

Temperature Total Maximum Daily Load (TMDL) for Upper Nine Mile Creek Watershed



EPA Approval Date: March 2, 2017

Prepared for:
US Environmental Protection Agency, Region 8

Prepared by:
Utah Department of Environmental Quality
Division of Water Quality
Sandy Wingert, Project Manager
Ben Holcomb, Technical Support
Jim Bowcutt, Implementation
Carl Adams, Project Supervisor

Nine Mile Creek Temperature TMDL



Upper Nine Mile Creek TMDL

Waterbody ID	14060005-003
Location	Carbon and Duchesne Counties, Utah
Pollutant of Concern	Temperature
Impaired Beneficial Use	Class 3A: Protected for cold water species of game fish and other cold water aquatic life
Current Loading Loading Capacity (TMDL) Load Reduction	835,045.6 kWh/day 231,637.6 kWh/day 603,408 kWh/day (72.3%)
Wasteload Allocation Load Allocation Margin of Safety	0 kWh/day 231,637.6 kWh/day Implicit
Defined Targets/Endpoints	<ol style="list-style-type: none"> 1. Water quality target of 20° C 2. Total maximum load of 231,637.6 kWh/d 3. 36% increase in riparian shade
Implementation Strategy	Stormwater, grazing, and riparian best management practices
<p>This document is identified as a TMDL for waters of Upper Nine Mile Creek watershed and is submitted under §303d of the Clean Water Act to U.S. EPA for review and approval.</p>	

Nine Mile Creek Temperature TMDL

Table of Contents

List of Figures	5
List of Tables	6
1.0 Introduction	8
2.0 Watershed Characteristics	15
2.1 Location.....	15
2.2 Topography	15
2.3 Land Use and Land Use Cover.....	16
2.3.1 Land Cover	16
2.3.2 Water Related Land Cover	16
2.4 Geology and Soils	23
2.4.1 Geologic Formations	23
2.4.2 Soil Erodibility Factor	23
2.4.3 Soil Texture	24
2.4.3 Hydrologic Soil Groups.....	27
2.5 Land Ownership	30
2.6 Climate	32
2.7 Watershed Hydrology	34
2.8 Water Supply and Uses	38
3.0 Water Quality Standards and TMDL Target	40
3.1 Overview of 303(d) List Status	40
3.2 Parameter of Concern.....	40
3.3 Climate Change	41
3.4 Applicable Water Quality Standards.....	42
3.5 Utah’s Listing Methodology and 303(d) Status.....	43
3.6 TMDL Endpoints.....	43
4.0 Data Inventory and Review	44
4.1 Discrete Temperature Data	44
4.2 High Frequency Temperature Data.....	51
4.2 Flow Data	57
4.3 Fishery Data	59
4.4 Benthic Invertebrates Data	60

Nine Mile Creek Temperature TMDL

5.0 Source Assessment	61
5.1 Point Sources	61
5.2 Non-Point Sources	64
5.2.1 Agriculture/Grazing.....	64
5.2.2 Streambank Erosion and Channel Widths	66
5.2.3 Riparian Cover.....	68
6.0 Technical Approach.....	68
6.1 Overview	68
6.2 Use Attainability Assessment Method.....	69
6.4 Solar Radiation Calculation Method	78
6.5 USGS SSTEMP.....	80
7.0 Temperature Total Maximum Daily Load (TMDL)	86
7.1 Description of TMDL Allocation	86
7.2 Margin of Safety (MOS)	86
7.3 Allocation Summary.....	86
7.4 Temperature TMDL.....	87
7.4.1 Wasteload Allocation	87
7.4.2 Load Allocation.....	87
7.4.3 Total Maximum Daily Load (TMDL).....	87
7.4.4 Seasonality	87
8.0 Implementation Plan	88
8.1 Riparian Restoration	89
8.2 Beavers and Their Purpose in the Nine Mile Creek Watershed	89
8.3 Grazing Management.....	92
8.4 Storm Water Runoff Control.....	92
8.5 Information and Education component	93
8.6 Implementation Cost and Technical Assistance	95
8.7 Implementation Schedule and Milestones	97
9.0 Future Monitoring.....	99
10.0 Public Participation	100
Bibliography	100
Appendix A. Nine Required Elements of a Watershed Plan	105

Nine Mile Creek Temperature TMDL

Appendix B. Temperature Data for Nine Mile Creek Watershed	107
Appendix C. Modeling Data and Spreadsheets.....	114
Appendix D. Public Comments.....	115
Appendix E. Historical Water Use Documentation	128

List of Figures

Figure 1. Nine Mile Creek Watershed (The American Southwest).....	10
Figure 2. Fremont Pit House Ruins in Nine Mile Canyon (Eddins, 2002).....	11
Figure 3. Great Hunt Panel in Nine Mile Canyon (Eddins, 2002).....	12
Figure 4. Nine Mile Canyon Back County Byway (Crane)	13
Figure 5. Location of Nine Mile Creek Watershed.....	14
Figure 6. Map of Nine Mile Creek Watershed.	17
Figure 7. Topography in the Upper Nine Mile Creek Watershed.	18
Figure 8. Land Cover in the Upper Nine Mile Creek Watershed.....	19
Figure 9. Water Related Land Use in Upper Nine Mile Creek Watershed.....	22
Figure 10. Geologic Formations in the Upper Nine Mile Creek Watershed.	25
Figure 11. Soil Erodibility (K) Factor in Upper Nine Mile Creek Watershed.	26
Figure 12. Soil Surface Texture in the Upper Nine Mile Creek Watershed.....	28
Figure 13. Hydrologic Soil Groups in Upper Nine Mile Creek.	29
Figure 14. Landownership in Upper Nine Mile Creek Watershed.	31
Figure 15. Average Monthly Air Temperature Conditions at the Nutter’s Ranch (426340).....	33
Figure 16. Average Monthly Precipitation at the Nutter’s Ranch (426340).	34
Figure 17. Precipitation in the Nine Mile Creek Watershed.....	36
Figure 18. Upper Nine Mile Creek Hydrology	37
Figure 19. Water Diversions in Upper Nine Mile Creek Watershed.	39
Figure 20. Overview of the Assessment Process for Conventional Parameters.....	45
Figure 21. Map of Water Quality Monitoring Stations in Nine Mile Creek Watershed.....	47
Figure 22. Picture of Nine Mile Creek at Cottonwood Glen.	48
Figure 23. Temperature Measurements in Minnie Maud Ck above Nine Mile Ck (4933420).....	48
Figure 24. Monthly Summer Average Temperature Readings in Upper Nine Mile Creek Watershed.....	49
Figure 25. Monthly Summer Average Temperature Readings in Lower Nine Mile Creek Watershed.....	49
Figure 26. Average Summer Temperature for Nine Mile Creek Watershed.	50
Figure 27. High Frequency Temperature Data* in Nine Mile Creek at Cottonwood Glen (49333405).....	52
Figure 28. High Frequency Temperature Data* in Argyle Creek (4933610).....	54
Figure 29. High Frequency Temperature Loggers Deployed Throughout the Watershed.	55
Figure 30. Deploying loggers in Minnie Maud Creek in 2008.	56
Figure 31. Retrieving loggers in Minnie Maud Creek in 2008 after storm.....	56
Figure 32. Average Monthly Flow (cfs) Data at Nine Mile Creek Below Confluence of Argyle Creek*.....	58
Figure 33. Measuring Instantaneous Stream Flow in Nine Mile Creek.	59
Figure 34. Water Withdrawal Staging Area for Energy Development Along Banks of Nine Mile Creek. ...	63

Nine Mile Creek Temperature TMDL

Figure 35. Nine Mile Creek Dammed for Water Withdrawal for Energy Development.	63
Figure 36. Intense Storm Washes Out Nine Mile Canyon Road in 2014 (Salt Lake Tribune, 2014).....	64
Figure 37. Energy Development in the Nine Mile Creek Watershed.....	65
Figure 38. Grazing Allotments in the Nine Mile Creek Watershed.....	67
Figure 39. Spatial Illustration of Current Bankfull Widths in Upper Nine Mile Creek Watershed.....	70
Figure 40. Example of Collecting Stream Widths (yellow hash mark) in Google Earth Pro. This example has an estimated 2.05m width.	71
Figure 41. Channel Width Targets Identified for Various Reaches of Upper Nine Mile Creek.	72
Figure 42. Riparian Shade Targets (Percent) for Upper Nine Mile Creek.	73
Figure 43. Current Riparian Shade Difference (Percent) from Target in Upper Nine Mile Creek.	74
Figure 44. Spatial Representation of Predicted Mean Summer Stream Temperature in Nine Mile Creek Watershed.....	75
Figure 45. Spatial Representation of Predicted Maximum Summer Stream Temperature in Nine Mile Creek.	76
Figure 46. Solar Radiation Received in Upper Nine Mile Creek from May 1 to August 17.....	78
Figure 47. Average Solar Load for Each ComID in Upper Nine Mile Creek from May 1 to August 17.....	79
Figure 48. Schematic Example of Calculating Solar Load.....	80
Figure 49. SSTEMP Output Screenshot for the Current Condition of Nine Mile Creek Above the Confluence of Argyle Creek.....	82
Figure 50. SSTEMP Output Screenshot for the Future Expected Condition of Nine Mile Creek Above the Confluence of Argyle Creek.....	83
Figure 51. SSTEMP Output Screenshot for the Current Condition of Argyle Creek Above the Confluence of Nine Mile Creek.	84
Figure 52. SSTEMP Output Screenshot for the Future Expected Condition of Argyle Creek Above the Confluence of Nine Mile Creek.	85
Figure 53. Priority Planting Areas in Upper Nine Mile Creek Watershed.	91

List of Tables

Table 1. Classifications of Impaired Waters in the Nine Mile Creek Watershed	8
Table 2. Land Cover in the Upper Nine Mile Creek Watershed.....	20
Table 3. Water Related Land Use in Upper Nine Mile Creek Watershed.	21
Table 4. Geologic Formations in the Upper Nine Mile Creek Watershed.....	23
Table 5. Soil Surface Texture in Upper Nine Mile Creek Watershed.	27
Table 6. Hydrologic Soil Groups.	27
Table 7. Landownership in Upper Nine Mile Creek Watershed.	30
Table 8. Nutter’s Ranch: Average Monthly Air Temperature Data Summary (1963 – 1986)	32
Table 9. Nutter’s Ranch: Average Monthly Precipitation Data Summary (1963 – 1986)	33
Table 10. Summary of Stream Types in Upper Nine Mile Creek Watershed.....	35
Table 11. Perennial Stream Summary in Upper Nine Mile Creek Watershed.	35
Table 12. Water Diversions in Upper Nine Mile Creek Watershed.	38
Table 13. Classification of Impaired Waters in the Nine Mile Creek Watershed.	40

Nine Mile Creek Temperature TMDL

Table 14. Water Quality Standard for Impaired Waterbodies in the Nine Mile Creek Watershed.....	43
Table 15. Temperature Summary Statistics from Grab Samples for Water Quality Monitoring Stations in Nine Mile Creek Watershed.....	46
Table 16. Locations of High Frequency Temperature Loggers Deployed* in Nine Mile Creek.	53
Table 17. Summary of High Frequency Temperature Data in Upper Nine Mile Watershed.	53
Table 18. Instantaneous Flow (cfs) Measurements in Nine Mile Creek Watershed.	57
Table 19. Average Monthly Flow (cfs) Data at Nine Mile Creek Below Confluence of Argyle Creek*.	58
Table 20. Locations and Assessment Scores for Benthic Macroinvertebrate Samples Collected in Upper Nine Mile Creek.....	61
Table 21. SSTEMP Model Outputs Linking Percent Shade to Instream Temperature in Upper Nine Mile Creek Subwatershed.	81
Table 22. SSTEMP Model Outputs Linking Percent Shade to Instream Temperature in Argyle Creek Subwatershed.	81
Table 23. Thermal TMDLs of Eight Distinct Reaches of Upper Nine Mile Creek watershed.	88
Table 24. Proposed Practices and Cost to Implement TMDL.....	96
Table 25. Potential Funding Opportunities for Nine Mile Creek.	97
Table 26. Implementation Schedule and Milestones.	97

Nine Mile Creek Temperature TMDL

1.0 Introduction

Section 303(d) of the Clean Water Act and US Environmental Protection Agency (EPA’s) Water Quality Planning and Management Regulations (40 CFR 130) require states to develop Total Maximum Daily Loads (TMDLs) for waterbodies that are not meeting applicable water quality standards, guidelines, or designated uses under technology-based controls. TMDLs specify the maximum amount of a pollutant which a waterbody can contain and still meet water quality standards. TMDLs allocate this allowable load to sources of the pollutant and also must account for uncertainty in the analysis by specifying a margin of safety (MOS).

This study for Nine Mile Creek determines allowable limits of pollutant loading to meet water quality and designated uses for the Upper Nine Mile Creek watershed. Pollutant load reductions are allocated among the significant sources and provide a scientific basis for restoring surface water quality. In this way, the TMDL process links the development and implementation of control actions to the attainment and maintenance of water quality standards and designated uses.

This document presents a TMDL for Nine Mile Creek, which is listed on Utah’s 1998 303(d) List as impaired due to water temperatures that exceed the cold water fisheries temperature standard of 20°C (Utah Division of Water Quality, 2014). Nine Mile Creek will be included on subsequent 303(d) lists as requiring a TMDL until the TMDL has been approved by EPA. This TMDL process requires local focus in terms of restoring and maintaining beneficial uses. Successful implementation of the measures outlined in this study will require cooperation and collaboration between agencies and local stakeholders.

Utah’s Division of Water Quality (UDWQ) has assessed data collected from Nine Mile Creek at multiple locations along its course to the Green River including tributaries, and has determined that the river is not supporting its cold water aquatic life due to violations of the water quality criterion for water temperature. Table 1 shows the information contained on the 303(d) list for Nine Mile Creek.

Table 1. Classifications of Impaired Waters in the Nine Mile Creek Watershed

Name	Year First Listed	Impaired Beneficial Use	Cause of Impairment
Nine Mile Creek and tributaries from Green River confluence to headwaters	1998	Protected for cold water species of game fish and other cold water aquatic life (Beneficial Use Class 3A)	Temperature

The Nine Mile Creek watershed is located in northeastern Utah in Duchesne and Carbon Counties and drains into the Green River (Figure 5). Elevation ranges from 5,000 feet at the confluence of Nine Mile Creek and the Green River to over 10,000 feet at the north-east border of Argyle Canyon and Antelope Canyon. Bureau of Land Management (BLM) and private landowners manage the majority of the watershed’s lands at 63% and 25% respectively. Major land uses in the watershed include agriculture, energy development, and recreation. Irrigation practices make up 50% of all the water-related land uses in the watershed.

Nine Mile Creek Temperature TMDL

Humans have occupied and altered Nine Mile Creek's landscape for thousands of years. Fremont and Ute occupation, Nine Mile Creek Road construction, fur trapping, homesteading, energy development, ranching/agriculture, tourism, and recreation all have modified the watershed to some extent. Valley bottoms, once dominated by multiple channels, beaver dams, and wetland vegetation are now defined by single thread channels that have become incised and wide, with narrow strips of riparian vegetation providing little shade. The creek has been dewatered, confined to a single channel and disconnected from its flood plain in several locations, resulting in eroded streambanks, down cutting, and loss of aquatic habitat. These flow and channel modifications are the primary factors leading to a decrease in riparian shading and increase in water temperature. The goal of this water quality study is to restore the natural riparian vegetation that provides areas of refugia for the aquatic community.

Water temperature is an important factor for Nine Mile Creek's aquatic life beneficial use. Water temperature is affected by vegetation cover, flow alterations, ambient air temperature, groundwater recharge, and direct sunlight. Potential sources of the temperature impairment include hydrologic changes, channel morphology, stormwater runoff from roadways, and lack of riparian vegetation and shade. Channelization of Nine Mile Creek has resulted in the loss of riparian vegetation compromising water quality and overall riparian health. There are no permitted point sources of pollution in the watershed.

Dry conditions make irrigation necessary for nearly all forage crops grown in the watershed. The transport and distribution of water for agricultural irrigation is complex and an important factor affecting in-stream temperatures in the Upper Nine Mile Creek watershed. Irrigation water is diverted along both the main stem and tributaries and is delivered to farms via irrigation canals and laterals. There are several reaches of stream that are seasonally dewatered when irrigation demands exceed stream flow.

Nine Mile Creek is an important source of water for livestock grazing on private and federal/state lands. Livestock with direct access to the stream however can lead to streambank erosion. Unstable banks do not provide the necessary habitat to support woody vegetation and are more prone to erosion during storm events.

Impervious, hardened surfaces such as roads and well pads can increase runoff into Nine Mile Creek. Increased volumes of stormwater lead to excessive streambank erosion resulting in greater sediment loads and other pollutants in the stream.

Riparian vegetation helps to maintain and improve water quality by functioning as a buffer, filtering out pollutants. It provides shade from solar heating and helps maintain water temperature. It provides habitat for aquatic organisms and dissipates stream energy reducing streambank erosion. Restoration of this watershed must include vegetated streambanks that will prevent erosion during intense summer storms and increasing shade by planting woody vegetation.

Nine Mile Creek Temperature TMDL

Figure 1. Nine Mile Creek Watershed (The American Southwest).



Nine Mile Canyon is known as “the longest art gallery in the world” and is home to over 1,000 rock art sites containing more than 10,000 individual images dating back to the Archaic period (earliest periods of culture 8000BC – 2000BC) to current (Liesik, 2012). It has been intermittently occupied for at least 8,000 years. The sheer volume of art means the watershed was the focus of a large, thriving Fremont community. In addition to numerous panels of petroglyphs, evidence of Fremont settlements, such as pit houses, rock shelters, and granaries, is prevalent within the canyon. These rock shelters provide a plausible explanation for the use of Nine Mile Canyon as a trading route to the Uinta Basin through Gate Canyon. The Fremont Native Americans also farmed along the valley bottoms using flood irrigation to grow corn, squash, and beans. Their irrigation ditches, some spanning miles long, were visible as late as the 1930’s. Fremont occupation spanned from AD 950-1250. By the 16th century, Utes migrated into this region and contributed to the rock art though there is no archaeological evidence of their settlements (Spangler J. D., 2003).

Fur trappers were next to enter the Uinta Basin. Generally, trapping episodes were brief and streams were quickly emptied of beavers in the area. “J.F. 1818” inscription near Nutter’s Ranch suggests the presence of fur trappers traveling across the Tavaputs. In 1825, William Ashley camped north of the Tavaputs and reported that the beaver population was poor (Barton, 1998), however early reports of Fort Robidoux, fur trading post established along the Uinta River, dated in 1837 stated that many streams flowing from the Uinta Mountains all produced beaver (Loosle, 2007). Aggressive trapping continued into late 1800’s until they were considered rare. The Utah State Legislature closed beaver

Nine Mile Creek Temperature TMDL

harvest in 1889 but began again in 1957 due to an increase in beaver distribution and abundance (Utah Division of Wildlife Resources, 2010).

Figure 2. Fremont Pit House Ruins in Nine Mile Canyon (Eddins, 2002).

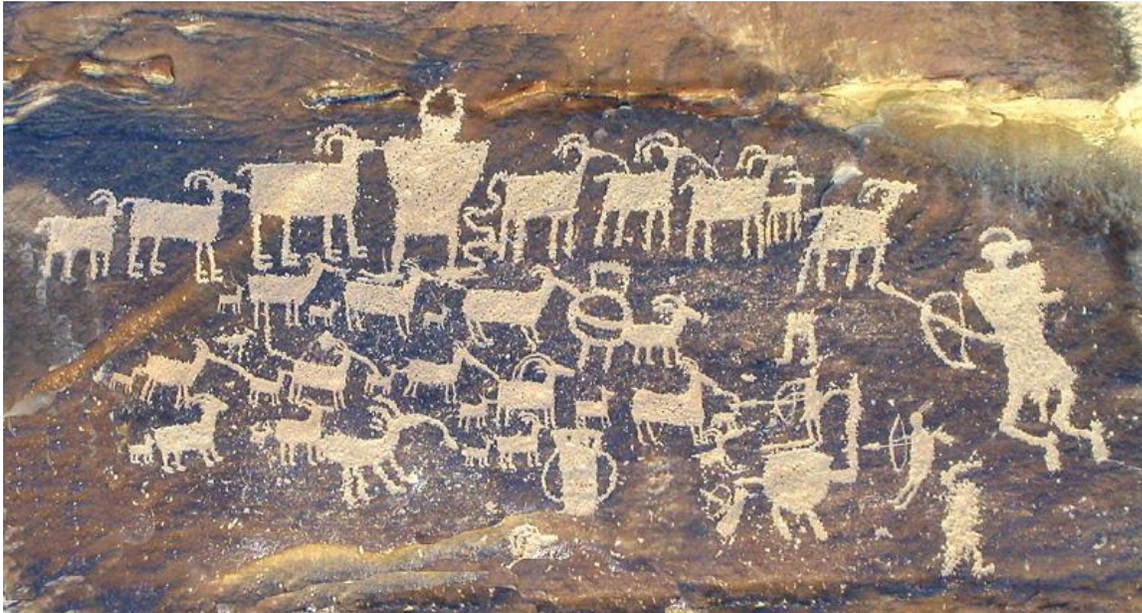


Nine Mile Canyon has been a conduit to the Uinta Basin for thousands of years. The road from linking Ft Duchesne to Price was officially constructed in 1886 by the Buffalo Soldiers of the 9th Cavalry Regiment. Road traffic surged in 1889 after the discovery of Gilsonite in the Uinta Basin. Most stagecoach, mail, and freight traffic into the Uinta Basin travelled via this route until after arrival of the Uintah Railway in 1905. The only town built in Nine Mile Creek watershed, Harper, was a stagecoach stop with maximum of 130 residents by 1910. By 1920, it was a ghost town (Loosle, 2007).

This road was heavily used by the Army for 20 years and nicknamed “Lifeline of Uintah Basin” (Barton, 1998). Lawrence Odekirk recalls in 1905: “you could stand on a high peak at the head of Gate Canyon and trace the old stage road all the way to Vernal, 60 miles or more, by the dust churned up by hoofs and wheels” (Spangler J. D., 1993). Indian Canyon Road to the west opened up by 1916 and traffic decreased on Nine Mile Road. Ranchers settled into the area and the town of Harper disappeared.

Nine Mile Creek Temperature TMDL

Figure 3. Great Hunt Panel in Nine Mile Canyon (Eddins, 2002).



Nine Mile Canyon was designated by BLM as Scenic Backcountry Byway in 1990. Being an outside art gallery, it is protected by the Antiquities Act which states historic/prehistoric ruins or dwellings are to be preserved. In 2009, 63 archaeological sites in the canyon were listed on the US National Register of Historic Places.

Energy exploration began in the early 2000's in the Tavaputs Plateau. In 2002, rich deposits of natural gas were discovered; findings estimated that approximately 1 trillion cubic feet of natural gas reserves are located within this area (Henetz, 2008). With the increase in drilling, Nine Mile Canyon Road began to see an increase in truck traffic that the once dirt road could not handle. By 2014, 36 miles of Nine Mile Canyon Road were improved by increasing the road width, hardening it to decrease dust, and installing drainage BMPs to direct runoff to the main stem and away from the road itself Carbon County, Duchesne County, State of Utah, and Bill Barrett Corporation paid \$36 million dollars for this improvement project (United States Bureau of Land Management, 2016).

This TMDL determined the pollutant load capacity and necessary reductions required to meet the temperature water quality standard. Since there are no point sources in Nine Mile Creek, all thermal load reductions should be applied only to nonpoint sources of pollution. The results of a stream temperature model for Nine Mile Creek supports the development of a TMDL for the upper part of the watershed while a designated use change or site specific temperature criteria is warranted for the lower reaches. Lower Nine Mile Creek regularly exceed the cold-water aquatic life temperature standard of 20° C due to natural and uncontrollable conditions which is also supported by recent and historic fish surveys that do not show any historic presence of cold water species such as trout. This water quality report recommends a use attainability analysis (UAA) for the lower reach. This UAA will be developed in coordination with stakeholders and submitted for approval to EPA after the temperature TMDL is approved.

Nine Mile Creek Temperature TMDL

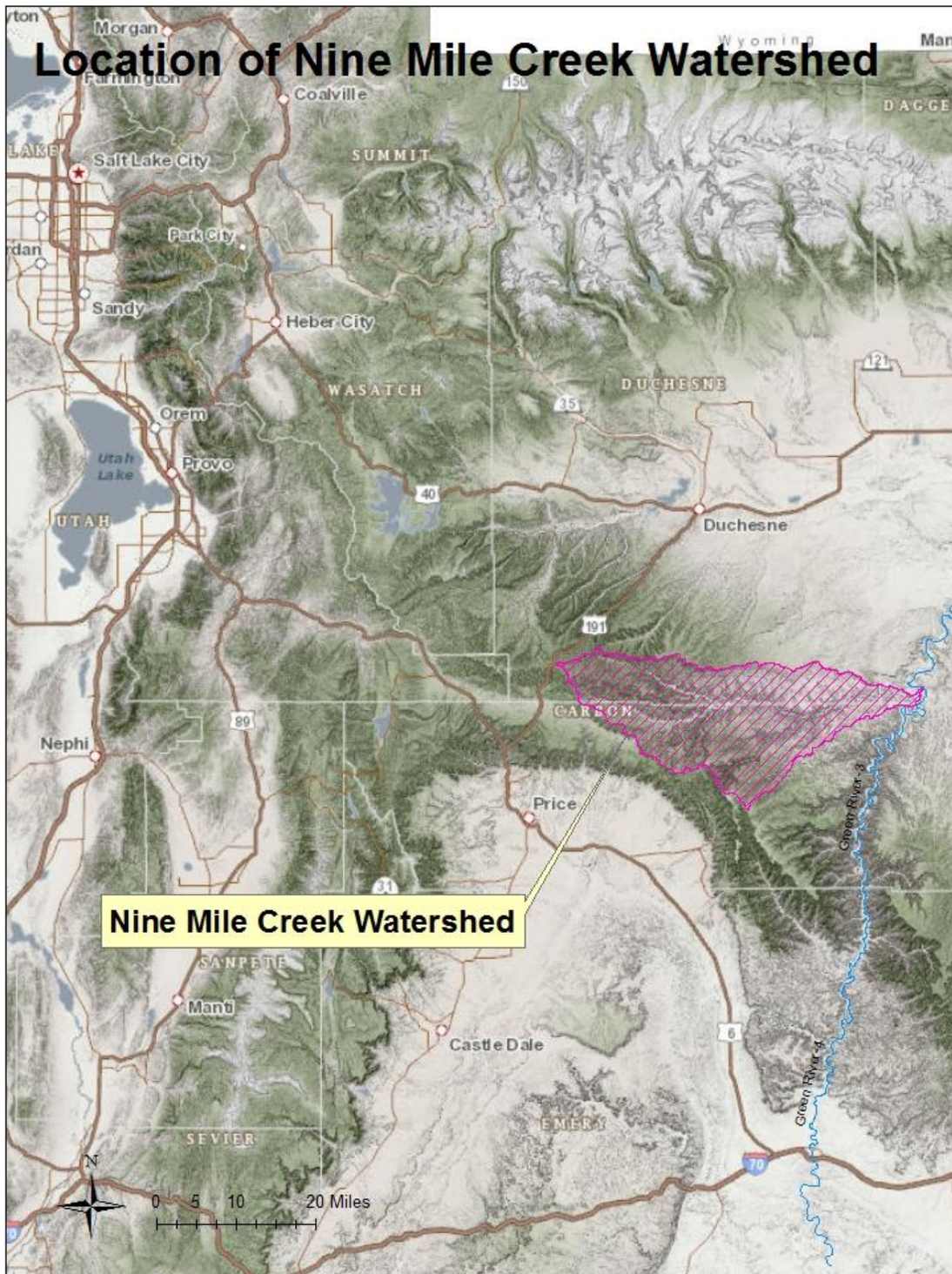
A project implementation plan for Upper Nine Mile Creek outlines a strategy to decrease water temperature where feasible, attain water quality standards, and restore the river to supporting status. The implementation plan, in conjunction with portions of the TMDL, contains the 9 key elements identified by the EPA that are considered critical for achieving improvements in water quality and obtaining 319 funds. These elements will help provide assurance that the non-point source load allocations identified in the TMDL will be achieved.

Figure 4. Nine Mile Canyon Back County Byway (Crane) .



Nine Mile Creek Temperature TMDL

Figure 5. Location of Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

2.0 Watershed Characteristics

2.1 Location

The Nine Mile Creek watershed is located in northeastern Utah spanning Duchesne, Carbon, and Uintah Counties. It is located in the eastern portion of the Lower Green-Desolation Canyon hydrologic unit (HUC 14060005-003). Nine Mile Creek flows into the Green River, and ultimately, into the Colorado River (Figure 5).

The Nine Mile Creek watershed encompasses 446 mi² and is bordered by the Tavaputs Plateau to the northeast, Green River valley (Desolation Canyon) to the southeast, and Pariette Draw watershed to the north. It is a rugged and remote canyon stretching 46 miles along the northern side of the Book Cliffs. For the purpose of this study, the Nine Mile Creek drainage area is divided into two watersheds, Upper and Lower Nine Mile Creek. The Upper Nine Mile watershed extends from the headwaters of both Minnie Maud and Argyle Creeks down to the confluence of Argyle Creek and Nine Mile Creek. The drainage area of Upper Nine Mile Creek watershed is 199 mi² or 45% of the entire watershed. Lower Nine Mile Creek watershed consists of 55% of the watershed (247 mi²) and extends from the confluence of Argyle and Nine Mile Creeks downstream to the confluence of the Green River (Figure 6).

The town of Wellington, though not directly in the watershed, is located 20 miles to the south and has 1,676 residents (2010 consensus). The canyon is not considered to be a significant source of water with an average annual flow of 298 cfs and baseline estimate of 10 cfs. It is a reliable perennial source since prehistoric times.

This TMDL applies to the Upper Nine Mile Creek watershed only (see TMDL Chapter). Watershed characterization information will focus on this portion of the watershed unless otherwise stated.

2.2 Topography

Topography is an important factor in watershed management because stream types, precipitation, and soil types can vary drastically by elevation. Figure 2 displays the general topography in the Upper Nine Mile Creek watershed. Elevation ranges from 6,500 ft (1,981 m) at the confluence of Nine Mile Creek and the Argyle Creek to over 10,000 ft (3,048 m) at the north-east border of Argyle Canyon and Antelope Canyon.

Topography and slope affect the river's velocity, infiltration and runoff rate. Surface runoff occurs when the amount of precipitation is greater than the infiltration rate causing the water to flow overland. It is also the main cause of soil erosion by water. Watershed topography determines the slope of the stream channel. Steeper terrain allows the force of gravity to quickly accelerate the flow rate (more energy) leading to increased erosion. Nine Mile Creek watershed is comprised of such rugged terrain where a high proportion of precipitation can be rapidly delivered to the creek during a localized storm event causing flooding and soil erosion. The increase of the creek velocity and runoff has eroded streambanks and debris flow has covered roads.

Nine Mile Creek Temperature TMDL

2.3 Land Use and Land Use Cover

Nine Mile Creek watershed is different than it was 100 years ago. Changes that have occurred include timber harvest, livestock grazing, land clearing for agriculture, road and homesite development, water diversions, water withdrawals, and a general decline in the beaver population.

Streamside tree cover along Nine Mile Creek includes willow and cottonwood. While the lower half of the watershed's riparian vegetation is becoming similar to the natural potential vegetation, much of the vegetation is composed of small trees and shrubs, which are insufficient to provide good shading. Based on satellite imagery our assessment shows an average of 37% riparian shade for Upper Nine Mile Creek.

2.3.1 Land Cover

General land use and land cover data were gathered from USGS' Gap Analysis Project (GAP) completed for the State of Utah. GAP classifications for the Nine Mile Creek are summarized in Table 2 and displayed in Figure 8.

Upper Nine Mile Creek's watershed is dominated by vegetated (93%) land cover. Pinyon-Juniper accounts for the majority of the land cover at 48%. Barren lands make up 6.5%. Agricultural lands, consisting mostly of developed pasture, accounts for less than 1% of the watershed's area and are found along the riparian areas.

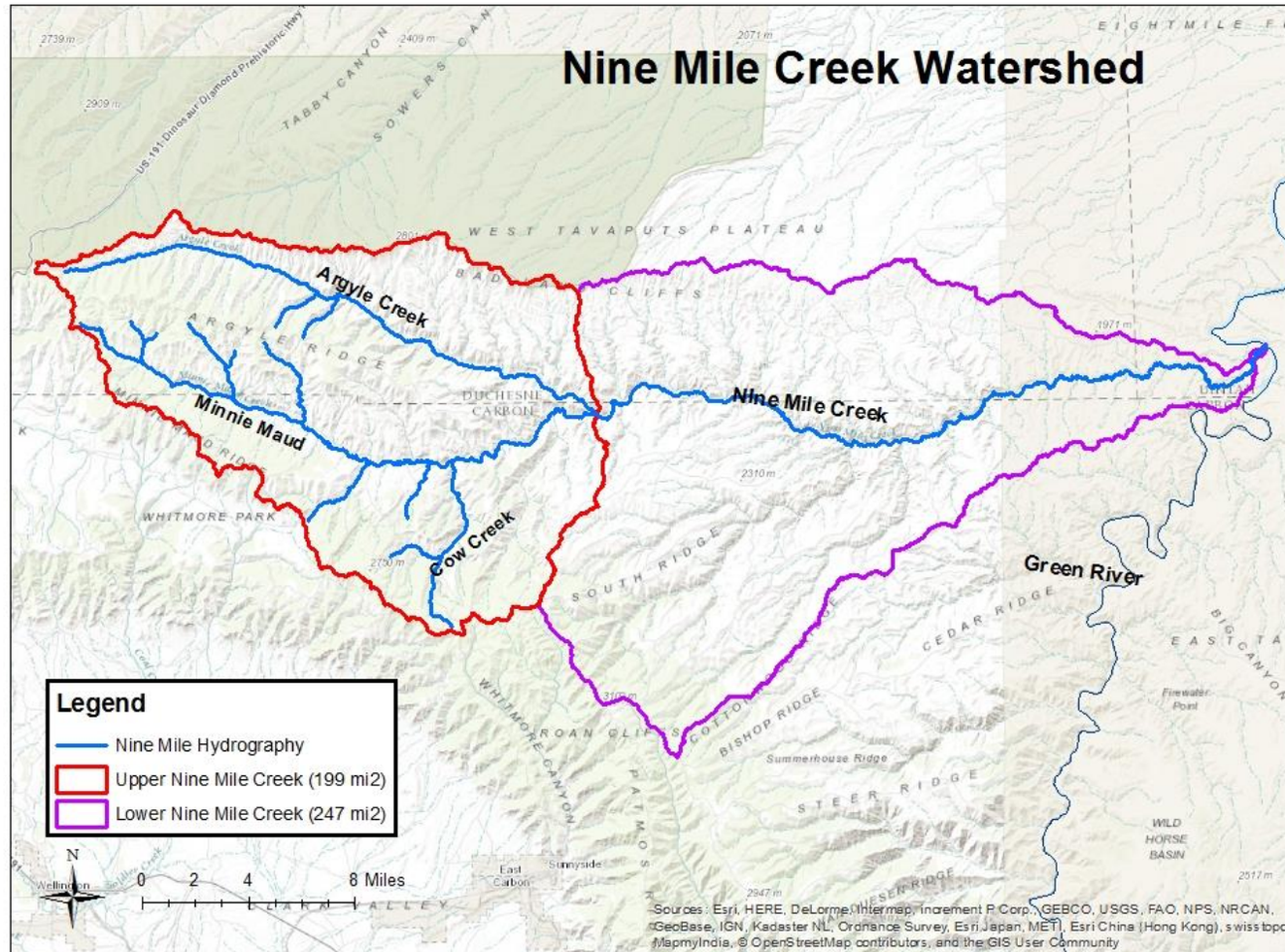
2.3.2 Water Related Land Cover

A detailed spatial database of water related land use is available from the Utah Department of Natural Resources, Division of Water Resources (Utah AGRC Water Related Land Use, 2015). The database provides information on land uses associated with irrigation practices. The 2006 data shows that a total of 1.4 mi² (892 acres) or approximately 1% of the watershed, were devoted to water related land uses in the Upper Nine Mile Creek watershed. Distinct water related land use types for the watershed and their associated area are given in Table 3.

Water related land use is predominantly associated with irrigation and riparian zones and is typically along the stream corridors. Figure 9 shows that most irrigated lands in the Upper Nine Mile Creek watershed are along the riparian areas of lower Argyle Creek and Nine Mile, below the confluence of Argyle Creek and Nine Mile Creek. Lands are irrigated for pasture, alfalfa, potatoes, and grass hay. Table 3 shows that the 642 acres of irrigated lands account for 72% of the total water related land uses in the watershed. While irrigated lands account for less than 1% of the total watershed area, the effect of irrigation diversions on flow and stream temperatures during low flow conditions in Nine Mile Creek is potentially greater than that small amount of irrigated lands might suggest. Pockets of the riparian (19%) water related land use exists in various parts of the watershed including Upper Argyle, Minnie Maud Creek above Nine Mile Creek, Nine Mile Creek close to both Cow Canyon and Butts Canyon. Most of the idle land (6%) use occurs close to the confluence of Nine Mile Creek and Argyle Creek.

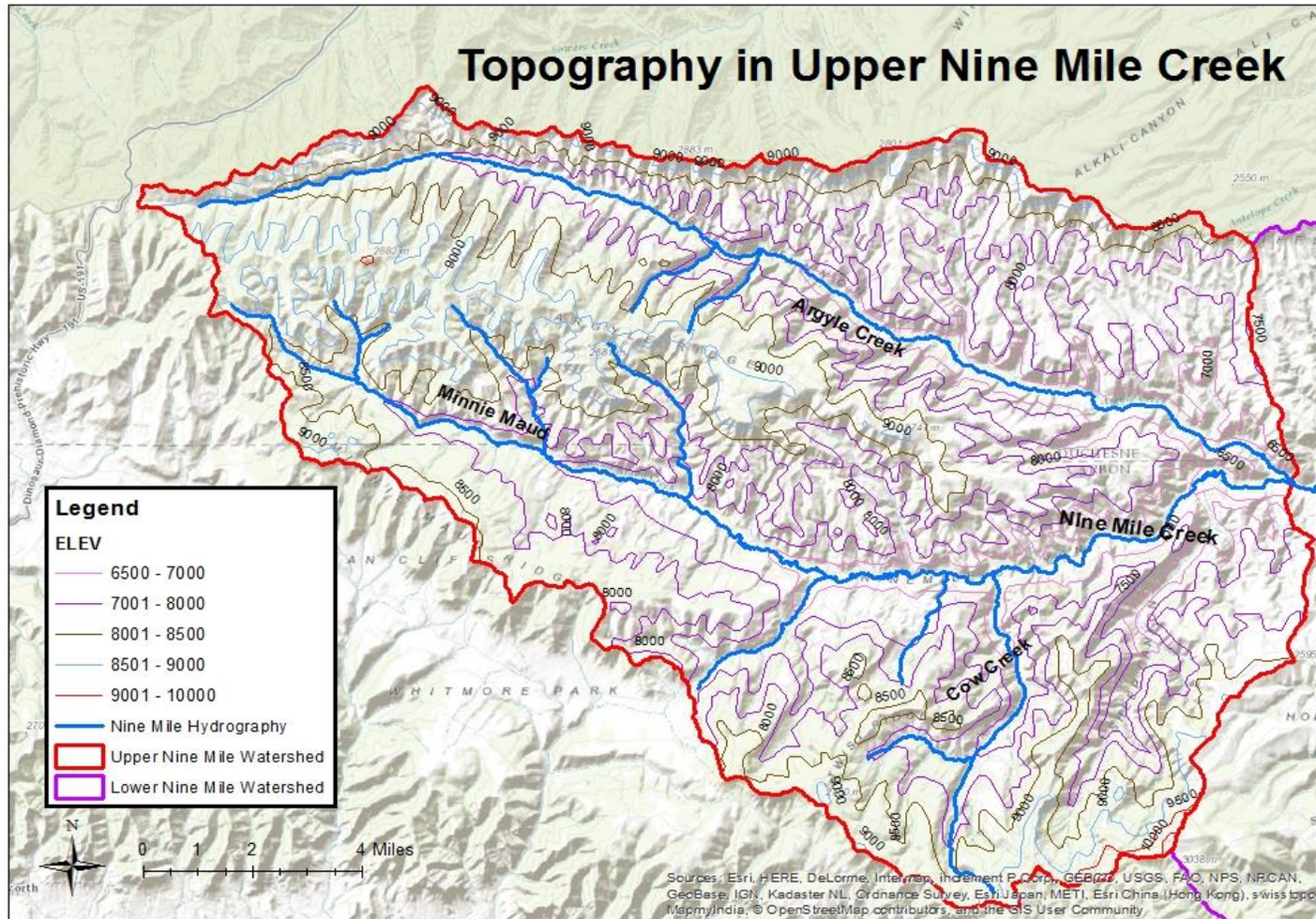
Nine Mile Creek Temperature TMDL

Figure 6. Map of Nine Mile Creek Watershed.



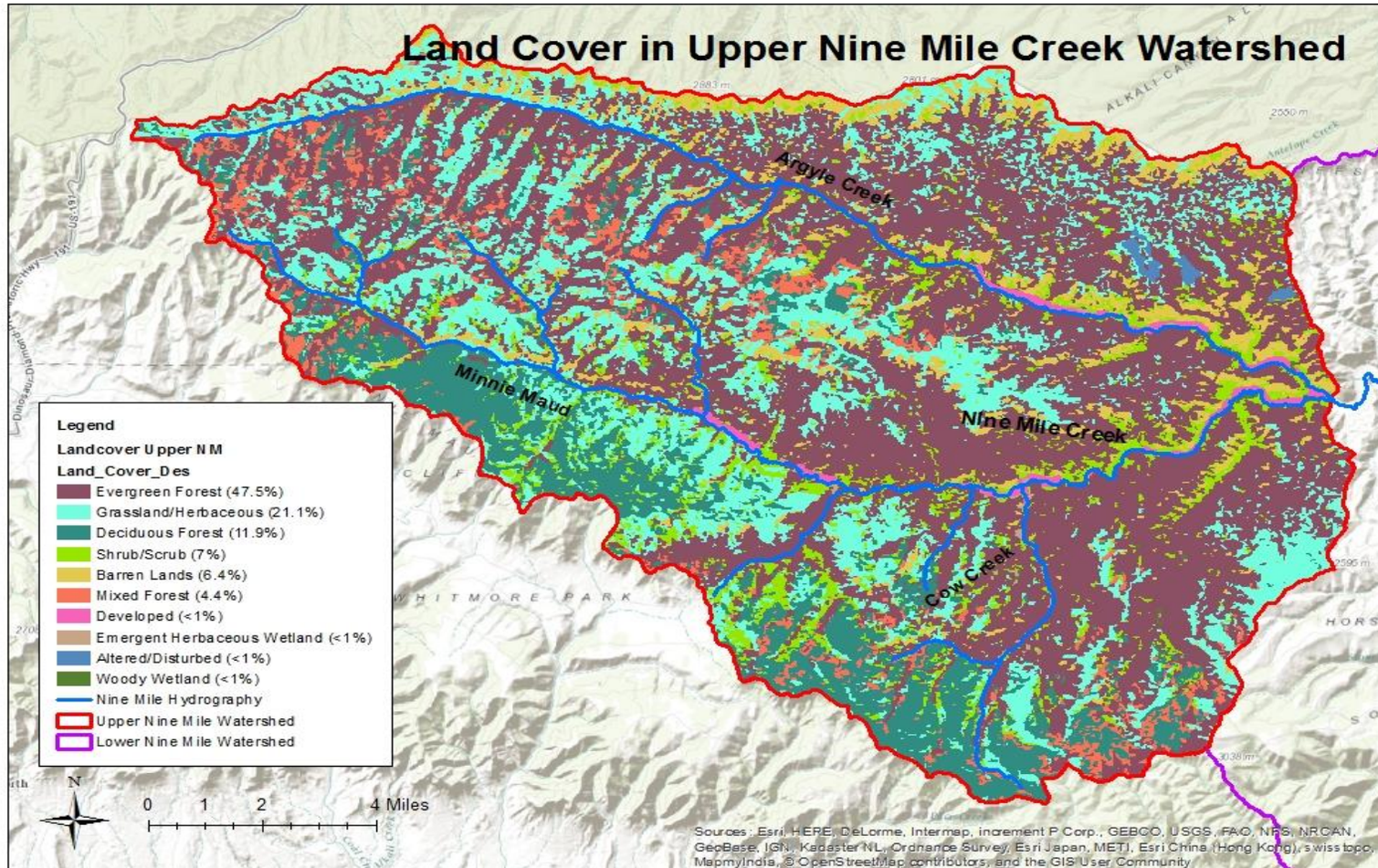
Nine Mile Creek Temperature TMDL

Figure 7. Topography in the Upper Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

Figure 8. Land Cover in the Upper Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

Table 2. Land Cover in the Upper Nine Mile Creek Watershed.

