### **Chapter 2.7 Uinta Watershed Management Unit Water Quality Assessment**

#### 2.7.1 Introduction

The Uinta Watershed Management Unit lies in northeastern Utah and includes the U.S.G.S. hydrological units listed in Table 2.7.1. This unit includes the Green River and the tributaries 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 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.

Table 2.7.1 . U.S.G.S. 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				

### 2.7.2. Water Quality Assessment Results

Data collected from January 1, 2002 through December 31, 2006, including the intensive survey from July 1, 2005 to June 30, 2006 were used to make beneficial use assessments. Figure 2.7.2 is a map of the designated beneficial uses assigned to the rivers and streams in the management unit. Benthic macroinvertebrate data were used to assess some streams (Chapter 2.15).

**2.7.2.1 Assessment by Categories** –Table 2.7.2 is a list of stream miles assigned to the

various assessment categories. The Uinta Watershed Management Unit beneficial use assessment by categories is listed in Table 2.7.2 and mapped in Figure 2.7.3.

Table 2.7.2. Stream Miles By Assessment Category – Uinta Watershed Management Unit.				
Category	Category Definition	<b>Stream Miles</b>		
1	All beneficial uses fully supported.	0.0		
2	Beneficial uses assessed are fully supported.	2,366.8		
3A	No data or insufficient data to make an assessment.	403.6		
3B	Lakes that are not supported for one cycle only.			
3C	Insufficient data to assess but an assessment plan is in place.	0.0		
4A	Approved TMDL	186.3		
	Pollution control requirements are expected to result in full			
4B	beneficial use support in near future.	0.0		
4C	Impaired by pollution, no TMDL required.	98.9		
5	Impaired by pollutant, TMDL required.	440.3		

**2.7.2.2 Overall Beneficial Use Support** -- There are an estimated 3,445 perennial stream miles within the Uinta Watershed Management Unit. An assessment of the support of beneficial use was made for 3,013.6 miles. The assessment was based upon at least one beneficial use being assessed. There are 2,366.8 miles (78.5%) listed as fully supporting and 646.74 miles (21.5%) are not supporting at least one designated beneficial use (Figure 2.7.1).

### 2.7.2.3 Individual Use

**Support--**Use support by individual beneficial use designations is summarized in Table 2.7.3. The drinking water use was assessed on 1,586.4 miles of streams. Of these stream miles, about 1,488.6 miles (93.8%) are supporting this beneficial use and 97.9 miles or 6.2% are not...

Streams classified for agricultural use have 2,356.1 miles (89.8 %) that are supported and

### Overall Beneficial Use Support

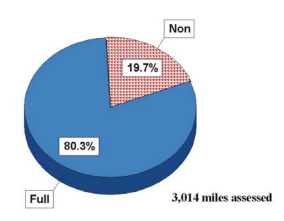


Figure 2.7.1. Overall beneficial use support – Uinta. 266.7 miles (10.2%) that are not supporting agricultural usage.

A total of 2,957.0 stream miles were assessed for aquatic life, of which 2,553.2 (88.2%) are supporting this beneficial use. A total of 403.8 miles (11.8%) are not supporting.

Table 2.7.3. Individual Beneficial Use Support – Uinta Watershed Management Unit								
			<u> </u>					
	Size	Size Fully	Size Not					
	Assessed	Supporting	Supporting					
Use								
Aquatic Life	3,092.2	2,553.2	403.9	3,092.2				
Fish Consumption	0.0	0.0	0.0	0.00				
Swimming	0.0	0.0	0.0	0.00				
Secondary Contact	0.0	0.0	0.0	0.00				
Drinking Water	1,586.5	1,488.6	97.9	1,586.47				
Agricultural	2,622.8	2,356.1	266.7	2,622.84				
Use								
Aquatic Life		77.6%	22.4%	100.0%				
Fish Consumption		0.0%	0.0%	0.0%				
Swimming		0.0%	0.0%	0.0%				
Secondary Contact		0.0%	0.0%	0.0%				
Drinking Water		93.8%	6.2%	100.0%				
Agricultural		89.9%	10.2%	100.0%				

