

Executive Summary

The City of Helena's Water Treatment Division operates two surface water treatment plants, the Tenmile Water Treatment Plant (WTP), and the Missouri River Water Treatment Plant (WTP). The Tenmile WTP is located 8 miles west of Helena on Upper Tenmile Creek and is operated year round. The City-owned Chessman and Scott Reservoirs are located in the headwaters of the Upper Tenmile Creek Watershed and provide additional water for the Tenmile WTP during low stream flows. These reservoirs capture spring runoff water from mountain snowpack. The Missouri River WTP, located 3 miles east of Helena (2500 Canyon Ferry Road), is operated during summer months for peak demands and for the primary water supply during drought conditions throughout the year.

In 2008, the City of Helena submitted grandfathered sample data for *Cryptosporidium* from the Upper Tenmile Creek source from February 2005 – January 2006 under the Long Term 2 Enhanced Surface Water Treatment Rule (LT2 Rule) EPA 40 CFR 141.700. As a result of that sampling period, the City of Helena's Tenmile WTP was placed in Bin 2 according to EPA 40 CFR 141.710 requiring an additional 1.0 log credit. Under the EPA Microbial Toolbox that provides options to achieve treatment credits to comply with this rule, Public Water Systems (PWSs) with surface water sources employing filtration can obtain a 0.5-log credit by developing and implementing a state-approved watershed control program (WCP) plan. In an effort to obtain this log credit, the City of Helena's Tenmile WTP staff contacted Kristi Kline, Source Water Protection Specialist with Montana Rural Water Systems, Inc., to provide assistance in working to develop a watershed control program plan addressing the LT2 rule.

In addition to being the City of Helena's principal municipal drinking water supply, the Upper Tenmile Creek Watershed is home to the Town of Rimini and several other rural residences. This watershed has also been listed as a top priority watershed within the Helena National Forest. The Upper Ten Mile Steering Group has been very active with projects within the watershed over the last 15 years. The City of Helena, private citizens, watershed groups and USFS Helena Ranger District are committed to an ultimate goal of maintaining and protecting the health of this watershed to support and provide potable drinking water, wildlife habitat, and recreation. To achieve these goals, the group will first work to develop a watershed control program addressing the LT2 Rule concerns.

In April 2011, the Helena Water and Wastewater Facility Superintendent, Don Clark, and Jason Fladland, Tenmile WTP Water Production Supervisor, along with Kristi Kline, MRWS, met with MT DEQ Public Water Supply staff to discuss the requirements of the LT2 rule. The watershed control program plan was discussed as a possible optional credit the Tenmile WTP could apply for. To provide an opportunity for the MT DEQ staff to obtain a better understanding of

the Upper Ten Mile Creek Watershed, a tour was conducted by Helena Water Treatment Division staff Don Clark, and Jason Fladland in June 2011. Kristi Kline, MRWS, along with MT DEQ Public Water Supply Section staff Lisa Kaufman, Surface Water Treatment Rule Manager; John Jose, Disinfection Byproducts Rule Manager, and Andrea Vickory, Field Service Manager attended the tour. After further discussion, it was agreed that the development of a watershed control program plan was a viable plan to address the LT2 Rule and provide additional credit for the Tenmile WTP.

To introduce the watershed planning process and provide more information on the LT2 Rule requirements, Kristi Kline, MRWS; Don Clark, and Jason Fladland, City of Helena, gave presentations throughout the summer of 2011 to city, county, state and federal agencies, the Upper Ten Mile Steering Group and the Lake Helena Watershed group. To begin a collaborative planning direction for an LT2 Watershed Control plan, a public meeting was held on November 15, 2011. Twenty (20) stakeholders attended this meeting and as a group defined ownership entities, function of the Upper Tenmile Creek Watershed and land uses. Those attending were given the opportunity to describe stakeholder projects and concerns within the watershed. All attendees were invited to participate in the development of an LT2 Watershed Control Plan. Those interested participants joined together to form a planning committee to begin work on this project.

The *Helena Tenmile WTP LT2 Watershed Control Plan* is intended to be a living document designed to assist the City of Helena WTP to obtain a 0.5 log credit towards the LT2 Rule compliance and assist watershed stakeholders in their efforts to maintain and improve the watershed.

