
7.1 INTRODUCTION

The Uinta Watershed Management Unit lies in northeastern Utah and includes the USGS hydrological units listed in Table 7-1. This unit includes the Green River and the tributary streams that flow into it downstream to approximately where the Price River enters the Green River. Tributary streams include those on the north and south slopes of the Uinta Mountains. Major streams on the north slope of the Uinta Mountains include the West Fork Blacks Fork, East Fork Blacks Fork, Blacks Fork, West Fork Smiths Fork, East Fork Smiths Fork, Henry's Fork and Burnt Fork Rivers. Major south slope streams include Currant Creek, Duchesne River, Rock Creek, Lake Fork Creek, Yellowstone River, Uinta River, Ashley Creek, and Brush Creek. Two other major rivers are the Strawberry and White Rivers. The Strawberry River, located in the western part of the management unit, flows east to join the Duchesne River downstream from Starvation Reservoir. The White River flows west from the Utah-Colorado border to join the Green River near the confluence of the Duchesne and Green Rivers. Smaller tributaries to the south include Nine Mile Creek and Range Creek.

Biological, water chemistry and field data collected from January 1, 2004 through December 31, 2008 were used to make assessments. Water quality data were compared against standards established for each of the designated beneficial uses. The beneficial uses for the Uinta Watershed are shown on Figure 7-1.

7.2 IMPAIRED WATERS

The list of streams and lakes impaired and requiring a TMDL (Category 5; Section 303d) for the Uinta Basin Watershed Management Unit are presented in Table 7-2. New listings for 2010 include Strawberry River-1, Big Sand Wash Reservoir, Calder Reservoir, Red Fleet Reservoir, and Starvation Reservoir. Brough, Steinaker and Red Fleet Reservoirs now have approved TMDLs and are removed from the 303d list (Table 7-3). Several streams previously in Category 4A (TMDL complete) are now attaining the water quality standards (Table 7-4). Assessment results for all stream AUs are presented in Table 7-5 and lakes in Table 7-6. Lake assessments are further discussed in the next section.

7.3 LAKE ASSESSMENTS

Water quality assessment for lakes includes determination of Carlson's trophic state index (TSI), water chemistry, phytoplankton species dominance, reported fish kills, and water quality trends.

Table 7-7 shows TSIs based on each sample collected from May through September by sample date. Table 7-8 contains a summary of lake trophic status by study periods. Note that some of the changes in TSIs between assessment periods is due to the variability in the lakes and reservoirs and some is due to switching methodologies between 2008 and 2010. The reported TSI for 2010 is based on Chl-a whereas prior reporting cycles averaged the

TSI based on secchi disk depth (TSI-SD), Chl-a (TSI-Chla), and total phosphorus (TSI-TP). Table 7-8 includes the TSIs using both the 2008 and 2010 method using the 2010 data.

TSI values for some lakes and reservoirs differed between the 2008 and 2010 methods. Small differences are defined as a difference in TSIs of 6-10, medium differences 11-20, and large differences as greater than 20. Small differences were observed for Brough Reservoir, East Park Reservoir, Marsh Lake, and Pelican Lake. Medium differences were observed for Flaming Gorge Reservoir and Strawberry Reservoir. Large differences were observed for Matt Warner and Oak Park Reservoirs.

Matt Warner Reservoir changed from eutrophic in the 2008 IR to oligotrophic in 2010 with TSIs of 58 and 18, respectively. Using the 2008 IR method for calculating the TSI, the reservoir would be classified as mesotrophic for 2010 with a TSI of 43. This suggests that Matt Warner had an actual reduction in trophic status that was exaggerated by the change in TSI reporting methods. As shown in Table 2.14.2, a TSI-TP was not available and a large difference was observed between the TSI-Chla and TSI-SD (50). The large discrepancy between the TSI-Chla and TSI-SD suggest that the water is turbid from nonalgal sources. Matt Warner is on the 303d list for dissolved oxygen and total phosphorus but was fully supporting for 2010 although total phosphorus remains elevated. For the 2008 IR, pH was elevated but was fully supporting for 2010 supporting that the trophic status is lower for 2010.

Oak Park Reservoir is classified oligotrophic whether using the 2008 IR TSI method or the 2010 IR method. As shown in Table 7-6, the markedly lower TSI-Chla compared to the TSI-SD and TSI-TP suggests that light attenuation is dominated by nonalgal particulates or color.

For the purpose of assessing trends, the TSI's from the most recent five assessment periods were considered. Consistent trends that resulted in a net TSI change of five or changes greater than 10 between 2008 and 2010, which are not attributable to the change in TSI methodology alone, are identified. Oak Park and Matt Warner Reservoirs exhibit a decreasing trend in TSI.

7.4 HEALTH ADVISORIES

Green River-3, Rock Creek, Red Fleet Reservoir, and Steinaker Reservoir, have fish consumption advisories for mercury.

TABLES

Table 7-1 USGS Hydrological Units in the Uinta Watershed Management Unit

USGS Hydrological Units in the Uinta Watershed Management Unit	
Number	Name
14040106	Upper Green-Flaming Gorge Reservoir
14040107	Blacks Fork
14040108	Muddy
14050007	Lower White
14060001	Lower Green-Diamond
14060002	Ashley-Brush
14060003	Duchesne
14060004	Strawberry
14060005	Lower Green - Desolation Canyon
14060006	Willow

Table 7-2 Impaired Streams and Lakes Requiring a TMDL – Uinta Basin Watershed

Impaired Streams and Lakes Requiring a TMDL - Uinta Basin Watershed				
AU ID	AU Name	Water Type	Size	Location Description
UT14060002-001_00	Lower Ashley Creek	RIVER	8.097 MILES	Ashley Creek and tributaries from Green River confluence to Vernal sewage lagoons
Cause	Cycle First Listed	TMDL Status	Use	Source
Total Dissolved Solids	1992		Agricultural	<ul style="list-style-type: none"> • Agriculture • Industrial Point Source Discharge • Municipal Point Source Discharges • Natural Sources
AU ID	AU Name	Water Type	Size	Location Description
UT14060002-002_00	Middle Ashley Creek	RIVER	12.282 MILES	Ashley Creek and tributaries from Vernal sewage lagoons to Dry Fork confluence

Impaired Streams and Lakes Requiring a TMDL - Unita Basin Watershed

Cause	Cycle First Listed	TMDL Status	Use	Source
Selenium	2008	Low Priority	Warm Water Aquatic Life	<ul style="list-style-type: none"> • Agriculture • Natural Sources
Total Dissolved Solids	2008	Low Priority	Agricultural	
AU ID	AU Name	Water Type	Size	Location Description
UT14060002-003_00	Brush Creek	RIVER	22.739 MILES	Brush Creek and tributaries from confluence with Green River to Red Fleet Dam but excluding Little Brush Creek
Cause	Cycle First Listed	TMDL Status	Use	Source
Selenium	2006	Medium Priority	Agricultural Warm Water Aquatic Life	<ul style="list-style-type: none"> • Natural Sources

Impaired Streams and Lakes Requiring a TMDL - Uinta Basin Watershed

AU ID	AU Name	Water Type	Size	Location Description
UT14060002-008_00	Lower Dry Fork Creek	RIVER	5.77 MILES	Dry Fork and tributaries from confluence with Ashley Creek to USFS boundary
Cause	Cycle First Listed	TMDL Status	Use	Source
Temperature, water	2008	Low Priority	Cold Water Aquatic Life	
AU ID	AU Name	Water Type	Size	Location Description
UT14060003-002_00	Duchesne River-2	RIVER	31.593 MILES	Duchesne River and tributaries from confluence with Uinta River to Myton
Cause	Cycle First Listed	TMDL Status	Use	Source
Temperature, water	2008	Low Priority	Warm Water Aquatic Life	• Source Unknown

