### Chapter 2.5 Weber River Watershed Management Unit Assessment

#### 2.5.1 Introduction

The Weber River rises in Summit County near Reids Peak (11,708 ft), then flows west to Oakley, Utah; then turns and flows in a north westerly direction to the Great Salt Lake (4,200 ft). The Weber River is approximately 125 miles long; one-half of which lies in Summit County, 25 miles flow in Morgan County and 30 miles in Weber County. The Ogden River, the major tributary to the Weber River, lies within Weber County and enters the Weber River about 12 miles upstream from its mouth. The other major tributaries to the Weber River are East Canyon Creek, Lost Creek, Chalk Creek, and Beaver Creek. Two smaller tributaries that can affect the water quality of the Weber River are Echo Creek and Silver Creek.

Table 2.5-1 U.S.G.S. Hydrological Units in the Weber River Watershed Management Unit

Hydrological Unit Code	Hydrological Unit Name			
16020101	Upper Weber			
16020102	Lower Weber			

#### 2.5.2 Water Quality Assessment Results

Data collected from January 1, 2002 through December 31, 2006 were used to assess the rivers and streams in this watershed management unit. Data included the intensive survey data and data collected at long-term and point source sites. The designated beneficial use classes assigned to rivers and streams are mapped in Figure 2.5-2. Water chemistry and field data were compared against state standards to determine beneficial use support. Benthic macroinvertebrate data were used to assess Figure 2.5-1.beneficial use support under the narrative standard (Chapter 2.15). The beneficial uses assigned to rivers and streams are mapped in Figure 2.5-3.

Overall Beneficial Use Support

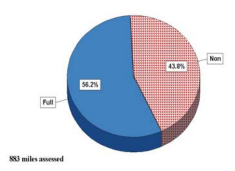


Figure 2.5-1 Overall Beneficial Use Support

### 2.5.2.1 Overall Beneficial Use Support

An assessment of beneficial use support was made for 882.6 miles. Based upon at least one beneficial use being assessed, 496.10 miles (56.2%) were assessed fully supporting and 386.5 miles (43.8%) as not supporting (Figure 2.5-1).

### 2.5.1.2 Assessment by Categories

Table 2.5-2 is a list of streams miles assigned to the various beneficial use categories during the assessment. Figure 2.5-3 is a map of the beneficial use support by categories.

Table 2.5-2 Stream Miles by Assessment Category – Weber River Watershed Management Unit

Category	Category Definition	Stream Miles
1	All beneficial uses fully supported.	
2	Beneficial uses assessed are fully supported.	498.6
3A	No data or insufficient data to make an assessment.	165.5
3B	Lakes that are not supported for one cycle only.	
3C	Insufficient data to assess but an assessment plan is in place.	
4A	Approved TMDL	234.5
4B	Pollution control requirements are expected to result in full beneficial use support in near future.	
4C	Impaired by pollution, no TMDL required.	137.0
5	Impaired by pollutant, TMDL required.	173.4

### 2.5.1.3 Individual Beneficial Use Support

Table 2.5-3 lists the beneficial use support by individual beneficial use classes. For the aquatic life beneficial use, 561.63 stream miles (59.1%) are supporting their aquatic life beneficial uses. There are 389.2 miles (40.9%) not supporting aquatic life beneficial uses. Of the 840.35 miles assessed for agricultural use, all are fully supporting. Of the miles assessed as a source of drinking water, 7.2.09 miles (97.0%) are fully supported and 21.4 miles (3.0%) as not supporting. Silver Creek is the stream that does not meet drinking water standards.