Helena Tenmile WTP LT2 Watershed Control Plan

Water Quality Vision

To maintain a healthy watershed by protecting and enhancing efforts that continues to provide for drinking water supply, recreation and residence.

Mission Statement

To develop a watershed control program plan through collaborative efforts that will minimize the potential of *Cryptosporidium* in the source water.

1. Introduction

In 2008, the City of Helena submitted grandfathered sample data for *Cryptosporidium* from the Upper Tenmile Creek source from February 2005 – January 2006 under the Long Term 2 Enhanced Surface Water Treatment Rule (LT2 Rule) EPA 40 CFR 141.700. As a result of that sampling period, the City of Helena's Tenmile WTP was placed in Bin 2 according to EPA 40 CFR 141.710. Under the EPA Microbial Toolbox that provides options to achieve treatment credits, Public Water Systems (PWSs) with surface water sources employing filtration can obtain a 0.5-log credit by developing and implementing a state-approved Watershed Control Program (WCP) plan.

The purpose of the Long Term 2 Enhanced Surface Water Treatment Rule (LT2ESWT) is to improve public health protection through the control of microbial contaminants by focusing on systems with elevated *Cryptosporidium* risks. The elements of a state-approved WCP plan include:

1. Delineation of the Area of Influence
2. Identification of potential *Cryptosporidium* sources
3. Development and Analysis of control measures to address the prioritized sources
4. Continuation of these efforts in the future

In an effort to obtain this log credit, the City of Helena Water and Wastewater Facility Superintendent, Don Clark and Jason Fladland, Tenmile Water Production Supervisor, contacted Kristi Kline, Source Water Protection Specialist with Montana Rural Water Systems, Inc., to assist in initiating the planning process to develop a protection plan for the Upper Tenmile Creek Watershed in 2011.

Partnerships

Kristi Kline, Source Water Protection Specialist with Montana Rural Water Systems Inc. (MRWS) was granted funding through USDA Farm Service Agency to assist communities throughout Montana in developing and implementing Source Water Protection plans and programs based on their Source Water Delineation and Assessment. The MRWS works closely with all state agencies to compile the most up-to-date and comprehensive data available to assist

proactive communities in developing a source water protection plan that best fits the protection needs of that area.

Upper Tenmile Creek Watershed Overview

The Upper Tenmile Creek drainage is located in the Upper Missouri Watershed. The hydrologic unit code (HUC) for the watershed is 100301011401. The land area covered by the Upper Missouri Watershed is approximately 3,362.57 square miles. The area of influence is documented in **Appendix A**. The headwaters for Upper Tenmile Creek are located along the east side of the Continental Divide of the Northern Rocky Mountains in southern Lewis and Clark County. Upper Tenmile Creek flows through Cretaceous-aged granitic intrusive rocks and Elkhorn Volcanics. Recharge to Upper Tenmile Creek occurs in the form of direct precipitation, snowmelt water runoff flowing into the creek, and loss of water from nearby irrigation canals. The Upper Tenmile Creek Watershed is located within the Helena Lewis and Clark National Forest area.

The Upper Tenmile Creek drainage is Helena's primary source of drinking water. The intakes for the Helena Tenmile Water Treatment Facility contained within the Surface Water Buffer Area (**Appendix A**) include, Tenmile Creek, Moose Creek, Beaver Creek, Minnehaha Creek, and Walker Creek. The Chessman and Scott Reservoirs in the Upper Tenmile Creek Watershed, also provide additional water for the Upper Tenmile Creek and Tenmile WTP during low stream flows. The primary source for the reservoirs is spring runoff water from mountain snowpack. The Upper Tenmile Creek drainage to the City of Helena's water supply intake is classified as A-1 water. This means that the water is to be maintained suitable for drinking, culinary, and food processing purposes after conventional treatment for removal of naturally present impurities. The water must also be maintained suitable for bathing, swimming and recreation, growth and propagation of salmonid fishes and associated aquatic life, waterfowl and furbearers; and agricultural and industrial water supply [ARM 17.30.622 (1) & (2)].

1.1 Stakeholder Groups and Partnerships in the Watershed

Over the past 15 years, activity within the Upper Tenmile Creek Watershed has been diverse. Several stakeholders have been involved with various projects within the watershed. These stakeholders vary from land owners to watershed groups and all hold the Upper Tenmile Creek Watershed as an important viable resource to be protected.

