

# CATEGORY 5 RIVERS/STREAMS WITH TMDL PRIORITY



2014

Integrated Report

# Utah Division of Water Quality

## Bear River

EPA Assessment Unit Category **4A**

### Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
2012	UT16010203-008	Spring Creek-Hyrum	Spring Creek and tributaries from confluence with Little Bear River to headwaters	2B, 4, 3A, 3D, HH3A, HH3D	10.956

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4904920	S FK SPRING CK E OF PELICAN POND @ RD XING	Not Supporting	Temperature	3A	L*
UDWQ	4904810	SPRING CK SC-9	Not Supporting	Temperature	3A	L*
UDWQ	4904940	S FK SPRING CK @ US 89 XING	Not Supporting	Total Ammonia	3A; 3D	L*
UDWQ	4904900	SPRING CK @ CR 376 (MENDON) XING	Not Supporting	Total Ammonia	3A; 3D	L*
UDWQ	4903950	HYRUM SLOUGH AT ISLAND RD XING	Not Supporting	Total Ammonia	3A; 3D	L*

# Bear River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010101-001</b>	<b>Bear River West</b>	<b>Bear River west side tributaries from Sixmile Creek north</b>	<b>2B, 4, 3A, HH3A</b>	<b>7.068</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4908220	B&Q CANAL @ STATE LINE	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010101-004</b>	<b>Sage Creek</b>	<b>Sage Creek and tributaries from confluence with Bear River to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>10.418</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
Public Data	8	SAGE CREEK NF	Not Supporting	E. coli	2B	M
Public Data	7	SAGE CREEK	Not Supporting	E. coli	2B	M
Public Data	2	DUCK CREEK	Not Supporting	E. coli	2B	M
UDWQ	4908150	SAGE CK BL CONFL / NORTH FORK (2 MI W OF SAGE CK JN)	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010101-006</b>	<b>Bear River-4</b>	<b>Bear River from Woodruff Creek north to Sage Creek Junction</b>	<b>2B, 4, 3A, HH3A</b>	<b>54.773</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4908500	BEAR R E OF WOODRUFF	Not Supporting	Chromium	3A; HH3A	M
UDWQ	4908280	BEAR R @ RANDOLPH/CRAWFORD MTN RD XING	Not Supporting	Chromium	3A; HH3A	M
UDWQ	4908100	BEAR R E OF SAGE CK JCT AT U30 XING AB CNFL / BRIDGER	Not Supporting	Temperature	3A	L

# Bear River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010101-007</b>	<b>Big Creek</b>	<b>Big Creek and tributaries from Bear River to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>30.822</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4908190	BIG CK 9.5 MI UP BIG CK RD FROM RANDOLPH	Not Supporting	E. coli	2B	M
UDWQ	4908140	RANDOLF CK @ BIG CK RD AB CNFL W/BIG CK	Not Supporting	E. coli	2B	M
Public Data	6	RANDOLF CREEK	Not Supporting	E. coli	2B	M
Public Data	1	BIG CREEK	Not Supporting	E. coli	2B	M
UDWQ	4908180	BIG CK @ U-16 XING	Not Supporting	Temperature	3A	L
UDWQ	4908180	BIG CK @ U-16 XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16010101-016</b>	<b>Saleratus Creek</b>	<b>Saleratus Creek and tributaries from confluence with Woodruff Creek to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>29.439</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4908630	SALERATUS CK AT COUNTY RD XING TO DESERET RANCH	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4908630	SALERATUS CK AT COUNTY RD XING TO DESERET RANCH	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010101-024</b>	<b>Hayden Fork</b>	<b>Hayden Fork and tributaries from confluence with Stillwater Creek to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>17.608</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4909980	HAYDEN FK B.R. AB CNFL/ STILLWATER FK	Not Supporting	Aluminum	3A	L

# Bear River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010101-026</b>	<b>East Fork Bear River</b>	<b>East Fork Bear River and tributaries from confluence with Hayden Fork to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>54.205</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4909900	E. FK OF BEAR R BL SCOUT CAMP	Not Supporting	Copper	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16010201-002</b>	<b>Laketown</b>	<b>Laketown and Big Creek and other tributaries from Bear Lake to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>12.269</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4907100	BIG CK AB BEAR LAKE	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4907100	BIG CK AB BEAR LAKE	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16010201-004</b>	<b>North Eden</b>	<b>North Eden Creek and tributaries from Bear Lake to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>17.726</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4907120	N EDEN CANYON CK AT CISCO RD XING	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010202-005</b>	<b>Summit Creek Lower</b>	<b>Summit Creek and tributaries from confluence with Bear River to USFS boundary</b>	<b>2B, 4, 3A, 3D, HH3A, HH3D</b>	<b>7.963</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4903500	SUMMIT CK AB CNFL / BEAR R	Not Supporting	Total Ammonia	3A	L

# Bear River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16010202-010</b>	<b>Cub River</b>	<b>Cub River from confluence with Bear River to Utah-Idaho state line</b>	<b>2B, 4, 3B, HH3B</b>	<b>16.359</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4904240	CUB R AT CASPER ICE CREAM RD	Not Supporting	Copper	3B	L
UDWQ	4903770	CUB R AT U61 XING	Not Supporting	Total Ammonia	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16010202-015</b>	<b>Clay Slough</b>		<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>2.957</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4904720	CLAY SLOUGH AB BEAR R @ CR XING	Not Supporting	Aluminum	3B; 3D	L
UDWQ	4904720	CLAY SLOUGH AB BEAR R @ CR XING	Not Supporting	Dissolved Oxygen	3B; 3D	L
UDWQ	4904720	CLAY SLOUGH AB BEAR R @ CR XING	Not Supporting	pH	2B; 4; 3B; 3D	L
UDWQ	4904720	CLAY SLOUGH AB BEAR R @ CR XING	Not Supporting	Total Ammonia	3B; 3D	L
UDWQ	4904720	CLAY SLOUGH AB BEAR R @ CR XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010203-006</b>	<b>Logan River-2</b>	<b>Logan River and tributaries from Third Dam to headwaters</b>	<b>2B, 4, 3A, 3C, 3D, HH3A, HH3C, HH3D</b>	<b>72.463</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4905300	LOGAN R AT RED BANKS CAMPGROUND	Not Supporting	Chromium	3A; 3D; HH3A; HH3D	M