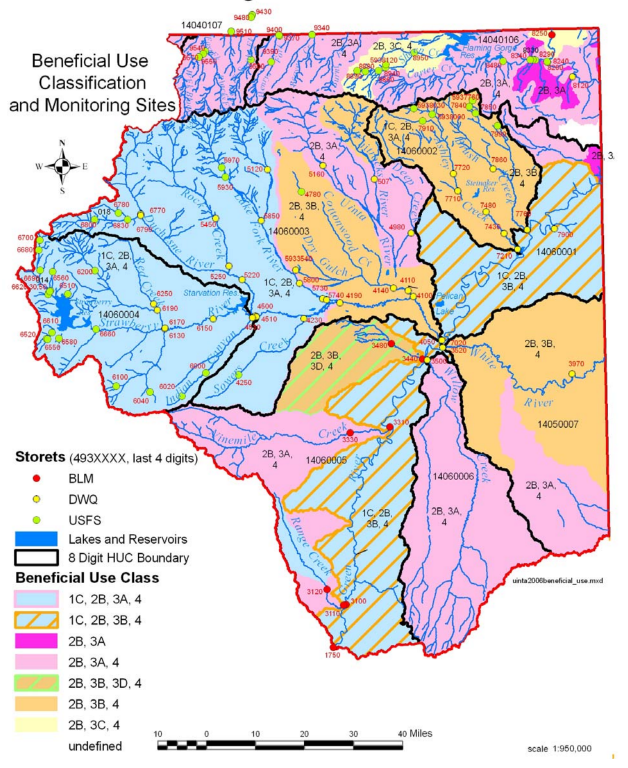
**2.7.2.4 Total Waters Impaired by Various Causes** – Stream miles impacted by specific causes are summarized in Table 2.7.4. The causes of water quality impairment are metals, total dissolved solids, thermal modifications, habitat and flow alterations. The impact of causes are illustrated in Figure 2.7.4 and the relative impact is illustrated in Figure 2.7.5.

**2.7.2.5 Total Waters Impaired by Various Sources** – Stream miles impacted by source categories are summarized in Table 2.7.5. The sources of impairment are agricultural activities, unknown and natural sources, habitat and hydromodification, and industrial and municipal discharges (Figure 2.7.6). The relative percent impact by each source is illustrated in Figure 2.7.7.

Table 2.7.4. Total Waters Impair Categories (Stream	•
Cause Category Total Miles	Affected
Cause unknown	0.0
Unknown toxicity	0.0
Pesticides	0.0
Priority organics	0.0
Nonpriority organics	0.0
Metals	307.7
Ammonia	0.0
Chlorine	0.0
Other inorganics	0.0
Nutrients	0.0
pH	0.0
Siltation/Sediments	0.0
Organic enrichment/low DO	0.0
Salinity/TDS/Chlorides	260.8
Thermal modifications	176.1
Flow alterations	64.2
Other habitat alterations	99.0
Pathogen Indicators	0.0
Radiation	0.0
Oil and grease	0.0
Taste and odor	0.0
Noxious aquatic plants	0.0
Total toxics	0.0
Turbidity	0.0
Benthic Macroinvertebrates	54.2
Other (specify)	0.0

Table 2.7.5. Total Waters Impaired by Various Sources Categories (Stream Miles).				
Source Category	<b>Total Miles Affected</b>			
Industrial Point Sources	8.1			
Municipal Point Sources	8.1			
Combined Sewer Overflow	0.0			
Agriculture	260.8			
Silviculture	0.0			
Construction	0.0			
Urban Runoff/Storm Sewers	0.0			
Resource Extraction	0.0			
Land Disposal	0.0			
Hydromodification	95.8			
Habitat Modification	132.8			
Marinas	0.0			
Atmospheric Deposition	0.0			
Contaminated Sediments	0.0			
Unknown Source	334.1			
Natural Sources	260.8			
Reservoir Releases	0.0			
Recreation	0.0			
Aquaculture	0.0			

# Uinta Basin Management Unit



 $Figure\ 2.7.2.\ Beneficial\ use\ classifications-Uinta\ Watershed\ Management\ Unit.$ 

