Tri-County Regional Community Wildfire Protection Plan

Prepared By:

The Tri-County FireSafe Working Group

2020 Update

Contact Information

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Acknowledgements

Tri-County Fire Safe Working Group would like to thank all its partners for their continued support: The Broadwater County Commissioners, the Jefferson County Commissioners, the Lewis and Clark County Commissioners, Sheriff Wynn Meehan, Sheriff Craig Doolittle, Sheriff Leo Dutton, the mayors and councilmembers of the incorporated municipalities of Townsend, Boulder, Whitehall, East Helena and Helena, the Montana Department of Natural Resources and Conservation, the Helena-Lewis and Clark National Forest, the Beaverhead-Deerlodge National Forest, the Bureau of Land Management, the Natural Resources Conservation Service, all of our certified contractor partners who perform the important work on the ground, as well as the citizens and private businesses of the Tri-County region who continue to support collaborative, cohesive mitigation efforts.

This CWPP update would not have been possible without the dedication and commitment of those who contributed to and collaborated on this and previous versions. Thanks are never enough, but hopefully the recognition provided here in some way helps compensate for the sacrifices they've made in their service to others. One day all those you've served will understand the extent of your dedication and stand astounded at all you've accomplished: Dave Larsen (dec.), Sally Buckles (ret.), Paul Spangler (ret.) Sonny Stiger (ret.), former Tri-County Project Manager Pat McKelvey; Tri-County Executive Director Ray Prill, Tri-County Project Manager Brad Langsather, Tri-County Project Coordinator Amy Teegarden, Tri-County Board members Ed Shindoll, Lois Olsen, and Sean Logan; former Tri-County Board members Rocky Infanger, Mike Koehnke and Reese Martin; Jessica Haas, MS (USFS-RMRS), David Nunn and Michael Kaiser, (USFS-HLCNF), Terina Goicoechea (BLM), Kevin Smith (USFS-BDNF), John George, Dianne Fitzgerald, and Nancy Sweeney (NRCS), John Huston (MTDNRC), Eric Spangenberg (Lewis and Clark Co. GIS), Greg McNally (Lewis and Clark Co. Planning Dept.), the Lewis and Clark County CPAW team, and the team at Headwaters Economics.

Doug Dodge
Jefferson County DES/Fire Warden
Tri-County FireSafe Working Group



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Plan Adoption/Concurrence

1. Broadwater County
Plan Adoption The undersigned, by the power and authority vested in me by the laws of the State of Montana, hereby adopts this Tri-County Regional Community Wildfire Protection Plan. All previous versions are superseded by this plan. Plan maintenance and updates shall be performed according to the procedure outlined in Section 1, Chapter 5. Chair, Broadwater County Commission
Date: 4-24-2020
Wynn Meehan Sheriff, Broadwater County
Mile 4 1007
Mike Evans Mayor, City of Townsend
Date: 4/21/20
Chief, Broadwater Kurai VFD
Null (Com Date: 5-29-20
Chief, Three Forks Fire
Plan Concurrence
The undersigned do hereby concur with this Tri-County Regional Community Wildfire Protection Plan. All previous versions are
superseded by this plan. Plan maintenance and updates shall be
performed according to the procedure outlined in Section 1, Chapter 5.
Modula Chair Date: 4.28-2020
Broadwater County Local Emergency Planning Committee
Broadwater County Planning Department
Tom Shindell Date: 5/2/20

Broadwater Rural Fire District

2. Jefferson County

Plan Adoption

The undersigned, by the power and authority vested in me by the laws of the State of Montana, hereby adopts this Tri-County Regional Community Wildfire Protection Plan. All previous versions are superseded by this plan. Plan maintenance and updates shall be performed according to the procedure outlined in Section 1, Chapter 5.

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Leonal Workman	Date: _ 5/R/2010
Leonard Wortman, Chair, Jefferson C	
Clark	Date: 5-12-2020
Graig Doolittle, Sheriff, Jefferson Cour	nty
Rusty Giulio, Mayor, City of Boulder	Date: 7/20/20
Rusty Giulió, Mayor, City of Boulder	.,
m & Hensley	Date: 6-8-20
Mary Janacaro-Hensleigh, Mayor, Tov	vn of Whitehall
2/1/95	Date: 5/19/2020
Brian Gasch, Chief, Basin VFD	
Mike Hecht, Chief, Boulder VFD	Date: 5/12/2020
Mike Hecht, Chief, Boulder VFD	
Long shind	Date: 5-/2-2020
Cory Kirsch, Chief, Bull Mountain VF	D
Tracy Leibbrandt, Chief, Clancy VFD	Date: <u>5-28-20</u>
Mike Zemljak, Chief, Elk Park VFD	Date: 6-17-20
	1 .
Bud Siderits, Chief, Jefferson City VF	Date: 5/20/20
Bud Siderits, Chief, Jefferson City VF	D /
h for	Date: $\frac{5/19/20}{}$
Lyn Stimpson, Chief, Montana City VI	FD /

Continued Next Page

Date: 5-19-2020 George Reich, Chief, Willow Creek VFD Preston Hughes Date: 5-19-2020 Date: 5-19-2020
Joe Granvold, Chief, Whitehall VFD
Plan Concurrence The undersigned do hereby concur with this Tri-County Regional
Community Wildfire Protection Plan. All previous versions are superseded
by this plan. Plan maintenance and updates shall be performed according to the procedure outlined in Section 1, Chapter 5.
Date: Date:
Lyn Stimpson, President, Jefferson County Rural Fire Council
Date: 5/12/2020
Doug Dodge, Chair, Jefferson County Local Emergency Planning
Committee, Jefferson County Disaster and Emergency Services
Coordinator, Jefferson County Fire Warden
La Date: 5/20/2020
LaDana Hintz, Jefferson County Planning Department

3. Lewis and Clark County

Plan Adoption The undersigned, by the power and authority vested in me by the laws the State of Montana, hereby adopts this Tri-County Regional Community Wildfire Protection Plan, All previous versions are superseded by this plan maintenance and updates shall be performed according to the brocedure outlined in Section 1, Chapter 5. Date: 1 Susan Good Geise, Chair, Lewis and Clark County Commission Leo Dutton, Sheriff, Lewis and Clark County Date: 07/17/2020 Wilmot Collins, Mayor, City of Helena Date: 4/8/2020 James Schell, Mayor, City of East Helena Date: 4/8/2020 Jason Mosher, Chief, Augusta VFD Date: 4/20/20 Sam Stignan, Chief, Baxendal: VFD Date: 4/20/20 John Kell-Roll And Date: 4/20/2020 Troy Maness, Chief, East Helena VFD Date: 4/20/2020	
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Dave Sammons, Chief, East Valley V.D	Date: 4/20/20
	Dave Sammons, Chief, East Valley V.D

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Kevin Orr, Chief, Eastgate VFD	Date: 4.26.16
Wally Jester, Thief, Lewis and Clark	Date: <u>ゲー</u> む- ಎぃぇぃ VFD
Zach Muse, Chief, Lincoln VFD	Date: 4-2/- 2020
Dave Knoepke, Chief, Marysville VFD	Date: <u>420-2020</u>
Casey Jones, Chief, Tri-Lakes VFD	Date: 4/20/2020
Serry Shephard, Chief, West Valley VI	Date: 4-2020
Rocky Infanger, Chief, Wolf Creek/Cr	Date: 4/21/20
Keith Outre Chief York VED	Date: <u>4-70-</u> 70

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Plan Concurrence

Deerlodge National Forest

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The undersigned do hereby concur wi	tn this Tri-County Regional
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Reese Martin, Lewis and Clark Count	y Local Emergency Planning
Committee Dator A Digitally signed by Peter	
Italiano Date: 2020.04.27 09:25:50	B
-00 00	Date:
Peter Italiano, Lewis and Clark Count	y Planning Director
	- 11/20
Jen Workel	Date: 5/6/20
Ken Wood, City of Helena Fire Dept.	
Hout Richards	Date: 6/25/20
Hoyt Richards, Montana Department	of Natural Resources &
Conservation Central Land Office	
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	Date:
Corey Meier, Acting Field Manager, Bu	ireau of Land Management
Mi X	Date: 4/29/20
William Avey, Forest Supervisor, Unite	ed States Forest Service Helena-
Lewis and Clark National Forest	
CHERI FORD Digitally signed by CHERI FORD	
Date: 2020.07.00 09.41.17 -00 00	Date:
Cheri Ford, Forest Supervisor, United	States Forest Service Beavernead-

Record of Distribution

Date	Position/Agency	Name	Format
7/27/2020	Broadwater County Commission	Laura Obert, Chair	Digital PDF
7/27/2020	Broadwater County Sheriff	Wynn Meehan	Digital PDF
7/27/2020	Mayor, City of Townsend	Mike Evans	Digital PDF
7/27/2020	Chief, Broadwater Rural VFD	Ed Shindoll	Digital PDF
7/27/2020	Chief, Three Forks VFD	Keith Aune	Digital PDF
7/27/2020	Broadwater County LEPC Chair/ DES Coordinator	Mike Koehnke	Digital PDF
7/27/2020	Broadwater County Planning Dept.	Nichole Brown	Digital PDF
7/27/2020	Jefferson County Commission	Leonard Wortman, Chair	Digital PDF
7/27/2020	Jefferson County Sheriff	Craig Doolittle	Digital PDF
7/27/2020	Mayor, City of Boulder	Rusty Giulio	Digital PDF
7/27/2020	Mayor, Town of Whitehall	Mary Janacaro-Hensleigh	Digital PDF
7/27/2020	Chief, Basin VFD	Brian Gasch	Digital PDF
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7/27/2020	Chief, Bull Mountain VFD	Cory Kirsch	Digital PDF
7/27/2020	Chief, Clancy VFD	Tracy Leibbrandt	Digital PDF
7/27/2020	Chief, Elk Park VFD	Mike Zemljak	Digital PDF
7/27/2020	Chief, Jefferson City VFD	Bud Siderits	Digital PDF
7/27/2020	Chief, Montana City VFD	Lyn Stimpson	Digital PDF
7/27/2020	Chief, Jefferson River VFD	Preston Hughes	Digital PDF

Date	Position/Agency	Name	Format
7/27/2020	Chief, Whitehall VFD, Jefferson Valley VFD	Joe Granvold	Digital PDF
7/27/2020	President, Jefferson County Rural Fire Council	Lyn Stimpson	Digital PDF
7/27/2020	Chair, Jefferson County LEPC/DES Coordinator/Fire Warden	Doug Dodge	Digital PDF
7/27/2020	Jefferson County Planning Dept.	LaDana Hintz	Digital PDF
7/27/2020	Chair, Lewis and Clark County Commission	Susan Good Geise	Digital PDF
7/27/2020	Lewis and Clark County Sheriff	Leo Dutton	Digital PDF
7/27/2020	Mayor, City of Helena	Wilmot Collins	Digital PDF
7/27/2020	Mayor, City of East Helena	James Schell	Digital PDF
7/27/2020	Chief, Augusta VFD	Jason Mosher	Digital PDF
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7/27/2020	Chief, Birdseye VFD	Kyle Sturgill-Simon	Digital PDF
7/27/2020	Chief, Canyon Creek VFD	Sam Stigman	Digital PDF
7/27/2020	Chief, Dearborn VFD	John Kernaghan	Digital PDF
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7/27/2020	Chief, Lewis and Clark County VFD	Wally Jaster	Digital PDF
7/27/2020	Chief, Lincoln VFD	Zach Muse	Digital PDF
7/27/2020	Chief, Marysville VFD	Dave Knoepke	Digital PDF
7/27/2020	Chief, Tri-Lakes VFD	Casey Jones	Digital PDF
7/27/2020	Chief, West Valley VFD	Jerry Shepherd	Digital PDF

Date	Position/Agency	Name	Format
7/27/2020	Chief, Wolf Creek/Craig VFD	Rocky Infanger	Digital PDF
7/27/2020	Chief, York VFD	Keith Ouzts	Digital PDF
7/27/2020	President, Lewis and Clark Rural Fire Council	Dave Sammons	Digital PDF
7/27/2020	Lewis and Clark County LEPC/DES Coordinator	Reese Martin	Digital PDF
7/27/2020	Director, Lewis and Clark County Planning Dept	Peter Italiano	Digital PDF
7/27/2020	Chief, City of Helena Fire Dept.	Ken Wood	Digital PDF
7/27/2020	Montana DNRC, Central Land Office Area Manager	Hoyt Richards	Digital PDF
7/27/2020	Field Manager, Bureau of Land Management	Lindsay Babcock	Digital PDF
7/27/2020	Forest Supervisor, Helena-Lewis and Clark National Forest	William Avey	Digital PDF
7/27/2020	Forest Supervisor, Beaverhead- Deerlodge National Forest	Cheri Ford	Digital PDF
7/27/2020	Executive Director, Tri-County FireSafe Working Group	Ray Prill	Digital PDF

Record of Changes

Change #	Date	Page(s) Changed	Changed By	Change Summary
1	2005	2005 CWPP	TCFSWG Committee	CWPP Issued
2	2015	2015 CWPP	TCFSWG Committee	CWPP reviewed and updated
3	7/14/2017	2015 CWPP-26	Paul Spangler & TCFSWG	Corrected WUI Map
4	5/21/2018	2015 CWPP-i	Ray Prill & TCFSWG	Updated Table of Contents to reflect new Chapter 18 and Appendix D
5	5/21/2018	2015 CWPP- 33/34	Ray Prill & TCFSWG	Corrected and updated Chapter 13
6	5/21/2018	2015 CWPP-40	Ray Prill & TCFSWG	Added Chapter 18, Structure Ignitability
7	5/21/2018	2015 CWPP-50	Ray Prill & TCFSWG	Added Appendix D
8	7/27/2020	2020 CWPP	Doug Dodge & TCFSWG	CWPP reviewed, updated, and re-written
9	9/15/2020	2020 CWPP pg. 26,51,60	Doug Dodge & TCFSWG	Lewis and Clark Co. graphical WUI boundary correction to align with narrative.

Section 1: Executive Summary

1. Introduction

Broadwater, Jefferson, and Lewis & Clark Counties (the tri-county region) have long recognized that wildfires do not stop at city or county lines, and that a collaborative, cohesive strategy is the best method to mitigate that wildfire hazard in the interest of the citizens of each jurisdiction. The Tri-County Fire Safe Working Group (TCFSWG), a 501(c)3 organization whose partnerships includes individual citizens, local governments, state and federal agencies, interested contractors, and fire suppression departments from all three counties, has spearheaded that collaboration effort since 1984. This Regional Community Wildfire Protection Plan update is one of the many results of that collaboration.

The enactment of the Healthy Forests Restoration Act (HFRA) in 2003 incentivized communities to engage in comprehensive forest planning and project prioritization. This legislation included statutory incentives for the US Forest Service and the Bureau of Land Management to consider the priorities of local communities as they developed and implemented forest management and hazardous fuel reduction projects. It also provided communities with an opportunity to influence where and how federal agencies implemented fuel reduction projects on federal lands, as well as an opportunity to influence the distribution of additional federal funds for projects on nonfederal lands.

This document, the Tri-County Regional Community Wildfire Protection Plan (CWPP), allows communities in the tri-county region to take full advantage of the opportunities presented by HFRA, and meets or exceeds the statutory minimum requirements for a CWPP as defined in the HFRA:

- Local and state government representatives, in consultation with federal agencies and other interested parties, collaboratively developed this Tri-County Regional CWPP.
- 2. This Tri-County Regional CWPP identifies and prioritizes areas for hazardous fuel reduction treatments and recommends the types and methods of treatment that will protect one or more at risk communities and essential infrastructure.
- 3. This Tri-County Regional CWPP recommends measures that homeowners and communities can take to reduce the ignitability of structures.
- Local county and city governments, local fire departments, and the Montana Department of Natural Resources and Conservation, by their representative's signatures on this plan, mutually agree to this Tri-County Regional CWPP.
- 5. Additionally:
 - Each county has a FEMA approved Pre-Disaster Mitigation (PDM) plan;

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- The Federal Register identifies Communities-At-Risk in all three counties;
- All three counties in the region share the same Population Protection Plan template, reinforcing regional collaboration and cohesiveness.
- Many federal, state, county, and local public and private agencies and individuals in the tri-county region, including TCFSWG, have identified and maintained mitigation and education projects and plans that this CWPP supports.

2. Purpose

The purpose of this plan is to serve as a collaborative, cohesive, scientifically sound strategy to identify and mitigate wildfire risk in the tri-county region. This tri-county approach provides an opportunity for greater contiguity of mitigation projects across jurisdictional boundaries to increase the efficacy of those projects and leverage limited funds to achieve even greater mitigation potential. This regional approach also serves as a planning and educational tool for collaborating agencies and individuals to utilize to increase community and individual wildfire resilience.

This purpose significantly aligns with our partner's all-hands, all-lands strategy as outlined in the Montana DNRC's *Forests in Focus 2.0.* (Montana Department of Natural Resources and Conservation Forestry Division, 2018) and the National Cohesive Strategy. As such, this regional CWPP supports, and reflects, that cross-boundary collaborative approach to addressing forest health and wildfire risk.

3. Scope and Relationship to Other Plans

This CWPP applies to all of Broadwater, Jefferson, and Lewis & Clark Counties. This CWPP relates to and references plans that cover the tri-county region while supporting and building upon those plans to accomplish a collaborative, cohesive wildfire mitigation strategy.

This CWPP also supports and encourages the establishment of individual county, local, fire district or neighborhood CWPPs. This CWPP can be a foundation for such entities to review and plan for their own unique needs.

This CWPP is not an incident response plan, though response agencies may use some of the information in the CWPP to create their own plans and procedures. Specifically, jurisdictional Population Protection Plans (PPP), and town plans like the Lincoln Community Plan, have a direct relationship with this CWPP because mitigation work around pre-identified ingress/egress routes, access control points, staging areas, reception and distribution centers, shelter locations, and other critical infrastructure locations is critical in protecting values at risk.

4. Plan Development

Broadwater, Jefferson, and Lewis & Clark Counties first adopted this CWPP in 2005 and approved an update for it again in 2015. Since that time, TCFSWG, in cooperation with its stakeholders, issued several revisions to the plan. In 2018, TCFSWG began the process for the 2020 CWPP update. That process included

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CWPP committee meetings, stakeholder meetings, and public hearings (see **Appendix 1**) which resulted in the following updates to the plan:

- Updates to the layout and structure of the plan.
- Updates to the plan purpose and goals.
- Updates to the community profiles covered by the plan.
- A refined definition of the wildland-urban interface (WUI) for the tri-county region.
- Updates to the wildfire environment profile presented by the plan.
- Updates to the hazard assessment of the region.
- Updates to the risk assessment of the plan.
- Updates to the mitigation strategy provided in the plan.

5. Plan Maintenance

This plan should be reviewed and updated every five years by the TCFSWG, or sooner if changes are deemed necessary. Interim changes to the plan can be proposed and adopted without re-issuance of jurisdictional signatures using the following procedure:

- All proposed changes shall include a 30-day comment period.
- All proposed changes shall be forwarded via electronic mail, with delivery and read receipt requested, to those listed in the Record of Distribution 30 days prior to the end of the comment period. It is the responsibility of each jurisdictional signatory agency or any other stakeholder listed in the Record of Distribution to provide the TCFSWG Executive Director with up-to-date email addresses.
- A legal notice summary of proposed changes shall be placed in the newspaper of record for each county 30 days prior to the end of the comment period. The summary shall provide direction regarding how the public may review proposed changes and comment upon them.
- Proposed changes shall become official if no objections are received (as outlined in the legal notice above) within the 30-day comment period.
- An additional 10-day jurisdictional review will begin immediately after the expiration of the 30-day comment period if any objections are received within that 30 days.
 - Objections received within the 30-day comment period shall be provided electronically to all jurisdictional signatory agencies upon receipt.
- During the 10-day jurisdictional review, any jurisdictional signatory agency may request adoption of any objection received. Should no jurisdictional signatory agency request adoption of any objection received within the 10-day jurisdictional review, the proposed changes shall become official and the objection shall not be included in the proposed update.
- Any adjustments to the proposed changes due to the adoption by a jurisdictional signatory agency of an objection received shall be re-distributed as a new proposed change, with a new 30-day comment period/10-day jurisdictional review beginning upon the re-issuance of the proposed changes.

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6. Clarification of Terminology

In any endeavor, clarifying the meaning of words or terms is critical in effective communication. This Chapter is not a comprehensive glossary, however important terms used in this plan are defined here to provide a clear understanding of that which is being conveyed. For this purpose, we turn to the US Forest Service Rocky Mountain Research Station General Technical Report (RMRS GTR) – 349, *Risk Terminology Primer: Basic Principles and a Glossary for the Wildland Fire Management Community* (Thompson, Zimmerman, Mindar, & Taber, 2016). The following are some terms contained in this plan and their definitions per RMRS GTR 349, except where noted in parentheses:

Condition Specific Mitigation: Mitigation of a specifically identified condition, not necessarily tied to a specific location (TCFSWG).

Dense Canopy: Fuel modeled to have crown fire potential (Jessica Haas, MS).

Evacuation Route: See Ingress/Egress Route.

Exposure: The contact of an entity, asset, resource, system, or geographic area with a potential hazard.

NOTE: In landscape assessments, resource and asset exposure can be quantified by overlaying spatial fire likelihood and intensity outputs with maps of resources and assets.

Exurban: A region or settlement that lies outside a city and usually beyond its suburbs (Merriam-Webster, n.d.).

Geographically Specific Mitigation: Mitigation of a specifically identified location, not necessarily tied to a specific condition (TCFSWG).

Hazard: Any real or potential condition that can cause damage, loss, or harm to people, infrastructure, equipment, natural resources, or property.

NOTE: Hazards associated with fire typically include fire line intensity, flame length, and crown fire potential.

NOTE: Other hazards associated with the fire response environment may include snags, steep slopes, equipment malfunction, and smoke inhalation.

Hazard Assessment: The review of a hazard in a given location (TCFSWG).

Hazard Reduction: Coordinated activities and methods directed to reduce or eliminate conditions that can cause damage, loss, or harm from real or potential hazards.

Home Ignition Zone: A home itself and the immediately surrounding 30 to 200 feet (or more) susceptible to ignition from a wildfire (Living With Fire, p. 6).

Ignition Resistant Construction: The use of materials and systems in the design and construction of a building or structure to safeguard or provide reasonable protection against the ignition and/or spread of fire to or from buildings or structures (FireSafe Montana, n.d.).

Ingress/Egress Routes: Travel corridors utilized by civilians to evacuate an area <u>and</u> by responders to access the area of an incident (TCFSWG).

Mitigation: The activities designed to reduce or eliminate risks to persons or property or to lessen the actual or potential effects or consequences of an incident. (FEMA, n.d.) **Open Canopy:** Fuel modeled to have no crown fire potential (Jessica Haas, MS).

Pre-Disaster Mitigation Plan (PDM): A plan that profiles significant hazards to a community and identifies mitigation projects that can reduce those impacts. The

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Section 1: Executive Summary

purpose of the 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 (Tetra Tech, Inc., 2017).