# Bear River

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010203-009</b>	<b>Little Bear River-1</b>	<b>Little Bear River from Cutler Reservoir to Hyrum Reservoir</b>	<b>2B, 4, 3A, 3C, 3D, HH3A, HH3C, HH3D</b>	<b>27.898</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4905010	LITTLE BEAR R @ CR XING E OF ISLAND W OF PELICAN POND	Not Supporting	Arsenic	4; 3A; 3D; HH3A; HH3D	M
UDWQ	4905010	LITTLE BEAR R @ CR XING E OF ISLAND W OF PELICAN POND	Not Supporting	Cadmium	3A; 3D; HH3A; HH3D	M
UDWQ	4905010	LITTLE BEAR R @ CR XING E OF ISLAND W OF PELICAN POND	Not Supporting	Chromium	3A; 3D; HH3A; HH3D	M
UDWQ	4905000	LITTLE BEAR R @ CR376 XING (MENDON RD)	Not Supporting	Dissolved Oxygen	3A; 3D	M
UDWQ	4904800	LITTLE BEAR R @ AIRPORT RD XING	Not Supporting	Dissolved Oxygen	3A; 3D	M
UDWQ	4905010	LITTLE BEAR R @ CR XING E OF ISLAND W OF PELICAN POND	Not Supporting	Lead	3A; 3D; HH3A; HH3D	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010203-011</b>	<b>Little Bear River-2</b>	<b>Little Bear River from Hyrum Reservoir to East Fork Little Bear confluence</b>	<b>2B, 4, 3A, 3D, HH3A, HH3D</b>	<b>10.987</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4905700	LITTLE BEAR R W OF AVON AT CR XING	Not Supporting	Total Ammonia	3A; 3D	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010203-020</b>	<b>Blacksmiths Fork-1</b>	<b>Blacksmiths Fork and tributaries from confluence with Logan River to Left Hand Fork Blacksmiths Fork</b>	<b>2B, 4, 3A, 3D, HH3A, HH3D</b>	<b>11.565</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4905400	BLACKSMITH FK R AB CNFL / LOGAN R AT US89 XING	Not Supporting	Dissolved Oxygen	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16010204-002</b>	<b>Bear River Lower-East</b>	<b>Bear River east side tributaries from Malad confluence south</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>26.399</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4901180	BOX ELDER CK BL BRIGHAM CY WWTP @ FOREST RD XING	Not Supporting	Dissolved Oxygen	3B; 3D	L
UDWQ	4901170	BLACKS SLOUGH AB CNFL/ BOX ELDER CK	Not Supporting	Total Dissolved Solids	4	L

# Bear River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010204-003</b>	<b>Bear River-1</b>	<b>Bear River from Great Salt Lake to Malad River confluence</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>17.019</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4901100	BEAR R NEAR CORINNE AT U83 XING	Not Supporting	Dissolved Oxygen	3B; 3D	M
UDWQ	4901420	BEAR R BL SALT CREEK	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4901395	BEAR RIVER ON BIRD REFUGE ROAD EAST OF GOOSE ISLAND	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4901390	BEAR R AT BRMBR NEAR SHOP	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4901100	BEAR R NEAR CORINNE AT U83 XING	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4901050	BEAR R BL BOAT PUT IN	Not Supporting	Total Dissolved Solids	4	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010204-006</b>	<b>Malad River-1</b>	<b>Malad River from confluence with Bear River to Utah-Idaho state line</b>	<b>2B, 4, 3A, 3C, 3D, HH3A, HH3C, HH3D</b>	<b>61.181</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4902000	MALAD R S OF BEAR R CITY	Not Supporting	Selenium	3C	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16010204-008</b>	<b>Bear River-2</b>	<b>Bear River from Malad River confluence to Cutler Reservoir</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>42.354</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4901700	BEAR R AT I-15 XING 2 MI NE OF HONEYVILLE	Not Supporting	Temperature	3B	M

# Utah Division of Water Quality

## Colorado River Southeast

EPA Assessment Unit Category **5**

### Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-005</b>	<b>Mill Creek-1</b>	<b>Mill Creek and tributaries, except Pack Creek, from the confluence with Colorado River to USFS boundary</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>28.34</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4956390	MILL CK AT U191 XING	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4956390	MILL CK AT U191 XING	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-010</b>	<b>Onion Creek Lower</b>	<b>Onion Creek and tributaries from confluence with Colorado River to road crossing above Stinking Springs</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>8.94</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4958280	ONION CREEK AT U128 XING	Not Supporting	Selenium	3B	L
UDWQ	4958280	ONION CREEK AT U128 XING	Not Supporting	Temperature	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030001-001</b>	<b>Cottonwood Wash</b>	<b>Cottonwood Wash from Colorado River confluence to headwaters</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>22.702</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	6000	COTTONWOOD WASH	Not Supporting	OE Bioassessment	3B	L
UDWQ	4959720	COTTONWOOD CK BL CNFL BUCK CYN WASH	Not Supporting	Temperature	3B	L

# Colorado River Southeast

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14030001-003</b>	<b>Westwater Creek</b>	<b>Westwater Creek and tributaries from confluence with Colorado River to headwaters</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>18.464</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4959810	WESTWATER CK AB MIDDLE CYN	Not Supporting	Chromium	3B; HH3B	L
UDWQ	4959755	WESTWATER CK AB SULPHUR CK	Not Supporting	Selenium	3B	L
UDWQ	4959810	WESTWATER CK AB MIDDLE CYN	Not Supporting	Temperature	3B	L
UDWQ	4959755	WESTWATER CK AB SULPHUR CK	Not Supporting	Temperature	3B	L
UDWQ	4959810	WESTWATER CK AB MIDDLE CYN	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4959755	WESTWATER CK AB SULPHUR CK	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030002-001</b>	<b>La Sal Creek</b>	<b>La Sal Creek and tributaries from Utah-Colorado state line to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>24.161</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4958890	LASAL CK AB ROAD 073 XING AND AB FISH BARRIER	Not Supporting	Aluminum	3A	L
UDWQ	4958880	BEAVER CL AB LA SAL CK AB FS RD 208	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030004-001</b>	<b>Dolores River</b>	<b>Dolores River and tributaries (except Granite Creek) from confluence with Colorado River to headwaters or Utah-Colorado state line</b>	<b>2B, 4, 3C, HH3C</b>	<b>61.634</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4958780	BEAVER CK AT MOUTH	Not Supporting	Temperature	3C	L
UDWQ	4958600	DOLORES R AT MOUTH	Not Supporting	Total Dissolved Solids	4	L