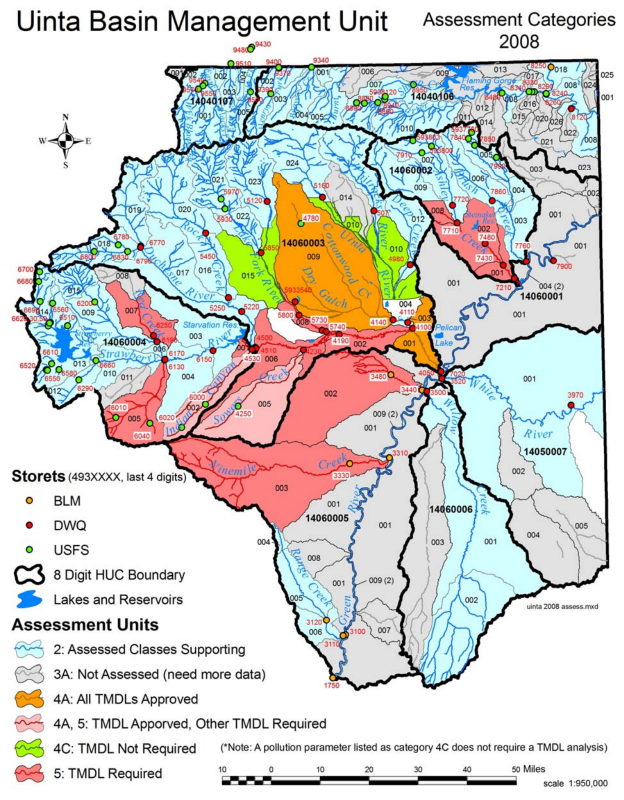


Figure 2.7.3. Beneficial use assessment by categories – Uinta Watershed Management Unit.

### Percent of Stream Miles Affected By Causes

2008 Integrated Report Assessment - Uinta Watershed Management Unit

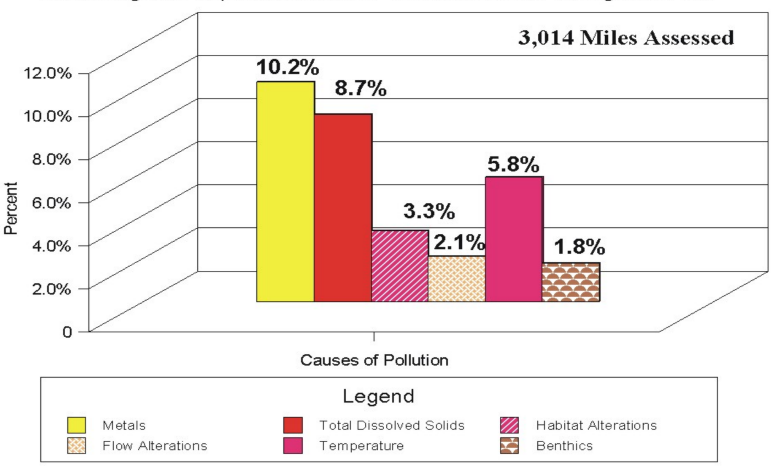


Figure 2.7.4. Percent impact by causes on stream water quality – Uinta Watershed Management Unit.

# Causes of Stream Water Quality Impairments 2008 Integrated Report Assessment - Uinta Waterdhed Mangement Unit

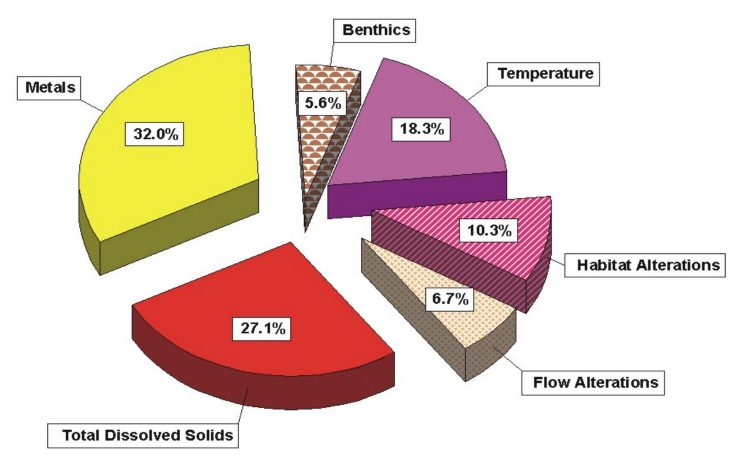


Figure 2.7.5. Relative percent contribution of causes on stream water quality. – Uinta Watershed Management Unit.

# Percent of Stream Miles Affected By Sources

2008 Integrated Report Assessement - Uinta Watershed Mangement Unit

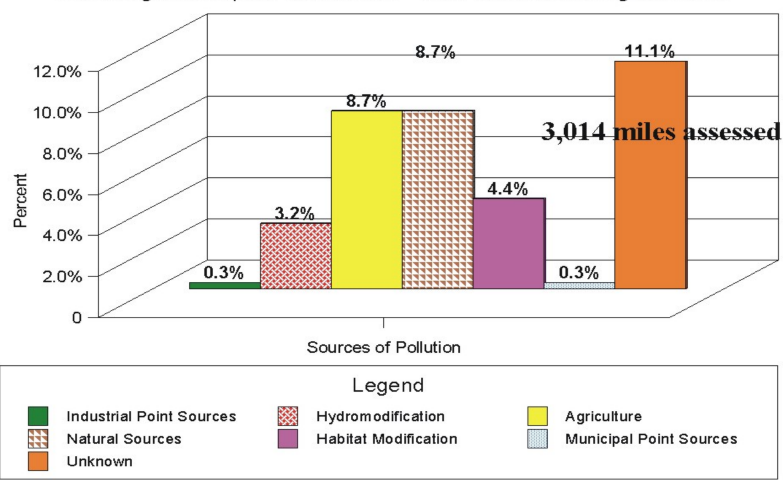


Figure 2.7.6. Percent impact by sources on stream water quality – Uinta Watershed Management Unit.