Population Protection Plan (PPP): A jurisdictional incident pre-plan that outlines the authorities, roles, responsibilities, and procedures of agencies during an evacuation incident. A PPP creates pre-established Access Control Points, Ingress/Egress Routes, possible staging and reception areas, and evacuation procedure guidelines (TCFSWG). In the Tri-County region, jurisdictions are encouraged to adopt a standardized PPP format and layout for a more seamless mutual aid response.

Risk: A measure of the probability and consequence of uncertain future events.

NOTE: Risk has also been defined as "the effect of uncertainty on objectives," meaning that consequences are evaluated in light of objectives and desired conditions.

NOTE: The type of risk will depend on the type of uncertain future event in question.

NOTE: The nature of the consequences (good or bad) will depend on the context in which risks are being evaluated.

NOTE: Expected value is often used as a simple measure of risk, although expressing the full range of consequences and their respective probabilities is more informative.

Risk Assessment: A product or process that collects information and assigns values (relative, qualitative, or quantitative) to risks for the purpose of informing priorities, developing or comparing courses of action, and informing decision making. As a product: A focused collection of data, information, results, and reports that characterize wildland fire risk relevant to the appropriate scale. As a process: A set of activities that identify, analyze, and evaluate wildland fire risk across spatial, temporal, and management scales.

NOTE: Risk assessment results in some ultimate characterization of the risk, which can be quantitative (e.g., monetary loss estimates) or qualitative (e.g., categories). NOTE: In landscape assessments, the processes typically consider the interaction of hazard, exposure, and effects to a given set of resources and assets in a given area. NOTE: The same basic framework can be, and has been, used to assess opportunities that individuals or organizations face.

Strategy: The general plan or direction selected to accomplish objectives. (FEMA, n.d.) **Survivable Space:** Survivable space is the modification of landscape design, fuels, and building materials that make a home ignition caused by wildfire unlikely, even without direct firefighter intervention (Living With Fire, p. 5). It is important to note that Survivable Space refers to the survival of the home itself from wildfire, individuals should not assume a home mitigated to provide survivable space is safe for human occupation during a wildfire.

Values at Risk: Those ecologic, social, and economic assets and resources that could be impacted by fire or fire management actions.

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Section 2: Regional Cohesive Strategy

1. Tri-County Region Cohesive Strategy

The Federal Land Assistance, Management, and Enhancement Act of 2009 (FLAME Act) required the development of a national cohesive wildland fire management strategy (Cohesive Strategy) for the United States. The Cohesive Strategy that emerged from this effort engaged partners from federal, state, local and tribal governments, non-governmental organizations, and public stakeholders to identify a vision for the next century: To safely and effectively extinguish fire, when needed; use fire where allowable; manage our natural resources; and as a Nation, live with wildland fire. (Wildland Fire Leadership Council, 2014)

The Cohesive Strategy identified three national goals to achieve that vision:

- 1. Restore and maintain landscapes.
- 2. Create fire-adapted communities.
- 3. Implement safe, effective, efficient risk-based wildfire management decisions.

Those Cohesive Strategy goals are the heartbeat of the TCFSWG; therefore, this CWPP incorporates those goals in the following ways:

A. Restoring and Maintaining Landscapes.

The unique nature of a tri-county regional CWPP, created through the TCFSWG, lends itself to landscape level restoration and maintenance activities. Through cooperation and collaboration across jurisdictional lines, the three counties and their private, local, state, and federal partners may achieve landscape level mitigation not achievable within traditional political boundaries.

B. Creating fire-adapted communities.

Creating fire-adapted and fire-resilient communities becomes much more likely with a multitude of mitigation resources available. By utilizing the resources of the TCFSWG, the public and private organizations and jurisdictions within the tricounty region have access to a shared knowledge base of educational tools and methods that are adaptable and scalable from the smallest of neighborhoods to the largest incorporated cities or counties.

C. Implementing safe, effective, efficient risk-based wildfire management decisions.

While active wildfire management decisions are best left to the responders themselves, TCFSWG encourages consideration for pre-wildfire management decisions that may affect wildfire risk. The TCFSWG does not limit its educational programs to fuel mitigation activities alone. Opportunities for responder and public official collaboration and education are available at the monthly TCFSWG meetings, as well as during special presentations available throughout the year.

Section 3: Regional Plan Goals

1. Introduction

The purpose of this plan, as stated in **Section 1**, is to serve as a collaborative, cohesive, scientifically sound strategy to identify and mitigate wildfire risk in the tricounty region. To fulfill that purpose, this CWPP seeks to achieve the following goals:

Goal 1:

Provide a foundation for collaborative, cohesive, scientifically sound wildfire mitigation strategies (see **Sections 1-3**).

Goal 2:

Provide a community profile for each jurisdiction covered by the plan and identify the region's primary value at risk (see **Section 4**).

Goal 3:

Provide a regional wildland urban interface (WUI) definition that accounts for all the values at risk in the region and incorporates the requirements of emergency response agencies to protect those values at risk (see **Section 5**).

Goal 4:

Provide a wildfire environment profile for the jurisdictions covered by the plan to identify the current conditions in the region (see **Section 6**).

Goal 5:

Provide a wildfire hazard assessment for the jurisdictions covered by the plan to identify the impact of potential wildfires in the region (see **Section 7**).

Goal 6:

Provide a wildfire risk assessment for the jurisdictions covered by the plan by comparing the exposures (values at risk) present to the hazard faced which includes consideration for the unique challenges inherent in WUI communities (see **Section 8**).

Goal 7:

Provide a cohesive mitigation plan that includes the strategy and tactics to reduce the identified risk in the region (see **Section 9**).

Tri-County CWPP Section 3: Regional Plan Goals

Section 4: Regional Values at Risk

1. Tri-County Region Overview

The tri-county region that includes Broadwater, Jefferson and Lewis & Clark County covers over 6,300 square miles in the heart of southwestern and west central Montana (United States Census Bureau, 2018). While central and northern Lewis & Clark and southern Broadwater and Jefferson County are rural in nature, southern Lewis and Clark and central and northern Broadwater and Jefferson County share a micropolitan area anchored by the city of Helena¹.

Federal and State agency partners in the tri-county region include the Butte Ranger District of the Beaverhead-Deerlodge National Forest and the Lincoln, Rocky Mountain, Helena, and Townsend Ranger Districts of the Helena-Lewis and Clark National Forest. The Bureau of Land Management (BLM) partner in the region is the Butte Field Office, while the Natural Resources Conservation Service (NRCS) partners are the Helena, Townsend, and Whitehall Field Offices. Finally, the Montana Department of Natural Resources & Conservation (DNRC) partner is the Helena Unit of the Central Land Office.

The US Forest Service and the Montana Department of Natural Resources and Conservation are the Federal and State agencies that have firefighting resources available in the tri-county region.

Local governments in the region include the county seats in Boulder, Helena, and Townsend, and the incorporated cities of Boulder, East Helena, Helena, Townsend, and the town of Whitehall. The 25 fire service areas/fire districts in the region with their own elected trustees are additional local government partners, as are the sheriffs elected in each county.

The only local jurisdiction in the tri-county region with a fully paid fire service is the City of Helena, while the remainder of the jurisdictions rely on volunteers for fire protection.

Numerous private partner organizations and individuals are also stakeholders in this plan. Those should include such entities as power supply companies, insurance companies, real estate developers and sales offices, construction contractors and related supply companies, fuel mitigation contractors, landscaping businesses and contractors, home inspection services, conservation organizations, farm and ranch operations, and the citizens who live, work and play in the tri-county region.

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¹ While the US Census only includes Jefferson and Lewis & Clark Counties in its Helena micropolitan statistical area, Broadwater County should be included because of the integrated labor market area it contains.

2. Tri-County Region Values at Risk

The Healthy Forest Restoration Act of 2003 (HFRA) defines an At-Risk Community as:

- A. An area that is comprised of
 - i. An interface community as defined in the notice Wildland Urban Interface Communities Within the Vicinity of Federal Lands That Are at High Risk From Wildfire issued by the Secretary of Agriculture and the Secretary of the Interior in accordance with Title IV of the U.S. Department of the Interior and Related Agencies Appropriations Act, 2001 (114 Stat. 1009) (66 FR 753, January 4, 2001); or
 - ii. A group of homes and other structures with basic infrastructure and services (such as utilities and collectively maintained transportation routes) within or adjacent to Federal land; and
- B. In which conditions are conducive to a large-scale wildland fire disturbance event; and
- C. For which a significant threat to human life or property exists as a result of a wildland fire disturbance event.

While helpful, relying upon the federal definition above of a community at risk is inadequate in identifying the values at risk in the tri-county region because any human life, not just the lives of those who fall within certain density or proximity boundaries, is a primary value at risk. The U.S. Census estimates the 2017 population of the three counties at 85,600 people (United States Census Bureau, 2018), and this CWPP defines each of those individuals, as well as those who may be visiting or working in the region, as the primary value at risk in the region.

With that universal value recognized, the natural outgrowth for summarizing other common values at risk in the region would include that which is necessary to support life safety, or what the U.S. Department of Homeland Security calls critical infrastructure.

Generally, critical infrastructure includes government, law enforcement, fire department, and emergency medical services facilities, hospitals and health care facilities, schools, transportation corridors, power line corridors and facilities, natural gas line corridors and facilities, water treatment facilities, including the source of the water itself, along with wastewater systems, communication systems, and places or sources of commerce and employment. Each county has identified their own specific critical infrastructure in each of their Pre-Disaster Mitigation Plans.

Identifying the region's population within each county is the next step in identifying possible threats to the life safety of that population. The following three sub-chapters of this section provide a closer look into that subject.

A. Broadwater County

Broadwater County encompasses over 1,192 square miles and is framed by the Elkhorn Mountains to the west and the Big Belt Mountains to the north and east. The population of Broadwater County has increased 5.8% since 2010 to include an estimated 5,936 people as of 2017 (United States Census Bureau, 2018). Privately owned land consists of 59.8% of all land in Broadwater County, while the federal government owns 35.2% of the land and the State of Montana owns 5% (Headwaters Economics, 2018).

The US Census Bureau lists the following communities in Broadwater County as census-designated places: Radersburg, Spokane Creek, The Silos, Toston, Wheatland, and Winston (United States Census Bureau, 2018). The only incorporated municipality in Broadwater County is the county seat in Townsend (Montana League of Cities and Towns, 2018). Townsend is also the only community in Broadwater County listed in the Federal Register as an urban wildland interface community at risk (Federal Register, 2018).

Residential development trends in Broadwater County can aid in providing a better understanding of the values at risk. Urban/suburban residential development (average lot sizes of < 1.7 acres) in the County increased from 463 acres in the year 2000 to 655 acres in 2010 (the most recent data available), an increase of over 41%. Exurban residential development (average lot sizes between 1.7 – 40 acres) in the same period increased from 2,541 acres to 7,246 acres, an increase of 4,705 acres, or just over 185%. (Headwaters Economics, 2018).

B. Jefferson County

Jefferson County encompasses over 1,656 square miles. It is buttressed by the Boulder Mountains to the west and bisected by the Elkhorn Mountains in the north and the Boulder Mountains in the south. The population of Jefferson County has increased 4.3% since 2010 to include an estimated 11,891 people as of 2017 (United States Census Bureau, 2018). Privately owned land consists of 44.2% of all land in Jefferson County, while the federal government owns 52.4% of the land and the State of Montana owns 3.4% (Headwaters Economics, 2018).

The US Census Bureau lists the following communities in Jefferson County as census-designated places: Basin, Clancy, Elkhorn, Jefferson City, Montana City, South Hills, Cardwell, and Rader Creek (United States Census Bureau, 2018). The incorporated municipalities in Jefferson County include the county seat in Boulder and the Town of Whitehall (Montana League of Cities and Towns, 2018). Boulder, Cardwell, Clancy, Jefferson City, and Whitehall are listed in the Federal Register as urban wildland interface communities at risk (Federal Register, 2018).

Residential development trends in Jefferson County can aid in providing a better understanding the values at risk. Urban/suburban residential development (average lot sizes of < 1.7 acres) in the County increased from 973 acres in the year 2000 to 1,139 acres in 2010 (the most recent data available), an increase of over 17%. Exurban residential development (average lot sizes between 1.7 – 40 acres) in the same period increased from 10,413 acres to 22,416 acres, an increase of 12,003 acres, or just over 115%. (Headwaters Economics, 2018).

C. Lewis and Clark County

Lewis and Clark County encompasses over 3,458 square miles. The continental divide and the southernmost reaches of the Rocky Mountain Front to the west, the Boulder Mountains to the south, and the Big Belt Mountains to the east cradle the southern portion of the County. The continental divide and the Rocky Mountain Front wall off the northern part of the county to the west while the northeast part of the County yawns open to face the plains of Montana's golden triangle. The population of Lewis and Clark County has increased 6.9% since 2010 to include an estimated 67,773 people as of 2017 (United States Census Bureau, 2018). Privately owned land consists of 43.7% of all land in Lewis and Clark County, while the federal government owns 48.3% of the land and the State of Montana owns 7.9% (Headwaters Economics, 2018).

The US Census Bureau lists the following communities in Lewis and Clark County as census-designated places: Augusta, Helena Valley Northeast, Helena Valley Southeast, Helena Valley West Central, Helena West Side, Lincoln, Marysville, Wolf Creek, and Craig (United States Census Bureau, 2018). The incorporated municipalities in Lewis and Clark County include the county seat in Helena and the city of East Helena (Montana League of Cities and Towns, 2018). Augusta, Canyon Creek, East Helena, Helena, Lincoln and Wolf Creek are listed in the Federal Register as urban wildland interface communities at risk (Federal Register, 2018).

Residential development trends in Lewis and Clark County can aid in providing a better understanding the values at risk. Urban/suburban residential development (average lot sizes of < 1.7 acres) in the County increased from 7,804 acres in the year 2000 to 9,346 acres in 2010 (the most recent data available), an increase of over 19%. Exurban residential development (average lot sizes between 1.7 – 40 acres) in the same period increased from 39,316 acres to 56,208 acres, an increase of 16,892 acres, or just under 43%. (Headwaters Economics, 2018).

3. Tri-County Region Summary

The tri-county region reflects the typical characteristics seen in much of the intermountain west: a growing population within established communities combined with exponential residential development within the wildland areas that surround them. All three counties, as well as the State of Montana, unanimously agree in their current Pre-Disaster Mitigation Plans that wildfire is the greatest hazard they face. That identified hazard combined with the life safety exposure of substantial residential development into the wildland underscores the importance of more clearly identifying the details of the wildland urban interface profile, the wildfire hazard that may affect it, the associated risk assessment, and most importantly, the mitigation steps that may reduce that risk.

Section 5: Regional Wildland Urban Interface

1. The Wildland Urban Interface - Locating Values at Risk

After identifying the region's values at risk (see **Section 4)**, specifically defining where people live and work in the region in relation to the wildland is the next step in assessing how wildfire may affect those values.

The term Wildland Urban Interface (WUI) conjures many different visions. The Healthy Forests Restoration Act of 2003 (HFRA) defines WUI as:

- A. An area within or adjacent to an at-risk community identified in recommendations to the Secretary in a Community Wildfire Protection Plan; or
- B. In the case of any area for which a Community Wildfire Protection Plan is not in effect:
 - An area extending 1/2 mile from the boundary of an atrisk community
 - An area within 1 1/2 miles of the boundary of an at-risk ii. community, including any land that:
 - I. Has a sustained steep slope that creates the potential for wildland fire behavior endangering the at-risk community
 - II. Has a geographic feature that aids in creating an effective firebreak, such as a road or ridgetop; or
 - III. Is in Condition Class 3, as documented by the Secretary in the project-specific environmental analysis: and
 - An area that is adjacent to an evacuation route for an at-risk community that the Secretary determines, in cooperation with the at-risk community, requires hazardous-fuel reduction to provide safer evacuation from the at-risk community.

The federal definition listed above is inadequate for the needs of the tri-county region because, as outlined in **Section 4**, any human life, not just the lives of those who fall within certain density or proximity boundaries of at-risk communities, is a part of the primary value at risk identified by this CWPP. Additionally, 1 ½ (one and one-half) miles (the HFRA definition) should be the absolute minimum boundary of the WUI, with local conditions dictating any increase in that radius to accommodate population protection. safe evacuation procedures, and the ability to protect critical infrastructure.

Time is the greatest importance when protecting the population, protecting critical

infrastructure, or conducting evacuations, not necessarily mileage distance. The sheriffs of the three counties agreed (see **Appendix 2**) that <u>at least</u> two hours are required to conduct an evacuation. A 1 ½ mile WUI buffer allows for a fire with a forward rate of spread of ¾ (three-quarters) of a mile per hour to cover that distance within that 2-hour period. Ingress/egress (evacuation) routes are also an integral part of the WUI, as most deaths that occur during a wildfire occur during the evacuation process. This CWPP identifies at least a ¾ (three-quarters) of a mile WUI buffer on either side of the centerline of any ingress/egress route, providing a total buffer of 1 ½ (one and one-half) miles. This buffer distance provides a potential wildfire fuel break in addition to acting as a potential safety zone for evacuees and responders travelling ingress/egress routes.

Therefore, this tri-county CWPP defines our local WUI as:

- A. An area extending at least 1 ½ (one and one-half) miles from any structure that is capable of human occupation.
- B. An area extending at least 1 ½ (one and one-half) miles from any critical infrastructure as identified in each county's Pre-Disaster Mitigation Plan.
- C. An area extending at least ¾ (three-quarters) of a mile on either side of the centerline of any ingress/egress (evacuation) route identified in jurisdictional Population Protection Plans.
- D. Any locally adjusted areas beyond 1 ½ miles if local emergency response agencies determine a greater distance is necessary for the protection of human life, critical infrastructure, or ingress/egress routes.
 - Any locally adjusted WUI boundaries should be forwarded to the Executive Director of TCFSWG for inclusion in the WUI boundary mapping of this CWPP. Such additions should also be recorded in the Record of Changes of this CWPP.
- E. Any locally adjusted areas not identified in A through D above if local emergency response agencies determine that those areas could pose a threat to human life, critical infrastructure, or ingress/egress routes in the event of a wildfire.
 - Any locally adjusted WUI boundaries should be forwarded to the Executive Director of TCFSWG for inclusion in the WUI boundary mapping of this CWPP. Such additions should also be recorded in the Record of Changes of this CWPP.
 - ii. Locally adjusted WUI areas are identified in part 2 below, and/or in the potential project area narratives found in Appendix 16.
- F. Any area along county borders where the local WUI (as defined by this CWPP) extends into one or all the three counties from values at risk, critical infrastructure, ingress/egress (evacuation) routes, and/or locally adjusted WUI areas that occur outside county lines.

A regional WUI map based upon this definition is provided in chapter 2 of this section, however more specific County level WUI mapping based upon this definition can be found in **Appendix 3** (Broadwater County), **Appendix 4** (Jefferson County), and **Appendix 5** (Lewis and Clark County).

It should be noted that another term, the Wildland Urban Intermix, may be used to differentiate types of locations where human development and habitation interact with the wildland environment. Because both the intermix and interface describe locations generally thought by the public to be interface, and because, as will be shown in **Section 8** of this CWPP, wildland fuels extend into the developed areas in the region, this CWPP does not differentiate between the two, and both should be considered a part of the Wildland Urban Interface.

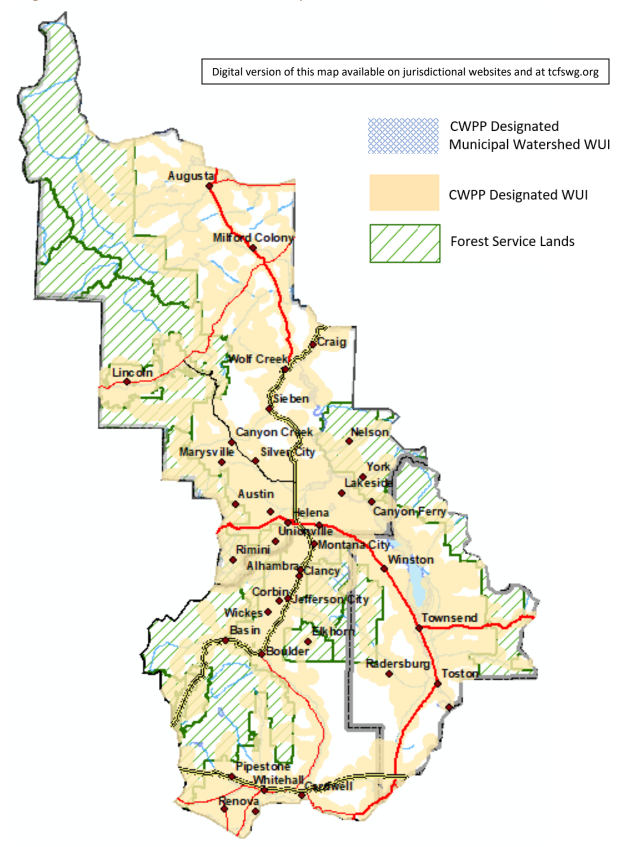
2. Locally Identified additions to the WUI

The following areas were added to this CWPP's WUI at the request of emergency response agencies:

- A. <u>Augusta Volunteer Fire Department</u> (see also letter in **Appendix 18**):
 - i. A Rocky Mountain Ranger District Travel Corridor WUI has been identified as extending for ½ mile on each side of the Sun Canyon Road from the National Forest boundary west until it exits Lewis & Clark County and enters Teton County and the Beaver-Willow Road south from its junction with the Sun Canyon Road until it exits National Forest Land. In addition, private inholding roads along this road, road 3318, and Benchmark Road from its entry onto National Forest to its terminus at the South Fork Sun trailhead are identified WUI areas. These are all areas where wildland fuels intermix with private residences, private resources, and popular recreation areas characterized by limited opportunities for ingress and egress.
 - ii. Another area of special concern is the eastern boundary of the Rocky Mountain Ranger District which is exposed to the consequences of large wind-driven fires characterized by their intensity and rapid rates of spread, which are greatly increased by long-ranged spotting. For this reason, a Boundary WUI of National Forest land lying within 1 ½ miles of this eastern boundary has been identified to better protect human safety, privately owned livestock, forage, improvements and buildings directly affected by the condition of fuels within this 1 ½ mile boundary.

After establishing the region's values at risk and more clearly identifying where those values occur, it is next important to identify the environment that surrounds those values to understand the nature of their vulnerability to wildfire.

3. Regional Wildland Urban Interface Map



Section 6: Regional Wildfire Environment

1. Regional Wildfire Environment

To understand the wildfire hazard that could affect the region's values at risk, it is first important to have a clear understanding of the environmental conditions where those wildfires may occur. That wildfire environment plays a key role in the potential receptivity, growth rate, intensity, and eventual size of wildfires, all of which directly affect those who call the tri-county region home.