# Colorado River Southeast

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030004-002</b>	<b>Granite Creek</b>	<b>Granite Creek and tributaries from confluence with Dolores River to Utah-Colorado state line</b>	<b>2B, 4, 3C, HH3C</b>	<b>10.738</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4958720	GRANITE CK 1 MILE ABOVE MOUTH	Not Supporting	Aluminum	3C	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-001</b>	<b>Kane Spring Wash</b>	<b>Kane Spring Wash from confluence with Colorado River to headwaters</b>	<b>2B, 4, 3C, HH3C</b>	<b>22.289</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4955990	KANE SPRINGS CK AT FIRST ROAD XING	Not Supporting	Chromium	3C; HH3C	L
UDWQ	4955990	KANE SPRINGS CK AT FIRST ROAD XING	Not Supporting	Selenium	3C	L
UDWQ	4955990	KANE SPRINGS CK AT FIRST ROAD XING	Not Supporting	Temperature	3C	L
UDWQ	4955990	KANE SPRINGS CK AT FIRST ROAD XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-003</b>	<b>Colorado River-3</b>	<b>Colorado River from Green River confluence to Moab</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>62.193</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4952400	COLORADO R AB CNFL / GREEN R	Not Supporting	Aluminum	3B	L
UDWQ	4952400	COLORADO R AB CNFL / GREEN R	Not Supporting	Iron	3B	L
UDWQ	4956290	COLORADO RIVER AT POTASH BOAT RAMP	Not Supporting	Selenium	3B	L
UDWQ	4952400	COLORADO R AB CNFL / GREEN R	Not Supporting	Selenium	3B	L

# Colorado River Southeast

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-004</b>	<b>Colorado River-4</b>	<b>Colorado River from Moab to HUC unit (14030005) boundary</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>35.759</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4958490	COLO R AT DEWEY BRIDGE	Not Supporting	Selenium	3B	L
UDWQ	4957000	COLORADO R AT US191 XING NEAR MOAB	Not Supporting	Selenium	3B	L
UDWQ	4956560	COLORADO R BL ATLAS MILL TAILINGS PILE	Not Supporting	Selenium	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-005</b>	<b>Mill Creek-1</b>	<b>Mill Creek and tributaries, except Pack Creek, from the confluence with Colorado River to USFS boundary</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>28.34</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4956390	MILL CK AT U191 XING	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4956390	MILL CK AT U191 XING	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-007</b>	<b>Salt Wash</b>	<b>Salt Wash and tributaries from confluence with Colorado River to headwaters</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>22.109</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5995220	SALT WASH AT WOLFE RANCH RD XING SW-3	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-010</b>	<b>Onion Creek Lower</b>	<b>Onion Creek and tributaries from confluence with Colorado River to road crossing above Stinking Springs</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>8.94</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4958280	ONION CREEK AT U128 XING	Not Supporting	Selenium	3B	L
UDWQ	4958280	ONION CREEK AT U128 XING	Not Supporting	Temperature	3B	L

# Colorado River Southeast

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-011</b>	<b>Pack Creek</b>	<b>Pack Creek and tributaries from the confluence with Mill Creek to USFS boundary</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>7.652</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4956530	PACK CK AT SPANISH TRAIL DRIVE XING	Not Supporting	Selenium	3A	L
UDWQ	4956460	PACK CK AT U191 XING	Not Supporting	Selenium	3A	L
UDWQ	4956460	PACK CK AT U191 XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-015</b>	<b>North Cottonwood Creek</b>	<b>North Cottowood Creek and tributaries from confluence with Indian Creek near Dugout Ranch to headwaters</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>28.607</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	6013	NORTH COTTONWOOD CREEK	Not Supporting	OE Bioassessment	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-016</b>	<b>Salt Creek-Canyonlands</b>		<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>1.898</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5995160	SALT CREEK NR PEEKABOO SPRING SC-12	Not Supporting	Cadmium	3B; HH3B	L
UDWQ	5995120	LITTLE SPRING CANYON CREEK LS2	Not Supporting	Selenium	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14030005-017</b>	<b>Courthouse Wash</b>		<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>0.944</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4956990	MILL CANYON WASH E OF US 191	Not Supporting	Dissolved Oxygen	3B	L

# Colorado River Southeast

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14030005-018</b>	<b>Courthouse Wash</b>		<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>3.325</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5995245	UPPER COURTHOUSE WASH @ NPS BNDY	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	5995245	UPPER COURTHOUSE WASH @ NPS BNDY	Not Supporting	Dissolved Oxygen	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14030005-019</b>	<b>Professor Creek</b>		<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>Non-Perenni</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4958240	PROFESSOR CK AB CNFL / COLO R AT RD XING	Not Supporting	Temperature	3B	L
UDWQ	4958240	PROFESSOR CK AB CNFL / COLO R AT RD XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070001-003</b>	<b>Colorado River-2</b>	<b>Colorado River from Dirty Devil confluence to Green River confluence</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>15.261</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4952380	COLORADO R. BL BIG DROP #3 RAPIDS	Not Supporting	Aluminum	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14070001-004</b>	<b>White Canyon</b>	<b>Bowns Canyon from confluence with Lake Powell to headwaters</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>Non-Perenni</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4952670	WHITE CANYON CREEK @ GRAVEL CROSSING	Not Supporting	Chromium	3B; HH3B	L
UDWQ	5995310	ARMSTRONG CANYON CK AT KACHINA NATURAL BRIDGE	Not Supporting	Dissolved Oxygen	3B	L

# Colorado River Southeast

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14080201-004</b>	<b>Johnson Creek</b>	<b>Johnson Creek and tributaries from confluence with Recapture Creek to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>4.159</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4953460	JOHNSON CK AB RECAPTURE RES AB DIVERSION	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4953460	JOHNSON CK AB RECAPTURE RES AB DIVERSION	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14080201-006</b>	<b>Cottonwood Wash-2</b>	<b>Cottonwood Wash from Westwater confluence to USFS boundary</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>5.766</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4953320	COTTONWOOD CK AT U95 XING	Not Supporting	Dissolved Oxygen	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14080201-008</b>	<b>Westwater Creek</b>	<b>Westwater Creek and tributaries from confluence with Cottonwood Wash to headwaters</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>5.721</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4953280	WESTWATER CK AT U95 XING	Not Supporting	Dissolved Oxygen	3B	L
UDWQ	4953280	WESTWATER CK AT U95 XING	Not Supporting	Selenium	3B	L