Land Cover	Description	Area (mi ²)	Area (%)
Evergreen Forest	Rocky Mountain Subalpine Dry-Mesic Fir Forest and Woodland	94.5	47.5
	Rocky Mountain Subalpine Mesic Spruce Fir Forest and Woodland		
	Rocky Mountain Montane Dry-Mesic Mixed Conifer Forest and Woodland		
	Rocky Mountain Montane Mesic Mixed Conifer Forest and Woodland		
	Colorado Plateau Pinyon-Juniper Woodland		
Grassland/Herbaceous	Inter-Mountain Basins Montane Sagebrush Steppe	42.1	21.1
	Inter-Mountain Basins Semi-Desert Shrub Steppe		
	Southern Rocky Mountain Montane-Subalpine Grassland		
Deciduous Forest	Rocky Mountain Aspen Forest and Woodland	23.7	11.9
Shrub/Scrub	Rocky Mountain Gambel Oak-Mixed Montane Shrubland	14.0	7.0
	Colorado Plateau Pinyon-Juniper Shrubland		
	Inter-Mountain Basins Big Sagebrush Shrubland		
	Colorado Plateau Mixed Low Sagebrush Shrubland		
	Inter-Mountain Basins Mixed Salt Desert Scrub		
Barren Lands	Rocky Mountain Cliff and Canyon	12.7	6.4
	Colorado Plateau Mixed Bedrock Canyon and Tableland		
Mixed Forest	Inter-Mountain West Aspen Mixed Conifer Forest and Woodland Complex	8.8	4.4
Developed	Developed, Medium-High Intensity	1.5	0.7
	Agriculture		
Emergent Herbaceous Wetland	Rocky Mountain Alpine-Montane Wet Meadow	0.8	0.4
Altered/Disturbed	Recently Chained Pinyon-Juniper Areas	0.5	0.3
Woody Wetland	Rocky Mountain Lower Montane Riparian Woodland and Shrubland	0.4	0.2
	Inter-Mountain Basins Greasewood Flat		
Total		199.2	100%

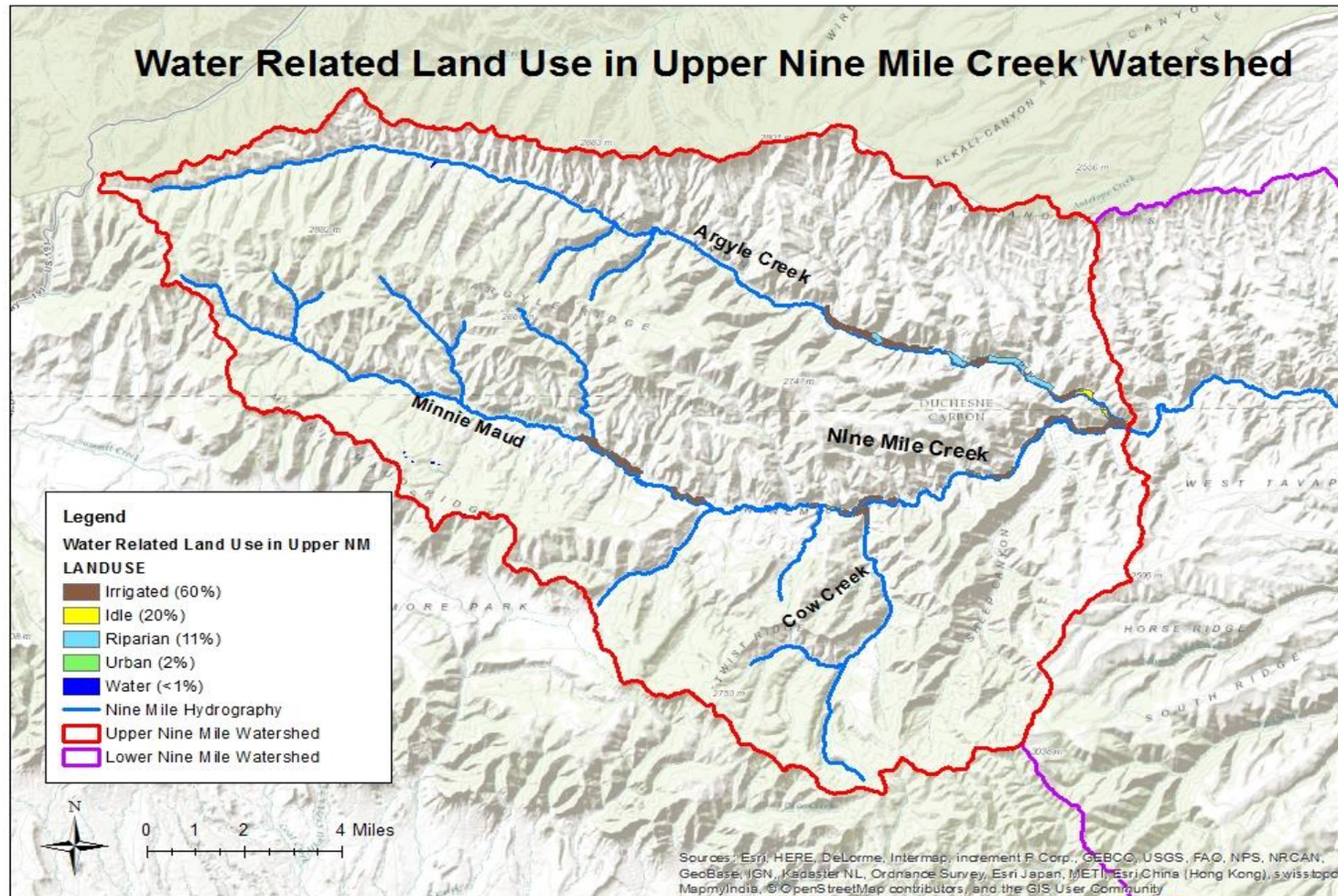
Nine Mile Creek Temperature TMDL

Table 3. Water Related Land Use in Upper Nine Mile Creek Watershed.

Water Related Land Use	Description	Area (acres)
Irrigation 642 acres (72%)	Grass/Hay	162
	Pasture	480
Idle 53 acres (6%)	Idle	53
Riparian 170 acres (19%)	Riparian	170
Urban 22 acres (2%)	Urban	12
	Parks	10
Water 5 acres (1%)	Reservoirs	5

Nine Mile Creek Temperature TMDL

Figure 9. Water Related Land Use in Upper Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

2.4 Geology and Soils

2.4.1 Geologic Formations

Upper Nine Mile Creek watershed is composed of mostly five geologic formations: alluvial, landslide, Colton, Green River, and Uinta formations (Utah AGRC, 2015). Alluvial and landslide deposits belong to the Quaternary period beginning 2 million years ago. The rest of the formations belong to the Tertiary period of 65-2 million years ago. The most predominant geologic formation is the Green River, an organic-rich limestone/shale/sandstone conglomerate, comprising 78% of the watershed that underlies the Colton and Uinta formations. Landslide deposits include debris flows of unconsolidated earth. Alluvial deposits occur along riparian areas and are made up of unconsolidated detrital material deposited by streams.

The Green River Formation contains the largest oil shale deposits in the world and has been estimated to have reserves up to 3 trillion barrels (US Department of the Interior, 2006). It is also a major source of sodium carbonate which is a main constituent of the pollutant total dissolved solids (TDS). Intense precipitation events cause erosion from such formations leading to increased turbidity in receiving waters.

Table 4. Geologic Formations in the Upper Nine Mile Creek Watershed.

Geologic Formation	Area (mi ²)	Percent
Green River Formation	155.4	78
Colton Formation	18.6	9
Landslide Formation	15.7	8
Alluvium	8.5	4
Uinta Formation	1	1
Total	199.1	100%

2.4.2 Soil Erodibility Factor

The soil erodibility factor (K factor) is a measure of the susceptibility of soil particles to detach and transport by rainfall and runoff. Different soil types erode at varying rates dependent on localized soil properties such as include texture, organic matter, structure, permeability, and infiltration. Soil structures affect both their likelihood to erode and infiltration capacity. This permeability of the soil profile affects K because it affects runoff. Soils high in clay have a low K factor (0.05- 0.15) because they do not slough easily. Medium textures (silt loam) soils have moderate K values (0.25 – 0.4) since they are susceptible to detachment and produce moderate runoff. High silt soils have the highest K values (> 0.4) because they tend to crust and are easily eroded.

Nine Mile Creek Temperature TMDL

Soil data for the Nine Mile Creek were collected from the US Department of Agriculture (USDA) Soil Conservation Service (United States Department of Agriculture, 1988). The soils vary in texture but generally have moderate k factors ranging from 0.02 to 0.32 (Figure 11). Soils in the western part of the watershed are more susceptible to erosion. These soils have low infiltration rate, higher clay content, and loamy texture (Figure 12). Past management can increase soil's erodibility. K factor will increase if subsoil is exposed, organic matter depleted, or soil compaction has decreased permeability. Impacts to water quality from soils are due to streambank erosion and excess sediment associated with runoff especially during intense summer storms. Erosion along Nine Mile Creek occurs when riparian vegetation is sparse and there is direct disturbance to the streambank from livestock, recreation, or roadways.

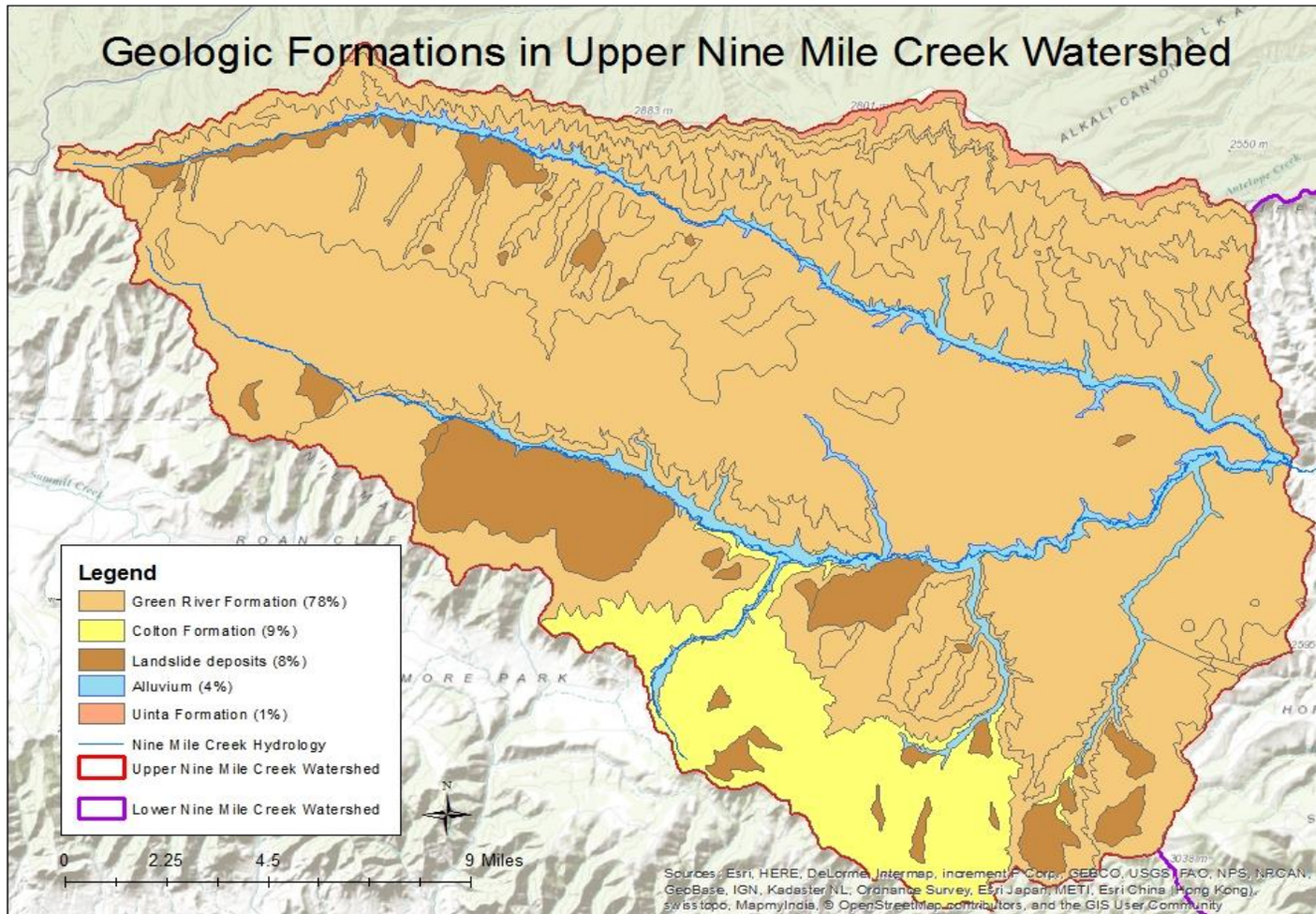
2.4.3 Soil Texture

Soil texture is determined by the relative proportion of sand, silt, and clay found in the fine earth fraction (soil particles less than 2mm in size). It influences infiltration, runoff, erosion, available water holding capacity, and cation exchange. Surface soil texture determines the way water moves through and is retained in the soil, which in turn affects leaching potential of various nutrients, minerals, and potential pollutants. It may also include a descriptive prefix that provides information about the size, shape, and amount of rocks greater than 2 mm in size.

Surface textures are summarized in Table 5 and a map showing the spatial distribution of surface textures is shown in Figure 12. The information is based on the dominant (most representative) soil surface texture for the map unit. All the soils in Upper Nine Mile Creek (Carbon County) are considered to be loamy. NRCS defines loamy soils to have 7-27% clay, 28-50% silt, <52% sand (U.S. Department of Agriculture, 1993). Loam soils generally tend to contain more moisture and nutrients than sandy soils, have better drainage and infiltration of water than silty soils, and easier to till than clay soils. The different types of loamy soils each have slightly different characteristics. The fine-loamy soils (44%) can be found along the valley floors, smaller drainages, and riparian areas. The fine soils are also found along the headwaters of the watershed and then transported downstream during precipitation events. The loamy soils (36%) are found along the forested or hillier terrain. Surface texture is most important in influencing infiltration and runoff characteristics of a soil. While subsurface textures (including contrasting textures, hardpans, clay pans) influence permeability, drainage, leaching, water holding capacity and available water supply.

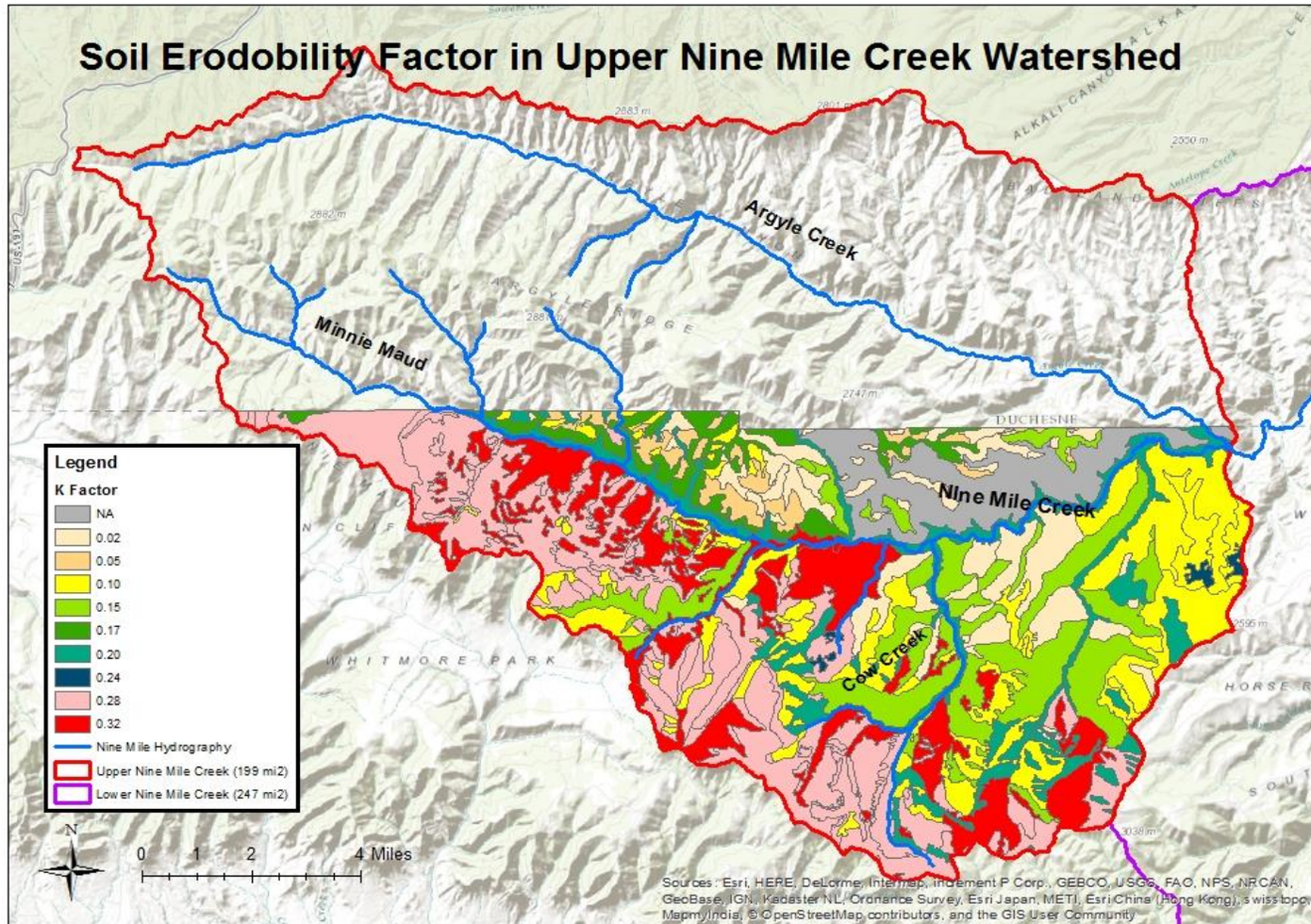
Nine Mile Creek Temperature TMDL

Figure 10. Geologic Formations in the Upper Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

Figure 11. Soil Erodibility (K) Factor in Upper Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

Table 5. Soil Surface Texture in Upper Nine Mile Creek Watershed.

Surface Texture	Area (mi ²)	% Area
Fine-Loamy	40.8	44
Loamy	33.2	36
Loamy-Skeletal	19.1	20
Coarse-Loamy	0.1	0.1
Total	93.2	100%

2.4.3 Hydrologic Soil Groups

Hydrologic soil groups are used to estimate the potential for runoff from precipitation events. Soils not protected by vegetation are assigned to one of four groups based on their infiltration and runoff characteristics (Table 6). Clay soils that are poorly drained have lower infiltration rates, while well-drained, sandy soils have higher infiltration rates. Hydrologic soil group data were summarized on the basis of the representative or most common hydrologic group within the map unit and are displayed in Figure 13. Duchesne County has not made their soil surveys available yet so the data is only analyzed for Carbon County.

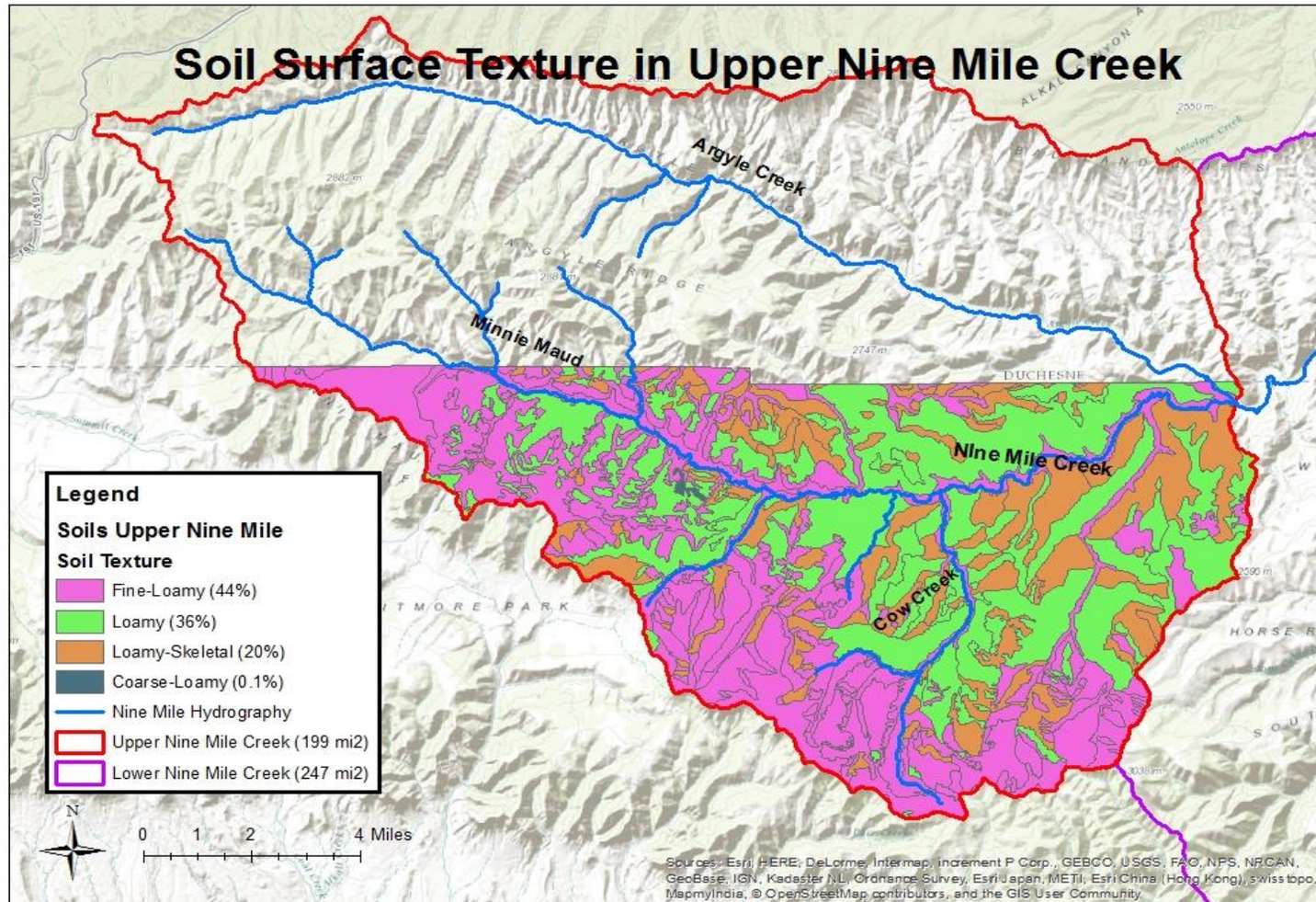
The most common hydrologic soil groups are C (38%) and D (39%) within the watershed, with some B (23%) groups scattered throughout. The riparian areas, ephemeral side canyons, and the plateau tops generally fall within Group C. They have slow infiltration rates meaning that the soil is more prone to wash off into the riparian bottoms. Group D soils are prevalent on both sides of Nine Mile Creek. These soils have very slow infiltration rates and poor drainage that result in high amounts of runoff. Intense storms observed in this watershed commonly cause gully washers from such soils.

Table 6. Hydrologic Soil Groups.

Hydrologic Soil Group	Description
A	Soils with high infiltration rates. Usually deep, well drained sands or gravels. Little Runoff.
B	Soils with moderate infiltration rates. Usually moderately deep, moderately well-drained soils.
C	Soils with slow infiltration rates. Soils with finer textures and slow water movement.
D	Soils with very slow infiltration rates. Soils with high-clay content and poor drainage. High amounts of runoff.

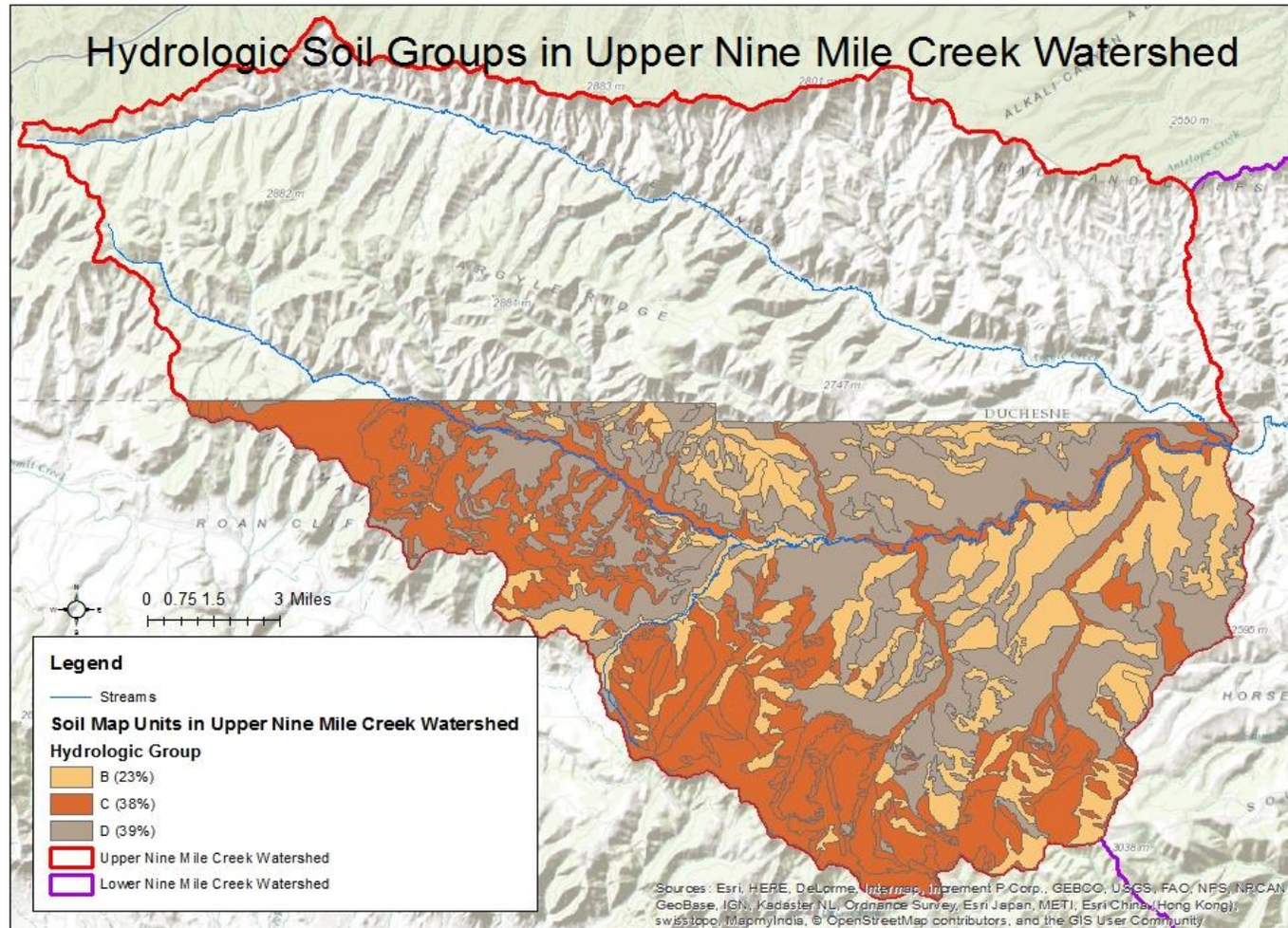
Nine Mile Creek Temperature TMDL

Figure 12. Soil Surface Texture in the Upper Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

Figure 13. Hydrologic Soil Groups in Upper Nine Mile Creek.



Nine Mile Creek Temperature TMDL

2.5 Land Ownership

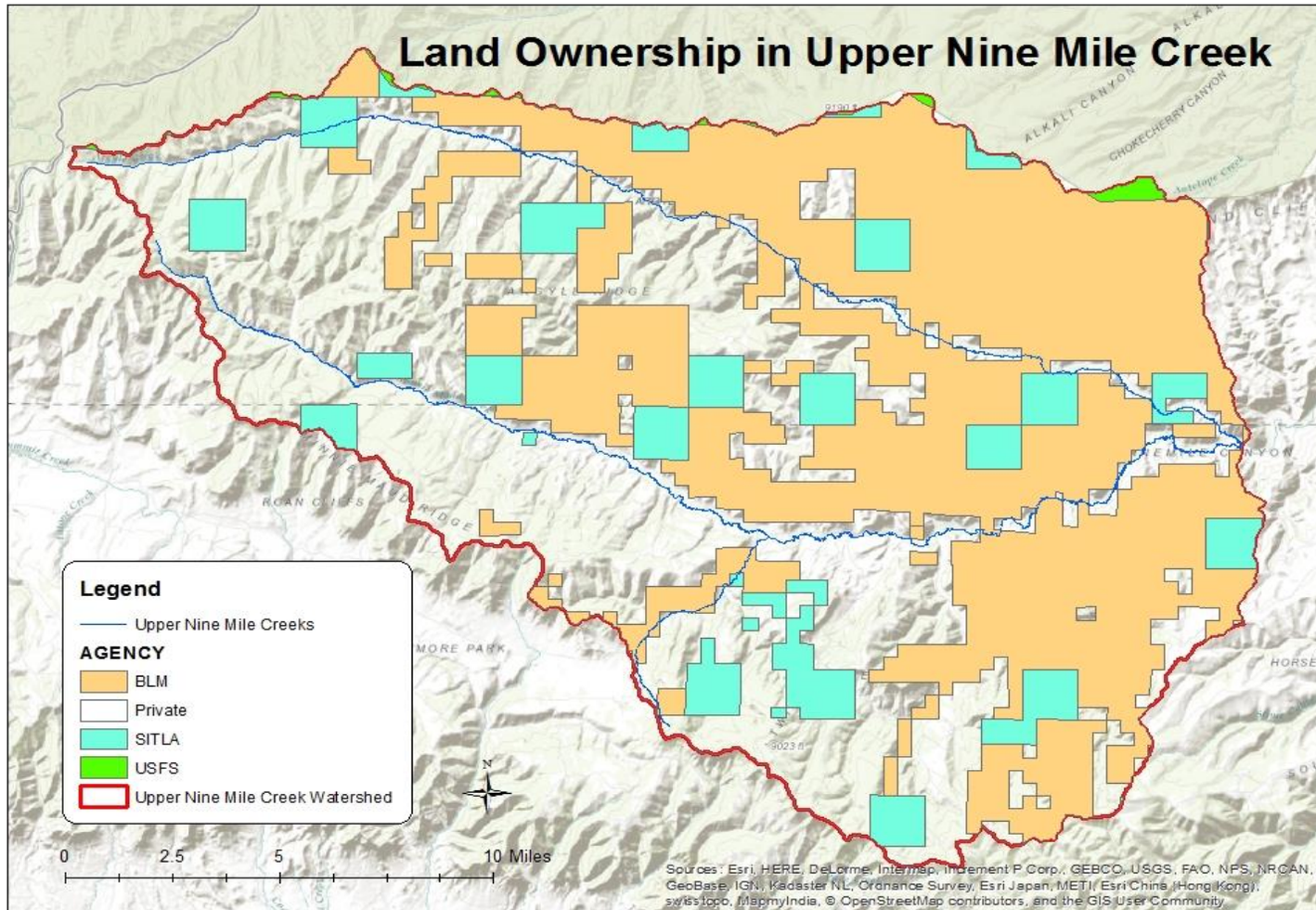
Upper Nine Mile Creek watershed is owned and administered by several different entities including federal and state agencies and private landowners. BLM administers most of the land in the watershed. Upper Nine Mile Creek Watershed is managed almost equally by BLM (44%) and private landowners (46%). Most of the private landowners lie in the headwaters area of Minnie Maud and Argyle Canyon.

Table 7. Landownership in Upper Nine Mile Creek Watershed.

Landowner	Area (mi²)	% Watershed
BLM	87	44
Private	92	46
State	20	10
USFS	1	<1
Total	199	100

Nine Mile Creek Temperature TMDL

Figure 14. Landownership in Upper Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

2.6 Climate

Precipitation, temperature, and evaporation potential are strongly influenced by topography. Western Regional Climate Center (WRCC) has a weather station located within the Upper Nine Mile Creek watershed at Nutter’s Ranch (426340). This site is located at an elevation of 5,790 feet. The site has been in operation since August 1963 to present, and data are available through 1986 (WRCC, 2016). Average and extreme minimum and maximum temperatures recorded over the period of record for the Nutter’s Ranch WRCC site are displayed in Table 8 and Figure 15. Average annual temperature is 46°F but extremes range from -25 to 100. Average total monthly precipitation for this site is displayed in Table 9 and Figure 16. Average annual precipitation is 11.5 inches but ranges from 6.4 to 24.8.

The local climate varies greatly with elevation and location relative to the mountain ranges that border to the west and north. Snowfall characterizes winter precipitation, while thunderstorms dominate during the summer season when a northerly flow of warm, moist air from the Gulf of Mexico prevails. The Uintah Basin gets little precipitation from the frontal systems coming from the northwest or west because fronts weaken as they descend the slopes of the Wasatch Range and Uinta Mountains.

A distribution of annual average precipitation in the Upper Nine Mile Creek watershed is available from the NRCS Water and Climate dataset (NRCS 1998). The NRCS climate dataset is a continuous distribution of average annual precipitation interpolated from precipitation measurements made at local climate stations. This interpolated method, Parameter-elevation Regressions on Independent Slope (PRISM), uses precipitation measurements and Digital Elevation Models (DEMs) to generate a gridded system of precipitation that incorporates spatial scale and the effects of precipitation. Precipitation distribution estimates and elevation are presented in Figure 17. The average annual precipitation in Upper Nine Mile Creek watershed ranges from less than 10 inches at the mouth of Nine Mile Creek to 20-25 inches at the higher elevations of Argyle Creek Canyon.

Table 8. Nutter’s Ranch: Average Monthly Air Temperature Data Summary (1963 – 1986)

	Monthly Average			Extreme High (°F)		Extreme Low (°F)	
	Max (°F)	Min (°F)	Average (°F)				
Annual	62.1	30.2	46.2	100	Jul-76	-25	Jan-71
Winter	38	9	23.5	70	Feb-86	-25	Jan-71
Spring	61.6	30.3	45.9	93	May-67	-5	Jun-76
Summer	84.8	50.4	67.6	100	Jul-76	28	Jun-76
Fall	63.9	31.2	47.6	96	Sep-77	-5	Nov-79

Winter = December, January, February; Spring = March, April, May; Summer = June, July, August; Fall = September, October, November

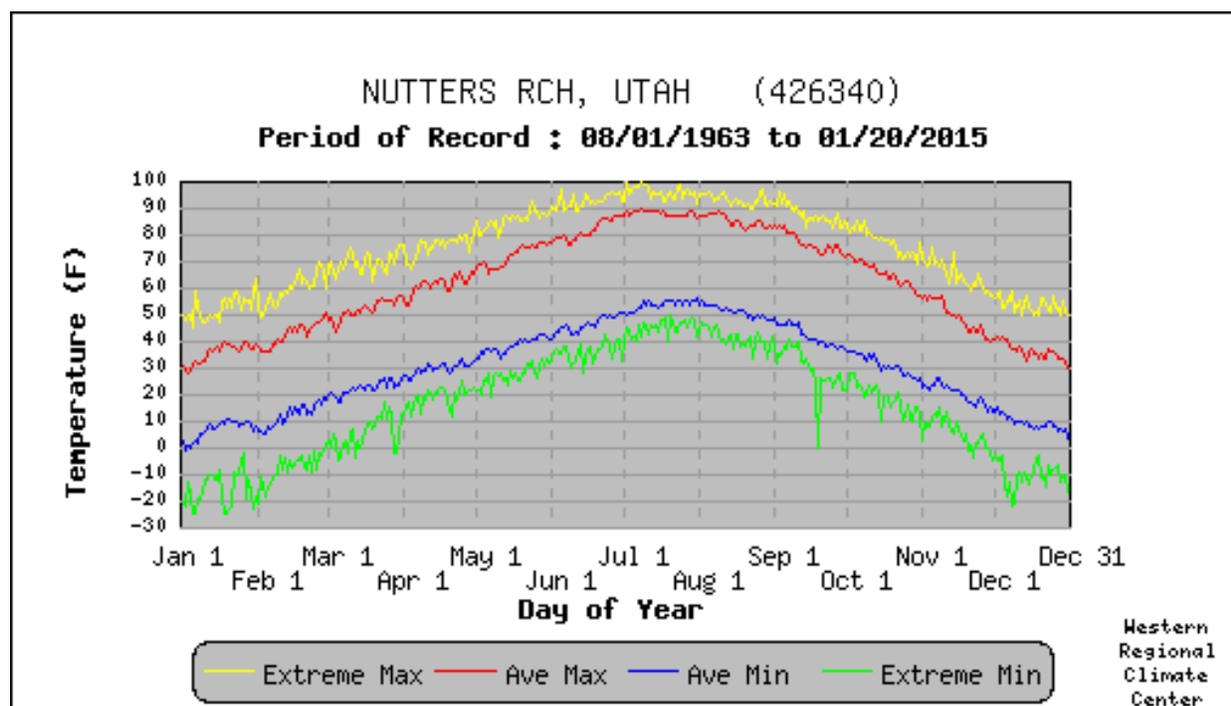
Nine Mile Creek Temperature TMDL

Table 9. Nutter's Ranch: Average Monthly Precipitation Data Summary (1963 – 1986)

	Average (inches)	High (Inches)		Low (Inches)	
Annual	11.57	24.83	1965	6.4	1974
Winter	1.93	4.89	1967	0.44	1970
Spring	3.27	6.82	1965	0.46	1974
Summer	3.42	10.89	1965	0.85	1976
Fall	2.95	6.08	1981	1.21	1968

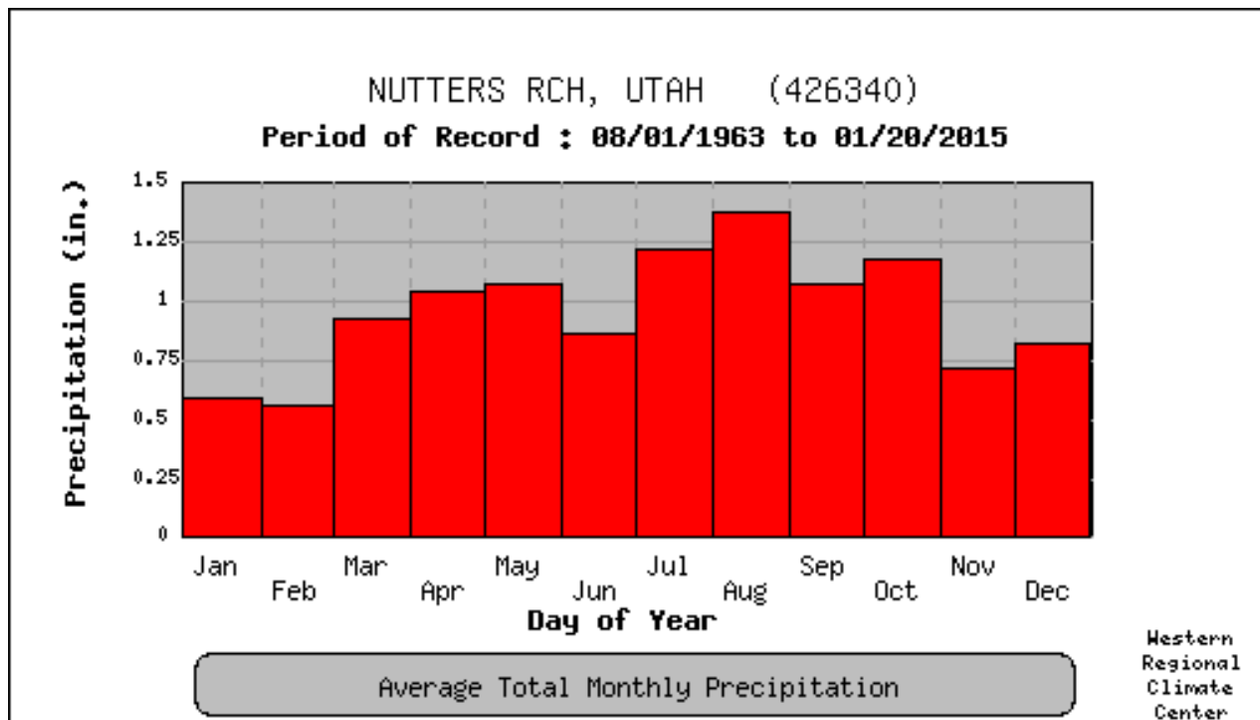
Winter = December, January, February; Spring = March, April, May; Summer = June, July, August; Fall = September, October, November

Figure 15. Average Monthly Air Temperature Conditions at the Nutter's Ranch (426340).



Nine Mile Creek Temperature TMDL

Figure 16. Average Monthly Precipitation at the Nutter's Ranch (426340).



2.7 Watershed Hydrology

The hydrology of Nine Mile Creek is dominated by spring runoff and brief, intense storms occurring in late summer. Diversions from the river have altered natural flows leading to a reduction in both high spring and base summer flows. Stream flows below water diversions are often dry or minimally augmented by subsurface return flows. The National Hydrography Dataset (NHD) created by EPA and USGS, indicate 4 different stream types in this watershed (Figure 18). Most of the streams are classified as intermittent. Intermittent streams flow only for short periods during the course of the year following precipitation events. Perennial streams flow continuously and originate from both springs and groundwater intrusion along the streambed. Many stream reaches are classified as “interrupted” because water in them flows for some distance underground before resurfacing further down the drainage. In Upper Nine Mile Creek, there are 337 miles of intermittent streams and 102 miles of perennial streams.

There are 3 subwatersheds within the Upper Nine Mile Creek Watershed: Minnie Maud Creek, Nine Mile Creek, and Argyle Creek (Table 11).

Nine Mile Creek Temperature TMDL

Table 10. Summary of Stream Types in Upper Nine Mile Creek Watershed.