Impaired Streams and Lakes Requiring a TMDL - Unita Basin Watershed

AU ID	AU Name	Water Type	Size	Location Description
UT14060003-005_00	Antelope Creek	RIVER	31.574 MILES	Antelope Creek and tributaries from Duchesne River confluence to headwaters
Cause	Cycle First Listed	TMDL Status	Use	Source
Boron	2008	Low Priority	Agricultural	<ul style="list-style-type: none"> • Agriculture • Habitat Modification - other than Hydromodification
Total Dissolved Solids	1998	High Priority	Agricultural	<ul style="list-style-type: none"> • Natural Sources
AU ID	AU Name	Water Type	Size	Location Description
UT14060003-006_00	Duchesne River-3	RIVER	39.455 MILES	Duchesne River from Myton to Strawberry River confluence
Cause	Cycle First Listed	TMDL Status	Use	Source

Impaired Streams and Lakes Requiring a TMDL - Unita Basin Watershed

Benthic-Macroinvertebrate Bioassessments	2008	Low Priority	Cold Water Aquatic Life	• Source Unknown
AU ID	AU Name	Water Type	Size	Location Description
UT14060004-001_00	Strawberry River-1	RIVER	5.941 MILES	Strawberry River from confluence with Duchesne River to Starvation Dam
Cause	Cycle First Listed	TMDL Status	Use	Source
Boron	2010	Low Priority	Agricultural	• Source Unknown
AU ID	AU Name	Water Type	Size	Location Description
UT14060004-002_00	Indian Canyon Creek	RIVER	44.01 MILES	Indian Canyon Creek and tributaries from Strawberry River confluence to headwaters
Cause	Cycle First Listed	TMDL Status	Use	Source

Impaired Streams and Lakes Requiring a TMDL - Unita Basin Watershed

Arsenic	2008	Low Priority	Domestic Water Supply	<ul style="list-style-type: none"> • Source Unknown • Agriculture
Boron	2008	Low Priority	Agricultural	<ul style="list-style-type: none"> • Habitat Modification - other than Hydromodification
Total Dissolved Solids	1998	High Priority	Agricultural	<ul style="list-style-type: none"> • Natural Sources
AU ID	AU Name	Water Type	Size	Location Description
UT14060004-005_00	Avintaquin Creek	RIVER	53.837 MILES	Avintaquin Creek and tributaries from Strawberry River confluence to headwaters
Cause	Cycle First Listed	TMDL Status	Use	Source
Arsenic	2008	Low Priority	Domestic Water Supply	<ul style="list-style-type: none"> • Source Unknown
AU ID	AU Name	Water Type	Size	Location Description

Impaired Streams and Lakes Requiring a TMDL - Unita Basin Watershed

UT14060005-002_00	Pariette Draw Creek	RIVER	54.096 MILES	Pariette Draw Creek and tributaries from Green River confluence to headwaters
Cause	Cycle First Listed	TMDL Status	Use	Source
Boron	1998	High Priority	Agricultural	<ul style="list-style-type: none"> • Agriculture • Habitat Modification - other than Hydromodification • Natural Sources • Irrigated Crop Production • Livestock (Grazing or Feeding Operations)
Selenium	1998	High Priority	Warm Water Aquatic Life	
Total Dissolved Solids	1998	High Priority	Wildlife Habitat Agricultural	
AU ID	AU Name	Water Type	Size	Location Description
UT14060005-003_00	Ninemile Creek	RIVER	119.076 MILES	Ninemile Creek and tributaries from Green River confluence to headwaters

Impaired Streams and Lakes Requiring a TMDL - Unita Basin Watershed

Cause	Cycle First Listed	TMDL Status	Use	Source
Temperature, water	1998	High Priority	Cold Water Aquatic Life	<ul style="list-style-type: none"> • Agriculture • Habitat Modification - other than Hydromodification
AU ID	AU Name	Water Type	Size	Location Description
UT-L-14040106-016_00	Sheep Creek Lake	FRESHWATER LAKE	86 ACRES	LL= 405322/1095059 2N 18E 23,24 USGS MAP AND DATE: JESSON-BUTTE, UTAH-WYOMING-1963 WATERSHED: BEAVER CREEK
Cause	Cycle First Listed	TMDL Status	Use	Source
pH	2006	Low Priority	Cold Water Aquatic Life	<ul style="list-style-type: none"> • Source Unknown
AU ID	AU Name	Water Type	Size	Location Description

Impaired Streams and Lakes Requiring a TMDL - Uinta Basin Watershed

UT-L-14040106-034_00	Calder Reservoir	FRESHWATER RESERVOIR	99 ACRES	HUC: 14040106, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Temperature, water	2010	Low Priority	Cold Water Aquatic Life	
AU ID	AU Name	Water Type	Size	Location Description
UT-L-14040107-003_00	Marsh Lake	FRESHWATER LAKE	38 ACRES	LL= 405729/1102342 3N 14E 30,31 USGS MAP AND DATE: BRIDGER LAKE, UTAH-1967 WATERSHED: UNNAMED TRIBUTARY TO E. FORK SMITH'S FORK, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Oxygen, Dissolved	2006	Low Priority	Cold Water Aquatic Life	
AU ID	AU Name	Water Type	Size	Location Description

Impaired Streams and Lakes Requiring a TMDL - Uinta Basin Watershed

UT-L-14040107-004_00	Bridger Lake	FRESHWATER LAKE	128 ACRES	LL= 405842/1102307 3N 13E 17,18,19 USGS MAP AND DATE: BRIDGER LAKE UTAH- WYOMING-1967 WATERSHED: EAST FORK SMITH'S FORK, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Oxygen, Dissolved	2006	High Priority	Cold Water Aquatic Life	
AU ID	AU Name	Water Type	Size	Location Description
UT-L-14040107-005_00	Lyman Lake	FRESHWATER LAKE	27 ACRES	HUC: 14040107 WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Oxygen, Dissolved	2006	Low Priority	Cold Water Aquatic Life	
AU ID	AU Name	Water Type	Size	Location Description

Impaired Streams and Lakes Requiring a TMDL - Uinta Basin Watershed

UT-I-14040107-006_00	China Lake	FRESHWATER LAKE	31 ACRES	HUC: 14040107, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Oxygen, Dissolved	2006	Low Priority	Cold Water Aquatic Life	
AU ID	AU Name	Water Type	Size	Location Description
UT-L-14060001-001_00	Pelican Lake	FRESHWATER LAKE	1680 ACRES	LL= 401142/1094052 7S 20E 19,20,21,28,29 USGS MAP AND DATE: PELICAN LAKE, UTAH-1964 WATERSHED: LAKE CANAL, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
pH	2004	Low Priority	Warm Water Aquatic Life	<ul style="list-style-type: none"> • Livestock (Grazing or Feeding Operations) • Source Unknown

