## Chapter 3.1. Utah 2008 Integrated Report 303(d) List

#### 3.1 Introduction

Pursuant to Section 303(d) of the Clean Water Act as amended, each State is required to identify those Assessment Units (AUs) for which existing pollution controls are not stringent enough to implement state water quality standards. Thus, those waters or AUs (i.e., lakes, reservoirs, rivers, and streams) that are not currently achieving or are not expected to achieve those standards are identified as water quality limited. An AU is considered water quality limited when it is known that its water quality standards. AUs can be water quality standards or is not expected to meet applicable water quality standards. AUs can be water quality limited due to point sources of pollutants, non point sources of pollutants or both. Examples of pollutants that can cause beneficial use impairment include chemicals for which there are numeric standards (e.g., ammonia, chlorine, organic compounds and trace elements) and pathogens. Section 303(d) of the federal Clean Water Act (CWA) requires states to develop and submit for approval a list of waters targeted for TMDL development every two years. This is referred to as the 303(d) list.

Once an AU is identified as water quality limited, the State is to determine the source(s) of the water quality problem and to allocate the responsibility for controlling the pollutant. This analysis is called a Total Maximum Daily Load analysis or "TMDL" which the State does to determine the reduction in pollutant loading necessary for that AU to meet water quality standards and support its beneficial uses. The result of this process determines (1) the amount of a specific pollutant that an AU can receive without exceeding a water quality standard or impair a beneficial use, (2) the apportionment of the load to point and nonpoint sources, and (3) a margin of safety. While the term TMDL implies that loading capacity is determined on a daily time scale, TMDLs can range from meeting an instantaneous concentration (e.g., an acute standard) to computing an acceptable phosphorus load for a lake or reservoir.

The Division of Water Quality (DWQ) is discontinuing the listing of Waste Load Allocations done for permit renewals as a 303(d) TMDL. The UPDES Permit Renewal Waste Load Allocations are determined to protect the beneficial uses of the receiving water. Some parameters must meet State standards at the end-of-pipe. That is, the discharge water must meet the standard before it is discharged. For other discharges, the water that the discharge is released to must meet the standard within a defined mixing zone. The Region 8 Office of EPA has also determined that the permittees WLAs are not required to be listed on the 303(d) list.

Once identification of TMDL waters is completed, states are to develop TMDLs at a pace necessary to complete all the TMDLs during a 13 year period. In addition, the State is required to prioritize its assessment units for TMDL development and to identify those AUs that will be targeted for TMDL development within the next two years.

### 3.2 Methodology For Developing The 303(d) List

The majority of data and information used to assess waters of the state came from the following DWQ assessment programs.

**1. 2006 Integrated Report** – The 2006 303(d) list forms the basis for the 2008 303(d) list.

Those AUs that do not meet the criteria to be removed from the 303(d) list are included in the 2008 303(d) list.

- **2.** Lake Water Quality Assessment and Clean Lakes Programs (314) Any lake or reservoir identified as not supporting one or more of its beneficial uses through either one of these programs is evaluated for listing.
- **3. Stream Water Quality Assessment [Section 305(b) of the Clean Water Act] and Nonpoint Source Programs (319)** Any stream AU identified as not supporting one or more of its beneficial uses through either one of these programs is evaluated for listing.
- **4. Cooperative Monitoring Program -** The DWQ has Memorandums of Agreement with the U.S. Forest Service and U.S. Bureau of Land Management to cooperate in the monitoring of the waters of the State. Agreements have also been made with other entities to monitor and collect data to be used in assessing waters for preparation of the 303(d) list. Any AU identified using data from the cooperative monitoring program as not meeting its beneficial uses was evaluated for listing.

## 3.3 Data and Information Used To Prepare The 303(d) List.

The state of Utah relied upon the following sources of data and information to prepare its 303(d) list.

**3.3.1.** Water Quality Assessments - Water quality assessments conducted as part of the Section 305(b) assessment were used to determine if an AU was meeting the standards and supporting it designated beneficial uses. The State uses a five-year rotating monitoring program to collect data and to assess the beneficial use support of its rivers and streams. The State has been divided into ten watershed management units (Figure 3.1) that have been aggregated into five monitoring regions (Table 3.1) for water quality monitoring purposes. Each region is monitored on an intensive basis once every five years.

Other data collected on a yearly basis by the DWQ and other agencies were also used to assess water quality statewide. Beneficial use support designations were arrived at using chemical, physical, biological data and other information collected by the DWQ, Cooperating Agencies, and other entities involved in collecting data related to water quality. Federal and other public agencies involved with cooperative monitoring agreements or providing information used during this cycle to assess beneficial use support are listed below:

- 1. United States Forest Service
- 2. United States Bureau of Land Management
- 3. United States National Park Service
- 4. Salt Lake City
- 6. Central Utah Water Conservancy District
- 7. United States Bureau of Reclamation
- 8. United States Geological Survey
- 9. Utah Division of Solid and Hazardous Waste
- 10. Salt Lake County

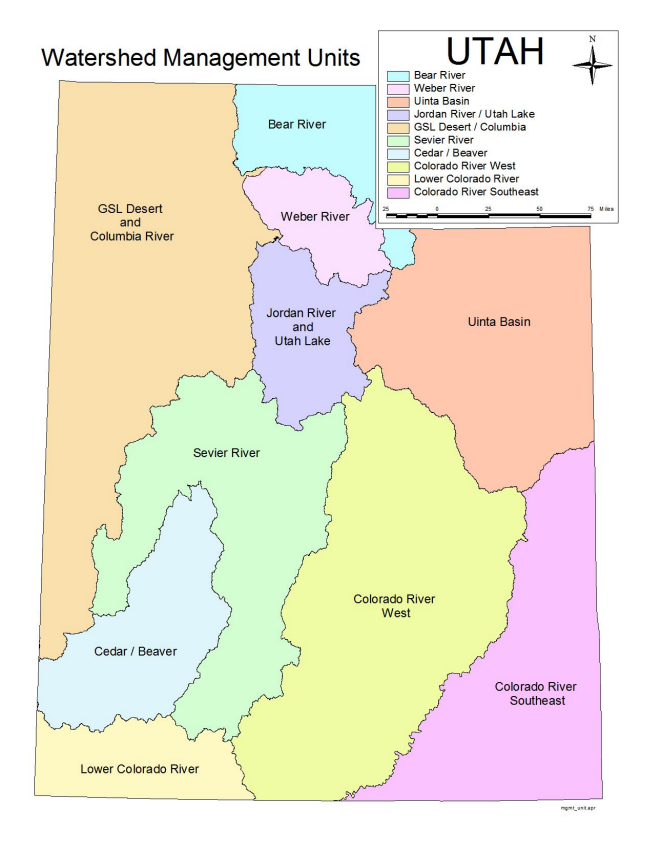


Figure 3.3..1. Utah's Watershed Management Units.

	Table 3.3.1. Water Quality Monitoring Regions.
Region	Management Units
1	Bear River, Weber River, Great Salt Lake Desert/Columbia (northern portion of the GSL Desert)
2	Jordan River, Great Salt Lake Desert (southern portion of Great Salt Lake)
3	Uinta
4	Sevier River, Cedar/Beaver, Lower Colorado
5	Colorado River West, Colorado River Southeast

**3.3.2.** Bacteriological data collected by Salt Lake County were used to assess streams in the Jordan River watershed. Bacteriological data provided by Salt Lake County were used to assess Emigration Creek in the Jordan River watershed. Physical and water chemistry data collected by the U. S. Geological Survey (USGS) as part of the Great Salt Lake River Basins NAWQA study and from other monitoring sites throughout the state were used to assess beneficial use support. Benthic macroinvertebrate data collected by the DWQ and the National Aquatic Monitoring Center at Utah State University were used to assess waters within the State.

## **3.3.3. Reports**

Reports published by other government entities were used to determine beneficial use support. Cooperative monitoring programs with other governmental agencies were used to enhance the assessment capabilities of the State. In addition, technical advisory committees were established in several watersheds and they assisted in the assessment and reviewed reports that were prepared by the DWQ. These advisory committees include representatives from federal, state, county, and private groups.

### 3.3.4. Nonpoint Sources Assessments – Section 319

Nonpoint source assessments that identified impaired waters were used to list waters. These assessments were done by various agencies including the DWQ and the Natural Resources Conservation Service. Nonpoint Source Project Implementation Plans were reviewed to identify problems and list impacts.

#### 3.3.5. Clean Lakes Assessment – Section 314

Lake and reservoir assessments identified as impaired from the lakes assessment were listed as impaired and placed on the 303(d) list.

### 3.4. Public Participation

Public participation in developing the list was primarily in the form of technical advisory and steering committees that consisted of other State agencies, Federal agencies, and individuals or groups from the private sector. Some committees actively participated in preparing the list while presentations of the assessments were given to others. Comments by the groups were then reviewed to assist in preparing the list.

#### 3.4.1. Public Notices

Three public notices pertaining to the development of the 303(d) list were published in the Salt Lake Tribune and the Deseret News. The first notice was a request for submitting data and information to use in assessing the waters of the State for the 2008 Integrated Report. It was published on January 20<sup>th</sup> and 21<sup>st</sup>, 2007 and the submission date was set as March 15, 2007 to ensure that there would be sufficient time to use the data in the assessment. The request for data and information was also placed on DWQ's website. The DWQ accepted data after this date and used it in our assessment.

The second notice was for public comment on the Assessment Guidance for the 2008 Integrated Report. It was published in the Salt Lake Tribune and Deseret News, placed upon our website and the notice was mailed to individuals and entities notifying them of the comment request. The notice was published in the two newspapers on May 1<sup>st</sup> and May 11<sup>th</sup>, 2007.

A request for comments on Utah's 2008 Integrated Report was published in the Salt Lake Tribune, Deseret News and DWQ's web site. Individuals and entities were notified by mail and e-mail also. The Integrated Report includes the assessment guidance, the assessment (CWA Section 305(b)), and the 303(d) list of impaired waters (CWA Section 303(d)).

#### **3.4.1. Response to Public Comments**

The DWQ's response to the comments received from May 11, 2008 through June 9, 2008. Comments received and responses were submitted with the Integrated Report to the U.S. Environmental Protection Agency. In addition, changes made in consultation with EPA since June 9 resulted in changes in the assessment of AUs.

### 3.4.2 Steering, Technical Advisory, and Watershed Committees

The following Steering, Technical Advisory and Watershed Committee were involved in the assessment process.

### **Bear River Watershed Management Unit**

- a. Bear River Basin Water Quality Task Force
- b. Cub River Steering and Technical Advisory Committees

#### **Jordan River Watershed Management Unit**

- a. Provo River Watershed Committee
- b. Little Cottonwood Creek Watershed Group
- c. Spanish Fork River Steering and Technical Advisory Committee

### **Cedar/Beaver Watershed Management Unit**

a. Beaver River Technical Advisory Committee

### **Lower Colorado Watershed Management Unit**

a. Virgin River Watershed Advisory Committee

## **Sevier River Watershed Management Unit**

- a. Sevier River Steering and Technical Advisory Committees
- b. Upper Sevier River Technical Advisory Committee
- c. San Pitch RiverWatershed Stewardship Group

## **Uinta Watershed Management Unit**

- a. Ashley Creek Advisory Committee
- b. Duchesne-Strawberry Advisory Committee
- c. Uinta Water Advisory Committee

### **Weber River Watershed Management Unit**

- a. East Canyon Water Quality Advisory Committee
- b. Upper Weber River Watershed Committee
- c. Upper Silver Creek Watershed Stakeholder Group
- d. Ogden Valley Watershed Committee

#### **Colorado River West Watershed Management Unit**

- a. Price-San Rafael Steering and Technical Advisory Committees
- b. Fremont River Steering and Technical Advisory Committees

### 3.5. Prioritization of TMDL Assessment Units

The priorities for determining the order in which TMDLs will be done for impaired AUs are listed below.

### 3.5.1. Severity of Pollution and Beneficial Uses of Waters

The severity an AU is impaired based upon the pollutant and the beneficial use class or classes impaired will be used to determine the priority of completing a TMDL.

### 3.5.2. Basin Planning

The streams and rivers are included in ten watershed management units. These units are included into five monitoring regions or units that are sampled intensively once every five years. This schedule allows the state to monitor a majority of the perennial streams statewide to identify those waters that are not meeting standards or beneficial uses. A key component of DWQ's management process is to complete priority TMDLs in each of these

watersheds during the five-year cycle. This process makes it possible to revise and update DWQ's water quality assessment, report completed TMDLs for impaired waters and document improvement in water quality as TMDLs are implemented.

### 3.5.3. On-going Activities Within the Watershed

DWQ uses water quality related projects and activities that are on going in a watershed to prioritize its TMDL AUs. DWQ cooperates with various entities to implement TMDL work and water quality management plans throughout the state. This cooperation provides additional funding and staff for water quality related assessments and improvements. DWQ works with the Division of Water Resources to coordinate work when it produces its state water plans for each basin.