Many environmental variables seriously influence wildfire behavior and are important to consider when analyzing the tri-county wildfire environment:

- <u>Land Cover Type:</u> The type of land cover can seriously affect wildfire rate of spread. Grasses tend to burn quickly but with less intensity, while heavier fuels such as trees and shrubs can burn with greater ferocity. A general overview of the land cover types common in the region is included in Chapter 2 below.
- Fuel Arrangement and Condition: While land cover type provides a broad perspective of wildland fuel hazards, the way that fuel is arranged, and its condition, more accurately reflects the true wildfire hazard the region faces. It is critical to note that fuel arrangement and condition includes not just vegetation, but also homes and structures. Many wildfires become urban conflagrations due to the receptivity of homes and structures to the ember showers produced by wildfire. Finally, fuel arrangement and condition are the only variables we can modify to lessen the impact of wildfire. This CWPP's Fuel Mitigation Classification system examines this in detail in Chapter 3 of this Section.
- Weather: Local conditions including humidity and wind, as well as long-term conditions such as drought and climate change, can exacerbate extreme wildfire behavior. A regional summary of typical weather conditions experienced by the tri-county region is included in Chapter 4 of this Section.
- Wildfire History: When and where previous wildfires occurred in the region and how large they became can provide a generational outlook regarding the pattern of risk the region faces. Chapter 5 of this Section includes that perspective.
- <u>Local Topographical Features:</u> While this CWPP cannot account for every wrinkle on the landscape, it is important to mention the affect topography may have on a wildfire:
 - Slope: An important consideration as it simulates wind in its effect on fire spread. Changing from level ground to a 30% slope approximately doubles rate-of-spread in surface fires.
 - Aspect: Southern exposures are prone to be drier than northern exposures and are therefore usually more receptive to ignition and can play a role in the growth of wildfire.
 - o Chutes, Chimneys, Ridges, or Canyons: On their own and especially

when combined with wind, can exponentially increase extreme fire behavior.

2. Land Cover Types

When considering the regional wildfire environment, it is first helpful to highlight the types of land cover that occur in each county to recognize the general wildland fuel potential.

The dominant type of land cover in Broadwater County is grassland (53%), while forest (19%), mixed cropland (12%) and shrub land (10%) round out the other most common land cover types. Jefferson County contains 48% forest cover, with other common types being grassland (35%), shrub land (10%) and mixed cropland (5%). Similar to Jefferson County, the dominant type of land cover in Lewis and Clark County is forest (45%), with grassland (36%), shrub land (10%) and mixed cropland (5%) making up the other land cover types (Headwaters Economics, 2018).²

3. Fuel Mitigation Classes

While land cover type can provide a bird's eye view of the possible carriers of wildfire, investigating the specific condition and arrangement of those wildfire fuels provides a much clearer picture of the fuel hazard, and therefore the wildfire environment in the region.

Jessica Haas, MS Ecologist with the US Forest Service Rocky Mountain Research Station (RMRS) in Bozeman, Montana, in coordination with RMRS staff, Headwaters Economics staff and partners, and other subject matter experts involved in the Community Planning Assistance for Wildfire (CPAW) process in Lewis and Clark County, developed eight mitigation classes and corresponding maps in 2017 to profile more accurately the wildfire environment in the region. This CWPP adopts those mitigation classes, which replace the Fuel Hazard Classes from previous versions of this CWPP.

The following table identifies the Mitigation Class designations, briefly describes the characteristics for each Class, and provides a summary discussion for each Class that includes expected wildfire behavior and possible mitigation potential. The mitigation class maps created for this CWPP as an outgrowth of this table are in **Appendix 6** (Broadwater County), **Appendix 7** (Jefferson County) and **Appendix 8** (Lewis and Clark County).

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² Headwaters Economics combined NASA's MODIS land cover type classes in the following ways: Forest (Evergreen Needleleaf Forest, Evergreen Broadleaf Forest, Deciduous Needleleaf Forest, Deciduous Broadleaf Forest, and Mixed Forest); Grassland (Grasslands, Savannas); Shrubland (Closed Shrubland, Open Shrubland, and Woody Savannas); Mixed Cropland (Croplands and Cropland/Natural Vegetation Mosaic).

Regional Mitigation Classes

Class	Characteristics	Mitigation Descriptions
0	Ember Impact	Barren ground/water/sparse vegetation or land. Mitigation potential should involve appropriate home ignition zone and IR structure construction to mitigate ember impacts.
1	Grass life forms and agricultural areas on flat ground	Fires are typically easier to suppress in these areas. However high winds combined with dry conditions lead to potentially dangerous fast-moving high intensity fires. Mitigation potential may involve a combination of irrigation, mechanical (mowing) treatment, frequent burning, and fuel breaks in conjunction with appropriate home ignition zone and IR structure construction.
	Grass life forms on steep (≥30%) slopes	Harder to construct fuel breaks, difficulty in mechanical (mowing) treatment, increased potential for erosion, increased rate of spread and intensity may make frequent prescribed burning more difficult. Focus should be on appropriate slope setbacks, home ignition zone and IR structure construction mitigation
2	Shrubs on flat slopes	Fires are typically harder to suppress than grassfires in these areas. High winds combined with dry conditions leads to potentially dangerous fast-moving high intensity fires with fire fighter access concerns. Mitigation potential may involve a combination of mechanical (mastication) treatment, moderately frequent burning, and fuel breaks in conjunction with appropriate home ignition zone and IR structure construction.
3	Shrubs on steep (≥30%) slopes	Harder to construct fuel breaks, difficulty in mechanical (mastication) treatment, increased potential for erosion, increased rate of spread and intensity may make frequent prescribed burning more difficult. Focus should be on a combination of appropriate mechanical treatment or burning, slope setbacks, home ignition zone and IR structure construction mitigation.
	Trees on flat slopes with open canopy	Open canopy must be maintained to prevent increase crown fire potential. Surface fuels must be treated/maintained in a state that reduces the chances of fast-moving surface fires in conjunction with appropriate home ignition zone and IR structure construction mitigation
4	Trees on steep slopes (≥30%) with open canopy	Open canopy must be maintained to prevent increased crown fire potential, which may be more difficult due to the slope. Surface fuels must be treated/maintained in a state that reduces the chances of fast-moving surface fires. Mitigation should also include appropriate slope setbacks, home ignition zone and IR structure construction mitigation
	Trees on flat slopes with dense canopy	Dense canopy needs to be thinned to reduce crown fire potential. Surface fuels must be treated to reduce risk of fast-moving surface fires. Mitigation should also include appropriate home ignition zone and IR structure construction mitigation.
5	Trees on steep slopes (≥30%) with dense canopy	Dense canopy needs to be thinned to reduce crown fire potential, which may be more difficult due to the slope. Surface fuels must be treated/maintained in a state that reduces the chances of fast-moving surface fires. Mitigation should also include appropriate slope setbacks, home ignition zone and IR structure construction mitigation.
6	Complex ecosystems	Due to the ecological system of these areas mitigation is extremely difficult and/or dangerous. Advanced vegetation management / mitigation plans will be necessary and highly skilled personnel will need to determine if any mitigation can be achieved. Avoiding new development in these areas should be considered. At a minimum, the most stringent standards should be applied to slope setbacks, the structure ignition zone and IR structure construction mitigation
7	Extremely dangerous areas to mitigate	Due to the current state of these lands mitigation is extremely dangerous. Advanced vegetation management / mitigation plans will be necessary and highly skilled personnel will need to determine if any mitigation can be achieved safely. Avoiding new development in these areas should be considered. At a minimum, the most stringent standards should be applied to slope setbacks, the structure ignition zone and IR structure construction mitigation.

(Wildland Professional Solutions, Inc.; Wildfire Planning International, LLC; Land Solutions, LLC, 2017)

IR = Ignition Resistant

4. Weather

Fuel condition and arrangement are an important part of the regional wildfire profile, but that profile should also include the weather experienced by the region to reflect the nature of the wildfire hazard, as weather impacts both fuel condition and wildfire behavior.

A. Climate Overview

The tri-county region is usually clear, sunny and dry. Low humidity levels make both summer and winter temperatures seem more comfortable than those temperatures would seem in other parts of the country. Because the three counties are on the dry side of the continental divide, there are generally more sunny days than west of the divide. During the summer months, these conditions, especially when combined with thunderstorms, provide an excellent opportunity for wildfire ignitions and active wildland fires.

i. Regional Climate Averages (Western Regional Climate Center, n.d.)

	Average Annual	Average Daily
Location	Precipitation	High Temperature (July)
Augusta	13.84"	82.2°F
Boulder	10.97"	82.7°F
Helena	11.85"	83.1°F
Lincoln	21.14"	77.8°F
Toston	11.72"	85.1°F
Townsend	10.65"	83.4°F
Whitehall	10.22"	87.3°F

ii. Regional Fire Weather Zones

Five fire weather zones cover the tri-county region:

- MTZ110, Deerlodge/Western Beaverhead National Forest in northern and western Jefferson County.
- MTZ111, Eastern Beaverhead-Deerlodge National Forest in northern and central Jefferson County.
- MTZ114, Lewis and Clark National Forest Rocky Mountain District-Rocky Mountain Front, in northern Lewis and Clark County.
- MTZ116, Lincoln Ranger District of the Helena National Forest in northwestern Jefferson County and western Lewis and Clark County.
- MTZ118, Helena and Townsend Ranger Districts of the Helena National Forest in central and southern Lewis and Clark County, eastern and northern Jefferson County, and Broadwater County.

B. Climate Change

The Executive Summary of the 2017 Montana Climate Assessment paints a bleak future for Montana's forests and grasslands, with warmer temperatures and associated drought leaving the forests more susceptible to insects and fire. The Assessment projects that over the course of the next half century, annual temperatures in Montana may increase between 4.5° – 6.0°F. Along with those projected warmer annual temperatures, the Assessment states that changes in average precipitation may be increasingly variable, which could produce reduced snowpack and earlier spring snowmelt. (Whitlock C, 2017)

The Jefferson County and Lewis and Clark County Pre-Disaster Mitigation Plans further delineate the issue:

"A recent analysis from the Montana 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 affect the people, property and critical facilities by increasing the risk from ignition from nearby fire sources. As a result, the Assessment forecasts a statewide increase in fire risk, with both increased occurrence and severity of wildfire expected." (Tetra Tech, Inc., 2017)

5. Regional Wildfire History

Understanding wildfire history is an important component in profiling the wildfire environment that exists in the tri-county region. The acreage burned, and number of fires can provide an idea of what the region may face in the future. Additionally, knowing the location and size of previous wildfires can help fire managers plan for expected fire behavior for currently burning wildfires in the same area, depending upon how recently the previous fire burned. Finally, the location and extent of past wildfires can help point to areas of the region that may be more susceptible to wildfire.

The wildfire history of the tri-county region was obtained by combining information from the Beaverhead-Deerlodge National Forest, the Helena-Lewis and Clark National Forest, and the Montana Department of Natural Resources and Conservation. That data indicates that between 1984 and 2019, 159 wildfires over 50 acres have occurred within the tri-county region, burning a total of approximately 851,389 acres. Human sources caused 60 of those wildfires (38%), lightning caused 81 of them (51%), and 18 were of unknown origin (11%). Although many wildfires had no accompanying written information and therefore were not included in wildfire occurrence data, this information does give a glimpse into the wildfire history of the area. Additionally, wildfires that escaped detection would not be included. **Appendix 15** of this CWPP lists the specific wildfires included in this chapter.

Section 7: Regional Hazard Assessment

1. Hazard Assessment

As outlined in **Sections 4** and **5** of this CWPP, the exurban growth in the tri-county region has been substantial. That growth into the wildland, combined with the existing communities already designated at risk, make it imperative to understand the likelihood and intensity of potential wildfires where values at risk may be impacted. The first step in gaining that understanding is developing a wildfire hazard assessment for the region. This CWPP again adopts the 2017 work performed by Jessica Haas (USFS-RMRS) and presents a regional version of those Hazard maps in the chapters below, while the more detailed, County Specific versions are in **Appendix 9** (Broadwater County), **Appendix 10** (Jefferson County), and **Appendix 11** (Lewis and Clark County).

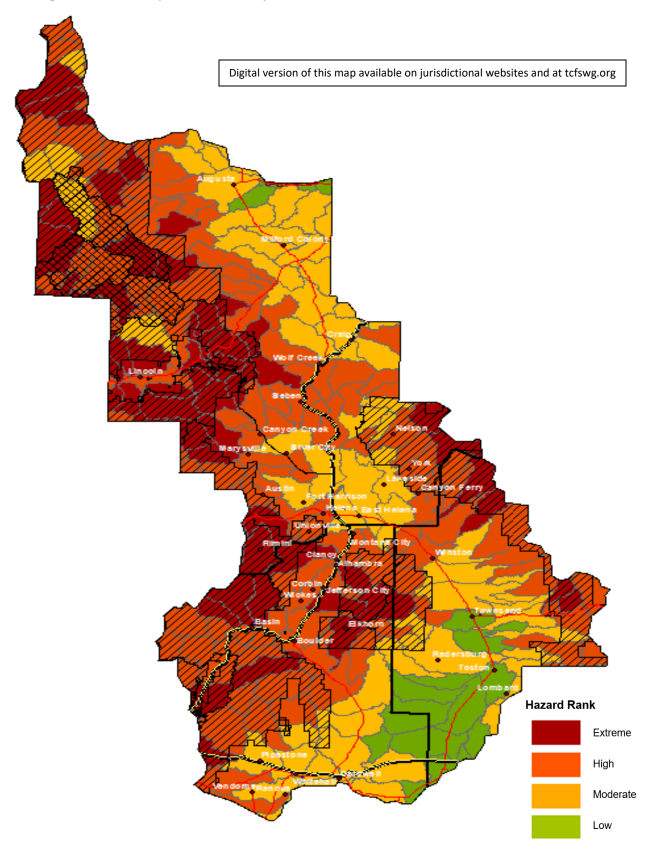
Two hazard maps are presented, and it is essential to explain the differences between them to ensure their appropriate use. Jessica Haas explains those distinctions:

"Including characterizations of wildfire hazard at both landscape and local scales affords a two-pronged assessment of potential fire behavior; we see what kind of fire behavior we could experience under a range of conditions that have occurred in recent history [Landscape Hazard], and we also get a picture of fire behavior that could occur under extreme conditions [Local Hazard]." (Haas, 2017, p. 48)

The Landscape Hazard map, then, should be used as a broad reference, as it is representative of an <u>average</u> of possible fire weather conditions over larger divisions of land. The greatest severity of the local wildfire hazard, and any locally achieved mitigation accomplishments, will not appear on the landscape level map. This overall view is useful because it provides a perspective of the hazard the region faces on an average day.

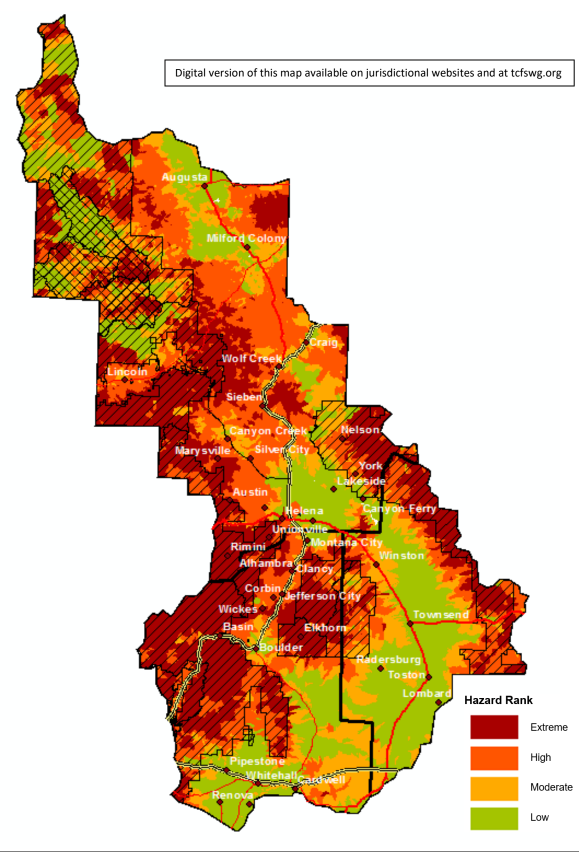
Alternatively, the Local Hazard map is more useful in understanding the scope of the wildfire hazard under extreme conditions. It represents the hazard in a worst-case scenario and does so over smaller divisions of land. This more specific perspective is useful because it informs local responders and the public about the local hazard a severe wildfire in their area could impose. It directly corresponds with the evacuation requirements outlined in **Section 5**, and it will show locally achieved mitigation accomplishments. Therefore, the Risk Assessment performed in **Section 8** and the Mitigation Strategy outlined in **Section 9** of this CWPP will utilize the Local Hazard Map to depict the extent of the wildfire risk to the region. It should be noted that structures themselves are a wildland fire fuel, even if they are *not* factored as a fuel on these hazard maps.

2. Regional Landscape Hazard Map



Tri-County CWPP
Section 7: Regional Hazard Assessment

3. Regional Local Hazard Map



Section 8: Regional Risk Assessment

1. Regional Risk Assessment – Putting It All Together

This CWPP established the region's values at risk in **Section 4**. The plan outlined the spatial distribution of those values on the landscape in **Section 5**. **Section 6** profiled the wildfire environment that surrounds those values. The plan then delineates the wildfire hazard the region faces in **Section 7**. Now it is possible to assess the magnitude of the risk wildfire to the population in the region by combining the information presented in the four sections listed above, with one important caveat. "Low" hazard areas are still subject to the embers produced by a wildfire (see also **Section 6**, Chapter 3, *Fuel Mitigation Classes, Class Zero*). Due to that hazard, values at risk in these areas will require ignition resistant construction and survivable space considerations, so they remain a high priority for project consideration.

Due to the amount of data involved, a single risk assessment map for all three counties on one page of this plan would be too compact to be useful, therefore, each county's risk assessment maps are presented separately in **Appendix 12** (Broadwater County), **Appendix 13** (Jefferson County), and **Appendix 14** (Lewis and Clark County).

Reviewing the data, the regional risk assessment provides some sobering statistics:

A. WUI Acres per hazard ranking:

	Extreme	High	Moderate	Low
Broadwater	35,089	64,495	106,502	227,584
Jefferson	182,858	147,275	113,421	162,842
Lewis and Clark	333,592	421,067	170,256	226,349
Total:	551,539	632,837	390,179	616,775

B. Address points per hazard ranking:

	Extreme	High	Moderate	Low
Broadwater	46	72	757	2533
Jefferson	646	1986	850	2446
Lewis and Clark	3490	9155	3919	17438
Total:	4182	11213	5526	22417

2. What to Do Now

The risk assessment provided in this section provides the region with a clear opportunity to more effectively target and reduce the wildfire risk present to the region's values at risk. **Section 9** of this CWPP explores that topic.

Tri-County CWPP Section 8: Regional Risk Assessment

Section 9: Regional Mitigation Plan

1. Reducing the Risk

This section defines the regional mitigation plan with specific mitigation strategies and tactics and provides fuel reduction opportunities and processes that are present in the tri-county region, informed by the data reviewed in the previous sections.

2. Regional Mitigation Strategy

This regional CWPP establishes the following mitigation strategy:

- A. Support and implement both condition specific and geographically specific fuel mitigation projects in the region to protect values at risk, create fireadapted communities, restore and maintain landscapes, and reduce extreme fire behavior. This includes, but is not limited to:
 - Mitigation projects around all structures capable of human occupation, around ingress/egress routes, and around critical infrastructure to protect values as risk.
 - Mitigation projects across jurisdictional boundaries in the Wildland Urban Interface (WUI) established by this CWPP to reduce the risk of wildfire to the region's values at risk, critical infrastructure and ingress/egress routes.
 - iii. Mitigation projects across jurisdictional boundaries in areas that border the WUI established by this CWPP to reduce the risk of wildfire spreading into the WUI and threatening values at risk.
 - iv. Fuels reduction burning (prescribed fires, fires for resource benefits) when and where appropriate to complete a comprehensive fuel reduction strategy.
 - This includes fuels reduction on treatment areas to be burned as well as areas contiguous to the burn prior to ignition where appropriate.
 - v. Contiguous and/or landscape level mitigation projects where possible to leverage treatment and cost efficacy.
 - vi. Previous project maintenance efforts, including re-entry into past projects as necessary, to ensure mitigation successes are preserved.
- B. Support and implement ignition resistant construction in new and retrofit projects.
- C. Support and implement the review and update of jurisdictional Population Protection Plans (PPPs) and incorporate updates into this CWPP.
- D. Support and implement safe, effective, efficient risk-based pre-wildfire management decisions.
- E. Support and identify the Tri-County Fire Safe Working Group (TCFSWG) as the lead organization in the three counties that provides wildfire education and fuels reduction program services as well as project prioritization and

collaboration.

- F. Support and implement Montana DNRC's cross boundary collaborative approach as outlined in *Forests in Focus 2.0* (Montana Department of Natural Resources and Conservation Forestry Division, 2018).
- G. Support and implement the National Cohesive Strategy.

3. Regional Mitigation Tactics

A. Fuel Reduction Methods

There are three ways for wildland fuel reduction to occur:

- Natural/Unnatural wildfire (natural or human caused unplanned fires).
- Fuels reduction burning (prescribed fire planned fires).
- Mechanical and/or hand treatment.

More detailed descriptions and recommended applications of these three methods are detailed in the rest of this chapter.

- i. This CWPP recommends that most unnatural wildfires (human caused unplanned wildfires) be managed for full suppression. Where appropriate, and as fuel and weather conditions allow, land management agencies should manage natural wildfires for resource objectives.
- ii. Restoring the landscape with prescribed fire may be possible and effective in stands that have moderate or low tree densities, minimal ladder fuels, and moderate slopes that preclude mechanical and/or hand treatment. Prescribed fire does, however, require expertise in personnel to plan and implement. Prescribed burning can be performed over several hundred acres or as small as a homeowner's yard. Prescribed burning can be utilized to reduce the accumulation of flammable debris but must be accomplished under controlled conditions of weather and fuel moisture and must be carried out in compliance with local policies and regulations. Landowners should consult with a fire or fuels management specialist before planning or implementing a prescribed burn. Prescribed burning, especially when combined with other fuels treatments, can have a substantial impact on improving the landscape and reducing wildfire risk.
- iii. Mechanical and/or hand treatment works best on fuels that are too densely packed, lack the personnel or proper arrangement to burn safely, that may have nearby markets for small-diameter trees, or where risk of fire escape or smoke management issues preclude burning. Mechanical treatment can be an effective method to reduce or remove large amounts of fuels that would be overwhelming and

Tri-County CWPP Section 9: Regional Mitigation Strategy

prohibitively expensive for hand crews to complete. Tools and machinery used in mechanical treatment include tractors, mowers, chippers and masticators. Hand clearing, while labor intensive, can be effective for small areas of fuel reduction or to prepare or complete larger areas of mechanical treatment or prescribed burns. Debris from hand clearing or mechanical treatment, unless chipped or masticated, must be removed or piled for later burning. Specific mechanical and/or hand treatment methods include the following, many of which should be combined to create a more effective treatment:

- Thinning: Thinning involves removing a portion of the trees in a given area while leaving others. Various spacing of leave trees can be used depending on planned objectives. Spacing will usually vary from 10 feet to 20 feet between leave tree crowns. Effective thinning can include clumps or groups of trees with thinned areas around them to maintain a more natural appearance. Thinning is effective as both a primary and maintenance level mitigation tool.
- Pruning: Pruning is usually done in conjunction with thinning or as maintenance on a previously treated area. After the trees to be removed are thinned, the remaining trees and shrubbery around them are pruned. Pruning is used to remove unwanted ladder fuels that can carry fire from the ground to the tree crown. Both dead and live lower branches are removed during tree pruning. Pruned trees should retain a minimum of 30% live crown after pruning, meaning that at least 30% of the total tree height is composed of live branches.
- <u>Timber Harvest.</u> Selective timber harvest under carefully prescribed conditions will reduce the fuels on a site, and in some locations provide a profit from the harvested trees. Depending on size class and stand conditions, different harvest methods should be used. Methods vary from removing all trees in a given area to removing only selected trees. A trained forester or silviculturist should be consulted to determine the appropriate harvest method. Timber harvest will likely result in other debris that must be piled and burned, chipped, masticated, or removed from the site.
- Piling and Burning: The piling and burning of residues created by thinning, pruning and/or logging is one way to dispose of the fuel that results from these operations. Piling can be done either by hand or machine. Normally, unusable boles, limbs, etc., from thinning and pruning operations can be reduced in size small enough to hand pile. Unusable logging residue normally requires machine piling. Piles must be kept well away from any live vegetation, so it is not impacted when the piles are ignited. Pile burning requires a debris-burning permit that must be

- activated *prior* to burning and is subject to closure depending upon jurisdictional fuel, weather, and resource conditions. A Montana DEQ permit may also be required if the burning takes place outside that agency's open burning season.
- Chipping and Mastication: Chipping and mastication mechanically grind wildland fuels into smaller pieces. These methods eliminate the need to burn, and thus the chance for an escaped pile burn and/or smoke dispersion problems. Chipping and mastication may also be less expensive than hauling the debris from the site. Scattering the chips over the site can inhibit grass and shrub growth thus reducing the fine fuels that can carry fire when dry.
- <u>Grazing:</u> Grazing can be a useful method to reduce some fine fuels such as grasses and shrubs. Cattle, sheep, goats and other livestock can be employed depending on terrain and vegetation type.
- <u>Chemical</u>: The application of herbicides either to kill existing plants or to prevent the growth of undesirable vegetation can reduce fuel density and growth.
- <u>Irrigation</u>: While not a fuel reduction method per se, irrigation can be utilized to increase live and dead fuel moisture content during prolonged dry weather to reduce wildfire risk.