# Colorado River Southeast

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14080201-011</b>	<b>Comb Wash</b>	<b>Comb Wash and tributaries from the confluence with San Juan River to headwaters</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>31.627</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4953205	N FK MULE CYN CK AB HIGHWAY	Not Supporting	Aluminum	3B	L
UDWQ	4953190	ARCH CK AT MOUTH	Not Supporting	Aluminum	3B	L
UDWQ	4953210	COMB WASH BL FISH CK	Not Supporting	Boron	4	L
UDWQ	4953200	MULE CANYON AB CNFL / COMB WASH	Not Supporting	Boron	4	L
UDWQ	4953170	FISH CK AT MOUTH AB CNFL / COMB WASH	Not Supporting	Boron	4	L
UDWQ	4953140	ROAD CANYON CK 1.5 MI AB MOUTH	Not Supporting	Boron	4	L
UDWQ	4953210	COMB WASH BL FISH CK	Not Supporting	Dissolved Oxygen	3B	L
UDWQ	4953170	FISH CK AT MOUTH AB CNFL / COMB WASH	Not Supporting	Dissolved Oxygen	3B	L
UDWQ	4953210	COMB WASH BL FISH CK	Not Supporting	Selenium	3B	L
UDWQ	4953170	FISH CK AT MOUTH AB CNFL / COMB WASH	Not Supporting	Selenium	3B	L
UDWQ	4953200	MULE CANYON AB CNFL / COMB WASH	Not Supporting	Temperature	3B	L
UDWQ	4953210	COMB WASH BL FISH CK	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4953200	MULE CANYON AB CNFL / COMB WASH	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4953170	FISH CK AT MOUTH AB CNFL / COMB WASH	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14080203-007</b>	<b>Montezuma Creek-3</b>	<b>Montezuma Creek from San Juan River confluence to Verdure Creek confluence</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>32.654</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4953606	CROSS CANYON CK	Not Supporting	Selenium	3B	L

# Colorado River Southeast

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14080205-001</b>	<b>San Juan River-1</b>	<b>San Juan River from Lake Powell to confluence with Chinle Creek</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>62.48</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4952940	SAN JUAN R AB LAKE POWELL	Not Supporting	Dissolved Oxygen	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14080205-003</b>	<b>San Juan River-1 Tributaries</b>		<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>5.937</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4953060	LIME CK AT VALLEY OF THE GODS ROAD XING	Not Supporting	Selenium	3B	L
UDWQ	4952950	JOHNS CANYON CK @ COUNTY RD	Not Supporting	Total Dissolved Solids	4	L

# Colorado River West

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060007-002</b>	<b>Scofield Tributaries</b>	<b>Scofield Reservoir tributaries</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>98.573</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5931590	ECCLES CK AB CNFL / MUD CK	Not Supporting	Chromium	3A; HH3A	L
DOGM	453	SKYLINE - CS-3 - UPPER MIDDLE FK OF ECCLES CK	Not Supporting	Lead	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060007-003</b>	<b>Price River-1</b>	<b>Price River and tributaries from Price City Water Treatment intake to Scofield Reservoir</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>82.263</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
DOGM	851	HORIZON - SS-11 - SAND GULCH BEAVER CK TRIB BL FUTURE	Not Supporting	Dissolved Oxygen	3A	L
DOGM	850	HORIZON - SS-10 - JUMP CK TRIB BL FUTURE MINING	Not Supporting	Dissolved Oxygen	3A	L
DOGM	849	HORIZON - SS-8 - BEAVER CK BL FUTURE MINING	Not Supporting	Dissolved Oxygen	3A	L
DOGM	848	HORIZON - SS-7 - BEAVER CK AB FUTURE MINING	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	6033	PRICE RIVER-1	Not Supporting	OE Bioassessment	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060007-006</b>	<b>Gordon Creek</b>	<b>Gordon Creek and tributaries below 7500 feet elevation</b>	<b>2B, 4, 3C, HH3C</b>	<b>57.674</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4931370	GORDAN CK AB CNFL/ PRICE R	Not Supporting	Total Dissolved Solids	4	L

# Colorado River West

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060007-007</b>	<b>Price River-3</b>	<b>Price River and tributaries (excluding Gordon Creeka nd Pinnacle Wash) from Coal Creek confluence to Carbon Canal Diversion</b>	<b>2B, 4, 3C, HH3C</b>	<b>18.196</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADMAN WASH BL MINE	Not Supporting	Arsenic	4; 3C; HH3C	L
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADMAN WASH BL MINE	Not Supporting	Boron	4	L
UDWQ	4932390	PRICE R AB PRICE WWTP AT WELLINGTON BRIDGE	Not Supporting	Selenium	3C	L
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADMAN WASH BL MINE	Not Supporting	Selenium	4; 3C	L
UDWQ	4932410	HAYES WASH AT US50-6 XING	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4932390	PRICE R AB PRICE WWTP AT WELLINGTON BRIDGE	Not Supporting	Total Dissolved Solids	4	L
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADMAN WASH BL MINE	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060007-008</b>	<b>Coal Creek</b>	<b>Coal Creek and tributaries from confluence with Price River to headwaters</b>	<b>2B, 4, 3C, HH3C</b>	<b>31.314</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	6036	COAL CREEK	Not Supporting	OE Bioassessment	3C	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060007-013</b>	<b>Grassy Trail Creek Upper</b>	<b>Grassy Trail Reservoir tributaries</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>11.925</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
DOGM	1137	WEST RIDGE MINE - ST-9 - GRASSY TRAIL ABV GRASSY RESERVOIR INLET	Not Supporting	Iron	3A	L
DOGM	1137	WEST RIDGE MINE - ST-9 - GRASSY TRAIL ABV GRASSY RESERVOIR INLET	Not Supporting	Temperature	3A	L

# Colorado River West

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060007-014</b>	<b>Price River-4</b>	<b>Price River and tributaries (except Desert Seep Wash, Miller Creek, and Grassy Trail Creek) from Woodside to Soldier Creek confluence</b>	<b>2B, 4, 3C, HH3C</b>	<b>70.152</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
DOGM	53	WELLINGTON PREP PLANT - SW-1 - PRICE R AB PREP PLANT	Not Supporting	Selenium	3C	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060007-015</b>	<b>Price River-5</b>	<b>Price River and tributaries from confluence with Green River to Woodside</b>	<b>2B, 4, 3C, HH3C</b>	<b>36.974</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4931610	PRICE R AT MOUTH	Not Supporting	Aluminum	3C	L
UDWQ	4931610	PRICE R AT MOUTH	Not Supporting	Iron	3C	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060008-002</b>	<b>Green River-5</b>	<b>Green River from confluence with Colorado River to San Rafael confluence</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>98.579</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4930150	GREEN R AT MINERAL BOTTOMS	Not Supporting	Aluminum	3B	L
UDWQ	4930010	GREEN R AB CNFL / COLORADO R	Not Supporting	Aluminum	3B	L