### 3.5.4. Economic and Social Impact on Communities, Businesses, and Citizens

Economic and social impact on different sectors of the public are used to help prioritize TMDLs.

## 3.5.5. Degree of Public Interest, Support, and Resource Importance

Public interest, support and resource availability play a significant role in developing TMDLs.

### 3.5.6. Proposed Schedule for Completion of TMDLs.

A TMDL is basically defined as the amount of a pollutant that must be removed from an AU in order that water quality standards may be achieved in those waters where the standards are exceeded or beneficial uses are impaired. Impairments caused by "pollution", i.e. habitat alteration, flow alteration, are listed in Category 4C, but TMDLs are not required. Pollutants requiring a TMDL are listed in Category 5 (Table 3.1).

### 3.5.7. Components of a TMDL

The components of a TMDL include the following.:

- **3.5.7.1.** The water quality standards (DWQ, 2005) for the impaired AU(s). This includes beneficial uses, narrative standard, numeric criteria and the anti-degradation policy and procedure;
- **3.5.7.2.** A quantifiable endpoint that an AU needs to achieve, e.g., total permitted lbs. per day of a certain parameter, or other appropriate endpoints such as temperature, etc.;
- **3.5.7.3**. A quantified pollution reduction target. e.g., the total lbs. per day that should be reduced, or other appropriate indicators such as percent removal of pollutant;
- **3.5.7.4.** All significant sources of the "stressor" must be identified or accounted for in some manner;

- **3.5.7.5.** There must be an appropriate level of technical analysis;
- **3.5.7.6.** A margin of safety must be included in the TMDL;
- **3.5.7.7.** An apportion of responsibility for taking actions, e.g., who is causing the pollution and how many lbs. per day of a pollutant is this individual or entity responsible for, and lastly;
- **3.5.7.8.** There must be some level of public involvement or review.

TMDLs scheduled for completion from April 1, 2008 to March 31, 2010 are listed in Tables 3.2.1 and 3.2.2. They are identified by the date April 1, 2010.

### 3.6 Utah's 303(d) l List for 2008.

Included in this section is a list of the streams, rivers, lakes, and reservoirs that require a TMDL analysis. This list is commonly called the 303(d) list because it is required by Section 303(d) of the Clean Water Act. Table 3.1 is a list of the stream AUs that need TMDLs. Table 3.2 contains the lake and reservoir AUs needing TMDLs.

The DWQ is requesting that several stream, river, lake and reservoir AUs be removed from the 303(d) list. The stream AUs are listed in Table 3.4 and the lake AUs are listed in Table 3.5.

The status of TMDLs that were identified during the 2006 cycle to be completed by April 1, 2008 is listed in Tables 3.6 and 3.7. The status for streams is in Table 3.6 and lakes are in Table 3.7.

The DWQ with the approval of EPA is discontinuing listing UPDES permit renewals as TMDLs. Facilities are required to meet the requirements set forth in their permit to protect the beneficial uses of the waters of the State they discharge into. Violations of the discharge requirements can cause a beneficial use to be impaired. Any such violations are addressed through the Permitting and Compliance Program. The status of the UPDES permit renewals that were due from April 1, 2006 through May 30, 2008 are listed in Table 3.8.

Table 3.9 is a list of the status TMDLs that have been completed through the years under the TMDL program.

	<b>Table 3.1.</b> (	Category 5: Stream Asse	essment Units Needing A Tota	l Maximum	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
D Di	LTT1 C010101 007	Die Conste	Big Creek and tributaries from Bear River to	2D 2A 4	NC	=	-11	26.84	
Bear River	UT16010101-007	Big Creek	headwaters  Saleratus Creek and tributaries from confluence with Woodruff Creek to	2B, 3A, 4	NS	5	pH	26.84	
Bear River	UT16010101-016	Saleratus Creek	headwaters	4	NS	5	Salinity/TDS/Chlorides	29.05	
Bear River	UT16010101-028	Yellow Creek	Yellow Creek and tributaries from Utah- Wyoming border to headwaters	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	16.4	
Bear River	UT16010201-002	Laketown	Laketown and Big Creek and other tributaries from Bear Lake to headwaters	3A	NS	5	Temperature	11.5	
Bear River	UT16010202-002	Newton Creek	Newton Creek from confluence with Cutler Reservoir to Newton Reservoir	3A	NS	5	Temperature	5.16	
Bear River	UT16010202-003	Hopkins Slough	Hopkins Slough from confluence with Bear River to headwaters	3B	NS	5	Benthic Macroinvertebrate Assessment Impairment	7.65	
Bear River	UT16010202-005	Summit Creek Lower	Summit Creek and tributaries from confluence with Bear River to USFS boundary	3A	NS	5	Temperature	6.8	
Bear River	UT16010203-008	Spring Creek	Spring Creek and tributaries from confluence with Little Bear River to headwaters	3A	NS	5	Temperature	7.36	
Bear River	UT16010203-008	Spring Creek	Spring Creek and tributaries from confluence with Little Bear River to headwaters	4	NS	5	Salinity/TDS/Chlorides	7.36	
Bear River	UT16010203-009	Little Bear River-1	Little Bear River from Cutler Reservoir to Hyrum Reservoir	3A	NS	5	Temperature	16.52	

	<b>Table 3.1.</b> (	Category 5: Stream Asses	ssment Units Needing A Tota	l Maximum	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
Bear River	UT16010203-013	South Fork Little Bear	South Fork Little Bear and tributaries from confluence with Little Bear River to headwaters, except Davenport Creek	3A	NS	5	Temperature	16	
Bear River	0110010203-013	South Fork Little Bear	Bear River from Great Salt	JA	NS		Temperature	10	
Bear River	UT16010204-003	Bear River-1	Lake to Malad River confluence	4	NS	5	Salinity/TDS/Chlorides	17.51	
Bear River	UT16010204-006	Malad River-1	Malad River from confluence with Bear River to Utah-Idaho state line	3C	NS	5	Benthic Macroinvertebrate Assessment Impairment	51.96	
Colorado River Southeast	UT14010005-001	Colorado River-6	Colorado River from HUC 14010005-14030001 boundary to Colorado State Line	3B	NS	5	Selenium	3.84	
Colorado River Southeast	UT14030001-005	Colorado River-5	Colorado River from Dolores River confluence to HUC 14010005 boundary	3B	NS	5	Selenium	33.90	
Colorado River Southeast	UT14030004-001	Dolores River	Dolores River and tributaries (except Granite Creek) from confluence with Colorado River to headwaters or Utah- Colorado state line	4	NS	5	Salinity/TDS/Chlorides	61.73	
Colorado River Southeast	UT14030005-003	Colorado River-3	Colorado River from Green River confluence to Moab	3B	NS	5	Selenium	62.69	
Colorado River Southeast	UT14030005-004	Colorado River-4	Colorado River from Moab to HUC unit (14030005) boundary	3B	NS	5	Selenium	35.77	
Colorado River Southeast	UT14030005-009	Castle Creek-1	Castle Creek and tributaries from confluence with Colorado River to Seventh- Day Adventist diversion	3B	NS	5	Benthic Macroinvertebrate Assessment Impairment	9.10	
Colorado River Southeast	UT14030005-011	Pack Creek	Pack Creek and tributaries from the confluence with Mill Creek to USFS boundary	3A	NS	5	Temperature	15.21	

	<b>Table 3.1.</b> (	Category 5: Stream Ass	essment Units Needing A Tota	l Maximum	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
Colorado River West	UT14060009-004	Huntington Creek-2	Huntington Creek and tributaries from Highway 10 crossing to USFS boundary Huntington Creek and	3A	NS	5	Temperature	19.24	
Colorado River West	UT14060009-010	Huntington Creek-1	tributaries from confluence with Cottonwood Creek to Highway 10	3C	NS	5	Selenium	25.79	
Colorado River West	UT14060009-013	Upper San Rafael	San Rafael River from Buckhorn Crossing to confluence of Huntington and Cottonwood Creeks	3C	NS	5	Benthic Macroinvertebrate Assessment Impairment	23.3	
Colorado River West	UT14070002-006	Middle Muddy	Muddy Creek and tributaries from Ivie Creek confluence to U-10 crossing	3C	NS	5	Selenium	20.06	
Colorado River West	UT14070003-005	Fremont River-2	Fremont River and tributaries from Bicknell to Mill Meadow Reservoir near USFS boundary	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	29.34	
Colorado River West	UT14070003-008	Fremont River-3	Fremont River and tributaries from east boundary of Capitol Reef National Park to Bicknell	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	82.88	
Colorado River West	UT14070005-007	Calf Creek	Calf Creek and tributaries from confluence with Escalante River to headwaters	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	8.13	
Colorado River West	UT14070005-007	Calf Creek	Calf Creek and tributaries from confluence with Escalante River to headwaters	3A	NS	5	Temperature	8.13	
Colorado River West	UT14070005-012	Upper Escalante	Escalante River and some tributaries from Boulder Creek confluence to Birch Creek confluence	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	26.78	4/1/2010

	Table 3.1. (	Category 5: Stream Ass	essment Units Needing A Tota	l Maximum 1	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
Colorado River West	UT14070005-012	Upper Escalante	Escalante River from Boulder Creek confluence to Birch Creek confluence	3A	NS	5	Temperature	26.78	4/1/2010
Colorado River West	UT14070006-004	Chance Creek	Chance Creek and tributaries from Lake Powell to headwaters	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	16.72	4/1/2010
Colorado River West	UT14070007-001	Paria River-1	Paria River from start of Paria River Gorge to headwaters	3C	NS	5	Benthic Macroinvertebrate Assessment Impairment	16.77	
Colorado River West	UT14070007-001	Paria River-1	Paria River from start of Paria River Gorge to headwaters	3C	NS	5	Temperature	16.77	
Colorado River West	UT14070007-001	Paria River-1	Paria River from start of Paria River Gorge to headwaters	4	NS	5	Salinity/TDS/Chlorides	16.77	
Colorado River West	UT14070007-005	Paria River-3	Paria River and tributaries from Arizona-Utah state line to Cottonwood Creek confluence	3C	NS	5	Benthic Macroinvertebrate Assessment Impairment	9.23	
Colorado River West	UT14070007-005	Paria River-3	Paria River and tributaries from Arizona-Utah state line to Cottonwood Creek confluence	4	NS	5	Salinity/TDS/Chlorides	9.23	
			Current Creek from mouth of Goshen Canyon to Mona						
Jordan River/ Utah Lake	UT16020201-003	Currant Creek	Reservoir  Current Creek from mouth of Goshen Canyon to Mona	2B	NS	5	pН	3.44	
Jordan River/ Utah Lake	UT16020201-003	Currant Creek	Reservoir Current Creek from mouth	3A	NS	5	pH	3.44	
Jordan River/ Utah Lake	UT16020201-003	Currant Creek	of Goshen Canyon to Mona Reservoir  Current Creek from mouth	3A	NS	5	Temperature	3.44	
Jordan River/ Utah Lake	UT16020201-003	Currant Creek	of Goshen Canyon to Mona Reservoir	4	NS	5	рН	3.44	

	<b>Table 3.1.</b> (	Category 5: Stream Asse	essment Units Needing A Tota	l Maximum	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
Jordan River/ Utah Lake	UT16020201-008	Jordan River-8	Jordan River from Narrows to Utah Lake	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	14.15	
Jordan River/ Utah Lake	UT16020201-008	Jordan River-8	Jordan River from Narrows to Utah Lake	3A	NS	5	Temperature	14.15	
Jordan River/ Utah Lake	UT16020201-008	Jordan River-8	Jordan River from Narrows to Utah Lake	4	NS	5	Salinity/TDS/Chlorides	14.15	
Jordan River/ Utah Lake	UT16020202-019	Clear Creek	Clear Creek and tributaries from confluence with Soldier Creek to headwaters	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	12.63	
Jordan River/ Utah Lake	UT16020202-022	Thistle Creek-1	Thistle Creek from confluence with Soldier Creek to confluence with Little Clear Creek	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	18.28	
Jordan River/ Utah Lake	UT16020203-001	Provo River-1	Provo River from Utah Lake to Murdock Diversion	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	10.26	
Jordan River/ Utah Lake	UT16020203-013	Provo Deer Creek	Provo Deer Creek and tributaries from confluence with Provo River to headwaters	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	19.14	
Jordan River/ Utah Lake	UT16020203-014	Snake Creek-1	Snake Creek from confluence with Provo River to Wasatch Mountain State Park Golf Course	1C	NS	5	Arsenic	4.09	
Jordan River/ Utah Lake	UT16020204-001	Jordan River-1	Jordan River from Farmington Bay upstream contiguous with the Davis County line	3B	NS	5	Benthic Macroinvertebrate Assessment Impairment	7.6	