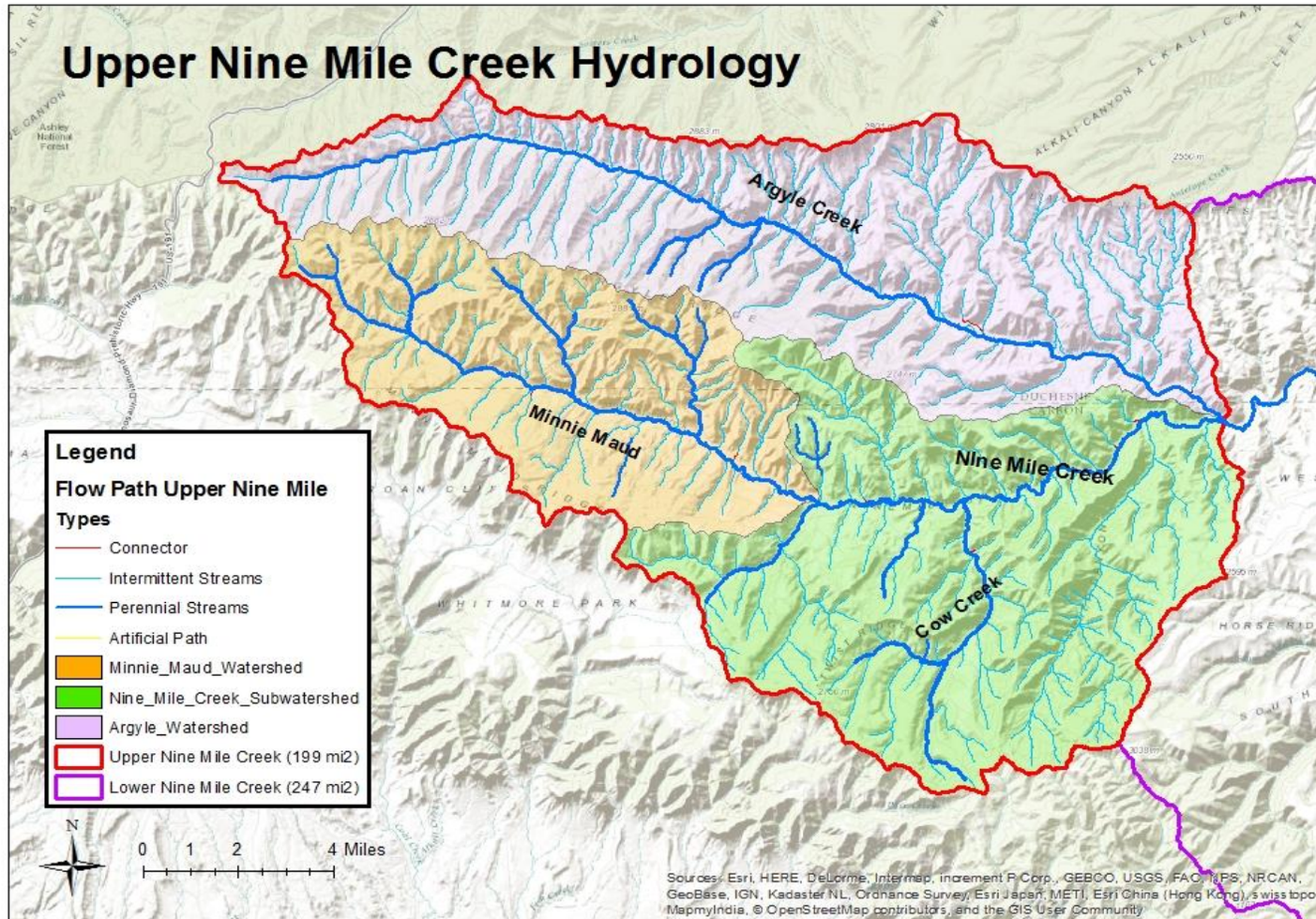
Stream Type	River Miles	% Total
Intermittent	336.8	76
Perennial	101.6	23
Connector	1.6	<1
Artificial Path	0.1	<1
Total	440.8	100%

Table 11. Perennial Stream Summary in Upper Nine Mile Creek Watershed.

Perennial Streams	Tributaries	River Miles
Minnie Maud Creek Subwatershed Drainage Area = 44.9 mi ²	Minnie Maud Main Stem	18.6
	Upper Water Hollow Canyon	5.0
	Lower Water Hollow Canyon	5.1
	Sorensen Hollow	1.5
	Total	30.1
Nine Mile Creek Subwatershed Drainage Area = 75.9 mi ²	Nine Mile Main Stem	21.2
	North Hollow	3.1
	Cow Canyon	11.3
	Pole Canyon	2.2
	Total	37.8
Argyle Creek Subwatershed Drainage Area = 78.2 mi ²	Argyle Main Stem	27.7
	Pinnacle Canyon	2.8
	Water Canyon	3.3
	Total	33.8

Nine Mile Creek Temperature TMDL

Figure 18. Upper Nine Mile Creek Hydrology



Nine Mile Creek Temperature TMDL

2.8 Water Supply and Uses

Water from Nine Mile Creek is used for pasture and hayland irrigation, livestock watering, wildlife, recreation, industrial (energy), and municipal uses. There are over 1,200 points of diversion with associated water rights located in the Upper Nine Mile Creek Watershed. There are six different types of diversions in the watershed. In Upper Nine Mile Creek, there are 186 surface diversions totaling 293 acre feet per day (ac-ft/day). The main permittees include private, energy industry, BLM, and Minnie Maud Irrigation Company. There are 27 underground diversions totaling 99 ac-ft/day annually. Price River Water Improvement District has the right to divert 55 ac-ft/day from groundwater wells along the Minnie Maud Ridge. Private landowners, SITLA, and BLM own 1,007 point to point diversions totaling 44 ac-ft/day. Point to point diversions are not developed but rather only reference a stream segment from which livestock may drink. The headwaters of both Minnie Maud and Argyle Creeks have 27 spring diversions owned by the private sector totaling 0.8 ac-ft/day. There are 3 re-diversions in this watershed owned by private landowners and energy industry totaling 0.08 ac-ft/day. A re-diversion refers to a diversion point which diverts water that was previously diverted and released upstream. The energy industry owns the only return diversion located on Nine Mile Creek totaling less than 1 ac-ft/day cfs per year. A return diversion is a point where water that has been non-consumptively used is returned to the stream.

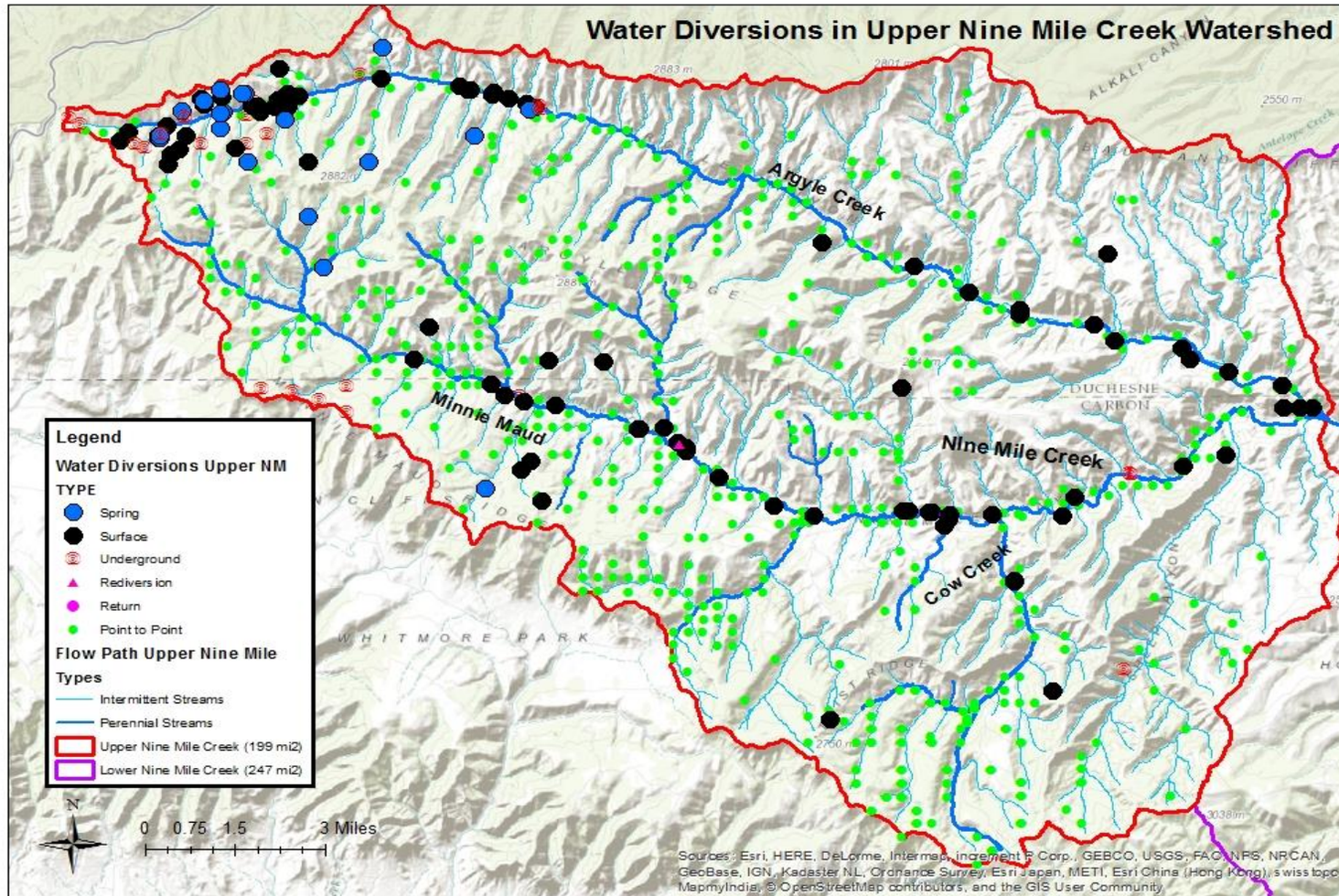
There is currently no data to show how many acres are irrigated and by which irrigation occurs. Both flood and sprinkler water delivery systems are observed in the watershed. It is assumed from conversations with the landowners that each landowner along the main stem of Nine Mile can divert 100% of the flow. Some historical water use information is provided in Appendix E. Agricultural fields along the creek temporarily store the irrigated water which is slowly returned back to the stream. Irrigation return flow could be cooler than the original diverted water (Bjornberg, 2015).

Table 12. Water Diversions in Upper Nine Mile Creek Watershed.

Type of Diversion	Number	Volume (ac-ft/day)	Flow (cfs)
Surface	186	292.9	147.70
Underground	27	99.6	50.21
Point to Point	1,007	42.6	21.48
Spring	27	>1	0.39
Re-diversion	3	>1	0.04
Return	1	>1	0.00
Total	1,251	436	219.82

Nine Mile Creek Temperature TMDL

Figure 19. Water Diversions in Upper Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

3.0 Water Quality Standards and TMDL Target

The ultimate goal of a TMDL is to restore a waterbody to meet water quality standards established to protect the designated beneficial uses. One of the primary components of a TMDL is the establishment of an instream numeric target to evaluate the attainment of water quality goals. Instream numeric targets, therefore, represent the water quality goals to be achieved by implementing the load reductions specified in the TMDL. The targets allow for a comparison between instream conditions and conditions required to support designated uses. The targets are established on the basis of numeric or narrative criteria from state water quality standards. If applicable numeric water quality standards are available, they can serve as a TMDL target. If only narrative criteria are available, a numeric target is developed to represent conditions resulting in the attainment of designated beneficial uses.

3.1 Overview of 303(d) List Status

The assessment unit (AU), UT14060005-003: Nine Mile Creek and tributaries from the Green River confluence to headwaters, was assessed for temperature and listed on Utah's Section 303(d) list of impaired waters in 1998 (Table 13).

Table 13. Classification of Impaired Waters in the Nine Mile Creek Watershed.

Name	Year First Listed	Impaired Beneficial Use	Cause of Impairment
Nine Mile Creek and tributaries from Green River confluence to headwaters	1998	3A	Temperature

3.2 Parameter of Concern

In-stream temperature is a water quality factor that is vital to the life cycle of aquatic species. All life stages can be affected when temperature is elevated, especially if other habitat limitations co-exist such as low dissolved oxygen or poor habitat conditions. Ambient water temperature is the most important factor affecting the success of trout and other cold water aquatic life. Temperature influences growth and feeding rates, metabolism, development of embryos/juveniles, and timing of upstream migration, spawning, rearing, and food availability.

Temperature is important to both the aquatic biological community and riverine chemical properties. Aquatic life is governed by temperature; they have a preferred temperature range for growth, reproduction, and survival. Temperature influences water chemistry. The rate of chemical reactions increases at higher temperatures, which in turn affects the biological community. For example, warm water holds less oxygen which might not be enough to support aquatic life. Some compounds are also more toxic at higher temperatures.

The aquatic life community can be affected by both acute and chronic exposure to elevated water temperatures. Acute high temperatures can result in death if they persist for an extended length of time. For example, chronic exposure to adult fish can result in reduced body weight, reduced oxygen exchange, increased susceptibility to disease, and reduced reproductive capacity. Early life stages and

Nine Mile Creek Temperature TMDL

juvenile fish are even more sensitive to temperature variations than adult fish, and can experience negative impacts at a lower threshold value than the adults, manifesting in retarded growth rates. High temperatures also affect embryonic development of fish before they even emerge from the substrate. Aquatic life can withstand some short-term exposure to higher temperatures without significant adverse effects but there are maximum temperatures above which adverse effects occur after short exposures. The Maximum Weekly Maximum (MWMT) is a measure of both chronic and acute exposure. For this TMDL, DWQ is establishing MWMT as the summary measure for which to assess high frequency temperature readings. It is the measure of the highest 7-day moving average of the maximum temperature. Like Utah, many water quality agencies have not updated their water quality standards to specify which temperature calculation applies to the standard. However, after initial review, there are a number of thermal threshold studies for salmonids that suggests that MWMT is commonly used to understand both the acute and chronic exposure effects at varying life stages (Isaak et al. 2010; Sullivan et al. 2000; Welsh et al. 2001). Finally, there is little information identifying specific MWMT values optimal for cutthroat trout. However, a review by Dunham (1999) identified and recommended to Oregon Division of Environmental Quality (OR DEQ) 20°C MWMT as the optimal temperature standard for the ESA-listed Lahontan Cutthroat Trout (*Oncorhynchus clarkii henshawi*). The value identified by Dunham (1999) not only matches UT DWQ's numeric temperature standard and goal for this TMDL, but is tied to the same species expected to occur in Nine Mile Creek: *Oncorhynchus clarki pleuriticus* (Colorado River cutthroat trout--CRCT. This water quality study addresses the excess heating to freshwater salmonid habitat (CRCT) related to water temperature in Nine Mile Creek. Partners are currently planning restoration efforts to address other factors, such as habitat, which will aid in the coldwater fishery population recovery.

3.3 Climate Change

It would be remiss to discuss excess heating of a stream system without discussing global climate change. A warming climate influences stream water temperature in a variety of known and unknown direct and indirect pathways. Directly, convective heating of water through air temperature is the most important variable predicting average annual stream temperature (Hill, Hawkins, & Carlisle, 2013); as average annual air temperatures climb, so too, would average stream temperatures. However, fluctuating levels of convective heating play a minor role in determining maximum stream temperatures (Boyd & Sturdevant, 1997) Indirect effects, such as changes in precipitation patterns (Hansen, et al., 2005), wildfire (Westerling, Hidalgo, Cayan, & Swetman, 2006), and cloud cover (Norris, et al., 2016) to name a few, appear to have stronger, yet, less clearly linked, effects on stream temperature maximums. Most prominently (and better understood and observed), is the effect that climate change has influencing the type and timing of precipitation (Mote 2006, Bardsley, et al, 2013, Isaak & Rieman 2013). In particular, warming air temperatures play a larger role affecting mid-elevation mountain systems (1500-2000 m) like Nine Mile Creek due to decreased quantity and timing of snowpack and dependency on seasonal rainfall (Stewart, 2009) . In the Intermountain-West, mid-elevation streams typically rely on a sizable snowpack (Hornbach, Richards, Blackwell, Mauroner, & Brokaw, 2016). However, at these elevations, the effects of a changing snowpack are more pronounced: 1. the amount of precipitation entering the system is increasingly in the form of rain and 2. the water that does enter from snowpack is becoming more limited to the early spring season and has minimal impact to water temperature during critical summer months (Stewart, 2009). To make matters worse, the change from snowpack to rain

Nine Mile Creek Temperature TMDL

may not be the most important effect quantified thus far. A recent model suggests that the reduction of mountain stream flows is driven largely by increased evapotranspiration from warming air temperatures rather than snowpack changes (Foster, Bearup, Molotch, Brooks, & Maxwell, 2016)

It has been long understood how these climate change effects could impact cold water aquatic life (Eaton & Scheller 1996, Rieman *et al.* 2007). Today, these consequences have been increasingly verified as well as the precision of predicting future stream temperature changes at finer resolution. When evaluating climate change impacts to CRCT in the Colorado Basin, Roberts (2013) predicts that a 1.3°C increase of MWMT will occur in the Lower Green River sub-basin (sub-basin containing Nine Mile Creek) by 2080. Overall, however, the direct risks associated with a warming climate to the current populations of CRCT are minimal compared to the indirect, stochastic effects on these fragmented populations (Roberts, Fausch, Peterson, & Hooten, 2013). Nonetheless, since Nine Mile Creek is located on the elevational fringe of dramatic snowpack fluctuations and it is vulnerable to wild weather events, restoring a systemic riparian ecosystem is the most logical response to build thermal stream resiliency.

It is therefore, incredibly important that mid-elevation watersheds, like Nine Mile Creek have more robust features such as adequate riparian widths consisting of the 3 levels of vegetative cover: ground-level vegetation slow runoff, whereas the understory and canopy provide bank stability and stream shading. Although this TMDL does not specifically account for warming air temperatures, riparian restoration is critical to building resiliency to warming air temperatures and extreme weather (Perry, Reynolds, Beechie, Collins, & Shafroth, 2015). If restoration plan is fully implemented, Upper Nine Mile Creek watershed would likely become a reference system and if successful could be a template for other mid-elevation systems that harbor CRCT.

Both anthropogenic and natural factors can influence water temperature. Human-influenced factors include point source discharges, riparian and channel alterations, and flow modifications. Natural factors include climate, riparian vegetation (shade), altitude, and channel morphology. Section 5 covers potential sources in more detail.

3.4 Applicable Water Quality Standards

Under the Clean Water Act, every state must adopt water quality standards to protect, maintain, and improve the quality of the nations' surface waters. These standards represent a level of water quality that will support the CWA's goals of "swimmable and fishable" waters. Water quality standards (WQS) consist of three major components:

- Beneficial uses reflect how humans can potentially use the water and how well it supports those uses. Examples of beneficial uses include aquatic life support, agriculture, drinking water supply, and recreation. Every waterbody in Utah has at least two or more designated uses; however, not all uses apply to all waters.
- Criteria express the condition of the water that is necessary to support the beneficial uses. Numeric criteria represent the maximum concentration of a pollutant that can be in the water and still protect the beneficial use of the waterbody. Narrative criteria are the general water quality criteria that state that all waters must be free from sludge, floating debris, oil/scum, color and odor producing materials, substances that are harmful to human, animal, or aquatic life, and nutrients in concentrations that may cause algal blooms.

Nine Mile Creek Temperature TMDL

- The anti-degradation policy establishes situations under which the state may allow new or increased discharges of pollutants, and requires those seeking to discharge additional pollutants to demonstrate an important social or economic need.

The Utah Water Quality Board (UWQB) is responsible for creating the water quality standards that are then enforced by the Utah Department of Environmental Quality, Division of Water Quality. Utah has numeric criteria for temperature. This standard is found in the Utah Administrative Code, Standards of Quality for Waters of the State R317-2-14 and varies based on the beneficial use assignment of the waterbody (UDWQ 2009). Table 11 summarizes the standards pertaining to the 303(d) listed segment in the Nine Mile Creek watershed.

Table 14. Water Quality Standard for Impaired Waterbodies in the Nine Mile Creek Watershed.

Parameter	Designated Use & Description	Water Quality Standard
Temperature	3A: Coldwater aquatic life	20°C

3.5 Utah's Listing Methodology and 303(d) Status

The beneficial use support status for streams in Utah is determined using the water quality standards. Utah has defined guidelines for assessing each beneficial use as listed in Table 11. UDWQ defines temperature as a conventional parameter and assesses it against the beneficial use-specific criteria established in UAC R317-2-14. A minimum of 10 samples are required to determine if a waterbody is attaining or not attaining WQS (Figure 14). Where locations that have sample sizes of 10 or greater, 10% of the total samples are calculated. This 10 % calculation becomes the maximum number of samples that can exceed the numeric criteria (20C°). If more than 10 % of the total samples collected exceed the criterion, the site is not attaining the beneficial use. If 10 % or less of the total samples collected exceed the criterion, the site is attaining its beneficial uses. Where locations have insufficient samples to make an attaining or non-attaining determination, UDWQ prioritizes the sites and parameters for future monitoring, depending on whether the dataset contains criterion exceedances. (Utah Division of Water Quality, 2016).

3.6 TMDL Endpoints

TMDL endpoints represent water quality targets used in quantifying TMDLs and their individual components. Different TMDL goals are necessary when streams are impaired for temperature including a numeric water quality criterion, shade targets, and biological goals. These targets all serve as varying ways to measure attainment of the cold-water sport fish designated use and to provide verifications of the assumptions made in calculating the TMDL.

The first and ultimate endpoint is Utah's numeric water quality criterion for cold water aquatic life of 20°C. This number was adopted into Utah's numeric criteria (UAC R317-2-14) because it was derived as the maximum allowable threshold for cold water gamefish and their associated food web to fulfill their life cycles.

Nine Mile Creek Temperature TMDL

The second goal is the calculated shade targets for each of the 169 common identifier (ComID) reaches established by the National Hydrography Dataset (NHD). While excess instream temperature is the listed parameter, the pollutant is heat. Since there are no permitted point source discharges in the watershed, the focus of this TMDL will be on nonpoint sources. Increased solar radiation caused by the absence of riparian vegetation is often the primary cause of stream warming. Hence, effective shade is a suitable surrogate measure for nonpoint source allocations. Potential natural vegetation (PNV) refers to the expected state of vegetation given site specific constraints such as climate and geomorphology (United States Department of Agriculture, 2011). Because of the direct correlation between riparian vegetation and stream temperature, shade targets for each reach of Nine Mile Creek has been determined. Shade targets take into account the relationship between vegetation height, density, width, stream aspect, stream channel width, and resulting solar radiation that Nine Mile Creek receives.

The third TMDL goal is biological in nature. Within the study area, the two most sensitive biological analogs for temperature are the Least Salmonfly (*Pteronarcella badia*) and the Colorado River Cutthroat Trout (CRCT- *Oncorhynchus clarkii pleuriticus*). From DWQ's Statewide database which contains over 40,000 samples, only 243 samples (0.6%) at 165 locations contained at least one *P. badia*. Although the population is widespread throughout the State, *P. badia* do require specific habitat that is largely temperature dependent. They are relatively long-lived taxa in the aquatic environment requiring two years of development before emerging as adults. Specimens have been collected from lower Argyle Creek historically and as recently as 2014. These observations suggest that Argyle Creek may be near suitable for other cold-water aquatic life such as CRCT. Therefore with the successful implementation of this TMDL, there should be an increase in distribution and abundance of Least Salmonfly in both Argyle and Nine Mile Creeks compared to the baseline conditions noted in Appendix B. The CRCT have limited documented history in the study area. However, UT DWR along with UT DWQ have classified and protect the upper watershed area as potential CRCT habitat. When the TMDL is fully implemented, water quality conditions, particularly temperature, should be sufficient for the successful reintroduction of CRCT into the study area.

4.0 Data Inventory and Review

4.1 Discrete Temperature Data

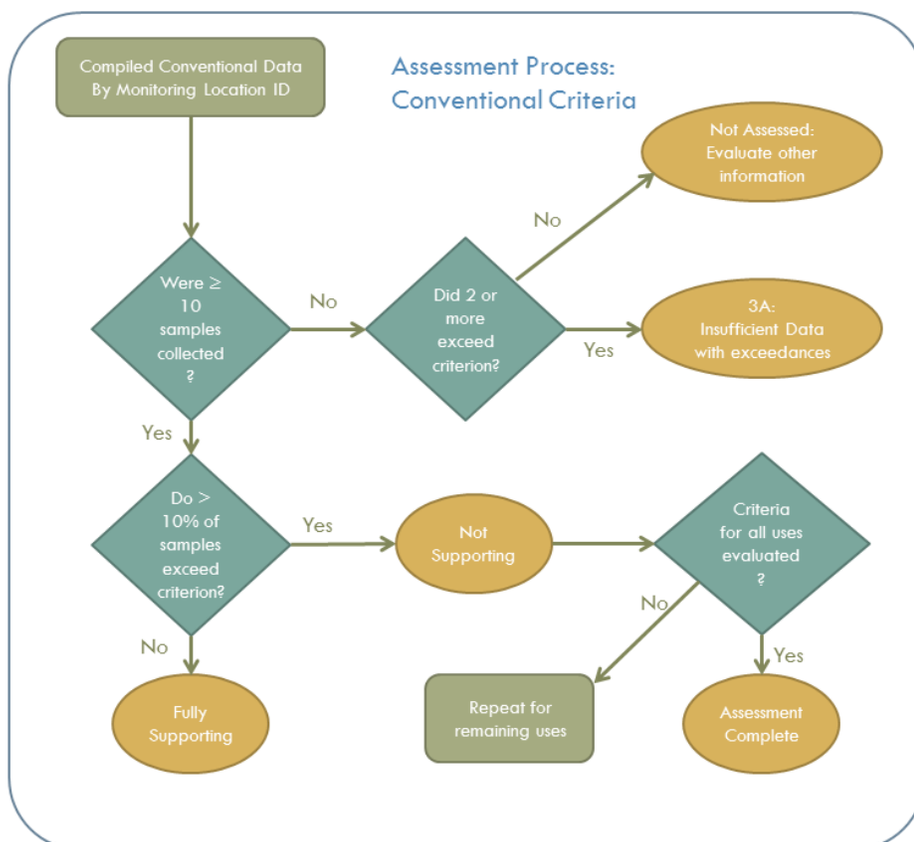
There are 16 UDWQ water quality stations in the Nine Mile Creek Watershed. Monitoring locations considered to be critical to the TMDL process are listed in Table 15. Cumulatively, these sites represent adequate spatial coverage throughout the watershed (Figure 21). There are 8 located in the Upper part of the watershed and 9 in the Lower. Though data was collected at each of these sites, only 5 had enough temperature data for further analyses. Table 15 highlights these monitoring sites. Additional temperature grab sample data is located in Appendix A.

Water quality data assessed from monitoring site, Nine Mile Creek above Bulls Canyon (4933330) triggered the 1998 303(d) listing. According to UDWQ's Assessment Methodologies (Utah Division of Water Quality, 2016), a waterbody is considered impaired if the water quality standard of 20 °C is exceeded over 10% of the time. Temperature grab samples collected from 1992 to 2014 at 22 sampling events averaged 20.3 °C and spanned from 12 to 28 °C. Figure 23 shows that during this time period, the water quality standard of 20 °C was exceeded 50% of the time. Nine Mile Creek at Mouth (4933310)

Nine Mile Creek Temperature TMDL

exceeded the WQS 36% from 1977 to 2009 (Figure 24). Temperature measurements taken from Minnie Maud Creek above the confluence of Nine Mile Creek (4933420) from 2005 to 2009 showed no impairments (Figure 25).

Figure 20. Overview of the Assessment Process for Conventional Parameters.



Average summer monthly temperature readings from grab samples from these monitoring sites are displayed in Figures 26 and 27. Summer temperature in Upper Nine Mile Creek does not exceed the water quality standard. In Lower Nine Mile Creek, this standard is exceeded in both July and August at Nine Mile Creek above Bulls Canyon and at the mouth. The general trend of water temperature increasing during the summer is observed at these monitoring sites. This trend is also seen in the air temperature (Table 8 and Figure 15) where summer temperatures can climb to 100 °F (38 °C). The impairments in Lower Nine Mile Creek triggered subsequent, more in-depth temperature monitoring to better define the spatial and temporal aspects of the exceedances.

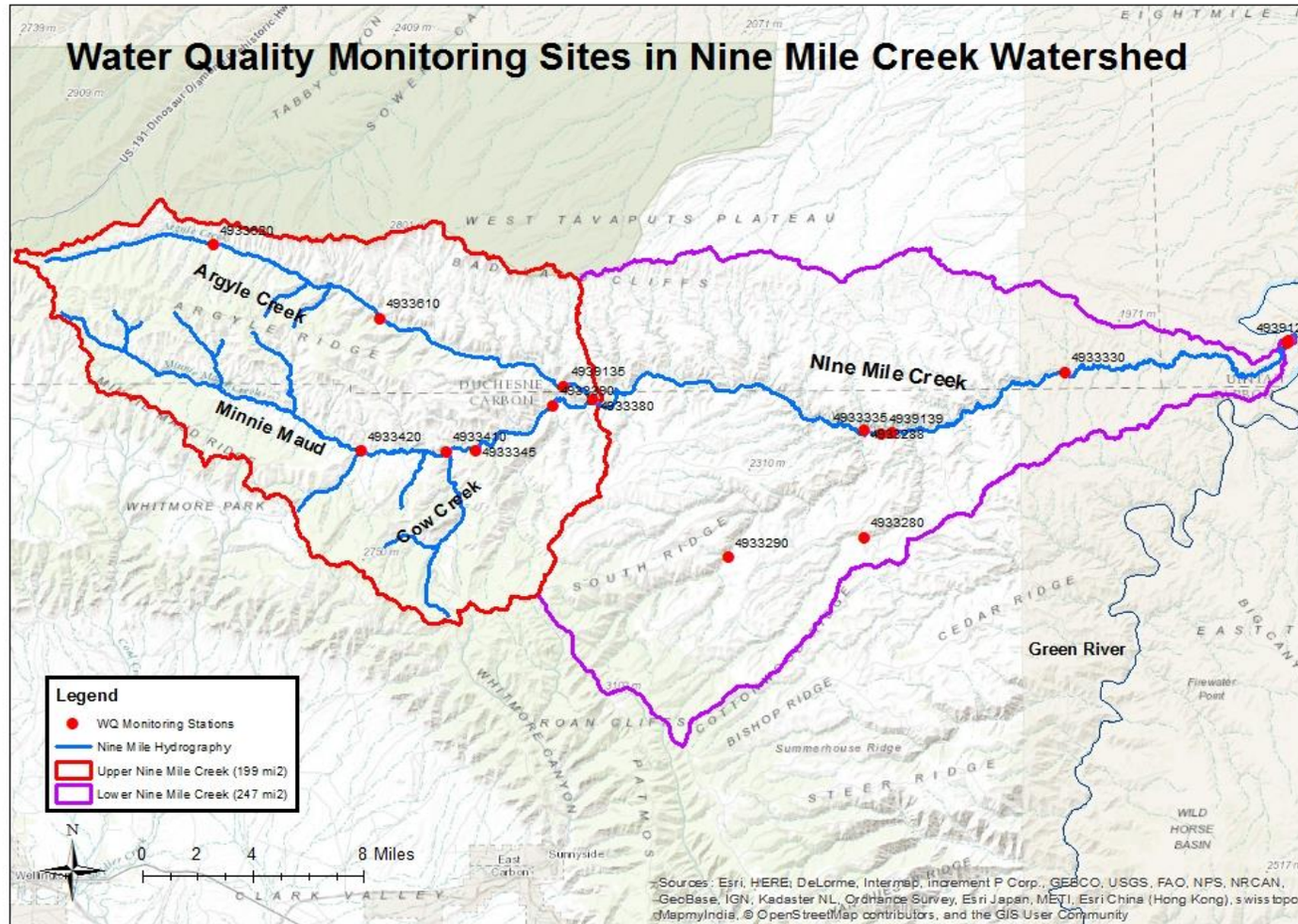
Nine Mile Creek Temperature TMDL

Table 15. Temperature Summary Statistics from Grab Samples for Water Quality Monitoring Stations in Nine Mile Creek Watershed.

Watershed	MLID	Site Description	Sample Size	Date Range	Minimum	Average	Maximum
Upper Nine Mile	4933620	Argyle Ck AB Garder Cyn	1	1999	11.1	11.1	11.1
	4933610	Argyle Creek Lower	4	1999 - 2014	11.1	14.4	16.7
	4939135	Argyle Ck BL Parley Cyn	1	2014	10.8	10.8	10.8
	4933380	Argyle Ck AB Confl Nine Mile Ck	6	2005 - 2014	4.5	13.4	18.6
	4933420	Minnie Maud Ck AB Confl Nine Mile Ck	13	2005 - 2014	0.3	11.6	19.7
	4933410	Cow Canyon Ck AB Confl Nine Mile Ck	5	1999 - 2009	11.1	14.2	18.8
	4933390	Sheep Canyon Ck AB Confl Nine Mile Ck	1	1999	10.0	10.0	10.0
	4933405	Nine Mile Ck at Cottonwood Glen	4	2008 - 2014	13.2	16.4	19.7
Lower Nine Mile	4933345	Nine Mile Ck BL Campground	1	2007	15.6	15.6	15.6
	4933290	Dry Canyon	3	1992 - 2009	10.0	11.3	12.8
	4933288	Nine Mile Canyon BL Dry Canyon	8	2006 - 2009	2.8	8.5	15.3
	4939139	Nine Mile Ck BL Daddy Cyn	1	2014	10.6	10.6	10.6
	4933335	Nine Mile Ck AB Cottonwood Cyn	4	2007 - 2014	8.2	16.1	18.8
	4933280	Cottonwood Creek	5	2001 - 2008	2.4	7.3	16.8
	4933330	Nine Mile Ck AB Bulls Canyon	22	1992 - 2014	12.0	20.3	28.0
	4939121	Nine Mile Ck 0.5 mi AB Green River	1	2014	17.0	17.0	17.0
	4933310	Nine Mile Ck at Mouth	23	1977 - 2009	4.5	16.9	28.0

Nine Mile Creek Temperature TMDL

Figure 21. Map of Water Quality Monitoring Stations in Nine Mile Creek Watershed.

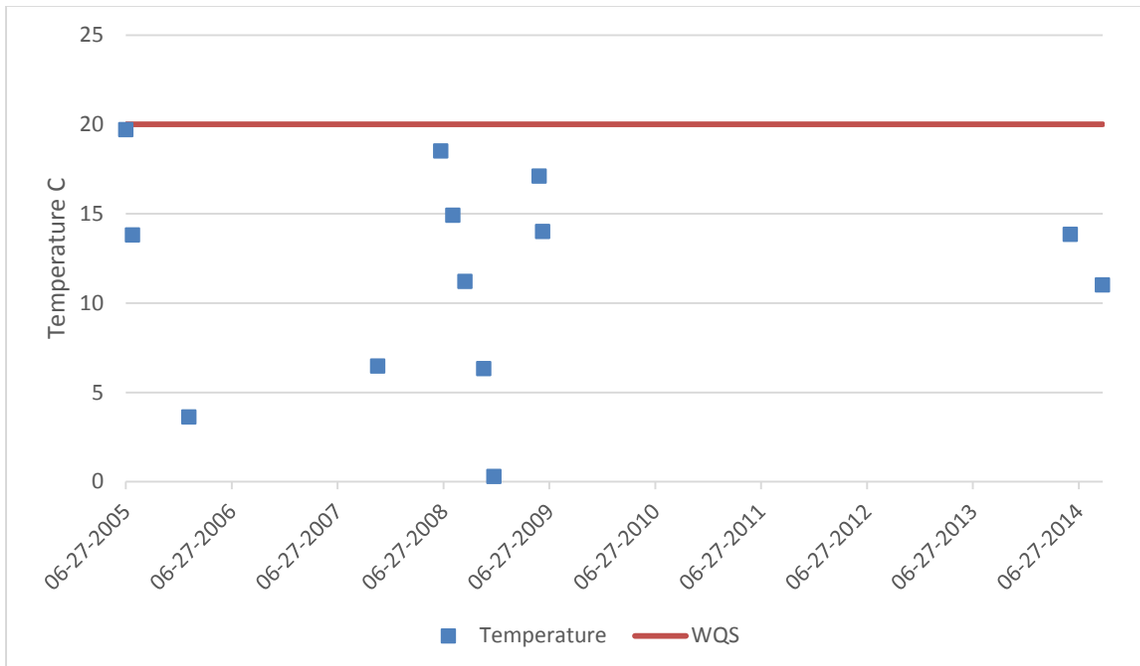


Nine Mile Creek Temperature TMDL

Figure 22. Picture of Nine Mile Creek at Cottonwood Glen.



Figure 23. Temperature Measurements in Minnie Maud Ck above Nine Mile Ck (4933420).



Nine Mile Creek Temperature TMDL

Figure 24. Monthly Summer Average Temperature Readings in Upper Nine Mile Creek Watershed.

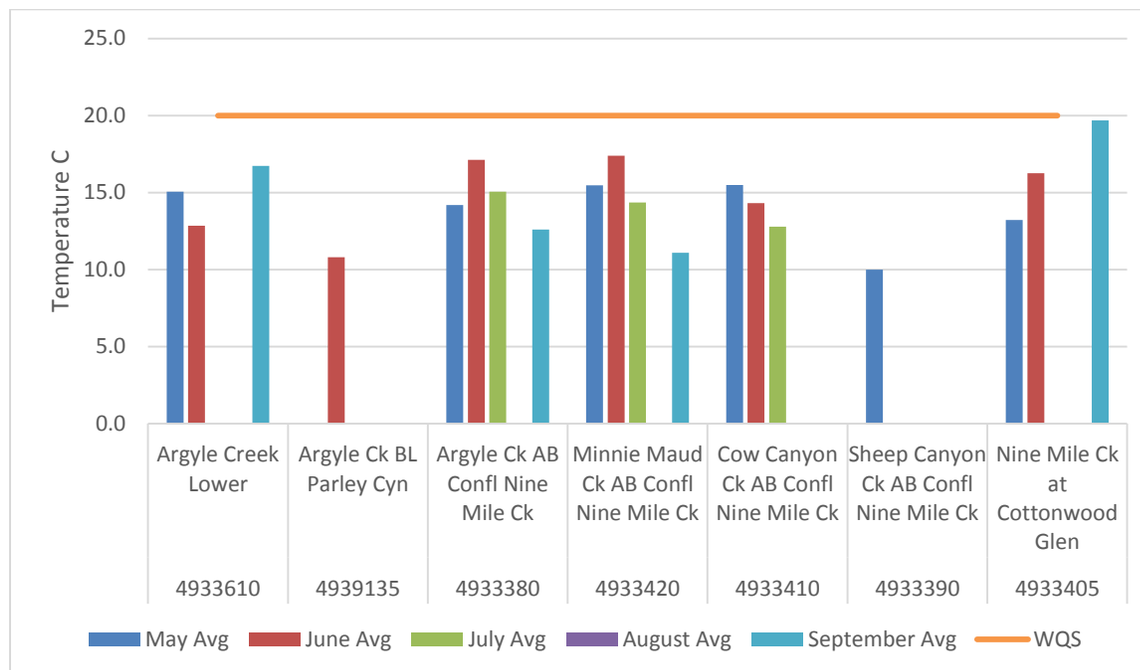
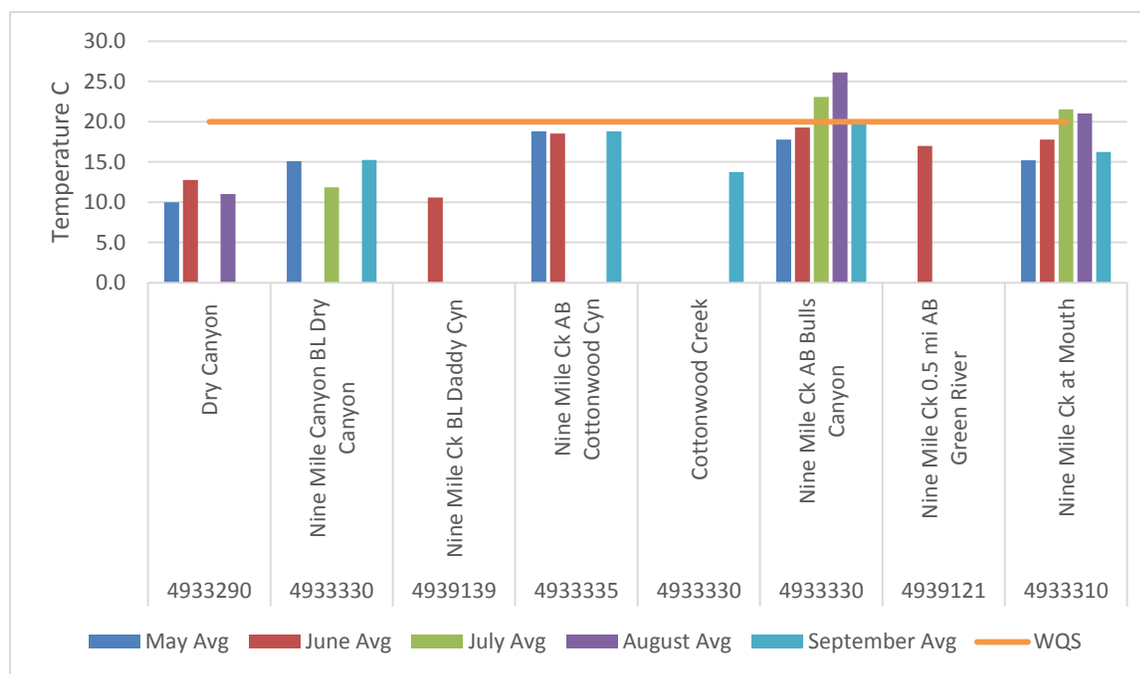
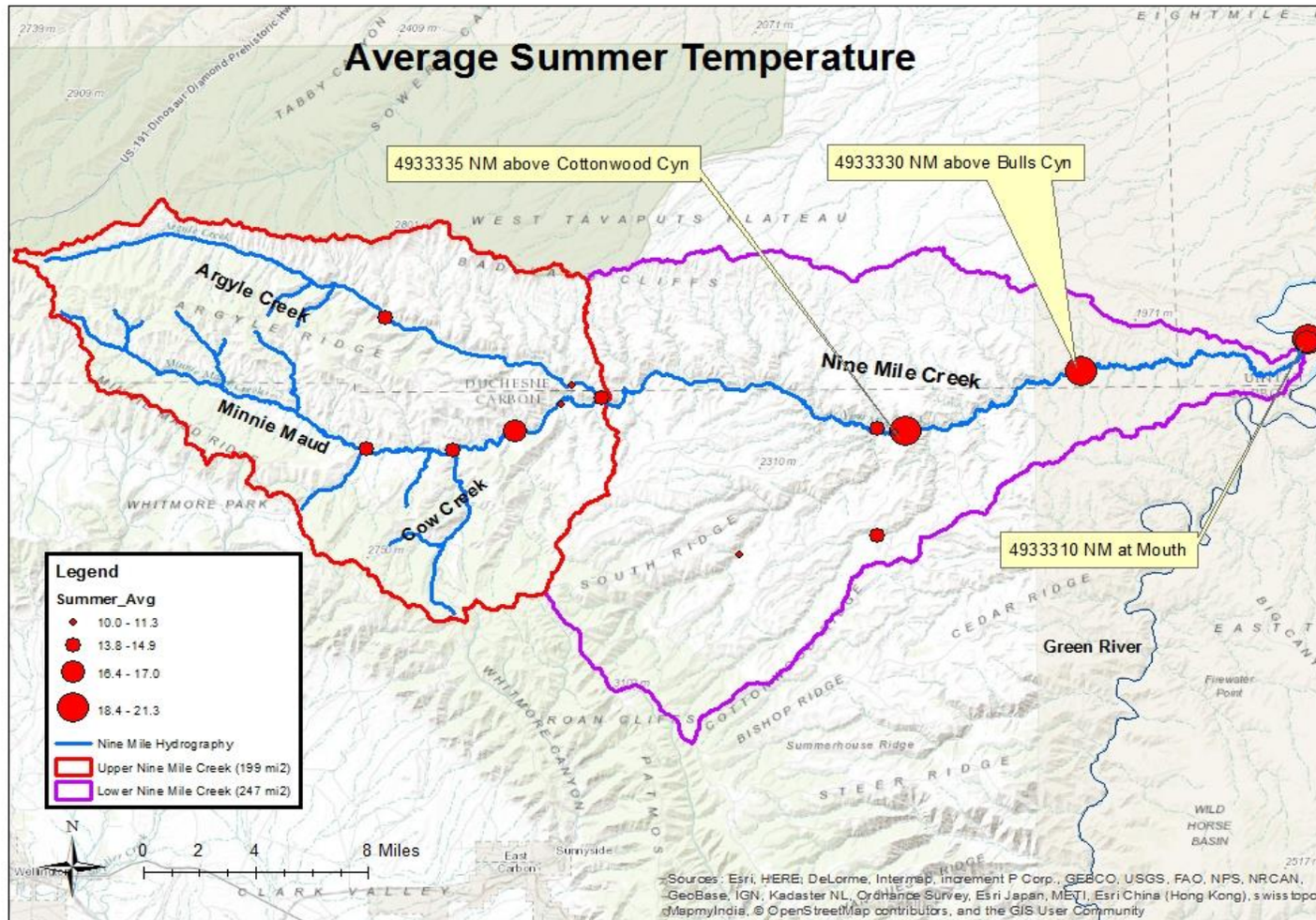


Figure 25. Monthly Summer Average Temperature Readings in Lower Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

Figure 26. Average Summer Temperature for Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

4.2 High Frequency Temperature Data

UDWQ's current assessment methodology is based on data obtained from discrete water quality measurements (e.g., grab samples). DWQ acknowledges that there are important water quality parameters where instantaneous measurements are insufficient. For instance, discrete samples are difficult to interpret for parameters that exhibit strong diel variation, such as temperature, which can result in either over- or under-protection of water quality, depending on the time of day when the samples were collected.