It is important to note that the reduction of over story vegetation can modify the under-story microclimate. Treating timber stands (creating more open tree canopies) may have consequences to the finer fuels below them. Such treatment may allow incoming solar radiation to better penetrate to the forest floor, increasing surface temperatures while decreasing fine fuel moistures and relative humidity, conditions that can increase surface fire intensity. An increase in surface fire intensity may increase the likelihood that over story tree crowns may ignite and lead to an active crown fire. Therefore, it is important that the gap between the surface and crown fuels (ladder fuels) be treated along with the over story. All fuel strata need to be treated to maximize the efficacy of any fuel reduction project.

The most effective fuels reduction method for a given location will vary depending upon the specific conditions at that location. Therefore, it is important to develop a fuels reduction plan prior to treatment. Fire or fuels management specialists, such as those available through the TCFSWG, local fire departments, or local emergency management agencies, may provide important input into any potential fuel reduction plan.

B. Ignition Resistant Construction – Reducing Structure Ignitability

Trees, grasses, and shrubs are not the only fuel for wildland fire on the landscape in the tri-county region. Our homes themselves are a fuel in the wildland and must be mitigated from the impact of wildfire just like the other fuels. Adapting our homes to wildfire is just as important as decreasing burning intensities around the home through fuels reduction projects.

In their *Ignition Resistant Construction Guide*, FireSafe Montana provides important steps that homeowners may take to reduce the risk of wildfire to their homes (FireSafe Montana, n.d.). This CWPP recommends the methods outlined in the guide, including:

- Installing Class A roofing.
- Installing ignition resistant siding free of flammable decorative features or features that may melt.
- Installing ignition resistant protection on overhangs, structural projections, and at the base of exterior walls.
- Installing exterior doors and dual pane windows that are resistant to ignition and will not melt.
- Protecting exterior vent openings with 1/8" metal screening to prevent ember intrusion.
- Installing ignition resistant gutters and keeping them clean.
- Installing ignition resistant decks, fencing, or other attachments, and removing attachments that are more susceptible to wildfire.
- Installing ignition resistant protection to prevent ember traps such as underneath decks.
- Installing spark arresters on chimneys.

The TCFSWG, local fire departments, or local emergency management agencies can provide home ignition zone assessments to assist homeowners by reviewing their homes exposure to wildfire and making recommendations to reduce that risk.

It is important to note the impact ignition resistant construction can have in mitigating the threat of an urban conflagration. Such wildfires are becoming all too common in the WUI, where the structures themselves become the predominant fuel of the fire. Burning structures can cast ember showers onto neighboring structures, leading to a domino effect of fire rapidly spreading from house to house, or structure to structure, without what may be considered the typical wildland fuel present. Neighborhoods that work together to implement ignition resistant construction methods could act as a bulwark against such a threat, protecting not only themselves, but also their surrounding neighbors.

C. Population Protection Plans

Each jurisdiction in the region is responsible for maintaining and updating their own Population Protection Plans. This CWPP adopts into its designated WUI each jurisdiction's ingress/egress routes, access control points, staging areas, reception and distribution centers, shelter locations, and any other critical infrastructure necessary to support life safety in the event of a wildfire. Such locations should be included in the mapping for this CWPP as they are established and/or updated.

D. Pre-Wildfire Management Decisions

On-the-ground mitigation is critical to reducing wildfire risk, but other, less obvious considerations can have just as big of an impact. Decisions provided by local, state, and federal officials and agencies could assist by providing tools to help create fire-adapted communities, reduce current wildfire risk, and prevent exposure to future wildfire risks. Some of those tools include:

- i. Promoting individual responsibility for structure survivability and property protection through education and outreach.
- ii. Supporting the establishment, identification, and maintenance of adequate ingress/egress routes to protect values at risk.
- iii. Supporting rural addressing programs.
- iv. Supporting the development of mitigation pre-planning.
- v. Supporting implementation of WUI subdivision regulations.
 - Supporting firefighting water supply requirements in new subdivisions.
 - Supporting the installation of firefighting water supply systems in existing subdivisions.
 - Supporting pre-development fuel mitigation treatments.
- vi. Encouraging homeowner insurance incentives for mitigated structures.
- vii. Supporting streamlined legal and bureaucratic processes for wildland fuels reduction.
- viii. It is important for a comprehensive, cohesive fuels mitigation program to have access to geospatial data or locational data regarding where previous fuel hazard reduction projects have been accomplished in the region. This CWPP encourages its partners to maintain that locational information and encourages further that the data be mapped.
 - An incoming incident management team could be saved hours of planning/preparation work for population and firefighter protection if they could be handed a map showing where past work has been completed. It will also be important to know where projects have been accomplished to strive for contiguity with other private, state or federal projects in the future.

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E. Cohesive, Cross Boundary Collaboration

Individuals, public and private agencies and organizations, and jurisdictions within the tri-county region must take concrete steps to reduce the risk of wildfire to the region's values at risk, but that is just the start.

- i. Mitigation actions should take place within the framework of the regional mitigation plan established by this CWPP.
- ii. Mitigation actions should complement each other across jurisdictional boundaries whenever possible to maximize the efficacy of risk reduction and to leverage limited mitigation funds.
- iii. The TCFSWG provides at its monthly meetings the opportunity for individuals, public and private agencies and organizations, and jurisdictions within the tri-county region to collaborate on and prioritize projects to more efficiently and effectively produce mitigation successes. Participation by all stakeholders in the TCFSWG is encouraged to ensure a cohesive and collaborative wildfire mitigation and education strategy for the region into the future.

4. Specific Mitigation Recommendations: Implementing the Strategy and Tactics

A. Mitigation Project Types - Projects ranked as the highest priority

Priority 1: Condition Specific Mitigation Projects

- i. Implement mitigation projects to create survivable space around structures that are capable of human occupation to protect values at risk and increase fire resiliency. Survivable space is created by performing fuel treatments around a structure <u>and</u> utilizing ignition resistant construction so that the structure may be able to survive a wildfire without the need for direct firefighter intervention.
 - ➤ It is important to note that survivable space refers to the survival of the home itself from wildfire, individuals should not assume a home mitigated to provide survivable space is safe for human occupation during a wildfire.
- ii. Implement fuels reduction projects in the WUI defined by this CWPP (at least 1 ½ miles around any occupiable structure) to protect values at risk and critical infrastructure by reducing potential wildfire intensity. Less extreme fire behavior in the WUI reduces the likelihood of structure loss, increasing fire resiliency.
- iii. Implement fuels reduction in areas at least 3/4 mile on either side of the centerline of ingress/egress routes to protect values at risk in the event of an evacuation due to wildfire.
- iv. Implement fuels reduction in buffer zones around private property abutting public land in the Tri-County Region to prevent wildfires from spreading from public to private land (or vice-versa) to increase adaptation to wildfire. Buffer zone mitigation projects that coincide with private property mitigation projects should be given priority, as they can create economies of scale to reduce the overall price of such combined projects.
- v. Implement fuels reduction in municipal watersheds to protect city and town water supplies to create fire-resilient communities.

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vi. Implement fuels reduction and post wildfire mitigation maintenance

- projects to protect water bodies listed as Impaired Waters and/or with identified Total Maximum Daily Loads (TMDLs) to protect at risk watersheds.
- vii. Implement fuels reduction to create fuel breaks and dispersed treatment areas where strategically significant both inside and outside of the project types listed above to protect values at risk and critical infrastructure from potential wildfire spread to bolster the protection of fire-adapted communities and to create healthy, more resilient forests.
- viii. Implement fires for resource benefits when and where appropriate.
 - ix. Implement fuels reduction, home ignition zone, and post wildfire mitigation maintenance projects to preserve mitigation accomplishments.
 - ➤ It should be noted that generally, 30 years after a wildfire has occurred, an area may be ready to burn again. Ongoing maintenance of mitigation projects is critical to preserve life safety.
 - x. Implement fuels reduction around communication sites including emergency response and paging communication sites, cell towers, and television and radio towers to increase wildfire resiliency.
 - xi. Implement fuels reduction around recreational trails and roads to protect values at risk. The public's exposure to wildfire is not limited to where they work and live, but also where they recreate.
- xii. Implement fuels reduction around grazing permit fence lines on public land where fuels negatively impact fences to increase livestock producer safety and prevent public land user conflicts.
- xiii. Local, State, and Federal governments and agencies should coordinate mitigation projects through the TCFSWG to create economies of scale to reduce the overall price of such combined projects and increase the efficacy of treatment areas.

Priority 2: Geographically Specific Mitigation Projects

- i. Implement collaborative mitigation projects by identifying stakeholder's specific future project areas and concentrate cross boundary mitigation efforts in those areas utilizing the mitigation strategy and tactics of this CWPP.
- ii. See **Appendix 16** of this CWPP for potential geographically specific mitigation project areas.

5. Regional Mitigation Process

A. Condition Specific Mitigation Projects:

Generally, when a landowner is interested in investigating a mitigation project opportunity on their property, jurisdictions and/or agencies in the tri-county region may refer that landowner to the TCFSWG for assistance with project planning and investigation of grant availability and applicability to complete the project. Project analysis may include:

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The fuel model present on the property,

- ii. The risk assessment of the property (based upon the mapping in this CWPP and a home ignition zone assessment),
- iii. The contiguity of the potential project with other projects (public or private); and,
- iv. Residence(s) present on the property.
- v. In some instances, the TCFSWG may refer interested landowners to other agencies and/or coordinate with other agencies whose grants may better suit a specific project.

B. Geographically Specific Mitigation Projects:

Generally, the TCFSWG will host a partner's coordination meeting in conjunction with its monthly TCFSWG meeting, allowing stakeholders to collaborate and plan for future mitigation projects. Project analysis for prioritization may include:

- i. The fuel model present in the area,
- ii. The risk assessment of the potential project area (based upon the mapping in this CWPP and the exposures present),
- iii. The contiguity of the potential project with other projects (public or private); and,
- iv. The residents impacted by the project.
- v. In some instances, the TCFSWG may refer interested landowners to other agencies and/or coordinate with other agencies whose grants may better suit a specific project.

Tri-County CWPP Section 9: Regional Mitigation Strategy

Section 10: Regional CWPP Conclusion

1. Regional CWPP Conclusion: Next Steps

The stakeholder involvement in the creation of this plan is only the beginning of the regional mitigation process. Implementing creative, cross-boundary, cohesive, and collaborative mitigation projects is critical to mitigate wildfire risk in the region. Broadwater, Jefferson, and Lewis and Clark Counties and other jurisdictions in the Tri-County region are committed to continuing to support the TCFSWG and its mitigation and education projects, and this plan helps lay the foundation for those efforts.

This plan can provide a springboard for a wide range of mitigation and educational opportunities, and the plan encourages all jurisdictions and public and private entities in the region to utilize the data, strategy, and tactics presented to develop their own plans and projects that fit cohesively within this plan. Those plans and projects should be presented and coordinated within the TCFSWG to maximize the efficacy, efficiency, and collaboration that is the foundation of this regional effort.

In addition to those concrete mitigation steps, this CWPP recognizes and supports the continuation of the scientific work of:

- Dr. Jack Cohen and his important work in understanding structure ignitability and fire spread.
- Dr. Mark Finney and his important work in understanding how fires behave and fire modeling.
- Jessica Haas and her work in analyzing and modeling wildfire risk.
- Dr. Clayton Marlow and his work studying the carrying capacity of vegetation on the landscape and the impact that varying that capacity has on an aguifer. The relationship between wildland fuel mitigation and drought mitigation is an underrecognized link.

Wildfire mitigation is a shared responsibility between public and private local, state, and federal agencies/organizations and each citizen. This plan represents another effort to bridge that divide. This regional CWPP presents citizens, agencies and organizations, public and private, with the information and tools necessary to identify and respond to their own mitigation responsibilities, while establishing a collaborative, cohesive, scientifically sound strategy to support those efforts. Through this commitment to act in the context of that shared responsibility, we can create landscapes and communities that are more adapted and resilient to wildfire.

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<u> Appendix 1: Planning Process</u>

1. Stakeholder Meetings

The Tri-County Firesafe Working Group (TCFSWG) CWPP Committee, in consultation with the public and local, state, and federal stakeholders developed this regional CWPP. TCFSWG held 16 CWPP stakeholder meetings on the following dates (minutes of these meetings are in Appendix 18 of this CWPP):

• 3/8/2018; 3/28/2018; 3/29/2018; 4/20/2018; 9/25/2018; 10/23/2018; 11/7/2018; 12/5/2018; 12/10/2018; 12/18/2018; 1/10/2019; 6/3/19; 6/19/19; 12/5/19; 1/24/20; 3/23/20

Stakeholders who participated in the development of this CWPP include:

- The citizens of Broadwater, Jefferson, and Lewis and Clark Counties
- Broadwater County Office of Disaster and Emergency Services
- Broadwater County Rural Fire Department
- Broadwater County Sheriff's Office
- Broadwater County Commissioners
- Jefferson County Office of Disaster and Emergency Services
- Jefferson County Rural Fire Council
- Jefferson County Sheriff's Office
- Jefferson County Commissioners
- Jefferson County Planning Department
- Lewis and Clark County Office of Disaster and Emergency Services
- Lewis and Clark County Rural Fire Council
- Lewis and Clark County Sheriff's Office
- Lewis and Clark County Commissioners
- Lewis and Clark County Chief Administration Officer
- Lewis and Clark County GIS Department
- Lewis and Clark County Planning Department
- The Cities of Boulder, East Helena, Helena, Townsend and the Town of Whitehall
- The Big Elk Divide (formerly Elkhorn) Restoration Committee
- Montana Department of Natural Resources and Conservation (DNRC)
- United States Forest Service (USFS)
- United States Bureau of Land Management (BLM)
- United States Natural Resources and Conservation Service (NRCS)

Tri-County CWPP
Appendix 1: Planning Process

2. Public Meetings

TCFSWG held 13 public meetings on the following dates and corresponding locations to review and accept comments on the draft plan (attendance sheets and any input received are in Appendix 18 of this CWPP).

Date	Meeting	Location
6/24/2019	CWPP Review/NRCS Review	Boulder
6/25/2019	CWPP Review/NRCS Review	Whitehall
7/8/2019	Lewis & Clark County Rural Fire Council	Unionville
7/16/2019	Jefferson County Rural Fire Council	Whitehall
7/18/2019	Jefferson County LEPC	Boulder
7/30/2019	Elkhorn COAD	Montana City
9/25/2019	Lewis & Clark County LEPC	Helena
10/11/2019	Lewis & Clark County Government Day	Augusta
10/24/2019	Broadwater County LEPC	Townsend
11/1/2019	Lewis & Clark County Government Day	Lincoln
12/4/2019	Beaverhead-Deerlodge NF Working Grp	Boulder
12/18/2019	Broadwater County Rural Fire District	Townsend
3/23/2020	Wolf Creek/Craig VFD	Craig

Note: A Rural Fire Council does not exist in Broadwater County.

The draft plan was also posted on the County websites for Broadwater, Jefferson, and Lewis and Clark Counties from 7/26/2019 through adoption, with a corresponding request for comments.

Appendix 2: Sheriff's Letter

From: Sheriff Leo Dutton

Lewis and Clark County, MT

Sheriff Craig Doolittle Jefferson County, MT

Sheriff Wynn Meehan

Sheriff Broadwater County, MT

To: Ray Prill

Executive Director

Tri-County FireSafe Working Group Helena,

MT

May 7, 2018

Upon review of the 2015 Tri-County Wildfire Protection Plan (CWPP) which includes the record of change in 2017, it is our opinion that the Wildland Urban Interface (WUI) zones identified are currently the bare minimum needed to support a safe and orderly evacuation during a wildfire event. Based on our past wildfire evacuations and experiences (i.e. Corral fire, Holmes Gulch Fire, Maudlow-Toston Fire, Buck Snort Fire, Alice Creek Fire, Cabin Gulch Fire and 19 Mile Fire) notifications and orderly evacuations can take anywhere from 2 hours to days. During these evacuations, dispatch centers (911) and responding officers become quickly overburdened which increases evacuation times. In addition, multiple fires or simultaneous non-fire responses limit the number or available officers to assist with evacuations; further delaying evacuations. Therefore, we recommend to Tri-County FireSafe Working Group to revisit the population density standard of greater than 28 people per square mile. It is our opinion that every life matters during a disaster and recommend lowering the density or designating an alternate WUI around each residence/commercial structure.

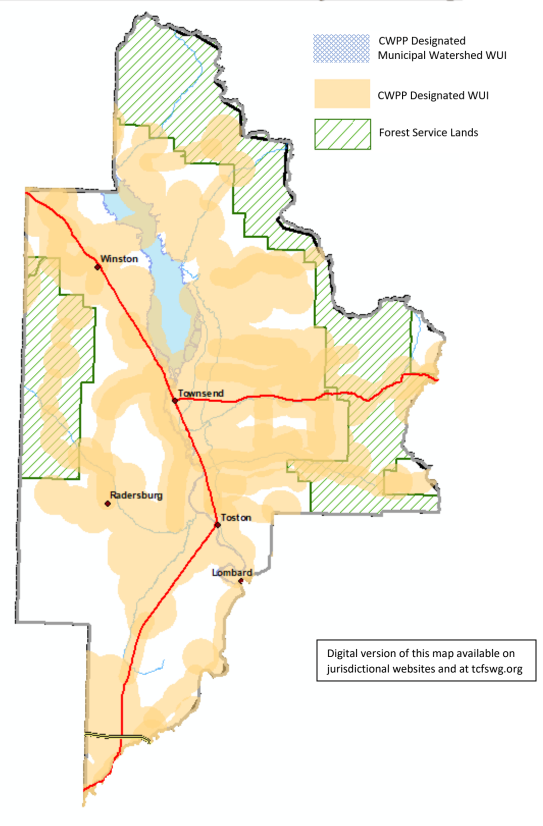
It is also our recommendation that the CWPP recognize and emphasize to land management agencies that fuel treatments are placed and implemented in such a way to delay fire spread allowing for timely, orderly and safe evacuations.