Table 2.5-3 Individual Use Support Summary – Weber River Watershed Management Unit

	Size	Size Fully	Size Not	Totals	
	Assessed	Supporting	Supporting		
Use					
Drinking Water	723.46	702.09	21.37	723.46	
Fish Consumption					
Swimming	586.51	561.63	24.88	586.51	
Secondary Contact	586.51	561.63	24.88	586.51	
Aquatic Life	950.78	561.63	389.15	950.78	
Agricultural	840.35	840.35		840.35	
Drinking Water		97.0%	3.0%	100.0%	
Fish Consumption					
Swimming		95.8%	4.2%	100.0%	
Secondary Contact		95.8%	4.2%	100.0%	
Aquatic Life		59.1%	40.9%	100.0%	

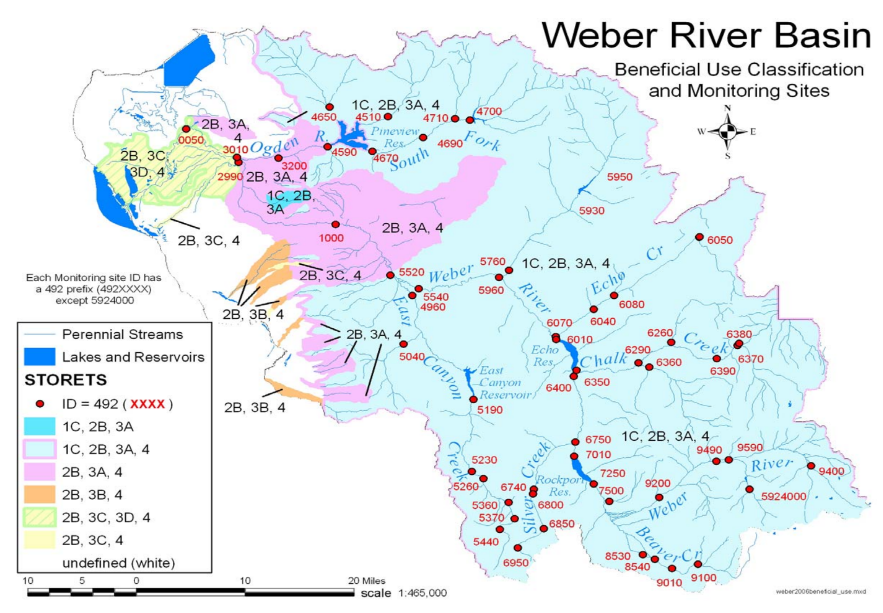


Figure 2.5-2 Weber River Watershed Management Unit beneficial use classifications