# Colorado River West

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060008-003</b>	<b>Green River-5 Tributaries</b>	<b>Thompson Creek and tributaries from I-70 to headwaters</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>8.651</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4930112	TENMILE CAN AB HORSEHAIR TRIB & AB DRIPPING SPRINGS R XING	Not Supporting	Chromium	3B; HH3B	L
UDWQ	4930113	HORSEHAIR TRIBUTARY TO TEN MILE CANYON	Not Supporting	Dissolved Oxygen	3B	L
UDWQ	4930112	TENMILE CAN AB HORSEHAIR TRIB & AB DRIPPING SPRINGS R XING	Not Supporting	Dissolved Oxygen	3B	L
UDWQ	4930110	TEN MILE CANYON CK AB DRIPPING SPRINGS	Not Supporting	Dissolved Oxygen	3B	L
UDWQ	4930110	TEN MILE CANYON CK AB DRIPPING SPRINGS	Not Supporting	Selenium	3B	L
UDWQ	4930113	HORSEHAIR TRIBUTARY TO TEN MILE CANYON	Not Supporting	Temperature	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060009-003</b>	<b>Huntington Creek-3</b>	<b>Huntington Creek and tributaries from USFS boundary to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>60.791</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
DOGM	1946	CRANDALL CANYON - LOF-1 - CRANDALL CYN LOWER FLUMI	Not Supporting	Aluminum	3A	L
DOGM	1935	CRANDALL CANYON - UPF-1 - CRANDALL CYN UPPER FLUME	Not Supporting	Aluminum	3A	L
DOGM	1905	BEAR CANYON - MH-2 - UPPER MCCADDEN HOLLOW CREEK	Not Supporting	Dissolved Oxygen	3A	L
DOGM	1843	BEAR CANYON - MH-1 - (FBC-1) LOWER MCCADDEN HOLLOW CREEK	Not Supporting	Dissolved Oxygen	3A	L
DOGM	1817	BEAR CANYON - BC-1 - UPPER BEAR CK	Not Supporting	Nitrate	1C	M
DOGM	1905	BEAR CANYON - MH-2 - UPPER MCCADDEN HOLLOW CREEK	Not Supporting	pH	1C; 2B; 4; 3A	L
DOGM	1648	DEER CREEK - RCF2 - AB NEWUA SPRINGS	Not Supporting	pH	1C; 2B; 4; 3A	L
DOGM	1626	DEER CREEK - RCF-1 - RILDA CYN-R FK; FLUME 1	Not Supporting	pH	1C; 2B; 4; 3A	L
DOGM	1905	BEAR CANYON - MH-2 - UPPER MCCADDEN HOLLOW CREEK	Not Supporting	Temperature	3A	L
DOGM	1843	BEAR CANYON - MH-1 - (FBC-1) LOWER MCCADDEN HOLLOW CREEK	Not Supporting	Temperature	3A	L

# Colorado River West

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060009-004</b>	<b>Huntington Creek-2</b>	<b>Huntington Creek and tributaries from Highway 10 crossing to USFS boundary</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>19.605</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
DOGM	1868	BEAR CANYON - CK-2 - LOWER CEDAR CREEK	Not Supporting	Dissolved Oxygen	3A	L
DOGM	1851	BEAR CANYON - FC-1 - LOWER LEFT FORK OF FISH CREEK	Not Supporting	Dissolved Oxygen	3A	L
DOGM	1842	BEAR CANYON - BC-3 - LOWER RIGHT FORK BEAR CREEK	Not Supporting	Dissolved Oxygen	3A	L
DOGM	1831	BEAR CANYON - BC-2 - LOWER BEAR CK	Not Supporting	Dissolved Oxygen	3A	L
DOGM	1677	DEER CREEK - MHC 01 - MEETING HOUSE CYN 1	Not Supporting	pH	1C; 2B; 4; 3A	L
DOGM	1643	DEER CREEK - HCC02 - HUNTINGTON CYN CK BL DEER CREEK	Not Supporting	pH	1C; 2B; 4; 3A	L
DOGM	1642	DEER CREEK - HCC01 - HUNTINGTON CYN CK AB DEER CRK. BRIDGE	Not Supporting	pH	1C; 2B; 4; 3A	L
UDWQ	4930524	HUNTINGTON CK AT U10 XING	Not Supporting	Temperature	3A	L
UDWQ	4930524	HUNTINGTON CK AT U10 XING	Not Supporting	Total Dissolved Solids	4	L
DOGM	1842	BEAR CANYON - BC-3 - LOWER RIGHT FORK BEAR CREEK	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060009-007</b>	<b>Cottonwood Creek Upper</b>	<b>Cottonwood Creek and tributaries from USFS boundary to headwaters and Joes Valley Reservoir</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>21.068</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
DOGM	320	COTTONWOOD/WILBERG - CCC1 USGS FLUME - COTTONWOOD CYN CREEK @ USGS FLUME	Not Supporting	pH	1C; 2B; 4; 3A	L
DOGM	1060	TRAIL MOUNTAIN #9 - SW-3 - COTTONWOOD CK BL MINE FACILITIES	Not Supporting	pH	1C; 2B; 4; 3A	L
DOGM	1060	TRAIL MOUNTAIN #9 - SW-3 - COTTONWOOD CK BL MINE FACILITIES	Not Supporting	Temperature	3A	L
DOGM	1060	TRAIL MOUNTAIN #9 - SW-3 - COTTONWOOD CK BL MINE FACILITIES	Not Supporting	Total Dissolved Solids	4	L

# Colorado River West

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060009-010</b>	<b>Huntington Creek-1</b>	<b>Huntington Creek and tributaries from confluence with Cottonwood Creek to Highway 10</b>	<b>2B, 4, 3C, HH3C</b>	<b>29.994</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4930518	CEDAR CREEK AT COUNTY ROAD XING AND E OF HUNTINGT NORTH RES.	Not Supporting	Selenium	3C	H

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060009-011</b>	<b>Cottonwood Creek Lower</b>	<b>Cottonwood Creek and tributaries from confluence with Huntington Creek to Highway 57</b>	<b>2B, 4, 3C, HH3C</b>	<b>18.737</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
DOG M	335	COTTONWOOD/WILBERG - GWR03 - GRIMES WASH BL MI (RUNOFF)	Not Supporting	Aluminum	3C	L
DOG M	328	COTTONWOOD/WILBERG - GWR02 - GRIMES WASH L FK RUNOFF	Not Supporting	Aluminum	3C	L
DOG M	335	COTTONWOOD/WILBERG - GWR03 - GRIMES WASH BL MI (RUNOFF)	Not Supporting	pH	2B; 4; 3C	L
DOG M	335	COTTONWOOD/WILBERG - GWR03 - GRIMES WASH BL MI (RUNOFF)	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060009-012</b>	<b>Ferron Creek Lower</b>	<b>Ferron Creek and tributaries from confluence with San Rafael River to Millsite Reservoir</b>	<b>2B, 4, 3C, HH3C</b>	<b>26.481</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4930820	FERRON CK AB FERRON LAGOONS 001 AT U10 XING	Not Supporting	Chromium	3C; HH3C	M
UDWQ	4930800	FERRON CK BL FERRON LAGOONS 002	Not Supporting	Chromium	3C; HH3C	M