Recent technological advances continue to make obtaining high-frequency data (i.e., data collected on intervals of 1 minute to 1 hour to several hours) for field parameters more affordable and therefore readily available. In many cases, these data offer the potential of more ecologically meaningful water quality information, particularly temporally variable water quality parameters. They are more likely to reveal patterns of daily, weekly, monthly, or seasonal variation. Similarly, high frequency data can more accurately quantify important water quality summary statistics such as maximum or minimum that is equally important determinants of support for biological communities. In an assessment context, these more accurate characterizations of water quality more closely mirrors the duration and frequency components of water quality standards, which should lead to a reduction of both false positive and false negative impairment decisions.

While high frequency data offer numerous potential advantages, there are several unique challenges with the analysis and interpretation of these data. For instance, the large data sets generated by such monitoring can be a challenge to manage, apply Quality Assurance/Quality Control (QA/QC) procedures to, and ultimately to interpret. For example, drift (systematic bias) sometimes occurs during long-term deployment of high frequency data collection instruments and methods are required for identifying and addressing suspect data. Care must also be taken to ensure that summary statistics generated from these data sets quantify conditions that are consistent with the studies or investigations that were originally used to support water quality criteria. Together, the unique characteristics of these data translate into a need for fundamentally different assessment procedures.

Following USDA's protocol (Dunham, Chandler, Rieman, & Martin, 2005) for measuring stream temperature using data loggers, several Onset HOBO loggers were deployed throughout Nine Mile Creek watershed in 2008, 2009, and 2014 (Table 16). These data aid in the determination of the diurnal fluctuations in the creek during the critical season (warmer months) highlighting specific reaches where both impairments and suitable fishery habitat occurs. It is also used to determine the impacts on water quality from both natural (storm events) and manmade (hydrologic modifications) factors stressing the watershed.

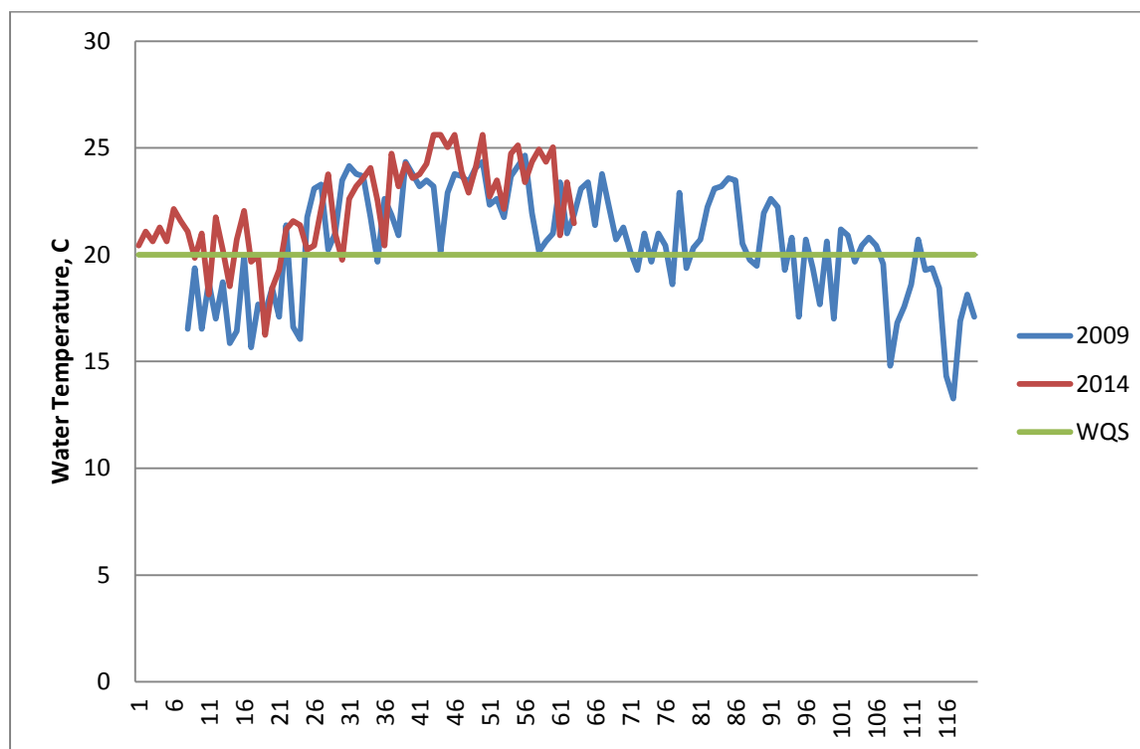
Figure 28 shows the spatial distribution of these high frequency temperature monitors. Site selection was not random but reaches were targeted specifically for appropriate refugia for cold water fish. In June 2008, seven high frequency temperature monitoring loggers were deployed throughout the watershed and only 4 were retrieved in September. Table 16 red highlighted cells shows which sites loggers were retrieved. A major summer storm hit this remote watershed causing major streambank erosion and several loggers were lost. Pictures of Minnie Maud taken at both deployment (Figure 29) and retrieval (Figure 30) show the damage such a storm causes. These storms are frequent in the summer. Eleven loggers were deployed in 2009 yet only 10 retrieved. Nine loggers were set out in 2014

Nine Mile Creek Temperature TMDL

and 3 were recovered. These small data loggers were lost for several reasons such as streambank erosion from runoff and cattle.

Loggers deployed in all three survey years recorded water temperature every thirty minutes. High frequency temperature in Argyle Creek exceeded the WQS in every year surveyed with the MWMT ranging from 21.1 (33%) to 24.8 °C (63%). Minnie Maud Creek high frequency temperature in 2008 exceeded the standard 73% of the time with the MWMT of 25.3 °C. In 2009, data from Nine Mile Creek below confluence on Cow Canyon was assessed and only had a 2% exceedance. Unknowingly at the time, this site was immediately downstream of a significant subsurface flow input to the creek that influenced the stream with its cooler temperature. The sample size from this site collected data only to end of July (see Appendix A) so it did not capture the critical month of August. Nine Mile Creek at Cottonwood Glen also had exceedances in both 2009 (63%) and 2014 (86%). This site displayed in Figure 22 has over 15 ft banks though there are old cottonwood trees spanning the creek. This site could serve a “reference” site for further monitoring efforts. Figures 27 and 28 display the high frequency temperature data at both Cottonwood Glen and in Argyle Creek over the survey years and show consistent exceedances of the water quality standard.

Figure 27. High Frequency Temperature Data* in Nine Mile Creek at Cottonwood Glen (49333405).



*X-axis pertains to number of days since deployment.

Nine Mile Creek Temperature TMDL

Table 16. Locations of High Frequency Temperature Loggers Deployed in Nine Mile Creek.*

Watershed	MLID	Site Description	2008	2009	2014
Upper Nine Mile	4933610	Argyle Creek Lower	X	X	X
	4933380	Argyle Ck AB Confl Nine Mile Ck		X	X
	4933420	Minnie Maud Ck AB Confl Nine Mile Ck	X	X	X
	NA	Nine Mile above Cow Cyn		X	
	4933405	Nine Mile Ck at Cottonwood Glen		X	X
	NA	Nine Mile Ck at Sheep Cyn			X
Lower Nine Mile	NA	Nine Mile Ck above Harmon Cyn	X	X	X
	NA	Nine Mile Ck at Prickly Pear Cyn	X	X	X
	4933290	Dry Canyon	X	X	
	4933335	Nine Mile at Cottonwood Cyn		X	X
	4933310	Cottonwood Creek			
	NA	Nine Mile Ck AB North Franks Cyn	X	X	X
	4933310	Nine Mile Ck at Mouth	X	X	

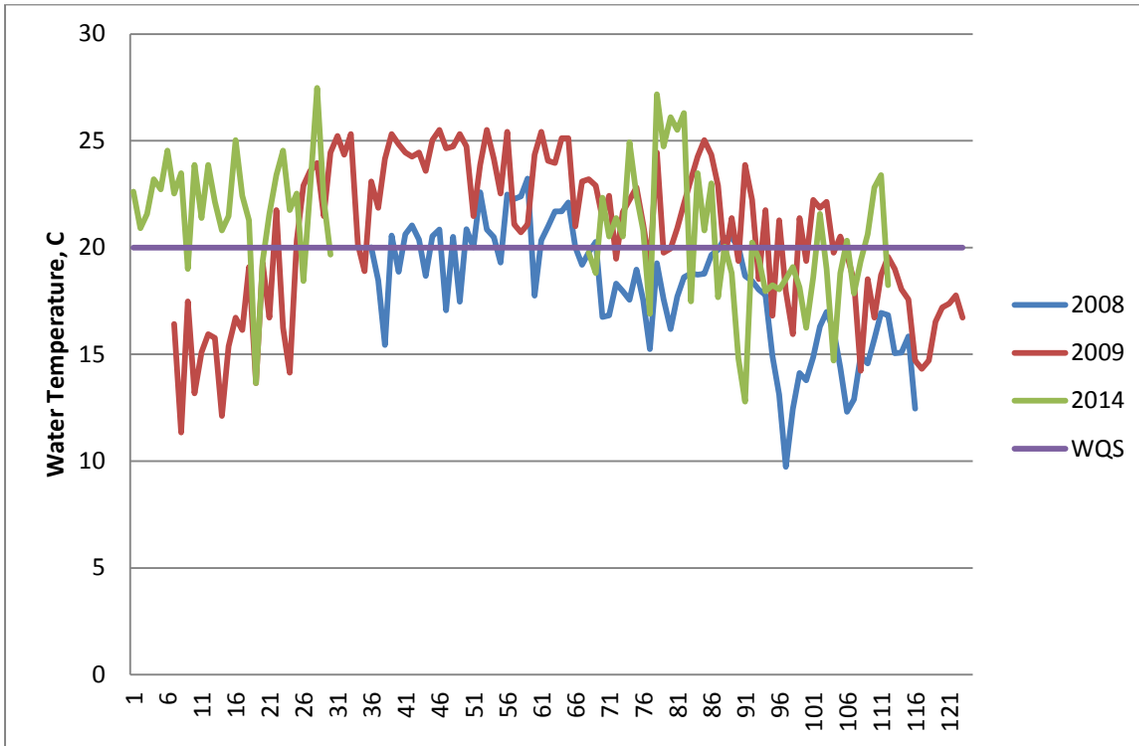
*Red highlighted cells indicate monitoring locations where loggers were retrieved.

Table 17. Summary of High Frequency Temperature Data in Upper Nine Mile Watershed.

MLID	Site	Year	Sample Size	7-day Avg	7-day Max	60-day Avg	Date of Max	% Exceedance
4933610	Argyle Ck Lower	2008	81	16.0	21.1	14.9	7/26/2008	33%
		2009	118	16.6	24.8	15.3	7/13/2009	58%
		2014	75	20.9	24.4	21.3	6/25/2014	63%
4933380	Argyle Ck AB Confl Nine Mile Ck	2009	117	17.3	23.0	16.2	6/24/2009	47%
49333420	Minnie Maud Ck AB Confl Nine Mile Ck	2009	118	17.8	25.3	16.0	6/28/2009	73%
NA	Nine Mile Ck AB Cow Cyn	2009	63	14.1	18.1	13.2	6/24/2009	2%
49333405	Nine Mile Ck at Cottonwood Glen	2009	113	18.3	23.4	16.9	7/23/2009	63%
		2014	63	20.6	24.7	18.4	7/11/2014	86%

Nine Mile Creek Temperature TMDL

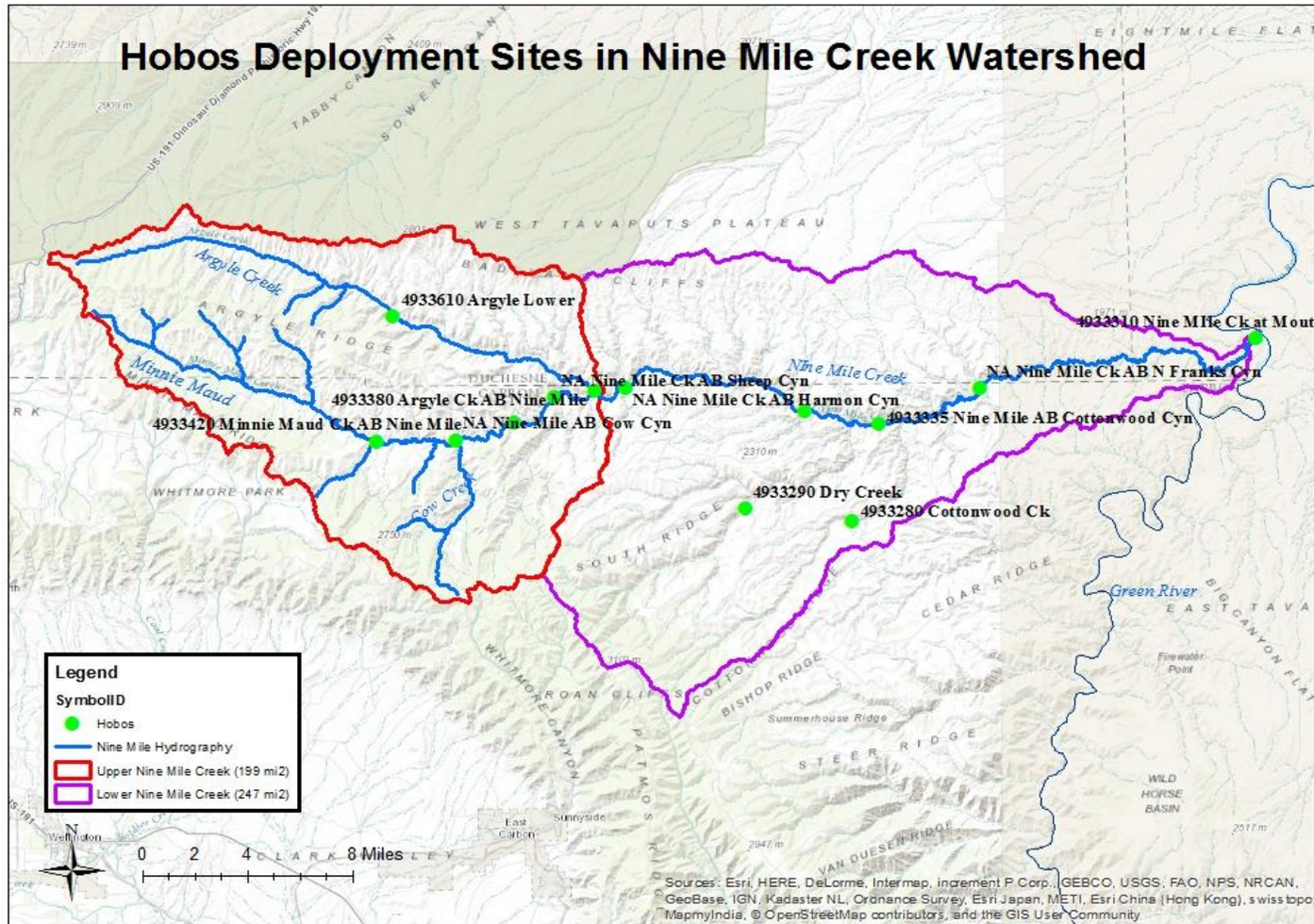
Figure 28. High Frequency Temperature Data* in Argyle Creek (4933610).



*X-axis pertains to number of days since deployment.

Nine Mile Creek Temperature TMDL

Figure 29. High Frequency Temperature Loggers Deployed Throughout the Watershed.



Nine Mile Creek Temperature TMDL

Figure 30. Deploying loggers in Minnie Maud Creek in 2008.



Figure 31. Retrieving loggers in Minnie Maud Creek in 2008 after storm.



Nine Mile Creek Temperature TMDL

4.2 Flow Data

The hydrology of Nine Mile Creek drainage is dominated both by precipitation events and subsurface recharge. Though historical records note that the creek is perennial, numerous hydrologic modifications leave the river dewatered especially during summer months thus the flow is considered to be inconsistent.

UDWQ and BLM have measured instantaneous flow periodically throughout the watershed from 1977 to 2014. There are 2 monitoring sites in the Lower Nine Mile Creek watershed that have 17 flow measurements recorded but most sites in the upper watershed have a small sample size of 3 (Table 18). Flow measurements range from less than 1 to 9 cfs.

In order to estimate flow for the purposes of this TMDL, USGS StreamStats was used. This model delineates a drainage area using online map application and comparing it to similar drainage areas with gaging stations. It provides estimates of various flow statistics for a selected site using regression equations. Nine Mile Creek has no recent flow gaging data so StreamStats used another algorithm specific to watersheds with no gaging sites.

The model generates Peak-Flow, Flow Duration, and General Flow statistics using the entire period of record. The 2-year peak flow is estimated to be 479 cfs. Figure 32 depicts that annual pattern by month for Nine Mile Creek below confluence of Argyle Creek (lowest point in Upper Nine Mile Creek watershed). Nine Mile Creek peaks in May with an estimated flow of 71cfs (50%) and June which is associated with snow melt and spring runoff (Table 19). Estimated flows are fairly stable during the fall and winter with an average of 15.1 cfs. These consistent flows suggest that during fall and winter, flow is dominated by recharge.

Table 18. Instantaneous Flow (cfs) Measurements in Nine Mile Creek Watershed.

Watershed	MLID	Site Description	Sample Size	Date Range	Minimum	Average	Maximum
Upper Nine Mile	4933610	Argyle Creek Lower	3	2009 - 2014	0.5	2.0	4.4
	4933380	Argyle Ck AB Confl Nine Mile Ck	3	2009 - 2014	2.3	5.3	9.0
	4933420	Minnie Maud Ck AB Confl Nine Mile Ck	3	2009 - 2014	0.7	1.2	1.8
	NA	Nine Mile Ck AB Cow Cyn	1	2009	2.1	2.1	2.1
	NA	Nine Mile Ck AB Sheep Cyn	1	2014	1.7	1.7	1.7
	4933405	Nine Mile Ck at Cottonwood Glen	2	2014	1.3	1.8	2.3
Lower Nine Mile	4933290	Dry Canyon	2	1992 - 1998	0.5	1.0	1.5
	4933288	Nine Mile Canyon BL Dry Canyon	8	2006 - 2009	5.0	18.4	25.0
	4933335	Nine Mile Ck AB Cottonwood Cyn	1	2007	16.7	16.7	16.7
	4933280	Cottonwood Creek	6	1991 - 2008	0.01	2.6	15.0
	4933330	Nine Mile Ck AB Bulls Canyon	17	1992- 2005	0.0	53.5	280.0
	4933310	Nine Mile Ck at Mouth	17	1977 - 1995	0.01	50.7	600.0

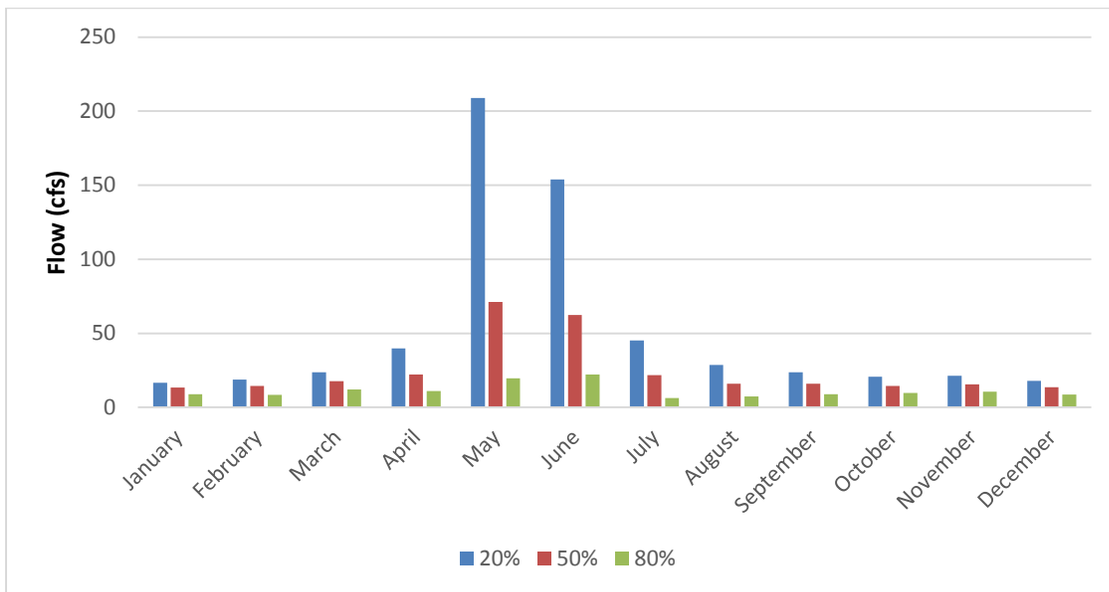
Nine Mile Creek Temperature TMDL

Table 19. Average Monthly Flow (cfs) Data at Nine Mile Creek Below Confluence of Argyle Creek.*

Month	20%	50%	80%
January	16.7	13.4	8.79
February	18.7	14.4	8.44
March	23.8	17.6	12
April	39.9	22.2	11
May	209	71.1	19.6
June	154	62.3	22.2
July	45.1	21.7	6.26
August	28.6	15.9	7.47
September	23.7	15.9	8.96
October	20.6	14.4	9.76
November	21.4	15.5	10.5
December	17.8	13.6	8.76
Total (cfs)	619.3	298.0	133.7
Total (ac-ft/yr)	448,621	215,871	96,881

*Based on USGS StreamStats Model.

Figure 32. Average Monthly Flow (cfs) Data at Nine Mile Creek Below Confluence of Argyle Creek.*



*Based on USGS StreamStats Model.

Nine Mile Creek Temperature TMDL

Figure 33. Measuring Instantaneous Stream Flow in Nine Mile Creek.



4.3 Fishery Data

Like many of Utah's waterbody use designations, the designation of Nine Mile Creek to support aquatic life use (ALU) Category 3A is not well understood. It is difficult to ascertain whether cold-water sport fish were an existing use in Nine Mile Creek during the passage of the CWA. Nonetheless, there are several compelling lines of evidence that provide a reasonable potential for ALU Category 3A to be an existing use or at least the highest attainable use upstream from the confluence of the two main headwater tributaries.

Currently, cold-water habitat conditions in Nine Mile Creek and tributaries are not adequate to support all of the expected cold water aquatic life. This degradation in freshwater habitat conditions has contributed to a decline in the populations of trout from historical levels. Anthropogenic activities, such as water development projects, agriculture, energy developments, and introduction of nonnative species, have altered the demographics of Colorado River Cutthroat Trout populations (Utah Division of Wildlife Resources, 1997). Conservation Agreements preserving and enhancing Colorado River cutthroat trout (CRCT) were finalized in the 1990's by several signatories including UDWR, USFWS, USFS, BLM, Bureau of Reclamation, and the Utah Reclamation Mitigation and Conservation Commission. These agreements have branched out to incorporate both Colorado and Wyoming forming the Tri-State Agreement. Conservation objectives focus on the genetic purity of CRCT, identifying populations and

Nine Mile Creek Temperature TMDL

suitable introduction locations. Monitoring, nonnative fish control and habitat enhancement became later goals.

The UT Division of Wildlife Resources (UDWR) relies on a general elevation rule of thumb of 4500' elevation and above to determine whether waterbodies potentially maintain cold-water habitat suitable for native trout reintroduction. That elevation is located near the confluence of Argyle Creek in the Nine Mile watershed. Through that determination, UDWR has conducted initial explorations into the suitability of reintroducing the native *Oncorhynchus clarki pleuriticus* (Colorado River cutthroat trout--CRCT) into the Nine Mile Creek watershed, specifically the Argyle Creek tributary. Although, not directly specified, DWR's focus on Argyle Creek for reintroduction rather than Upper Nine Mile/Minnie Maud Creek (UN/MM) is due to better existing habitat. The UN/MM section is nearly devoid of instream and riparian vegetation that is expected in headwaters of this ecoregion. The CRCT is likely the most sensitive aquatic life for this unit and therefore a biological goal for this TMDL. According to UDWR, "Argyle Creek, historically, contains flows and habitat suitable for CRCT introduction" (Colorado River Cutthroat Trout Conservation and Management in the Southeastern Region During, 2003). An earlier report from the 1960s verified CRCT populations in Argyle Creek. However, recent surveys (2007, UDWR; 2013, DWQ) could not document the presence of CRCT, only *Rhinichthys osculus* (Speckled dace) in both tributaries. Additional recent surveys have found fish life throughout the Nine Mile watershed below the confluence of Argyle Creek such as the native *Rhinichthys osculus* (Speckled dace) and the state-sensitive native species *Catostomus discobolus* (Bluehead sucker). Both populations are patchily distributed throughout the watershed, but the varying size classes observed indicate the populations are stable. *C. discobolus*, part of a "Three Species" conservation and management plan (Utah Division of Wildlife Resources, 2006), prefers cool water temperatures rather than traditionally defined "cold" or "warm" water fish. However, depending on the species range, it has been found in streams reaching 28°C. Nonetheless, an overall cooler Nine Mile Creek could benefit this species as improved natural water temperature has been identified as a key management strategy (Ptacek, Rees, & Miller, 2005). Near the confluence with the Green River, non-natives have been found such as *Pimephales promelas* (Fathead minnow), *Notropis stramineus* (Sand shiner), *Cyprinella lutrensis* (Red shiner), *Lepomis cyanellus* (Green sunfish), and *Ameiurus melas* (Black bullhead).

4.4 Benthic Invertebrates Data

Biological assessments are a direct measure of the aquatic life use. This evaluation focuses on the benthic macroinvertebrate community in rivers and streams: an aquatic life group that is sensitive to human-caused stressors, easy to measure, and exist locally for an extended period of time (up to 3-4 years). Therefore, assessing the composition of this aquatic life group provides a water quality analysis that integrates multiple stressors (with and without WQ standards) through a length of time. DWQ subscribes to a River Invertebrate Prediction and Classification System (RIVPACS) modeling approach which provides site-specific comparisons of the Observed (O) species assemblage to the predicted Expected (E) assemblage based on region-wide, least-disturbed river and stream locations. A perfect score of 1 indicates that there is no difference between a tested location to least-disturbed locations. A significant departure from 1, which incorporates known error and year-year variability at least-disturbed locations, indicates that the location is not meeting the expected macroinvertebrate community assemblage and thus not meeting the aquatic life use.

Benthic macroinvertebrate (BMI) collections within these tributaries have been limited to a few sites in Argyle Creek and one location on upper Nine Mile. Samples collected within upper Nine Mile Creek

Nine Mile Creek Temperature TMDL

reflect "fair" to "good" conditions (Table 20). Therefore, Nine Mile Creek is meeting the biological beneficial use as measured by BMI. Nonetheless, a more in-depth evaluation of the BMI assemblage can help understand the potential stressors for samples that are scoring less than "good". The BMI in Argyle Creek is more diverse and reflects more of a cold-water aquatic community than the assemblage observed in upper Nine Mile (Appendix B). Within Argyle Creek, among sensitive Orders, the Plecoptera (stoneflies) are best represented with four different genera including *Pteronarcella badia* (Least salmonfly). *P. badia* was absent in upper Nine Mile and only two Plecoptera genera were collected. The BMI assemblage from these samples reflect similar conclusions from the high-frequency temperature data: the Minnie Maud section of Nine Mile Creek is clearly warmer than Argyle.

Table 20. Locations and Assessment Scores for Benthic Macroinvertebrate Samples Collected in Upper Nine Mile Creek.

MLID	Site Description	Latitude	Longitude	Date	O/E	Condition
4933345	Nine-Mile Creek below campground	39.775556	-110.432222	10/3/2007	0.758	FAIR
G30402	Argyle Creek-BLM	39.824036	-110.417917	9/21/2011	1.06	GOOD
4933345	Nine-Mile Creek below campground	39.775556	-110.432222	7/10/2013	0.975	GOOD
4933610	ARGYLE CREEK LOWER	38.847740	-110.497660	7/11/2013	0.898	GOOD
4939135	Argyle Creek (UT09ST-435)	39.810340	-110.372740	6/17/2014	0.928	GOOD

5.0 Source Assessment

5.1 Point Sources

There are no permitted point source dischargers in the Nine Mile Creek watershed. All pollutant loading is attributed to nonpoint and natural sources. Oil and gas developments must adhere to the BLM's best management practices (BMPs) standards and specifications to prevent runoff from the pads into surface waters and must obtain a permit from Utah Division of Oil Gas and Mining (UDOGM). The industry is

Nine Mile Creek Temperature TMDL

required to collect and transport produced wastewater to approved disposal facilities. There is some evidence of illicit discharges of produced water occurring in the past throughout the Uintah Basin because regulatory fines have been levied.

Though natural gas well pads are prevalent in the watershed, they are not considered a major source based on observations of BMPs in place during site visits to the Nine Mile Creek watershed. Figure 37 shows that placement of natural gas wells are mainly located in the Lower Nine Mile Creek watershed. Though the demand for this industry has slowed, there are several hundred more leases that have not been developed yet. BLM estimates there are 1 trillion cubic feet of natural gas reserves in the watershed. Rich deposits of gas deep within the Tavaputs Plateau have increased truck traffic since 2002. The county maintained canyon road was not built to handle such heavy truck traffic. Since 2014, 36 miles of Nine Mile Canyon Road were improved to not only handle the increase traffic but to properly direct runoff off the road and back to the creek. This improvement totaled 36 million dollars and was paid for by Carbon County, Duchesne County, and Bill Barrett Corporation (United States Bureau of Land Management, 2016).

There are localized impacts to water quality by energy exploration and mining activities. These include road and pad infrastructure associated with sedimentation during runoff or spills, increase road traffic, and water diversions for withdrawal (Figures 34 and 35). Energy Industry should follow recommended BMPs to reduce runoff and erosion leading to an increase in riparian vegetation and ultimately to shade. UDWQ does not permit the oil pad footprint themselves but does require a stormwater construction permit for any new roads created leading to the pads. These stormwater permit requirements include BMPs to control runoff and erosion. See Chapter 8 for more recommended BMPs.

Nine Mile Creek Temperature TMDL

Figure 34. Water Withdrawal Staging Area for Energy Development Along Banks of Nine Mile Creek.



Figure 35. Nine Mile Creek Dammed for Water Withdrawal for Energy Development.



Nine Mile Creek Temperature TMDL

5.2 Non-Point Sources

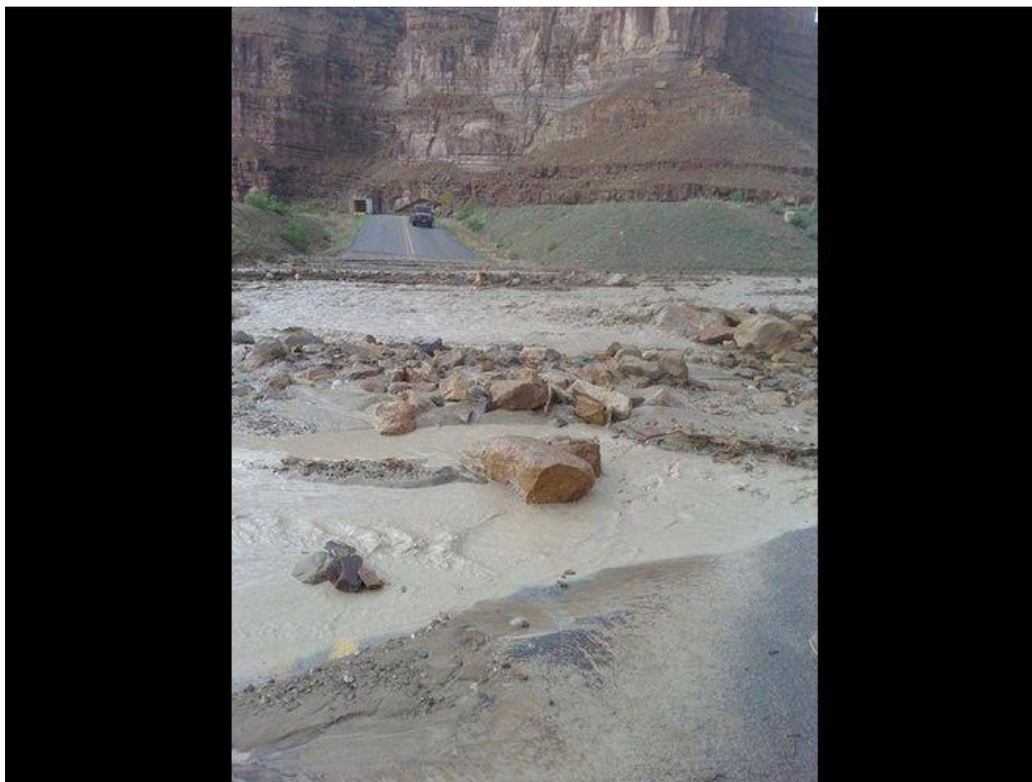
This section summarizes potential and expected sources of excess water temperature in the Nine Mile Creek watershed. Since there are no point sources in the watershed, all thermal reductions will come from nonpoint sources. Both anthropogenic and natural factors can influence water temperature. Human-influenced factors include riparian and channel alterations and flow modifications. Natural factors include climate, riparian vegetation (shade), altitude, and channel morphology.

5.2.1 Agriculture/Grazing

Characteristics such as fertile soils and close proximity to water have led to the conversion of the Nine Mile Creek riparian corridor to other land uses like agriculture fields. Most of the agriculture occurs along the floodplains and riparian areas (Figure 9) and approximately 72% of all water related land use is associated with irrigation (Table 3). Water withdrawals, stream channelization, and removing riparian vegetation can lead to increasing instream temperature.

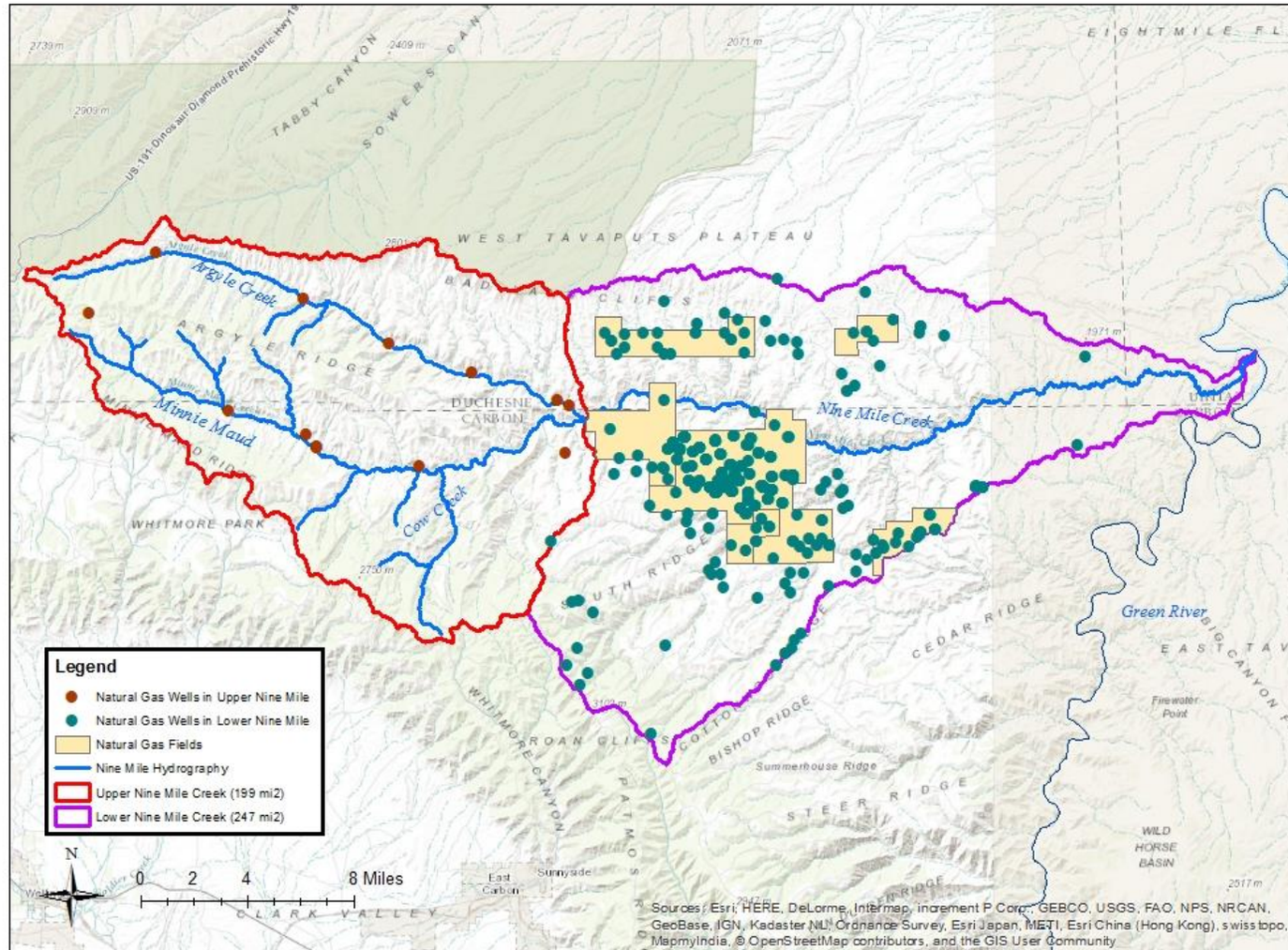
Given the dry climate condition in this watershed, agriculture is only sustained by using water diverted from both surface and groundwater sources. There are over 1,200 points of diversion (Table 12) in Upper Nine Mile Creek watershed allowing approximately 219 cfs to be diverted for consumptive uses. Water withdrawals from shallow alluvial groundwater sources can have detrimental impacts on riparian vegetation due to loss of water available for uptake. Groundwater withdrawals can deepen the water table causing streams to lose water instead of gain due to the decreased levels of recharge. Lower groundwater levels can also lead to more favorable conditions for exotic, drought tolerant plants.

Figure 36. Intense Storm Washes Out Nine Mile Canyon Road in 2014 (Salt Lake Tribune, 2014).



Nine Mile Creek Temperature TMDL

Figure 37. Energy Development in the Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

Stromberg (1998) found that Fremont cottonwood populations have declined while salt cedar has increased due to lowering of the ground water table in Arizona. Water withdrawals are one of the main reasons why perennial streams in the Western US have been transformed into intermittent and ephemeral which cannot maintain a healthy riparian condition (Luckey, Gutentag, Heimes, & Weeks, 1988).

Riparian vegetation has been lost during the floodplains' conversion to agricultural fields. Near stream vegetation provides effective shade, bank stability, floodplain roughness and wildlife habitat. They protect soils along the streambank from eroding more efficiently than most crops because their root systems are deeper and thus hold more soil intact. Machinery used to till agricultural fields compact and alter the soil structure causing lower water infiltration rates and increase runoff to the stream. Open water (little to no shade) has a higher annual water loss from evaporation than riparian trees via evapotranspiration.

Streams are often channelized to more efficiently convey water to nearby agricultural fields either for drainage or irrigation purposes. Channelization often involves alteration such as widening, deepening, and/or straightening of the stream channel. Stream channels that are straightened are often steeper increasing the slope and velocity of flowing water leading to streambank erosion. Deepening the channel increases the water table (Gordon, McMahon, & Finlayson, 1992) and reduces the out of banks flows critical for a healthy riparian corridor. Streams channelization also leads to flashier systems because less water storage available in the channel. These streams still do show limited signs of natural channel processes and will naturally move back to their meandering pattern if left alone.

There are 68 grazing allotments in the Nine Mile Creek Watershed managed by three agencies, BLM, USFS, and SITLA. The BLM manages 27 allotments spanning 89,355 ac (139.6 mi²), SITLA 30 covering 12,998 ac (20.3 mi²), and USFS 11 spanning 433 ac (0.1 mi²). The largest allotment is the Argyle Ridge allotment with pastures spread over 19,179 acres (29.9 mi²) managed BLM and is located in the Argyle Creek subwatershed. Minnie Maud and Upper Argyle Creek are private (39 ac) and do not belong to a grazing allot; however, these lands could be grazed. See Figure 38 for a visual display.

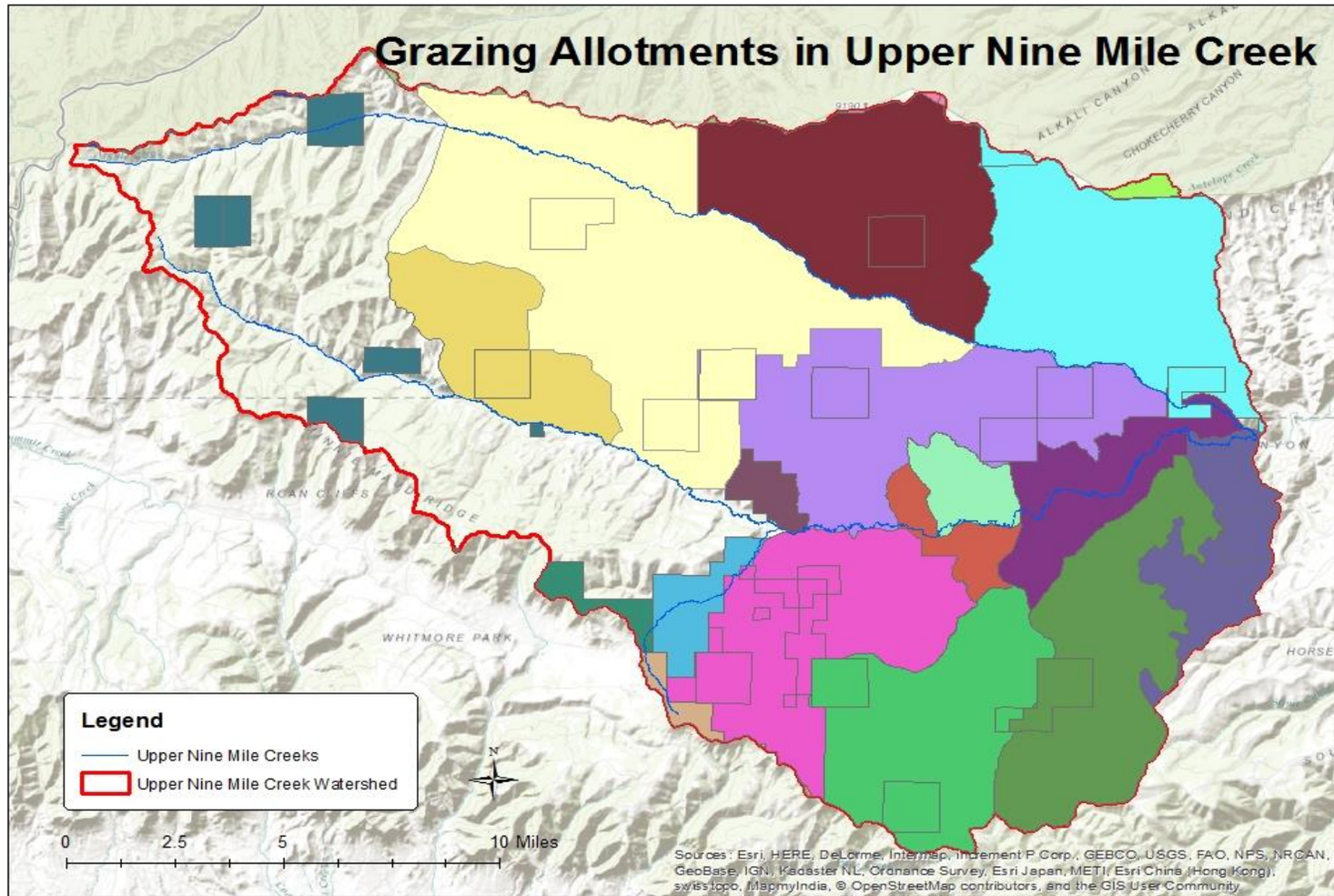
Domestic livestock is attracted to riparian areas like wildlife due to high forage abundance and water availability. Grazing can have both direct and indirect impacts on water temperature. Direct impacts include increasing soil compaction and decreasing infiltration due to trampling causing an increase in erosion. Direct river access by livestock can remove critical riparian vegetation by grazing. Excessive forage removal can lead to a change in plant composition. Ranching is an important aspect of the agricultural economy in Nine Mile Creek Watershed. Proper livestock management can be compatible with a healthy riparian corridor. See Chapter 8 for proposed Implementation Strategies including grazing and irrigation best management practices (BMPs).