Impaired Streams and Lakes Requiring a TMDL - Uinta Basin Watershed

AU ID	AU Name	Water Type	Size	Location Description
UT-L-14060001-002_00	Brough Reservoir	FRESHWATER RESERVOIR	128 ACRES	HUC: 14060001, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Temperature, water	2008	Low Priority	Cold Water Aquatic Life	
AU ID	AU Name	Water Type	Size	Location Description
UT-L-14060002-004_00	Steinaker Reservoir	FRESHWATER LAKE	829 ACRES	LL= 403058/1093152 3,4S 21E 26,34,35,,2,3 USGS MAP AND DATE: STEINAKER RESERVOIR, UTAH-1978 WATERSHED: STEINAKER FEEDER CANAL, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Temperature, water	2008	Low Priority	Cold Water Aquatic Life	

Impaired Streams and Lakes Requiring a TMDL - Uinta Basin Watershed

AU ID	AU Name	Water Type	Size	Location Description
UT-L-14060002-006_00	Red Fleet Reservoir	FRESHWATER LAKE	520 ACRES	HUC: 14060002, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Temperature, water	2010	Low Priority	Cold Water Aquatic Life	
AU ID	AU Name	Water Type	Size	Location Description
UT-L-14060003-230_00	Big Sand Wash Reservoir	FRESHWATER LAKE	390 ACRES	LL= 401802/1101317 2S 3N 9,15,16,21,22 USGS MAP AND DATE: BLUEBELL, UTAH-1965 WATERSHED: BIG SAND WASH, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Oxygen, Dissolved	2010	Low Priority	Cold Water Aquatic Life	

Impaired Streams and Lakes Requiring a TMDL - Uinta Basin Watershed

Temperature, water	2010	Low Priority	Cold Water Aquatic Life	
AU ID	AU Name	Water Type	Size	Location Description
UT-L-14060004-001_00	Strawberry Reservoir	FRESHWATER LAKE	17160 ACRES	LL= 401112/1110840 3S,4S 11W,12W USGS MAP AND DATE:STRAWBERRY RES.NE 57800-1966,STRAWBERRY RES.NE 59900-1975WATERSHED: STRAWBERRY, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Oxygen, Dissolved	2006		Cold Water Aquatic Life	
Phosphorus (Total)	2006		Cold Water Aquatic Life	
AU ID	AU Name	Water Type	Size	Location Description

Impaired Streams and Lakes Requiring a TMDL - Uinta Basin Watershed

UT-L-14060004-006_00	Starvation Reservoir	FRESHWATER LAKE	2760 ACRES	LL= 401100/1102800 3,4S 5,6W 1-3,6,14-16,21,22,25,28,29-31,33,36 USGS MAP AND DATE: DUCHESNE, UTAH 1965 WATERSHED: STRAWBERRY RIVER, WMU Uinta Basin
Cause	Cycle First Listed	TMDL Status	Use	Source
Oxygen, Dissolved	2008	Low Priority	Cold Water Aquatic Life	
Temperature, water	2010	Low Priority	Cold Water Aquatic Life	

Table 7-3 Lakes Delisted and in Category 4A – Uinta Basin Watershed

Lakes Delisted and in Category 4A							
Uinta Basin Watershed							
Assessment Unit	AU Name	Location Description	Water Type	Size	Cause	Reason for Removal	Delisting Comment
UT-L-14060001-002_00	Brough Reservoir	HUC: 14060001, WMU Uinta Basin	FRESHWATER RESERVOIR	128 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A
UT-L-14060002-004_00	Steinaker Reservoir	LL= 403058/1093152 3,4S 21E 26,34,35,,2,3 USGS MAP AND DATE: STEINAKEER RESERVOIR, UTAH-1978 WATERSHED: STEINAKEER FEEDER CANAL, WMU Uinta Basin	FRESHWATER LAKE	829 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A
UT-L-14060002-006_00	Red Fleet Reservoir	HUC: 14060002, WMU Uinta Basin	FRESHWATER LAKE	520 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A

Table 7-4 Stream Assessment Units Now Meeting Water Quality Standard

Stream Assessment Units Now Meeting Water Quality Standard							
Assessment Unit	AU Name	Location Description	Water Type	Size	Cause	Reason for Removal	Delisting Comment
UT14060003-003_00	Uinta River-1	Uinta River and tributaries from Duchesne River confluence upstream to Dry Gulch confluence	River	7.25 Miles	Total Dissolved Solids	Applicable WQS attained; due to restoration activities	Approved TMDL, 4056, for TDS and TDS meeting WQS 2010.
UT14060003-008_00	Lake Fork-1	Lake Fork River and tributaries from Duchesne River confluence to	River	19.643 Miles	Total Dissolved Solids	Applicable WQS attained; due to restoration activities	33617 TMDL approved for TDS and TDS meeting WQS 2010

Stream Assessment Units Now Meeting Water Quality Standard

		Pigeon Water Creek confluence					
UT14060003- 012_00	Deep Creek	Deep Creek and tributaries from Uintah River confluence to headwaters	River	24.858 Miles	Total Dissolved Solids	Applicable WQS attained; due to restoration activities	TMDL approved and TDS meeting WQS 2010

Table 7-5 Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-001_00	Dahlgreen Creek		RIVER	0.01 MILES	Dahlgreen Creek and tributaries from Utah-Wyoming state line to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-002_00	Henrys Fork River		RIVER	52.017 MILES	Henrys Fork River and tributaries from Utah-Wyoming state line to headwaters	

Assessment Results for Uinta Basin Stream Assessment Units

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-003_00	West Fork Beaver Creek		RIVER	18.66 MILES	West Fork Beaver Creek and tributaries from Utah-Wyoming state line to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				