# Colorado River West

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060009-014</b>	<b>San Rafael Lower</b>	<b>San Rafael River from confluence with Green River to Buckhorn Crossing</b>	<b>2B, 4, 3C, HH3C</b>	<b>88.466</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	6048	SAN RAFAEL LOWER	Not Supporting	OE Bioassessment	3C	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070002-001</b>	<b>Muddy Creek Upper</b>	<b>Muddy Creek from U-10 crossing to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>80.729</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
DOG M	749	SUFCO - PINES 106 - UPPER EAST FORK BOX CANYON	Not Supporting	Dissolved Oxygen	3A	L
DOG M	706	SUFCO - 90 - (SUFCO-090) BOX CANYON AT PERMIT BOUND	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	6050	MUDDY CREEK UPPER	Not Supporting	OE Bioassessment	3A	L
UDWQ	4955570	MUDDY CK @ U 10 XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070002-002</b>	<b>Quitchipah Creek Upper</b>	<b>Quitchipah Creek from U-10 to headwaters</b>	<b>2B, 4, 3A, 3C, HH3A, HH3C</b>	<b>30.466</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
DOG M	703	SUFCO - 46 - (SUFCO-046) CONVULSION CANYON AB PUMI	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	6051	QUITCHIPAH CREEK UPPER	Not Supporting	OE Bioassessment	3A	L
DOG M	777	SUFCO - 41 - (SUFCO-041) QUITCHUPAH CK AB CONFL N FK	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070002-003</b>	<b>Salaratus Creek</b>	<b>Salaratus Creek and tributaries from U-10 crossing to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>14.574</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4955460	SALARATUS CK AT U10 XING	Not Supporting	Boron	4	L
UDWQ	4955460	SALARATUS CK AT U10 XING	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4955460	SALARATUS CK AT U10 XING	Not Supporting	Total Dissolved Solids	4	L

# Colorado River West

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070002-004</b>	<b>Ivie Creek Upper</b>	<b>Ivie Creek and some tributaries from U-10 crossing to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>28.19</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4955450	IVIE CK AT U10 XING	Not Supporting	Chromium	3A; HH3A	L
UDWQ	4955450	IVIE CK AT U10 XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070002-007</b>	<b>Quitchipah Creek Lower</b>	<b>Quitchipah Creek and tributaries from confluence with Ivie Creek to U-10 crossing</b>	<b>2B, 4, 3C, HH3C</b>	<b>14.521</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
DOGM	681	EMERY DEEP - 5 - USGS-09331950 CHRISTIAN WASH AB C W/QUIC	Not Supporting	Total Dissolved Solids	4	L
DOGM	648	EMERY DEEP - 2 - CHRISTIANSEN WASH UPSTREAM OF MINE F	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070002-008</b>	<b>Ivie Creek Lower</b>	<b>Ivie Creek and tributaries from confluence with Muddy River to U-10 highway crossing</b>	<b>2B, 4, 3C, HH3C</b>	<b>16.117</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
DOGM	627	EMERY DEEP - 9 - LOWER IVIE CK (NR I70)	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070002-009</b>	<b>Muddy Creek Lower</b>	<b>Muddy Creek from confluence with Fremont River to Ivie Creek confluence</b>	<b>2B, 4, 3C, HH3C</b>	<b>85.132</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4955300	MUDDY CK AT I70 XING	Not Supporting	Selenium	3C	L

# Colorado River West

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070003-001</b>	<b>Johnson Valley</b>	<b>Johnson Valley Reservoir tributaries</b>	<b>1C, 2A, 4, 3A, HH1C, HH3A</b>	<b>18.404</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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UDWQ	5956160	SEVEN MILE CK 1.7 MILES AB MOUTH	Not Supporting	Aluminum	3A	L
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IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14070003-002</b>	<b>UM Creek</b>	<b>UM Creek and other tributaries to Forsyth Reservoir</b>	<b>1C, 2A, 4, 3A, HH1C, HH3A</b>	<b>28.349</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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UDWQ	5955990	UM CREEK AB FORSYTH RES	Not Supporting	Zinc	3A	L
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IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070003-005</b>	<b>Fremont River-2</b>	<b>Fremont River and tributaries from Bicknell to Mill Meadow Reservoir near USFS boundary</b>	<b>1C, 2A, 4, 3A, HH1C, HH3A</b>	<b>40.483</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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UDWQ	4955310	SPRING CK @ U24 XING E OF LOA	Not Supporting	pH	1C; 2A; 4; 3A	L
UDWQ	4955310	SPRING CK @ U24 XING E OF LOA	Not Supporting	Temperature	3A	L
UDWQ	4955310	SPRING CK @ U24 XING E OF LOA	Not Supporting	Total Ammonia	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14070003-007</b>	<b>Donkey Creek</b>	<b>Donkey Creek and other tributaries between Pine Creek and Pleasant Creek and above USFS boundary</b>	<b>1C, 2A, 4, 3A, HH1C, HH3A</b>	<b>35.797</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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UDWQ	4953890	CARCASS CREEK AT USFS BOUNDARY	Not Supporting	Zinc	3A	L
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# Colorado River West