5.2.2 Streambank Erosion and Channel Widths

There are several physical parameters that influence in-stream temperature such as slope, sinuosity, channel geometry, substrate, and width/depth ratios. Of these, measuring current and determining appropriate channel width targets is a critical component to understanding excess solar loading. Excess widths are an indication that stream banks are actively eroding. Not only does this process create wider and shallower channel morphology, it is also sending the excess sediment downstream to areas more

Nine Mile Creek Temperature TMDL

Figure 38. Grazing Allotments in the Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

prone to increasing temperature. Sedimentation of streams also contributes to elevated water temperatures. Sediment can fill pools and cause the width-to-depth ratio of a stream to increase, which can facilitate heat exchange (Poole & Berman, 2001). Hagans et al. (1986) reported that sedimentation caused stream temperatures to increase, as dark-colored fine sediment replaced lighter-colored coarse gravels. The darker sediment stored more solar radiation. Fine sediment may block exchange between surface waters and intragravel flows, also contributing to warming.

Additionally, physically straightened or channelized stream reaches are more prone to heating as there is less water pushed into the hyporheic zone of the floodplain compared to more sinuous stream reaches (Torgersen, Faux, McIntosh, & Poage, 2001). There are relatively minor areas where channelization has occurred in upper Nine Mile Creek, so it is assumed this phenomenon plays a less important role in changing temperature than other factors discussed above. Figure 39 illustrates the measured bankfull widths in Upper Nine Mile Creek watershed. Section 6.3 provides more details.

5.2.3 Riparian Cover

Effective shade is highly sensitive to human activities and can significantly affect in-stream temperature. Effective shade is controlled by near-stream vegetation and channel width. Shade is more effective at maintaining low temperatures in narrow streams than in wider streams, given the same flow of water at a given point, because shadows cast by trees cover a greater percentage of the stream surface in narrow streams. On smaller streams, shade can effectively screen the water surface from direct rays of the sun. Identifying stream locations that have limited slope and lack riparian shade are critical to effectively reducing the amount of solar radiation that reaches the water surface.

6.0 Technical Approach

6.1 Overview

The majority of U.S. waters not meeting beneficial uses due to elevated in-stream temperature occur in the Pacific Northwest (US EPA Region 10) (https://iaspub.epa.gov/waters10/attains_impaired_waters.control?p_cause_group_id=1035). US EPA Region 10 is the only regional office to provide water temperature guidance to the States in their region. This guidance was primarily driven by the many interpretations of various State water temperature standards and the large number of temperature-dependent Endangered Species Act (ESA) listed salmonid stocks in those States (Environmental Protection Agency, 2003). The continental States (ID, OR, WA) of the region adopted “natural conditions” criteria into their water quality standards that establish if a waterbody under natural conditions exceed water temperature standards, then the potential, natural conditions of the waterbody become the applicable standard. As a result, those States have developed surrogate measures such as solar load, effective shade and potential natural vegetation as water temperature targets. This TMDL will take a similar approach in designing and determining loads, targets, and surrogate measures. However, this TMDL will validate these targets to ensure a reasonable expectation of achieving the in-stream water temperature standard of 20 °C.

Establishing a relationship between in-stream water quality target and source loading is a critical component of TMDL development. Identifying the cause and effect relationship between pollutant loads

Nine Mile Creek Temperature TMDL

and the response in water quality concentrations is necessary to evaluate the loading capacity of the receiving waterbody. The loading capacity is the amount of pollutant that can be assimilated by the waterbody while still attaining water quality standards. This section discusses the linkage between solar radiation, potential natural (riparian) vegetation, and water temperature.

6.2 Use Attainability Assessment Method

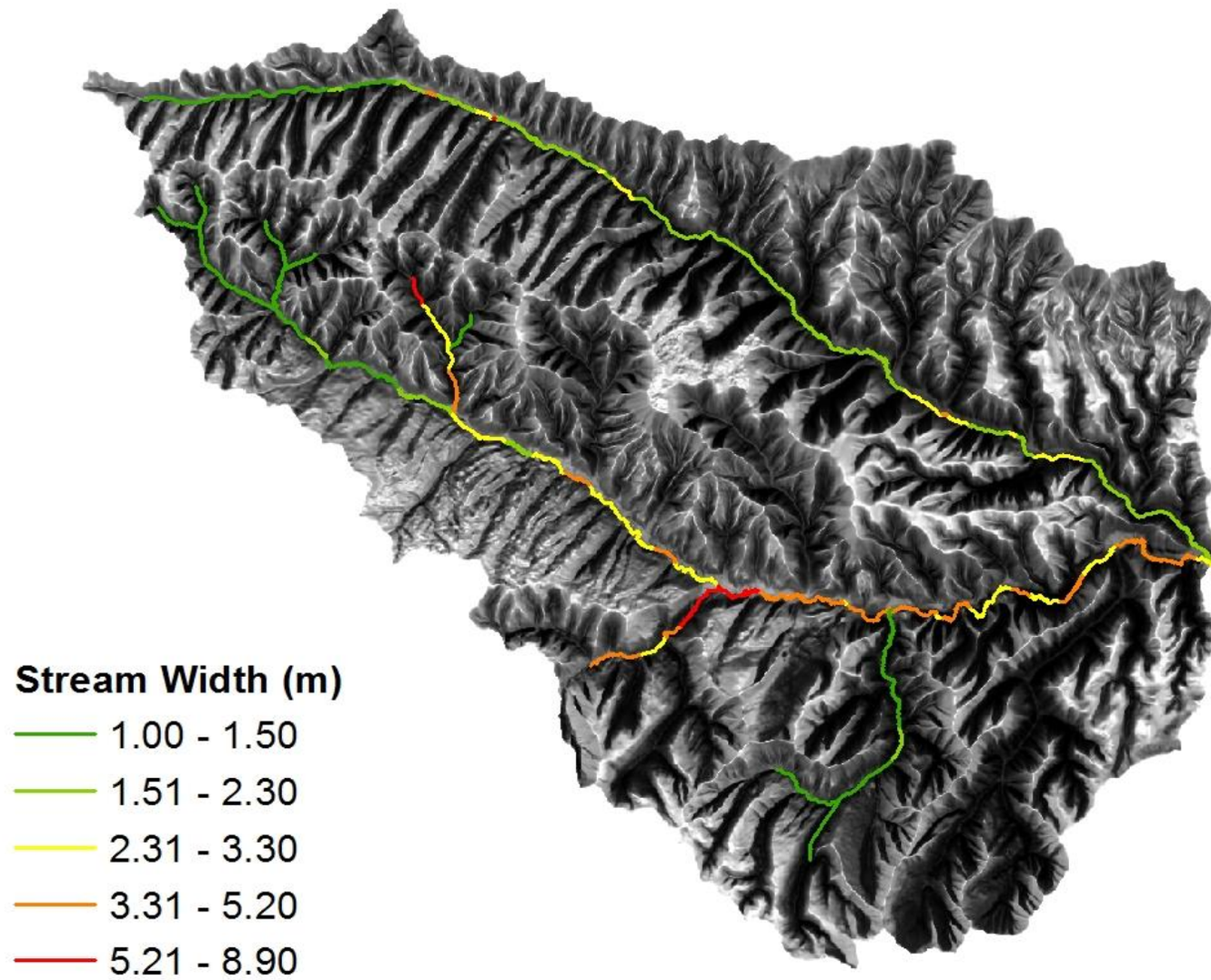
The first approach was to determine if the 3A aquatic life use (ALU) is the appropriate use class for the Nine Mile Creek watershed assessment unit (AU). If so, is it applicable throughout the AU and where is it clearly applicable. Rieman *et. al* (2007) describe a simple regression model that predicts in-stream temperature throughout a system based on discretely located temperature as the response and several geospatial-based predictor variables. For the Nine Mile Creek model, Rieman's concepts were applied by using similar four predictor variables: stream slope (NHDplus), area upstream (NHDplus), elevation (DEM), and modeled summer air temperature (PRISM). The first run used the 60-day summer average temperature as the response variable. The regression was highly successful and explained >71% of the variability ($p < 0.04$). By applying the regression equation to the NHD shape file, it was revealed that the lowest two HUC 12s of Nine Mile Creek were predicted to have average temperatures above 20°C. However, UT DWQ's numeric temperature standards are based on 20°C as the maximum (Figure 44). The regression was then run based on the same predictors except the modeled summer air temperature was substituted with the modeled maximum summer temperature and the response variable was changed to the MWMT measure. This model expectedly predicted less favorably (>56%) because extreme values are notably tougher to predict. Nonetheless, the regression performed quite well despite not including riparian cover in the model which is the one variable that natural resource management can improve. Rutherford (2004) found a strong relationship with the changes in stream temperature maximums to the amount of riparian shade particularly in small streams. He found that increasing riparian shade decreased stream temperature maximums in headwaters. The resulting regression equation was applied to the NHD shapefile in ArcGIS which revealed a predicted MWMT break point of 22.5°C at the confluence of Argyle and Nine Mile Creek (Figure 45). A 2.5°C reduction in temperature appeared as a reasonable reduction of instream temperature by improving riparian canopy cover and narrowing widths. Therefore, the following rationale and implementation considerations were used to justify splitting the Nine Mile Creek AU at the confluence of Argyle and Nine Mile Creeks:

1. Historical accounts of salmonid reproduction are limited to the upper section
2. UDWR considers only the upper section as a potential cold-water fishery; the mainstem is managed for the "Three Species": Bluehead Sucker, Flannelmouth Sucker, and Roundtail Chub.
3. Broad stakeholder support: DWQ has received positive feedback from landowners, environmental groups, and land management agencies for this approach.
4. A 2.5°C reduction is achievable to meet the 20°C endpoint.

The lower portion of the Nine Mile Creek assessment unit will remain in ALU class 3A until a use attainability analysis and site specific temperature standard is conducted for that portion of the AU. The remaining discussion of this TMDL will focus on the upper portion of the Nine Mile Creek AU identified throughout the document.

Nine Mile Creek Temperature TMDL

Figure 39. Spatial Illustration of Current Bankfull Widths in Upper Nine Mile Creek Watershed.



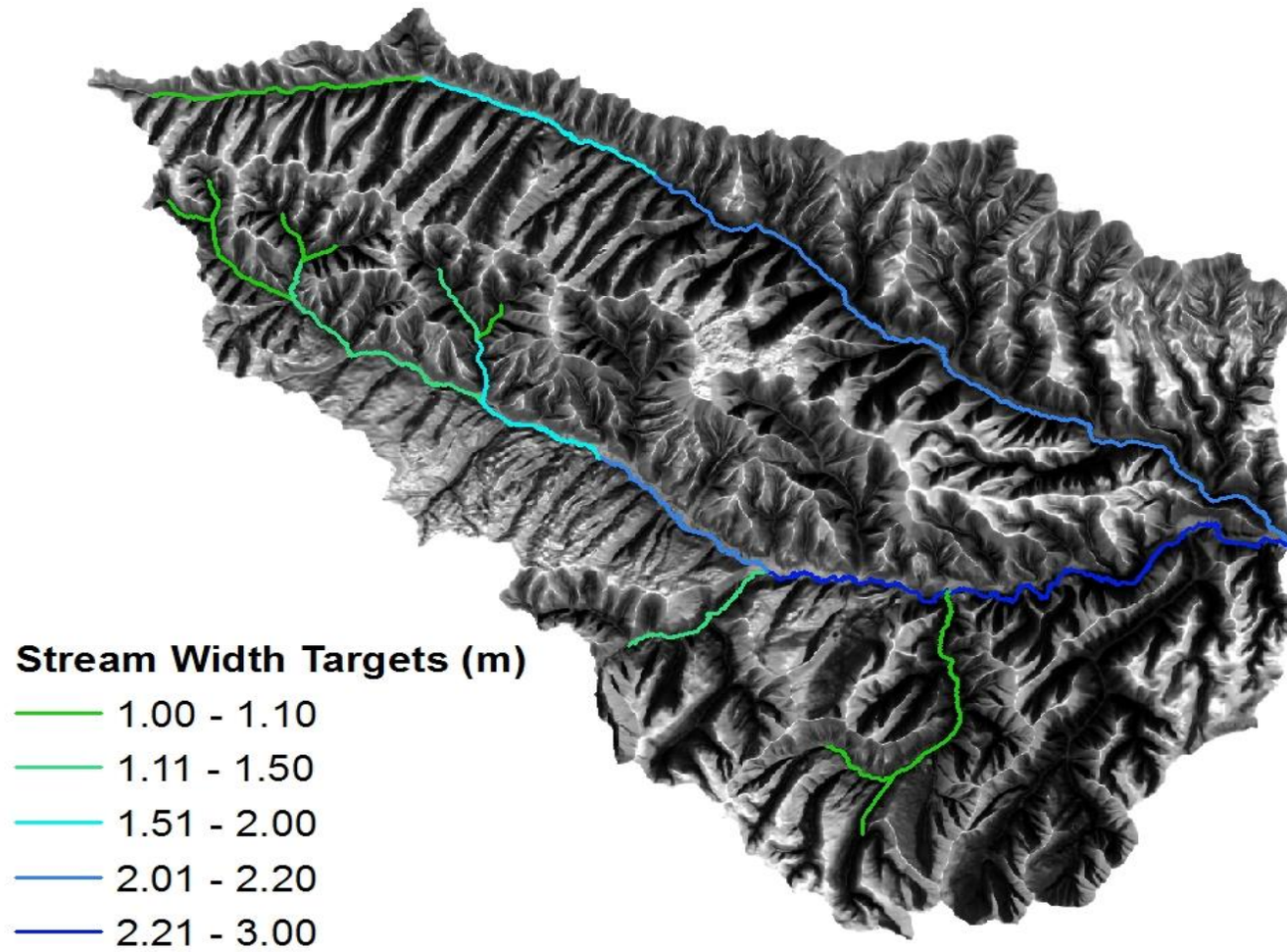
Nine Mile Creek Temperature TMDL

Figure 40. Example of Collecting Stream Widths (yellow hash mark) in Google Earth Pro. This example has an estimated 2.05m width.



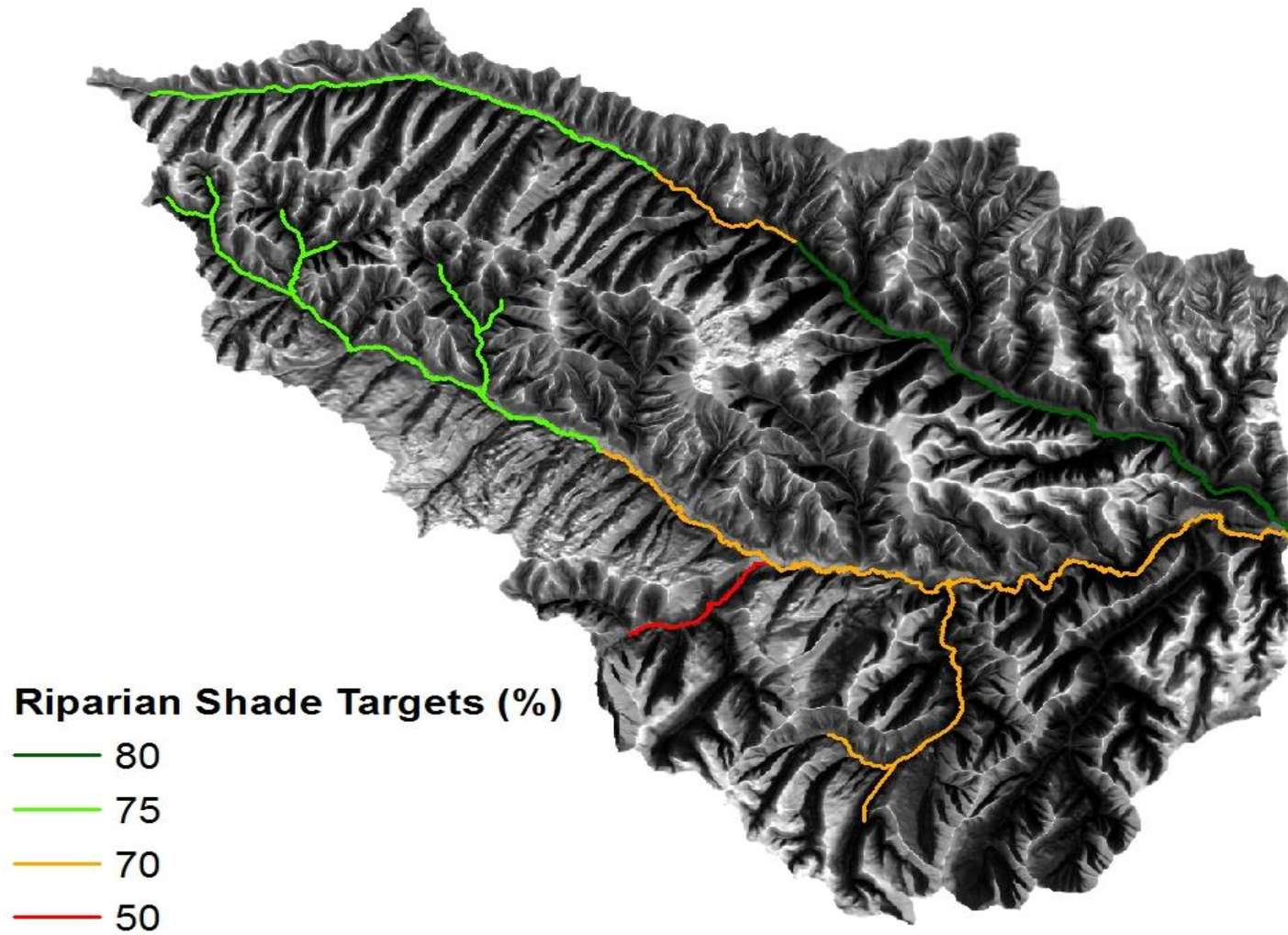
Nine Mile Creek Temperature TMDL

Figure 41. Channel Width Targets Identified for Various Reaches of Upper Nine Mile Creek.



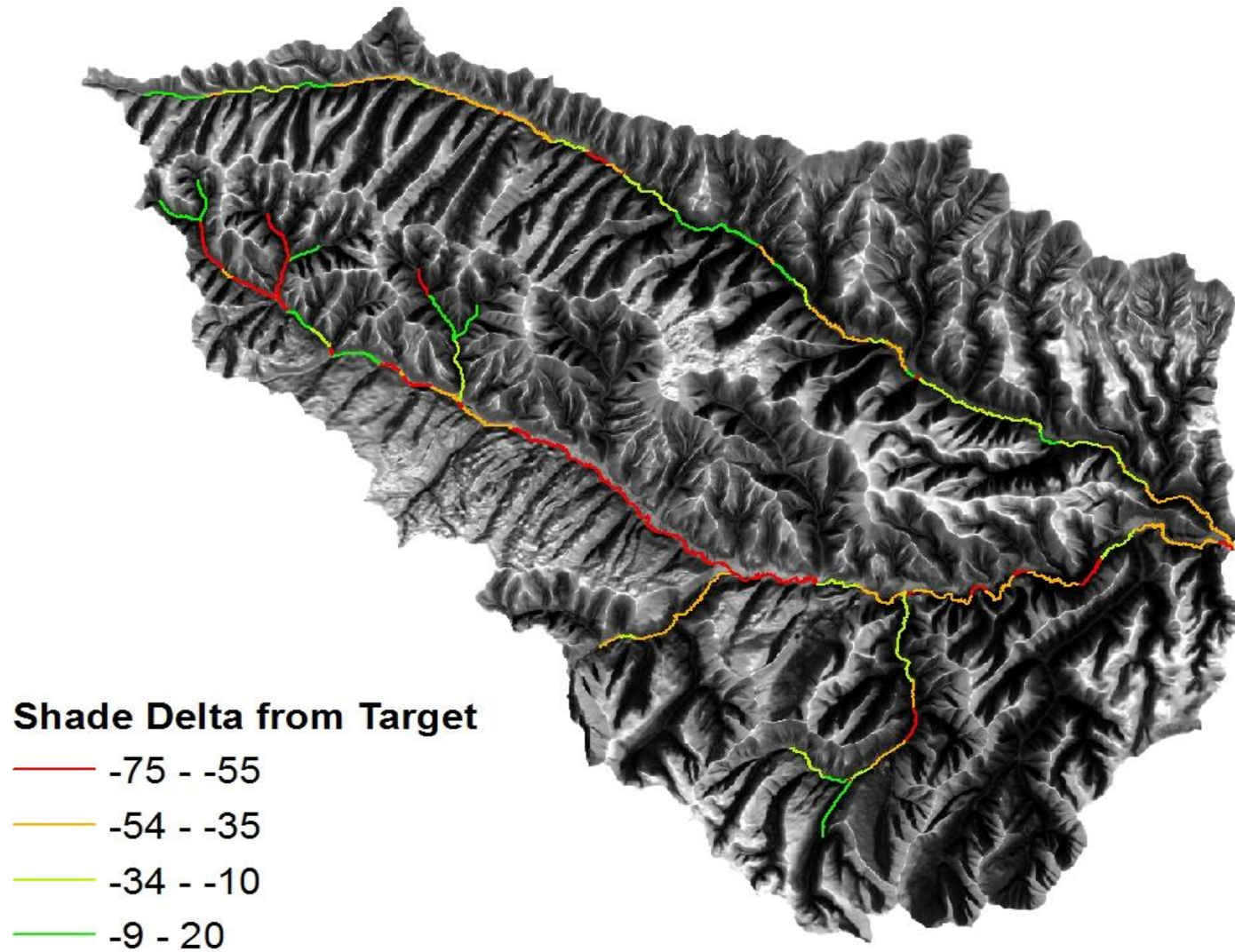
Nine Mile Creek Temperature TMDL

Figure 42. Riparian Shade Targets (Percent) for Upper Nine Mile Creek.



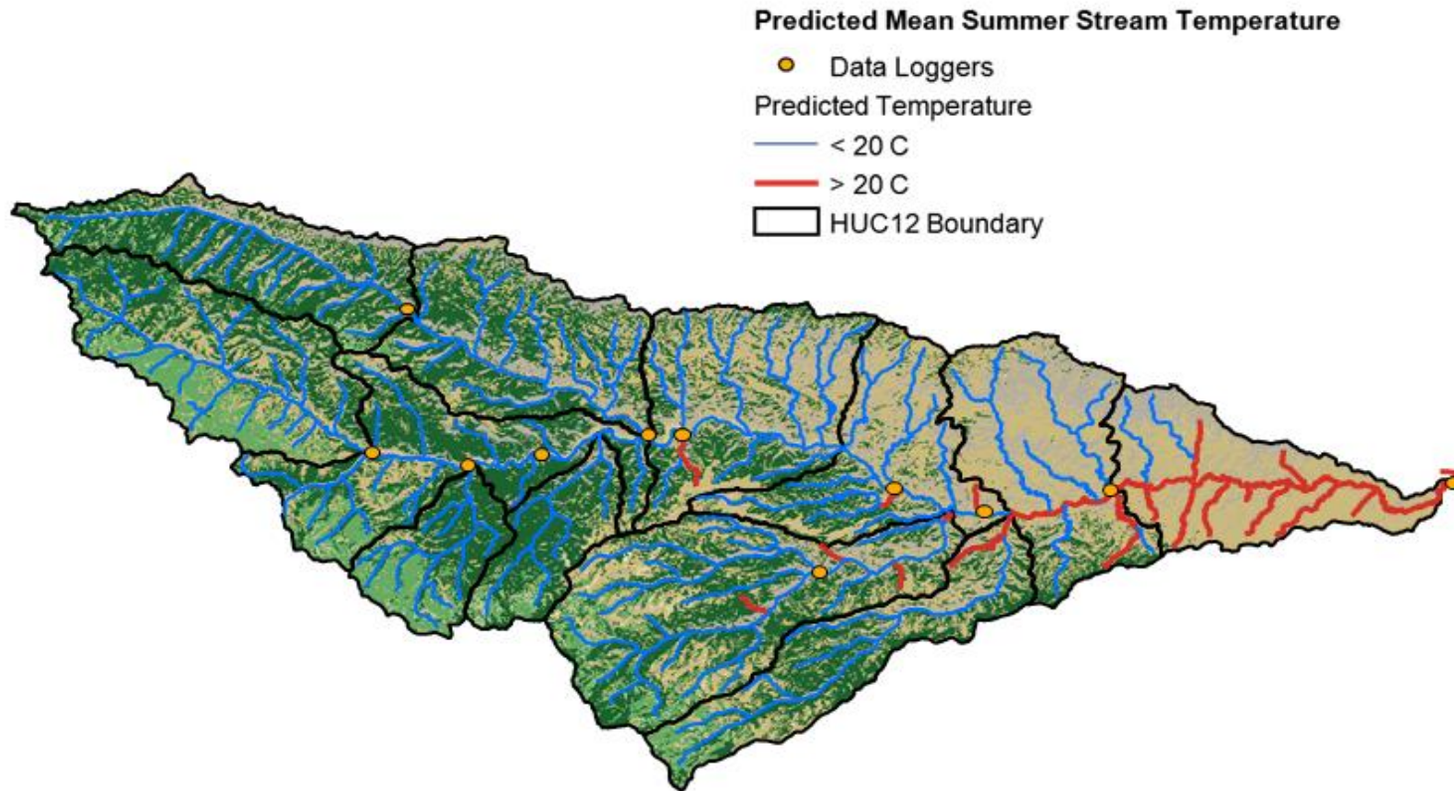
Nine Mile Creek Temperature TMDL

Figure 43. Current Riparian Shade Difference (Percent) from Target in Upper Nine Mile Creek.



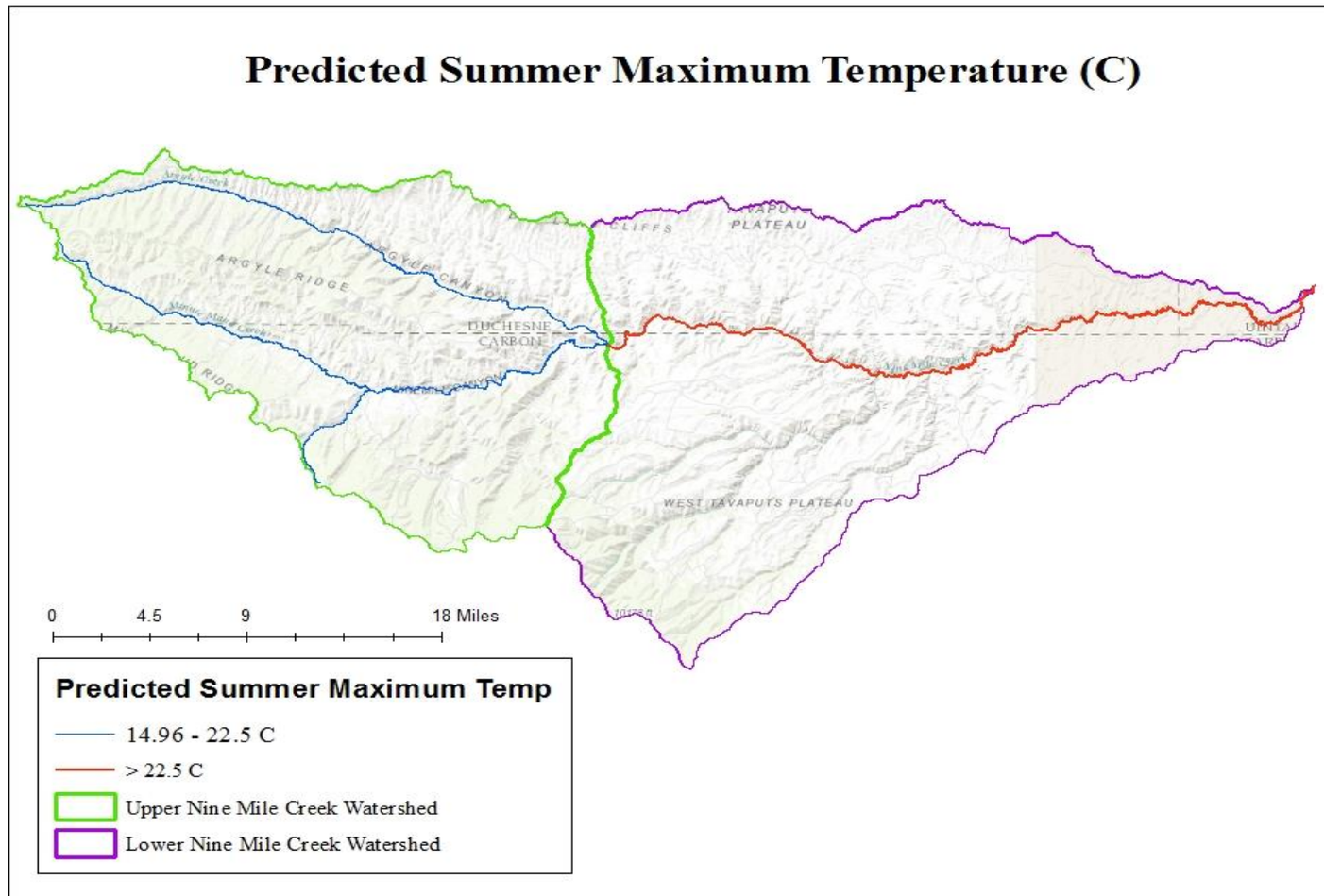
Nine Mile Creek Temperature TMDL

Figure 44. Spatial Representation of Predicted Mean Summer Stream Temperature in Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

Figure 45. Spatial Representation of Predicted Maximum Summer Stream Temperature in Nine Mile Creek.



Nine Mile Creek Temperature TMDL

6.3 Solar Radiation, Shade, Channel Widths, and Water Temperature

Decreased effective shade levels result in loss of expected riparian vegetation. This leads to increased incident solar radiation on the water surface and therefore increased energy loading. Wider stream channels also increase the stream surface area exposed to sunlight and heat transfer. Riparian area and channel morphology disturbances are attributed to historical and perhaps, current land use practices. These practices have resulted in a lack of riparian vegetation and widening, unstable streambanks. In the West, the legacy of some of these practices remains for decades unless intercepted by restoration actions. These nonpoint sources of pollution primarily affect temperature through increased solar radiation.

Riparian vegetation, stream morphology, hydrology, climate, geographic location and aspect influence stream temperature. Although climate, geographic location, and aspect are outside human control, the condition of the riparian area can be affected by land use activities. Specifically, the elevated summertime stream temperatures attributable to anthropogenic causes in the Nine Mile watershed result from the following conditions:

1. Channel widening (increased width to depth ratio) increases the stream surface area exposed to incident solar radiation
2. Riparian vegetation disturbances reduce stream surface shading, riparian vegetation height and density
3. Reduce summertime base flows that result from instream withdrawals

Analysis presented in this TMDL will demonstrate that defined loading capacities will ensure attainment of Utah's temperature WQS. Specifically, the relationship between shade, solar radiation, and water quality attainment will be demonstrated. Riparian canopy cover increases will provide necessary shading, as well as encourage bank building processes in severe hydrologic events.

Bankfull channel widths were measured for each COMID using Google Earth Pro Version 7.1.2.2041 and validated at a few locations where physical measurements were collected in the field. Imagery dates were 10/15/2013 in the upper six HUC-12s of the watershed and 6/18/2015 for the lower HUCs. For each COMID, a minimum of three measures were performed and until average conditions were observed and quantified at a tenth of a meter (Figure 39). Priority was given to measures that occurred where the stream segment was not affected by sharp bends and confluences (Figure 40). During this analysis geomorphic patterns emerged that helped classify channel width targets. Channel width targets were identified for each of these areas based on reference conditions within each area (Figure 41).

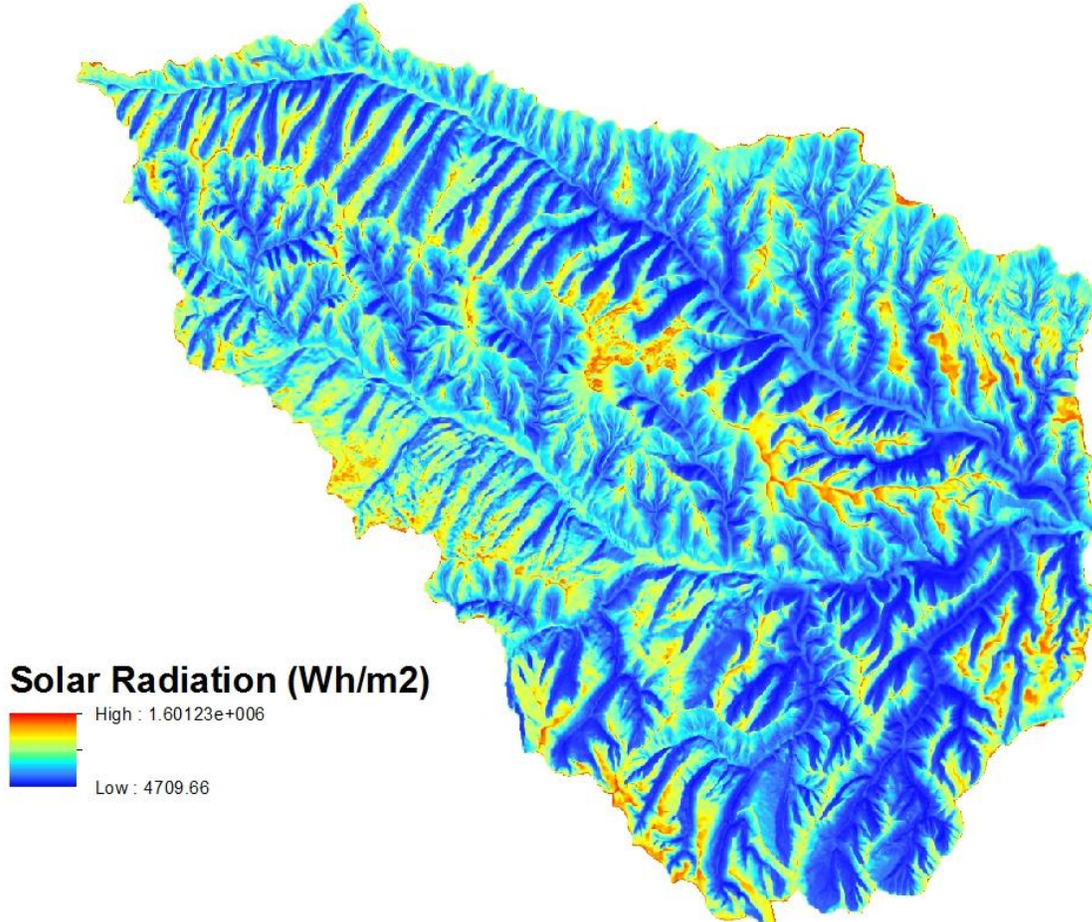
The riparian shade was estimated similarly to the stream channel widths using Google Earth Pro. Riparian cover that could provide effective shade was estimated as percent cover for each COMID in the upper Nine Mile Creek unit. Similar to the bankfull width targets, riparian targets based on reference conditions within the area were identified for each geomorphic region of the subwatersheds (Figure 42). For example, Argyle Creek has three regions: lower, canyon mid-section, and upper. Comparing the existing conditions to target conditions at the COMID scale helps visualize where priority restoration implementation should occur (Figure 43).

Nine Mile Creek Temperature TMDL

6.4 Solar Radiation Calculation Method

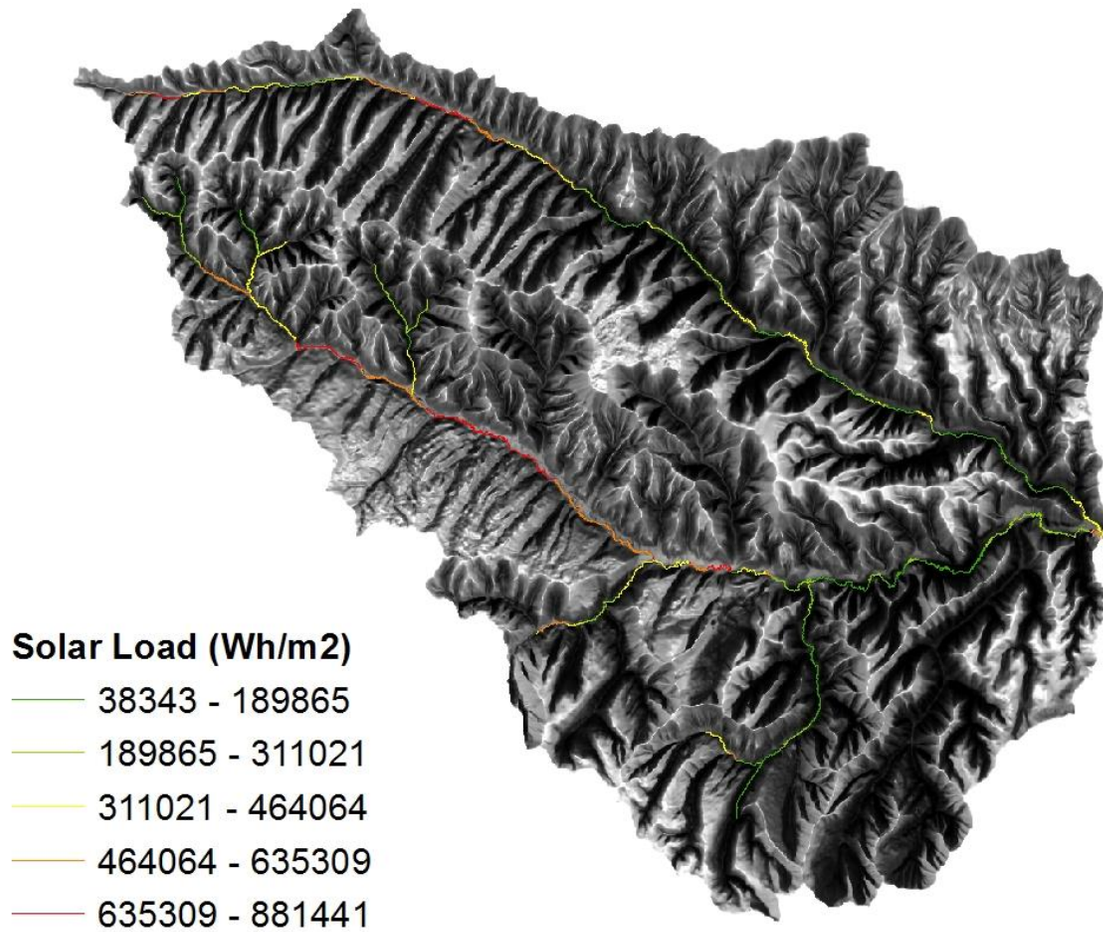
Solar radiation was estimated by using the solar radiation tool in ArcGIS 10.3.1. This tool allows a user to define a specified time-series to evaluate solar radiation across a specified geographic area. Seasonal effective riparian shade was considered to begin on May 1 according to "leaf out" estimates (<https://www.usanpn.org/data/spring>). The effective riparian shade season has limited influence by the end of August when night air temperatures and thus stream temperatures begin to drop. Additionally, solar radiation peaks during the summer solstice. Therefore, the solar radiation tool was run from May 1 to August 17 (Figure 46) which is precisely 51 days before and after the summer solstice. The next GIS exercise calculated the average solar radiation per ComID (Figure 47). This result is multiplied by the existing (and potential) stream widths and existing (and potential) riparian cover to identify the current and expected solar loads for each stream section (Figure 48).

Figure 46. Solar Radiation Received in Upper Nine Mile Creek from May 1 to August 17.



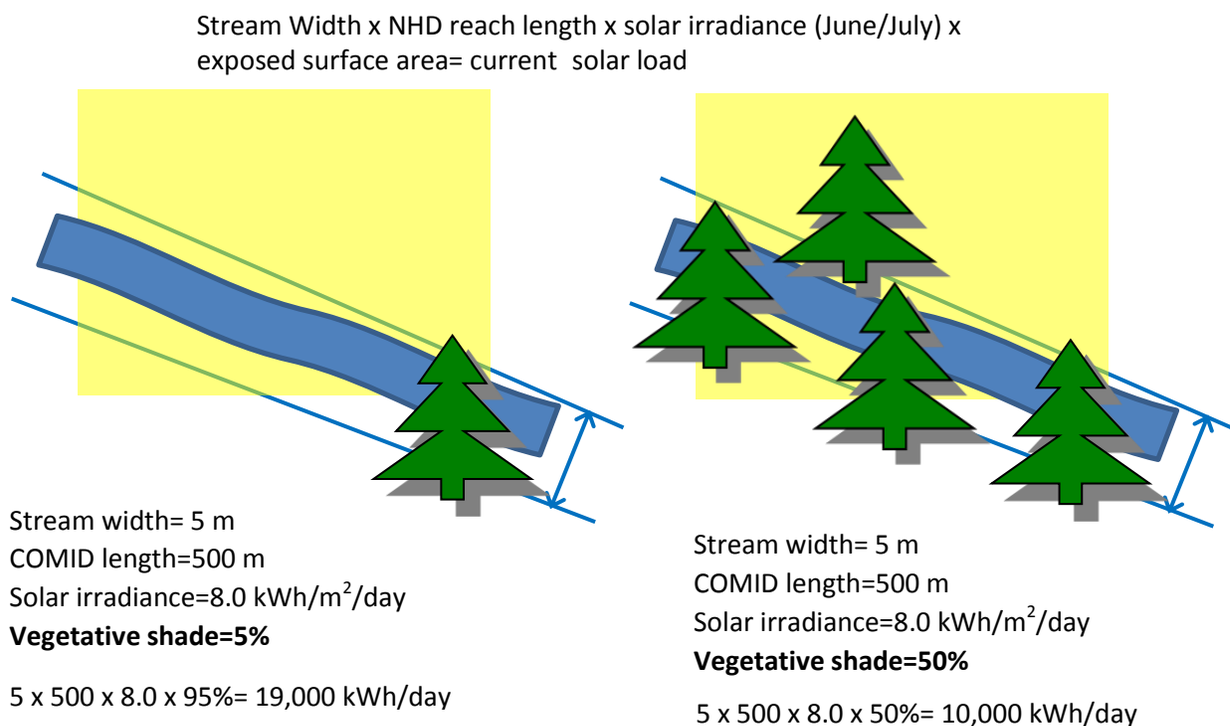
Nine Mile Creek Temperature TMDL

Figure 47. Average Solar Load for Each ComID in Upper Nine Mile Creek from May 1 to August 17.



Nine Mile Creek Temperature TMDL

Figure 48. Schematic Example of Calculating Solar Load.