## Sources of Stream Water Quality Impairment

2008 Integrated Report Assessment - Uinta Watershed Management Uni

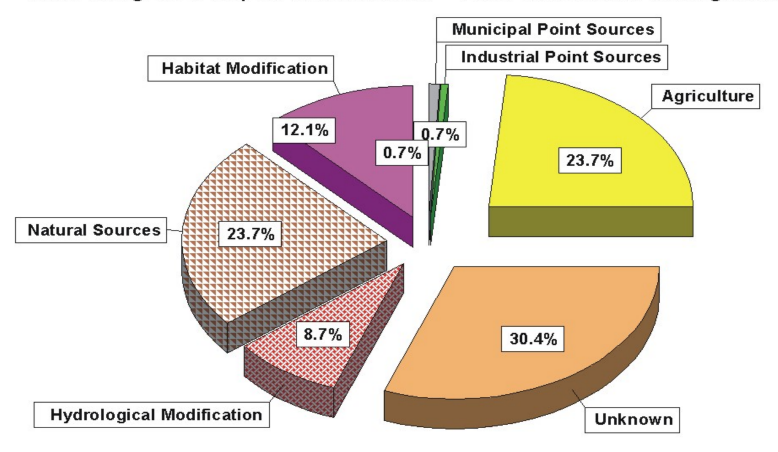


Figure 2.7.7. Relative percent contribution of sources on stream water quality – Uinta Watershed Management Unit.

Table 2.7.7. Impaired Waters Located in the Uinta Watershed Management Unit.							
			Beneficial	D 6: 1		D. W. c. c.	
Assessment	Assessment	Assessment	Use	Beneficial		Pollutant	
Unit	Unit	Unit	Class	Use	Support	Or	Stream
ID	Name	Description	Impaired	Support	Category	Pollution	Miles
		Duchesne River and tributaries					
		from Green River confluence to					
UT14060003-001	Duchesne River-1	Uinta River confluence	4	NS	4A	Salinity/TDS/Chlorides	19.49
		Uinta River and tributaries from					
		Dry Gulch confluence upstream					
UT14060003-004	Uinta River-2	to U.S. Highway 40	4	NS	4A	Salinity/TDS/Chlorides	3.15
		Antelope Creek and tributaries					
		from Duchesne River					
UT14060003-005	Antelope Creek	confluence to headwaters	4	NS	4A	Salinity/TDS/Chlorides	31.57
		Dry Gulch Creek and tributaries					
TTT1 10 50002 000		from Duchesne River		210		a ii ii mpakai ii	00.4
UT14060003-009	Dry Gulch Creek	confluence to headwaters	4	NS	4A	Salinity/TDS/Chlorides	88.1
		Indian Canyon Creek and					
TTT1 40 5000 4 000		tributaries from Strawberry		NG	4.4	g it it mpg/gill it	44.01
UT14060004-002	Indian Canyon Creek	River confluence to headwaters	4	NS	4A	Salinity/TDS/Chlorides	44.01
		Uinta River and tributaries from					
LUTE1 40 C0002 004	II. ( B. 2	Dry Gulch confluence upstream	20	NG	40	Other Habitat	2.15
UT14060003-004	Uinta River-2	to U.S. Highway 40 Uinta River and tributaries from	3B	NS	4C	Alterations	3.15
		U.S. Highway 40 to USFS					
		boundary, excluding all of					
		Whiterocks River and Farm,					
UT14060003-010	Uinta River-3	Pole, and Deep Creeks	3A	NS	4C	Flow Alteration	64.16
0114000003-010	Ulita Kivei-3	Uinta River and tributaries from	JA.	140	40	Flow Alteration	04.10
		U.S. Highway 40 to USFS					
		boundary, excluding all of					
		Whiterocks River and Farm,				Other Habitat	
UT14060003-010	Uinta River-3	Pole, and Deep Creeks	3A	NS	4C	Alterations	64.16
0114000003 010	Cinta River 3	Lake Fork River and tributaries	371	145		7 Herations	04.10
		from Pigeon Water Creek					
		confluence to Yellowstone					
		River confluence (includes					
		Pigeon Water Creek and					
		Yellowstone River to USFS				Other Habitat	
UT14060003-015	Lake Fork-2	boundary)	3A	NS	4C	Alterations	31.68
		Ashley Creek and tributaries					
		from Green River confluence to					
UT14060002-001	Lower Ashley Creek	Vernal sewage lagoons	3B	NS	5	Selenium	8.1
		Ashley Creek and tributaries			-		
		from Green River confluence to					
UT14060002-001	Lower Ashley Creek	Vernal sewage lagoons	4	NS	5	Salinity/TDS/Chlorides	8.1