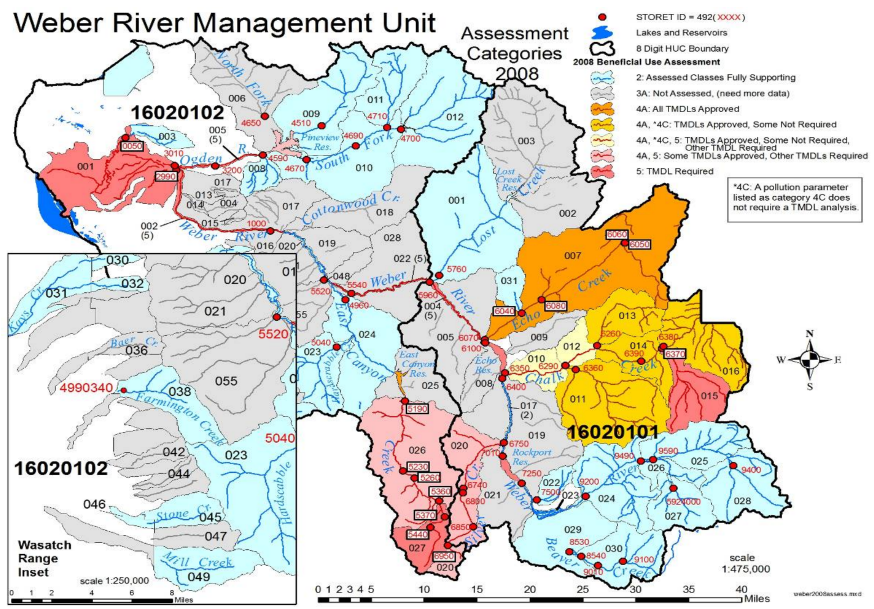


Figure 2.5-3 Weber River Watershed Management Unit assessment by categories

#### 2.5.1.4 Total Waters Impaired by Various Causes

Table 2.5-4 is a list of stream miles affected by the various causes of pollution. The causes of water quality impairment are nutrients (total phosphorus) sediment (siltation/sediment), habitat alterations such as loss of riparian habitat and in-stream structure and function, dissolved oxygen, flow alterations and metals. The percent of stream miles impaired by these causes is illustrated in Figure 2.5-4. Metals are the cause of impairment in Silver Creek. Historical mining practices and tailings are the source of the contamination. The relative percent impact by causes are illustrated in Figure 2.5-5.

#### 2.5.1.5 Total Waters Impaired by Various Sources

Table 2.5-5 contains a list of sources that caused stream impairments. The sources of impairment are agricultural activities, hydromodification, habitat modification, resource extraction, natural sources, unknown, and urban runoff. The percent of stream miles impaired by these sources are illustrated in Figure 2.5-6. The relative percent impact by sources is illustrated in Figure 2.5-7.

#### 2.5.1.6 Impaired Assessment Units

Table 2.5-6 is a list of the impaired waters in the Weber River Watershed Management Unit

Table 2.5-4 Total Waters Impaired by Various Cause Categories - Weber Watershed Management Unit

Cause Category	Stream Miles
Benthic macroinvertebrate	
assessment impairment	141.43
E. coli	
Flow Alteration	
Metals	21.37
Organic Enrichment/Low DO	34.66
Other Habitat Alterations	136.97
рН	
Radiation	
Salinity/TDS/Chlorides	
Siltation	181.12
Temperature	
Total Phosphorus	182.2
Unionized Ammonia	

Table 2.5-5 Total Waters Impaired by Various Source Categories

- Weber Watershed Management Unit

- weber watersned Management Unit				
Cause Category	Stream Miles			
Agriculture	226.35			
Aquaculture				
Construction	34.66			
Drought				
<b>Habitat Modification</b>				
(other than				
Hydromodification)	136.97			
Hydromodification	147.54			
<b>Industrial Point</b>				
Sources				
Land Development	34.66			
Municipal Point				
Sources	34.66			
Natural Sources	129.3			
Resource Extraction	158.34			
Septic				
Source Unknown	141.43			
Sources outside State				
Jurisdiction or				
Borders				
Urban Runoff/Storm				
Sewers	34.66			

### Percent of Stream Miles Affected By Causes

2008 Integrated Report Assessment - Weber River Watershed Management Unit

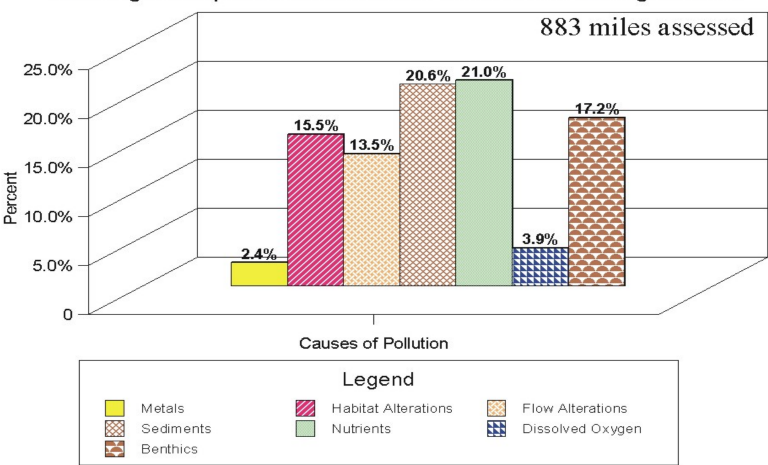


Figure 2.5-4 Percent impact by causes on stream water quality - Weber River Watershed Management