	<b>Table 3.1.</b> C	Category 5: Stream Assess	sment Units Needing A Tota	l Maximum l	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
		30.00							
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
Jordan River/ Utah Lake	UT16020204-001	Jordan River-1	Jordan River from Farmington Bay upstream contiguous with the Davis County line	3B	NS	5	Organic Enrichment/Low DO	7.6	
Jordan River/ Utah Lake	UT16020204-001	Jordan River-1	Jordan River from Farmington Bay upstream contiguous with the Davis County line	3C	NS	5	Organic Enrichment/Low DO	7.6	
Jordan River/ Utah Lake	UT16020204-002	Jordan River-2	Jordan River from Davis County line upstream to North Temple Street	2B	NS	5	E. coli	4.46	
Jordan River/ Utah Lake	UT16020204-002	Jordan River-2	Jordan River from Davis County line upstream to North Temple Street	3B	NS	5	Benthic Macroinvertebrate Assessment Impairment	4.46	
Jordan River/ Utah Lake	UT16020204-002	Jordan River-2	Jordan River from Davis County line upstream to North Temple Street	3B	NS	5	Organic Enrichment/Low DO	4.46	
Jordan River/ Utah Lake	UT16020204-003	Jordan River-3	Jordan River from North Temple to 2100 South	2B	NS	5	E. coli	4.2	
Jordan River/ Utah Lake	UT16020204-003	Jordan River-3	Jordan River from North Temple to 2100 South	3B	NS	5	Organic Enrichment/Low DO	4.2	
Jordan River/ Utah Lake	UT16020204-003	Jordan River-3	Jordan River from North Temple to 2100 South	3В	NS	5	Total Phosphorus	4.2	
London Discor/ Healt L	LVT1 (02020 4 00 4	Landar Dirac 4	Jordan River from 2100 South to the confluence with Little Cottonwood	4	NIC	-	Salinia (TDS/Chl. 1	0.41	
Jordan River/ Utah Lake	UT16020204-004	Jordan River-4	Creek Jordan River from the confluence with Little Cottonwood Creek to 7800	4	NS	5	Salinity/TDS/Chlorides	9.41	
Jordan River/ Utah Lake	UT16020204-005	Jordan River-5	South  Jordan River from the confluence with Little  Cottonwood Creek to 7800	2B	NS	5	E. coli	4.7	
Jordan River/ Utah Lake	UT16020204-005	Jordan River-5	South	3A	NS	5	Temperature	4.7	

	<b>Table 3.1.</b> (	Category 5: Stream Assess	ment Units Needing A Tota	l Maximum l	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
Jordan River/ Utah Lake	UT16020204-005	Jordan River-5	Jordan River from the confluence with Little Cottonwood Creek to 7800 South	4	NS	5	Salinity/TDS/Chlorides	4.7	
			Jordan River from 7800				Benthic Macroinvertebrate Assessment		
Jordan River/ Utah Lake	UT16020204-006	Jordan River-6	South to Bluffdale Jordan River from 7800	3A	NS	5	Impairment	10.29	
Jordan River/ Utah Lake	UT16020204-006	Jordan River-6	South to Bluffdale	3A	NS	5	Temperature	10.29	
Jordan River/ Utah Lake	UT16020204-007	Jordan River-7	Jordan River from Bluffdale to Narrows	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	4.18	
Jordan River/ Utah Lake	UT16020204-007	Jordan River-7	Jordan River from Bluffdale to Narrows	3A	NS	5	Temperature	4.18	
Jordan River/ Utah Lake	UT16020204-007	Jordan River-7	Jordan River from Bluffdale to Narrows	4	NS	5	Salinity/TDS/Chlorides	4.18	
Jordan River/ Utah Lake	UT16020204-012	Emigration Creek	Emigration Creek and tributaries from Foothill BLVD to headwaters	2B	NS	5	Pathogens	4.29	
Jordan River/ Utah Lake	UT16020204-019	Big Cottonwood Creek-1	Big Cottonwood Creek and tributaries from Jordan River to Big Cottonwood WTP	3A	NS	5	Temperature	9.53	4/1/2010
Joudon Divon/Litch Loke	UT16020204-021	Little Cottenwood Creek 1	Little Cottonwood Creek and tributaries from Jordan River confluence to	2.4	NIC	£	Benthic Macroinvertebrate Assessment	9.72	
Jordan River/ Utah Lake		Little Cottonwood Creek-1	Metropolitan WTP  Little Cottonwood Creek and tributaries from Jordan River confluence to	3A	NS	5	Impairment	8.73	
Jordan River/ Utah Lake	UT16020204-021	Little Cottonwood Creek-1	Metropolitan WTP  Little Cottonwood Creek and tributaries from Jordan River confluence to	3A	NS	5	Temperature	8.73	
Jordan River/ Utah Lake	UT16020204-021	Little Cottonwood Creek-1	Metropolitan WTP	4	NS	5	Salinity/TDS/Chlorides	8.73	4/1/2010

	<b>Table 3.1.</b> (	Category 5: Stream Assess	ment Units Needing A Tota	l Maximum l	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
	Cint	CIII	Cint	CSC	CSC	rissessment		Stream	Turget
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
			Little Cottonwood Creek and tributaries from				Benthic Macroinvertebrate		
			Metropolitan WTP to		2.70	_	Assessment	24.40	
Jordan River/ Utah Lake	UT16020204-022	Little Cottonwood Creek-2	headwaters	3A	NS	5	Impairment	21.49	
1			Kanab Creek and tributaries from state line to the						
			confluence with Fourmile						
			Hollow near the White						
Lower Colorado River	UT15010003-002	Kanab Creek-1	Cliffs	4	NS	5	Salinity/TDS/Chlorides	17.64	
			Johnson Wash and						
			tributaries from Utah-						
			Arizona state line to Skutumpah Canyon						
Lower Colorado River	UT15010003-004	Johnson Wash-1	confluence	4	NS	5	Salinity/TDS/Chlorides	11.96	
Lower Colorado Idiver	C113010003 001	Johnson Wash 1	Santa Clara River from		110		Summey TBS/ Cinoriaes	11.70	
			confluence with Virgin						
Lower Colorado River	UT15010008-001	Santa Clara-1	River to Gunlock Reservoir	3B	NS	5	Temperature	23.67	
			Santa Clara River from						
I C1 1 D'	LUT-15010000 001		confluence with Virgin	4	NG	_	D	22.67	
Lower Colorado River	UT15010008-001	Santa Clara-1	River to Gunlock Reservoir Santa Clara River and	4	NS	5	Boron	23.67	
			tributaries from Gunlock						
			Reservoir to Baker Dam						
			Reservoir (includes						
Lower Colorado River	UT15010008-002	Santa Clara-2	Magotsu Creek)	3A	NS	5	Temperature	24.96	
			Virgin River and tributaries						
			from Santa Clara River						
			confluence to Quail Creek diversion, excluding Quail,						
Lower Colorado River	UT15010008-004	Virgin River-2	Ash, and La Verkin Creeks	3B	NS	5	Temperature	41.11	
20or Colorado Idivol	2113010000 004	. II gair retroit 2	Virgin River and tributaries	3.5	110		1 cmporturare	11.11	
			from Santa Clara River						
			confluence to Quail Creek						
	***************************************		diversion, excluding Quail,	_		_	_	44.4.	
Lower Colorado River	UT15010008-004	Virgin River-2	Ash, and La Verkin Creeks	4	NS	5	Boron	41.11	
			North Fork Virgin River and tributaries from		1				
			confluence with East Fork						
Lower Colorado River	UT15010008-015	North Fork Virgin River-1	Virgin River to Kolob	3A	NS	5	Temperature	38.32	

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
			Creek confluence						
Lower Colorado River	UT15010010-001	Virgin River-1	Virgin River from state line to Santa Clara River confluence	3B	NS	5	Tomporatura	15.24	
Lower Colorado River	0113010010-001	Virgin River-1	Virgin River from state line to Santa Clara River	ЭD			Temperature		
Lower Colorado River UT15010010-00	UT15010010-001	Virgin River-1	confluence Sevier River and tributaries	4	NS	5	Boron	15.24	
			from Piute Reservoir to Circleville Irrigation Diversion, excluding East						
Sevier River	UT16030001-002	Sevier River-4	Fork Sevier River and tributaries	3A	NS	5	Temperature	16.21	
			Sevier River and tributaries from Circleville Irrigation Diversion to Horse Valley						
Sevier River	UT16030001-005	Sevier River-3	Diversion  Mammoth Creek and	3A	NS	5	Temperature	20.66	4/1/2010
			tributaries from confluence with Sevier River to Mammoth Spring				Benthic Macroinvertebrate Assessment		
Sevier River	UT16030001-009	Mammoth Creek Lower	confluence Sevier River and tributaries	3A	NS	5	Impairment	22.2	
Sevier River	UT16030001-012	Sevier River-1	from Long Canal to Mammoth Creek confluence	3A	NS	5	Temperature	28.48	
Carin Diagram	LITE (02000) 012	Birth	Piute Reservoir tributaries below USFS boundary and	24	NG		Benthic Macroinvertebrate Assessment	404	
Sevier River	UT16030001-013	Piute	excluding Sevier River inlet Threemile Creek and other Sevier River west side tributaries from Horse Valley Diversion upstream	3A	NS	5	Impairment	4.04	
Sevier River	UT16030001-014	Threemile Creek	to Long Canal, excluding Panquitch and Bear Creeks	3A	NS	5	Temperature	19.91	

	<b>Table 3.1.</b> (	Category 5: Stream Assess	sment Units Needing A Tota	l Maximum	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
Carrier Diagram	LUT1 (020002 001	Otton Corollo 4	Otter Creek and tributaries from Koosharem Reservoir	2.4	NC	F	Т	10.50	
Sevier River	UT16030002-001	Otter Creek-4 Otter Creek-1	to headwaters  Otter Creek and tributaries from Otter Creek Reservoir to Koosharem Reservoir, except Box and Greenwich Creeks	3A 3A	NS NS	5	Benthic Macroinvertebrate Assessment Impairment	18.58 59.82	
Sevier River	UT16030002-002	Otter Creek-1	Otter Creek and tributaries from Otter Creek Reservoir to Koosharem Reservoir, except Box and Greenwich Creeks	3A	NS	5	Temperature	59.82	
Sevier River	UT16030002-005	East Fork Sevier River-4	East Fork Sevier River and tributaries from confluence with Sevier River upstream to Antimony Creek confluence, excluding Otter Creek and tributaries	3A	NS	5	Temperature	25.74	
Sevier River	UT16030003-012	Sevier River-17	Sevier River from Yuba Dam upstream to confluence with Salina Creek	3B	NS	5	Benthic Macroinvertebrate Assessment Impairment	45.24	
Sevier River	UT16030003-017	Sevier River-6	Sevier River from Clear Creek confluence to HUC unit 1603003-1603001 boundary	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	28.06	
Sevier River	UT16030003-017	Sevier River-6	Sevier River from Clear Creek confluence to HUC unit 1603003-1603001 boundary	3A	NS	5	Temperature	28.06	
Sevier River	UT16030004-009	San Pitch-5	San Pitch River and tributaries from U-132 to Pleasant Creek confluence, excluding Cedar Creek, Oak Creek, Pleasant Creek and Cottowood Creek	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	65.66	

	<b>Table 3.1.</b> (	Category 5: Stream Asse	ssment Units Needing A Tota	l Maximum	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
Sevier River	UT16030005-022	Chicken Creek-2	Chicken Creek and tributaries from confluence with Sevier River to Levan	4	NS	5	Salinity/TDS/Chlorides	24.51	
Sevier River	UT16030005-025	Sevier River-20	Sevier River to Levan Sevier River from U-132 crossing at the northern most point of the Sevier River (near Dog Valley Wash confluence) upstream to Yuba Dam	3B	NS	5	Benthic Macroinvertebrate Assessment Impairment	34.43	
Sevier River	UT16030005-028	Sevier River-25	Sevier River from Crafts Lake to Gunnison Bend Reservoir	4	NS	5	Boron	18.66	
Uinta	UT14050007-003	Evacuation Creek	Evacuation Creek and tributaries from the confluence with White River to headwaters	4	NS	5	Boron		
Uinta	UT14050007-003	Evacuation Creek	Evacuation Creek and tributaries from the confluence with White River to headwaters	4	NS	5	Salinity/TDS/Chlorides		
Uinta	UT14060002-001	Lower Ashley Creek	Ashley Creek and tributaries from Green River confluence to Vernal sewage lagoons	3B	NS	5	Selenium	8.1	
Uinta	UT14060002-001	Lower Ashley Creek	Ashley Creek and tributaries from Green River confluence to Vernal sewage lagoons	4	NS	5	Salinity/TDS/Chlorides	8.1	
Uinta	UT14060002-002	Middle Ashley Creek	Ashley Creek and tributaries from Vernal sewage lagoons to Dry Fork confluence  Ashley Creek and tributaries	3B	NS	5	Selenium	12.28	
Uinta	UT14060002-002	Middle Ashley Creek	from Vernal sewage lagoons to Dry Fork confluence Dry Fork and tributaries	4	NS	5	Salinity/TDS/Chlorides	12.28	
Uinta	UT14060002-008	Lower Dry Fork Creek	from confluence with Ashley Creek to USFS boundary	3A	NS	5	Temperature	5.77	