Sheriff Leo Dutton

Sheriff Wynn Meehan

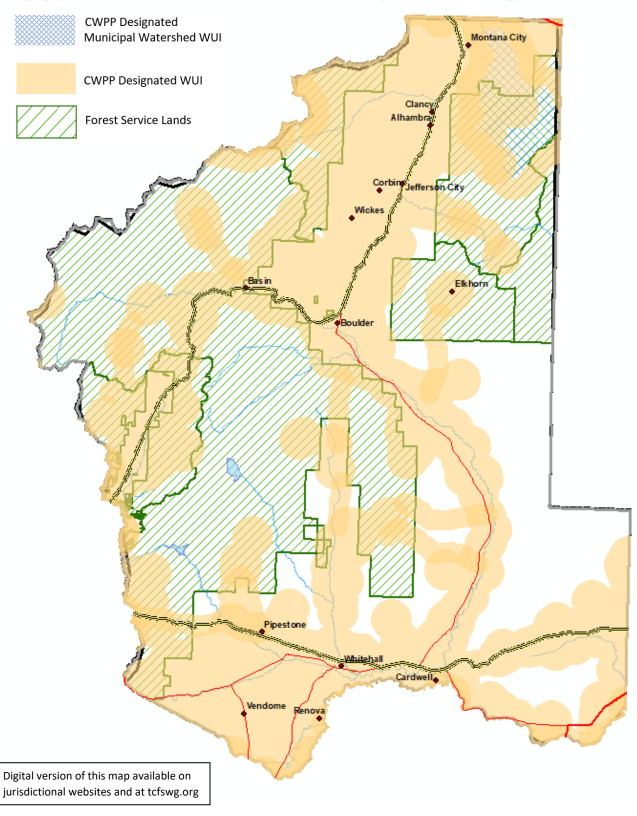
Sheriff Craig Doolittle

Appendix 3: Broadwater County WUI Map

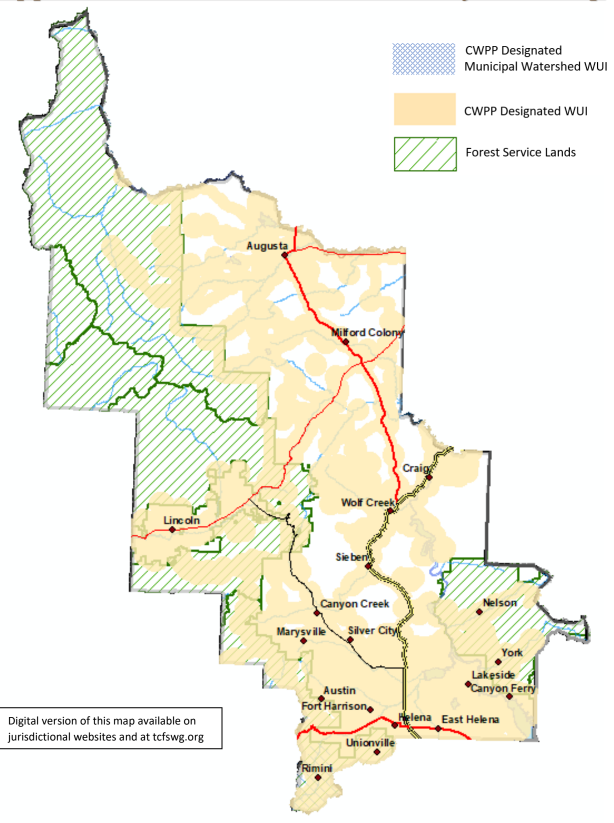


Tri-County CWPP
Appendix 3: Broadwater County WUI

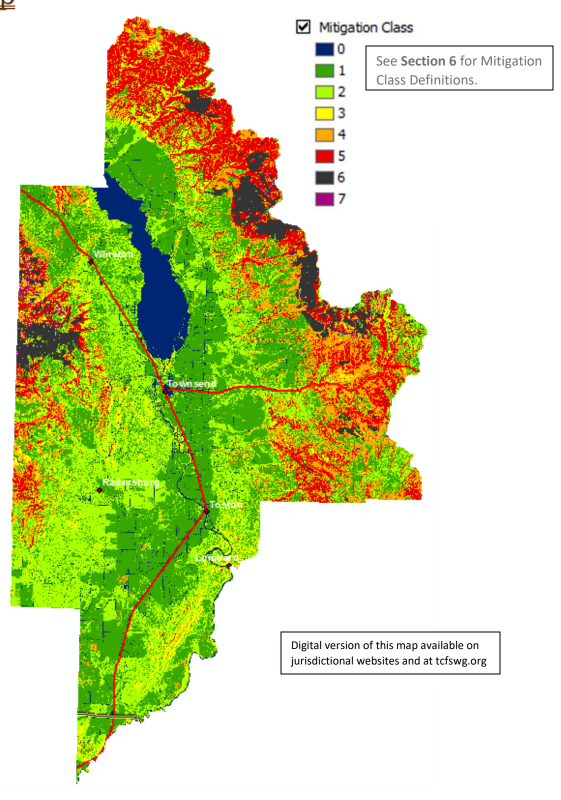
Appendix 4: Jefferson County WUI Map



Appendix 5: Lewis and Clark County WUI Map



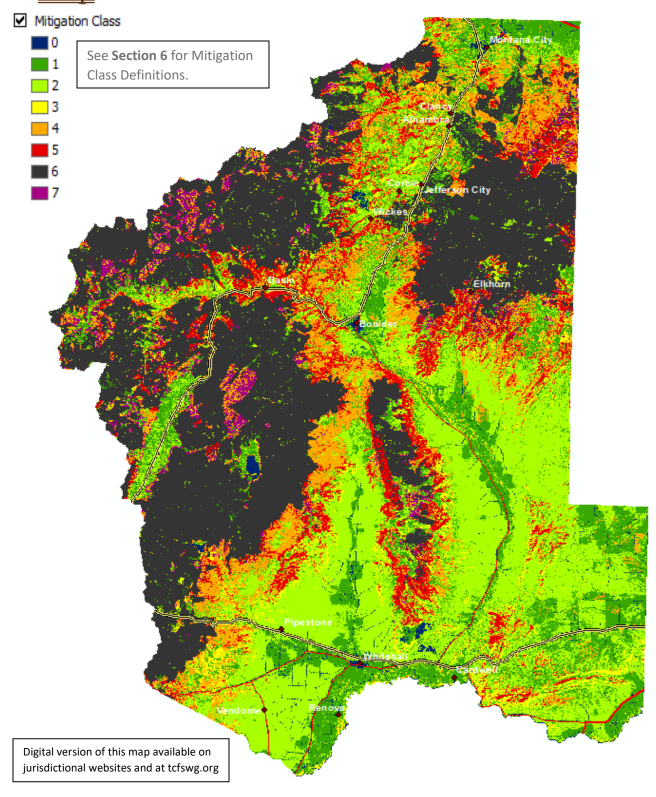
Appendix 6: Broadwater County Mitigation Class Map



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Appendix 6: Broadwater County Mitigation Class Maps

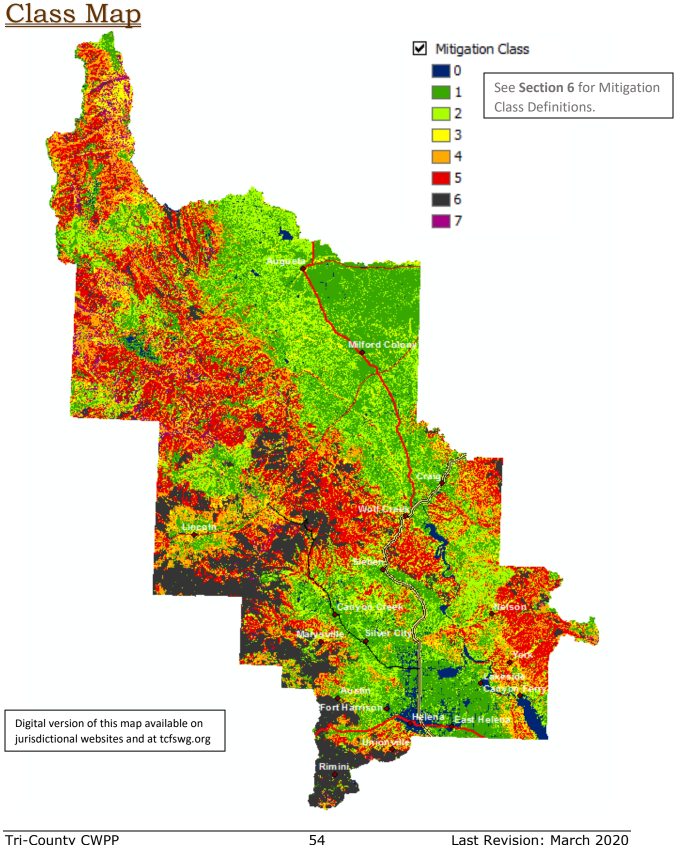
<u>Appendix 7: Jefferson County Mitigation Class</u> <u>Map</u>



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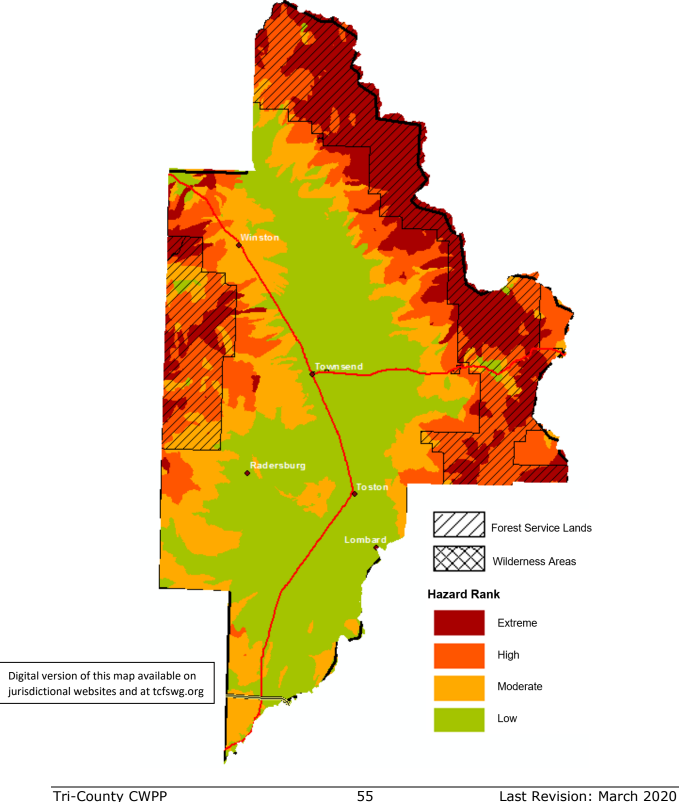
Tri-County CWPP 53
Appendix 7: Jefferson County Mitigation Class Maps

Appendix 8: Lewis and Clark County Mitigation



Tri-County CWPP 54
Appendix 8: Lewis and Clark County Mitigation Class Maps

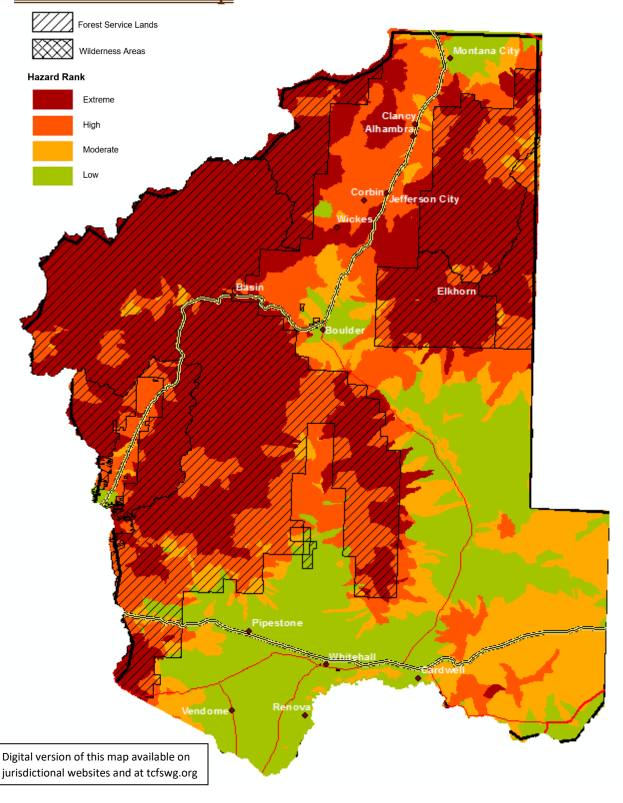
Appendix 9: Broadwater County Local Hazard <u>Assessment Map</u>



Tri-County CWPP

Appendix 9: Broadwater County Hazard Assessment Maps

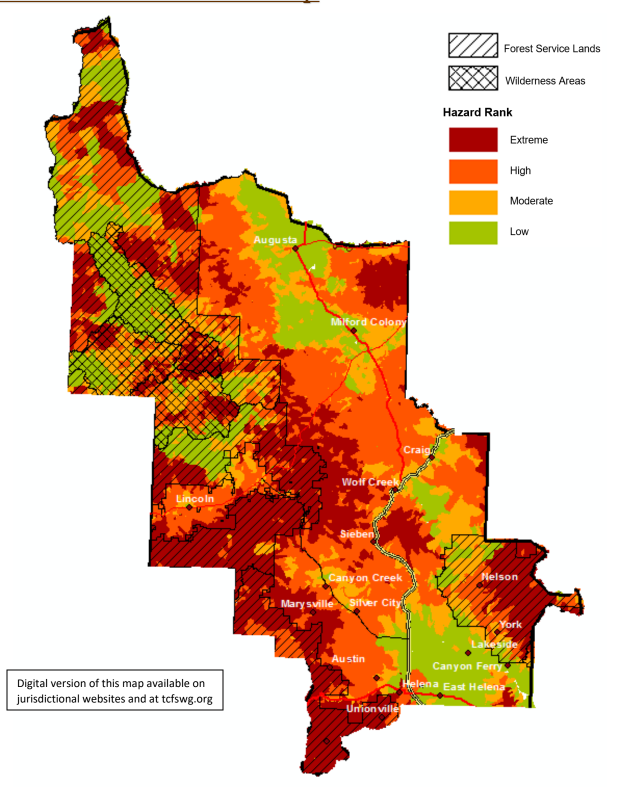
<u>Appendix 10: Jefferson County Local Hazard</u> <u>Assessment Map</u>



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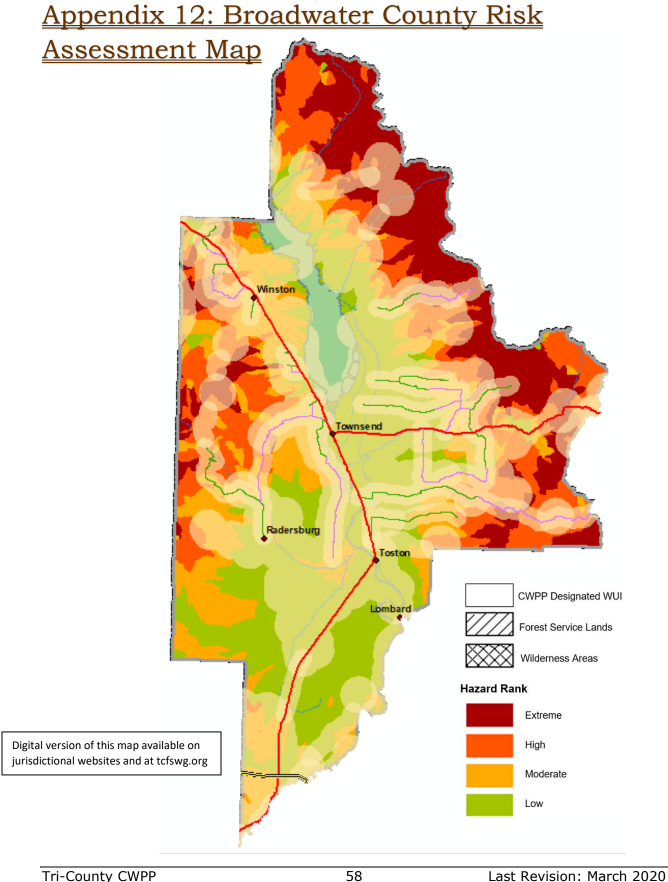
Appendix 10: Jefferson County Hazard Assessment Maps

<u>Appendix 11: Lewis and Clark County Local</u> <u>Hazard Assessment Map</u>



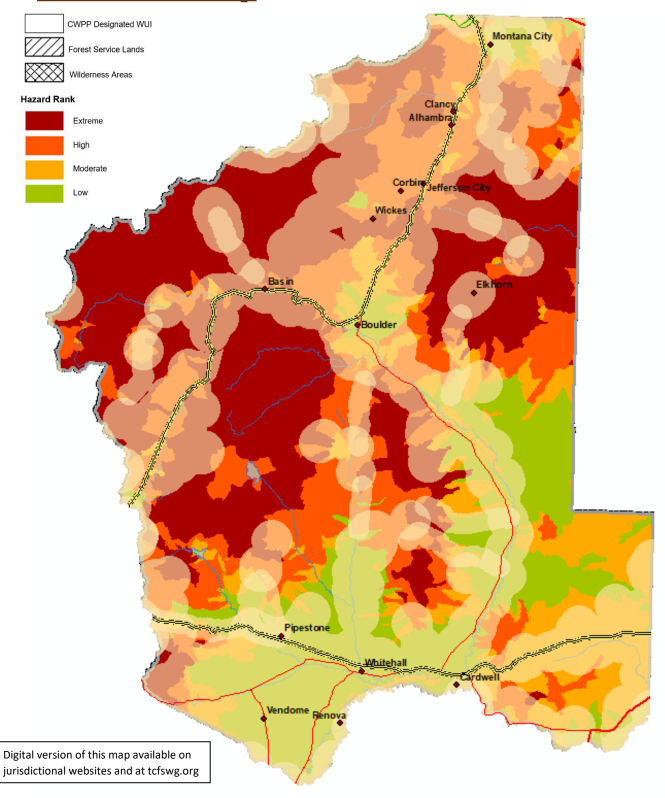
Tri-County CWPP 57 Last Revision: March 2020

Appendix 11: Lewis and Clark County Hazard Assessment Maps



Tri-County CWPP 58
Appendix 12: Broadwater County Risk Assessment Maps

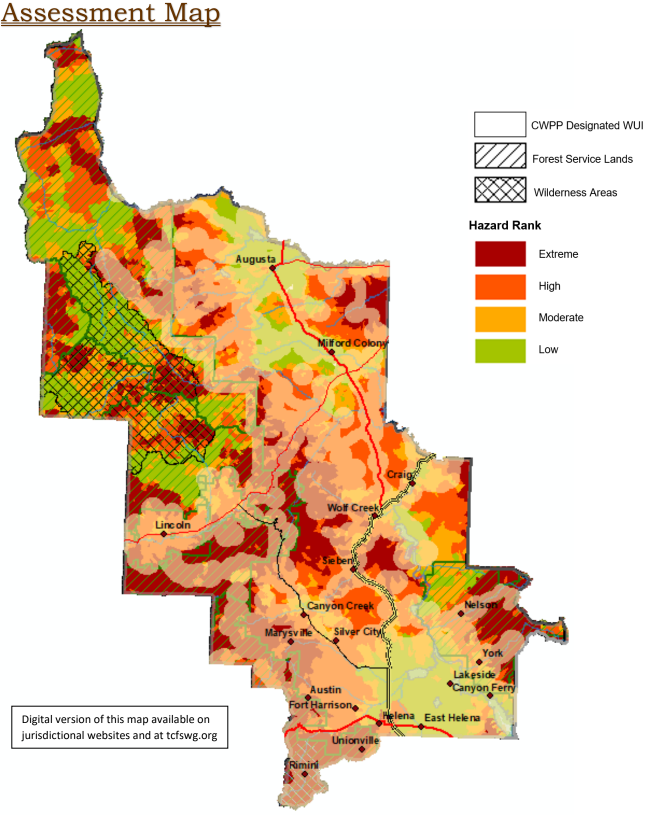
Appendix 13: Jefferson County Risk Assessment Map



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Appendix 13: Jefferson County Risk Assessment Maps

Appendix 14: Lewis and Clark County Risk



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Appendix 14: Lewis and Clark County Risk Assessment Maps

Appendix 15: Regional Wildfire History

Year	Fire Name	Acres	County	Cause	Data Source
1984	Little Sheep Creek	275	Lewis and Clark	Human	DNRC
1984	North Hill	26,950	Lewis and Clark	Human	DNRC
	1984 Total:				
1985	Woodward Ranch	1,120	Jefferson	Lightning	DNRC
	1985 Total:	1,120			
1986	No Name	710	Lewis and Clark	Human	HNF
	1986 Total:	710			
1987	Broadwater Complex	175	Broadwater	Lightning	DNRC
	1987 Total:	175			
1988	Canyon Creek	99,483	Lewis and Clark	Human	HNF
1988	Canyon Creek East	20,636	Lewis and Clark	Lightning	HNF
1988	Gates Park	50,000	Lewis and Clark	Lightning	HNF
1988	Goldflint	355	Jefferson	N/A	B-D
1988	Holter Lake	468	Lewis and Clark	Human	DNRC
1988	No Name	383	Broadwater	Human	HNF
1988	No Name	1470	Lewis and Clark	Lightning	HNF
1988	No Name	466	Lewis and Clark	Lightning	HNF
1988	No Name	408	Lewis and Clark	Human	HNF
1988	No Name	129	Lewis and Clark	Human	HNF
1988	Roberts Mountain	550	Lewis and Clark	Lightning	DNRC
1988	Sheep Gulch	125	Jefferson	Human	DNRC
1988	Squaw Gulch	129	Lewis and Clark	N/A	DNRC
1988	Warm Springs	46,900	Jefferson	Human	DNRC
1988	Whitehall	1,630	Jefferson	Human	DNRC
	1988 Total:	223,132			
1989	Indian Creek	2,400	Broadwater	Human	HNF
	1989 Total:	2,400			
1990	Beartooth Complex	32,968	Lewis and Clark	Human	DNRC
	1990 Total:	32,968			_
1991	Holter Lake	125	Lewis and Clark	Human	DNRC
1991	No Name	120	Jefferson	Human	HNF
	1991 Total:	245			
1992	Black Butte	1,466	Jefferson	Human	DNRC
1992	Dearborn River	175	Lewis and Clark	Human	DNRC
1992	Gobblers Knob	760	Lewis and Clark	Human	DNRC
1992	No Name	50	Broadwater	Human	HNF
1992	No Name	70	Lewis and Clark	Lightning	HNF
1992	Spokane Creek	166	Lewis and Clark	Human	DNRC
	1992 Total:	2,687			
1993	Lyons Creek	135	Lewis and Clark	Human	DNRC

1993 Total: 135					
1994	Missouri River Fire	246	Broadwater	Human	DNRC
1994	West White Beaver	600	Broadwater	Lightning	DNRC
1994 Total:		846	Dioauwalei	Lightning	DINKC
1995	Foster Gulch	100	Lewis and Clark	Human	DNRC
1995	Indian Creek	80	Broadwater	Human	HNF
1995	Sentinel Ranch	180	Lewis and Clark	Human	DNRC
1990	1995 Total:	360	Lewis and Clark	Tidillali	DIVINO
1996	Angus	2,100	Broadwater	Lightning	DNRC
1996	Cavern Fire	135	Jefferson	Human	DNRC
1996	Electric Mountain	320	Lewis and Clark	Lightning	DNRC
1996	Exit 216	110	Lewis and Clark	Lightning	DNRC
1996	Lower Coxcy	452	Lewis and Clark	Human	HNF
1996	Glade Creek	55	Lewis and Clark	Human	HNF
1996	Ostrich	175	Lewis and Clark	Lightning	DNRC
1996	Timberman	110	Lewis and Clark	Lightning	DNRC
	1996 Total:	3,457	Zerrie arra erank		2
1997	Willow Creek	1,940	Lewis and Clark	Human	DNRC
	1997 Total:	1,940			
1998	Cooper Creek	110	Lewis and Clark	Human	HNF
1998	Greer Gulch	120	Jefferson	Lightning	DNRC
1998	Longfellow	50	Broadwater	Lightning	HNF
1998	Moose Ridge	60	Lewis and Clark	Lightning	HNF
1998	Spring	200	Lewis and Clark	Lightning	DNRC
1998	Toston	100	Broadwater	Human	DNRC
	1998 Total:	640			
1999	Burned Point	750	Lewis and Clark	Lightning	HNF
1999	Claymore	230	Broadwater	Human	HNF
1999	Hauser Dam	220	Lewis and Clark	N/A	DNRC
1999	Little Hellgate	200	Lewis and Clark	Human	DNRC
	1999 Total:	1,400			
2000	Boulder Hill	2,482	Jefferson	N/A	DNRC
2000	Bucksnort	15,311	Lewis and Clark	Human	DNRC
2000	Bunyan Point	1,184	Lewis and Clark	Lightning	HNF
2000	Canyon Ferry Cmplx	15,000	Lewis and Clark	Human	HNF
2000	Cave Gulch	30,000	Lewis and Clark	Human	HNF
2000	High Ore	873	Jefferson	N/A	B-D
2000	High Ore Road	9,978	Jefferson	N/A	DNRC
2000	Indian Trial	389	Lewis and Clark	Human	DNRC
2000	Reef	100	Lewis and Clark	N/A	DNRC
2000	Toston/Maudlow	81,220	Broadwater	Human	DNRC
2000	Wheatland	1,380	Broadwater	Lightning	DNRC
2000	Wolf Creek	389	Lewis and Clark	Human	DNRC
	2000 Total:	158,306			