Assessment	Assessment	Assessment	Beneficial Use	Beneficial		Pollutant	
Unit	Unit	Unit	Class	Use	Support	Or	Stream
ID	Name	Description	Impaired	Support	Category	Pollution	Miles
		Ashley Creek and tributaries			<b>gy</b>		
		from Vernal sewage lagoons to					
UT14060002-002	Middle Ashley Creek	Dry Fork confluence	3B	NS	5	Selenium	12.2
		Ashley Creek and tributaries					
		from Vernal sewage lagoons to					
UT14060002-002	Middle Ashley Creek	Dry Fork confluence	4	NS	5	Salinity/TDS/Chlorides	12.2
		Dry Fork and tributaries from					
		confluence with Ashley Creek					
UT14060002-008	Lower Dry Fork Creek	to USFS boundary	3A	NS	5	Temperature	5.7
		Duchesne River and tributaries					
UT14060003-002	Duchesne River-2	from Randlett to Myton	3A	NS	5	Temperature	31.5
0111000000000000	Buenesiie Hiver 2	Antelope Creek and tributaries	011	11.5		Tomperature	01.0
		from Duchesne River					
UT14060003-005	Antelope Creek	confluence to headwaters	4	NS	5	Boron	31.5
UT14060003-006	Duchesne River-3	Duchesne River from Myton to Strawberry River confluence	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	39.4
UT14060003-008	Lake Fork-1	Lake Fork River and tributaries from Duchesne River confluence to Pigeon Water Creek confluence	3A	NS	5	Temperature	19.
UT14060004-001	Strawberry River-1	Strawberry River from confluence with Duchesne River to Starvation Dam	4	NS	5	Boron	5.9
		Indian Canyon Creek and tributaries from Strawberry					
UT14060004-002	Indian Canyon Creek	River confluence to headwaters Indian Canyon Creek and	1C	NS	5	Arsenic	44.0
UT14060004-002	Indian Canyon Creek	tributaries from Strawberry River confluence to headwaters	4	NS	5	Boron	44.0
011+000004-002	Indian Canyon Creek	Avintaquin Creek and	7	IAD.	J	DOIOII	(
		tributaries from Strawberry					
UT14060004-005	Avintaguin Creek	River confluence to headwaters	1C	NS	5	Arsenic	53.8
UT14060004-007	Middle Red Creek	Red Creek and tributaries from Current Creek confluence to Red Creek Reservoir	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	14.7
0.114000004-007	Wildlie Red Cleek	Pariette Draw Creek and tributaries from Green River	JA	TAD	3	ппрантиент	14.
UT14060005-002	Pariette Draw Creek	confluence to headwaters	3B	NS	5	Selenium	54

Table 2.7.7. Impaired Waters Located in the Uinta Watershed Management Unit.							
Assessment	Assessment	Assessment	Beneficial Use	Beneficial		Pollutant	
Unit	Unit	Unit	Class	Use	Support	Or	Stream
ID	Name	Description	Impaired	Support	Category	Pollution	Miles
UT14060005-002	Pariette Draw Creek	Pariette Draw Creek and tributaries from Green River confluence to headwaters	4	NS	5	Boron	54.1
UT14060005-002	Pariette Draw Creek	Pariette Draw Creek and tributaries from Green River confluence to headwaters	4	NS	5	Salinity/TDS/Chlorides	54.1
UT14060005-002	Pariette Draw Creek	Pariette Draw Creek and tributaries from Green River confluence to headwaters	4	NS	5	Boron	54.1
UT14060005-002	Pariette Draw Creek	Pariette Draw Creek and tributaries from Green River confluence to headwaters	4	NS	5	Salinity/TDS/Chlorides	54.1
UT14060005-003	Nine Mile	Ninemile Creek and tributaries from Green River confluence to headwaters	3A	NS	5	Temperature	119.1