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070003-008</b>	<b>Fremont River-3</b>	<b>Fremont River and tributaries from east boundary of Capitol Reef National Park to Bicknell</b>	<b>1C, 2A, 4, 3A, HH1C, HH3A</b>	<b>76.809</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4954480	FREMONT R @ RD XING IN CAPITOL REEF NATIONAL PARK	Not Supporting	E. coli	1C; 2A	M
UDWQ	4954390	FREMONT RIVER AT U12 XING	Not Supporting	E. coli	1C; 2A	M
UDWQ	4954356	FREMONT RIVER FALLS 1.2 MILES ABOVE CONFL W/ DEEP CRIN	Not Supporting	E. coli	1C; 2A	M
UDWQ	6056	FREMONT RIVER-3	Not Supporting	OE Bioassessment	3A	L
UDWQ	4954775	SULPHUR CK BL ROAD TO GOOSENECKS OVERLOOK IN CRN	Not Supporting	Temperature	3A	L
UDWQ	4954770	SULPHUR CK AB CNFL/ FREMONT R IN PICNIC AREA	Not Supporting	Temperature	3A	L
UDWQ	4954775	SULPHUR CK BL ROAD TO GOOSENECKS OVERLOOK IN CRN	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4954770	SULPHUR CK AB CNFL/ FREMONT R IN PICNIC AREA	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070003-011</b>	<b>Oak Creek</b>	<b>Oak Creek and tributaries from east boundary of Capitol Reef National Park to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>30.192</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4954795	OAK CK. AB SANDS RANCH DAM	Not Supporting	pH	1C; 2B; 4; 3A	L
UDWQ	4954795	OAK CK. AB SANDS RANCH DAM	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14070003-015</b>	<b>Fish Lake Tributaries</b>	<b>Fish Lake tributaries</b>	<b>1C, 2A, 4, 3A, HH1C, HH3A</b>	<b>5.702</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4954950	DOCTOR CK AB FISH LAKE	Not Supporting	Aluminum	3A	L
UDWQ	4954940	ANDERSON CK AB FISH LAKE	Not Supporting	Aluminum	3A	L
UDWQ	4954930	BOWERY CK AB FISH LAKE	Not Supporting	Aluminum	3A	L
UDWQ	4954950	DOCTOR CK AB FISH LAKE	Not Supporting	Lead	3A; HH3A	L

# Colorado River West

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070005-001</b>	<b>Upper Valley Creek</b>	<b>Upper Valley Creek and tributaries from confluence with Birch Creek to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>0.173</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4953980	UPPER VALLEY CREEK AB CNFL/ NORTH CREEK	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4953980	UPPER VALLEY CREEK AB CNFL/ NORTH CREEK	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070005-002</b>	<b>Birch Creek</b>	<b>Birch Creek and tributaries from confluence with Escalante River to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>29.957</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4953942	BIRCH CREEK BL CNFL W/ CORN CK.	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070005-003</b>	<b>North Creek</b>	<b>North Creek and tributaries from confluence with Escalante River to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>49.777</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4954630	NORTH CK AB CNFL/ ESCALANTE R	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4954630	NORTH CK AB CNFL/ ESCALANTE R	Not Supporting	Temperature	3A	L
UDWQ	4954625	NORTH CK. APPROX. 4.7 MI. AB CNFL ESCALANTE R.	Not Supporting	Temperature	3A	L

# Colorado River West

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070006-001</b>	<b>Wahweap Creek</b>	<b>Wahweap Creek and tributaries from Lake Powell to headwaters</b>	<b>2B, 4, 3B, HH3B</b>	<b>0.113</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5994530	WAHWEAP CK @ WARM CK RD XING	Not Supporting	Aluminum	3B	L
UDWQ	5994530	WAHWEAP CK @ WARM CK RD XING	Not Supporting	Selenium	3B	L
UDWQ	5994530	WAHWEAP CK @ WARM CK RD XING	Not Supporting	Temperature	3B	L
UDWQ	5994530	WAHWEAP CK @ WARM CK RD XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070006-004</b>	<b>Chance Creek</b>	<b>Chance Creek and tributaries from Lake Powell to headwaters</b>	<b>2B, 4, 3B, HH3B</b>	<b>16.075</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5994520	LAST CHANCE AT BURNING HILLS RD XING	Not Supporting	Copper	4; 3B	L
UDWQ	5994520	LAST CHANCE AT BURNING HILLS RD XING	Not Supporting	Total Dissolved Solids	4	L
UDWQ	5994520	LAST CHANCE AT BURNING HILLS RD XING	Not Supporting	Zinc	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070007-001</b>	<b>Paria River-1</b>	<b>Paria River from start of Paria River Gorge to headwaters</b>	<b>2B, 4, 3C, HH3C</b>	<b>31.509</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4951900	HENRIEVILLE WASH @ U-12 XING 8 MI E OF CANNONVILLE	Not Supporting	Aluminum	3C	L
UDWQ	4951890	HENRIEVILLE WASH 3 MI E OF CANNONVILLE	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4951870	PARIA R AT U12 XING	Not Supporting	Total Dissolved Solids	4	L

# Colorado River West

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070007-002</b>	<b>Paria River-2</b>	<b>Paria River from Cottonwood Creek confluence to start of Paria Gorge</b>	<b>2B, 4, 3C, HH3C</b>	<b>52.407</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5994340	SHEEP CK AT SKUTUMPAH RD XING	Not Supporting	Chromium	3C; HH3C	L
UDWQ	5994550	PARIA R AT OLD TOWN SITE	Not Supporting	Temperature	3C	L
UDWQ	5994350	WILLIS CK AT SKUTUMPAH RD XING	Not Supporting	Temperature	3C	L
UDWQ	5994340	SHEEP CK AT SKUTUMPAH RD XING	Not Supporting	Temperature	3C	L
UDWQ	5994350	WILLIS CK AT SKUTUMPAH RD XING	Not Supporting	Total Dissolved Solids	4	L
UDWQ	5994340	SHEEP CK AT SKUTUMPAH RD XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070007-004</b>	<b>Cottonwood Creek</b>	<b>Cottonwood Creek and tributaries from confluence with Paria River to headwaters</b>	<b>2B, 4, 3C, HH3C</b>	<b>6.348</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5994710	COTTONWOOD CK AB CNFL/ HACKBERRY CANYNON	Not Supporting	Dissolved Oxygen	3C	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14070007-005</b>	<b>Paria River-3</b>	<b>Paria River and tributaries from Arizona-Utah state line to Cottonwood Creek confluence</b>	<b>2B, 4, 3C, HH3C</b>	<b>11.031</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4951850	PARIA R AT US89 XING	Not Supporting	Total Dissolved Solids	4	L

# Lower Colorado River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT15010008-001</b>	<b>Santa Clara-1</b>	<b>Santa Clara River from confluence with Virgin River to Gunlock Reservoir</b>	<b>1C, 2B, 4, 3B, HH1C, HH3B</b>	<b>23.662</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4950500	SANTA CLARA R BL GUNLOCK RES	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Boron	4	L
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Selenium	3B	L
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Temperature	3B	L
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT15010003-001</b>	<b>Cottonwood Canyon</b>	<b>Cottonwood Canyon from Utah-Arizona state line to headwaters</b>	<b>2B, 4, 3C, HH3C</b>	<b>5.957</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5994480	COTTONWOOD CK LOWER	Not Supporting	Copper	4	L
UDWQ	5994500	COTTONWOOD CK BL CNFL/ WATER CANYON	Not Supporting	Dissolved Oxygen	3C	L
UDWQ	5994480	COTTONWOOD CK LOWER	Not Supporting	Lead	4	L
UDWQ	5994500	COTTONWOOD CK BL CNFL/ WATER CANYON	Not Supporting	Temperature	3C	L