Assessment Results for Uinta Basin Stream Assessment Units

Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-004_00	Middle Fork Beaver Creek		RIVER	30.083 MILES	Middle Fork Beaver Creek and tributaries from Utah-Wyoming state line to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-005_00	Burnt Fork Creek		RIVER	36.53 MILES	Burnt Fork Creek and tributaries from Utah-	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
					Wyoming state line to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-006_00	Birch Creek-tribs		RIVER	14.922 MILES	Birch Creek tributaries Utah-Wyoming state line to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-007_00	Sheep Creek		RIVER	70.084 MILES	Sheep Creek and tributaries from Flaming Gorge Reservoir to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
UT14040106-008_00	Green River-1 Tribs		RIVER	22.053 MILES	Green River perennial tributaries to Green River-1 (UT14040106-019) not specifically defined	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-009_00	Birch Spring Draw		RIVER	17.727 MILES	Birch Spring Draw and tributaries from Flaming Gorge Reservoir to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Non-Game Fish and Other Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-010_00	Carter Creek		RIVER	89.858 MILES	Carter Creek and tributaries from Flaming Gorge Reservoir to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
UT14040106-011_00	Eagle Creek	RIVER		8.874 MILES	Eagle Creek and tributaries from Flaming Gorge Reservoir to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-012_00	Flaming Gorge Reservoir Tribs		RIVER	12.012 MILES	Flaming Gorge Reservoir tributaries not defined separately	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-013_00	Spring Creek		RIVER	4.645 MILES	Spring Creek and tributaries from Flaming Gorge Reservoir to Utah-Wyoming state line	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-014_00	Cart Creek		RIVER	16.996 MILES	Cart Creek and tributaries from Flaming Gorge Reservoir to headwaters	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-015_00	Gorge Creek		RIVER	8.378 MILES	Gorge Creek and tributaries from Green River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-016_00	Davenport Creek		RIVER	4.478 MILES	Davenport Creek and tributaries from Green River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-017_00	Goslin Creek		RIVER	3.721 MILES	Goslin Creek and tributaries from Green River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-018_00	Red Creek		RIVER	14.055 MILES	Red Creek and tributaries from Green River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Non-Game Fish and Other Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-019_00	Green River-1		RIVER	28.631 MILES	Green River from Utah-Colorado state line to	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
					Flaming Gorge Reservoir	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-020_00	Jackson Creek		RIVER	11.148 MILES	Jackson Creek and tributaries from Green River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-021_00	Pot Creek		RIVER	21.976 MILES	Pot Creek and tributaries from Crouse reservoir to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-022_00	Sears Creek		RIVER	7.16 MILES	Sears Creek and tributaries from Green River confluence to headwaters	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-023_00	Lower Pot Creek		RIVER	0.01 MILES	Pot Creek from Utah-Colorado state line to Crouse Reservoir outlet	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
UT14040106-024_00	Willow Creek		RIVER	16.219 MILES	Willow Creek and tributaries from confluence with Green River to headwaters (Dagget Co.)	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-025_00	O-Wi-Yu-Kuts Creek		RIVER	2.109 MILES	O-Wi-Yu-Kuts Creek and tributaries from Willow Creek confluence to Utah-Colorado state line	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-026_00	Tolivers Creek		RIVER	4.217 MILES	Tolivers Creek from confluence with Green River to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040106-027_00	Beaver Creek		RIVER	1.258 MILES	Beaver Creek and tributaries (east of Willow Creek near 3 corners) from Colorado-Utah state line to Utah-Colorado state line	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040107-001_00	Blacks Fork		RIVER	135.069 MILES	Blacks Fork River and tributaries from Utah-Wyoming state line at Meeks Cabin Reservoir to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14040107-002_00	Archie Creek		RIVER	3.719 MILES	Archie Creek and tributaries from Utah-Wyoming state line to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040107--002_00	Little West Fork		RIVER	5.34 MILES	Little West Fork: Utah-Wyoming stateline to headwaters.	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040107-003_00	West Fork Smiths Fork		RIVER	19.3 MILES	West Fork Smiths Fork and tributaries from Utah-Wyoming state line to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14040107-004_00	Gilbert Creek		RIVER	6.683 MILES	Gilbert Creek and tributaries from Utah-Wyoming state line to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040107-005_00	East Fork Smiths Fork		RIVER	48.412 MILES	East Fork Smiths Fork and tributaries from Utah-Wyoming state line to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Assessment Results for Uinta Basin Stream Assessment Units

Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14040108_00	West Muddy Creek		RIVER	2.739 MILES	West Muddy Creek and tributaries from Utah-Wyoming state line to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14050007-001_00	White River		RIVER	77.575 MILES	White River from confluence with Green River to Utah-Colorado state line	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14050007-002_00	Lower Bitter Creek		RIVER	0 MILES	Bitter Creek and tributaries from White River confluence to start of perennial stream (excluding Sweetwater Creek)	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14050007-003_00	Evacuation Creek		RIVER	0.01 MILES	Evacuation Creek and tributaries from the confluence with White River to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Warm Water Aquatic Life	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14050007-004_00	Sweetwater Creek		RIVER	3.958 MILES	Sweetwater Creek and tributaries from Bitter Creek confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14050007-005_00	Upper Bitter Creek		RIVER	24.808 MILES	Bitter Creek and tributaries from upper portion that	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
					is perennial	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060001-001_00	Green River-2 Tribs		RIVER	11.368 MILES	Green River tributaries from Duchesne River confluence to Utah-Wyoming border, except Ashley, Brush, and Jones Hole Creeks	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060001-002_00	Jones Hole Creek		RIVER	5.953 MILES	Jones Hole Creek and tributaries from confluence with Green River to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
UT14060001-003_00	Diamond Gulch		RIVER	33.136 MILES	Diamond Gulch and tributaries from near Jones Hole Creek to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060001-004_00	Green River-2		RIVER	91.402 MILES	Green River from Duchesne River confluence to Utah-Wyoming border	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060002-001_00	Lower Ashley Creek		RIVER	8.097 MILES	Ashley Creek and tributaries from Green River confluence to Vernal sewage lagoons	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Supporting	N	Total Dissolved Solids	1992		<ul style="list-style-type: none"> • Industrial Point Source Discharge
Secondary Recreation	Not Assessed	N				<ul style="list-style-type: none"> • Municipal Point Source Discharges
Warm Water Aquatic Life	Not Supporting	N	Selenium	1992	Completed / High Priority	<ul style="list-style-type: none"> • Natural Sources • Agriculture

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060002-002_00	Middle Ashley Creek		RIVER	12.282 MILES	Ashley Creek and tributaries from Vernal sewage lagoons to Dry Fork confluence	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Supporting	N	Total Dissolved Solids	2008	Low Priority	<ul style="list-style-type: none"> • Natural Sources • Agriculture
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Not Supporting	N	Selenium	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
UT14060002-003_00	Brush Creek		RIVER	22.739 MILES	Brush Creek and tributaries from confluence with Green River to Red Fleet Dam but excluding Little Brush Creek	

Assessment Results for Uinta Basin Stream Assessment Units

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Supporting	N	Selenium	2006	Medium Priority	• Natural Sources
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Not Supporting	N	Selenium	2006	Medium Priority	
AU ID	AU Name		Water Type	Size	Location Description	
UT14060002-004_00	Lower Little Brush Creek		RIVER	7.979 MILES	Little Brush Creek and tributaries from Big Brush Creek confluence to mouth of Little Brush Creek Gorge	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Warm Water Aquatic Life	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060002-005_00	Upper Little Brush Creek		RIVER	32.936 MILES	Little Brush Creek and tributaries from mouth of Little Brush Creek Gorge to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060002-006_00	Big Brush Creek		RIVER	42.798 MILES	Big Brush Creek and tributaries from Red Fleet	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
					Reservoir to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060002-007_00	Upper Ashley Creek		RIVER	60.934 MILES	Ashley Creek and tributaries from Dry Fork confluence to headwaters (exclude Dry Fork)	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060002-008_00	Lower Dry Fork Creek		RIVER	5.77 MILES	Dry Fork and tributaries from confluence with Ashley Creek to USFS boundary	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Not Supporting	N	Temperature, water	2008	Low Priority	

Assessment Results for Uinta Basin Stream Assessment Units

Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060002-009_00	Dry Fork Creek Upper		RIVER	41.245 MILES	Dry Fork and tributaries from U.S. Forest Service boundary to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-001_00	Duchesne River-1		RIVER	19.99 MILES	Duchesne River and tributaries from Green River confluence to Uinta River confluence	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Supporting	N	Total Dissolved Solids	2006	Completed	<ul style="list-style-type: none"> • Natural Sources • Agriculture
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-002_00	Duchesne River-2		RIVER	31.593 MILES	Duchesne River and tributaries from confluence with Uinta River to Myton	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Assessment Results for Uinta Basin Stream Assessment Units

Agricultural	Not Supporting	N	Total Dissolved Solids	2006	Completed	<ul style="list-style-type: none"> • Natural Sources • Agriculture • Source Unknown
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Not Supporting	N	Temperature, water	2008	Low Priority	
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-003_00	Uinta River-1		RIVER	7.25 MILES	Uinta River and tributaries from Duchesne River confluence upstream to Dry Gulch confluence	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Fully Supporting	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-004_00	Uinta River-2		RIVER	3.15 MILES	Uinta River and tributaries from Dry Gulch confluence upstream to U.S. Highway 40	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Supporting	N	Total Dissolved Solids	1998	Completed	<ul style="list-style-type: none"> • Natural Sources • Agriculture • Habitat Modification - other than Hydromodification
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Not Supporting	N	Physical substrate habitat alterations		Pollution	
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-005_00	Antelope Creek		RIVER	31.574 MILES	Antelope Creek and tributaries from Duchesne River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Assessment Results for Uinta Basin Stream Assessment Units