2001	Biggs Flat	7,600	Lewis and Clark	Lightning	HNF
2001	Cabin Creek	2,084	Lewis and Clark	Lightning	HNF
2001	Wheat	150	Jefferson	Lightning	DNRC
2001	2001 Total:	9,834	Control	Ligitating	Bitito
2002	Rock Creek	104	Lewis and Clark	Human	DNRC
2002	2002 Total:	104	Zerrie arra erark	T TGITTGIT	211110
2003	Flat Creek 2	372	Lewis and Clark	Lightning	DNRC
2003	High	122	Lewis and Clark	Lightning	HNF
2003	Hunter's Gulch	70	Lewis and Clark	Lightning	HNF
2003	Lincoln Complex	3,279	Lewis and Clark	Lightning	DNRC
2003	Jimtown	1,210	Lewis and Clark	Human	HNF
2003	Sheep Camp	840	Broadwater	Human	HNF
2003	Slim Sam	137	Broadwater	Lightning	HNF
2003	Snowbank	37,405		Lightning	HNF
2003	Talon	500	Lewis and Clark	Lightning	HNF
	2003 Total:	43,935			
2005	518	169	Jefferson	Human	DNRC
2005	Dry Creek	50	Broadwater	Human	HNF
	2005 Total:	219			
2006	Cigarette Rock	2,271	Lewis and Clark	Lightning	HNF
2006	Ford Creek	323	Lewis and Clark	Lightning	HNF
2006	Juedeman	176	Lewis and Clark	Human	DNRC
2006	Keep Cool	302	Lewis and Clark	Lightning	HNF
2006	Limestone 2	50	Broadwater	Human	HNF
	2006 Total:	3,122			
2007	Ahorn	52,505	Lewis and Clark	Lightning	HNF
2007	Conger Creek	25,150	Lewis and Clark	Lightning	HNF
2007	Fool Creek	60,038	Lewis and Clark	Lightning	HNF
2007	Fort Harrison	732	Lewis and Clark	Human	DNRC
2007	Goodwin	183	Jefferson	Lightning	B-D
2007	Little Wolf Creek	548	Lewis and Clark	Lightning	DNRC
2007	Meriwether	46,298	Lewis and Clark	Lightning	HNF
2007	Novak	1,527	Lewis and Clark	Lightning	DNRC
	2007 Total:	186,981			_
2008	Bear Gulch	755	Broadwater	N/A	DNRC
2008	Cactus	518	Jefferson	Lightning	DNRC
	2008 Total:	1,273			
2009	Copper Creek	109	Lewis and Clark	N/A	DNRC
2009	Indian Trail	4,409	Lewis and Clark	Human	DNRC
2009	Macdonald Pass	170	Lewis and Clark	N/A	HNF
2009	Noble	130	Lewis and Clark	Human	DNRC
2009	Rescue	586	Lewis and Clark	Lightning	HNF
2009	Rock Creek	50	Lewis and Clark	Lightning	HNF
	2009 Total:	5,454			

2040	Devie	2.045	Lauria and Clark	NI/A	LINE
2010	Davis	2,015	Lewis and Clark	N/A	HNF
2010	Lakeside	855	Lewis and Clark		HNF
2010	North Lyon Creek	104			DNRC
2010	North Fork	309	Lewis and Clark	Lightning	DNRC
0044	2010 Total:	3,283		1	LINE
2011	Bald Bear	497	Lewis and Clark		HNF
2011	Chevallier Ranch	105	Lewis and Clark		DNRC
2011	North Meadow	75	Jefferson	Human	HNF
2011	Porcupine	133	Lewis and Clark		HNF
2011	Stadler Creek	633	Lewis and Clark		HNF
2011	Upper Ayres	174	Lewis and Clark		HNF
2011	Whitetail Peak	80	Jefferson	Lightning	HNF
	2011 Total:	1,697		T	
2012	19 Mile	4,083	Jefferson	Lightning	HNF
2012	Antelope Lane	707	Jefferson	Lightning	HNF
2012	Bar Creek	4,033	Lewis and Clark		HNF
2012	Black Beach	1,450	Lewis and Clark		DNRC
2012	Corral	1,851	Lewis and Clark	Human	DNRC
2012	Dalton	440	Lewis and Clark	Human	DNRC
2012	East Fork	420	Lewis and Clark	Lightning	HNF
2012	Elbow Pass Cmplx	17,319	Lewis and Clark	Lightning	HNF
2012	Falls Point	350	Lewis and Clark	Lightning	HNF
2012	Indian Creek	480	Broadwater	N/A	HNF
2012	Rapid Creek	4,556	Lewis and Clark	Lightning	HNF
2012	Wegner	121	Lewis and Clark	Lightning	DNRC
	2012 Total:	35,810			
2013	Copper City	390	Broadwater	N/A	HNF
2013	Hunter Gulch	145	Lewis and Clark	Human	HNF
2013	Kelly Gulch #3	750	Lewis and Clark	N/A	HNF
2013	Kelly Gulch #4	750	Lewis and Clark	N/A	HNF
2013	Kelly Gulch #5	250	Lewis and Clark	N/A	HNF
2013	Red Shale	12,379	Lewis and Clark	Lightning	HNF
2013	Rock Creek 2	589	Lewis and Clark	Lightning	HNF
2013	Spokane Hills	55	Broadwater	Human	HNF
2013	Sweats Gulch	308	Lewis and Clark	Human	HNF
	2013 Total:	15,616			
2014	Log Gulch	215	Lewis and Clark	Human	DNRC
2014	Madison	89	Jefferson	Lightning	HNF
	2014 Total:	304			
2015	Bray Gulch	748	Lewis and Clark	Lightning	DNRC
2015	Cabin Gulch	1,616	Broadwater	Human	DNRC
2015	Eustis	8,721	Broadwater	Lightning	DNRC
2015	Klondike	550	Lewis and Clark		HNF
2015	Moose Ridge	9,863	Lewis and Clark		HNF

	1				1
2015	RV Ranch	116	Lewis and Clark	Human	DNRC
2015	Sucker Creek	2,300	Lewis and Clark	Lightning	HNF
2015	Sheep Mountain	2,895	Lewis and Clark	Lightning	HNF
2015	Three Sisters	487	Lewis and Clark	Lightning	HNF
	2015 Total:	27,296			
2016	Nez Perce	699	Jefferson	Lightning	B-D
2016	Rattlesnake	582	Lewis and Clark	Lightning	DNRC
	2016 Total:	1,281			
2017	Alice Creek	29,253	Lewis and Clark	Lightning	HNF
2017	Arrastra	7,209	Lewis and Clark	Lightning	HNF
2017	Conrow	1,751	Jefferson	Lightning	DNRC
2017	Grouse	2,743	Jefferson	Lightning	HNF
2017	Holmes Gulch	110	Jefferson	Lightning	DNRC
2017	Lookout	381	Lewis and Clark	Lightning	DNRC
2017	Park	10,791	Lewis and Clark	Lightning	HNF
	2017 Total:	52,238			
2018	Cottonwood	462	Broadwater	Human	DNRC
2018	Moose Creek	450	Lewis and Clark	Lightning	HNF
2018 Total: 912		912			
2019	Horsefly	1,352	Lewis and Clark	Lightning	HNF
2019	McClusky	2,932	Jefferson	Lightning	HNF
2019 Total: 4,284					
Acre	Acres Burned 1984-2019: 851,3				

Only reported fires greater than 50 acres listed. Numerous unrecorded smaller fire acreages totaling more than 50 acres per year are highly likely. Due to reporting delays or software inaccuracies, some fires may not be listed. Every effort has been made to capture the wildfire history of the region, but due to all these variables, the fire history presented here should be used as a general guide, not a comprehensive list.

B-D=Beaverhead-DeerLodge National Forest; HNF=Helena-Lewis and Clark National Forest; DNRC=Montana Department of Natural Resources and Conservation.

1. Broadwater County Wildfire History

Year	Fire Name	Acres	County	Cause	Data Source
1987	Broadwater Complex	175	Broadwater	Lightning	DNRC
	1987 Total:	175			
1988	No Name	383	Broadwater	Human	HNF
	1988 Total:	383			
1989	Indian Creek	2,400	Broadwater	Human	HNF
	1989 Total:	2,400			
1992	No Name	50	Broadwater	Human	HNF
	1992 Total:	50			
1994	Missouri River Fire	246	Broadwater	Human	DNRC
1994	West White Beaver	600	Broadwater	Lightning	DNRC
	1994 Total:	846			
1995	Indian Creek	80	Broadwater	Human	HNF
	1995 Total:	80			
1996	Angus	2,100	Broadwater	Lightning	DNRC
	1996 Total:	2,100			
1998	Longfellow	50	Broadwater	Lightning	HNF
1998	Toston	100	Broadwater	Human	DNRC
	1998 Total:	150			
1999	Claymore	230	Broadwater	Human	HNF
	1999 Total:	230			
2000	Toston/Maudlow	81,220	Broadwater	Human	DNRC
2000	Wheatland	1,380	Broadwater	Lightning	DNRC
	2000 Total:	82,600			
2003	Sheep Camp	840	Broadwater	Human	HNF
2003	Slim Sam	137	Broadwater	Lightning	HNF
	2003 Total:	977			
2005	Dry Creek	50	Broadwater	Human	HNF
	2005 Total:	50			
2006	Limestone 2	50	Broadwater	Human	HNF
	2006 Total:	50			
2008	Bear Gulch	755	Broadwater	N/A	DNRC
	2008 Total:	755			
2012	Indian Creek	480	Broadwater	N/A	HNF
	2012 Total:	480		1	
2013	Copper City	390	Broadwater	N/A	HNF
2013	Spokane Hills	55	Broadwater	Human	HNF
	2013 Total:	445			
2015	Cabin Gulch	1,616	Broadwater	Human	DNRC
2015	Eustis	8,721	Broadwater	Lightning	DNRC
	2015 Total:	10,337			
2018	Cottonwood	462	Broadwater	Human	DNRC

Only reported fires greater than 50 acres listed. Numerous unrecorded smaller fire acreages totaling more than 50 acres per year are highly likely. Due to reporting delays or software inaccuracies, some fires may not be listed. Every effort has been made to capture the wildfire history of the region, but due to all these variables, the fire history presented here should be used as a general guide, not a comprehensive list.

B-D=Beaverhead-DeerLodge National Forest; HNF=Helena-Lewis and Clark National Forest; DNRC=Montana Department of Natural Resources and Conservation.

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Appendix 15: Regional Wildfire History

2. Jefferson County Wildfire History

Year	Fire Name	Acres	County	Cause	Data Source
1985	Woodward Ranch	1,120	Jefferson	Lightning	DNRC
	1985 Total:	1,120			
1988	Goldflint	355	Jefferson	N/A	B-D
1988	Sheep Gulch	125	Jefferson	Human	DNRC
1988	Warm Springs	46,900	Jefferson	Human	DNRC
1988	Whitehall	1,630	Jefferson	Human	DNRC
	1988 Total:	49,010			
1991	No Name	120	Jefferson	Human	HNF
	1991 Total:	120			
1992	Black Butte	1,466	Jefferson	Human	DNRC
	1992 Total:	1,466			
1996	Cavern Fire	135	Jefferson	Human	DNRC
	1996 Total:	135			
1998	Greer Gulch	120	Jefferson	Lightning	DNRC
	1998 Total:	120			
2000	Boulder Hill	2,482	Jefferson	N/A	DNRC
2000	High Ore	873	Jefferson	N/A	B-D
2000	High Ore Road	9,978	Jefferson	N/A	DNRC
	2000 Total:	13,333			
2001	Wheat	150	Jefferson	Lightning	DNRC
	2001 Total:	150			
2005	518	169	Jefferson	Human	DNRC
	2005 Total:	169			_
2007	Goodwin	183	Jefferson	Lightning	B-D
	2007 Total:	183			
2008	Cactus	518	Jefferson	Lightning	DNRC
	2008 Total:	518			
2011	North Meadow	75	Jefferson	Human	HNF
2011	Whitetail Peak	80	Jefferson	Lightning	HNF
	2011 Total:	155			
2012	19 Mile	4,083	Jefferson	Lightning	HNF
2012	Antelope Lane	707	Jefferson	Lightning	HNF
	2012 Total:	4,790			
2014	Madison	89	Jefferson	Lightning	HNF
	2014 Total:	89			
2016	Nez Perce	699	Jefferson	Lightning	B-D
	2016 Total:	699			
2017	Conrow	1,751	Jefferson	Lightning	DNRC
2017	Grouse	2,743	Jefferson	Lightning	HNF
2017	Holmes Gulch	110	Jefferson	Lightning	DNRC
	2017 Total:	4,604			

2019 McClusky	2,932	Jefferson	Lightning	HNF
2019 Total:	2,932			
Acres Burned 1984-2019:	79,593			

Only reported fires greater than 50 acres listed. Numerous unrecorded smaller fire acreages totaling more than 50 acres per year are highly likely. Due to reporting delays or software inaccuracies, some fires may not be listed. Every effort has been made to capture the wildfire history of the region, but due to all these variables, the fire history presented here should be used as a general guide, not a comprehensive list.

B-D=Beaverhead-DeerLodge National Forest; HNF=Helena-Lewis and Clark National Forest; DNRC=Montana Department of Natural Resources and Conservation.

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Appendix 15: Regional Wildfire History

3. Lewis and Clark County Wildfire History

Year	Fire Name	Acres	County	Cause	Data Source
1984	Little Sheep Creek	275	Lewis and Clark	Human	DNRC
1984	North Hill	26,950	Lewis and Clark	Human	DNRC
	1984 Total:	27,225			
1986	No Name	710	Lewis and Clark	Human	HNF
	1986 Total:	710			
1988	Canyon Creek	99,483	Lewis and Clark	N/A	HNF
1988	Canyon Creek East	20,636	Lewis and Clark	Lightning	HNF
1988	Gates Park	50,000	Lewis and Clark	Lightning	HNF
1988	Holter Lake	468	Lewis and Clark	Human	DNRC
1988	No Name	1,470	Lewis and Clark	Lightning	HNF
1988	No Name	466	Lewis and Clark	Lightning	HNF
1988	No Name	408	Lewis and Clark	Human	HNF
1988	No Name	129	Lewis and Clark	Human	HNF
1988	Roberts Mountain	550	Lewis and Clark	Lightning	DNRC
1988	Squaw Gulch	129	Lewis and Clark	N/A	DNRC
	1988 Total:	173,739			
1990	Beartooth Complex	32,968	Lewis and Clark	Human	DNRC
	1990 Total:	32,968			
1991	Holter Lake	125	Lewis and Clark	Human	DNRC
	1991 Total:	125			
1992	Dearborn River	175	Lewis and Clark	Human	DNRC
1992	Gobblers Knob	760	Lewis and Clark	Human	DNRC
1992	No Name	70	Lewis and Clark	Lightning	HNF
1992	Spokane Creek	166	Lewis and Clark	Human	DNRC
	1992 Total:	1,171			
1993	Lyons Creek	135	Lewis and Clark	Human	DNRC
	1993 Total:	135			
1995	Foster Gulch	100	Lewis and Clark	Human	DNRC
1995	Sentinel Ranch	180	Lewis and Clark	Human	DNRC
	1995 Total:	280			
1996	Electric Mountain	320	Lewis and Clark	Lightning	DNRC
1996	Exit 216	110	Lewis and Clark	Lightning	DNRC
1996	Glade Creek	55	Lewis and Clark	Human	HNF
1996	Lower Coxcy	452	Lewis and Clark	Human	HNF
1996	Ostrich	175	Lewis and Clark	Lightning	DNRC
1996	Timberman	110	Lewis and Clark	Lightning	DNRC
	1996 Total:	1,222			
1997	Willow Creek	1,940	Lewis and Clark	Human	DNRC
	1997 Total:	1,940			
1998	Cooper Creek	110	Lewis and Clark	Human	HNF
1998	Moose Ridge	60	Lewis and Clark	Lightning	HNF

1998	Spring	200	Lewis and Clark	Lighting	DNRC
1990	1998 Total:	370	Lewis and Clark	Lighting	DIVING
1999	Burned Point	750	Lewis and Clark	Lightning	HNF
1999	Hauser Dam	220	Lewis and Clark	N/A	DNRC
1999	Little Hellgate	200	Lewis and Clark	Human	DNRC
1999	1999 Total:	1,170	Lewis and Clark	Tiuman	DINIC
2000	Bucksnort	15,311	Lewis and Clark	Human	DNRC
2000	Bunyan Point	1,184	Lewis and Clark	Lightning	HNF
2000	Canyon Ferry Cmplx	15,000	Lewis and Clark	Human	HNF
2000	Cave Gulch	30,000	Lewis and Clark	Human	HNF
2000	Indian Trial	389	Lewis and Clark	Human	DNRC
2000	Reef	100	Lewis and Clark	N/A	DNRC
2000	Wolf Creek	389	Lewis and Clark	Human	DNRC
2000	2000 Total:	62,373	Lewis and Clark	Tidillali	DIVICO
2001	Biggs Flat	7,600	Lewis and Clark	Lightning	HNF
2001	Cabin Creek	2,084	Lewis and Clark	Lightning	HNF
2001	2001 Total:	9,684	LOWIS AND OIGH	Lightining	1 11 41
2002	Rock Creek	104	Lewis and Clark	Human	DNRC
2002	2002 Total:	104	Lowie and Olank	Trainan	Bitito
2003	Flat Creek 2	372	Lewis and Clark	Lightning	DNRC
2003	High	122	Lewis and Clark	Lightning	HNF
2003	Hunter's Gulch	70	Lewis and Clark	Lightning	HNF
2003	Lincoln Complex	3,279	Lewis and Clark	Lightning	DNRC
2003	Jimtown	1,210	Lewis and Clark	Human	HNF
2003	Snowbank	37,405	Lewis and Clark	Lightning	HNF
2003	Talon	500	Lewis and Clark	Lightning	HNF
	2003 Total:	42,958			
2006	Cigarette Rock	2,271	Lewis and Clark	Lighting	HNF
2006	Ford Creek	323	Lewis and Clark	Lighting	HNF
2006	Juedeman	176	Lewis and Clark	Human	DNRC
2006	Keep Cool	302	Lewis and Clark	Lighting	HNF
	2006 Total:	3,072			
2007	Ahorn	52,505	Lewis and Clark	Lightning	HNF
2007	Conger Creek	25,150	Lewis and Clark	Lightning	HNF
2007	Fool Creek	60,038	Lewis and Clark	Lightning	HNF
2007	Fort Harrison	732	Lewis and Clark	Human	DNRC
2007	Little Wolf Creek	548	Lewis and Clark	Lightning	DNRC
2007	Meriwether	46,298	Lewis and Clark	Lightning	HNF
2007	Novak	1,527	Lewis and Clark	Lightning	DNRC
	2007 Total:	186,798			
2009	Copper Creek	109	Lewis and Clark	N/A	DNRC
2009	Indian Trail	4,409	Lewis and Clark	Human	DNRC
2009	Macdonald Pass	170	Lewis and Clark	N/A	HNF
2009	Noble	130	Lewis and Clark	Human	DNRC

2009	Rescue	586	Lewis and Clark	Lightning	HNF
2009	Rock Creek	50	Lewis and Clark	Lightning	HNF
2000	2009 Total:	5,454	23 Mio and Olan		1
2010	Davis	2,015	Lewis and Clark	N/A	HNF
2010	Lakeside	855	Lewis and Clark	N/A	HNF
2010	North Lyon Creek	104	Lewis and Clark	Human	DNRC
2010	North Fork	309	Lewis and Clark	Lightning	DNRC
	2010 Total:	3,283		<u>,</u>	
2011	Bald Bear	497	Lewis and Clark	Lightning	HNF
2011	Chevallier Ranch	105	Lewis and Clark	N/A	DNRC
2011	Porcupine	133	Lewis and Clark	Lightning	HNF
2011	Stadler Creek	633	Lewis and Clark	Lightning	HNF
2011	Upper Ayres	174	Lewis and Clark	Lightning	HNF
	2011 Total:	1,542			
2012	Bar Creek	4,033	Lewis and Clark	Lightning	HNF
2012	Black Beach	1,450	Lewis and Clark	Lightning	DNRC
2012	Corral	1,851	Lewis and Clark	Human	DNRC
2012	Dalton	440	Lewis and Clark	Human	DNRC
2012	East Fork	420	Lewis and Clark	Lightning	HNF
2012	Elbow Pass	17,319	Lewis and Clark	Lightning	HNF
	Complex			_	
2012	Falls Point	350	Lewis and Clark	Lightning	HNF
2012	Rapid Creek	4,556	Lewis and Clark	Lightning	HNF
2012	Wegner	121	Lewis and Clark	Lightning	DNRC
	2012 Total:	30,540			
2013	Hunter Gulch	145	Lewis and Clark	Human	HNF
2013	Kelly Gulch #3	750	Lewis and Clark	N/A	HNF
2013	Kelly Gulch #4	750	Lewis and Clark	N/A	HNF
2013	Kelly Gulch #5	250	Lewis and Clark	N/A	HNF
2013	Red Shale	12,379		Lightning	HNF
2013	Rock Creek 2	589	Lewis and Clark	Lightning	HNF
2013	Sweats Gulch	308	Lewis and Clark	Human	HNF
	2013 Total:	15,171			
2014	Log Gulch	215	Lewis and Clark	Human	DNRC
	2014 Total:	215			
2015	Bray Gulch	748	Lewis and Clark	Lightning	DNRC
2015	Klondike	550	Lewis and Clark	Lightning	HNF
2015	Moose Ridge	9,863	Lewis and Clark	Lightning	HNF
2015	RV Ranch	116	Lewis and Clark	Human	DNRC
2015	Sheep Mountain	2,895	Lewis and Clark	Lightning	HNF
2015	Sucker Creek	2,300	Lewis and Clark	Lightning	HNF
2015	Three Sisters	487	Lewis and Clark	Lightning	HNF
	2015 Total:	16,959			
2016	Rattlesnake	582	Lewis and Clark	Lightning	DNRC

	2016 Total:	582			
2017	Alice Creek	29,253	Lewis and Clark	Lightning	HNF
2017	Arrastra	7,209	Lewis and Clark	Lightning	HNF
2017	Lookout	381	Lewis and Clark	Lightning	DNRC
2017	Park	10,791	Lewis and Clark	Lightning	HNF
	2017 Total:	47,634			
2018	Moose Creek	450	Lewis and Clark	Lightning	HNF
	2018 Total:	450			
2019	Horsefly	1,352	Lewis and Clark	Lightning	HNF
	2019 Total:	1,352			
Acre	s Burned 1984-2019:	669,226			

Only reported fires greater than 50 acres listed. Numerous unrecorded smaller fire acreages totaling more than 50 acres per year are highly likely. Due to reporting delays or software inaccuracies, some fires may not be listed. Every effort has been made to capture the wildfire history of the region, but due to all these variables, the fire history presented here should be used as a general guide, not a comprehensive list.

B-D=Beaverhead-DeerLodge National Forest; HNF=Helena-Lewis and Clark National Forest; DNRC=Montana Department of Natural Resources and Conservation.

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Appendix 15: Regional Wildfire History

<u>Appendix 16: Geographically Specific Mitigation</u> <u>Opportunities</u>

The projects listed here are not an all-inclusive list and are regional in nature. Project opportunities not on this list should be pursued as they become apparent.