6.5 USGS SSTEMP

A USGS SSTEMP model was used to validate the riparian shade targets required to meet the 20 °C in-stream temperature (Figures 49-52). The model was developed by USGS to understand water flow scenarios from reservoir releases, changes in riparian shade and physical stream characteristics and water withdrawals and returns (Bartholow, 2004). The model is ideally suited smaller stream temperature TMDLs like Nine Mile Creek. It requires simple inputs like stream temperature, channel geometry, flows, vegetative shade, and weather information for single stream segments. Therefore, the model was run individually for Argyle Creek and Nine Mile Creek. The model predicts mean, minimum, and maximum water temperatures. Local climate condition inputs for SSTEMP were gained from this website: (<https://weatherspark.com/averages/31327/Price-Utah-United-States>) including: cloud cover (% sun), relative humidity and wind speed. All others were obtained from the local (Nutter’s Ranch) weather station referenced in Chapter 2.6. The hydrology and geometry sections were collected during the critical time period (late summer) to simulate worse-case scenario conditions. All scenarios of the model were run for the month of July (7/15); the most critical month for elevated water temperature. Estimated maximum temperatures were predicted and compared from changes in total shade (%) from “current” conditions to “expected” conditions based on the riparian shade targets for each reach (Table 21 & 22).

Nine Mile Creek Temperature TMDL

The SSTEMP model for the upper Nine Mile Creek reach (Figure 49) predicted remarkably similar to the regression model used to demarcate an attainable maximum water temperature as illustrated in Figure 45. The model output predicted a maximum of 22.8 °C under the current 20.4% average vegetated shade calculated for this reach. For the future scenario (Figure 50), the 70% riparian shade goal for this reach was predicted to result in a 19.96°C maximum water temperature. Thus, predicting to meet DWQ’s water temperature standard of 20°C during critical time periods for this reach. The SSTEMP model results for the Argyle Creek reach (Figure 51) under-predicted the maximum water temperature (17.7°C) than what was expected in the reach. There is a water diversion in this reach that likely has an influential effect that could not be considered accounted for in the model. Nonetheless, as evidenced by the biological organisms (Chapter 4.4) found there, Argyle Creek is very close to achieving the water temperature standard. The improvement of the riparian shading from 50% to the target 80% appears to have a limited effect as predicted by the future conditions model (Figure 52); which decreased maximum water temperatures to 17.1°C.

Table 21. SSTEMP Model Outputs Linking Percent Shade to Instream Temperature in Upper Nine Mile Creek Subwatershed.

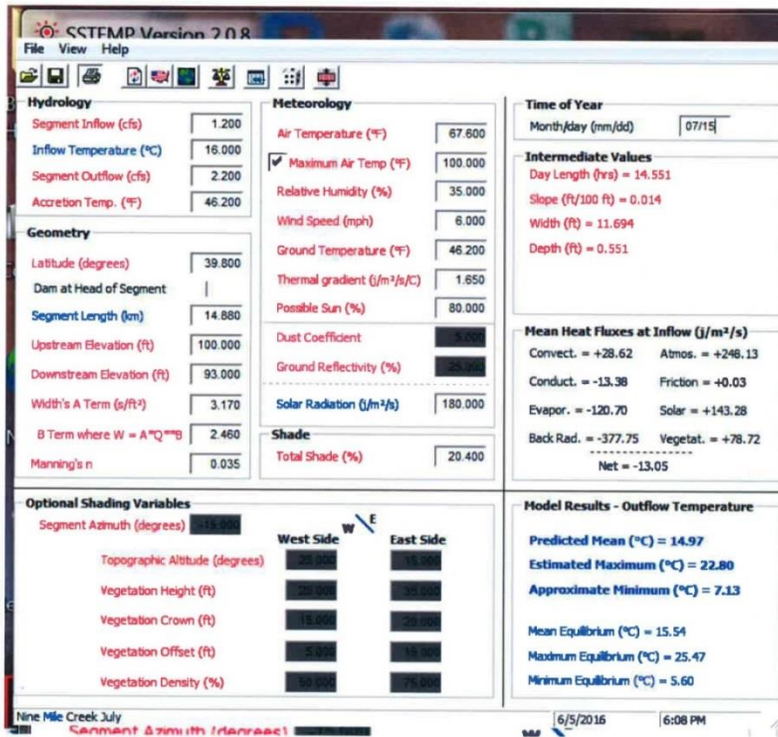
<i>Subwatershed: Upper Nine Mile Creek</i>		
	<i>Current Conditions</i>	<i>Expected Conditions</i>
<i>Percent Shade</i>	20.4%	70%
<i>Mean Temperature</i>	14.97	13.13
<i>Max Temperature</i>	22.80	19.96
<i>Minimum Temperature</i>	7.13	6.29

Table 22. SSTEMP Model Outputs Linking Percent Shade to Instream Temperature in Argyle Creek Subwatershed.

<i>Subwatershed: Argyle Creek</i>		
	<i>Current Conditions</i>	<i>Expected Conditions</i>
<i>Percent Shade</i>	50%	80%
<i>Mean Temperature</i>	12.28	12.00
<i>Max Temperature</i>	17.68	17.12
<i>Minimum Temperature</i>	6.88	6.89

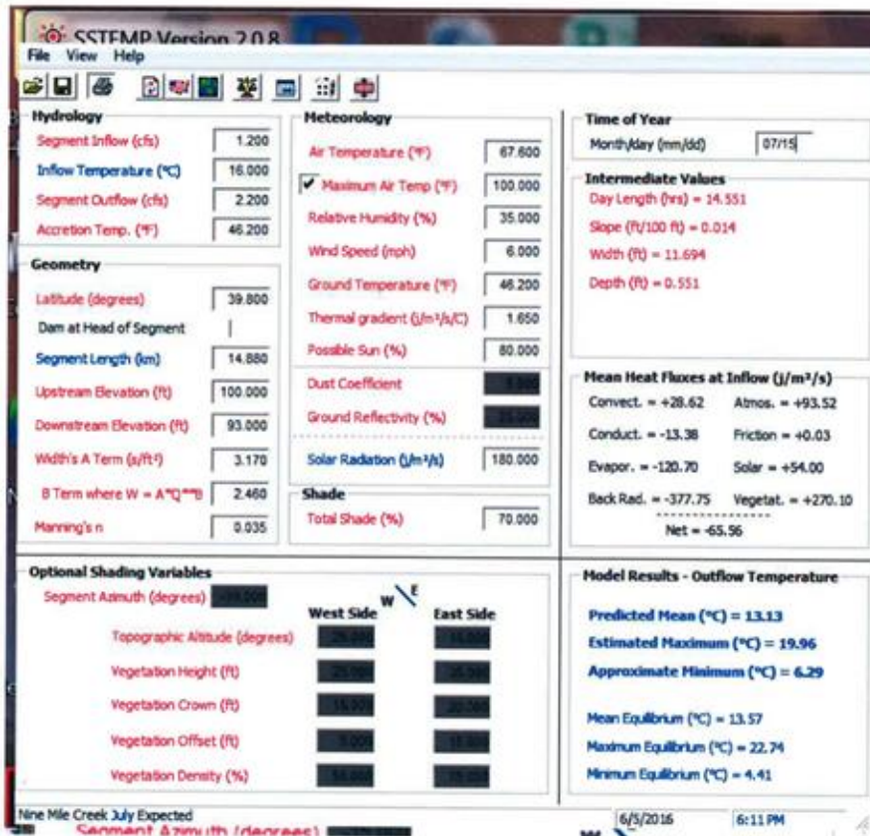
Nine Mile Creek Temperature TMDL

Figure 49. SSTEMP Output Screenshot for the Current Condition of Nine Mile Creek Above the Confluence of Argyle Creek.



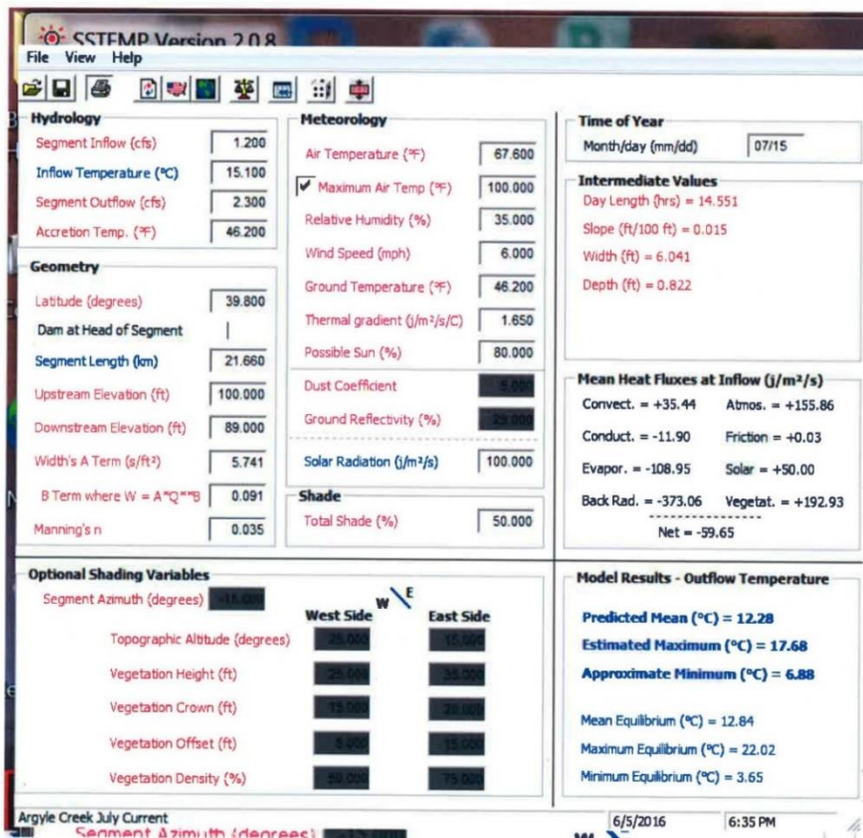
Nine Mile Creek Temperature TMDL

Figure 50. SSTEMP Output Screenshot for the Future Expected Condition of Nine Mile Creek Above the Confluence of Argyle Creek.



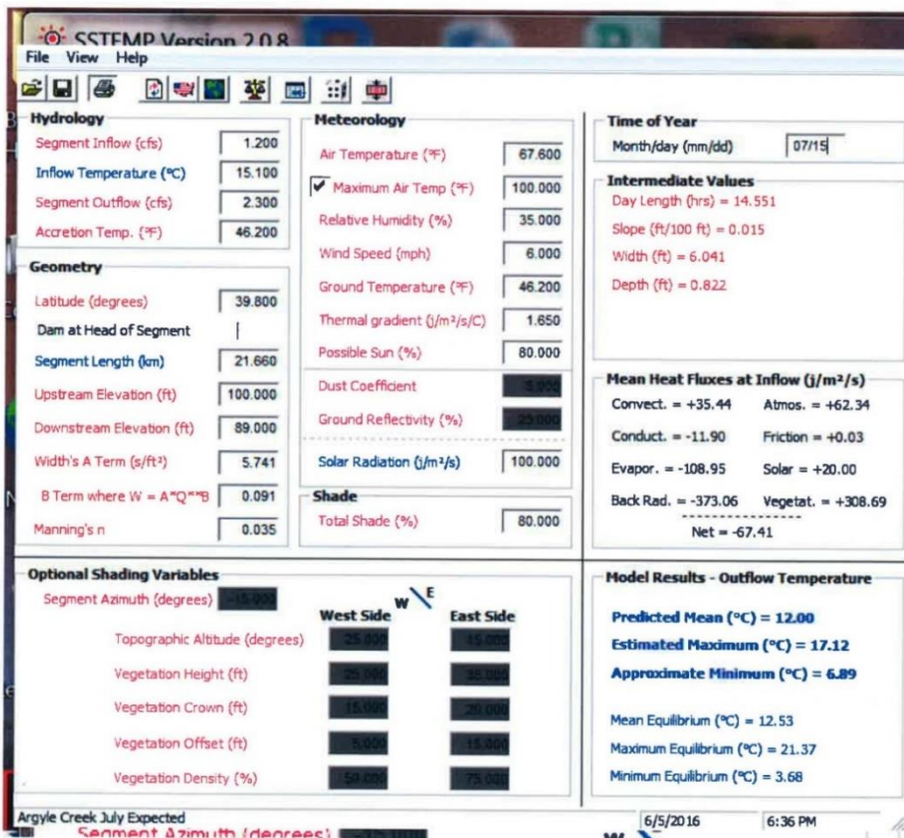
Nine Mile Creek Temperature TMDL

Figure 51. SSTEMP Output Screenshot for the Current Condition of Argyle Creek Above the Confluence of Nine Mile Creek.



Nine Mile Creek Temperature TMDL

Figure 52. SSTEMP Output Screenshot for the Future Expected Condition of Argyle Creek Above the Confluence of Nine Mile Creek.



Nine Mile Creek Temperature TMDL

7.0 Temperature Total Maximum Daily Load (TMDL)

7.1 Description of TMDL Allocation

A TMDL is composed of the sum of individual waste load allocations (WLAs) for point sources and load allocations (LAs) for non-point sources and natural background levels. In addition, the TMDL must include a margin of safety (MOS), either implicitly or explicitly, that accounts for the uncertainty in the relationship between pollutant loads and the quality of the receiving waterbody. Conceptually, this definition is denoted by the equation:

$$\text{TMDL} = \Sigma \text{WLAs} + \Sigma \text{LAs} + \text{MOS}$$

The TMDL is the total amount of a pollutant that can be assimilated by the receiving water while still achieving water quality standards. The Temperature TMDL for Upper Nine Mile Creek is expressed on a mass loading basis. The TMDL process is designed to establish the total loading a stream can assimilate without causing violation of the water quality standards. Because of the complex hydrology, the interconnectedness of the sources, and the location and temporal record of the monitoring data, these TMDLs do not distinguish between the contributions of solar loading from the various tributaries. Therefore, the TMDL analyses will focus on and establish the TMDL for the upper watershed of Nine Mile Creek based on critical season (warmer months). The TMDL is calculated on a daily basis to account for complex and varying hydrology and critical conditions in the watersheds and consistent violations of temperature water quality standards.

This TMDL directly compares the water quality standard for a cold water fishery into a thermal load. There are no point sources and the entire allowable load is allocated to natural and human sources that influence temperature.

7.2 Margin of Safety (MOS)

Calculating a numeric margin of safety is not easily performed with the methodology presented in this document. The margin of safety in this TMDL is considered implicit in the design. Besides riparian shading, the hillside shading is built-in to the ArcGIS solar radiation calculation thereby incorporating those natural background conditions into the loading capacity. The riparian target is essentially background conditions; therefore, loads (shade levels) are allocated to lands adjacent to these streams at natural background levels. It is unrealistic to set shade targets at higher or more conservative levels than natural background or system potential levels. In fact, the basis for the loading capacities and allocations is the definition of site potential conditions. It is unreasonable to presume that anything more than site potential riparian conditions are possible or feasible.

7.3 Allocation Summary

The current total solar radiation load affecting the TMDL area of Nine Mile Creek is 835,045.6 kWh/day (Table 23). Based on the targets identifying the potential natural effective riparian shade condition which have been validated to meet the DWQ water temperature standard, the solar radiation load for this area should be 231,637.6 kWh/day. Meeting this load will require a 72.3% reduction of solar radiation reaching the water surface.

Nine Mile Creek Temperature TMDL

7.4 Temperature TMDL

7.4.1 Wasteload Allocation

There are no permitted point sources in this watershed so no wasteloads allocations were required.

7.4.2 Load Allocation

The goal of the load allocation for this TMDL is to achieve natural background conditions of solar heating. In this instance, the upper Nine Mile Creek watershed is receiving solar heating in excess of natural background conditions. Attainable, riparian vegetation and width targets have been established to meet expected natural background conditions for riparian shading and solar loading (Table 21). There were eight reach areas delineated in the TMDL area based on geomorphic characteristics. These reaches were given specific shade targets based on achievable conditions within the reach. This shade target is used to determine the solar radiation load target of the particular reach. The average shade disparity is the proportional lack of shade within the reach area. For example, lower Minnie Maud lacks 65.2% of the background riparian shade. If the shade target was met, it would result in a 78.4% reduction in the amount of solar radiation reaching the stream surface of this reach. The average lack of riparian shade for the TMDL area is 36%. Fully implementing the vegetative shade targets would result in a 72.3% reduction in solar radiation reaching the water surface.

7.4.3 Total Maximum Daily Load (TMDL)

The following table summarizes individual load allocations of solar heat loading (kWh/day) for 8 separate reaches of Nine Mile Creek and tributaries based on the achievable shading target and resulting reductions to achieve a total 72.3% reduction in existing loads and attainment of the cold-water temperature standard of 20° C.

7.4.4 Seasonality

The TMDL is directed towards the critical time period of May to September as determined by empirical data. This period is when solar radiation and air temperatures are at maximum values and water flows are lowest.

Nine Mile Creek Temperature TMDL

Table 23. Thermal TMDLs of Eight Distinct Reaches of Upper Nine Mile Creek watershed.

Reach Name	Shade Target (%)	Average Shade Disparity (%)	Existing Load (kWh/day)	Load Capacity (kWh/day)	Load Reduction (kWh/day)	Load Reduction (%)
Argyle-Lower	80	-29.9	53,976.4	22,320.6	31,655.7	58.6
Argyle-Canyon	70	-5.3	10,566.0	7,465.1	3,100.9	29.3
Argyle-Upper	75	-28.0	84,450.6	32,204.7	52,245.9	61.9
Minnie Maud-Lower	70	-65.2	156,499.6	33,835.0	122,664.6	78.4
Minnie Maud-Upper/Tribs	75	-37.3	177,301.6	48,431.7	128,869.9	72.7
Nine Mile-Lower*	70	-46.4	253,631.2	64,725.5	188,905.7	74.5
Nine Mile-Upper	50	-41.4	83,543.1	15,490.7	68,052.4	81.5
Cow Creek	70	-22.8	15,077.2	7,164.1	7,913.0	52.5
Totals		-36.0	835,045.6	231,637.6	603,408.0	72.3

*This reach is located in the Upper watershed. It is located below the confluence of Minnie Maud and above Argyle Creek.

8.0 Implementation Plan

In order to achieve water quality targets and TMDL endpoints, it will be necessary to implement Best Management Practices (BMP). BMPs are practices used to protect the physical and biological integrity of surface and groundwater, primarily with regard to nonpoint sources of pollution. BMPs are most effective when combined to create a BMP system that will comprehensively reduce or eliminate pollution from a single source. It should be noted that no single BMP system is considered to be the most effective way of controlling a particular pollutant in all situations. Rather, the design of a BMP system should consider local conditions that are known to influence the production and delivery of nonpoint source pollutants, including the reduction of temperature where appropriate. The design of a BMP system should not only account for the type and source of pollutant, but should also consider background factors such as the physical, climatic, biological, social, and economic setting.

Nine Mile Creek Temperature TMDL

BMPs applied to the Nine Mile Creek watershed should include both structural and nonstructural techniques. Structural BMPs require a physical structure and a cash outlay to install and include the restoration of vegetative buffer strips, consisting of trees that will shade stream channel. It can also include restricting cattle access to stream channels, reinforcing or stabilizing eroded areas along these same water bodies.

Nonstructural techniques include practices such as improved irrigation water management and developing grazing management plans where appropriate. The BMPs recommended in this chapter are based upon NRCS-approved conservation practices provided in the Field Office Technical Guide (USDA, 2016) used by Utah NRCS field offices. This guide contains practices that are specific to the State of Utah as well as those that are generally applied to all states.

A list of BMPs specific to reducing temperature in Nine Mile Creek, and the costs associated with those BMPs can be found in Table 24. Figure 53 in this chapter also shows the priority stream reaches where re-vegetative work is needed as well as the locations that currently have good vegetative cover. These priority areas were identified using a linear regression model constructed by UDWQ. BMP cost estimates are based upon summaries obtained from the FY 2016 Practice Cost List (USDA, 2016) utilized by the NRCS and reflects the cost of supplies, as well as the labor that is needed to install those practices. BMPs should be applied to lower the temperature identified in three main categories identified in the project area including channel morphology, hydrologic modifications, and near stream vegetation. Finally, tables indicating the expected temperature reductions to result from implementation of these practices are provided in Appendix C.

8.1 Riparian Restoration

One of the major issues on Nine Mile Creek is that riparian vegetation is lacking thus reducing the amount of shading that is occurring throughout the upper reaches of the watershed. Ideally, vegetative cover should shade 70-80% of the stream, however as identified in Table 23, the existing shading encountered in most of the upper watershed is much lower than this. The linear regression model was used to determine the amount of vegetative cover needed to obtain the TMDL endpoints. Figure 36 shows the priority planting areas in the Upper Nine Mile Creek Watershed. These priority areas were developed based on the amount of vegetation present and the amount of vegetative plantings needed to meet the water quality endpoints identified in this TMDL. Table 24 shows the number of acres of riparian restoration needed in each watershed to reduce the temperature to 20°C, which is required to support a cold-water fishery.

Using the linear regression model, it is anticipated that nearly 197 acres of riparian planting will need to occur to achieve the temperature endpoints identified in this TMDL. At an estimated \$418.91 per acre, it has been determined that it will cost approximately \$82,366 to effectively reestablish the riparian corridor.

8.2 Beavers and Their Purpose in the Nine Mile Creek Watershed

Beaver have the ability to improve the water quality of streams by reducing suspended sediments in the water column, moderating stream temperatures, improving nutrient cycling, and removing and storing contaminants. Beaver dams can affect the water quality of streams in ways that often mimic common restoration project goals (Pollock, Lewallen, Woodruff, Jordan, & Castro, 2015).

Nine Mile Creek Temperature TMDL

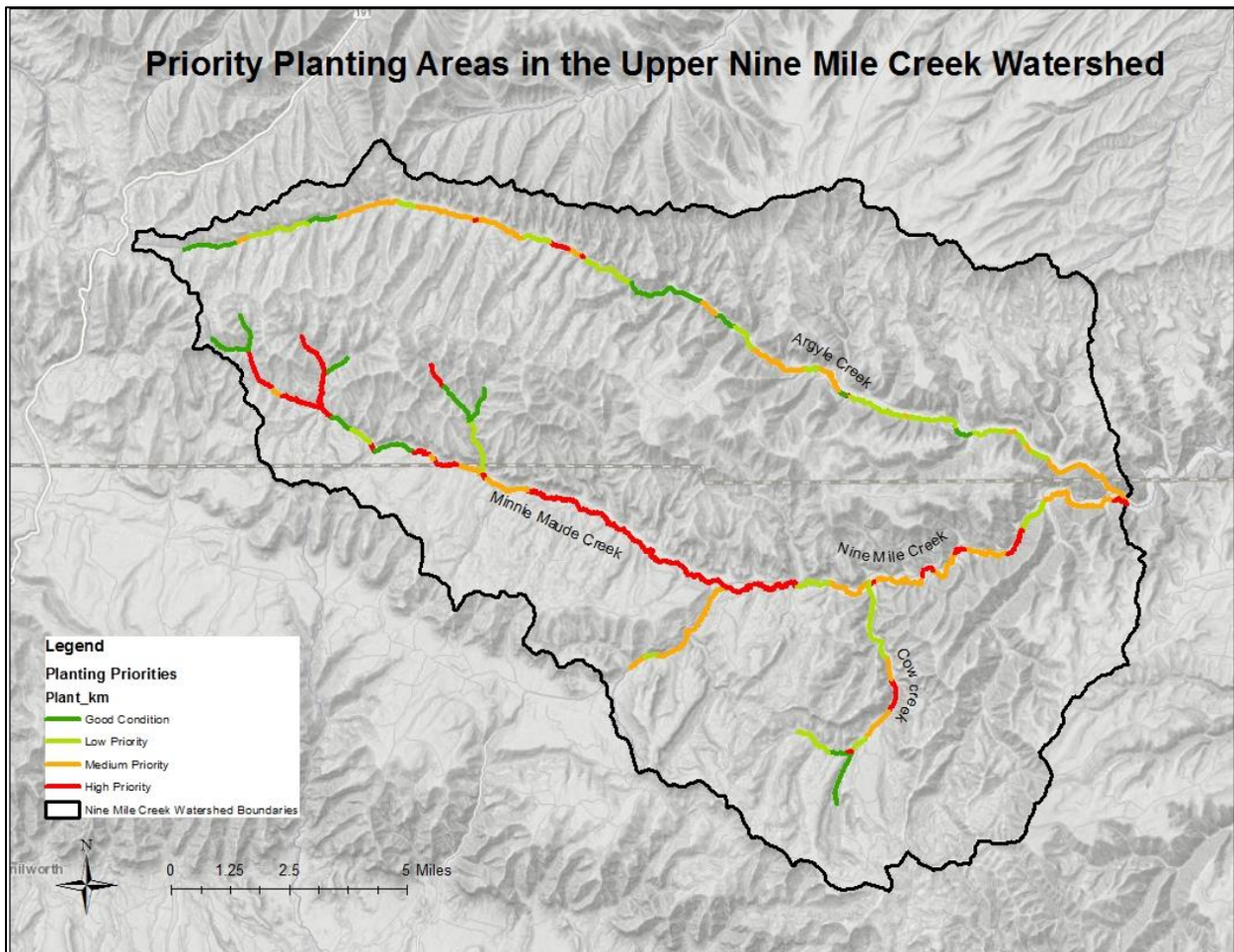
While some people believe that beaver dams can actually raise water temperature due to the increase in solar radiation on the larger pools. Research has actually shown that if beavers are able to create large deep ponds (deeper than 6 feet), usually stratify, with cooler water near the bottom of the pond and a thin layer of warm water at the surface. This stratification creates ideal conditions for species of salmonids (Hoffman & Recht, 2013).

Beavers are already present through much of the Nine Mile Creek watershed. During recent visits it has been found that a fairly healthy population of beavers is in the lower and upper ends of the watershed. Due to the lack of vegetation through much of the middle sections of the watersheds the beavers have been unable to establish viable colonies. It is predicted that once the vegetation begins to recover in the middle sections of the watershed, the beavers above and below the restoration sites will begin to inhabit those sections of the watersheds as well.

To better understand the impacts of beavers in the watershed, beaver populations within the watershed should be continually surveyed. By doing this the Division of Water Quality will be able to better document the benefits of having beavers in the watershed, and identify locations where beavers should be introduced, or where beaver populations are growing too quickly.

Nine Mile Creek Temperature TMDL

Figure 53. Priority Planting Areas in Upper Nine Mile Creek Watershed.



Nine Mile Creek Temperature TMDL

8.3 Grazing Management

To properly address the grazing management issues present in the watershed, it will require a combination of structural and non-structural practices. While proper grazing management is a viable option in the upper reaches of the watershed where landowners are able to distribute their cattle across a very large landscape, this may not be as effective in the lower sections of the watershed where cattle are concentrated in smaller areas, such as the irrigated pastures found in the lower reaches of the watershed. In these situations, it may be necessary to install riparian fences along the creek, and restrict access to the stream. The section inside the riparian fencing may still be grazed, but the animals will need to be removed when the plants within the riparian area become stressed, or over grazed.

When fencing animals from the riparian corridor watering sites need to be constructed, providing water for the livestock that will continue to graze those pastures. This can be accomplished by constructing hardened access points. Watering troughs could also be installed where appropriate. When installing any structures that allow livestock to drink special attention should be given to the water rights of the landowner that is grazing the cattle. The size of the structures that are installed are dependent on the number of the cattle in that pasture, size of the pasture, and the distance of the fence from the river. For the purpose of this document it will be assumed that access points will be roughly 120 square feet in size, and will be installed every 2,000 feet.

It should also be noted that fencing animals from the riparian area does not mean that cattle will permanently be excluded from grazing the riparian area. Landowners can continue to graze the riparian corridor after resting it for two years. After two years the riparian vegetation should be well established, and will actually benefit from properly grazing it. A grazing management plan should be written for the riparian pastures, and adhered to maximize both the agricultural and environmental benefits of the riparian fencing.

Using aerial photography, the locations that will require riparian fencing were identified. Most of the areas where this fencing will be required were found in the Argyle and Minnie Maud Creek watersheds. The tributaries did not seem to appear over grazed, and sufficient riparian vegetation was present.

It is anticipated that 10.9 miles of riparian fencing will be needed to effectively protect the riparian corridor from excessive grazing. In some instances, both sides of the river will need to be fence to properly protect the riparian resources present. The overall cost to install this fence is \$78,589.

8.4 Storm Water Runoff Control

The Nine Mile watershed is located in a region where large storm events occur and result in flash floods throughout the canyon (see Figure 31 and Figure 36). This naturally flashy system contributes to erosion and subsequent sediment transport downstream. Exacerbating the impact of flash flooding is the presence of impervious surfaces (i.e., roads) along the canyon bottom. High flow events associated with storms coupled with runoff from the highway have resulted in large gullies forming between the road and the river and contributing to the erosion problem that is found in the upper end of the Nine Mile Creek watershed. The lack of infiltration caused by the impervious surfaces has also resulted in increased velocity during storm events. This increased velocity has resulted in a widening of the stream, and reduced the amount of riparian vegetation present. In an attempt to address the problem that storm water runoff has created, various practices will need to be evaluated, including culverts that

Nine Mile Creek Temperature TMDL

dissipate flow energy and allow water to pass under the roadway, thus allowing the flows to be evenly distributed into Nine Mile Creek and reduce concentrated flows that have contributed to the scouring of large gullies.

In an attempt to slow the velocity in the stream, gabion baskets will be installed along Nine Mile Creek to help the channel as determined by engineers. It is anticipated that over time this will allow the creek channel to narrow and become a more suitable location for a riparian corridor to be established. All implementation measures will be employed with the understanding that Nine Mile is a naturally flashy system. While it will be a challenge to ensure that implementation measures are successful given the flashiness of the system, it is important that we move forward with appropriate implementation measures to reduce the impact of high flows. It is anticipated that approximately 400 acres will need to be addressed to properly address the storm water management issues that are currently present in Nine Mile Canyon. According to the NRCS cost list, storm water runoff control (practice 570) (USDA, 2016) will cost approximately \$385 per acre, totaling \$153,988 to implement. The NRCS cost list states that the storm water runoff control consists of a variety of BMPs identified by the engineers that will correct the problem.

8.5 Information and Education component

In the Upper Nine Mile Creek Watershed 46% of the land is privately owned. Many of the reaches in these privately owned sections are the reaches that need to be treated. The Utah Nonpoint Source Information and Education Strategy developed in 2013 in conjunction with the updating of the State Nonpoint Source Management Plan (Utah Department of Water Quality, 2013) states that land owners need to:

- Understand the importance of managing for clean water and the potential benefits proper management can have on their operations and other landscape-scale resources including soil, forage, animal health, and water availability on their lands).
- Understand and be trained on the Best Management Practices (BMPs) that can be used to improve or protect water quality.
- Be aware of the various sources of funding and other technical assistance available to help in implementing best management practices;
- Be aware of changes in regulatory requirements.
- Understand TMDLs and other watershed-based management approaches.

One of the best ways to educate all interested parties that currently use the watershed is to establish a local working group where all of the relevant topics that are impacting the watershed can be discussed. This can include the importance of beavers, concerns of local landowners, current status of water quality, and the short term and long term goals of each of the members of the working group.

To better help landowners understand the importance of water quality in their watersheds and what they can do to help improve the beneficial uses on Nine Mile Creek various techniques will be used. It has found that demonstration projects are very effective when helping landowners decide to implement BMPs on their property, especially when those projects are located on their neighbor's property. This allows the landowner to gain trust in the governmental agencies that typically help fund those BMPs. It

Nine Mile Creek Temperature TMDL

also allows other landowners to see what exactly will be implemented on their property and how it can improve their agricultural operations.

One of the important components of educating landowners in the watershed will need to focus on beavers, and how their management can have a long term positive benefit to watershed function. While beavers can be considered a pest, they can also be a very valuable resource in the watershed in specific areas given their ability to trap sediment and slow down flood waters. It would be beneficial to distribute educational pamphlets to the landowners highlighting the potential benefits that can be achieved by allowing the beavers to continue to inhabit the watershed in appropriate locations. This educational component will need to focus on what is considered a nuisance beaver, and how these beavers should be dealt with. According to the *Utah Beaver Management Plan 2010-2020* there is an open trapping season for beaver that generally runs from the end of September through early April with unlimited take provided a valid furbearer license is obtained through the Division of Wildlife Resources. It should be noted that according to Utah Administrative Code R657-11-22 (Depredation by Nuisance Beaver), beavers that are considered a nuisance may be taken or removed but only with a permit obtained through UDWR. In some cases, a site visit by a UDWR representative may be required to verify the request for removal. As such, the timeframe for permitting should be considered once a nuisance beaver is identified to ensure that irrigation practices are not disrupted and water management structures are not damaged.

In other watersheds across the state it has also been helpful to do demonstration projects within a watershed before launching a large effort to recruit private landowners to implement NPS projects on their property. These demonstration projects should be projects that are representative of the projects that will likely be implemented on a large scale throughout the watershed. This will allow landowners that are hesitant to implement projects to come and see how the final product will look, and talk to the landowners about their interactions with the state and federal entities that helped implement them.

Every six years the State of Utah targets a large amount of their funding at specific basins throughout the state. The Nine Mile Creek Watershed will be eligible for this targeted funding in FY-2019. These demonstration projects should be completed at least one year prior to the year that they will be the targeted basin.

Much of the land in the Nine Mile Watershed is managed by BLM, the Utah Grazing Improvement Program (UGIP), and DWQ will provide workshops and projects demonstrating proper grazing of riparian areas and will monitor grazing impacts throughout the watershed.

Nine Mile Canyon is a popular recreation site due to the petroglyphs and public land present in the watershed. It would be beneficial for the general public to be made aware of the project work that is taking place within the watershed to improve water quality. By doing so, the relationships between the individuals recreating in the watershed and the landowners will improve over time.

In summary, the Information and Education Strategy for the Nine Mile Creek TMDL consists of three main elements. These elements are as follows:

- Develop a local work group that helps educate local landowners, state and federal agencies, and environmental groups on the pertinent issues within the watershed.

Nine Mile Creek Temperature TMDL

- Prior to receiving NPS funding during the targeted basin funding cycle implement various demonstration projects that allow local landowners see the benefits of restoring the riparian corridor.
- Place signage on public lands informing the general public about project work that is taking place.
- Educate landowners on the importance of the presence of beavers within the watershed.
- Select one or two demonstration projects in the watershed that are representative of the project types that will be implemented on private property.

It would be beneficial to include the Utah Department of Agriculture and Food (UDAF) when working to inform the private landowners of practices that can be implemented to improve water quality, specifically UDAF's Grazing Improvement Program (UGIP) coordinators.

8.6 Implementation Cost and Technical Assistance

To generate the estimated cost for the Best management practices recommended in this TMDL, the Natural Resource Conservation Service Cost list for FY-2014-2016 (USDA, 2016) was used. The costs identified in this cost list include the cost for materials and labor to install the BMPs listed in Table 24.

In addition to the cost of the BMPs that are recommended in this implementation plan, there will also be costs associated with the technical assistance needed to help plan the projects and oversee the management of the grants that are used to fund this plan. The technical assistance needs include the engineering designs that will be needed in areas where a harder fix will be required such as the segment of Nine Mile Creek, where rock gabions and culverts will need to be installed. Additional technical support will include obtaining the proper permits and clearances need such as stream alteration permits, Archeological clearances, and NEPA clearances.

The State of Utah typically allows a grant recipient to apply for up to 20% of the total grants awarded to sub-recipients for the use of technical support of a project. In many situations local watershed coordinators that are funded by DEQ will provide this technical assistance. However, there are currently no local watershed coordinators assigned to the basin where Nine Mile Creek is Located.

The overall cost to implement the Nine Mile Creek TMDL can be found in Table 24 below.

Due to the cost that is associated with implementing watershed plans and TMDLs, funding for implementation seldom comes from one location. This will be the case with the Nine Mile Creek Temperature TMDL. Currently there are several entities that are interested in conducting implementation work in the Nine Mile Watershed. Each of these entities have funding programs that can help with the implementation of this plan. Table 21 shows the entities that are anticipated to participate in the implementation activities that will take place in the Nine Mile Watershed, as well as the programs that can potentially award funding to the projects.

Due to the amount of funding that will be required to implement this plan in its entirety it will be necessary to fund this project in three phases over a prolonged period of time. Table 22 in Section 8.7

Nine Mile Creek Temperature TMDL

shows the phases of implementation and the predicted timeline associated with the implementation of those phases.

Table 24. Proposed Practices and Cost to Implement TMDL.

Stream Reach	Practice	Cost/Unit	Amount	Total Cost
Argyle Creek	Tree/Shrub Establishment (612)	\$418.91/acre	56.78 Acres	\$23,786
	Riparian Fencing (382)	\$1.37/ft	30,662 Feet	\$42,007
	Hardened Stream Access (561)	\$0.69/Sqft	18,000 Sq Feet	\$12,420
	Subtotal			\$78,213
Minnie Maud and Tributaries	Tree/Shrub Establishment (612)	\$418.91/acre	87.02 Acres	\$36,454
	Riparian Fencing (382)	\$1.37/ft	26,702 Feet	\$36,582
	Hardened Stream Access (561)	\$0.69/Sqft	15,600 Sq Feet	\$10,764
	Subtotal			\$83,800
Nine Mile Creek	Tree/Shrub Establishment (612)	\$418.91/acre	69.33 Acres	\$29,043
	Storm Water Runoff Control (570)	\$384.97/acre	400 Acres	\$153,988
	Grade Stabilization Structure (410)	\$8,666 per structure	25 Structures	\$216,650
	Subtotal			\$399,681
Cow Creek	Tree/Shrub Establishment	\$418.91/acre	13.72 Acres	\$5,738

Nine Mile Creek Temperature TMDL

	(612)			
	Subtotal			\$5,738
Total Cost of BMPs				\$567,432
20% Technical Assistance				\$113,486
Total Cost of Watershed Implementation				\$680,918

Table 25. Potential Funding Opportunities for Nine Mile Creek.

Entity	Grant program
Utah Division of Water Quality	Section 319 Grant Funding, Utah Nonpoint Source Pollution Grants
Utah Division of Natural Resources	Utah Watershed Restoration Initiative, Habitat Council Funding
Bureau of Land Management	Utah Watershed Restoration Initiative Funding, BLM General funds.
Private Landowners	N/A

8.7 Implementation Schedule and Milestones

One of the key elements of any implementation plan is the ability of the entity implementing the plan to measure progress and make adjustments (Environmental Protection Agency, 2008). To help determine if the local working group is accomplishing all of the activities identified in the implementation in a timely manner it is beneficial to develop milestones. These milestones identify what should be accomplished and when to help stay on task and complete the tasks identified in the implementation schedule.

Table 26. Implementation Schedule and Milestones.

Activity	Agency Responsible	Timeline
Development of Local Working Group	UDWQ	By 2017

Nine Mile Creek Temperature TMDL

Begin project monitoring	UDWQ, UDWR, BLM	2018-2035
<i>Milestones</i>		
<i>Sampling Analysis Plan Developed in coordination with the Local Working Group</i>	<i>UDWQ</i>	<i>Spring of 2018</i>
Implement Phase 1 (Nine Mile and Cow Creek)	UDWQ, UDWR, BLM, UDAF, Local Conservation District, Private Landowners	2019-2023
<i>Milestones</i>		
<i>Identify and implement a demonstration project that is a good representative of the project type that will be implemented on private land</i>	<i>UDWQ, UDWR, UDAF, Local Conservation District</i>	<i>2019</i>
<i>Identify landowners willing to implement BMPs within the Nine Mile Creek and Cow Creek subwatersheds,</i>	<i>UDWQ, UDWR, UDAF, Local Conservation District</i>	<i>2020</i>
<i>Solicit funding for Phase 1 of the Nine Mile Creek Project- \$405,419</i>	<i>UDWQ, UDWR, BLM, Local Conservation District</i>	<i>Fall of 2020</i>
<i>Reduce temperature in Nine Mile and Cow Creek by Implementing 83.05 acres of riparian Improvements, and manage storm water runoff on 9 Mile Creek.</i>	<i>UDWQ, UDWR, BLM, UDAF, Local Conservation District, Private Landowners</i>	<i>Fall of 2023</i>
Implement Phase 2 (Argyle Creek)	UDWQ, UDWR, BLM, UDAF, Local Conservation District, Private Landowners	2024-2028
<i>Milestones</i>		
<i>Identify landowners willing to implement BMPs within the Argyle Creek subwatershed,</i>	<i>UDWQ, UDWR, UDAF, Local Conservation District</i>	<i>2024</i>
<i>Solicit funding for Phase 2 in the Argyle Creek subwatershed- \$65,793</i>	<i>UDWQ, UDWR, BLM, Local Conservation District</i>	<i>Fall of 2024</i>

Nine Mile Creek Temperature TMDL

<i>Reduce temperature in Argyle Creek by Implementing 56.78 acres of riparian Improvements, and installing 30,662 feet of riparian fencing</i>	<i>UDWQ, UDWR, BLM, UDAF, Local Conservation District, Private Landowners</i>	<i>Fall of 2028</i>
Implementation Phase 3 (Minnie Maude Creek and Tributaries)	UDWQ, UDWR, BLM, UDAF, Local Conservation District, Private Landowners	2029-2033
<u><i>Milestones</i></u>		
<i>Identify landowners willing to implement BMPs within the Minnie Maud Creek subwatershed,</i>	<i>UDWQ, UDWR, UDAF, Local Conservation District</i>	<i>2029</i>
<i>Solicit funding for Phase 2 in the Minnie Maud subwatershed- \$73,036</i>	<i>UDWQ, UDWR, BLM</i>	<i>Fall of 2030</i>
<i>Reduce temperature in Minnie Maud Creek and tributaries by Implementing 87.02 acres of riparian Improvements, and installing 26,702 feet of riparian fencing</i>	<i>UDWQ, UDWR, BLM, UDAF, Local Conservation District, Private Landowners</i>	<i>Fall of 2033</i>
Revaluation of Watershed Plan/TMDL	UDWQ	2033

To help determine if the local working group is accomplishing all of the activities identified in the implementation in a timely manner it is beneficial to develop milestones. These milestones identify what should be accomplished and when to help stay on task and complete the tasks identified in the implementation schedule.

9.0 Future Monitoring

Long-term monitoring of water quality including both grab and high frequency data should be conducted throughout the watershed to evaluate the effects of BMPs and any progress toward meeting the water quality goals and supporting beneficial uses. Continued monitoring will allow for the periodic reevaluation of the implementation strategies and goals defined in this TMDL document. Should projects designed to reduce temperature fail to show reductions after 7 years following substantive implementation, UDWQ will explore developing site specific temperature criteria that better represent attainable conditions. Future monitoring efforts should include:

- Characterization of irrigation return flows

Nine Mile Creek Temperature TMDL

- Photo documentation to compare changes in geomorphology, streambanks, riparian conditions, flow levels, and shade
- Aerial photo analysis to monitor the overall health of the riparian corridor and composition of riparian vegetation
- Biological monitoring should include both macroinvertebrate, fishery, and beaver communities
- Deployment of high frequency monitoring probes to measure both temperature and flows especially in the Upper Nine Mile Creek where flow data is lacking
- Continue baseline water quality sampling at critical locations: Minnie Maud above Confluence of Nine Mile Creek, Argyle Creek above Confluence Nine Mile Creek, Nine Mile Creek at Cottonwood Glen, and new additional site of Nine Mile Creek below Confluence of Argyle Creek

10.0 Public Participation

Local stakeholder participation for this TMDL was accomplished through stakeholder meetings beginning in 2013. The first Nine Mile Creek watershed TMDL meeting was held at the Carbon County Office in Price in March 2014. This meeting was designed to present the issues and bring all the stakeholders to the table. The second stakeholder meeting was held in September 2015 and discussed the data summary and approach for technical analysis. The draft TMDL was provided to the stakeholders for comments on August 18, 2016. Stakeholder comments were due to UDWQ on September 1, 2016. The stakeholder comments were addressed before the public stakeholder meeting scheduled on September 13th in Price, Utah. After the third public meeting on September 13, 2016, the draft TMDL report was made available for public review and comment from December 1, 2016 to January 3, 2017. In addition, letters were mailed to watershed residents in both Carbon and Duchesne County alerting them to the public notice period from December 1, 2016 to January 3, 2017. All comment received during the public review process were compiled, categorized, and addressed in a response-to-comments matrix. This matrix is provided in Appendix D.

Participants provided critical input during the public review process and included Carbon County, Duchesne County, Uintah County, BLM, NRCS, UDWQ, UDWR, SITLA, UDAF, local land owners, and the Enervest Company.