	<b>Table 3.1.</b> (	Category 5: Stream Asse	essment Units Needing A Tota	Maximum 1	Daily Load A	Analysis – 200	8 303(d) List		
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
TT' .	LUE140 C0002 002	D 1 B' 2	Duchesne River and tributaries from Randlett to	24	NG		T	21.50	
Uinta Uinta	UT14060003-002 UT14060003-005	Duchesne River-2  Antelope Creek	Myton  Antelope Creek and tributaries from Duchesne River confluence to headwaters	3A 4	NS NS	5	Temperature  Boron	31.59	4/1/2010
Uinta	UT14060003-006	Duchesne River-3	Duchesne River from Myton to Strawberry River confluence	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	39.46	7772010
Uinta	UT14060003-008	Lake Fork-1	Lake Fork River and tributaries from Duchesne River confluence to Pigeon Water Creek confluence	3A	NS	5	Temperature	19.64	
Uinta	UT14060004-001	Strawberry River-1	Strawberry River from confluence with Duchesne River to Starvation Dam	4	NS	5	Boron	5.94	
			Indian Canyon Creek and tributaries from Strawberry River confluence to			_			
Uinta	UT14060004-002	Indian Canyon Creek	headwaters Indian Canyon Creek and tributaries from Strawberry River confluence to	1C	NS	5	Arsenic	44.01	
Uinta	UT14060004-002	Indian Canyon Creek	headwaters Avintaquin Creek and tributaries from Strawberry River confluence to	4	NS	5	Boron	44.01	
Uinta	UT14060004-005	Avintaquin Creek	headwaters	1C	NS	5	Arsenic	53.84	
Uinta	UT14060004-007	Middle Red Creek	Red Creek and tributaries from Current Creek confluence to Red Creek Reservoir	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	14.78	
Uinta	UT14060005-002	Pariette Draw Creek	Pariette Draw Creek and tributaries from Green River confluence to headwaters	3B	NS	5	Selenium	54.1	4/1/2010

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
vv atei sneu	Assessment	Assessment	Assessment	Belleficial	Delicitai				INIDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
			Pariette Draw Creek and tributaries from Green River						
Uinta	UT14060005-002	Pariette Draw Creek	confluence to headwaters	3D	NS	5	Selenium	54.1	4/1/2010
			Pariette Draw Creek and tributaries from Green River		3.70	_			4/4/2040
Uinta	UT14060005-002	Pariette Draw Creek	confluence to headwaters  Pariette Draw Creek and	4	NS	5	Boron	54.1	4/1/2010
Uinta	UT14060005-002	Pariette Draw Creek	tributaries from Green River	4	NS	5	Salinity/TDS/Chlorides	54.1	4/1/2010
- Cini	6111000000 002		Ninemile Creek and tributaries from Green River	· ·			, and the second		
Uinta	UT14060005-003	Nine Mile	confluence to headwaters	3A	NS	5	Temperature	119.1	4/1/2010
Weber River	UT16020101-004	Weber River-7	Weber River segment between confluence of Lost Creek and Echo Reservoir	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	10.57	
Webel Kivel	0110020101-004	weber River-/	Weber River segment between confluence of Lost	3A	NS		ппрантиенс	10.57	
Weber River	UT16020101-004	Weber River-7	Creek and Echo Reservoir	3A	NS	5	Total Phosphorus	10.57	
Weber River	UT16020101-015	East Fork Chalk Creek	East Fork Chalk Creek and tributaries from confluence with Chalk Creek to headwaters	3A	NS	5	Benthic Macroinvertebrate Assessment	28.42	
Webel Kivel	0110020101-013	East Fork Chark Creek	Silver Creek and tributaries from confluence with	JA.	NS		Impairment	20.42	
Weber River	UT16020101-020	Silver Creek	Weber River to headwaters	1C	NS	5	Arsenic	21.37	
Weber River	UT16020102-001	Weber River-1	Weber River and tributaries from Great Salt Lake to Slaterville Diversion	3C	NS	5	Benthic Macroinvertebrate Assessment Impairment	60.15	
Weber River	UT16020102-002	Weber River-3	Weber River from Ogden River confluence to Cottonwood Creek confluence	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	17.86	

Table 3.1. Category 5: Stream Assessment Units Needing A Total Maximum Daily Load Analysis – 2008 303(d) List									
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				TMDL
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	Target
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Date
Weber River	UT16020102-005	Ogden River-1	Ogden River from confluence with Weber River to Pineview Reservoir	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	9.66	
Weber River	UT16020102-022	Weber River-6	Weber River between East Canyon Creek confluence and Lost Creek confluence	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	12.37	
Weber River	UT16020102-027	Kimball Creek	Kimball Creek and tributaries from East Canyon Creek confluence to headwaters, including McLeod Creek	3A	NS	5	Benthic Macroinvertebrate Assessment Impairment	12.97	

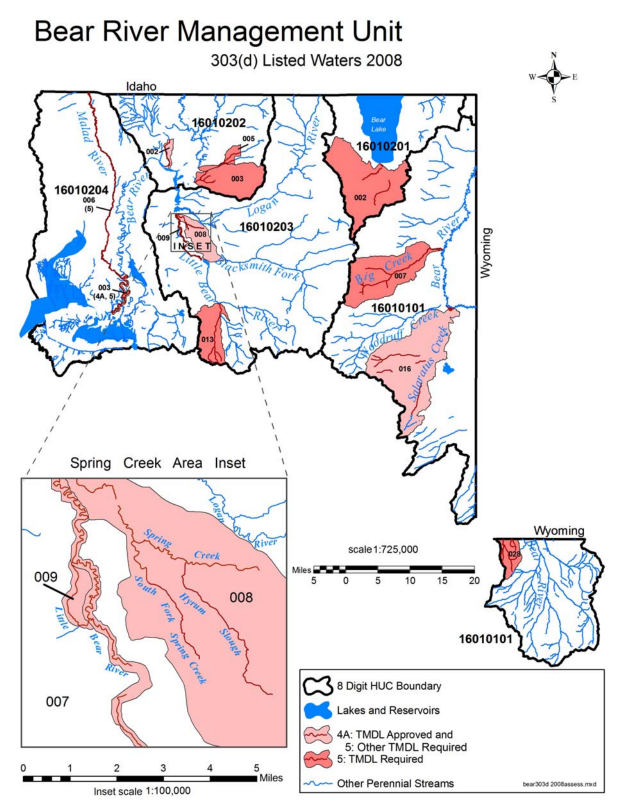


Figure 3.3.2. Bear River Stream Assessment Units on the 2008 303(d) List.

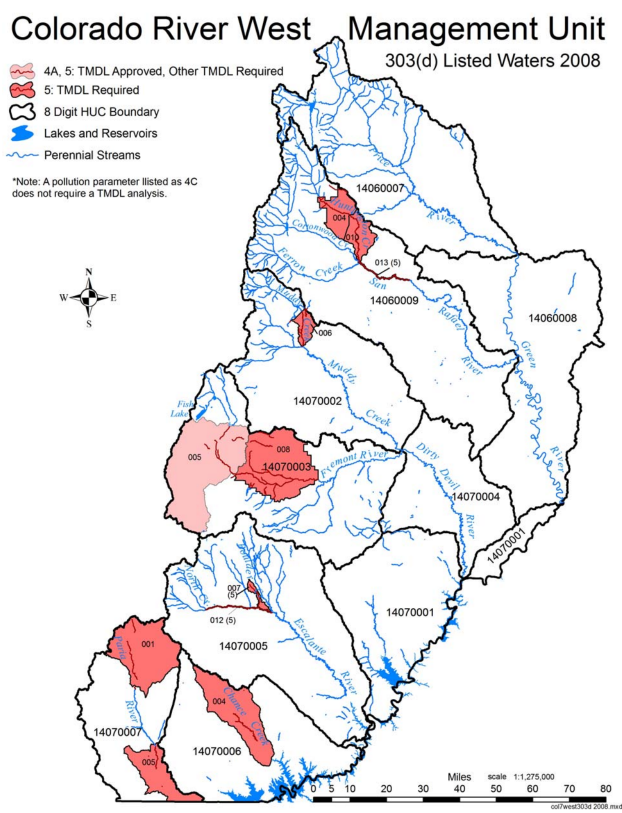


Figure 3.3.3. Colorado River West Stream Assessment Units on the 2008 303(d) List.

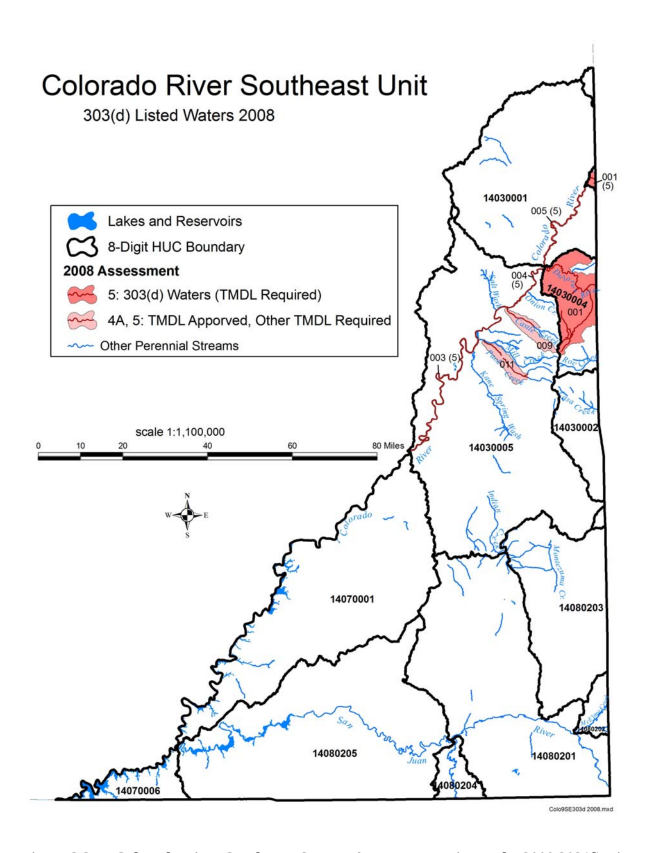


Figure 3.3.4. Colorado River Southeast Stream Assessment Units on the 2008 303(d) List.

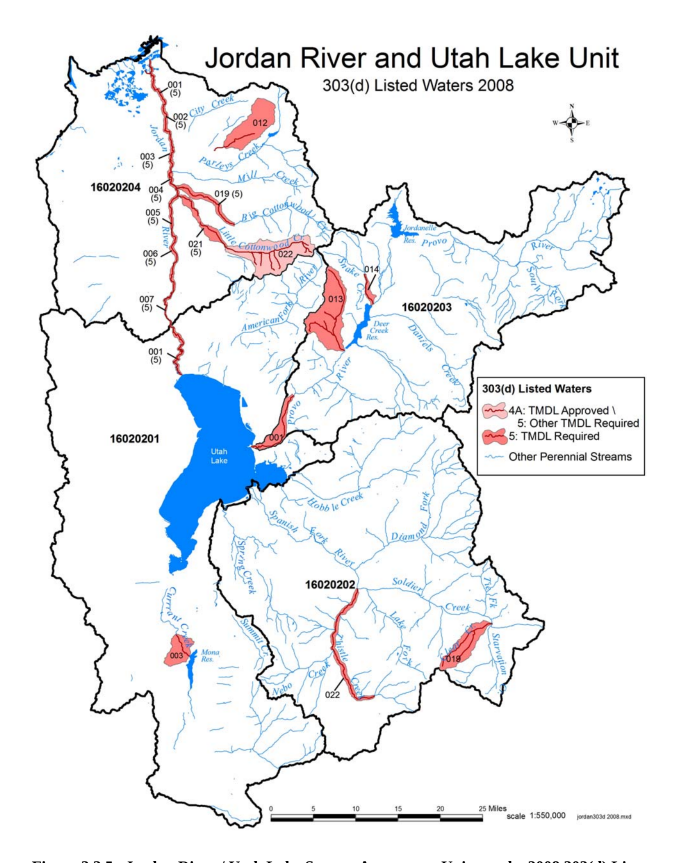


Figure 3.3.5. Jordan River / Utah Lake Stream Assessment Units on the 2008 303(d) List

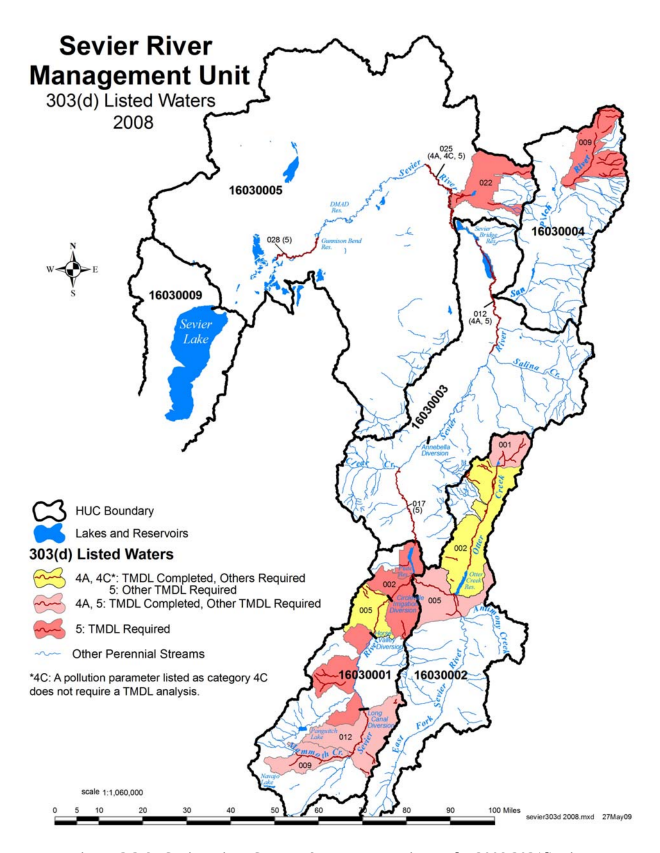


Figure 3.3.6. Sevier River Stream Assessment Units on the 2008 303(d) List.