Tenmile Watershed Stakeholders and Partners include:

City of Helena Water Division

The City of Helena's municipal drinking water supply source is the Upper Tenmile Creek Watershed. The City of Helena's Tenmile WTP, located at 1115 Rimini Road, operates year round to supply drinking water to the citizens of Helena.

Helena District, Helena National Forest (USDA)

The Upper Tenmile Creek Watershed is located within the Helena National Forest and is managed by the Helena District staff.

Private Citizens and Landowners

Residential homes with on-site septic systems are located throughout the watershed. Private landowners also maintain grazing areas within the watershed.

Upper Ten Mile Steering Group

This group has been active for 15 years reviewing and discussing complex EPA Superfund activities and planning projects often involving landowners and residents within the watershed. Projects have included an 11-year stream bank stabilization and fish habitat improvement project planting over 35,000 trees and shrubs; developing an in-stream flow cooperative plan to maintain flows within the Upper Tenmile Creek during low flow periods; and developing a public educational ecological/wetland trail.

US EPA Region 8, Helena office

A Superfund Remediation site located within the Upper Tenmile Creek Watershed has been in operation since 1999. The Helena EPA office staff along with contracted consultants, continue to oversee the work on this project.

Lewis and Clark

City-County Health Department

Staff will oversee and implement the Septic System Maintenance program adopted by the Lewis and Clark City County Board of Health in January 2011. This program will include those septic systems in the Upper Tenmile Creek watershed.

Department of Public Works

Department staff will manage the Federal Forest Funded 8-mile paving project to begin in the fall of 2012. This project will begin at the entrance to the Upper Tenmile Creek watershed just off of Highway 12.

Lewis and Clark County Water Quality Protection District

Created in 1992, the District collaborates with other agencies, groups and government to preserve, protect and improve water quality and water resources within the District boundaries through data collection, public outreach and implementation activities.

Lake Helena Watershed Group

This group was formed when the Lower Tenmile Creek Watershed and Prickly Pear Watershed groups combined in 2008. This group works to maintain water quality and quantity by protecting, improving and maintaining watershed health. Monitoring, restoration projects and public outreach activities are some of the

projects completed by this group. The Upper Tenmile Creek drainage is one of three drainages within the watershed planning area.

Lewis and Clark County Natural Resource and Conservation Service (NRCS) and Conservation District

This agency and county led district provides technical educational information on best management practices and other resource information on agriculture practices and activities.

Fish, Wildlife, and Parks, Helena Division (FWP)

The Upper Tenmile Creek Watershed is a major wildlife movement corridor as it connects other watershed systems used by wildlife. The Helena FWP is very interested in the conservation protection for this area. Several wildlife projects and fish studies are scheduled during 2012.

Montana Rural Water Systems, Inc. (MRWS)

MRWS is a not-for-profit organization that assists communities throughout Montana with their water and wastewater needs. The MRWS's mission is to provide quality services for member systems to enable them to produce the best product with their available resources. MRWS provides training, technical assistance and planning to individuals operating systems for public drinking water and wastewater systems.

Landowners within the Upper Tenmile Creek Watershed

Identifying landowners within the Upper Tenmile Creek Watershed was discussed at the November 15, 2011 planning meeting. The following is a brief description of the landowners within the watershed.

City of Helena Water Division

City of Helena owns and operates the Tenmile Water Treatment Plant, located at 1115 Rimini Road.

Helena National Forest – Helena District (USDA)

The Upper Tenmile Creek Watershed is located within the Helena National Forest and is managed by the Helena District staff.

Private Citizens

Private landowners own land within the watershed used as residences and grazing areas.

Bureau of Land Management (BLM)

BLM owns a small area of pasture/grazing land within the Upper Tenmile Creek Watershed.

1.2 Structure of the Planning Group

The development of this plan involves many entities with management and ownership control within the watershed. The *Helena Tenmile WTP LT2 Watershed Control Plan* planning committee will review yearly goals, objectives and action items. As this plan focuses on obtaining a credit for the LT2 Rule, the City of Helena Water Treatment Plant staff will be responsible for annual reports and inspections that are required with this plan.

2.0 Delineation of Area of Influence

The most important aspect of a successful Watershed Control Program is to have a good understanding of the area that is to be protected, monitored, and analyzed. The attached map (**Appendix A**) shows the land area that influences the hydrology of the Upper Tenmile Creek Watershed. The map delineates land ownership, land use, potential sources of contamination and other useful information.