Agricultural	Not Supporting	N	Boron Total Dissolved Solids	2008 1998	Low Priority High Priority	<ul style="list-style-type: none"> • Natural Sources • Agriculture • Habitat Modification - other than Hydromodification
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				

AU ID	AU Name	Water Type	Size	Location Description
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UT14060003-006_00	Duchesne River-3	RIVER	39.455 MILES	Duchesne River from Myton to Strawberry River confluence
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Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
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Agricultural	Fully Supporting	N	Benthic-Macroinvertebrate Bioassessments	2008	Low Priority	<ul style="list-style-type: none"> • Source Unknown
Cold Water Aquatic Life	Not Supporting	N				

Assessment Results for Uinta Basin Stream Assessment Units

Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-007_00	Zimmerman Wash		RIVER	0.051 MILES	Zimmerman Wash from confluence with Lake Fork River to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-008_00	Lake Fork-1		RIVER	19.643 MILES	Lake Fork River and tributaries from Duchesne River confluence to Pigeon Water Creek confluence	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-009_00	Dry Gulch Creek		RIVER	88.101 MILES	Dry Gulch Creek and tributaries from Duchesne River confluence to headwaters	

Assessment Results for Uinta Basin Stream Assessment Units

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Supporting	N	Total Dissolved Solids	1998	Completed	<ul style="list-style-type: none"> • Natural Sources • Agriculture
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-010_00	Uinta River-3		RIVER	64.161 MILES	Uinta River and tributaries from U.S. Highway 40 to USFS boundary, excluding all of Whiterocks River and Farm, Pole, and Deep Creeks	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N	Other flow regime alterations		Pollution	<ul style="list-style-type: none"> • Hydromodification
Cold Water Aquatic Life	Not Supporting	N				

Assessment Results for Uinta Basin Stream Assessment Units

Secondary Recreation	Not Assessed	N	Physical substrate habitat alterations		Pollution	
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-011_00	Lower Whiterocks River		RIVER	23.807 MILES	Whiterocks River and tributaries from confluence with Uintah River to Tridell Water Treatment Plant	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-012_00	Deep Creek		RIVER	24.858 MILES	Deep Creek and tributaries from Uintah River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-013_00	Upper Whiterocks River		RIVER	76.306 MILES	Whiterocks River and tributaries from Tridell Water Treatment Plant to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Assessment Results for Uinta Basin Stream Assessment Units

Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-014_00	Pole Creek		RIVER	34.861 MILES	Pole and Farm Creeks and their tributaries from their Uinta River confluence to headwaters, and Cart Hollow above USFS boundary	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-015_00	Lake Fork-2		RIVER	31.676 MILES	Lake Fork River and tributaries from Pigeon Water Creek confluence to Yellowstone River confluence (includes Pigeon Water Creek and Yellowstone River to USFS boundary)	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N	Physical substrate habitat alterations		Pollution	<ul style="list-style-type: none"> Hydromodification
Cold Water Aquatic Life	Not Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-016_00	Lower Rock Creek		RIVER	29.286 MILES	Rock Creek and tributaries from confluence with Duchesne River to USFS boundary	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-017_00	Duchesne River-4		RIVER	67.497 MILES	Duchesne River and tributaries from Strawberry River confluence to West Fork Duchesne River	

Assessment Results for Uinta Basin Stream Assessment Units

					confluence, excluding Rock Creek	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-018_00	West Fork Duchesne		RIVER	67.722 MILES	West Fork Duchesne River and tributaries from confluence with Duchesne River to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Assessment Results for Uinta Basin Stream Assessment Units

Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-019_00	North Fork Duchesne		RIVER	58.319 MILES	North Fork Duchesne River and tributaries from Duchesne River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				

Assessment Results for Uinta Basin Stream Assessment Units

Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-020_00	Upper Rock Creek		RIVER	99.362 MILES	Rock Creek and tributaries from USFS boundary to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-021_00	Tributaries to Moon Lake.		RIVER	118.35 MILES	Moon Lake tributaries	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-022_00	Lake Fork-3		RIVER	35.734 MILES	Lake Fork River and tributaries from Yellowstone River confluence to Moon Lake	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-023_00	Upper Yellowstone		RIVER	110.838 MILES	Yellowstone River and tributaries from USFS boundary to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				

Assessment Results for Uinta Basin Stream Assessment Units

Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060003-024_00	Uinta River-4		RIVER	85.836 MILES	Uinta River and tributaries from USFS boundary to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-001_00	Strawberry River-1		RIVER	5.941 MILES	Strawberry River from confluence with Duchesne River to Starvation Dam	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Supporting	N	Boron	2010	Low Priority	<ul style="list-style-type: none"> • Source Unknown
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-002_00	Indian Canyon Creek		RIVER	44.01 MILES	Indian Canyon Creek and tributaries from Strawberry River confluence to headwaters	

Assessment Results for Uinta Basin Stream Assessment Units

Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Supporting	N	Boron Total Dissolved Solids	2008 1998	Low Priority High Priority	<ul style="list-style-type: none"> • Source Unknown • Natural Sources
Cold Water Aquatic Life	Fully Supporting	N				<ul style="list-style-type: none"> • Agriculture
Domestic Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	<ul style="list-style-type: none"> • Habitat Modification - other than Hydromodification
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-003_00	Starvation Tribs		RIVER	0.62 MILES	Starvation Reservoir tributaries except Strawberry River	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Cold Water Aquatic Life	Not Assessed	N				
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-004_00	Stawberry River-2		RIVER	16.359 MILES	Strawberry River and tributaries from Starvation Reservoir to Avintaquin Creek confluence, excluding Red Creek and tributaries	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				

Assessment Results for Uinta Basin Stream Assessment Units						
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-005_00	Avintaquin Creek		RIVER	53.837 MILES	Avintaquin Creek and tributaries from Strawberry River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				• Source Unknown
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Not Supporting	N	Arsenic	2008	Low Priority	
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-006_00	Lower Red Creek		RIVER	5.202 MILES	Red Creek and tributaries from Strawberry River confluence to Currant Creek Confluence	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-007_00	Middle Red Creek		RIVER	14.779 MILES	Red Creek and tributaries from Current Creek confluence to Red Creek Reservoir	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-008_00	Upper Red Creek		RIVER	15.886 MILES	Red Creek Reservoir tributaries	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Cold Water Aquatic Life	Not Assessed	N				
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-009_00	Lower Currant Creek		RIVER	60.569 MILES	Current Creek and tributaries from Red Creek confluence to Current Creek Reservoir	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				

Assessment Results for Uinta Basin Stream Assessment Units

Secondary Recreation	Not Assessed	N				
AU ID	AU Name	Water Type	Size	Location Description		
UT14060004-010_00	Strawberry River-3	RIVER	20.164 MILES	Strawberry River and tributaries, except Willow Creek and Timber Canyon, from Avintaquin Creek confluence to Strawberry Reservoir		
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name	Water Type	Size	Location Description		