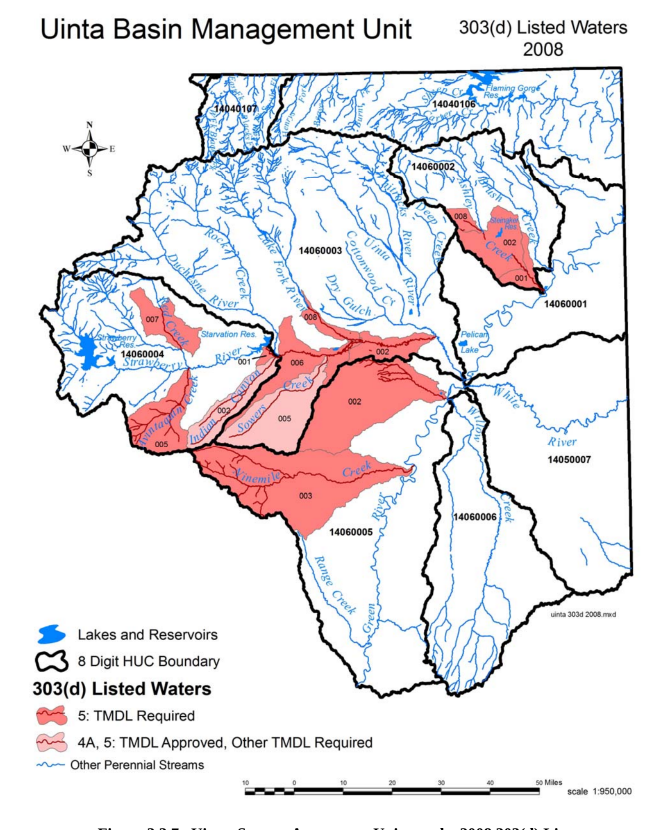


Figure 3.3.7. Uinta Stream Assessment Units on the 2008 303(d) List.

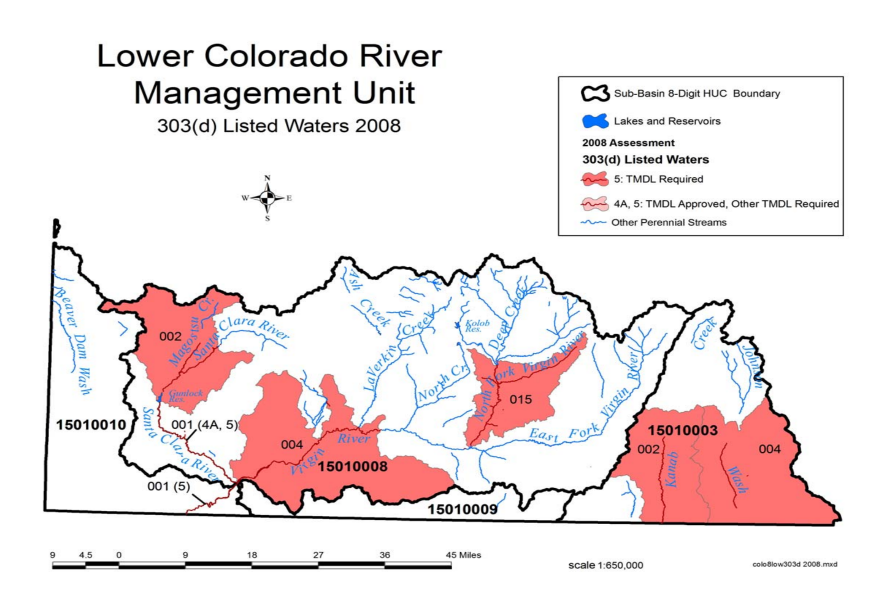


Figure 3.3.8. Lower Colorado Stream Assessment Units on the 2008 303(d) List.

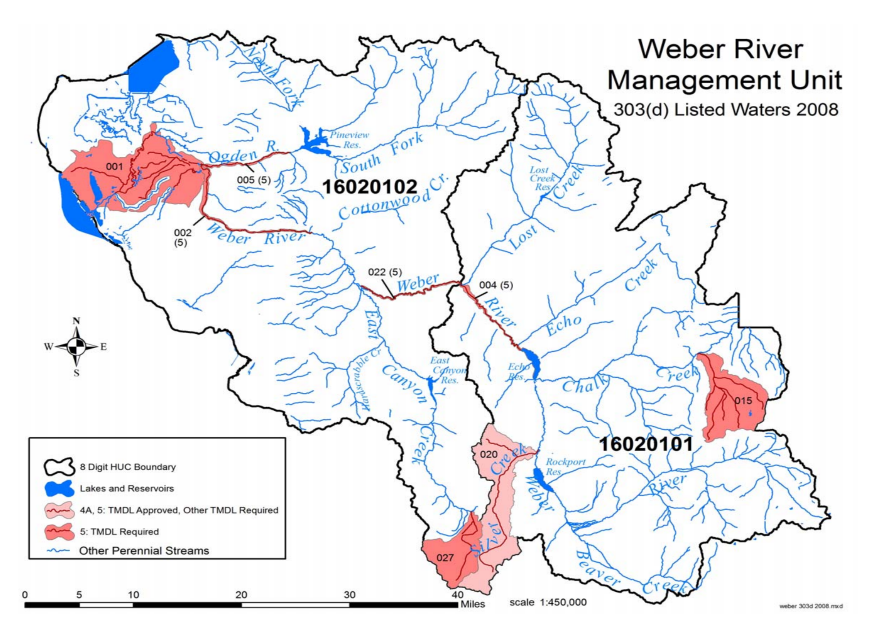


Figure 3.3.9. Weber River Stream Assessment Units on the 2008 303(d) List.

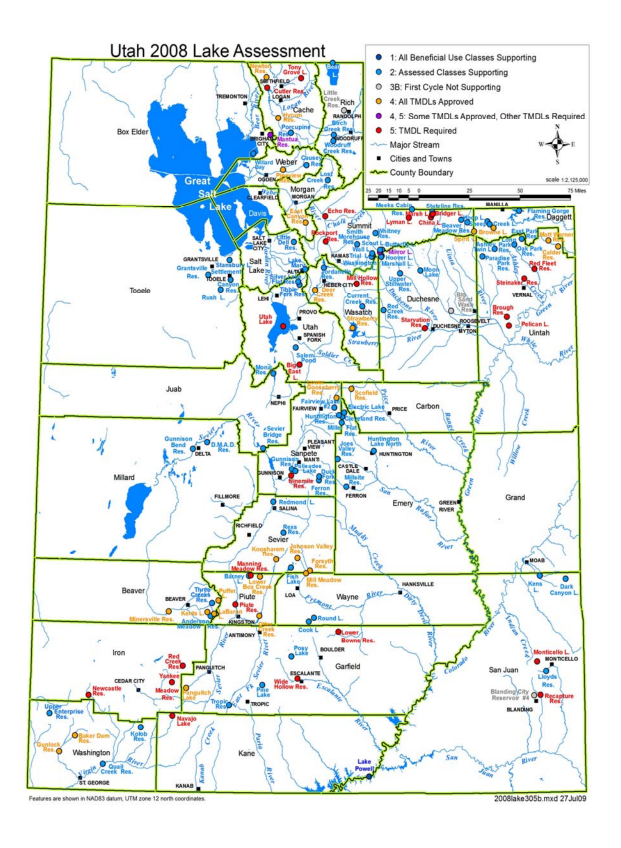


Figure 3.3.10. Lake and reservoir assessment by category.

# Table 3.4. Request For Removal Of Stream And River Assessment Units From The 303(d) List.

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				Reason
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	For
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Delisting
Colorado River West	UT14070002-009	Lower Muddy Creek	Muddy Creek from confluence w/Freemont River to Ivie Creek confluence	4	FS	2	Total Dissolved Solids	84.79	TDS standard was met during this assessment. This AU now has a site specific standard.
Colorado River West	UT14070002-007	Lower Quitchipah Creek	Quitchipah Creek from confluence of Ivie Cr. to U-10 xing	4	FS	2	Total Dissolved Solids	9.95	TDS standard was met during this assessment. This AU now has a site specific standard.
Colorado River West	UT14070002-008	Lower Ivie Creek	Ivie Creek and tributaries from confluence w/Muddy River to U-10 highway	4	FS	2	Total Dissolved Solids	14.01	TDS standard was met during this assessment. This AU now has a site specific standard.
Colorado River West	UT14070002-006	Middle Muddy	Muddy Creek and tributaries from Ivie Creek confluence to U-10 xing	4	FS	2	Total Dissolved Solids	20.06	TDS standard was met during this assessment. This AU now has a site specific standard.
Colorado River West	UT14060007-005	Price River-2	Price River and tributaries from Carbon Canal Diversion to Price City WTP intake	4	FS	2	Total Dissolved Solids	9.22	TDS standard was met during this assessment. This AU now has a site specific standard.
Bear River	UT16010101-006	Bear River-4	Bear River from Woodruff Creek north to Sage Creek Junction	3A	NS	5	Dissolved Oxygen	55.67	Approved TMDL 8/4/2006 Most recent assessment – Dissolved Oxygen standard is met
Bear River	UT16010101-006	Bear River-4	Bear River from Woodruff Creek north to Sage Creek Junction	3A	NS	5	Thermal Modification	55.67	Approved TMDL 8/4/2006
Bear River	UT16010203-008	Spring Creek	Spring Creek and tributaries from confluence w/ Little Bear River to headwaters	3A	NS	5	Dissolved Oxygen	7.36	Approved TMDL 9/9/2002
Bear River	UT16010203-008	Spring Creek	Spring Creek and tributaries from confluence w/ Little Bear River to headwaters	3A	NS	5	Unionized Ammonia	7.36	Approved TMDL 9/9/2002

Table 3.4. Request For Removal Of Stream And River Assessment Units From The 303(d) List.