Bibliography

- Bardsley, T., Wood, A., Hobbins, M., Kirkham, T., Briefer, L., Niermeyer, J., & Burian, S. (2013). Planning for an Uncertain Future: Climate Change Sensitivity Assessment Toward Adaptation Planning for Public Water Supply. *Earth Interactions*, 1-26.
- Bartholow, J. (2004). *USGS Stream Segment Temperature Model (SSTEMP), Version 2.0*.
- Barton, J. D. (1998). A History of Duchesne County. *Utah Centennial County History Series*.
- Bjornberg, D. (2015). Water Temperature in Irrigation Return Flow from Upper Snake Rock Watershed. *Agricultural Water Management*, 209-212.

Nine Mile Creek Temperature TMDL

- Boyd, M., & Sturdevant, D. (1997). *Scientific Basis for Oregon's Stream Temperature Standard: Common Questions and Straight Answers*. Oregon Department of Environmental Quality.
- Crane, A. (n.d.). *Weather Moving in Over Nine Mile Canyon Backway*. Retrieved from <http://www.sangres.com/utah/scenic-byways/ninemile-canyon-backway.htm#.VxZ5BvkrJhE>
- Dunham, J., Chandler, G., Rieman, B., & Martin, D. (2005). *Measuring Stream Temperature with Digital Data Loggers: A User's Guide*. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Ft. Collins. Retrieved from http://www.fs.fed.us/rm/pubs/rmrs_gtr150.pdf
- Dunham, R., & Hammon, B. (1999). *Stream Temperature Criteria for Oregon's Lahontan Cutthroat Trout *Oncorhynchus clarki henskawi**. Portland: Oregon Department of Environmental Quality.
- Eaton, J., & Scheller, R. (1996). Effects of Climate Warming on Fish Thermal Habitat in Streams of the United States. *The American Society of Limnology and Oceanology*, 1109-1115.
- Eddins, N. (2002). *Fremont Indians*. Retrieved from Outline of Fremont Pithouse - Nine Mile Canyon: <http://thefurtrapper.com/home-page/fremont-indians/>
- Environmental Protection Agency. (2003). *EPA Region 10 Guidance for Pacific Northwest State and Tribal Temperature Water Quality Standards*.
- Environmental Protection Agency. (2008). *Handbook for Developing Watershed Plans to Restore and Protect Our Waters*. Retrieved from http://water.epa.gov/polwase/nps/handbook_index.cfm#contents
- Foster, L., Bearup, L., Molotch, N., Brooks, P., & Maxwell, R. (2016). Energy Budget Increases Reduce Mean Streamflow More Than Snow–Rain Transitions: Using Integrated Modeling to Isolate Climate Change Impacts on Rocky Mountain Hydrology. *Environmental Research Letters*, 11(4).
- Gordon, N., McMahon, T., & Finlayson, B. (1992). *Stream hydrology: an introduction of ecologists*. Chichester: John Wiley and Sons.
- Hagans, D., Weaver, W., & Madej, M. (1986, May). Long-term On-site and Off-site Effects of Logging and Erosion in the Redwood Creek Basin, Northern California. *American Geophysical Union Meeting on Cumulative Effects Technical Bulletin*, 490, 38-65.
- Hansen, J., Nazarenko, L., Reudy, R., Sato, M., Willis, J., Del Genio, A., & Taushev, N. (2005). Earth's Energy Imbalance: Confirmation and Implications. *Science*, 308(5727), 1431-1435.
- Henetz, P. (2008). *Nine Mile Canyon at Risk*. Retrieved from Salt Lake Tribune: http://archive.sltrib.com/story.php?ref=/news/ci_8280063
- Hill, R., Hawkins, C., & Carlisle, D. (2013). Predicting Thermal Reference Conditions for USA Streams and Rivers. *Freshwater Science*, 39-55.
- Hoffman, D., & Recht, F. (2013). *Beavers and Conservation in Oregon Coastal Watersheds - A Background Paper (White Paper)*. Salem: Oregon Department of Fish and Wildlife .

Nine Mile Creek Temperature TMDL

- Hornbach, M., Richards, M., Blackwell, D., Mauroner, C., & Brokaw, C. (2016). , 40 Years of Surface Warming in the Northern US Rocky Mountains: Implications for Snowpack Retreat. *American Journal of Climate Change*, 275-295.
- Isaak, D., & Rieman, B. (2013). Stream Isotherm Shifts from Climate Change and Implications for Distributions of Ectothermic Organisms. *Global Change Biology*, 742-751.
- Isaak, D., Luce, C., Rieman, B., Nagel, D., Hovan, D., Peterson, E., & Chandler, G. (2010). Effects of Climate Change and Wildfire on Stream Temperature and Salmonid Thermal Habitat in a Mountain River Network. *Ecological Applications*, 20(5), 1350-1371.
- Liesik, G. (2012). Road Work in Nine Mile Canyon Yields New Archaeological Finds. *Deseret News*.
- Loosle, B. (2007). *South Unit Cultural History Overview on Ashley National Forest*.
- Luckey, R., Gutentag, E., Heimes, F., & Weeks, J. (1988). Effects of future ground water pumpage on the High Plains aquifer in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming. *USGS Professional Paper 1400-E*.
- Mote, P. (2006). Climate-Driven Variability and Trends in Mountain Snowpack in Western North America. *Journal of Climate*, 6209-6220.
- Norris, J., Allen, R., Evan, A., Zelinka, M., O'Dell, C., & Klein, A. (2016). Evidence for Climate Change in the Satellite Cloud Record. *Nature*.
- Perry, L., Reynolds, L., Beechie, T., Collins, M., & Shafroth, P. (2015). Incorporating Climate Change Projections into Riparian Restoration Planning and Design. *Ecohydrology*, 863-879.
- Pollock, M., Lewallen, G., Woodruff, K., Jordan, C., & Castro, J. (2015). *The Beaver Restoration Guidebook: Working with Beavers to Restore Streams, Wetlands, and Floodplains*. Portland: United States Fish and Wildlife Service. Retrieved from <http://www.fws.gov/oregonfwo/ToolsForLandowners/RiverScience/Beaver.asp>
- Poole, G., & Berman, C. (2001). An Ecological Perspective on In-stream Temperature: Natural Heat Dynamics and Mechanisms of Human-Caused Thermal Degradation. (787-802, Ed.) *Environmental Management*, 27(6).
- Ptacek, J., Rees, D., & Miller, W. (2005). Retrieved 2016, from USDA, Rocky Mountain Region: www.fs.fed.us/r2/projects/scp/assessments/blueheadsucker.pdf
- Rieman, B., Isaak, D., Adams, S., Horan, D., Nagel, D., Luce, C., & Myers, D. (2007). Anticipated Climate Warming Trends on Bull Trout Habitats and Populations Across the Interior Columbia River Basin. *Transactions of the American Fisheries Society*, 136(6), 1552-1565.
- Roberts, J., Fausch, K., Peterson, D., & Hooten, M. (2013). Fragmentation and Thermal Risks From Climate Change Interact to Affect Persistence of Native Trout in the Colorado River Basin. *Global Change Biology*, 1383-1398.

Nine Mile Creek Temperature TMDL

- Rutherford, J., Marsh, N., Davies, P., & Bunn, S. (2004). Effects of Patchy Shade on Stream Water Temperature: How Quickly Do Small Streams Heat and Cool? *Marine and Freshwater Research*, 737-748.
- Salt Lake Tribune. (2014). Nine Mile Creek Road.
- Spangler, J. D. (1993). Continuity and Change: A Cultural Resource Class I Inventory of the Price River Resource Area . US Bureau of Land Management.
- Spangler, J. D. (2003). *Horned Snakes and Axle Grease: A Roadside Guide to the Archaeology, History and Rock Art of Nine Mile Canyon*. Salt Lake City: Uinta Publishing.
- Stewart, I. (2009). Changes in Snowpack and Snowmelt Runoff for Key Mountain Regions. *Hydrological Processes*, 78-94.
- Stromberg, J. (1998). Dynamics of Fremont Indians (*Populus fremontii*) and saltcedar (*Tamarix chinensis*) populations along the San Pedro River, Arizona. *Journal of Arid Environments*.
- Sullivan, K., Martin, D., Cardwell, R., Troll, J., & Duke, S. (2000). *An Analysis of the Effects of Temperature on Salmonids of the Pacific Northwest With Implications for Selecting Temperature Criteria*. Oregon: Sustainable Ecosystem Institute.
- The American Southwest. (n.d.). *View West Along Nine Mile Canyon, from the Trail to Fremont Village*. Retrieved from <http://www.americansouthwest.net/utah/nine-mile-canyon/ninemile-canyon-view.html>
- Torgersen, C., Faux, R., McIntosh, B., & Poage, N. (2001). Airborne Thermal Remote Sensing for Water Temperature in Rivers and Streams. *Remote Sensing of Environment*, 76(3), 386-398.
- U.S. Department of Agriculture. (1993). *Soil Survey Manual*.
- United States Bureau of Land Management. (2016, March). *Nine Mile Canyon Road Improvements Fact Sheet*. Retrieved from BLM: http://www.blm.gov/style/medialib/blm/ut/price_fo/Files.Par.6892.File.dat/9MFactSheet.pdf
- United States Department of Agriculture. (1988). *Soil Survey of Carbon Area, Utah*.
- United States Department of Agriculture. (2011). *A Landscape Model for Predicting Potential Natural Vegetation of the Olympic Peninsula USA Using Boundary Equations and Newly Developed Environmental Variables*. PNW-GTR-841.
- United States Fish and Wildlife Services. (1982). *Habitat Suitability Index Models: Cutthroat Trout*. Colorado. Retrieved from <http://www.nwrc.usgs.gov/wdb/pub/hsi/hsi-005.pdf>
- US Department of the Interior. (2006). *Geology and Resources of Some World Oil Shale Deposits. Scientific Investigation Report 2005-5294*.
- USDA. (2016). *Wasatch County Field Office Technical Guide*. Retrieved from NRCS: <https://efotg.sc.egov.usda.gov/treemenuFS.aspx>

Nine Mile Creek Temperature TMDL

Utah AGRC. (2015). *Geoscience*. Retrieved from <http://gis.utah.gov/data/geoscience/>

Utah AGRC Water Related Land Use. (2015). Retrieved from Utah AGRC:
<http://gis.utah.gov/data/planning/water-related-land/>

Utah Department of Water Quality. (2013). *Utah Nonpoint Source Pollution Management Plan*. Salt Lake City. Retrieved from
<http://www.deq.utah.gov/ProgramsServices/programs/water/nps/mgmtplan2013/index.htm>

Utah Division of Water Quality. (2014). *Integrated Report*. Salt Lake City.

Utah Division of Water Quality. (2016). *Utah's 303(d) Assessment Methodology*. Salt Lake City.

Utah Division of Wildlife Resources. (1997). *Conservation Agreement and Strategy for Colorado River Cutthroat Trout in the State of Utah*.

Utah Division of Wildlife Resources. (2006). *Conservation and Management Plan for Three Fish Species in Utah*. UDWR Publication 06-017.

Utah Division of Wildlife Resources. (2010). *Utah Beaver Management Plan 2010 - 2020*. Salt Lake City: UDWR Publication 09-29.

Welsh, H., Hodgson, G., Harvey, B., & Roche, M. (2001). *Distribution of Juvenile Coho Salmon in Relation to Water Temperatures in Tributaries of the Mattole River, California*. North American Journal of Fisheries Management.

Westerling, A., Hidalgo, H., Cayan, D., & Swetman, T. (2006). Warming and Earlier Spring Increase Western U.S. Forest Wildfire Activity. *Science*, 940-943.

WRCC. (2016). Retrieved from Western Regional Climate Center: <http://www.wrcc.dri.edu/cgi-bin/cliMAIN.pl?ut6340>

Nine Mile Creek Temperature TMDL

Appendix A. Nine Required Elements of a Watershed Plan

a. Identify causes and sources of pollution

Section 3-5 of this document focus on the possible causes of the temperature impairment on 9 Mile creek. Section 5 focuses heavily on the source identification for the increase in temperature.

b. Estimate load reductions expected

Section 7 in the main body of the TMDL identifies reaches of the creek that need to increase shading, as well as the shading percentage required to meet water quality standards throughout each reach.

c. Describe management measures and targeted critical areas

Section 8 of the TMDL identifies the (BMP) Best Management Practices that will be used to help reduce temperature throughout the Upper Nine Mile Creek watershed. It also identifies the high priority areas where implementation should take place, and those practices will need to be installed.

d. Estimate technical and financial assistance needed

Table 24 in Section 8.6 identifies the amount of each BMP that will need to be installed to meet the TMDL endpoints. This table also shows the expected cost of implementing those BMPs.

e. Develop an information and education component

Section 8.5 of this document highlights the informational and educational components that will be implemented to help the general public and local landowners understand the issues that are present in the watershed, and what they can do to help solve those issues.

f. Develop a project schedule

Section 8.7 of this document proposes the schedule that should be followed to properly implement this TMDL.

g. Describe interim, measureable milestones

The Milestones associated with the implementation of this TMDL can be found in Table 26 in Section 8.7.

Nine Mile Creek Temperature TMDL

h. Identify indicators to measure progress

Section 9.0 highlights the future monitoring needs that will be required to determine the effectiveness of the BMPs that are installed, and determine if the milestones developed for this TMDL are being met.

i. Develop a monitoring component

Section 9.0 highlights the future monitoring needs that will be required to determine the effectiveness of the BMPs that are installed, and determine if the milestones developed for this TMDL are being met.

Nine Mile Creek Temperature TMDL

Appendix B. Temperature Data for Nine Mile Creek Watershed

Temperature Data from Grab Samples in Upper Nine Mile Creek

Watershed	Monitoring Location	Date	Temperature
Upper Nine Mile	4933620 Argyle Ck AB Garder Cyn	6/15/1999	11.1
	4933610 Argyle Creek Lower	6/4/2009	14.6
		6/15/1999	11.1
		5/29/2014	15.1
		9/17/2014	16.7
	4939135 Argyle Ck BL Parley Cyn	6/17/2014	10.8
	4933380 Argyle Ck AB Confl Nine Mile Ck	6/27/2005	18.6
		7/20/2005	15.1
		1/30/2006	4.5
		6/4/2009	15.6
		5/29/2014	14.2
		9/17/2014	12.6
	4933420 Minnie Maud Ck AB Confl Nine Mile Ck	6/27/2005	19.7
		7/20/2005	13.8
		1/30/2006	3.6
		11/13/2007	6.5
		6/17/2008	18.5
		7/29/2008	14.9
		9/8/2008	11.2
		11/12/2008	6.3
12/18/2008		0.3	
5/22/2009		17.1	
6/4/2009		14.0	
5/29/2014	13.8		

Nine Mile Creek Temperature TMDL

		9/17/2014	11.0
	4933410 Cow Canyon Ck AB Confl Nine Mile Ck	5/19/1999	15.5
		6/22/1999	11.1
		6/27/2005	18.8
		7/20/2005	12.8
		6/4/2009	13.1
	4933390 Sheep Canyon Ck AB Confl Nine Mile Ck	5/19/1999	10.0

Temperature Data from Grab Samples in Lower Nine Mile Creek

Watershed	Monitoring Location	Date	Temperature
Lower Nine Mile	4933405 Nine Mile Ck at Cottonwood Glen	6/17/2008	19.1
		6/4/2009	13.4
		5/29/2014	13.2
		9/17/2014	19.7
	4933345 Nine Mile Ck BL Campground	10/3/2007	15.6
	4933290 Dry Canyon	5/28/1992	10.0
		8/11/1998	11.0
		6/4/2009	12.8
	4933288 Nine Mile Canyon BL Dry Canyon	1/30/2006	2.8
		11/13/2007	5.1
		3/3/2008	7.8
		7/29/2008	11.8
		9/8/2008	15.3
		11/12/2008	5.7
		12/18/2008	4.5
	5/22/2009	15.1	
	4939139 Nine Mile Ck BL Daddy Cyn	6/19/2014	10.6
4933335 Nine Mile Ck AB Cottonwood Cyn	10/3/2007	8.2	

Nine Mile Creek Temperature TMDL

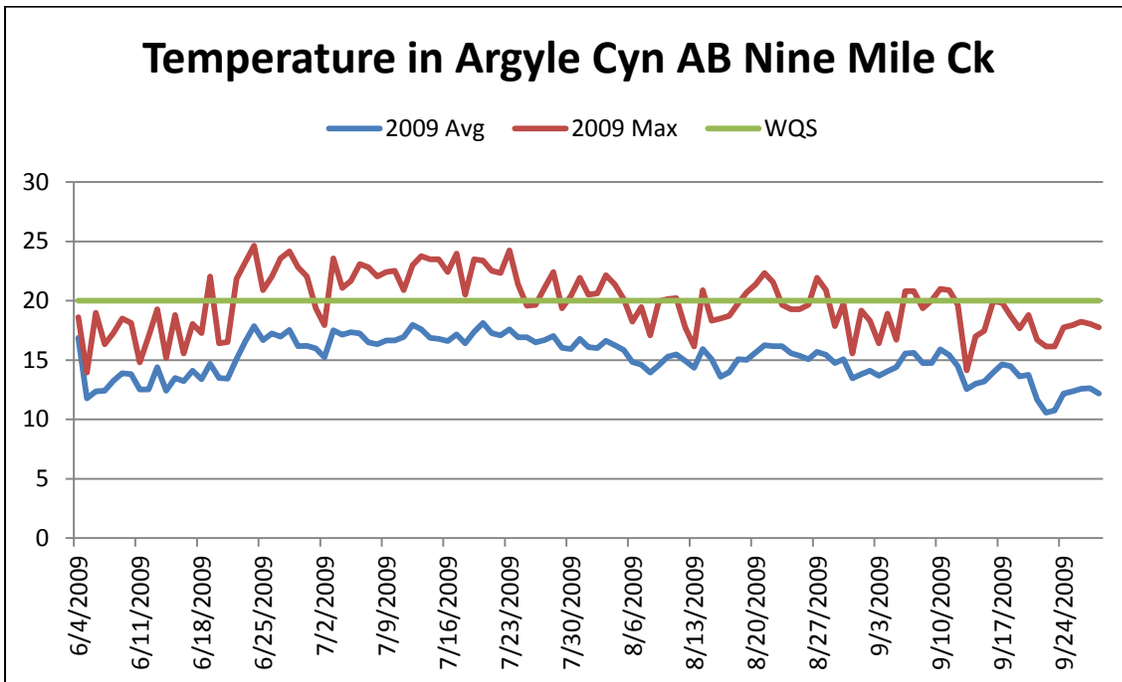
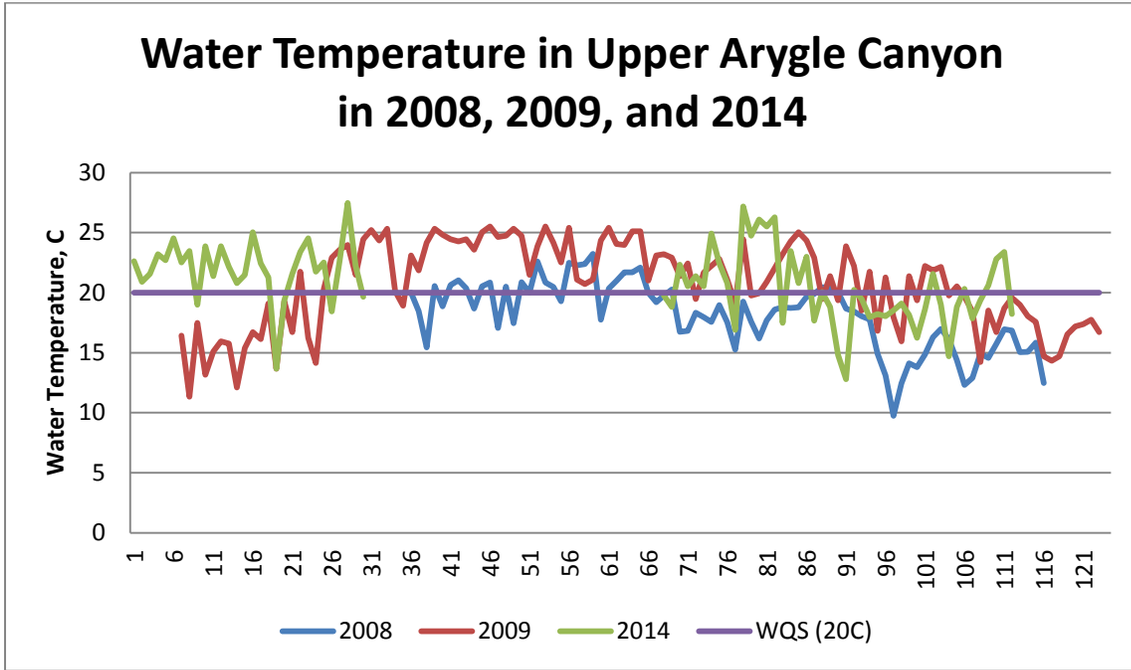
		6/4/2009	18.5
		5/28/2014	18.8
		9/17/2014	18.8
	4933280 Cottonwood Creek	9/24/1991	10.7
		11/13/2007	2.7
		1/14/2008	2.4
		9/8/2008	16.8
		11/12/2008	4.0
	4933330 Nine Mile Ck AB Bulls Canyon	9/9/1992	24.6
		6/10/1993	22.0
		5/19/1994	25.2
		7/13/1995	19.0
		5/29/1997	13.0
		7/22/1997	26.1
		7/21/1998	25.9
		5/27/1999	16.0
		8/4/1999	27.4
		9/1/1999	23.8
		9/29/1999	12.0
		5/25/2000	20.0
		8/24/2000	28.0
		5/15/2001	12.7
		6/9/2001	17.1
		8/14/2001	23.0
		6/7/2002	18.7
		10/2/2002	14.2
	5/20/2005	16.7	
	7/6/2005	21.4	
	6/4/2009	19.3	

Nine Mile Creek Temperature TMDL

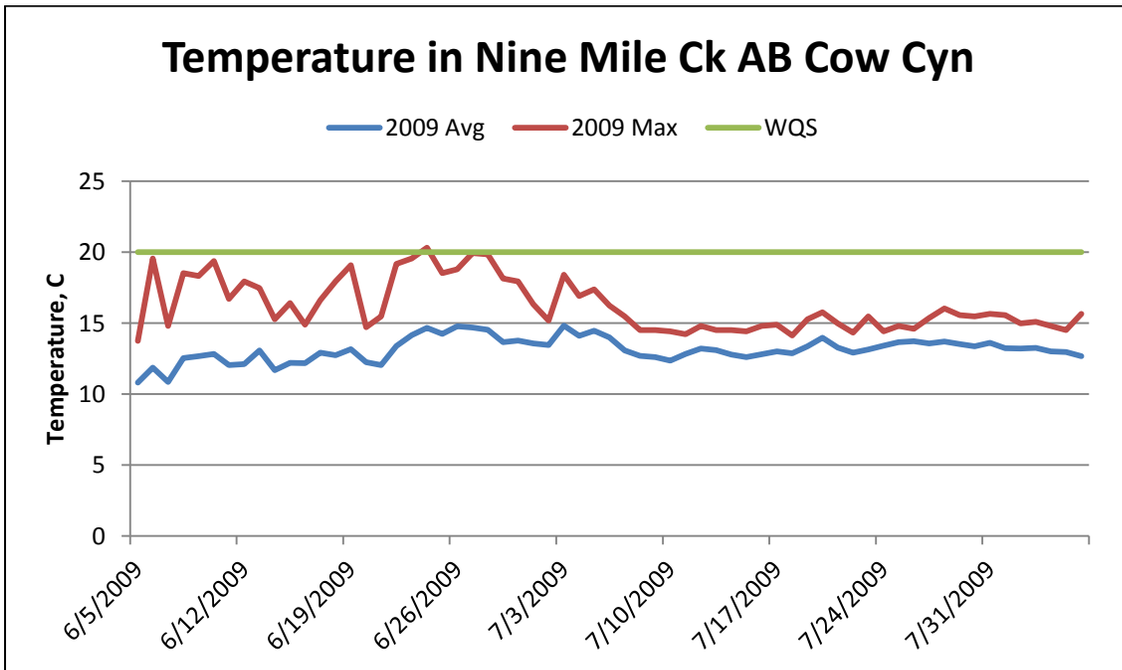
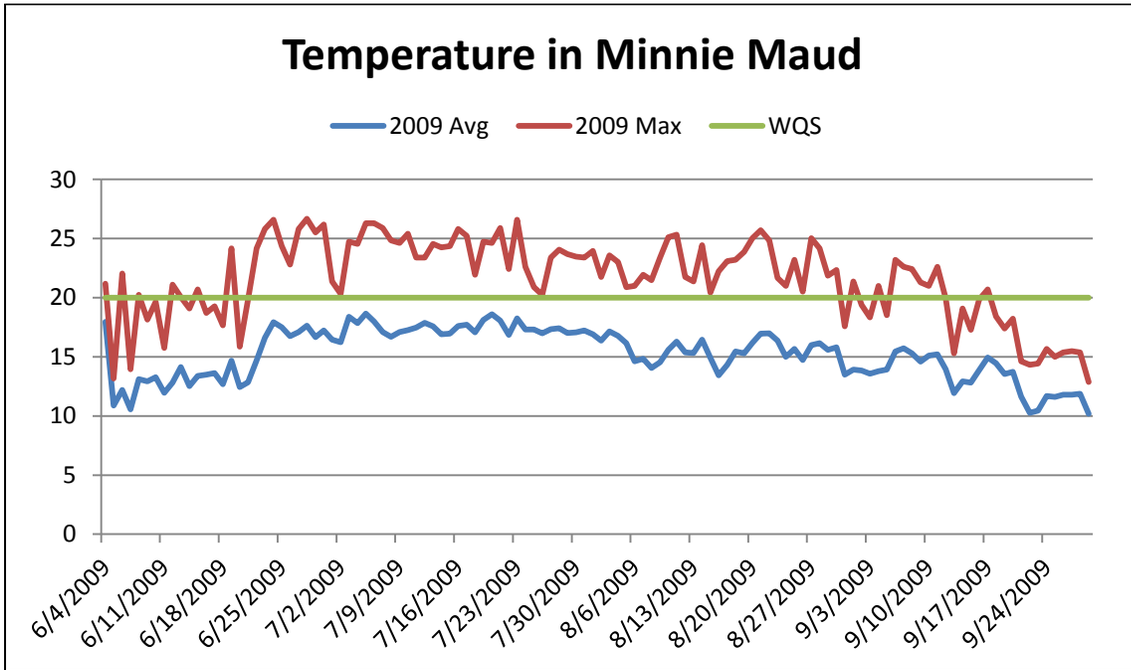
		5/28/2014	20.8
4939121	Nine Mile Ck 0.5 mi AB Green River	6/18/2014	17.0
4933310	Nine Mile Ck at Mouth	9/19/1977	11.3
		5/23/1978	13.5
		6/29/1978	28.0
		4/4/1979	4.5
		8/7/1979	21.0
		9/13/1979	14.5
		5/5/1982	10.0
		7/24/1985	23.3
		8/21/1986	24.0
		7/22/1987	18.4
		8/19/1988	19.7
		6/7/1989	20.8
		9/13/1989	18.0
		4/20/1992	19.7
		7/21/1993	22.9
		6/1/1995	13.9
		8/11/1995	19.4
		5/14/1996	22.1
		4/9/1997	6.5
		10/15/1997	9.6
6/17/1998	9.2		
9/16/1998	21.2		
6/4/2009	17.0		

Nine Mile Creek Temperature TMDL

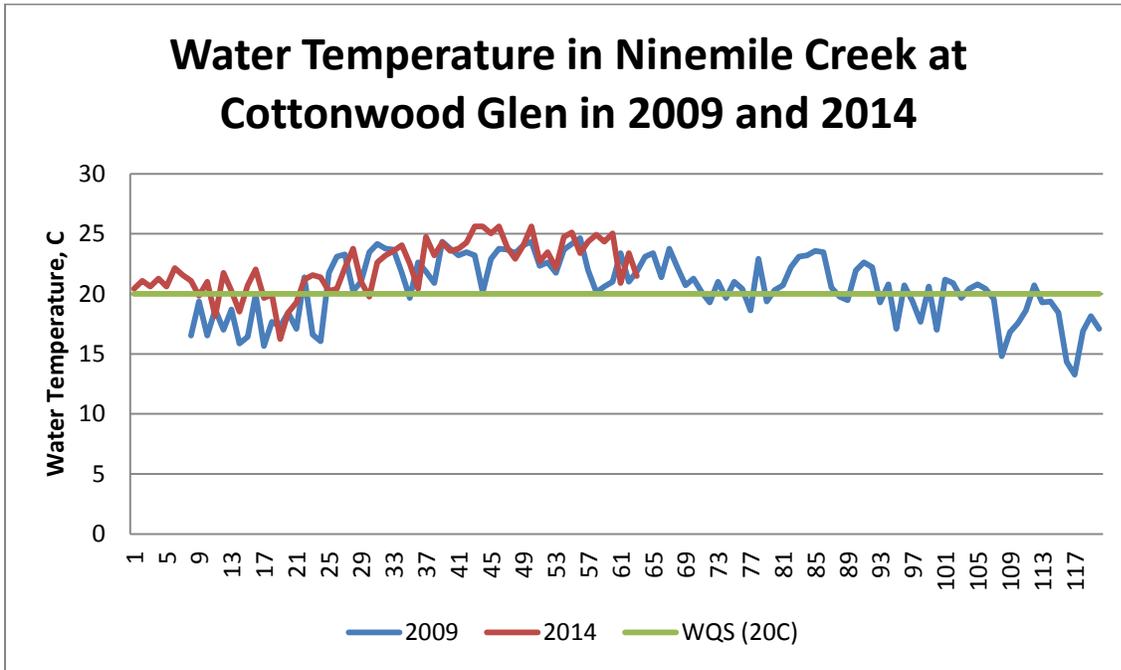
Continuous Temperature Data Graphs in Upper Nine Mile Creek Watershed



Nine Mile Creek Temperature TMDL



Nine Mile Creek Temperature TMDL



Nine Mile Creek Temperature TMDL

Appendix C. Modeling Data and Spreadsheets

COMID	Unique NHD "common identifier"
REACHNAME	Group name to classify reach
TMDLREACHNAME	Group name to classify TMDL reach
CANOPY_AVG	The current average percent effective shade provided by riparian canopy cover
CANOPY_TARGET	The reachwide average percent effective shade target
CANOPY_DELTA	The difference between current canopy_AVG and Canopy_target
CD_KM	The canopy delta scaled (divided) by total reach length
WIDTH_M	The current average stream width (meters)
WIDTH_TARGET	The reachwide average stream width (meters) target
WIDTH_DELTA	The difference between width_m and width_target
WD_KM	The width delta scaled (divided) by total reach length
LENGTHKM	The length of the COMID in kilometers
LENGTHM	The length of the COMID in meters
CURRENT_EFFECTIVE_SHADED_AREA_M2	The current stream area of COMID effectively shaded
EXPECTED_EFFECTIVE_SHADED_AREA_M2	The target stream area of COMID expected to be shaded
EFF_SHADE_DELTA	The difference between current and expected effective shade
RIPAR_EXP_WIDTH	The expected riparian width
RIPAR_PLANT_NEEDS_ACRES	The amount of riparian plants required per acre
SmrLoadLWM	The May-September solar radiation watts/m2
SmrLD_Kw/m/day	The May-September solar radiation Kw/m/day
LoadCur	The current May-September solar radiation reaching the stream surface kWh/day
LoadExp	The expected May-September solar radiation reaching the stream surface kWh/day
LoadRed	The difference between current solar load and the expected future load
Comments	COMID comments from satellite imagery analysis

The Excel modelling spreadsheets area available upon request.

Nine Mile Creek Temperature TMDL

Appendix D. Public Comments

Nine Mile Creek Temperature TMDL

Comment Number	Name	Organization	Date Received	Comment	Response
1	LuAnn Adams	UDAF	9/1/2016	<p>...UDAF would like to suggest an alternative path forward for the TMDL. Splitting the Nine Mile Creek watershed into different management units for aquatic life uses was a positive step toward a common sense, real-world approach for the TMDL. We suggest that DWQ take it a step further and split the watershed into three sections: the lower section for warm water aquatic life, the middle section for cool water aquatic life, and the upper section for cold water aquatic life.</p>	<p>DWQ thanks you for the positive feedback of using the process of splitting the Nine Mile Creek Assessment Unit (AU) into respective existing uses. The process you describe is called a Use Attainability Analysis (UAA). The first step in conducting a UAA is to describe the existing uses of the waterbody. Based on four factors described in the report on page 69, this TMDL identified the 3A aquatic life use as the existing use in Nine Mile Creek from the confluence of Argyle Creek and including Argyle Creek. Only this area of the Nine Mile Creek AU is evaluated in the TMDL. The remaining lower section of the Nine Mile Creek AU will be evaluated later through the formal, and more thorough, UAA process. The UAA outcome may recommend that the Lower Nine Mile AU be downgraded into less protective uses such as a "cool" and "warm" aquatic life use. However, this process requires a large amount of resources to conduct and DWQ will evaluate the merit at a later date. At this time, the TMDL determined that the "upper section for cold water aquatic life" that you refer to is limited to the area for which the TMDL was evaluated.</p>

Nine Mile Creek Temperature TMDL

2	LuAnn Adams	UDAF	9/1/2016	The flow model used calculated the flow average to be 15.1 cfs, but according to the limited flow measurements gathered by DWQ and BLM the flows range from 1 to 9 cfs (section 4.2). We suggest that DWQ contact the Division of Water Rights' river commissioner for that distribution area and review his/her water measurement data and incorporate it into the model to improve the model's accuracy.	DWQ used the USGS StreamStats model to characterize flow in the watershed since there was not enough actual flow measurements taken during the entire flow regime. The USGS model results were not incorporated into the SSTEMP model. The flow measurements used in the temperature model (Figures 49 - 52) were actual flow measurements and ranged from 1.2-2.3 cfs.
3	LuAnn Adams	UDAF	9/1/2016	The models should also incorporate the irrigation diversion information and maps of the ditch system which should be available from the Division of Water Rights. By adding this information to the models it should give a better baseline for determining TMDL recovery as it relates to water availability.	DWQ agrees that the water rights component in this TMDL needs more details; however, Division of Water Rights had little information on this particular watershed. Metadata from Division of Water Rights did include their water rights flow which is summarized in Section 2.8. DWQ is open to amending this TMDL if this information can be provided.
4	LuAnn Adams	UDAF	9/1/2016	It would also be useful to model the upland vegetation to determine if there is pinyon-juniper encroachment in the watershed. Adding this component to the plan could help reduce both soil erosion and runoff, potentially mitigating some of the extreme weather events mentioned in the TMDL.	Thank you for this comment. DWQ strives for a holistic approach to restoring and managing Utah's watersheds. During the implementation phase, DWQ will leverage resources with the Watershed Restoration Initiative program through the Department of Natural Resources to identify and treat those areas that have been impacted from excessive P/J encroachment.
5	LuAnn Adams	UDAF	9/1/2016	UDAF is concerned that if the models are not revised, the 19.96° C temperature target predicted by the model might not be obtainable as certain stream reaches may not have adequate water to obtain 70% riparian cover of the stream.	DWQ agrees that the water rights component in this TMDL needs more details; however, Division of Water Rights had little information on this particular watershed. Metadata from Division of Water Rights did include their water rights flow

Nine Mile Creek Temperature TMDL

					which is summarized in Section 2.8. DWQ is open to amending this TMDL if this information can be provided.
6	LuAnn Adams	UDAF	9/1/2016	UDAF agrees that beavers can have a positive impact on riparian habitat. We suggest that you add a section on outreach to irrigators about the use of beavers in the watershed to try to reduce nuisance and depredation issues. (While section 8.5 mentions educating a local working group regarding the importance of beavers, a more extensive outreach effort focused on the agricultural community will be necessary.)	A paragraph was added to section 8.5 focusing specifically on educating landowners of the role of beavers in the watershed.
7	LuAnn Adams	UDAF	9/1/2016	A Beaver Management Plan should be developed as part of the TMDL, and the existing beaver population and locations should be surveyed for baseline data so the spread of the beaver population can be tracked as an indicator of successful implementation of the TMDL.	A paragraph was added to section 8.2 identifying the need to survey the beavers within the watershed to understand the impacts they are having in the watershed.
8	LuAnn Adams	UDAF	9/1/2016	This section discusses fencing livestock from the riparian area and dispersion of livestock throughout the watershed, but nothing is mentioned about off site watering, watering from the stream, and water rights. All these aspects need to be addressed in this section.	A paragraph was added to section 8.3 to address off-site watering.
9	LuAnn Adams	UDAF	9/1/2016	When fencing the riparian area we would suggest that a grazing management plan be written for all grazers and the width of the riparian area be discussed with individual landowners, before fencing	A paragraph was added to section 8.3 to discuss riparian fencing and the development of grazing plans for the riparian pastures.

Nine Mile Creek Temperature TMDL

				starts.	
10	LuAnn Adams	UDAF	9/1/2016	When using NRCS practices it would be appropriate to give the name and number of the practice, so the practice can be reviewed in the NRCS Field Office Technical Guide.	NRCS practice numbers were added where appropriate.
11	LuAnn Adams	UDAF	9/1/2016	We question if all NRCS practices have been identified, though we understand that it is almost impossible to identify all practices which may be used. Currently, only three practices are listed in table 24 with the costs associated to implement those practices. Accounting for the additional missing practices could significantly increase the cost to implement the TMDL. An example of missing practices is in the last sentence of the last paragraph of section 8.4: "The NRCS cost list states that the storm water runoff control consists of a variety of BMPs [emphasis added] identified by the engineers that will correct the problem." The only NRCS practice number listed in the TMDL is Storm Water Runoff (570); however, the conservation practice standard refers to other practices which should be used in conjunction with implementation of practice 570.	NRCS practice #561 (hardened stream access) was added to provide water for the cattle that have been fenced off of the river. As for the storm water practice, the NRCS practice standards states that the general purpose of the practice is to plan, design, and construct stormwater runoff controls to comply with applicable federal, state, and local laws and regulations. The practices that will be implemented will be determined on site by a state engineer, and a management plan will be developed by that engineer. We feel as though practice 570 is sufficient to cover what will occur in the Nine Mile Creek Watershed.

Nine Mile Creek Temperature TMDL

12	LuAnn Adams	UDAF	9/1/2016	Section 8.4, Storm Water Runoff Control: As stated in comment 1 above, not all NRCS practices have been listed. We encourage DWQ to expand the list of NRCS practices, especially in this section, as they will tend to carry a larger price tag than most of the other practices.	As for the storm water practice, the NRCS practice standards states that the general purpose of the practice is to plan, design, and construct stormwater runoff controls to comply with applicable federal, state, and local laws and regulations. The practices that will be implemented will be determined on site by a state engineer, and a management plan will be developed by that engineer. We feel as though practice 570 is sufficient to cover what will occur in the Nine Mile Creek Watershed.
13	LuAnn Adams	UDAF	9/1/2016	The relatively high percentage of privately owned lands in the upper watershed changes the approach that DWQ should take to engage the stakeholders. DWQ would be better served by including the Utah Grazing Improvement Program (UGIP) in the education and outreach section, not to mention the implementation of the TMDL in the future.	A section was added in 8.5 that recommend that UDAF be used to help educate landowners within the watershed regarding water quality issues pertinent to them.
14	LuAnn Adams	UDAF	9/1/2016	The paragraph in section 8.5 dealing with livestock grazers needs to be revised. It reads "Much of the land in the Nine Mile Watershed is managed by BLM, but is grazed by permittees [sic], especially in the upper reaches of the watershed. The BLM will need to verify that their permittees [sic] understand the details of their grazing permits, and help them know when the cattle should be removed from the riparian corridor." The language used here is condescending to ranchers and should be revised to read "BLM, the Utah Grazing Improvement Program (UGIP), and DWQ will provide workshops and projects	This language was changed.

Nine Mile Creek Temperature TMDL

				demonstrating proper grazing of riparian areas and will monitor grazing impacts throughout the watershed.”	
15	LuAnn Adams	UDAF	9/1/2016	We understand that there is not a watershed coordinator in the watershed, which raises two questions: who will track the projects and where will the funding come from to pay for it? We understand that 20% can be added to the cost of projects for technical support, but will DWQ and EPA agree to this method of funding technical support and monitoring for non-point source TMDL projects when they are already funding watershed coordinators?	Projects will be managed by the entity that applies for grants to implement the project work. This could be Local Conservation Districts, the DWR, or any other entity that will be the sub-recipient. Both DEQ and EPA will approve funding to be used for private contractors to complete the work, or monitoring that is necessary for project implementation.
16	LuAnn Adams	UDAF	9/1/2016	Table 24 contains cost estimates for the three NRCS practices identified. But as pointed out in comment 1 above, there are likely other practices, not listed here, which will significantly increase the cost to implement the TMDL. DWQ needs to research which other practices should be included in the TMDL and then add them to the TMDL with their associated costs.	See response to comments 11 and 12.
17	LuAnn Adams	UDAF	9/1/2016	You might want to revise the implementation schedule to focus on finding a landowner in the watershed who is willing to do a project and then use that project as a showcase to expand to other projects throughout the watershed.	The milestone table has been updated to reflect the identification of a demonstration project. The implementation of a demonstration project was also added to section 8.5.

Nine Mile Creek Temperature TMDL

18	LuAnn Adams	UDAF	9/1/2016	UDAF understands that the local conservation district was involved in the TMDL planning process; if not, it would be wise to involve them now. They will be able to engage the agriculture community and help to implement the TMDL. They should be included in the Agency Responsible section of Table 26. Also, if you wish, UDAF can be added to that list.	Local Conservation District was added to the table.
19	LuAnn Adams	UDAF	9/1/2016	We believe the TMDL would greatly benefit from adding a section that just addresses irrigation water use. This section should include water rights (section 2.8 has some of this information), points of diversion, places of use, the quantity of water allowed to be diverted, and flow data.	Section 2.8 covers this information including a map of the points of diversions, types, and quantity associated with them.
20	LuAnn Adams	UDAF	9/1/2016	Table 26 includes milestones and focus areas, but the listed order of activities may not be the most effective way to implement the TMDL.	Milestones and schedule were updated to include a demonstration project.
21	LuAnn Adams	UDAF	9/1/2016	According to Table 7, the upper watershed is 46% private ownership and the lower watershed is 11% private ownership. Since this TMDL is dealing with the upper watershed, Table 7 should be revised to focus on only the upper watershed, as repeatedly switching between discussion of the entire Nine Mile Watershed and the upper and lower subwatersheds (though in most of the TMDL they are labeled as watersheds rather than subwatersheds) creates confusion—not just in this section, but throughout the TMDL.	Both Table 7 and Figure 14 were updated to reflect only the Upper Watershed. The term "watershed" refers to a entire Nine Mile drainage. The "Upper Watershed" refers to the headwaters down to the confluence of Arygle and Nine Mile. "Subwatersheds" refers to the tributaries' drainage. These definitions were updated throughout the report to minimize confusion.

