structures				
13		Perform fuel treatments along evacuation routes and initial attack roads in the WUI				
14		Continue grants programs for landowners to create defensible space.				
15		Study creation of fire breaks in appropriate locations in Conservation Reserve Program lands and areas of future development.				
16		Perform fuel mitigation around historic sites				
17		Upgrade the water supply in communities as needed to more effectively assist with wildfire suppression.				
18		Encourage BLM and USFS to perform fuel mitigation on federal lands adjacent to the WUI				
19		Encourage utility companies to perform fuel reduction along utility corridors				
20		Encourage contiguity in fuel management projects so there will be no gaps in treatment.				
21		Support inter-agency collaboration on fuel management projects.				
22		Encourage state and federal agencies and landowners to conduct fuel reduction on their property in the WUI.				
23		Continue to increase size of ingress/egress roads where possible to create fire breaks.				
24		Encourage homeowner associations to review their covenants to incorporate fire resistant materials.				
25		Use the digital wildfire mapping for land management and project development.				
26		Conduct individual home audits for residences in the wildland urban interface.				
27		Keep digital WUI map up to date.				
28		Encourage at risk landowners to participate in cost-share fuel reduction programs to reduce fuels round homes.				
29		Encourage rural fire dept. and private landowners to install water storage tanks for fire protection.				
30		Encourage evacuation route safety, including making roads wider, reducing fuels along them, and having secondary access.				
	Natural Res	purce Protection				
31		Prevent water pollution to the public water supply by stabilizing burned slopes after a wildfire				
32	Encourage land management agencies and private landowners to conduct stabilization and revegetation projects in burned areas.					

	WILDFIRE - EXAMPLE MITIGATION PROJECTS			
	Structural Projects			
33	Create fire breaks to prevent the spread of fire			
34	Provide more than one means of access into and out of a community			
35	Equip water storage facilities with fire-resistant electrical pump when not connected to a community water system			
36	Develop alternative firefighting water sources			
37	Widen initial attack roads and install culverts where needed.			
Eme	rgency Services			
38	Recruit and train volunteer fire fighters			
39	Enhance emergency services to increase the efficiency of wildfire response and recovery activities			
40	Install more fire reporting stations for better access and coverage			
41	Coordinate fire departments and other emergency services in prevention and response activities			
42	Obtain more 4-WD tenders			
43	Install booster antennas to enhance cell service in fire districts where it would be beneficial.			
44	Improve training and qualifications of personnel to more effectively interface with incoming Incident Management Teams deployed in the county.			
45	Coordinate activities of rural fire departments and partner agencies to provide for cooperation before, during, and after a fire incident.			
46	Increase availability of water resources for wildland firefighting by strategic placement of water tanks and ponds.			
47	Create a database of water sources for firefighting and make database available to rural fire districts.			
Pub	ic Outreach and Education			
48	Develop fuels mapping for public and private lands			
49	Continue to update and maintain fire hazard mapping projects			
50	Develop and disseminate updated maps relating to fire hazard to assist builders and homeowners in wildfire mitigation and guide emergency services during			
	response.			
51	Publicize the availability of cost-share grants available to assist landowners with fuel mitigation			
52	Develop partnerships to provide for fire mitigation activities and suppression preparedness.			
53	Promote FIREWISE Programs			
54	Conduct community-based demonstration projects of fire prevention and mitigation in the urban interface			
55	Establish neighborhood "drive-through" activities that pinpoint site-specific mitigation activities.			
56	Support volunteer fire department fire prevention activities			
57	Provide outreach to citizens on wildfire mitigation techniques.			
58	Promote evacuation planning for landowners.			
59	Provide education to landowners on fuel mitigation along evacuation routes.			
60	Conduct workshops and distribute information on wildfire hazard reduction and seasonal fire danger to rural property owners.			
61	Partner with surrounding counties and present workshops and presentations focused on defensible space and FireWise principles targeting county planning staff,			
	county planning boards, architects, engineers, and realtors.			
62	Continue pushing out information on Red Flag Warnings for broadcast over Emergency Alert Systems.			
63	Educate the public on wildfire mitigation, especially those at high risk from wildland urban interface fires.			
03	Educate the public on whathe imagation, especially those at high risk from whatand aroun interface incs.			