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial				Reason
Management	Unit	Unit	Unit	Use	Use	Assessment		Stream	For
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Miles	Delisting
Jordan River/ Utah Lake	UT16020204-001	Jordan River-1	Jordan River from Farmington Bay upstream contiguous with the Davis County line.	4	FS	2	Total Dissolved Solids	7.6	TDS standard was met during this assessment.
Jordan River/ Utah Lake	UT16020204-002	Jordan River-2	Jordan River from Farmington Bay upstream contiguous with the Davis County line.	4	FS	2	Total Dissolved Solids	7.6	TDS standard was met during this assessment.
Jordan River/ Utah Lake	UT16020202-012	Soldier Creek-1	Soldier Creek from confluence with Thistle Creek to confluence of Starvation Creek	3A	NS	5	Siltation	18.46	Approved TMDL 8/4/2006
Jordan River/ Utah Lake	UT16020202-012	Soldier Creek-1	Soldier Creek from confluence with Thistle Creek to confluence of Starvation Creek	3A	NS	5	Total Phosphorus	18.46	Approved TMDL 8/4/2006
Uinta	UT14060003-001	Duchesne River-1	Duchesne River and tributaries from confluence Green River to Uinta River confluence.	4	NS	5	Salinity/TDS/chlorides	19.49	Approved TMDL 7/9/2007
Uinta	UT14060003-008	Lake Fork-1	Lake Fork River and tribsutaries from confluence Duchesne River to Pigeon Water Creek confluence.	3A	NS	5	Temperature	19.64	Approved TMDL 7/9/2007
Colorado River Southeast	UT14030005-005	Mill Creek-1	Mill Creek and tributaries from confluence with Colorado River to U.S.F.S. boundary	3A	NS	5	Temperature	31.77	Approved TMDL 9/9/2002
Colorado River Southeast	UT14030005-005	Mill Creek-1	Mill Creek and tributaries from confluence with Colorado River to U.S.F.S. boundary	3A	NS	5	Dissolved Oxygen	31.77	Approved TMDL 9/9/2002

	Table 2.14.16. Category 5 - Lakes Needing Total Maximum Daily Load Analysis - 303(d) List									
Watershed Management Unit	Assessment Unit ID	Assessment Unit Description	Beneficial Use Class	Lake Acreage	Pollutant	Targeted For TMDL				
Bear River	UT-L-16010202-002	Cutler Reservoir	3B	7,184	TP,DO	7/1/2008				
Bear River	UT-L-16010203-012	Tony Grove Lake	3A	25	TP, DO, pH	4/1/2010				
Cedar/Beaver	UT-L-16030006-019	Red Creek Reservoir (Iron Co)	3A	39	DO	4/1/2008				
Colorado River Southeast	UT-L-14080201-007	Recapture Reservoir	3A	17	DO	4/1/2008				
Colorado River West	UT-L-14060007-004	Lower Gooseberry Reservoir	3A	57	DO, pH	4/8/2008				
Jordan River / Utah Lake	UT-L-16020203-004	Mill Hollow Reservoir	3A	15	TP, pH	4/1/2008				
Jordan River / Utah Lake	UT-L-16020201-004	Utah Lake	3B	96,900	TP,TDS	4/1/2010				
Jordan River / Utah Lake	UT-L-16020202-002	Big East Lake	3A	23	DO	4/1/2008				
Sevier River	UT-L-16030001-001	Navajo Lake	3A	714	DO	4/1/2004**				
Sevier River	UT-L-16030001-011	Piute Reservoir	3A	2,508	TP	4/1/2008				
Sevier River	UT-L-16030003-006	Manning Meadow Reservoir	3A	59	TP,DO	4/7/2010				
Sevier River	UT-L-16030004-001	Ninemile Reservoir	3A	197	TP, DO, pH	4/1/2008				
Sevier River	UT-L-16030006-008	Newcastle Reservoir	3A	163	TP,DO	4/1/2008				

Table 2.14.16. Category 5 - Lakes Needing Total Maximum Daily Load Analysis - 303(d) List									
Watershed Management Unit	Assessment Unit ID	Assessment Beneficial Unit Use Description Class		Lake Acreage	Pollutant	Targeted For TMDL			
Sevier River	UT-L-16030006-017	Yankee Meadow Reservoir	3A	53	DO	4/1/2008			
Uinta	UT-L-14060001-001	Pelican Lake	3B	1,680	pH,	4/1/2012			
Uinta	UT-L-14060001-002	Brough Reservoir	3A	128	DO	4/8/2008			
Uinta	UT-L-14060002-004	Steinaker Reservoir	3A	829	Temp*, DO(added)	4/1/2008			
Uinta	UT-L-14060002-006	Red Fleet Reservoir	3A	520	DO	4/1/2008			
Uinta	UT-L-14040107-004	Bridger Lake	3A	288	DO	4/1/2008			
Uinta	UT-L-14040107-006	China Lake	3A	47	DO,Temp	4/1/2008			
Uinta	UT-L-14060003-002	Lyman Lake	3A	27	DO	4/1/2008			
Uinta	UT-L-14040107-003	Marsh Lake	3A	38	DO	4/1/2008			
Weber River	UT-L-16020101-001	Echo Reservoir	3A	1,394	TP,DO	7/1/2008			
Colorado River West	UT-L-14070003-044	Lower Bowns Reservoir	3A	90	рН	New			
Colorado River Southeast	UT-L-14080203-002	Monticello Lake	3A	3	рН	New			
Weber River	UT-L-16020101-002	Rockport Reservoir	3A	1,189	DO	New			

	Table 2.14.16. Category 5 - Lakes Needing Total Maximum Daily Load Analysis - 303(d) List										
Watershed Management Unit	Assessment Unit ID	Assessment Unit Description	Beneficial Use Class	Lake Acreage	Pollutant	Targeted For TMDL					
Uinta	UT-L-14060004-006	Starvation Reservoir	3A	2,760	DO	New					
Colorado River West	UT-L-14070005-011	Wide Hollow Reservoir	3A	145	рН	New					
	ly being performed to mperature impairment is	** Need Clarification on status from EPA			·						

	Table	2.14.15. 2008 Category 4 – Lake Tot	al Maximum Daily	Load Analyses Co	mpleted and Appro	oved By EPA		
Watershed	Assessment	Assessment	Beneficial	Pollutant	Beneficial	Lake	Date	
Management	Unit	Unit	Use	TMDL	Use	Acreage	TMDL	_
Unit	ID	Name	Class	Completed	Support		Approved	Comments
Bear River	UT-L-16010203-005	Hyrum Reservoir	3A	TP,DO	PS	438	9/9/2002	
Cedar / Beaver	UT-L-16030007-011	Minersville Reservoir	3A	TP,DO	PS	990	9/1/2000	
Cedar / Beaver	UT-L-16030007-022	Kents Lake	3A	TP,DO	PS	26	9/1/2000	
Cedar / Beaver	UT-L-16030007-027	LaBaron Lake	3A	DO	NS	24	9/1/2000	
Cedar / Beaver	UT-L-16030007-028	Puffer Lake	3A	DO	PS	65	9/1/2000	
Sevier	UT-L-16030002-005	Lower Box Creek Reservoir	3A	TP,DO	PS	50	8/4/2006	
Colorado River Southeast	UT-L-14030005-004	Kens Lake	3A	Temperature*	PS	86	4/1/2002	Site Specific Temperature developed
Colorado River West	UT-L-14060007-005	Scofield Reservoir	3A	TP,DO	PS	2,815	9/1/2000	
Colorado River West	UT-L-14070003-010	Johnson Valley Reservoir	3A	DO	PS	285	9/27/2002	
Colorado River West	UT-L-14070003-015	Mill Meadow Reservoir	3A	TP	PS	156	9/27/2002	
Colorado River West	UT-L-14070003-019	Forsyth Reservoir	3A	TP,DO	PS	158	9/27/2002	
Lower Colorado River	UT-L-14040106-019	Browne Lake	3A	DO	PS	54	2/19/2003	
Lower Colorado River	UT-L-15010008-001	Gunlock Reservoir	3B	TP,DO	NS	266	9/20/2004	
Jordan River / Utah Lake	UT-L-16020203-001	Deer Creek Reservoir	3A	DO,TEMP	PS	2,965	9/9/2002	Delisted for Temperature 5/2/03
Uinta Basin	UT-L-14040106-019	Browne Lake	3A	DO	PS	54	2/19/2003	
Uinta Basin	UT-L-14040106-002	Spirit Lake	3A	DO	PS	41	5/2/2003	
Weber River	UT-L-16020102-020	East Canyon Reservoir	3A	TP,DO	NS	173	9/27/2002	
Weber River	UT-L-16020102-014	Pineview Reservoir	3A	TP,DO	PS	2,874	12/9/2002	

	Table	2.14.15. 2008 Category 4 – Lake 7	Гotal Maximum Daily	Load Analyses Co	mpleted and Appro	oved By EPA		
Watershed	Assessment	Assessment	Beneficial	Pollutant	Beneficial	Lake	Date	
Management	Unit	Unit	Use	TMDL	Use	Acreage	TMDL	
Unit	ID	Name	Class	Completed	Support		Approved	Comments
Sevier	UT-L-16030002-011	Koosharem Reservoir	3A	TP	PS	310	8/4/2006	
Uinta	UT-L-14060004-001	Strawberry Reservoir	3A	TP, DO	PS	17,160	7/9/2007	
Uinta	UT-L-14040106-034	Calder Reservoir	3A	TP,DO	NS	99	7/9/2007	
Bear River	UT-L-16010202-013	Newton Reservoir	3A	TP,DO	NS	350	6/24/2004	
Bear River	UT-L-16010204-033	Mantua Reservoir	3A	TP,DO,pH	PS	554	9/1/2000	
Uinta	UT-L-14060003-011	Matt Warner Reservoir	3A	TP,DO	PS	433	7/9/2007	pH exceedence should be mitigated with P reduction .
Sevier	UT-L-16030002-004	Otter Creek Reservoir	3A	TP,Temp*	PS	2,520	8/4/2006	*Temp naturally occurring
Sevier	UT-L-16030001-006	Panguitch Lake	3A	TP,DO	PS	1,248	High	4/1/2004

	Table 3.5. Reque	est For Removal of Lak	e And Reservoirs from	the 303(d) lis	t since the 2	006 IR Rep	oort.	
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial	Lake		Reason
Management	Unit	Unit	Unit	Use	Use	Lake		For
Unit	ID	Name	Description	Class	Support	Acres	Pollutant	Delisting
Lower Colorado River	UT-L-15010008-001	Gunlock Reservoir	Gunlock Reservoir	3A	NS	266	TP, DO	TMDL approved 9/30/04
Lower Colorado River	UT-L-15010008-008	Baker Dam Reservoir	Baker Dam Reservoir	3A	PS	63	TP,DO	TMDL approved 9/20/2004
Colorado River West	UT-L-14060007-004	Lower Gooseberry Reservoir	Lower Gooseberry Reservoir	3A	PS	57	DO,,pH	Delisting approved
Bear River	UT-L-16010202-013	Newton Reservoir	Newton Reservoir	Total Phosphorus	4/1/2004	6/24/2004	Bear River	TMDL approved 6/24/2004
Sevier River	UT-L-16030001-001	Navajo Lake	Navajo Lake	3A	NS	714	DO	Delisting report approved
Sevier River	UT-L-16030002-004	Otter Creek Reservoir	Otter Creek Reservoir	3A	NS			TMDL approved 8/4/2006
Sevier River	UT-L-16030002-005	Lower Box Creek	Lower Box Creek	3A	NS	50	TP, DO	TMDL approved 8/4/2006
Sevier River	UT-L-16030002-011	Koosharem Reservoir	Koosharem Reservoir	3A	NS	3A	TP	TMDL approved 8/4/2006
Uinta	UT-L-14040106-034	Calder Reservoir	Calder Reservoir	3A	NS	99	DO,TP	TMDL approved 7/9/2007
Uinta	UT-L-14040106-033	Matt Warner Reservoir	Matt Warner Reservoir	3A	NS	433	TP, DO	TMDL approved 7/9/2007

	Table 3.6.	Status of Total M	aximum Daily Analysis of Streams Targete	d For Com	oletion In	2006 Integra	ated Report.	
Watershed	Assessment	Assessment	Assessment	Beneficial		Beneficial	Î	
Management	Unit	Unit	Unit	Use	Stream	Use		
Unit	ID	Name	Description	Class	Miles	Support	Pollutant	Status
Bear River	UT16010101-006	Bear River-4	Bear River from Sage Creek Junction upstsream to Woodruff Creek confluence	3A	55.67	NS	Dissolved Oxygen	Completed
Bear River	UT16010101-016	Saleratus Creek	Saleratus Creek and tributaries from confluence with Woodruff Creek to headwaters	3A	29.05	NS	Dissolved Oxygen	Rolled Over
Colorado River West	UT14070005-012	Upper Escalante	Escalante River and some tributaries from Boulder Creek confluence to Birch Creek confluence	3A	26.78	NS	Temperatures	Rolled Over
Colorado River West	UT14070007-001	Paria River-1	Paria River from start of Paria River Gorge to headwaters	4	16.77	NS	Total Dissolved Solids	Rolled Over
Colorado River West	UT14070007-005	Paria River-3	Paria River and tributaries from Arizona-Utah state line to Cottonwood Creek confluence	4	9.23	NS	Total Dissolved Solids	Rolled Over
Jordan River/ Utah Lake	UT16020202-012	Soldier Creek-1	Soldier Creek from confluence with Thistle Creek to confluence of Starvation Creek	3A	18.46	NS	Sediment	Completed
Jordan River/ Utah Lake	UT16020202-012	Soldier Creek-1	Soldier Creek from confluence with Thistle Creek to confluence of Starvation Creek	3A	18.46	NS	Total Phosphorus	Completed
Sevier River	UT16030002-005	East Fork Sevier-4	East Fork Sevier River and tributaries from confluence with Sevier River unstream to Antimony Creek confluence excluding Otter Creek and tributaries	3A	25.74	NS	Total Phosphorus	Completed
Sevier River	UT16030005-022	Chicken Creek-2	Chicken Creek and tributaries from confluence w/Sevier River to Levan	4	24.51	NS	Total Dissolved Solids	Rolled Over
Weber	UT16020101-007	Echo Creek	Echo Creek and tributaries from confluence w/ Weber River to headwaters	3A	44.15	NS	Sediment	Completed