# Causes of Stream Water Quality Impairments

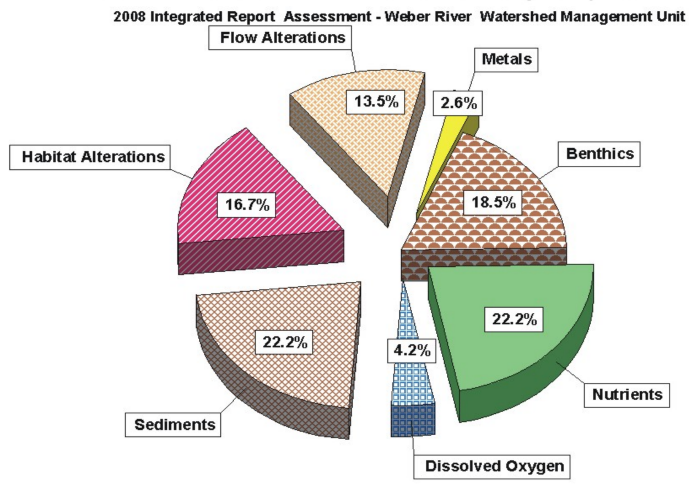


Figure 2.5-5 Relative percent contribution of causes on stream water quality – Weber River Watershed Management Unit

## Percent of Stream Miles Affected By Sources

2008 Integrated Report Assessement - Weber River Watershed Mangement Unit

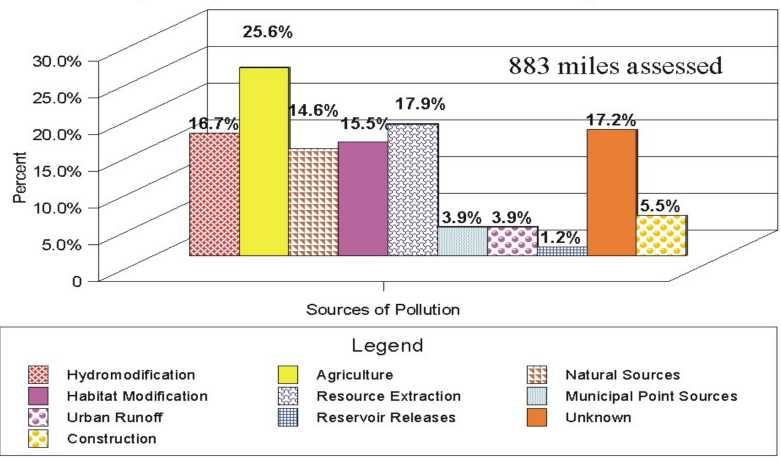


Figure 2.5-6 Percent of assessed stream miles impacted by various sources – Weber River Watershed Management Unit.

## Sources of Stream Water Quality Impairment

2008 Integrated Report Assessment - Weber River Watershed Management Unit

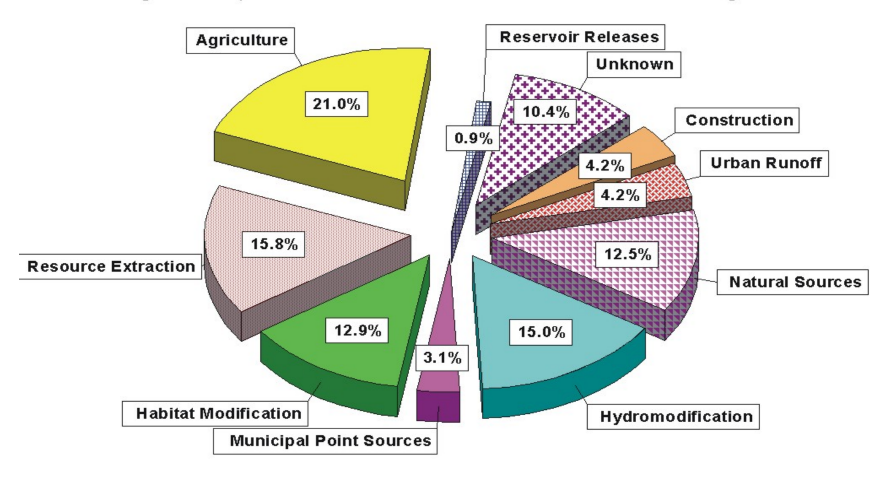


Figure 2.5-7 Relative percent impact by causes on water quality – Weber River Watershed Management Unit