Because there is very little activity in the watershed that would impact the watershed in regards to cryptosporidium contamination, other than the migratory patterns of wildlife, the map depicts all possible sources of cryptosporidium whether they could directly affect the source water for the PWS.

3.0 Identification of Potential and Existing Cryptosporidium sources within Upper Tenmile Creek Watershed

Land Use

The 2004 SWDAR lists land cover within the Upper Tenmile Creek drainage that consists primarily of forests and only a minor amount of agricultural land that is mainly used as grazing areas. There is a small population of private citizens that maintain residences within the community of Rimini and surrounding areas. There are two main public graveled roads within the watershed that carry the majority of the traffic through the watershed. In the fall of 2012, Lewis and Clark County will begin an 8-mile paving project that will begin at the entrance to the Upper Tenmile Creek Watershed, just off Highway 12. A US EPA Superfund site to remediate historical mining activities has been in operation within the watershed since 1999. Cleanup efforts are focused on metals (arsenic, cadmium, copper, lead, and zinc) and acid mine rock drainage from historic tailings that have leached into area soils, groundwater, and surface water. The land use within the watershed consists of the following:

- Private residences
- Public Forest Land
- Public roads
- Remediation sites
- Grazing

Point sources

There are no Confined Animal Feeding Operations, municipal wastewater treatment facilities or discharges, and no combined or sanitary sewer overflows within the watershed.

Non-point sources

On-site septic systems are identified in use by private residences and vaulted systems are used at all of the Helena US Forest Service recreation sites. Grazing areas maintained by private landowners and grazing allotments managed by the Helena Forest Service have been identified. Livestock are pastured on these lands.

Fate and Transport of *Cryptosporidium*

Fate and transport of *Cryptosporidium* has not been determined within the watershed. The Tenmile Watershed has very steep terrain and may result in runoff during precipitation events. This runoff may contribute to turbidity, sedimentation and possible transport of *Cryptosporidium* in waters within the watershed.

4.0 Development and Analysis of Control Measures

City of Helena Water Division

The City of Helena is committed to maintain a budget for existing monitoring efforts and current public outreach efforts. Included in this commitment is a plan for future monitoring and public outreach efforts. The City of Helena is also committed to continue projects and collaborations with other groups and agencies that will focus on maintaining and improving the watershed health. Currently, WTP staff participates as members of the Lake Helena Watershed and Upper Ten Mile Steering groups and Upper Tenmile Watershed Collaborative Consortium Committee.

Stream flow data has been identified as an important data set to investigate the correlation with turbidity readings within the Area of Influence. The City of Helena Water Division will be installing rain gauges throughout the Upper Tenmile Creek Watershed and monitoring them on a monthly basis. Data from existing gauges within the Upper Tenmile Creek Watershed will be recorded as well.

4.1 Partnerships for aiding in Control Measures

USDA – Helena National Forest (NF)

Helena National Forest has rated the Upper Tenmile Creek Watershed as a #1 priority in the USDA Forest Service Watershed Condition Framework Assessment noting that this drainage is the municipal watershed for the City of Helena. US Forest regions compete nationally for federal dollars.

The 2011 Action Plan to address the watershed assessment will include a Fuel Reduction Project to address widespread mountain pine beetle infestation. Helena NF staff will work with the Upper Tenmile Watershed Collaborative Committee on this project. Addressing erosion and sediment delivery from existing roads is also a goal for the restoration of this watershed. Reducing sediment may limit the transport of *Cryptosporidium*.

Helena NF is committed to continue budget dollars for existing and future public outreach efforts.

Private Citizens

Area residents have participated in conservation practices to minimize fire hazards and will be responsible to maintain operation and maintenance of their on-site septic systems according to county regulations beginning in 2013.

Lewis and Clark Department of Public Works

Department staff will manage the Federal Forest paving project that will include road easements and efforts to reduce erosion and sedimentation along waters near the Rimini road project.

Department staff will continue annual weed control along roadsides within the watershed.

4.2 Watershed Management Goals

A set of goals to address control strategies for the *Helena Tenmile WTP LT2 Watershed Plan* was developed by the planning committee members. Each goal has associated objectives, action items and indicators of success.