1. Broadwater County Mitigation Opportunities

- A. Utilize the mitigation strategy and specific mitigation recommendations in **Section 9** of this CWPP to perform mitigation in the City of Townsend, the census-designated places in Broadwater County, and the areas listed in the Federal Register as urban wildland interface communities at risk (see **Section 4**).
- B. Utilize the mitigation strategy and specific mitigation recommendations in **Section 9** of this CWPP to perform mitigation in areas recommended by the County's PDM plan.
- C. Utilize the mitigation strategy and specific mitigation recommendations in **Section 9** of this CWPP to perform mitigation in the following locations:
 - 1. The US Highway 12 Corridor on USFS lands and private lands within the Forest boundary between Townsend and Grassy Mountain Road.
 - 2. Ray Creek Road Round Grove Ranch
 - i. S06, T07 N, R03 E
 - 3. Cottonwood Road Martin Clark Ranch
 - i. S30, T07 N, R04 E
 - 4. Log Cabin Trail Clint F & Debbie Tew Property
 - i. S30, T07 N, R04 E
 - 5. Indian Creek Road BLM Land
 - i. S32, T07 N, R01 E and,
 - ii. S05, T06 N, R01 E
 - 6. The area within and around the Limestone Hills Training Area.
 - 7. Radersburg Area, West Multiple Owners
 - i. Sections 07,17, and 18, T07 N, R01 E
 - 8. Jimmy Green Road Scott Moldenhauer & Kerri Myles Driveway
 - i. S10, T09 N, R01 W

2. Jefferson County Mitigation Opportunities

A. Utilize the mitigation strategy and specific mitigation recommendations in **Section 9** of this CWPP to perform mitigation in the City of Boulder, in the Town of Whitehall, in the census-designated places in Jefferson County, in the areas listed in the Federal Register as urban wildland interface communities at risk (see **Section 4**), in and around the ghost towns of Elkhorn and Comet and in and around Lewis and Clark Caverns State Park.

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- B. Utilize the mitigation strategy and specific mitigation recommendations in **Section 9** of this CWPP to perform mitigation in areas recommended by the County's PDM plan.
- C. Utilize the mitigation strategy and specific mitigation recommendations in **Section 9** of this CWPP to perform mitigation along the following transportation routes and in the following locations:
 - 1. Along freeway and highway corridors, including but not limited to: Interstates 15 and 90, Highways 2, 41, 55, 69, 282, 287, 359, 399 (Whitetail Rd.) 518, Route 926, and Interstate frontage roads.
 - 2. Along local access roads including but not limited to the roads identified in **Attachment 2** of this Appendix.
 - 3. The following possible project areas have contiguous and cross-boundary mitigation opportunities present, as possible fires in each area could easily spread throughout the specified area due to favorable topography/weather depending upon start location and time of year. Areas are general in nature and labeled for reference only.
 - Area 1: Northwestern Jefferson County: West of I-15, north of Boulder Hill, in fire weather zones MTZ118 & MTZ116. This area is also vulnerable from fires spreading from Area 10 below.
 - ii. Area 2: Northeastern Jefferson County: East of I-15, north of Boulder Hill, in fire weather zone MTZ118. This area is also vulnerable from fires spreading from Area 3 below.
 - iii. Area 3: East central Jefferson County: East of I-15, south of Boulder Hill, northeast of the City of Boulder and north of the southern USFS boundary lines in fire weather zones MTZ111 & MTZ118. This area is vulnerable from fires spreading from Area 4 below.
 - iv. Area 4: The eastern foothills and mountains of the Boulder Valley: East of Highway 69, south of the southern USFS boundary lines, and north of I-90 in fire weather zone MTZ118.
 - v. Area 5: Southeastern Jefferson County: South of I-90, east of the community of Cardwell in fire weather zone MTZ118. Lewis and Clark Caverns State Park is vulnerable to fires in this area.
 - vi. Area 6: Southern Jefferson County: South of I-90, west of Cardwell and east of Homestake Pass in fire weather zone MTZ111.
 - vii. Area 7: Bull Mountain/Central Jefferson County: South of the City of Boulder, north of the Town of Whitehall between Highway 69 and Highway 399 (Whitetail Rd.) in fire weather zones MTZ111 & MTZ118.
 - viii. Area 8: Southcentral Jefferson County: North of I-90, west and south of I-15, South of the community of Basin and the City of Boulder, and east of Highway 399 (Whitetail Rd.) in fire weather zone MTZ111. The communities of Basin, Bernice and the City of

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- Boulder, are vulnerable from fires in this area, in addition to recreation and irrigation facilities Delmoe Lake and Whitetail Reservoir.
- ix. Area 9: Far western Jefferson County: West of I-15 and the community of Elk Park, south of the Boulder river in fire weather zone MTZ110.
- x. Area 10: West central Jefferson County: North of the Boulder River, north and west of I-15, and south of Boulder Hill in fire weather zones MTZ110 and MTZ116.

3. Lewis and Clark County Mitigation Opportunities

- A. Utilize the mitigation strategy and specific mitigation recommendations in **Section 9** of this CWPP to perform mitigation in the City of East Helena, in the City of Helena, in the census-designated places in Lewis and Clark County and in the areas listed in the Federal Register as urban wildland interface communities at risk (see **Section 4**).
- B. Utilize the mitigation strategy and specific mitigation recommendations in **Section 9** of this CWPP to perform mitigation in areas recommended by the County's PDM and/or CPAW plan.
- C. Utilize the mitigation strategy and specific mitigation recommendations in **Section 9** of this CWPP to perform mitigation in the following locations:
 - The Travel Corridor WUI areas (defined as at least ¾ of a mile on either side of a road centerline) identified by the Chief of the Augusta Fire Department, including:
 - i. Sun Canyon Road from the Forest boundary west until it exits Lewis and Clark County.
 - ii. The Beaver-Willow Road south from its junction with the Sun Canyon Road until it exits National Forest land.
 - iii. Road 3318 which provides ingress/egress to Rising Ranch and Willow Creek Forest Service station.
 - iv. Benchmark Road from its entry onto National Forest to its terminus at the South Fork Sun trailhead.
 - 2. 1/2-mile buffer around private inholdings on National Forest Lands to protect values at risk.
 - 1½ miles west from the eastern boundary of the Rocky Mountain Ranger District to reduce the risk of fire spreading to private land and values at risk.

4. Potential Collaborative Mitigation Opportunities

A. Bureau of Land Management Potential Future Project Areas*:

1. Fiscal Year 2020: Marysville

2. Fiscal Year 2021: Helena North Hills

3. Fiscal Year 2022: Helena North Hills

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- 4. Fiscal Year 2023: Ward Ranch, Scratch Gravel Hills
- 5. Fiscal Year 2024: Scratch Gravel Hills

B. Helena-Lewis and Clark National Forest Potential Future Project Areas*:

- 1. Fiscal Year 2020 & 2021: Telegraph project, Tenmile South Helena Project, Clancy Unionville, Beaver Soup (York/Nelson area), Bull Sweats (York/Nelson area), Cabin Gulch, Johnny Crow (Elkhorn Mountains), 1988 Elkhorns. Priest Pass.
- 2. Fiscal Year 2022: Telegraph, Tenmile South Helena, Cabin Gulch, Johnny Crow, Boulder Baldy (south Big Belts), Middleman (Avalanche Butte to Gates of the Mountains wilderness), Priest Pass.
- 3. Fiscal Year 2023: Telegraph, Tenmile South Helena, Cabin Gulch, Johnny Crow, Boulder Baldy, Middleman, Priest Pass.
- 4. Fiscal Year 2024: Telegraph, Tenmile South Helena, Cabin Gulch, Johnny Crow, Boulder Baldy, Middleman, Priest Pass, North Elkhorns.

C. Beaverhead-Deerlodge National Forest Potential Future Project Areas*:

- 1. Fiscal Year 2020: Red Rocks Salvage 1, Upper Little Whitetail Aspen
- 2. Fiscal Year 2021: Red Rocks Salvage 2, Upper Little Whitetail Veg Treatment
- 3. Fiscal Year 2022: Red Rocks Salvage 2 (if needed), Upper Little Whitetail Veg (cont.)
- 4. Fiscal Year 2023: Big Foot Conifer, Beaver Ck Aspen, Upper Little Whitetail Veg
- 5. Fiscal Year 2024: West Creek Conifer, Galena-Doe Conifer

D. Natural Resources Conservation Service Potential Future Project Areas*:

1. The Natural Resources Conservation Service (NRCS) intends to coordinate mitigation work when possible with its regional partners (federal, state, and local mitigation programs and agencies) to increase the efficacy of proposed fuels mitigation projects. Such coordination will be implemented at the TCFSWG project coordination meetings held throughout the year.

E. Montana Department of Natural Resources and Conservation Potential **Future Project Areas*:**

- 1. Fiscal Year 2020: Applegate (N Helena), Green Woods (Little Wolf Creek), North Hills Salvage (N Helena), North Hills Fuels Reduction (N Helena), Elk and Smith Creek (Augusta), Golden Crown Stewardship Initiative (Dearborn and Belk Creek)
- 2. Fiscal Year 2021: Greyson Creek
- 3. Fiscal Year 2022: Ryan Mountain
- 4. Fiscal Year 2023: Wiemer Creek Redux and S. Fork Lyons
- 5. Fiscal Year 2024: TBD

F. City of Helena Potential Future Project Areas*:

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1. The City of Helena intends to continue coordinating its mitigation work with adjacent public and private land ownership and the TCFSWG as opportunities allow, including maintenance of previous project areas.

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^{*-}Project lists were provided by each Agency to TCFSWG in 2019 and are subject to change. Annual review and update of these lists should be implemented at TCFSWG meetings to maintain coordination for future project areas and determine specific areas for treatment.

Appendix 16, Attachment 1: Jefferson County Road Mitigation Opportunities

		ity Noad Willigation Opportunities
Alpine Meadows Rd	High Ore Rd	Quintana Lane
Amazon Rd	Hill Brothers Rd	Radersburg Rd
Arrowhead Rd	Holmes Gulch Rd	Ramrock Rd
Arrowroot Dr	Hot Springs Rd	Red Rock Rd
Basin Creek Rd	Howard Beer Rd	Ridgeview Dr
Big Horn Dr	Jackson Creek Rd	Rock Ridge Dr
Blue Bird Mine Rd	Jade Dragon Rd	Rock Springs Rd
Bootlegger Trail	Jefferson Dr	Rolu Rd
Boulder Cut-Off Rd	Kady Gulch Rd	Ruby Mtn Rd
Boulder River Rd	Labelle Gulch Rd	S. and N. Quarry Rds
Bridle Bit Loop	Little Boulder Rd	Saddle Mtn Dr
Browns Gulch Rd	Little Buffalo Rd	Sage Meadow Circle
Casey Meadow Rd	Liverpool Mine Rd	Sage Mountain Trail
Cataract Creek Rd	Lost Moose Bend Rd	Sawmill Gulch Rd
Cedar Crest Rd	Lost Trail	Sawmill Rd
Cedar Hills Rd	Lower Rader Creek Rd	Schuele Rd
Cedar Lane	Lower Valley Rd	Shady Lane (USFS Rd 4024)
Clancy Creek Rd	Lower Whitetail Rd	Sheep Camp Rd
Clark Creek Rd	Lowland Rd	Sheep Mountain Rd
Corbin Rd	Lump Gulch Rd	Sidewinder Loop
Corral Gulch Rd	Martinez Gulch Rd	Slaughterhouse Rd
Cottonwood Rd	McCarty Creek Rd	Solomon Mountain Rd
Crossfire Dr	McClellan Creek Rd	South Hills Dr
Crystal Creek Rd	Meadowlark Ln	South Hills Rd
Delmoe Lake Rd	Milligan Canyon Rd	South View Rd
Depot Hill Rd	Montana Tunnels Rd	Stoney Brook Dr
Destiny Lane	Moonlight Ridge Rd	Stratton Lane
Dry Creek Rd	Moose Creek Rd	Strawberry Lookout Rd
Dunn Canyon Rd	Mountain View Rd	Tiger Gulch Rd
Dunn Lane	Muskrat Rd	Tizer Lake Rd
Elkhorn Rd	N. Fork Little Boulder Rd	Toll Mountain Rd
Fiddlers Green Rd	N. Fork Travis Creek Rd	Travis Creek Rd
Finn Gulch Road	Nez Perce Rd	
		Upper Rader Creek Rd
Forest Park Dr	Ohio Gulch Rd	Upper Valley Rd
Forest Timers Rd	Park Dr	Vista Drive
Friend Spring Rd	Picayune Crk Rd	Warm Springs Creek Rd (+N, Middle, & South Forks)
Galena Gulch Rd	Pine Ridge Cir	Westover Gulch Rd
Green Lane	Pinecrest Rd/Lp	Whiskey Gulch Rd
Greenwood Tr	Pipestone Rd	Whitetail Ln
Haab Ln	Point of Rocks Rd	Wicks Rd
Halford Rd	Ponderosa Ranch Rd	Wilson Park Rd
Hanging Tree Gulch Rd	Ponderosa Rd	Windy Butte Rd
Hay Canyon Rd	Powerline Rd	Winslow Rd
Heidi Way	Prospectors Loop	Wolf Mountain Rd
Heller-Evanson Rd	Quakey Gulch Way	Wood Chute Creek Rd
Hidden Valley Dr	Quarry Rd	Wood Creek Rd
Hidden Valley Lp	Quartz Crk Rd (+N & S Forks)	Wood Gulch Rd

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Appendix 17: References

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 Community Planning Assistance for Wildfire Recommendations for Lewis and Clark County, MT.

 Bozeman.

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Appendix 18: Meeting Minutes, Attendance

The following table of contents contains the page numbers for the minutes and attendance information from the 2020 CWPP development meetings.

Meeting Date	Location	Туре	Page Number
3/08/2018	Montana City	Stakeholder Minutes	82
3/28/2018	Montana City	Stakeholder Minutes	83
3/29/2018	Montana City	Stakeholder Minutes	84
4/20/2018	Montana City	Stakeholder Minutes	85-86
9/25/2018	Montana City	Stakeholder Minutes	87
10/23/2018	Bozeman	Stakeholder Minutes	88
11/7/2018	Helena	Stakeholder Minutes	89
12/5/2018	Helena	Stakeholder Minutes	90
12/10/2018	Teleconference	Stakeholder Minutes	91
12/18/2018	Montana City	Stakeholder Minutes	92
1/10/19	Helena	Stakeholder Minutes	93
6/3/2019	Helena	Stakeholder Minutes	94
6/19/2019	Montana City	Stakeholder Minutes	95
12/5/2019	Helena	Stakeholder Minutes	96
1/24/2020	Helena	Stakeholder Minutes	97
3/16/2020	Montana City	Stakeholder Meeting	N/A*
6/24/2019	Boulder	Draft Review Attendance & Input	98
6/25/2019	Whitehall	Draft Review Attendance & Input	99
7/8/2019	Unionville	Draft Review Attendance & Input	100
7/16/2019	Whitehall	Draft Review Attendance & Input	101
7/30/2019	Montana City	Draft Review Attendance & Input	102
9/25/2019	Helena	Draft Review Attendance & Input	103
10/11/2019	Augusta	Draft Review Attendance & Input	104-106
10/24/19	Townsend	Draft Review Attendance & Input	107-110
11/1/19	Lincoln	Draft Review Attendance & Input	111
12/4/2019	Boulder	Draft Review Attendance & Input	112
12/18/19	Townsend	Draft Review Attendance & Input	113
3/23/20	Craig	Draft Review Meeting	N/A*

^{*-} Meetings were held but minutes/attendance were not able to be recorded.

Tri-County CWPP Appendix 17: References

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

March 8th, 2018

NAME	AGENCY/GROUP
Rocky Infanger	Tri-County
Doug Dodge	Jefferson County DES
Ray Prill	Tri-County
Mike McFerrin	Tri-County

- 1. Rocky called to order and led introductions.
- 2. Not much new information to review, would like to see minor updates completed by May 1st.
- 3. Chapter 13, Appendix B, and Appendix C edits were discussed.

Meeting adjourned around 1pm

Next meeting: March 28th 0930 Montana City Fire Hall

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

March 28th, 2018

NAME	AGENCY/GROUP
Rocky Infanger	Tri-County
Doug Dodge	Jefferson County DES
Ray Prill	Tri-County
Mike McFerrin	Tri-County
Pat McKelvey	Tri-County
Kyle Inabnit	USFS
Michael Kaiser	USFS
Ed Shindoll	Tri-County
Lois Olsen	ERC
Jessica Haas	USFS

- 1. Rocky called to order at 0930 and led introductions.
- 2. Goals of the CWPP discussed.
- 3. Update is two-part process, minor corrections, and then begin review for 2020 update.
- 4. Minor corrections discussed.
 - a. Corrections to calculations and minor changes to Chapter 13 wording recommended. Ray will issue update to signatories.
 - b. Rocky will work on minor corrections for fire history in appendices.
- 5. 2020 update discussed.
 - a. Re-write recommended. Doug will begin authorship with updates at Tri-County meetings.
 - b. Jessica provided graphical representations for identifying communities and values at risk
 - c. Importance of identifying evacuation time discussed. Follow up meeting with the Sheriffs of the three counties will take place on April 20th.

Meeting adjourned around 3pm

Next meeting: March 29th 0930 Montana City Fire Hall

Tri-County CWPP 83 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

March 29th, 2018

NAME	AGENCY/GROUP
Rocky Infanger	Tri-County
Doug Dodge	Jefferson County DES
Ray Prill	Tri-County
Michael Kaiser	USFS
Lois Olsen	ERC

- 1. Rocky called to order at 0930 and led introductions.
- 2. Update is two-part process, minor corrections, and then begin review for 2020 update.
- 3. Minor corrections discussed.
 - a. CWPP was reviewed chapter by chapter and minor changes were recommended. Ray will issue updates to signatories.
 - b. Doug asked that Ray include notification of re-write to signatories when minor changes are issued.

Meeting adjourned around 12pm

Next meeting: April 4th 1200 Montana City Fire Hall, immediately following the Tri-County General Meeting.

Tri-County CWPP 84 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving Broadwater, Jefferson, and Lewis and Clark counties, Montana.

Meeting Minutes

April 20th, 2018

NAME	AGENCY/GROUP	
Rocky Infanger	Tri-County	
Doug Dodge	Jefferson County DES	
Ray Prill	Tri-County	
Sonny Stiger	Tri-County	
Pat McKelvey	Tri-County	
Mike Koehnke	Broadwater County DES	
Craig Doolittle	Jefferson County Sheriff	
Ed Shindoll	Tri-County	
Wynn Meehan	Broadwater County Sheriff	
John Huston	DNRC	
Reese Martin	Lewis and Clark County DES	
David Nunn	USFS-HLF	
Roger Baltz	Lewis and Clark County Administration	
Leo Dutton	Lewis and Clark County Sheriff	

- 1. Rocky called the meeting to order at 1000 and led introductions.
- 2. Ray reviewed the purposes and history of the CWPP.
- 3. Ray highlighted the reason for the meeting; to gain input from the subject matter experts, the County Sheriffs, regarding their minimum time requirements for evacuation.
- 4. Sheriff Dutton indicated a four-hour notice would be the absolute minimum, with a six-hour notice preferred, as anything less would substantially increase panic, and therefore substantially increase the probability of loss of life.
- 5. Sheriff Doolittle agreed, adding that four hours is only enough time to stop at a residence to say, "Get out now" and then leave, without providing enough time to answer citizen questions, which must occur to reduce panic.

Tri-County CWPP 85 Last Revision: March 2020

- 6. Sheriff Meehan agreed, adding that four hours may not be enough depending upon where in the counties the evacuation occurred, as resources would have to be mobilized to the location before the evacuation even begins.
- 7. It was further agreed that variables including: night operations, available resources, resistance of the population, location of the incident, panic by citizens, citizens outside the impacted area coming to look at the incident, fuels conditions, fire behavior, communication difficulty and the presence of populations with access and functional needs all might cause an evacuation to take longer than four hours.

Meeting adjourned around 12pm. Next meeting: TBD

Tri-County CWPP 86 Last Revision: March 2020

Tricounty FireSafe Working Group CWPP Review Subcommittee Notes

September 25, 2018

In attendance: Sean Logan, Doug Dodge, Lois Olsen, Kyle Inabnit, Rocky Infanger,

David Nunn, Ed Shindoll, Mike Kaiser, Pat McKelvey, Ray Prill,

Reese Martin

Doug began with a line-by-line review of the draft revision of the Tri-County CWPP. All suggested revisions during the meeting were marked in tracked changes and margin notes of the draft CWPP.

There was some discussion as to how individual PPPs (Population Protection Plans) related to the CWPP. There seemed to be consensus as to treating them as annexes.

A question arose as to when public meeting would occur. This subcommittee will set a formal schedule when draft review is complete. It is anticipated that public meetings will occur throughout 2019.

There was much discussion about WUI distances around critical infrastructure and evacuation routes. The consensus will be reflected in the language of Doug's update of the draft CWPP.

Doug will clarify the language about CX fuels sourcing and impacts on suppression.

The various agencies (USFS, DNRC, BLM, etc.) in the CWPP will revise the Regional Wildfire History section.

Ray suggested that this subcommittee look into alternative funding sources for publication of CWPPs (when complete) and public meeting costs.

Action Items: Doug will arrange a small group meeting (Doug, Rocky, Pat, Ray?) with Jessica Haas to gather her insight on various sections of the draft CWPP. This meeting will take place during the month of October.

Next meeting of the CWPP Review Subcommittee will occur in mid-November. Sean will arrange for the meeting place (most likely MCVFD, St. 1).

Tri-County CWPP 87 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

October 23rd, 2018

NAME	AGENCY/GROUP	
Jessica Haas	USFS	
Doug Dodge	Jefferson County DES	
Ray Prill	Tri-County	
David Nunn	USFS	

- 1. Doug called to order at 1pm and led introductions.
- 2. Mitigation Potential Class data was discussed.
- 3. Landscape and Local Hazard Map data was discussed.
- 4. Eric Spangenburg, with Lewis and Clark County GIS, should have the new mapping data we need, if not, Jessica can forward to him upon request.

Meeting adjourned around 2pm

Next meeting: TBD

Appendix 17: References

Tri-County CWPP 88 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

November 7th, 2018

NAME	AGENCY/GROUP	
Eric Spangenberg	Lewis and Clark County GIS	
Doug Dodge	Jefferson County DES	
Ray Prill	Tri-County	

- 1. Doug called to order around 1:45pm and led introductions.
- 2. Mitigation Potential Class data was discussed.
- 3. Landscape and Local Hazard Map data was discussed.
- 4. Doug outlined the mapping needs for the CWPP, and Eric will be able to provide his services for the CWPP. He will follow up with Jessica on any data that he needs, and coordinate with Doug on the process.

Meeting adjourned around 3pm

Next meeting: TBD

Appendix 17: References

Tri-County CWPP 89 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

December 5th, 2018

NAME	AGENCY/GROUP	
Eric Spangenberg	Lewis and Clark County GIS	
Greg McNally	Lewis and Clark County Planner	
Doug Dodge	Jefferson County DES	
Ray Prill	Tri-County	

- 1. Doug called to order around 1:45pm and led introductions.
- 2. Mitigation Potential Class data was discussed.
- 3. Landscape and Local Hazard Map data was discussed.
- 4. Doug outlined the mapping needs for the CWPP, and Eric will be able to provide his services for the CWPP. He will follow up with Jessica on any data that he needs, and coordinate with Doug on the process.
- 5. Greg will coordinate a conference call with CPAW GIS personnel to get clarification on some data items.