Table 2.5-6 Impaired Waters Located in the Weber River Watershed Management Unit

Table 2.5-	Assessment	Assessment	Assessment	Beneficial Use	Beneficial		Pollutant	
	Unit	Unit	Unit	Class	Use	Cummont	Or	Stream
Management						Support		1
Unit	ID	Name	Description	Impaired	Support	Category	Pollution	Miles
			Weber River segment between confluence of Lost					
Weber River	UT16020101-004	Weber River-7	Creek and Echo Reservoir	3A	NS	5	Total Phosphorus	10.57
							Benthic	
W.I. D.	LITT1 (020101 004	W 1 D: 7	Weber River segment between confluence of Lost	2.4	NG	5	macroinvertebrate	10.57
Weber River	UT16020101-004	Weber River-7	Creek and Echo Reservoir	3A	NS	5	assessment impairment	10.57
			Chalk Creek and tributaries from confluence with				Benthic macroinvertebrate	
Weber River	UT16020101-010	Chalk Creek-1	Weber River to South Fork confluence	3A	NS	5	assessment impairment	7.67
Webel Kivel	0110020101-010	Chair Cleer-1	Weber River to South Fork confidence	JA	143	3	Benthic	7.07
			Chalk Creek and tributaries from South Fork				macroinvertebrate	
Weber River	UT16020101-010	Chalk Creek-2	confluence to Huff Creek confluence	3A	NS	5	assessment impairment	4.49
							Benthic	
		East Fork Chalk	East Fork Chalk Creek and tributaries from				macroinvertebrate	
Weber River	UT16020101-015	Creek	confluence with Chalk Creek to headwaters	3A	NS	5	assessment impairment	28.42
			Silver Creek and tributaries from confluence with					
Weber River	UT16020101-020	Silver Creek	Weber River to headwaters	1C	NS	5	Arsenic	21.37
				-		-	Benthic	
			Silver Creek and tributaries from confluence with				macroinvertebrate	
Weber River	UT16020101-020	Silver Creek	Weber River to headwaters	3A	NS	5	assessment impairment	21.37
							Benthic	
			Weber River and tributaries from Great Salt Lake				macroinvertebrate	
Weber River	UT16020102-001	Weber River-1	to Slaterville Diversion	3C	NS	5	assessment impairment	60.15
							Benthic	
W.I. D.	LIE1 (020102 002	W. 1 D' 2	Weber River from Ogden River confluence to	2.4	NG	~	macroinvertebrate	17.06
Weber River	UT16020102-002	Weber River-3	Cottonwood Creek confluence	3A	NS	5	assessment impairment	17.86
			Ogden River from confluence with Weber River to				Benthic macroinvertebrate	
Weber River	UT16020102-005	Ogden River-1	Pineview Reservoir	3A	NS	5	assessment impairment	9.66
Webel Rivel	C110020102-003	Ogucii Kivci-i	Timeview Reservoir	JA	145	3	Benthic	7.00
			Weber River between East Canyon Creek				macroinvertebrate	
Weber River	UT16020102-022	Weber River-6	confluence and Lost Creek confluence	3A	NS	5	assessment impairment	12.37
							•	
							Benthic	
		East Canyon	East Canyon Creek from East Canyon Reservoir to			_	Macroinvertebrate	
Weber River	UT16020102-026	Creek-2	headwaters	3A	NS	5	Assessment Impairment	34.66
			Kimball Creek and tributaries from East Canyon				Benthic	
			Creek confluence to headwaters, including				macroinvertebrate	
Weber River	UT16020102-027	Kimball Creek	McLeod Creek	3A	NS	5	assessment impairment	12.97