(1) Identify and manage existing *Cryptosporidium* sources

Planning members will collaborate to provide an up to date delineation of the Tenmile Watershed addressing non-point sources, land uses, and possible transport of *Cryptosporidium* sources. Within the Upper Tenmile Creek Watershed there are private residences with on-site septic systems, vaulted systems at the US National Forest Service day camps and overnight cabins. The watershed is also a major wildlife movement corridor as it connects other watershed systems used by wildlife.

Management goals: To generate a new delineated map of the watershed to provide current information on a yearly basis for future planning. To develop informational material for public outreach efforts to support new operation and maintenance requirements for private on-site systems and support continuation of the Helena National Forest's vaulted system maintenance program. Obtain a better understanding of wildlife habits within the watershed and investigate the possible role of wildlife in the transmission of *Cryptosporidium*. Evaluate precipitation events and increases in turbidity and erosion and possible transport of *Cryptosporidium*.

(2) Address Grazing in the Upper Tenmile Creek Watershed

Potential non-point sources within the watershed include private and public land that is used for grazing livestock within the Upper Tenmile Creek Watershed. Helena National Forest staff manages grazing allotments on US Forest Service land.

Management goals: To identify and document grazing areas on new delineated map and evaluate management plans with emphasis towards implementing best management practices. Evaluate fencing management for private and public grazing areas and around City of Helena's WTP transmission areas. Increase resource collaboration with producers and other partners including the Lewis and Clark County NRCS staff and Conservation District. Collaborate with US Forest Service Rangeland Specialist and grazing allotment permit requirements.

(3) Increase Watershed Education and Public Outreach

There are several public education outreach efforts that are promoted by a number of stakeholders in and around the Upper Tenmile Creek Watershed. The Upper Tenmile Creek Watershed is visited by youth and adults for environmental tours, projects and general recreation all year long.

Management goals: To increase public outreach information using existing message boards and develop new areas for displaying information to the public visiting the watershed. Continue public outreach projects that allow interaction with the public and the watershed.

Table 1. Priority Ranking of Goals and Objectives

Goals	Objectives	Priority Ranking
Identify and manage existing <i>Cryptosporidium</i> sources	Promote and support Lewis and Clark County On-site wastewater treatment Maintenance Program for private septic systems in Upper Tenmile Creek Watershed	1
	Support USFS maintenance program for day camps and cabins in Upper Tenmile Creek Watershed	2
	Investigate wildlife populations and characterize possible threat in wildlife population within watershed	3
	Investigate transport of <i>Cryptosporidium</i> in surface waters in watershed	4
Address Grazing within Watershed	Document private and public grazing areas	1
	Mitigate livestock access to streams within the watershed	2
	Work with USFS Grazing Manager to address management in permits	3
Increase Watershed Education and Public Outreach	Provide educational information for signs, kiosks-postings-throughout the watershed	1
	Continue watershed education activities	2

Goal #1 - Identify and manage existing *Cryptosporidium* sources within the Upper Tenmile Creek Watershed

Vaulted tanks and on-site septic systems are used within the watershed. Public systems are managed by USFS and private systems will be required to follow a maintenance program by 2013. In addition, Upper Tenmile Creek Watershed is a major corridor and habitat for forest wildlife.

Objective	Action Item	Stakeholders	Responsible Party	Schedule	Indicators
(1) Promote and support Lewis and Clark County on-site wastewater treatment maintenance program for private septic systems in Upper Tenmile Creek Watershed	Develop public outreach information to accompany L-C County information	Private landowners	Lewis-Clark County Health Department City of Helena WTP staff	2013	Reports filed with Lewis-Clark County Health Department
(2) Support USFS maintenance program for day camps and cabins in Upper Tenmile Creek Watershed	Maintain vault pumping program	Watershed public	US Forest Service Recreation Specialist	Twice/year 2012	Recreation Inspection Report
	Maintain bid contracts for vault pumpers	Watershed public	US Forest Service and private Contractor	Annual contracts 2012	Contract Invoice
(3) Investigate and characterize possible threat in wildlife populations within Upper Tenmile Creek Watershed	Wildlife counts	Watershed public	MT FWP Helena Division Wildlife Biologist	2012	Available data
	Literature search	Watershed public	MT DEQ Public Water Supply staff	2013	Available data
(4) Investigate transport of <i>Cryptosporidium</i> in surface waters in watershed	Record/Evaluate precipitation events in watershed	Watershed public	City of Helena WTP staff and US EPA/USGS	2012	Precipitation gauge readings and GPS data