	SEVERE WINTER WEATHER - EXAMPLE MITIGATION PROJECTS
P	revention
1	Explore implementing a building code that would require stronger building construction to withstand severe winds and snow loads
	roperty Protection
2	Perform engineering study of public buildings and shelters to determine which may need retrofits to withstand snow loads.
3	Install air flow spoilers on powerlines in areas vulnerable to heavy snow loads.
4	Work with power companies to identify powerlines which should be buried to mitigate interruption of service.
5	Create partnerships with utility companies and negotiate for shorter span distances between power poles to better withstand snow loads and severe storms.
s	tructural
6	Perform retrofits on public buildings and shelters that could become compromised by snow loads.
F	mergency Services
7	Develop coordinated management strategies for de-icing roads, plowing snow, clearing roads of fallen trees, and clearing debris from public and
	private property
8	Develop a resource list of people who shovel snow from roofs.
9	Continue to aggressively address rural locations within the county so people's residences can be found for rescue purposes.
10	Obtain generators for emergency shelters.
11	Identify or update list of emergency shelters in each community.
12	Obtain generators for schools to maintain power supply during winter.
13	Consider enhanced snow removal services to support public safety and infrastructure protection
P	ublic Outreach and Education
14	Prepare a guide book for special needs populations on winter weather survival
15	Provide training or video on how to measure snow moisture to determine when shoveling of roofs is necessary.
16	Develop and distribute educational material on how to prepare for winter.
17	Perform public outreach/education of location of emergency shelters.
18	Conduct public outreach campaign where special needs residents would provide information on where they live and what they need. Develop a
	database with this information.
19	Promote the National Weather Service's Winter Weather Awareness Week
20	Continue participating in NWS storm ready community program
21	Distribute winter weather information in welcome packets to new residents.
22	Educate the public on techniques to construct homes that will better withstand severe winds
23	Conduct workshops and educational programs focused on severe weather for public and school children.

APPENDIX D-2 MITIGATION ACTION METHODOLOGY

	STAPLEE+E Method			
Criteria		Description		
s	Social	Mitigation actions are acceptable to the community if they do not adversely affect a particular segment of the population, do not cause relocation of lower income people, and if they are compatible with the community's social and cultural values. • Will the proposed action adversely affect one (1) segment of the population? • Will the action disrupt established neighborhoods, break up voting districts, or cause the relocation of lower income people?		
Т	Technical	Mitigation actions are technically most effective if they provide a long-term reduction of losses and have minimal secondary adverse impacts. • How effective is the action in avoiding or reducing future losses? • Will it create more problems than it solves? • Does it solve the problem or only a symptom? • Does the Mitigation strategy address continued compliance with NFIP?		
A	Administrative	 Mitigation actions are easier to implement if the jurisdiction has the necessary staffing and funding. Does the jurisdiction have the capability (e.g., staff, technical experts, and/or funding) to implement the action, or can it be readily obtained? Can the community provide the necessary maintenance? Can it be accomplished in a timely manner? 		
Р	Political	Mitigation actions can truly be successful if all stakeholders have been offered an opportunity to participate in the planning process and if there is public support for the action. Is there political support to implement and maintain this action? Is there a local champion willing to help see the action to completion? Is there enough public support to ensure the success of the action? How can the mitigation objectives best be accomplished maximizing the benefit within the available budget?		
L	Legal	It is critical that the jurisdiction or implementing agency have the legal authority to implement and enforce a mitigation action. Does the community have the authority to implement the proposed action? Are the proposed laws, ordinances, and resolutions in place to implement the action? Are there any potential legal consequences? Is there any potential community liability? Is the action likely to be challenged by those who may be negatively affected? Does the mitigation strategy address continued compliance with the NFIP?		

	STAPLEE+E Method			
Criteria		Description		
		Budget constraints can significantly deter the implementation of mitigation actions. It is important to evaluate whether an action is cost-effective, as determined by a cost benefit review, and possible to fund.		
E	Economic	 Are there currently sources of funds that can be used to implement the action? What benefits will the action provide? Does the cost seem reasonable for the size of the problem and 		
_		 likely benefits? What burden will be placed on the tax base or local economy to implement this action? 		
		 Does the action contribute to other community economic goals such as capital improvements or economic development? What proposed actions should be considered but be "tabled" for implementation until outside sources of funding are available? 		
	Environmental	Sustainable mitigation actions that do not have adverse effect on the environment, comply with federal, state, and local environmental regulations, and are consistent with the community's environmental goals, have mitigation benefits while being environmentally sound.		
E		 How will this action affect the environment (i.e., land, water, endangered species)? Will this action comply with local, state, and federal environmental laws and regulations? Is this action consistent with community environmental goals? 		
E	Equity	Does not create an opportunity for unequal distribution of resources; racism; affect a particular segment of the population, including communities of color, communities that face discrimination based on sex, sexual orientation or gender identity, individuals with disabilities, individuals who identify with certain religion, individuals with Limited English Proficiency, or rural communities, etc.		
		Is the action consistent and systematically fair?		

The STAPLEE+E Method was implemented for each new and existing mitigation action/strategy to provide a ranking for each item. Rankings are included within the action item in the mitigation strategy section of the PDM plan update.

Along with the ranking methodology, Mitigation Strategy/Action Timeline Parameters and Mitigation Strategy/Action Estimated Cost were updated in 2023 to reflect a more efficient approach for determining each factor for the identified strategy/action.