Nine Mile Creek Temperature TMDL

22	LuAnn Adams	UDAF	9/1/2016	This confusion is further compounded when the Upper Nine Mile Watershed (which is itself a subwatershed) is further broken down into three subwatersheds (subsubwatersheds?) in Table 11. DWQ appears to have become confused as well in the opening sentence of section 8.5, which states that “11% of the watershed is privately owned.” While that is true of the lower subwatershed, the upper subwatershed—which is the focus of this TMDL—has 46% private ownership, so this sentence needs to be corrected.	The sentence referenced was updated and clarified.
23	LuAnn Adams	UDAF	9/1/2016	The potential for confusion in this TMDL is real, and needs to be addressed to ensure the watershed’s stakeholders can understand and implement the TMDL.	The definition of watershed and subwatershed was rectified throughout the entire report.
24	LuAnn Adams	UDAF	9/1/2016	There is an error in the TMDL regarding beavers: Beaver harvesting was banned by the legislature in 1899 rather than 1889, according to the DWR.	The date was updated.
25	LuAnn Adams	UDAF	9/1/2016	The table and figure numbered referenced in section 8.0 are incorrect.	All table and figure callouts in Chapter 8 have been updated
26	Ken Burdick	Duchesne County	9/15/2016	The biggest problem is that we don't want to see it become something that it has never been, like a cold water fishery.	DWQ thanks you for the positive feedback of using the process of splitting the Nine Mile Creek Assessment Unit (AU) into respective existing uses. The process you describe is called a Use Attainability Analysis (UAA). The first step in conducting a UAA is to describe the existing uses of the waterbody. Based on four factors described in the report on page 69, this TMDL identified the 3A aquatic life use as the existing

Nine Mile Creek Temperature TMDL

					use in Nine Mile Creek from the confluence of Argyle Creek and including Argyle Creek. Only this area of the Nine Mile Creek AU is evaluated in the TMDL. The remaining lower section of the Nine Mile Creek AU will be evaluated later through the formal, and more thorough, UAA process. The UAA outcome may recommend that the Lower Nine Mile AU be downgraded into less protective uses such as a "cool" and "warm" aquatic life use. However, this process requires a large amount of resources to conduct and DWQ will evaluate the merit at a later date. However, at this time, the TMDL determined that the "upper section for cold water aquatic life" that you refer is limited to the area for which the TMDL was evaluated.
27	Mike Hyde	Duchesne County	9/15/2016	Change "Pollutant of Concern" to "Cause of Impairment"	The wording was changed in the document
28	Mike Hyde	Duchesne County	9/15/2016	Text alignment is off in column 2, row 7 of the table	The alignment was changed.
29	Mike Hyde	Duchesne County	9/15/2016	Grammatical and spelling changes	Made necessary grammatical and spelling changes.
30	LuAnn Adams	UDAF	1/3/2017	As regards section 2.8, "Water Supply and Uses", UDAF encourages the use of the Nine Mile River Commissioner's reports when addressing the irrigation component of the TMDL, while there is not a completed report there are historical documents that UDAF has provided which will serve to gather the necessary information regarding the amount of water diverted, and maps of canals and ditches. This will	DWQ appreciates the additional information regarding irrigation practices in the Nine Mile watershed. DWQ will include the Commissioner's report in the appendix of the TMDL, however we do not see a path forward for incorporating this data directly into the TMDL analysis. The water diversion data from the Division of Water Rights that was summarized in Table 12 and Figure 19 of

Nine Mile Creek Temperature TMDL

				provide critical information needed to understand where and for how long the streams are dewatered.	the TMDL provides the most recent data available on water use.
31	LuAnn Adams	UDAF	1/3/2017	It should be noted that the Division of Wildlife Resources (DWR) requires a permit before beavers can be removed. The TMDL needs to address this process. Nine Mile Creek is in a remote area of the state, if DWR requires a site visit before a beaver depredation permit is issued, it could take days before a permit is issued. Irrigation water is critical in the arid west and Nine Mile canyon is no exception. If irrigation needs are not met on a regular basis a loss of production will result, exacerbating the beaver conflict. Including this discussion in the TMDL requires all parties to be at the table to develop workable solutions in which the local landowners have participation and conflict may be avoided.	Additional language was added to Chapter 8.5 identifying the permit process for nuisance beaver removal. Language was added as follows, "According to the <i>Utah Beaver Management Plan 2010-2020</i> there is an open trapping season for beaver that generally runs from the end of September through early April with unlimited take provided a valid furbearer license is obtained through the Division of Wildlife Resources. It should be noted that according to Utah Administrative Code R657-11-22 (Depredation by Nuisance Beaver), beavers that are considered a nuisance may be taken or removed but only with a permit obtained through UDWR. In some cases, a site visit by a UDWR representative may be required to verify the request for removal. As such, the timeframe for permitting should be considered once a nuisance beaver is identified to ensure that irrigation practices are not disrupted and water management structures are not damaged."

Nine Mile Creek Temperature TMDL

32	LuAnn Adams	UDAF	1/3/2017	Section 8.14, "Storm Water" discusses storm water runoff from roads but still fails to fully address monsoonal storms, which is the main cause for erosion in the watershed and will impact the stability of the riparian vegetation. This is an oversight that needs to be addressed.	Additional language was added to Section 8.4 highlighting the natural flashiness of the system. This will be taken into account as specific implementation measures are designed and employed. Language was added as follows, "The Nine Mile watershed is located in a region where large storm events occur and result in flash floods throughout the canyon (see Figure 31 and Figure 36). This naturally flashy system contributes to erosion and subsequent sediment transport downstream. Exacerbating the impact of flash flooding is the presence of impervious surfaces (i.e., roads) along the canyon bottom" and "All implementation measures will be employed with the understanding that Nine Mile is a naturally flashy system. While it will be a challenge to ensure that implementation measures are successful given the flashiness of the system, it is important that we move forward with appropriate implementation measures to reduce the impact of high flows."
33	LuAnn Adams	UDAF	1/3/2017	Section 8.5, "Information and Education", continues to include the wrong percent of private landownership. It should be 46% according to table 7, "Landownership in Nine Mile Creek Watershed"	Eleven percent landownership was changed to 46%.
34	LuAnn Adams	UDAF	1/3/2017	Also DWQ matrix indicates that DWQ had revised the language UDAF saw as offensive dealing with BLM and grazing. It appears DWQ added our suggested language but did not remove the other condescending language. UDAF assumes that both	The paragraph was deleted from the document.

Nine Mile Creek Temperature TMDL

				these errors were an oversight.	
35	LuAnn Adams	UDAF	1/3/2017	UDAF requests that a statement be added to Section 9.0, "Future Monitoring" stating that "if after implementing demonstration projects designed to reduce temperature, monitoring does not document a reduction in temperature within 5-7 years DWQ will do a UAA and set site specific temperature standards representing attainable conditions". UDAF is supportive of restoring riparian vegetation, and implementing best management practices, but is concerned with the flashness of the system and questions the ability of the system to withstand extreme weather events.	Additional language was added to Chapter 9 following UDAF's recommendations. Language was added as follows, "Should projects designed to reduce temperature fail to show reductions after 7 years following substantive implementation, UDWQ will explore developing site specific temperature criteria that better represent attainable conditions."

Nine Mile Creek Temperature TMDL

Appendix E. Historical Water Use Documentation

ARGYLE CREEK

W.U.C. NO.	P.D.Pg. NO.	MAP NO.	CLAIMANT	PRIORITY	SOURCE	FLOW	ACRES	ACRE-FEET	CLAIMS USED FOR PURPOSE DESCRIBED
109	176	366c	N. L. Wimmer	7/14/60	Argyle Creek	1.0	16.80	67.20	109, 110
							32.00	128.00	109, 110, 111, 112
							9.20	36.80	109, 110, 111, 112, 113, 114
110	176	366c	H. J. Wimmer	See 109	Argyle Creek	See	See	See	See 109
							109	109	
116	177	366d	N. L. Wimmer	1888	Argyle Creek	0.15	2.70	10.80	116 thru 127
118	177	366d	N. L. Wimmer	1889	Argyle Creek	0.10	See	See	See 116
							116	116	
120	178	366d	N. L. Wimmer	1890	Argyle Creek	0.10	See	See	See 116
							116	116	
122	178	366d	N. L. Wimmer	1890	Argyle Creek	0.45	See	See	See 116
							116	116	
124	178	366d	N. L. Wimmer	1896	Argyle Creek	0.08	See	See	See 116
							116	116	
126	179	366d	N. L. Wimmer	1887	Argyle Creek	0.40	See	See	See 116
							116	116	
251	179	366d	Maxine Burdick	7/14/60	Argyle Creek	1.00	11.30	45.20	251
							19.00	76.00	251, 252
							9.80	39.20	251, 252, 253
							4.00	16.00	11, 312, 314, 316
							63.30	253.20	11, 312, 313, 314, 315, 316, 317
11	179	366d	M. H. Mills	2/24/25	Argyle Creek	5.0			
312	180	366d	M. H. Mills	1893	Argyle Creek	.20	See W.U.C.	11 on categories 1 and 2	
314	180	366d	M. H. Mills	1894	Argyle Creek	.30	See W.U.C.	11 on categories 1 and 2	
316	180	366d	M. H. Mills	1895	Argyle Creek	.10	See W.U.C.	11 on categories 1 and 2	
311	181	366d	M. H. Mills	2/24/25	Argyle Creek	5.00	See W.U.C.	11 on category 2	
313	181	366d	M. H. Mills	1893	Argyle Creek	.20	See W.U.C.	11 on category 2	
315	181	366d	M. H. Mills	1894	Argyle Creek	.30	See W.U.C.	11 on category 2	
317	182	366d	M. H. Mills	1895	Argyle Creek	.10	See W.U.C.	11 on category 2	
111	182	366c	N. L. Wimmer	7/14/60	Dry Fk. Argyle Creek	.50	See W.U.C.	109 on category 2	
112	182	366c	H. J. Wimmer	7/14/60	"	See 111	See W.U.C.	109 on category 2	
113	183	366d	N. L. Wimmer	7/14/60	"	.25	See W.U.C.	109 on category 3	
114	183	366d	H. J. Wimmer	7/14/60	"	See 113	See W.U.C.	109 on category 3	
252	188	386b	Maxine Burdick	7/14/60	Argyle Creek	.25	See W.U.C.	251 on category 2 and 3	
253	190	386b	Maxine Burdick	7/14/60	Argyle Creek	1.00	See W.U.C.	251 on category 3	
325	189	386b	Humbert Pressett	1894	Argyle Creek	.20	See W.U.C.	222, 0	325, 326, 327, 328 thru 334
325	189	386b	Humbert Pressett	1894	Argyle Creek	See 325	See W.U.C.	325	
326	189	386b	Leon J. Pressett	1894	Argyle Creek	See 325	See W.U.C.	325	
327	189	386b	Leon J. Pressett	1895	Argyle Creek	.30	See W.U.C.	325	
327	189	386b	Leon J. Pressett	1895	Argyle Creek	See 327	See W.U.C.	325	
328	189	386b	Humbert Pressett	1895	Argyle Creek	See 327	See W.U.C.	325	

W.U.C. P.D.P.G. MAP CLAIMANT PRIORITY SOURCE FLOW ACRES ACRE-FEET CLAIMS USED FOR PURPOSE DESCRIBED
 NO. NO. No.

329	190	386b	Leon J. Pressett	1/2 int	1900	Argyle Creek	.04	See W.U.C. 325	
330	190	386b	Humbert Pressett	1/2 int	1900	Argyle Creek	See 329	See W.U.C. 325	
331	190	386b	Leon J. Pressett	1/2 int	7/14/60	Argyle Creek	.15	See W.U.C. 325	
332	190	386b	Humbert Pressett	1/2 int	7/14/60	Argyle Creek	See 329	See W.U.C. 325	
117	191	386b	N. L. Wimmer	1/2 int	1888	Parley's Can. Creek	.15	See W.U.C. 109 on category 4	
119	192	386b	N. L. Wimmer	1/2 int	1889	Parley's Can. Creek	.10	See W.U.C. 109 on category 4	
121	192	386b	N. L. Wimmer	1/2 int	1890	Parley's Can. Creek	.10	See W.U.C. 109 on category 4	
123	192	386b	N. L. Wimmer	1/2 int	1895	Parley's Can. Creek	.45	See W.U.C. 109 on category 4	
125	193	386b	N. L. Wimmer	1/2 int	1896	Parley's Can. Creek	.08	See W.U.C. 109 on category 4	
127	193	386b	N. L. Wimmer	1/2 int	1887	Parley's Can. Creek	.40	See W.U.C. 109 on category 4	
333	193	386b	Humbert Pressett	1/2 int	1894	Parley's Can. Creek	.20	See W.U.C. 325	
334	193	386b	Leon J. Pressett	1/2 int	1894	Parley's Can. Creek	See 333	See W.U.C. 325	
40	194	386b	H. J. Wimmer	1/2 int	1867	Argyle Creek	.40	98.50 394.0	[40, 41, 68, 69, 72, 73, 76, 77, 80, 81, 84, 85]
41	194	386b	N. L. Wimmer	1/2 int	1887	Argyle Creek	See 40	See WUC 40	
68	194	386b	H. J. Wimmer	1/2 int	1888	Argyle Creek	.15	See WUC 40	
69	195	386b	N. L. Wimmer	1/2 int	1888	Argyle Creek	See 68	See WUC 40	
72	195	386b	H. J. Wimmer	1/2 int	1889	Argyle Creek	.10	See WUC 40	
73	195	386b	N. L. Wimmer	1/2 int	1889	Argyle Creek	See 72	See WUC 40	
76	196	386b	H. J. Wimmer	1/2 int	1890	Argyle Creek	.10	See WUC 40	
77	196	386b	N. L. Wimmer	1/2 int	1890	Argyle Creek	See 76	See WUC 40	
80	196	386b	H. J. Wimmer	1/2 int	1895	Argyle Creek	.45	See WUC 40	
81	197	386b	N. L. Wimmer	1/2 int	1895	Argyle Creek	See 80	See WUC 40	
84	197	386b	H. J. Wimmer	1/2 int	1896	Argyle Creek	.08	See WUC 40	
85	197	386b	N. L. Wimmer	1/2 int	1896	Argyle Creek	See 84	See WUC 40	

NINE MILE (MINNIE MAUDE CREEK)

224	78	384b	Sharp L. Bryner	1/2 int	1898	Water Hollow	3.50	27.80 111.20	218 thru 225
225	78	384b	Lyle B. Bryner	1/2 int	1898	Water Hollow	See 225	3.60 14.40	218 thru 227
218	78	384b	Sharp L. Bryner	1/2 int	1885	Minnie Maude Cr.	56.70 226.80	218 thru 229	
219	79	384b	Lyle B. Bryner	1/2 int	1885	Minnie Maude Cr.	See 218	16.80 67.20	218 thru 224
220	79	384b	Sharp L. Bryner	1/2 int	1887	Minnie Maude Cr.	.25	See WUC 218 and 224	categories 1, 2 and 3
221	79	384b	Lyle B. Bryner	1/2 int	1887	Minnie Maude Cr.	See 220	See WUC 218 and 224	categories 1, 2 and 3
222	79	384b	Sharp L. Bryner	1/2 int	1902	Minnie Maude Cr.	.5	See WUC 218 and 224	categories 1, 2 and 3
223	79	384b	Lyle B. Bryner	1/2 int	1902	Minnie Maude Cr.	See 222	See WUC 218 and 224	categories 1, 2 and 3

W. U. C. P. D. PG. MAP CLAIMANT PRIORITY SOURCE FLOW ACRES AGRE-FEET CLAIMS USED FOR PURPOSE DESCRIBED
 NO. NO. NO.

226	87	384b	Sharp L. Bryner	1885	Rock House Spring	.25	See WUC 224 on categories 2 and 3			
227	88	384c	Lyle B. Bryner	1885	Rock House Spring	See 226	See WUC 224 on categories 2 and 3			
228	87	384c	Sharp L. Bryner	1885	Um-Trib-Minnie Maude Cr	.50	See WUC 224 on category 3			
229	87	384c	Lyle B. Bryner	1885	Um-Trib-Minnie Maude Cr. See 228	See WUC 224 on category 3	See WUC 224 on category 3			
184	88	384d	Minnie Maude Irr. Co.	1886	Minnie Maude Cr.	3.00	98.53	394.12	184, 185	
185	89	384d	Minnie Maude Irr. Co.	1880	Minnie Maude Cr.	7.00	See WUC 184 on category 1	11.00'	44.00	186, 187
186	90	384d	Minnie Maude Irr. Co.	1886	Minnie Maude Cr.	See 184	See WUC 186	67.60	270.4	188, 189
187	90	384d	Minnie Maude Irr. Co.	1888	Minnie Maude Cr.	See 185	See WUC 188 on category 1 and 2	26.00	104.0	188, 189, 190, 191
188	106	375c	Minnie Maude Irr. Co.	1886	Nine Mile Cr.	See 184	See WUC 188 on category 2	See WUC 188 on category 2	See WUC 188 on category 2	See WUC 188 on category 2
189	106	375c	Minnie Maude Irr. Co.	1888	Nine Mile Cr.	See 185	See WUC 188 on category 2	See WUC 188 on category 2	See WUC 188 on category 2	See WUC 188 on category 2
190	106	375c	Minnie Maude Irr. Co.	1888	Nine Mile Cr.	See 185	See WUC 188 on category 2	See WUC 188 on category 2	See WUC 188 on category 2	See WUC 188 on category 2
191	107	375c	Minnie Maude Irr. Co.	1888	Nine Mile Cr.	See 185	See WUC 188 on category 2	See WUC 188 on category 2	See WUC 188 on category 2	See WUC 188 on category 2
5	104	385d	Thomas A. Christensen	5/19/56	Nine Mile Cr.	5.0	6.6	24.40	5, 24, 196	
24	104	385d	Minnie Maude Irr. Co.	1886	Nine Mile Cr.	See 184	44.50	178.0	4, 5, 19, 24, 196	
196	104	385d	Minnie Maude Irr. Co.	1888	Nine Mile Cr.	See 185	See WUC 5 on category 1 and 2	See WUC 5 on category 1 and 2	See WUC 5 on category 1 and 2	See WUC 5 on category 1 and 2
19	102	385d	Thomas A. Christensen	6/21/26	Nine Mile Cr.	.5	See WUC 5 on category 1 and 2	See WUC 5 on category 1 and 2	See WUC 5 on category 1 and 2	See WUC 5 on category 1 and 2
4	102	385d	Thomas A. Christensen	6/21/26	Minnie Maude Cr.	.30	See WUC 5 on category 2	133.69	534.76	197, 299
197	124	386c	Minnie Maude Irr. Co.	1886	Minnie Maude Cr.	See 184	14.60	58.4	197, 299, 300, 301,	
299	124	386c	Minnie Maude Irr. Co.	1888	Minnie Maude Cr.	See 185	See WUC 197 on categories 1 and 2	See WUC 197 on categories 1 and 2	See WUC 197 on categories 1 and 2	See WUC 197 on categories 1 and 2
300	125	386c	Ernest Davis	1886	Sheep Can. Trib. to	.5	See WUC 197 on category 2	See WUC 197 on category 2	See WUC 197 on category 2	See WUC 197 on category 2
301	125	386c	Devon Davis	1886	Nine Mile Cr.	See 300	See WUC 197 on category 2	See WUC 197 on category 2	See WUC 197 on category 2	See WUC 197 on category 2
NINE MILE (MAIN STEM)										
42	116	386a	N. L. Wimmer	1887	Nine Mile Cr.	.40	7.10	28.40	42, 43, 70, 71, 74, 75, 78, 79, 82,	
43	116	386a	H. J. Wimmer	1887	Nine Mile Cr.	See 42	See WUC 42	See WUC 42	See WUC 42	See WUC 42
70	116	386a	H. J. Wimmer	1888	Nine Mile Cr.	.15	See WUC 42	See WUC 42	See WUC 42	See WUC 42
71	116	386a	N. L. Wimmer	1888	Nine Mile Cr.	See 70	See WUC 42	See WUC 42	See WUC 42	See WUC 42
74	117	386a	H. J. Wimmer	1889	Nine Mile Cr.	.10	See WUC 42	See WUC 42	See WUC 42	See WUC 42
75	117	386a	N. L. Wimmer	1889	Nine Mile Cr.	See 74	See WUC 42	See WUC 42	See WUC 42	See WUC 42
78	117	386a	H. J. Wimmer	1890	Nine Mile Cr.	.10	See WUC 42	See WUC 42	See WUC 42	See WUC 42
79	117	386a	N. L. Wimmer	1890	Nine Mile Cr.	See 78	See WUC 42	See WUC 42	See WUC 42	See WUC 42

WUC NO.	P.D.PG. NO.	MAP NO.	CLAIMANT	PRIORITY	SOURCE	FLOW	ACRES	ACRE-FEET	CLAIMS USED FOR PURPOSE DESCRIBED
82	117	386a	H. J. Wimmer	1890	Nine Mile Creek	.45	See WUC 42		
83	118	386a	N. L. Wimmer	1890	Nine Mile Creek	See 84	See WUC 42		
86	118	386a	H. J. Wimmer	1896	Nine Mile Creek	.08	See WUC 42		
87	118	386a	N. L. Wimmer	1896	Nine Mile Creek	See 86	See WUC 42		
20	118	386a	CLIVE Sprouse	9/2/19	Nine Mile Creek	.1	97.30	323.20	20,272 thru 279
272	118	386a	CLIVE Sprouse	1894	Nine Mile Creek	.13	See WUC 20		
273	118	386a	CLIVE Sprouse	1886	Nine Mile Creek	.10	See WUC 20		
274	119	386a	CLIVE Sprouse	1895	Nine Mile Creek	.02	See WUC 20		
275	119	386a	CLIVE Sprouse	1887	Nine Mile Creek	.05	See WUC 20		
276	119	386a	CLIVE Sprouse	1888	Nine Mile Creek	.01	See WUC 20		
277	119	386a	CLIVE Sprouse	1889	Nine Mile Creek	.08	See WUC 20		
278	119	386a	CLIVE Sprouse	1891	Nine Mile Creek	.12	See WUC 20		
279	119	386a	CLIVE Sprouse	7/14/60	Nine Mile Creek	.5	See WUC 20		
640	199	378b	Preston Nutter Corp.	1888	Nine Mile Creek	.43	107.70	430.80	640, 642, 644, 646, 648, 649, 650
642	199	378b	Preston Nutter Corp.	1892	Nine Mile Creek	.48	See WUC 640	88.40	640, 642, 644, 646, 648, 650, 683
644	200	378b	Preston Nutter Corp.	1895	Nine Mile Creek	.27	See WUC 640	22.10	640 on categories 1 and 2
646	200	378b	Preston Nutter Corp.	1896	Nine Mile Creek	.05	See WUC 640		640 on categories 1 and 2
648	200	378b	Preston Nutter Corp.	1897	Nine Mile Creek	.17	See WUC 640		640 on categories 1 and 2
650	200	378b	Preston Nutter Corp.	3/5/57	Nine Mile Creek	5.0	See WUC 640		640 on categories 1 and 2 - has been certificated since publishing of book 6/20/66 on 149 acres
683	203	387b	Preston Nutter Corp.	1888	Gate Canyon Cr.	.10	See WUC 640		640 on category 2
641	204	387a	Preston Nutter Corp.	1888	Nine Mile Creek	.43	42.20	168.80	641, 643, 645, 647, 649, 651
643	204	387a	Preston Nutter Corp.	1892	Nine Mile Creek	.48	See WUC 641		
645	204	387a	Preston Nutter Corp.	1888	Nine Mile Creek	.27	See WUC 641		
647	204	387a	Preston Nutter Corp.	1896	Nine Mile Creek	.05	See WUC 641		
649	205	387a	Preston Nutter Corp.	1897	Nine Mile Creek	.17	See WUC 641		
651	205	387a	Preston Nutter Corp.	3/5/57	Nine Mile Creek	3.5	See WUC 641		641 - has been certificated since publishing of book - 12/6/65 on 49.60 acres.
271	135	388d	CLIVE Sprouse	1886	Nine Mile Creek	.10	36.95	147.8	271, 280 thru 286
280	229	388d	CLIVE Sprouse	1894	Nine Mile Creek	.13	See WUC 271		
281	229	388d	CLIVE Sprouse	1895	Nine Mile Creek	.02	See WUC 271		
282	230	388d	CLIVE Sprouse	1887	Nine Mile Creek	.05	See WUC 271		
283	230	388d	CLIVE Sprouse	1888	Nine Mile Creek	.01	See WUC 271		
284	230	388d	CLIVE Sprouse	1889	Nine Mile Creek	.08	See WUC 271		
285	230	388d	CLIVE Sprouse	1891	Nine Mile Creek	.12	See WUC 271		
286	230	388d	CLIVE Sprouse	6/14/60	Nine Mile Creek	.5	See WUC 271		

W.U.C. NO.	P.D.P.G. NO.	MAP NO.	CLAIMANT	PRIORITY	SOURCE	FLOW	ACRES	ACRE-FOOT	CLAIMS USED FOR PURPOSE DESCRIBED
381	135	389c	Carlyle Pace	1897	Nine Mile Creek	10.70	36.50	146.0	381
347	133	389b	Carlyle Pace	1897	Nine Mile Creek	See 381	62.85	401.0	347
28	212	391b	Preston Nutter Corp.	6/20/28	Nine Mile Creek	1.3	108.70	365.44	28

TOTALS

68.53 1,350.92 * 5415.91*
plus 1/7

* See WDC 650 and 651

9/10

Nine Mile, Minnie Maude & Argyle Creeks - 1971

	May 14	June 21	June 30	July 6	Aug. 7
Frank Brock:					
Lower Diversion	6.56 c.f.s.	3.45 c.f.s.	Not measured	2.50 c.f.s.	2.50
Frank Brock:					
Upper Diversion	2.77 c.f.s.	0.60 c.f.s.	Not measured		2.00
Frank Albertson:					
Lower Diversion	Dry	1.97	Not measured	2.40 c.f.s.	2.00
Preston Nutter Corp:					
Lower Diversion	Dry	2.96 c.f.s.	1.0 c.f.s.	0.32 c.f.s.	0.35
Preston Nutter Corp:					
South Ditch	Dry	Dry	Dry	Dry	0.43
Preston Nutter Corp:					
Bull Pasture Div.	4.94 c.f.s.	2.63 c.f.s.	2.68 c.f.s.	3.41 c.f.s.	1.52
Frank Albertson:					
Hayes Diversion	3.0 c.f.s. going through Flume & Approx. 2.5 c.f.s. going around.	2.3 c.f.s.	3.4 c.f.s.	Dry	1.0
Frank Albertson:					
Christensen Div.	3.8 c.f.s. going through the flume & Approx. 0.5 c.f.s. going around.	Dry	Dry	2.0 c.f.s.	Dry
Nev Wimmer:					
Davis Diversion	Dry	3.5 c.f.s.	2.0 c.f.s.	0.70 c.f.s.	2.10
Hammerschmid Div.	Dry	1.5 c.f.s.	1.0 c.f.s.	1.00 c.f.s.	0.90
Keele Diversion	Dry	0.93 c.f.s.	0.66 c.f.s.	0.80 c.f.s.	0.72
Motta Diversion	Dry	2.6 c.f.s.	2.3 c.f.s.		0.40
Bryner Diversion	3.5 c.f.s. through 1.0 around	2.2 c.f.s.	0.70 c.f.s.		0.40
Nev Wimmer:					
Argyle West Div.	1.45 c.f.s.	Dry	Dry	Dry	Dry
Nev Wimmer:					
Argyle East Div.	3.2 c.f.s. going through & approx. 0.5 going around	1.4 c.f.s. going through 0.5 around	2.9 c.f.s.	1.90 c.f.s.	2.10
Pressett Diversion	1.76 c.f.s. being used by Burdick		0.81 c.f.s.	0.30 c.f.s.	0.12
Henry Mills:					
Lower Diversion	1.6 c.f.s. going through approx. 1.0 around	2.5 c.f.s. going through 0.5 around	0.26 c.f.s.	1.40 c.f.s.	0.80
Henry Mills:					
Upper Diversion	1.3 c.f.s. through & 2.0 around	0.2 through 0.6 around	3.8 c.f.s.	2.00 c.f.s.	1.00
Jack Wimmer:					
Lower Diversion	Dry	4.0 through & approx. 1.0 being used	0.25 c.f.s.	Dry	4.00
Jack Wimmer:					
Upper Diversion	Dry	Dry	Dry	Dry	Dry
	LaMond Gardner Leland Powell	LaMond Gardner Leland Powell	Howard Price LaMond Gardner Frank Albertson	John Bene Don Norseth	

Report: Clarence E. Erickson, Jr.
Distribution Engineer
Utah State Engineer's Office
403 State Capitol Building
Salt Lake City, Utah

On: Needed measuring devices and
Control structures for Argyle
Creek - lower Nine Mile Creek.

((Nine Mile Creek Distribution System Measuring Devices and Control Structures))

A recent investigation was made of Nine Mile Creek east of Price, Utah to determine the extent of regulation and the need for measuring devices and control structures. This investigation was made by the State Engineer's Office at the request of the water users of Nine Mile Creek and their attorneys.

The map which accompanies this report in general details shows the physical character of the Nine Mile Distribution System and the relationship of the diversions to each other and to the entire system.

The following recommendations are made for more effective control and proper distribution of the waters of Nine Mile Creek. The request was made to recommend suitable measuring devices and headgates on the Argyle and Lower Nine Mile portions of the Nine Mile Creek drainage.

1. A 3-ft. parshall flume, steel, is needed above diversions on Argyle Creek to provide an initial measuring point from which to begin distribution.
2. N. L. Wimmer needs a 9-inch parshall flume, steel, and a screwtype headgate, on both the upper and lower diversion.
3. Ted Housekeeper needs a 9-inch steel parshall flume and a screwtype headgate.
4. Henry Mills needs a 9-inch steel parshall flume and a screwtype headgate on both diversions.
5. Leon Presset needs a 9-inch parshall flume, steel, and a screwtype headgate.
6. Dan Hayes needs a 9-inch steel parshall flume and a screwtype headgate on his upper diversion.
7. Nutter Corporation has 12-inch parshall flumes, steel, on all three upper diversions, screwtype headgates are recommended on these diversions.

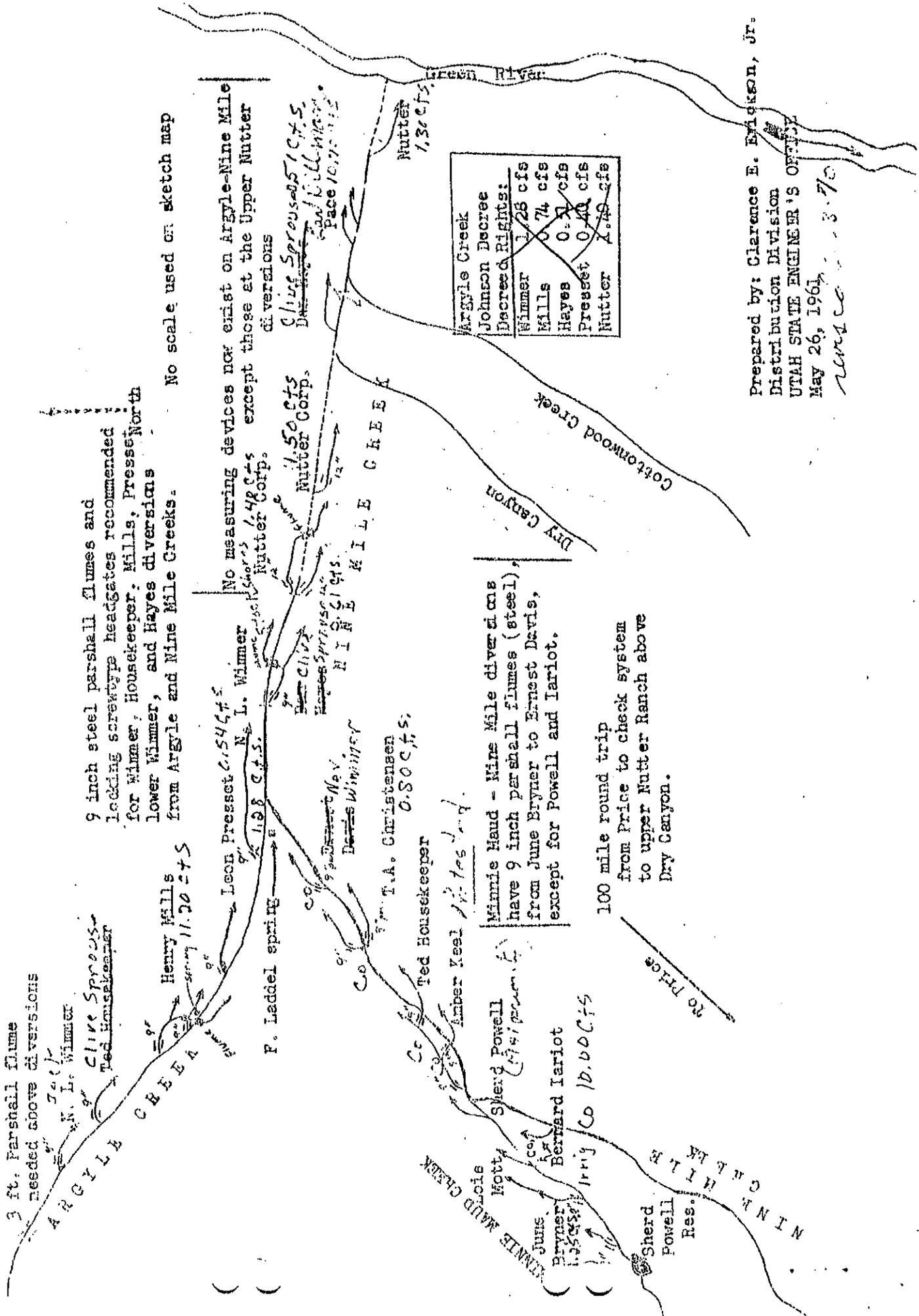
No control structures or measuring devices have been recommended to date on the lower Nine Mile diversions of Dan Hayes, Pace, or Nutter. These lands are served by the waters from Dry Canyon and Cottonwood Creek and most of the water is used only for stockwatering purposes. The upper Nutter diversions nearly always dry up the Nine Mile Creek channel, as is indicated on the map by the dashed or broken drainage line.

The waters of Minnie Maud Creek and upper Nine Mile Creek are under another decree, and this portion of the stream is all diverted before its confluence with Argyle Creek. Some return flow reaches the Argyle-Lower Nine Mile system, but no measuring of this return flow was made on this investigation. The diversions from Minnie Maud-Upper Nine Mile are shown on the map, and the 9-inch steel parshall flumes noted on the map appeared to be in good operating condition.

The investigation was made by Clarence E. Erickson, Jr., Distribution Engineer, Utah State Engineer's Office, and by John Benz, Carbon County Engineer.

6-23-70

Sketch of Nine Mile Creek Distribution System



3 ft. Parshall flume needed above diversions

9 inch steel parshall flumes and locking screwtype headgates recommended for Wimmer, Housekeeper, Mills, Presse North Lower Wimmer, and Hayes diversions from Argyle and Nine Mile Creeks.

No scale used on sketch map

No measuring devices now exist on Argyle-Nine Mile Creeks except those at the Upper Nutter diversions

Minnie Haud - Nine Mile diversions have 9 inch parshall flumes (steel) from June Bryner to Ernest Davis, except for Powell and Iariot.

100 mile round trip from Price to check system to upper Nutter Ranch above Dry Canyon.

Argyle Creek	
Johnson Decree	
Decreed Rights:	
Wimmer	1.28 cfs
Mills	0.74 cfs
Hayes	0.71 cfs
Presse	0.40 cfs
Nutter	1.49 cfs

Prepared by: Clarence E. Erickson, Jr.
 Distribution Division
 UTAH STATE ENGINEER'S OFFICE
 May 26, 1961
 Nutter Co 10.00 C.F.S.

Minnie Maude - Nine Mile Distribution Schedule

Priority	Name	WUC #	Source	Flow cfs	Comments
1880	Minnie Maude Irr. Co.	185	Minnie Maude	7.00	
1885	S. Bryner ½ Interest	218	Minnie Maude	0.50	
	L. Bryner ½ Interest	219			
	S. Bryner ½ Interest	226	Rock House Spr.	0.25	
	L. Bryner ½ Interest	227			
	S. Bryner ½ Interest	228	Unnamed Trib.	0.50	
	L. Bryner ½ Interest	229	Minnie Maude		
1886	Minnie Maude Irr. Co.	184	Minnie Maude	3.00	
	Minnie Maude Irr. Co.	186	Minnie Maude		
	Minnie Maude Irr. Co.	188	Nine Mile	Same flow as 184	
	Minnie Maude Irr. Co.	190	Nine Mile		
	Minnie Maude Irr. Co.	24	Nine Mile	Same flow as 184	
	Minnie Maude Irr. Co.	197	Minnie Maude		
	Ernest Davis ½ Interest	300	Sheep Canyon	0.50	
	Devon Davis ½ Interest	301			
1887	S. Bryner ½ Interest	220	Minnie Maude	0.25	
	L. Bryner ½ Interest	221			
1888	Minnie Maude Irr. Co.	187	Minnie Maude	Same flow as 185	
	Minnie Maude Irr. Co.	189	Nine Mile		
	Minnie Maude Irr. Co.	191	Nine Mile		
	Minnie Maude Irr. Co.	196	Nine Mile		
	Minnie Maude Irr. Co.	299	Minnie Maude		
1898	S. Bryner ½ Interest	224	Water Hollow	3.50	
	L. Bryner ½ Interest	225			
1902	S. Bryner ½ Interest	222	Minnie Maude	0.50	
	L. Bryner ½ Interest	223			

Minnie Maude - Nine Mile Distribution Schedule

Priority	Name	WUC #	Source	Flow (cfs)	Comments
6-21-26	Thomas A. Christensen	19	Nine Mile	0.50	
	Thomas A. Christensen	4	Minnie Maude	0.30	
5-19-56	Thomas A. Christensen	5	Nine Mile	5.0	
12-31-64	Lyle & Sharp Bryner	1514	Minnie Maude	3.50	Pending P.D. 2-28-91

Argyle Creek Distribution Schedule

Priority	Name	WUC #	Source	Flow (cfs)	Comments
1887	N.L. Wimmer	126	Argyle Creek	0.40	Same flow as 126
	N.L. Wimmer	127	Parleys Canyon		
	H.J. Wimmer $\frac{1}{2}$ Interest	40	Argyle Creek		
	N.L. Wimmer $\frac{1}{2}$ Interest	41			
1888	N.L. Wimmer	116	Argyle Creek	0.15	Same flow as 116
	N.L. Wimmer	117	Parleys Canyon		
	H.J. Wimmer $\frac{1}{2}$ Interest	68	Argyle Creek		
	N.L. Wimmer $\frac{1}{2}$ Interest	69			
1889	N.L. Wimmer	118	Argyle Creek	0.10	Same flow as 118
	N.L. Wimmer	119	Parleys Canyon		
	H.J. Wimmer $\frac{1}{2}$ Interest	72	Argyle Creek		
	N.L. Wimmer $\frac{1}{2}$ Interest	73			
1890	N.L. Wimmer	120	Argyle Creek	0.10	Same flow as 120
	N.L. Wimmer	121	Parleys Canyon		
	N.L. Wimmer	122	Argyle Creek		
	H.J. Wimmer $\frac{1}{2}$ Interest	76	Argyle Creek		
	N.L. Wimmer $\frac{1}{2}$ Interest	77			
1893	Dale Terry etal	312	Argyle Creek	0.20	
	Dale Terry etal	313	Argyle Creek	0.20	
1894	Dale Terry etal	314	Argyle Creek	0.30	Same flow as 325
	Dale Terry etal	315	Argyle Creek	0.30	
	H. Pressett $\frac{1}{2}$ Interest	325	Argyle Creek	0.20	
	L. Pressett $\frac{1}{2}$ Interest	326			
	H. Pressett $\frac{1}{2}$ Interest	333	Parleys Canyon		
	L. Pressett $\frac{1}{2}$ Interest	334			

Argyle Creek Distribution Schedule

Priority	Name	WUC #	Source	Flow (cfs)	Comments
1895	Dale Terry etal	316	Argyle Creek	0.10	
	Dale Terry etal	317	Argyle Creek	0.10	
	L. Pressett ½ Interest	327	Argyle Creek	0.30	
	H. Pressett ½ Interest	328			
	N.L. Wimmer	123	Parleys Canyon		Same flow as 122
	H.J. Wimmer	80	Argyle Creek		Same flow as 122
	N.L. Wimmer	81			
1896	N.L. Wimmer	124	Argyle Creek	0.08	
	N.L. Wimmer	125	Parleys Canyon		Same flow as 124
	H.J. Wimmer	84	Argyle Creek		Same flow as 124
	N.L. Wimmer	85			
1900	L. Pressett ½ Interest	329	Argyle Creek	0.04	
	H. Pressett ½ Interest	330			
2-24-55	Dale Terry etal	11	Argyle Creek	5.00	
	Dale Terry etal	311	Argyle Creek		Same flow as 11
7-14-60	N.L. Wimmer ½ Interest	109	Argyle Creek	1.00	
	H.J. Wimmer ½ Interest	110			
	Maxine Burdick	251	Argyle Creek	1.00	
	N.L. Wimmer ½ Interest	111	Dry Fork	0.50	
	H.J. Wimmer ½ Interest	112	Argyle Creek		
	N.L. Wimmer ½ Interest	113	Lears Canyon	0.25	
	H.J. Wimmer ½ Interest	114			
	Maxine Burdick	252	Argyle Creek		Same flow as 251
	Maxine Burdick	253	Argyle Creek		Same flow as 251
	L. Pressett ½ Interest	331	Argyle Creek		
H. Pressett ½ Interest	332				
9-18-80	George Fasselin	10	Argyle Creek	5.00	

() ()
 Nine Mile - Main Stem Distribution Schedule

Priority	Name	WUC #	Source	Flow (cfs)	Comments	
1886	Clive Sprouse	273	Nine Mile	0.10		
	Clive Sprouse	271	Nine Mile	0.10		
1887	N.L. Wimmer ½ Interest	42	Nine Mile		Same flow as 126 (Argyle)	
	H.J. Wimmer ½ Interest	43				
	Clive Sprouse	275	Nine Mile	0.05		
	Clive Sprouse	282	Nine Mile	0.05		
1888	H.J. Wimmer ½ Interest	70	Nine Mile		Same flow as 116 (Argyle)	
	N.L. Wimmer ½ Interest	71				
	Clive Sprouse	276	Nine Mile	0.01		
	Preston Nutter Corp.	640	Nine Mile	0.43		
	Preston Nutter Corp.	683	Gate Canyon	0.10		
	Preston Nutter Corp.	641	Nine Mile			Same flow as 640
	Preston Nutter Corp.	645	Nine Mile	0.27		
Clive Sprouse	283	Nine Mile	0.01			
1889	H.J. Wimmer ½ Interest	74	Nine Mile		Same flow as 118 (Argyle)	
	N.L. Wimmer ½ Interest	75				
	Clive Sprouse	277	Nine Mile	0.08		
	Clive Sprouse	284	Nine Mile	0.08		
1890	H.J. Wimmer ½ Interest	78	Nine Mile		Same flow as 120 (Argyle)	
	N.L. Wimmer ½ Interest	79				
	H.J. Wimmer ½ Interest	82	Nine Mile			Same flow as 122 (Argyle)
	N.L. Wimmer ½ Interest	83				
1891	Clive Sprouse	278	Nine Mile	0.12		
	Clive Sprouse	285	Nine Mile	0.12		
1892	Preston Nutter Corp.	642	Nine Mile	0.48		
	Preston Nutter Corp.	643	Nine Mile		Same flow as 642	

Nine Mile - Main Stem Distribution Schedule

Priority	Name	WUC #	Source	Flow (cfs)	Comments
1894	Clive Sprouse	272	Nine Mile	0.13	
	Clive Sprouse	280	Nine Mile	0.13	
1895	Clive Sprouse	274	Nine Mile	0.02	
	Preston Nutter Corp.	644	Nine Mile	0.27	
	Clive Sprouse	281	Nine Mile	0.02	
1896	H.J. Wimmer ½ Interest	86	Nine Mile		Same flow as 124 (Argyle)
	N.L. Wimmer ½ Interest	87			
	Preston Nutter Corp.	646	Nine Mile	0.05	
	Preston Nutter Corp.	647	Nine Mile		Same flow as 646
1897	Preston Nutter Corp.	648	Nine Mile	0.17	
	Preston Nutter Corp.	649			Same flow as 648
	Carlyle Pace	381	Nine Mile	10.7	
	Carlyle Pace	347	Nine Mile		Same flow as 381
9-2-19	Clive Sprouse	20	Nine Mile	1.14	
6-20-28	Preston Nutter Corp.	28	Nine Mile	1.30	
3-5-57	Preston Nutter Corp.	650			(A28913) Unapproved
	Preston Nutter Corp.	651			(A28912) Unapproved
6-14-60	Clive Sprouse	286	Nine Mile	0.50	
7-14-60	Clive Sprouse	279	Nine Mile	0.50	