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
UT14060004-011_00	Timber Canyon Creek		RIVER	15.675 MILES	Timber Canyon Creek and tributaries from confluence with Strawberry River to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-012_00	Willow Creek		RIVER	17.928 MILES	Willow Creek and tributaries from confluence with Strawberry River to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Assessment Results for Uinta Basin Stream Assessment Units

Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-013_00	Strawberry-4		RIVER	68.196 MILES	Strawberry Reservoir tributaries other than Strawberry River	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				

Assessment Results for Uinta Basin Stream Assessment Units

Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-014_00	Upper Strawberry		RIVER	38.016 MILES	Strawberry River and tributaries from Strawberry Reservoir to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060004-015_00	Upper Currant Creek		RIVER	55.468 MILES	Currant Creek Reservoir tributaries	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060005-001_00	Green River-3 Tribs		RIVER	0.114 MILES	Green River tributaries from Price River to Duchesne River (HUC 14060005) not specifically defined	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060005-002_00	Pariette Draw Creek		RIVER	54.096 MILES	Pariette Draw Creek and tributaries from Green River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Supporting	N	Boron Total Dissolved Solids	1998 1998	High Priority High Priority	• Natural Sources

Assessment Results for Uinta Basin Stream Assessment Units

Secondary Recreation	Not Assessed	N				<ul style="list-style-type: none"> • Agriculture • Habitat Modification - other than Hydromodification • Irrigated Crop Production • Livestock (Grazing or Feeding Operations)
Warm Water Aquatic Life	Not Supporting	N	Selenium	1998	High Priority	
Wildlife Habitat	Not Supporting	N	Selenium	1998	High Priority	
AU ID	AU Name		Water Type	Size	Location Description	
UT14060005-003_00	Ninemile Creek		RIVER	119.076 MILES	Ninemile Creek and tributaries from Green River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				<ul style="list-style-type: none"> • Agriculture • Habitat Modification - other than Hydromodification
Cold Water Aquatic Life	Not Supporting	N	Temperature, water	1998	High Priority	

Assessment Results for Uinta Basin Stream Assessment Units

Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060005-004_00	Upper Range Creek		RIVER	6.385 MILES	Range Creek and tributaries from Range Creek Pumping Station to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
UT14060005-005_00	Middle Range Creek		RIVER	19.393 MILES	Range Creek and tributaries from ranch diversion to Range Creek Pumping Station	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060005-006_00	Lower Range Creek		RIVER	8.975 MILES	Range Creek and tributaries from confluence with Green River to ranch diversion	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
Agricultural	Fully Supporting	N				
Cold Water Aquatic Life	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060005-007_00	Florence Creek		RIVER	16.604 MILES	Florence Creek and tributaries from Green River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Domestic Water Supply	Not Assessed	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

Warm Water Aquatic Life	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060005-008_00	Rock Creek		RIVER	0.01 MILES	Rock Creek from Green River confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060005-009_00	Green River-3		RIVER	111.839 MILES	Green River from Price River confluence to Duchesne	

Assessment Results for Uinta Basin Stream Assessment Units

Assessment Results for Uinta Basin Stream Assessment Units						
					River confluence (Green River in HUC 14060005)	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Fully Supporting	N				
Domestic Water Supply	Fully Supporting	N				
Secondary Recreation	Not Assessed	N				
Warm Water Aquatic Life	Fully Supporting	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060006-001_00	Willow Creek		RIVER	57.177 MILES	Willow Creek and tributaries from Geen River confluence to Meadow Creek confluence (excluding Hill Creek)	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source

Assessment Results for Uinta Basin Stream Assessment Units

Agricultural	Fully Supporting	N				• Source Unknown
Cold Water Aquatic Life	Not Supporting	N	Benthic-Macroinvertebrate Bioassessments	2010	Low Priority	
Secondary Recreation	Not Assessed	N				
AU ID	AU Name		Water Type	Size	Location Description	
UT14060006-002_00	Upper Willow Creek		RIVER	123.165 MILES	Willow Creek and tributaries from, and including, Meadow Creek confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				

Assessment Results for Uinta Basin Stream Assessment Units

AU ID	AU Name		Water Type	Size	Location Description	
UT14060006-003_00	Hill Creek		RIVER	82.024 MILES	Hill Creek and tributaries from Willow Creek confluence to headwaters	
Use	Attainment	Threatened	Cause	Cycle First Listed	TMDL Status	Source
Agricultural	Not Assessed	N				
Cold Water Aquatic Life	Not Assessed	N				
Secondary Recreation	Not Assessed	N				

Table 7-6 Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit																
Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010
UT-L-14060002-001	Ashley Twin Lakes	2	2							N	FS	FS	FS	FS	FS	
UT-L-14040106-031	Beaver Meadow Reservoir	2	2					ND		N	FS	FS	FS	FS	FS	
UT-L-14060003-230	Big Sand Wash Reservoir	3B	5	DO, T	NS	FS	NS	No		Y	FS	NS	FS	NS	NS	

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010
UT-L-14040107-004	Bridger Lake	5B	5	DO	FS	FS	FS		No	DO	Y	NS	NS	NS	NS	FS
UT-L-14060001-002	Brough Reservoir	5	5	T, DO	NS	FS	NS		No		Y	NS	NS	NS	NS	NS
UT-L-14040106-019	Browne Lake	4	4	DO	FS	FS	FS		No		Y	NS	FS	FS	NS	FS
UT-L-16020101-010	Butterfly Lake	2	2						Y		Y	FS	FS	FS	FS	

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010
UT-L-14040106-034	Calder Reservoir	4	3B	DO	NS	NS	FS		TP, TSI	DO/FK	Y	NS	NS	NS	NS	NS
UT-L-14040107-006	China Lake	5B	5	T, DO					No	DO/FK	Y	NS	FS	FS	NS	
UT-L-14060004-007	Currant Creek Reservoir	2	2		FS	FS	FS		No		Y	FS	FS	FS	FS	FS
UT-L-14060002-005	East Park Reservoir	2	2		FS	FS	FS		No		Y	FS	FS	FS	FS	FS

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010
UT-L-14040106-021	Flaming Gorge Reservoir	2	2		FS	FS	FS		No		Y	FS	FS	FS	FS	FS
UT-L-14040106-001	Hoop Lake	2	2								Y	FS	FS	FS	FS	
UT-L-14060003-012	Hoover Lake	2	2								Y	FS	FS	FS	FS	
UT-L-14060002-002	Long Park Reservoir	2	2		FS	FS	FS		No		Y	FS	FS	FS	FS	FS

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010
UT-L-14040107-005	Lyman Lake	5	5	DO					No	DO	Y	NS	NS	NS	NS	
UT-L-14040107-003	Marsh Lake	5	5	DO	FS	FS	FS		No	DO/FK	Y	NS	NS	NS	NS	FS
UT-L-14060003-011	Marshall Reservoir	2	2							DO/FK	Y	NS	NS	NS	FS	
UT-L-14040106-033	Matt Warner Reservoir	4	4	pH, T	FS	FS	FS		TP	DO/FK	N	NS	FS	NS	NS	FS

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010
UT-L-14040107-001	Meeks Cabin Reservoir	2	2		FS	FS	FS			N	FS	FS	FS	FS	FS	
UT-L-14060003-006	Mirror Lake	4	2		FS	FS	FS	No	DO	Y	NS	FS	FS		FS	
UT-L-14060003-112	Moon Lake	2	2							N	FS	FS	FS	FS		
UT-L-14060002-003	Oak Park Reservoir	2	2		FS	FS	FS	No		N	FS	FS	FS	FS	FS	