Meeting adjourned around 3pm

Next meeting: TBD

Tri-County CWPP 90 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

December 10th, 2018

NAME	AGENCY/GROUP
Eric Spangenberg	Lewis and Clark County GIS
Greg McNally	Lewis and Clark County Planner
Doug Dodge	Jefferson County DES
Kelly Johnston	Headwaters Economics

- 1. Greg called the teleconference to order around 9am and led introductions.
- 2. Mitigation Potential Class data was discussed.
- 3. Landscape and Local Hazard Map data was discussed.
- 4. Clarification on numerous metadata points were made, Doug will discuss with CWPP committee.

Meeting adjourned around 10am

Next meeting: TBD

Tri-County CWPP 91 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

December 18th, 2018

NAME	AGENCY/GROUP
Rocky Infanger	Tri-County
Doug Dodge	Jefferson County DES
Ray Prill	Tri-County
Michael Kaiser	USFS
Lois Olsen	ERC
Sonny Stiger	Tri-County
John Huston	DNRC
Pat McKelvey	Tri-County
David Nunn	USFS
Lyn Stimpson	Mt. City VFD

- 1. Doug called to order at 1000 and led introductions.
- 2. Mitigation Potential Classes from Lewis and Clark CPAW were discussed. Background information on the data was discussed. Consensus was to incorporate those data sets into CWPP and replace the current Fuel Hazard Classes. Title to be changed to Mitigation Classes, but numbering system was to be retained to enhance consistency with state and federal partners.
 - a. Project review forms will need to be changed to reflect the class numbering system.
- 3. Landscape and Local Hazard Maps from Lewis and Clark CPAW were discussed. Consensus was to incorporate both maps into the CWPP, replacing the probability of ignition mapping. Both new maps incorporate fire history in the data, along with fuels, weather conditions, topography, burn intensity, etc.
 - a. A clear distinction needs to be made in the narrative to differentiate the maps and why both are included.
 - b. The CWPP will mostly rely upon the Local Hazard Map and data, as it more closely relates to the goals of the CWPP, but the Landscape map should also be included for a broader perspective.
- 4. Travel corridors need to be turned on in the mapping outputs to account for evacuation routes. Meeting adjourned around 1130am

Next meeting: TBD

Tri-County CWPP 92 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

January 10th, 2019

NAME	AGENCY/GROUP	
Eric Spangenberg	Lewis and Clark County GIS	
Doug Dodge	Jefferson County DES	

- 1. Doug called to order around 9:00am.
- 2. Doug outlined the mapping needs for the CWPP after TCFSWG's adoption of Jessica Haas' data, and Eric will be able to edit what is needed for the CWPP. He will follow up with Jessica on any data that he needs, and coordinate with Doug on the process.
- 3. Doug and Eric went over each map needed to complete the CWPP. Eric will need to get the Local Hazard data from Jessica, Doug will need to get the evacuation route data from Melissa Morris to Eric.
- 4. Eric will send Doug maps via OneDrive as he develops them for approval/addition to the CWPP.

Meeting adjourned around 10:00am

Next meeting: TBD

Tri-County CWPP 93 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

June 3rd, 2019

NAME	AGENCY/GROUP	
Eric Spangenberg	Lewis and Clark County GIS	
Doug Dodge	Jefferson County DES	

- 1. Doug called to order around 3:00pm.
- 2. Doug outlined the mapping needs still required for the CWPP after TCFSWG's adoption of Jessica Haas' data, and Eric was able to provide what is needed for the CWPP.
- 3. Eric will send Doug maps via OneDrive for approval/addition to the CWPP.

Meeting adjourned around 4:00pm

Next meeting: TBD

Tri-County CWPP 94 Appendix 17: References

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

June 19th, 2019

NAME	AGENCY/GROUP
Rocky Infanger	Tri-County
Lois Olsen	Tri-County
Ray Prill	Tri-County
Doug Dodge	Jefferson County DES

- 1. Doug called to order around 8:00am.
- 2. Rocky, Lois, and Ray provided edits and updates to the 2020 CWPP Draft. Doug will include suggested updates.
- 3. Public meetings on the Draft to be held June 24th in Boulder, 25th in Whitehall in Jefferson County.

Meeting adjourned around 11:00am

Next meeting: TBD

Tri-County CWPP 95 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

December 5th, 2019

NAME	AGENCY/GROUP
Eric Spangenberg	Lewis & Clark Co. GIS
David Nunn	Helena-Lewis & Clark National Forest
Mike Kaiser	Helena-Lewis & Clark National Forest
Ray Prill	Tri-County
Doug Dodge	Jefferson County DES

- 1. Doug called to order around 11:00am.
- 2. Doug, David, Mike, and Ray provided updates to the WUI mapping requested through public meetings, Eric will modify the maps as requested.
- 3. Clarification of Evacuation Route WUI was made: ¾ mile on either side of the centerline of the road.

Meeting adjourned around 12:00pm

Next meeting: TBD

Tri-County CWPP 96 Last Revision: March 2020

TRICO FireSafe Working Group - CWPP Subcommittee

Serving the Montana counties of Lewis & Clark, Jefferson and Broadwater

Meeting Minutes

January 24th, 2020

NAME	AGENCY/GROUP	
David Nunn	Helena-Lewis & Clark National Forest	
Mike Kaiser	Helena-Lewis & Clark National Forest	
Jeffrey Erwin	Helena-Lewis & Clark National Forest	
Doug Dodge	Jefferson County DES	

- 1. Doug called to order around 10:00am.
- 2. Doug provided updates regarding the wildfire history section of the CWPP and requested Jeffrey's assistance in more accurately identifying the wildfires that have occurred the region since 1984. Doug will email Jeffery the source data spreadsheets he has, and Jeffery will utilize the forest's GIS capability and source data to merge with Doug's data and develop a more comprehensive list and number of fires in the region. Doug also requested the acreage size reduced to 50 acres from 100 acres, and for a count, if possible, of total reported starts for each county.

Meeting adjourned around 11:00am

Next meeting: TBD

Tri-County CWPP 97 Last Revision: March 2020

Input Received:

1. Any property owner should have the opportunity to receive mitigation grants, not just property owners within a pre-designated area, prioritize condition specific projects. (Pat M.)

Tri-County CWPP Appendix 17: References

Teller Sports-L	ons Tange Planning	mection - 1018
Name.	phone number	
Doug Dodge	406-3225-4035	desciptosmantymt gou
BOD SIMS	287-5117	SIMS BIXI. NET
Tom Homening ton	287-3282	harrington 6 montana. Elu
Leonardorman	0	who an Blefferan county sufe gor
Anna Course	401)287-7861	annacole 365@hotalas/.com
Vicky Marger		manger 905 @gmailan
John Preorge	406-448-5000	Internal Cl
Cory Fitzgerald	406-287-5422	
Sarah Salsbun		
O-em Rohn	285-6843	
Kalerna Miller	787-3282	Kaletna, Millul Ementano, edy

Input Received:

1. Add fence/trail areas as potential project areas in Beaverhead-Deerlodge National Forest in and around grazing allotments (areas mapped by County Planner) to increase life safety and sustain economic production. (Leonard W.)

CWPP Draft Presen	tation 7/8/19	
Doug Dodge Bay Palle Dove Webster	Agency Dept Johnson Co DES TRI-CO Sol. Perfes	Phone # 225-4035 495-9007 459-60097
Sam Styman Crystal Wilkinson Donathan Cumingham	CCRFD CCRFD CCRFD	438-2289 914-8864 916-8546
Marshal Trainer	VCCFSA	799-3839 468-9803
Jun Kuyag kan Ge Sturgill-Simon	DFSA Birdseye EVFO	465-6825 454-0310
Pong Rolling Todd Widland Bill Wegner	even EVFD	439 5357
Bob Drake	Tri-Lakes	431-360D
Butch Kroll Phris Spliethof Dave Mason	MTDNRC MT SURC 406 Five	451-2563 461-4688 459-7717
CLINT LOSS	BAXENDALE UFO	431-0424
BROWT COLBERT	LCSO 911	412-6433
Kally Tuck Wike Chambers	HRAA HED	431-0678
Tach Muse	LRFD Mt City	465-7691
Robert Peauson Terry LARson	EVFD FSTS	439-833¢ 868-0655
Jennife Taylor John Naylor	USFS York FIRE	406-431-0711
Nick Schreiner Jandan Hexande	USFS Boxendale	406-439-4515 406-431-4609
DAVE SAMMONS	EAST VALLEY	406-459-576

Tri-County CWPP Appendix 17: References

Mass (asochly Inch.)

Plane Home Agnor Phase H

PREMERONS DES HAGE- 225-4075

Raty James JUEMSR 406-431-4148

Ladara Hartz Jeff. Co Planing 406-205-4040

TERLY LARSON FSTS 406-888-0655

BRIAN GASCH BASIN VED (406)465-6282

FRANCINE JANIK JVEMSR 406-491-4626

Terenry Ward Whitehall VFD 406-498-1883

Cory Kirsch Jeffle Commission 406-949-3346

Bob Johnson Clany VFD 406-437-3680

Plear & Reach Willow Creek 406-589-5117

Nich Schreiner USFS 406-439-4515

Lym Stimpson Mt City 461-478-215

Lym Stimpson Mt City 461-478-222

Beuce Shenram Fire hosstain, Due 406-459-330 2

Name Organization Phase #

Day Dodge Josephan Co. DES 406-225-4035

Doug Wheeler Box Sco. of 406-461-3728

Susan Hawthorne ARC 406-4131-9:699

Admenticropsay Alexa Hoirs Marking Concentrin Corps 406-479-9714

Gray Jensen Logd Lac P. H./ DES 406-457-8897

	9/25/19 Lewis + Clar	k (O. LEPC CUPP Revi	iew Sign-in
	Name	Agency Organization	Phone#
**************************************	Doug Dodge	Jeffern Co. DES	225-4035
Presette Control of Co	Kirk Yede	MT DEQ PUBLIC WERE	444-7494
printed and statement of the statement	Jim Hyatt	LOC/DES	443-5-975
	Mike Chambers	HAD	444-8484
American de la constante de la	Seth Berg	Compossus Hospice	4-12-2214
Section of the section of the section of	BETHICY CONTACT	HPO	447-8464
merconomic and a second	Thomas Munsey	State DOA	444-1462
PROFESSION GRANGESTANDED A	Rebelah Hubert	By Bry can center	4016-564-0014

Meeting: Augusta Govt Day Name: (Please Print) Soan And Mine Love Agasta James Harner Augusta La Box 198 Allen Ireland Sun Harner Sim ms Sim ms Matt Rains Simms Dee Dee Rains Dee Dee Rains Mar Machine Agasta And March Simms Simms Simms Simms Simms Simms Agasta 59410.0373 Simms Dee Dee Rains And March Simms Simms Mart Rains Mart Rains Dee Dee Rains Mart Rains Mart

Input Received: see attachment next page.

Tri-County CWPP Appendix 17: References 104

Dear Sir(s):

We would like to keep the Wildland Urban Interface (WUI) designations for the 2020 Tri-County Community Wildfire Protection Plan (Lewis & Clark, Jefferson, and Broadwater Counties). To aid your efforts in updating the CWPP, we would like to identify two situations, perhaps unique to our area, where the definition of Wildland Urban Interface might be expanded. In addition, we would like to propose a method to delineate these WUI additions on a map-we attach a draft map for your consideration.

In general, the criteria for designating WUI in the 2005 CWPP, though useful, excluded critical areas where wildland fuels intermix with private residences, valuable private resources, and popular recreation areas. The basis for WUI designation in the 2005 plan was the identification of "communities" of comparatively high population density. These areas were then "buffered." Left out of this analysis were areas on the National Forest where permanent and seasonal residences, popular recreation sites (e.g. reservoirs, campgrounds), and seasonal economic activities (e.g. outfitting and summer grazing) temporarily increase the number of people who are present in areas known to be susceptible to landscape scale wildfire. In many of these areas, the level of human activity crests at approximately the same time as the potential for large wildfires. Moreover, these areas are characterized by limited opportunities for access and egress.

Besides these areas of concentrated human residence and activity, the analysis did not consider the transition of fuels and topography that, in our area, roughly coincides with the break between National Forest Lands in the west and private lands In the foothills and plains to the east. Fuels, topography, and extreme winds on the National Forest side of this divide can combine to produce large, stand-replacement fires that move rapidly from west to east and can prove extremely resistant to actions aimed at controlling or slowing their spread. Typically, fuels on the private-land side of this divide are lighter and may, under the right conditions, yield to control efforts; however, these lands are also subject to extreme winds and a fire that spreads across the National Forest boundary may quickly spread for thousands of acres. This rapid spread can threaten cabins, houses, fences, livestock and human life. Moreover, fires crossing the public/private land boundary can be exceptionally destructive to the grasslands that ranch families depend upon for their livelihood.

To define areas of WUI on the Lewis and Clark County portions of the National Forest in our response area, we make the following proposal. First, we would like to identify Travel Corridor WUI on those portions of the Rocky Mountain Ranger District that lie in Lewis and Clark County. Travel Corridor WUI would extend for ½ mile on each side of a road bed that is identified as a travel corridor (see attached map). The travel corridors for our area of interest include the Sun Canyon Road from the Forest boundary and continuing west until it exits Lewis and Clark County and enters Teton County. Another corridor would follow the Beaver-Willow Road south from its junction with the Sun Canyon Road and continue south until it exits National Forest Land. In addition, we propose to buffer private inholding lands along this road by ½ mile, and buffer road 3318 (provides access/egress to Rising Ranch and Willow Creek Forest Service Station). Finally, we would like to see the Benchmark Roadidentified

Tri-County CWPP Appendix 17: References

as a WUI travel corridor from its entry onto National Forest to its terminus at the South Fork Sun trailhead.

Our rationale for identifying a half mile buffer on either side of Travel Corridor WUI on the National Forest is as follows. First this designation is consistent with Travel Corridor WUI on the National Forest as identified in the Teton County CWPP. Second, it is log1cal to make Travel Corridor WUI broader on the National Forest than on the plains to the east (it is not unusual for fires on the Forest to produce flame lengths in excess of 100 feet, while grassland to the east will typically produce flame lengths under 10 feet in length). In addition, the area identified as Travel Corridor WUI Includes almost all of the private land inholdings, recreation residences, campgrounds, permitted campsites, trailheads, boat launches, and permitted lodges that are within the Lewis and Clark County's portion of the Rocky Mountain Ranger District, as well as some of the highest concentrations of dispersed campsites. The fuel conditions within this buffer should be managed to facilitate safe egress from the National Forest during a wildfire event, as well as to provide opportunities for successful management of fire in proximity to areas of high human activity and density.

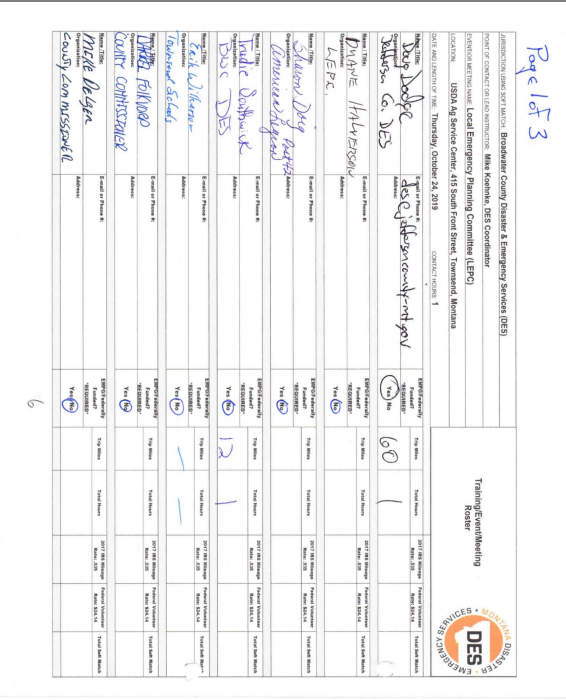
The second area we would like given special attention to is the eastern boundary of the Rocky Mountain Ranger District. We propose that National Forest land lying within 1 ½ mile of this boundary be classified as WUI (see attached map). This designation is also consistent with WUI as identified in the Teton County CWPP. Though human density near the Forest Boundary does not approach the numbers identified to designate WUI in the previous plan, this is still a special area. It is a place where people, livestock, and private property are especially exposed to the consequences of large wind-driven fires crossing the National Forest boundary. Large fires on the Rocky Mountain Ranger District are often characterized by their intensity and rapid rates of spread, which are greatly increased by long-range spotting. On very active fire days, long-range spotting distances can exceed one mile. Consequently, the condition of fuels within 1 ½ mile of the Forest boundary are extremely relevant to human safety, as well as the protection of privately owned livestock, forage, improvements, and buildings. We hope that designating this boundary area as WUI will help the public and landmanagement agencies identify projects that will create fuel conditions that greatly reduce the threat of wildfire to human life and property. We hope this proposal is helpful in your update of the Tri-County CWPP. Your efforts in keeping this plan updated are very much appreciated and welcome.

Sincerely,

In When

Fire Chief Augusta Volunteer Fire Department

Tri-County CWPP Appendix 17: References



Input Received:

1. List of potential projects and positions provided for inclusion in the plan (see attachment after sign in sheets).

DAV D



Last Revision: March 2020

TE AND LENGTH OF TIME: Thursday, October 24, 2

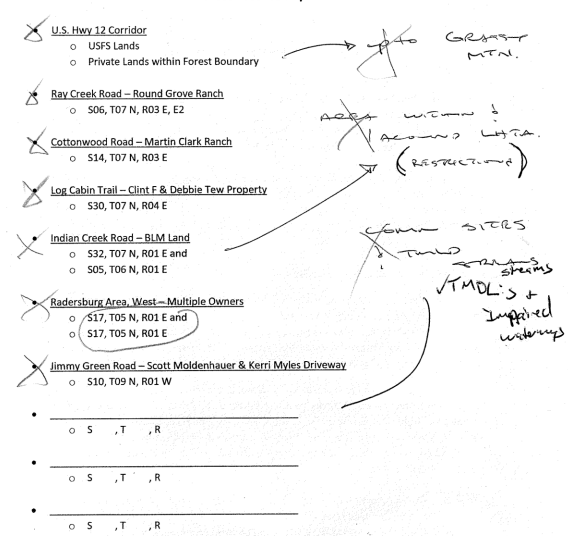
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organization:	Name /Title:	Organization:	Name / Title:	Organization:	Name /Title:	Organization:	Name / Title:	Organization; RFO	Name Title: Ed Shindo	Organization	Name Witte: (La Cf + us	Public Health	Mama Little Sa Mosse	DATE AND LENGTH OF TIME: Thursday, October 24, 2019	LOCATION: USDA Ag Service	EVENT/OR MEETING NAME: LOCAL EM	POINT OF CONTACT OR LEAD INSTRUCTO	JURISDICTION USING SOFT MATCH: Bro
Address:	E-mail or Phone #:	Address:	E-mail or Phone #:	Address:	E-mail or Phone #:	Address:	E-mail or Phone #:	Address:	E-mail or Phone #:	Address:	E-mail or Phone #:	Address:	E-mail or Phone #:	y, October 24, 2019 CONTACT HOURS: 1	USDA Ag Service Center, 415 South Front Street, Townsend, Montana	EVENTIOR MEETING NAME: Local Emergency Planning Committee (LEPC)	POINT OF CONTACT OR LEAD INSTRUCTOR: Mike Koehnke, DES Coordinator	JURISDICTION USING SOFT MATCH: Broadwater County Disaster & Emergency Services (DES)
Yes / No	EMPG/Federally Funded? *REQUIRED*	Yes / No	EMPG/Federally Funded? 'REQUIRED'	Yes / No	EMPG/Federally Funded? *REQUIRED*	Yes / No	EMPG/Federally Funded? *REQUIRED*	Yes (No)	EMPG/Federally Funded? *REQUIRED*	Yes/No)	EMPG/Federally Funded? *REQUIRED*	(Yes) No	EMPG/Faderally Funded? 'REQUIRED'		ana			DES)
	Trip Miles		Trip Miles		Trip Miles		Trip Miles		Trip Miles		Trip Miles		Trip Miles					
	Total Hours		Total Hours		Total Hours		Total Hours		Total Hours		Total Hours		Total Hours			Roster	To in in a /E	
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	Rate: \$24.14		e Foderal Volunteer Rate: \$24.14		e Federal Volunteer Rate: \$24,14		Federal Volunteer Rate: \$24,14		e Federal Volunteer Rate: \$24,14		Rate: \$24.14				AVIC	ES+	MO,	V.
	Total Soft Match		Total Soft Match		Total Soft March		Total Soft Match		Total Soft Match		Total Soft Match		Total Soft Match	LENGY SEA	VEAS !	DES:	H3)	ANA DISAG

Tri-County CWPP Appendix 17: References

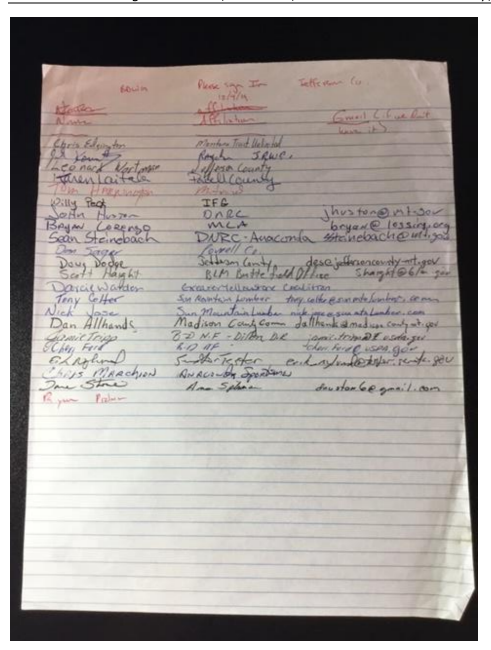
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Potential Fuel Mitigation Project Areas in Broadwater County



Tri-County CWPP Appendix 17: References

Meeting: Lincoln Govt Day	Date: Nov. 1, 2019
Name: (Please Print)	Contact Information:
Jerry Cam	sgrie hischel net
Kate Radford	kradford@lelibrary.org
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Bith Norbera	bnoxberg Olcrounty wit op
Grancis Beenle	Jancoln J
Riger Deg	BUD
Zach Mines	WIBUCC/LRFD
MICHALL STANSERRY	Michael . Stansberryet USDA. COV
Sick FOYEMAN	ARMER Lector
Falsery Rivers	Sheriff office
Leo Dilkn	Sheriff, iffice
Jim of Counter	B. CC
Andy Hurthausen	Bocc



Input Received:

1. Prioritize condition specific projects (B-D National Forest).

Broadwater Rural Fire District Meeting Sign-In Sheet December 18, 2019

Name: Ed Shindoll	Name: <u>Shindoll</u>
Name: Shawn Simon	Name: Dale Doors
Name: Walter Such	Name: Jackie Smith
Name: Torder Shever	Name: ALAN SMITA
Name: 5TAN HOHN	Name: John W. Rouser
Name: Andrew Herrick	Name:
Name: M. KE HOEHNKE	Name:
Name: Todd Kitto	Name:
Name: Doug Dodge	Name:
Name: David Plymale	Name:
Please print your name. Thank you	

Tri-County CWPP Appendix 17: References