	Table 3.7. Status of	f Lake And Reservoir Total Maxii	num Daily Loads Identified For C	completion betwee	en April 1, 2006 ar	nd March 31	, 2008.	
Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial	Lake		
Management	Unit	Unit	Unit	Use	Use	Lake		
Unit	ID	Name	Description	Class	Support	Acres	Pollutant	Comment
Bear River	UT-L-16010202-002	Cutler Reservoir	Cutler Reservoir	3B	NS	7,184	TP,DO	Rolled over
Lower Colorado River	UT-L-15010008-001	Gunlock Reservoir	Gunlock Reservoir	3A	NS	266	TP, DO	TMDL approved 9/30/04
Colorado River West	UT-L-14060007-004	Lower Gooseberry Reservoir	Lower Gooseberry Reservoir	3A	NS	57	DO,pH	Delisting report and request submitted in 2006
Jordan River/Utah Lake	UT-L- 16020201-004	Utah Lake	Utah Lake	3B	NS	96,900	TP,TDS	Rolled over
Sevier River	UT-L-16030001-011	Piute Reservoir	Piute Reservoir	3A	NS	2,508	TP	New data and analysis
Sevier River	UT-L-16030001-001	Navajo Lake	Navajo Lake	3A	NS	714	DO	Delisting report and request Approved
Sevier River	UT-L-16030002-004	Otter Creek Reservoir	Otter Creek Reservoir	3A	NS			TMDL approved 8/4/2006
Sevier River	UT-L-16030002-005	Lower Box Creek	Lower Box Creek	3A	NS	50	TP, DO	TMDL approved 8/4/2006
Sevier River	UT-L-16030002-011	Koosharem Reservoir	Koosharem Reservoir	3A	NS	3A	TP	TMDL approved 8/4/2006
Sevier River	UT-L-16030004-001	Ninemile Reservoir	Ninemile Reservoir	3A	NS	197	TP,DO,pH	New data and analysis, Delisting report approved
Sevier River	UT-L-16030006-017	Yankee Meadow Reservoir	Yankee Meadow Reservoir	3A	NS	53	DO	New data and analysis, Delisting report approved
Jordan River / Utah Lake	UT-L-16020202-002	Big East Lake	Big East Lake	3A	NS	23	DO	New data and analysis, Delisting report approved
Uinta	UT-L-14040106-034	Calder Reservoir	Calder Reservoir	DO	NS	99	DO,TP	TMDL approved 7/9/2007
Uinta	UT-L-14040107-004	Bridger Lake	Bridger Lake	3A	NS	288	DO	New data and analysis, Delisting report approved
Uinta	UT-L-14040107-006	China Lake	China Lake	3A	NS	47	DO, Temp	New data and analysis, Delisting report approved
Uinta	UT-L-14060003-002	Lyman Lake	Lyman Lake	3A	NS	27	DO	New data and analysis, Delisting report approved
Uinta	UT-L-14040107-003	Marsh Lake	Marsh Lake	3A	NS	38	DO	New data and analysis, Delisting report approved

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Watershed		Assessment	UPDES			Permit	
Management	Receiving Water	Unit	Facility Permit	Facility		Renewal	
Unit		Id	Number	Name	Parameter	Date	Status
Bear River	Cub River	UT16010202-010	UT0020214	Lewiston City le	Dissolved oxygen	8/1/2007	Complete
Bear River	Cub River	UT16010202-010	UT0020214	Lewiston City le	Total chlorine residual	8/1/2007	Complete
Bear River	Cub River	UT16010202-010	UT0020214	Lewiston City le	Total recoverable phosphorus	8/1/2007	Complete
Bear River	Irrigation Ditch to Cutler Reservoir	UT16010203-007	UT0021920	Logan City Corporation	Dissolved oxygen	7/1/2007	Not Complete
Bear River	Irrigation Ditch to Cutler Reservoir	UT16010203-007	UT0021920	Logan City Corporation	Total ammonia	7/1/2007	Not Complete
Bear River	Irrigation Ditch to Cutler Reservoir	UT16010203-007	UT0021920	Logan City Corporation	Total chlorine residual	7/1/2007	Not Complete
Bear River	Irrigation Ditch to Cutler Reservoir	UT16010203-007	UT0021920	Logan City Corporation	Total copper	7/1/2007	Not Complete
Bear River	Irrigation Ditch to Cutler Reservoir	UT16010203-007	UT0021920	Logan City Corporation	Total lead	7/1/2007	Not Complete
Bear River	Ditch to Spring Creek	UT16010203-008	UT0000281	Miller-e a Inc	Total ammonia	5/1/2006	Complete
Bear River	Ditch to Spring Creek	UT16010203-008	UT0000281	Miller-e a Inc	Total ammonia		
Bear River	Ditch to Spring Creek	UT16010203-008	UT0000281	Miller-e a Inc	Total dissolved solids	5/1/2006	Complete
Bear River	Ditch to Spring Creek	UT16010203-008	UT0000281	Miller-e a Inc	Total dissolved solids	5/1/2006	Complete
Bear River	Ditch to Spring Creek	UT16010203-008	UT0000281	Miller-e a Inc	Total phosphorus	5/1/2006	Complete
Bear River	Little Bear River	UT16010203-009	UT0020371	Wellsville City Corporation	Dissolved oxygen	1/1/2007	Complete
Bear River	Little Bear River	UT16010203-009	UT0020371	Wellsville City Corporation	Total ammonia	1/1/2007	Complete
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Arsenic	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	BOD	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total Cadmium	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total chlorine residual	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total chromium	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total copper	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total cyanide	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total lead	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total mercury	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total molybdenum	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total nickel	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total selenium	4/1/2008	On Track
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total silver	4/1/2008	On Track

	Table 3.8. I	Request For Remov	val Of UPDES To	otal Maximum Daily Load An	alyses From The 303(d)	List.	
Watershed		Assessment	UPDES			Permit	
Management	Receiving Water	Unit	Facility Permit	Facility		Renewal	
Unit		Id	Number	Name	Parameter	Date	Status
Bear River	Malad River	UT16010204-006	UT0020303	Tremonton City Corps	Total zinc	4/1/2008	On Track
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Arsenic	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total aluminum	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total Cadmium	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total chromium	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total copper	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total cyanide	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total lead	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total mercury	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total molybdenum	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total nickel	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total selenium	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total silver	9/1/2007	Complete
Cedar / Beaver	Bulldog Irrigation Ditch	undefined	UT0024970	Cedar City Corporation	Total zinc	9/1/2007	Complete
Colorado River West	Sevier River	undefined	UT0025291	Salina City Sanitary Sewer Lgn **	Total ammonia	8/1/2007	Did not renew permit
Colorado River West	Sevier River	undefined	UT0025291	Salina City Sanitary Sewer Lgn **	Total chlorine residual	8/1/2007	Did not renew permit
Colorado River West	Price River	UT14060007-007	UT0021814	Price R Water Imp Dist	Dissolved oxygen	1/1/2007	Complete
Colorado River West	Price River	UT14060007-007	UT0021814	Price R Water Imp Dist	Dissolved oxygen	1/1/2007	Complete
Colorado River West	Price River	UT14060007-007	UT0021814	Price R Water Imp Dist	Total ammonia	1/1/2007	Complete
Colorado River West	Price River	UT14060007-007	UT0021814	Price R Water Imp Dist	Total ammonia	1/1/2007	Complete
Colorado River West	Price River	UT14060007-007	UT0021814	Price R Water Imp Dist	Total chlorine residual	1/1/2007	Complete
Colorado River West	Price River	UT14060007-007	UT0021814	Price R Water Imp Dist	Total chlorine residual	1/1/2007	Complete
Colorado River West	Icelander Creek & Grassy Trail Creek	UT14060007-012	UT0024759	Sunnyside Cogeneration Assoc.	Dissolved oxygen	8/1/2007	Complete
Colorado River West	Icelander Creek & Grassy Trail Creek	UT14060007-012	UT0024759	Sunnyside Cogeneration Assoc.	Total chromium	8/1/2007	Complete
Colorado River West	Icelander Creek & Grassy Trail Creek	UT14060007-012	UT0024759	Sunnyside Cogeneration Assoc.	Total zinc	8/1/2007	Complete
Colorado River West	Deer Creek	UT14060009-003	UT0023604	Pacific Corp - Deer Creek Coal	Total Dissolved Solids	12/1/2007	Complete
Colorado River West	Deer Creek	UT14060009-003	UT0023604	Pacific Corp - Deer Creek Coal	Total Iron	12/1/2007	Complete
Colorado River West	Quitchipah Creek	UT14070002-002	UT0022918	Canyon Fuel Co.	Total Dissolved Solids	5/1/2006	Complete

	Table 3.8.	Request For Remov	val Of UPDES T	otal Maximum Daily Load A	nalyses From The 303(d) Li	ist.	
Watershed		Assessment	UPDES			Permit	
Management	Receiving Water	Unit	Facility Permit	Facility		Renewal	
Unit		Id	Number	Name	Parameter	Date	Status
Colorado River West	Quitchipah Creek	UT14070002-002	UT0022918	Canyon Fuel Co.	Total Iron	5/1/2006	Complete
Jordan River	Jordan River	undefined	UT0000051	Kennecott Copper co	Arsenic	5/1/2006	Complete
Jordan River	Jordan River	undefined	UT0000051	Kennecott Copper co	Total Cadmium	5/1/2006	Complete
Jordan River	Oil Drain Canal	undefined	UT0000175	Chevron U.s.a. Inc	Chemical oxygen demand	1/1/2008	Complete
Jordan River	Oil Drain Canal	undefined	UT0000175	Chevron U.s.a. Inc	Hexavalent chromium	1/1/2008	Complete
Jordan River	Oil Drain Canal	undefined	UT0000175	Chevron U.s.a. Inc	Total ammonia	1/1/2008	Complete
Jordan River	Oil Drain Canal	undefined	UT0000175	Chevron U.s.a. Inc	Total chromium	1/1/2008	Complete
Jordan River	Oil Drain Canal	undefined	UT0000175	Chevron U.s.a. Inc	Total pheolics	1/1/2008	Complete
Jordan River	Oil Drain Canal	undefined	UT0000175	Chevron U.s.a. Inc	Total sulfide	1/1/2008	Complete
Jordan River	Ironton Canal	undefined	UT0000612	Pacific States Cast Iron Pipe	Temperature	7/1/2006	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Arsenic	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total Cadmium	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total chlorine residual	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total chromium	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total copper	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total cyanide	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total lead	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total mercury	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total molybdenum	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total nickel	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total selenium	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total silver	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total zinc	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Dissolved oxygen	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total Ammonia	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	Total Dissolved Solids	1/1/2007	Complete
Jordan River	Kersey Creek	undefined	UT0021440	Magna Water & Sewer Dist	TRC	1/1/2007	Complete
Jordan River	Jordanelle Reservoir	undefined	UT0022403	Jordanelle Special Service Dis	Aluminum	7/1/2007	Complete
Jordan River	Jordanelle Reservoir	undefined	UT0022403	Jordanelle Special Service Dis	Copper total Recov	7/1/2007	Complete
Jordan River	Jordanelle Reservoir	undefined	UT0022403	Jordanelle Special Service Dis	Lead total Recover	7/1/2007	Complete
Jordan River	Jordanelle Reservoir	undefined	UT0022403	Jordanelle Special Service Dis	Mercury total Reco	7/1/2007	Complete
Jordan River	Jordanelle Reservoir	undefined	UT0022403	Jordanelle Special Service Dis	Zinc total Recover	7/1/2007	Complete
Jordan River	Spring Creek	undefined	UT0025429	Holliday Water co	Total chlorine residual	12/1/2006	Complete

	Table 3.8.	Request For Remo	val Of UPDES T	otal Maximum Daily Load A	nalyses From The 303(d)	List.	
Watershed		Assessment	UPDES			Permit	
Management	Receiving Water	Unit	Facility Permit	Facility		Renewal	
Unit		Id	Number	Name	Parameter	Date	Status
Jordan River	Hobble Creek	UT16020202-003	UT0025283	Ensign-Bickford-Hobble Creek	Nitrates	1/1/2008	Not Complete (will be complete in 2 months)
Jordan River	Hobble Creek	UT16020202-003	UT0025283	Ensign-bickford-hobble Creek	RDX	1/1/2008	Not Complete (will be complete in 2 months)
Jordan River	Beer Creek	UT16020202-027	UT0020249	Salem City Corp	Total ammonia	12/1/2007	Not Complete (will be complete in 2 months)
Jordan River	Beer Creek	UT16020202-027	UT0020249	Salem City Corp	Total chlorine residual	12/1/2007	Not Complete (will be complete in 2 months)
Lower Colorado River	Virgin River	UT15010008-004	UT0024686	St George City Corporation	Dissolved oxygen	8/1/2006	Complete
Lower Colorado River	Virgin River	UT15010008-004	UT0024686	St George City Corporation	Total ammonia	8/1/2006	Complete
Lower Colorado River	Virgin River	UT15010008-004	UT0024686	St George City Corporation	Total dissolved solids	8/1/2006	Complete
Lower Colorado River	Virgin River	UT15010008-004	UT0024686	St George City Corporation	Total silver	8/1/2006	Complete
Uinta Basin	Duchesne River	UT14060003-006	UT0020095	Duchesne City Corp	Total chlorine residual		
Weber River	Marsh to Silver Creek	UT16020101-020	UT0024414	Snyderville BWRD-Silver Creek	Dissolved oxygen	9/1/2007	Complete
Weber River	Marsh to Silver Creek	UT16020101-020	UT0024414	Snyderville BWRD-Silver Creek	Dissolved oxygen		
Weber River	Marsh to Silver Creek	UT16020101-020	UT0024414	Snyderville BWRD-Silver Creek	Total ammonia	9/1/2007	Complete
Weber River	Marsh to Silver Creek	UT16020101-020	UT0024414	Snyderville BWRD-Silver Creek	Total ammonia	9/1/2007	Complete