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010
UT-L-14060003-297	Paradise Park Reservoir	2	2							N	FS	FS	FS	FS		
UT-L-14060001-001	Pelican Lake	5	5	pH	FS	FS	NS		No	FK	Y	NS	NS	NS	NS	
UT-L-14060004-003	Red Creek Reservoir	2	2	FS	FS	FS	FS		No		Y	FS	FS	FS	FS	
UT-L-14060002-006	Red Fleet Reservoir	5	3B	DO	NS	NS	FS		No		Y	NS	NS	NS	NS	

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010
UT-L-16020101-008	Scout Lake	2	2	FS							N	FS	FS	FS	FS	
UT-L-14040106-016	Sheep Creek Reservoir	5	5	FS							Y	FS	FS	FS	FS	
UT-L-14040106-002	Spirit Lake	4	4	FS							N	NS	FS	FS		
UT-L-14060004-006	Starvation Reservoir	5	5	DO	NS	FS	FS				Y	NS	NS	NS	NS	

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010
UT-L-14040107-007	Stateline Reservoir	2	2	FS						N	FS	FS	FS	FS		
UT-L-14060002-004	Steinaker Reservoir	5	5	5 for T, 4 for DO	FS	NS	FS		No	Y	NS	NS	NS	NS	NS	
	Stewart Lake	NA	3A					Se							NS	
UT-L-14060004-001	Strawberry Reservoir	4	4	DO					No	DO	Y	NS	NS	NS	NS	

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010
					UT-L-14060003-296	Upper Stillwater Reservoir	2	2				FS				

Summary of Individual Lake and Reservoir Support for Uinta Basin Watershed Management Unit

Assessment Unit ID	Name	Assessment Category 2008	Assessment Category 2010	Parameters Not Supporting 2008	Parameters Not Supporting 2010				Total P > 0.025 mg/L or TSI>50	Winter DO/Fish Kills	Cyano Bacteria Present	Assessment Cycle				
					DO	pH	T	Other				2002	2004	2006	2008	2010

Notes:

FS Fully Supporting

NS Not Supporting

Y Yes

N No

DO Dissolved Oxygen

FK Fish Kill

T Temperature

Total P Total Phosphorus

NA Not Analyzed

Table 7-7 Individual Lake and Reservoir 2010 Trophic State Index (TSI) – Uinta Watershed Management Unit

Individual Lake and Reservoir 2010 Trophic State Index (TSI)						
Uinta Watershed Management Unit						
Watershed Management Unit	Assessment Unit	Name	Date	TSI-SD	TSI-Chla	TSI-TP
Uinta Basin	UT-L-14060003-230	Big Sand Wash Reservoir	7/17/2007	42		
Uinta Basin	UT-L-14040107-004	Bridger Lake	7/19/2007	37	39	42
Uinta Basin	UT-L-14060001-002	Brough Reservoir	7/12/2007	37	36	53
Uinta Basin	UT-L-14040106-019	Browne Reservoir	7/19/2007	46	43	37
Uinta Basin	UT-L-14040106-034	Calder Reservoir	8/7/2007	69	61	49
Uinta Basin	UT-L-14060004-007	Currant Creek Reservoir	8/14/2007	40	8	37
Uinta Basin	UT-L-14060002-005	East Park Reservoir	7/11/2007	52		37
Uinta Basin	UT-L-14040106-032	Flaming Gorge Reservoir	6/21/2007	29	-15	49
Uinta Basin	UT-L-14040106-032	Flaming Gorge Reservoir	8/30/2007	36	30	37
Uinta Basin	UT-L-14040106-032	Flaming Gorge Reservoir	5/12/2008	42	33	37

Individual Lake and Reservoir 2010 Trophic State Index (TSI)						
Uinta Watershed Management Unit						
Watershed Management Unit	Assessment Unit	Name	Date	TSI-SD	TSI-Chla	TSI-TP
Uinta Basin	UT-L-14040106-032	Flaming Gorge Reservoir	7/23/2008		30	37
Uinta Basin	UT-L-14040106-032	Long Park Reservoir	7/19/2007	53	45	37
Uinta Basin	UT-L-14040107-003	Marsh Lake	8/28/2007	38	32	37
Uinta Basin	UT-L-14040106-033	Matt Warner Reservoir	8/7/2007	68	18	
Uinta Basin	UT-L-14060003-006	Mirror Lake	8/28/2007	38	34	37
Uinta Basin	UT-L-14060002-003	Oak Park Reservoir	8/30/2007	53	8	37
Uinta Basin	UT-L-14060001-001	Pelican Lake	6/21/2007	37	31	52
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	5/23/2007	57	40	37
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	6/12/2007	46	36	37
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	7/10/2007	54	41	37

Individual Lake and Reservoir 2010 Trophic State Index (TSI)						
Uinta Watershed Management Unit						
Watershed Management Unit	Assessment Unit	Name	Date	TSI-SD	TSI-Chla	TSI-TP
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	7/12/2007	47	36	37
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	8/7/2007	52	38	37
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	9/6/2007	53	42	37
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	5/19/2008	56	38	37
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	6/10/2008	53	41	37
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	7/22/2008	55	34	37
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	8/20/2008		41	37
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	9/23/2008	45	39	37
Uinta Basin	UT-L-14060004-006	Starvation Reservoir	5/23/2007	37	32	45
Uinta Basin	UT-L-14060004-006	Starvation Reservoir	7/10/2007	37	33	42

Individual Lake and Reservoir 2010 Trophic State Index (TSI)

Uinta Watershed Management Unit

Watershed Management Unit	Assessment Unit	Name	Date	TSI-SD	TSI-Chla	TSI-TP
Uinta Basin	UT-L-14060002-004	Steinaker Reservoir	7/11/2007	46		37
Uinta Basin	UT-L-14060004-001	Strawberry Reservoir	8/6/2007	37	8	

Notes:

TSI-SD = Trophic State Index from secchi disk

TSI-Chla = Trophic State Index from chlorophyll-a

TSI-TP = Trophic State Index from total phosphorus

Table 7-8 Summary of Individual Lake and Reservoir Trophic State Index (TSI) – Uinta Watershed Management Unit

Summary of Individual Lake and Reservoir Trophic State Index (TSI)														
Uinta Watershed Management Unit														
Watershed Management Unit	Assessment Unit	Lake / Reservoir	Assessment Cycle Trophic State Index										Trophic State	
			1992	1994	1996	1998	2000	2002	2004	2008	2010 Old Method	2010 Current Method	2010 Old Method	2010 Current Method
Uinta Basin	UT-L-14060003-230	Big Sand Wash Reservoir	46	45	39	39	41	48	33	NA	42	42	M	M
Uinta Basin	UT-L-14040107-004	Bridger Lake		47	52	47	46	45	43	48	40	39	M	O
Uinta Basin	UT-L-14060001-002	Brough Reservoir			45	42	41	NA	49	49	42	36	M	O
Uinta Basin	UT-L-14040106-019	Browne Lake	40	45	47	50	51	NA	51	47	42	43	M	M
Uinta Basin	UT-L-14040106-034	Calder Reservoir		54	59	60	59	58	55	60	60	61	E	E

Summary of Individual Lake and Reservoir Trophic State Index (TSI)