Goal #2 - Address Grazing in Upper Tenmile Creek Watershed

There are no Confined Animal Feeding Operations within the watershed but there are some public and private grazing areas. Investigation into the operation and management of these grazing areas and mitigation of access to streams may provide barriers of protection

Objective	Action Item	Stakeholders	Responsible Party	Schedule	Indicators
(1) Document private and public grazing areas	Delineate map features	Livestock Producers	MT DEQ Source Water Protection program staff	2012	Completed Map
(2) Mitigate livestock access to streams in the watershed	Promote grazing BMPs Continue fencing inspections	Livestock producers	Lewis and Clark NRCS and Conservation District Upper Tenmile Watershed Planning committee City of Helena WTP staff	2012	Implemented BMPs Fencing inspection reports
(3) Work with USFS Grazing Manager to address management in permits	Include BMPs in management and operational plans	Grazing permittees	US Helena National Forest Rangeland Specialist	2012	USFS Permit renewals

Goal #3 - Increase education and public outreach in Upper Tenmile Creek Watershed

Management Goal: Develop educational information to be distributed within the watershed and posted on existing informational kiosks and boards. This information is aimed at raising the awareness on the aspects of source water protection and goals to maintain a healthy watershed. Support for the continuation of past public outreach activities that highlight the importance of the watershed.

Objective	Action Item	Stakeholders	Responsible Party	Schedule	Indicators
(1) Provide educational information throughout the watershed	Post information on existing kiosks and planning boards throughout the watershed Develop new areas for postings Develop Information packets for USFS Day Camp and Cabin rental use	Watershed public	City of Helena WTP staff US Helena National Forest staff MRWS staff	2012	Postings within Ten Mile watershed
(2) Continue watershed awareness activities	Running Water for Helena Road Run "Know Your Watershed" Events Upper Tenmile Environmental projects L/C County Water Quality Protection District activities	Watershed public	City of Helena WTP staff FWP/Discovery Foundation Upper Ten Mile Steering group MT DEQ SWP program staff US Helena National Forest staff L/C County Water Quality Protection District staff	2012	Public activities for Ten Mile Watershed

5.0 Continuation of Watershed Control Plan

The *Helena Tenmile WTP LT2 Watershed Control Plan* is intended to be a living document designed to assist the City of Helena WTP to obtain a 0.5 log credit towards the LT2 Rule compliance and assist watershed stakeholders in their efforts to maintain and improve the watershed.

The City of Helena Water Division Tenmile WTP Water Facility Superintendent and Water Production Supervisor will be responsible for annual reporting and inspections that are required for this plan. Annual reporting will include updates to schedule time lines, changing conditions, land use inventories, and future planning activities. Annual checklist is included in **Appendix B**. Further, any significant changes that may occur within a monitoring year will be documented and communicated as soon as possible to the MT DEQ Public Water Supply Surface Water Treatment Rule Manager.

The City of Helena Water Division is also responsible for making sure a watershed survey inspection is conducted once every three years that meets the following criteria (40 CFR 141.716(a)(5)(ii)(A)):

- Cover the area of the watershed that was identified in the approved watershed control program plan as the area of influence
- Assess the implementation of actions to reduce source water *Cryptosporidium* levels, and
- Identify new sources of *Cryptosporidium*

APPENDIX A

AREA OF INFLUENCE MAP – Located in back pocket of document

APPENDIX B

TRACKING/MONITORING PROGRESS CHECKLIST

The annual review will include several reports and updates of best management practices (BMPs) and public outreach efforts. This checklist will be updated on an annual basis as needed.

Reports

- Lewis and Clark City-County Health Department
 - Progress of Onsite system O & M program for Rimini residents
- Helena FS recreation inspection review
- Helena FWP Biologist wildlife counts
- MT DEQ literature review of Cryptosporidium in wildlife
- Yearly precipitation documentation
 - Rain gauge sites
 - USGS gauge data
- Helena FS grazing allotment review and updates
- BMPs progress within the watershed
- Private grazing area updates

Public outreach efforts

- City of Helena Water Division
- Helena District Helena National Forest
- Lewis and Clark City-County Health Department
- Upper Ten Mile Steering Group
- Lake Helena Watershed Group