		Table :	3.9. Status of Total Maximum Daily Loads fo	or River and	Stream T	MDLs.			
								Site	
Watershed	Assessment	Assessment	Assessment	Beneficial		Beneficial		Specific	Date
Management	Unit	Unit	Unit	Use	Stream	Use		Standard	TMDL
Unit	ID	Name	Description	Class	Miles	Support	Pollutant	Developed	Approved
Colorado River			Castle Creek and tributareis from confluence with		10.10	20	Total Dissolved		00/04/04
Southeast	UT14030005-009	Castle Creek	Colorado River to headwaters Price River and tributaries from Coal Creek confluence	4	18.19	PS	Solids Total Dissolved	Yes	08/04/04
Colorado River West	UT14060007-007	Price River-3	to Carbon Canal Diversion	4	16.65	PS	Solids	Yes	08/04/04
Colorado River	0114000007 007	Thee Rever 5	Price River and tributaries from near Woodside to	-	10.03	15	Total Dissolved	103	00/04/04
West	UT14060007-014	Price River-4	Soldier Creek confluence	4	67.83	NS	Solids	Yes	08/04/04
Colorado River			Price River and tributaries from confluence w/Green				Total Dissolved		
West	UT14060007-015	Price River-5	River to near Woodside	4	24.52	NS	Solids	Yes	08/04/04
Colorado River	LIT14060000 004	Huntington Creat- 2	Huntington Creek and tributariesfrom Highway 10	4	19.24	NIC	Total Dissolved Solids	Vac	08/04/04
West Colorado River	UT14060009-004	Huntington Creek-2	crossing to USFS boundary Huntington Creek from confluence with San Rafael	4	19.24	NS	Total Dissolved	Yes	08/04/04
West	UT14060009-010	Huntington Creek-1	River to Highway 10	4	25.79	NS	Solids	Yes	08/04/04
Colorado River	011.000000 010	Lower Cottonwood	Cottonwood Creek from confluencew/Huntington Creek	·	20177	1,5	Total Dissolved	100	00/01/01
West	UT14060009-011	Creek	to Highway 57	4	17.76	NS	Solids	Yes	08/04/04
Colorado River			San Rafael River from Buckhorn Crossing to confluence				Total Dissolved		
West	UT14060009-013	Upper San Rafael	Huntington and Cottonwood Creeks	4	23.25	NS	Solids	Yes	08/04/04
Colorado River West	UT14060009-014	Lower San Rafael	San Rafael from confluence w/ Green River to Buckhorn Crossing	4	82.84	NS	Total Dissolved Solids	Yes	08/04/04
Colorado River	0114000009-014	Lower San Karaer	Muddy Creek and tributaries from Quitchipah Creek	4	02.04	113	Total Dissolved	1 68	06/04/04
West	UT14070002-006	Middle Muddy	confluence to U-10 xing	4	20.06	NS	Solids	Yes	08/04/04
Colorado River		Lower Quitchipah	Quitchipah Creekfrom confluence ofIvie Cr. to U-10				Total Dissolved		
West	UT14070002-007	Creek	xing	4	9.95	NS	Solids	Yes	08/04/04
Colorado River	TTT1 1050005 010		Escalante River and some tributaries from Boulder	2.4	2 4 70	20	Temperatures	5 11 10	Scheduled
West Colorado River	UT14070005-012	Upper Escalante	Creek confluence to Birch Creek confluence Paria River from start of Paria River Gorge to	3A	26.78	PS	Total Dissolved	Rolled Over	04/01/06 Scheduled
West	UT14070007-001	Paria River-1	headwaters	4	16.77	NS	Solids	Rolled Over	04/01/06
Colorado River	0114070007 001	T di la River 1	Paria River and tributaryiesfrom Arizona-Utah state line	-	10.77	145	Total Dissolved	Rolled Over	Scheduled
West	UT14070007-005	Paria River-3	to Cottonwood Creek confluence	4	9.23	NS	Solids	Rolled Over	04/01/06
Colorado River			Bear River from Sage Creek Junction upstsream to						Scheduled
West	UT16010101-006	Bear River-4	Woodruff Creek confluence	3A	55.67	PS	Dissolved Oxygen	Rolled Over	04/01/06
Jordan River/	LIT16020202 012	Coldian Cusals 1	Soldier Creek from confluence with Thistle Creek to	2 A	10.46	PS	Sediment	Rolled Over	Scheduled 04/01/06
Utah Lake	UT16020202-012	Soldier Creek-1	confluence of Starvation Creek Santa Clara River: from confluence w/Virgin River to	3A	18.46	PS	Total Dissolved	Rolled Over	04/01/06
Lower Colorado	UT15010008-001	Santa Clara-1	Gunlock Reservoir	4	23.67	NS	Solids		10:22 am
			Santa Clara River: from confluence w/Virgin River to	· ·		- 10			- 0.22 um
Lower Colorado	UT15010008-001	Santa Clara-1	Gunlock Reservoir	3B	23.67	PS	Selenium		10:22 am
			Virgin River and tributaries from Santa Clara River		]				
Lower Colons	LIT15010000 004	Vincia Diver 2	confluence to Quail Creek diversion (excludes Quail	A	41 11	NG	Total Dissolved	V	00/20/04
Lower Colorado	UT15010008-004	Virgin River-2	Creek and LeadsCreek)	4	41.11	NS	Solids Total Dissolved	Yes	09/20/04
Lower Colorado	UT15010010-001	Virgin River-1	Virgin River from state line to Santa Clara Confluence	4	15.24	NS	Solids	Yes	09/20/04

		Table	3.9. Status of Total Maximum Daily Loads f	or River and	Stream T	MDLs.			
			1000					Site	
Watershed	Assessment	Assessment	Assessment	Beneficial		Beneficial		Specific	Date
Management	Unit	Unit	Unit	Use	Stream	Use		Standard	TMDL
Unit	ID	Name	Description	Class	Miles	Support	Pollutant	Developed	Approved
			East Fork Sevier River and tributaries from confluence						
g . p.	LUTE1 6020002 005	E . E 1 0	with Sevier River upstream to Antimony Creek	2.4	25.74	P.G	E . 1 D1 1	D 11 10	Scheduled
Sevier River	UT16030002-005	East Fork Sevier-4	confluence excluding Otter Creek and tributaries  Sevier River and tributaries from Circleville Irrigation	3A	25.74	PS	Total Phosphorus	Rolled Over	04/01/06
Sevier River	UT16030001-005	Sevier River-3	Diversion to Horse Valley Diversion	3A	20.40	PS	Total Phosphorus		08/24/04
Sevier raver	0110000001 000	Better rater of	Sevier River and tributaries from Circleville Irrigation	511	20.10	15	Total Thosphoras		00,21,01
Sevier River	UT16030001-005	Sevier River-3	Diversion to Horse Valley Diversion	3A	20.40	PS	Sediment		08/24/04
			Sevier River and tributaries from Horse Valley Bridge						
G · D·	LITE1 <020001 007	G : D: 0	Diversion upstream to Long Canal excluding Panquitch	2.4	20.40	DC	T		09/24/04
Sevier River	UT16030001-007	Sevier River-2	Creek, Bear River Creek and their tributaries.  Sevier River and tributaries from Horse Valley Bridge	3A	20.40	PS	Total Phosphorus		08/24/04
			Diversion upstream to Long Canal excluding Panquitch						
Sevier River	UT16030001-007	Sevier River-2	Creek, Bear River Creek and their tributaries.	3A	20.40	PS	Sediment		08/24/04
			Sevier River and tributaries from Lng Canal to						
Sevier River	UT16030001-007	Sevier River-1	Mammouth Creek confluence	3A	27.10	PS	Total Phosphorus		08/24/04
		a . D	Sevier River and tributaries from Lng Canal to	2.4	25.40	7.0	a 11		00/24/04
Sevier River	UT16030001-012	Sevier River-1	Mammouth Creek confluence	3A	27.10	PS	Sediment		08/24/04
Sevier River	UT16030003-005	Lost Creek-1	Lost Creek and tributaries from confluence w/Sevier River upstream ~ 6 miles	4	4.11	NS	Total Dissolved Solids	Yes	08/17/04
SCVICI KIVCI	C110030003 003	Lost Cicck 1	Sevier River from Yuba Dam upstream to confluence	-	7.11	145	Salinity/TDS/chlo		August 17,
Sevier River	UT16030003-012	Sevier River-17	with Salina Creek	4	45.24	NS	rides		2004
			Sevier River from Yuba Dam upstream to confluence						August 17,
Sevier River	UT16030003-012	Sevier River-17	with Salina Creek	3B	45.24	PS	Total Phosphorus		2004
G . P:	LIE1 <02000 02	D	Petersen Creek and tributaries from confluence with	,	0.70	NG	Total Dissolved	***	34 21 2005
Sevier River	UT16030003-027	Peterson Creek	Sevier River to USFS boundary Sevier River from U-132 at ther northern most point of	4	8.70	NS	Solids	Yes	May 31, 2005
			the Sevier River (near Dog Valley Wash confluence)						August 17,
Sevier River	UT16030005-025	Sevier River-20	upstream to Yuba Dam.	3B	34.43	PS	Sediment		2004
			Sevier River from U-132 at ther northern most point of						
			the Sevier River (near Dog Valley Wash confluence)						8/17/2004
Sevier River	UT16030005-025	Sevier River-20	upstream to Yuba Dam.	3B	34.43	PS	Total Phosphorus		
			Sevier River from DMAD Reservoir upstram to U-132 crossing at the northern most point of the Sevier River				Total Dissolved		8/17/2004
Sevier River	UT16030005-026	Sevier River-22	(near Dog Valley Wash)	4	42.26	PS	Solids		0/17/2004
20,101 111,01			Sevier River from DMAD Reservoir upstram to U-132	<u> </u>	20				
			crossing at the northern most point of the Sevier River				Total Dissolved		8/17/2004
Sevier River	UT16030005-026	Sevier River-22	(near Dog Valley Wash)	4	42.26	PS	Solids		

Table 3.9. Status of Total Maximum Daily Loads for River and Stream TMDLs.									
								Site	
Watershed	Assessment	Assessment	Assessment	Beneficial		Beneficial		Specific	Date
Management	Unit	Unit	Unit	Use	Stream	Use		Standard	TMDL
Unit	ID	Name	Description	Class	Miles	Support	Pollutant	Developed	Approved
Sevier River	UT16030005-026	Sevier River-22	Sevier River from DMAD Reservoir upstram to U-132 crossing at the northern most point of the Sevier River (near Dog Valley Wash)	3B	42.26	PS	Sediment		8/17/2004
Sevier River	UT16030005-026	Sevier River-22	Sevier River from DMAD Reservoir upstram to U-132 crossing at the northern most point of the Sevier River (near Dog Valley Wash)	3B	42.26	PS	Total Dissolved Solids		8/17/2004
Sevier River	UT16030005-027	Sevier River-24	Sevier River from Gunnison bend Reservoir to DMAD Reservoir	4	17.45	NS	Salinity/TDS/chlo rides		8/17/2004
Sevier River	UT16030005-027	Sevier River-24	Sevier River from Gunnison bend Reservoir to DMAD Reservoir	3B	17.45	PS	Sediment		8/17/2004
Sevier River	UT16030005-027	Sevier River-24	Sevier River from Gunnison bend Reservoir to DMAD Reservoir	3B	17.45	PS	Total Phosphorus		8/17/2004
Sevier River	UT16030005-028	Sevier River-25	Sevier River from Crear Lake to Gunnison Bend Reservoir	4	18.66	NS	Total Dissolved Solids	Yes	May 31, 2005
Uinta	UT14060006-001	Willow Creek	Willow Creek and tributaries confluence Green River to Meadow Creek confluence (excluding Hill Creek).	4	57.18	PS	Total Dissolved Solids	Yes	August 4, 2004
Weber	UT16020101-020	Silver Creek	Silver Creek and tributaries from confluence w/Weber River to headwaters	3A	21.37	NS	Cadmium		8/4/2004
Weber	UT16020101-020	Silver Creek	Silver Creek and tributaries from confluence w/Weber River to headwaters	3A	21.37	NS	Zinc		8/4/2004