Uinta Watershed Management Unit

Watershed Management Unit	Assessment Unit	Lake / Reservoir	Assessment Cycle Trophic State Index										Trophic State	
			1992	1994	1996	1998	2000	2002	2004	2008	2010 Old Method	2010 Current Method	2010 Old Method	2010 Current Method
Uinta Basin	UT-L-14040107-006	China Lake		46	35	45	49	44	45	54	47	47	M	M
Uinta Basin	UT-L-14060004-007	Currant Creek Reservoir	44	42	38	41	44	45	32	42	28	8	O	O
Uinta Basin	UT-L-14060002-005	East Park Reservoir		48	41	46	47	44	37	45	45	52	M	M
Uinta Basin	UT-L-14040106-032	Flaming Gorge Reservoir	43		36	37	40	32	36	NA	31	19	O	O
Uinta Basin	UT-L-14040106-032	Long Park Reservoir		45	45	42	DRY	DRY	34	48	45	45	M	M

Summary of Individual Lake and Reservoir Trophic State Index (TSI)

Uinta Watershed Management Unit

Watershed Management Unit	Assessment Unit	Lake / Reservoir	Assessment Cycle Trophic State Index										Trophic State	
			1992	1994	1996	1998	2000	2002	2004	2008	2010 Old Method	2010 Current Method	2010 Old Method	2010 Current Method
Uinta Basin	UT-L-14040107-003	Marsh Lake	28	34	30	31	37	41	31	42	36	32	O	O
Uinta Basin	UT-L-14040106-033	Matt Warner Reservoir		53	61	56	57	53	54	58	43	18	M	O
Uinta Basin	UT-L-14060003-006	Mirror Lake	38	40	32	38	43	41	38	NA	37	34	O	O
Uinta Basin	UT-L-14060002-003	Oak Park Reservoir	49	48	42	45	45	46	42	33	33	8	O	O
Uinta Basin	UT-L-14060001-001	Pelican Lake	45	39	47	41	38	35	46	37	40	31	M	O

Summary of Individual Lake and Reservoir Trophic State Index (TSI)

Uinta Watershed Management Unit

Watershed Management Unit	Assessment Unit	Lake / Reservoir	Assessment Cycle Trophic State Index										Trophic State	
			1992	1994	1996	1998	2000	2002	2004	2008	2010 Old Method	2010 Current Method	2010 Old Method	2010 Current Method
Uinta Basin	UT-L-14060002-006	Red Fleet Reservoir	42	40	41	46	40	NA	38	44	42	39	M	O
Uinta Basin	UT-L-14060004-006	Starvation Reservoir	55	41	37	40	39	39	43	43	38	32	O	O
Uinta Basin	UT-L-14060002-004	Steinaker Reservoir	35	40	34	35	38	37	37	40	42	37	M	O
Uinta Basin	UT-L-14060004-001	Strawberry Reservoir	56	53	48	46	46	48	44	37	22	8	O	O

Summary of Individual Lake and Reservoir Trophic State Index (TSI)

Uinta Watershed Management Unit

Watershed Management Unit	Assessment Unit	Lake / Reservoir	Assessment Cycle Trophic State Index										Trophic State	
			1992	1994	1996	1998	2000	2002	2004	2008	2010 Old Method	2010 Current Method	2010 Old Method	2010 Current Method

Notes:

2010 Old Method TSI calculated using the 2008 Integrated Report Methodology

2010 Current Method TSI calculated using the 2010 Integrated Report Methodology of only chlorophyll-a

O = Oligotrophic

M = Mesotrophic

E = Eutrophic

H = Hypereutrophic

Figures

Uinta Basin Management Unit

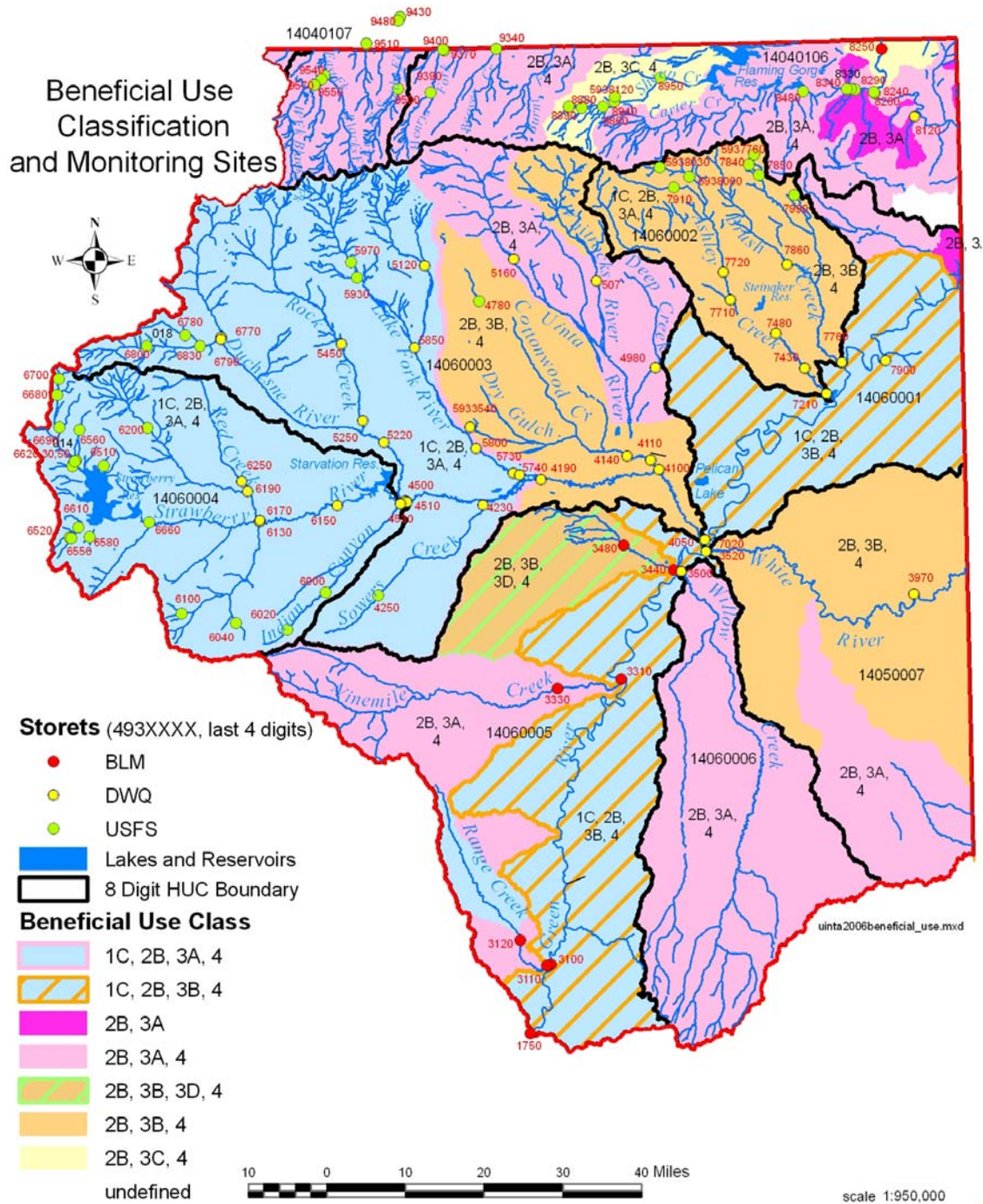


Figure 7-1 Beneficial Use Classifications for Uinta Basin Watershed Management Unit