# Lower Colorado River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010003-002</b>	<b>Kanab Creek-1</b>	<b>Kanab Creek and tributaries from state line to the confluence with Fourmile Hollow near the White Cliffs</b>	<b>2B, 4, 3C, HH3C</b>	<b>18.048</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4951810	KANAB CK AT US89 XING	Not Supporting	Copper	4; 3C	M
UDWQ	4951780	JOHN R CANYON AB KANAB CK	Not Supporting	Copper	4; 3C	M
UDWQ	4951800	TINY CANYON AB CNFL/ KANAB CREEK	Not Supporting	Dissolved Oxygen	3C	M
UDWQ	4951800	TINY CANYON AB CNFL/ KANAB CREEK	Not Supporting	Iron	3C	M
UDWQ	4951810	KANAB CK AT US89 XING	Not Supporting	Lead	4; 3C; HH3C	M
UDWQ	4951810	KANAB CK AT US89 XING	Not Supporting	Zinc	3C	M
UDWQ	4951780	JOHN R CANYON AB KANAB CK	Not Supporting	Zinc	3C	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010003-003</b>	<b>Kanab Creek-2</b>	<b>Kanab Creek and tributaries from the confluence with Fourmile Hollow near the White Cliffs to Reservoir Canyon</b>	<b>2B, 4, 3C, HH3C</b>	<b>8.089</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
DOGM	1728	COAL HOLLOW - SW-9 - LOWER SINK VALLEY WASH	Not Supporting	Boron	4	M
UDWQ	4951830	KANAB CK AT FALLS XING E OF GLENDALE	Not Supporting	Copper	4; 3C	M
DOGM	1722	COAL HOLLOW - SW-3 - KANAB CREEK	Not Supporting	Selenium	4	M
UDWQ	4951830	KANAB CK AT FALLS XING E OF GLENDALE	Not Supporting	Total Dissolved Solids	4	M
DOGM	1730	COAL HOLLOW - SW-101 - ROBINSON CREEK	Not Supporting	Total Dissolved Solids	4	M
DOGM	1724	COAL HOLLOW - SW-5 - ROBINSON CREEK	Not Supporting	Total Dissolved Solids	4	M
DOGM	1722	COAL HOLLOW - SW-3 - KANAB CREEK	Not Supporting	Total Dissolved Solids	4	M
DOGM	1720	COAL HOLLOW - SW-2 - KANAB CREEK	Not Supporting	Total Dissolved Solids	4	M
DOGM	1719	COAL HOLLOW - SW-1 - KANAB CREEK	Not Supporting	Total Dissolved Solids	4	M

# Lower Colorado River

## Watershed Management Unit

EPA Assessment Unit Category **5**

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010003-004</b>	<b>Johnson Wash-1</b>	<b>Johnson Wash and tributaries from Utah-Arizona state line to Skutumpah Canyon confluence</b>	<b>2B, 4, 3C, HH3C</b>	<b>22.113</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5994410	JOHNSON CANYON @ CO RD XING AND CHURCH RANCH	Not Supporting	Boron	4	M
UDWQ	5994590	SEAMAN WASH DISTRIBUTION SYSTEM	Not Supporting	Chromium	3C; HH3C	M
UDWQ	5994410	JOHNSON CANYON @ CO RD XING AND CHURCH RANCH	Not Supporting	Selenium	3C	M
UDWQ	5994410	JOHNSON CANYON @ CO RD XING AND CHURCH RANCH	Not Supporting	Total Dissolved Solids	4	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010003-005</b>	<b>Johnson Wash-2</b>	<b>Johnson Wash and tributaries, from (including) Skutumpah Canyon to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>27.155</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH CK	Not Supporting	Aluminum	3A	M
UDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH CK	Not Supporting	Copper	4; 3A	M
UDWQ	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK	Not Supporting	Copper	4; 3A	M
UDWQ	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK	Not Supporting	Dissolved Oxygen	3A	M
UDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH CK	Not Supporting	Iron	3A	M
UDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH CK	Not Supporting	Lead	4	M
UDWQ	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK	Not Supporting	Lead	4; 3A; HH3A	M
UDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH CK	Not Supporting	Temperature	3A	M
UDWQ	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK	Not Supporting	Temperature	3A	M
UDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH CK	Not Supporting	Total Dissolved Solids	4	M
UDWQ	5994640	MILL CK AB JOHNSON/ROBINSON DIVERSION	Not Supporting	Total Dissolved Solids	4	M
UDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH CK	Not Supporting	Zinc	3A	M
UDWQ	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK	Not Supporting	Zinc	3A	M

# Lower Colorado River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010008-001</b>	<b>Santa Clara-1</b>	<b>Santa Clara River from confluence with Virgin River to Gunlock Reservoir</b>	<b>1C, 2B, 4, 3B, HH1C, HH3B</b>	<b>23.662</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4950500	SANTA CLARA R BL GUNLOCK RES	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Boron	4	L
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Selenium	3B	L
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Temperature	3B	L
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010008-002</b>	<b>Santa Clara-2</b>	<b>Santa Clara River and tributaries from Gunlock Reservoir to Baker Dam Reservoir (includes Magotsu Creek)</b>	<b>2B, 4, 3A, HH3A</b>	<b>29.875</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4950550	MUDDY WASH BL MOGASTU CK	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4950550	MUDDY WASH BL MOGASTU CK	Not Supporting	Selenium	3A	L
UDWQ	4950530	SANTA CLARA R AB GUNLOCK RES	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010008-003</b>	<b>Santa Clara-3</b>	<b>Santa Clara River and tributaries from Baker Dam Reservoir to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>38.746</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4950640	SANTA CLARA R AB PINE VALLEY RES	Not Supporting	Aluminum	3A	L

# Lower Colorado River

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010008-004</b>	<b>Virgin River-2</b>	<b>Virgin River and tributaries from Santa Clara River confluence to Quail Creek diversion, excluding Quail, Ash, and La Verkin Creeks</b>	<b>2B, 4, 3B, HH3B</b>	<b>32.052</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4950320	VIRGIN R AT U15 XING W OF HURRICANE	Not Supporting	Boron	4	L
UDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING	Not Supporting	Boron	4	L
UDWQ	4950440	GOULDS WASH S OF HURRICANE	Not Supporting	Chromium	3B; HH3B	L
UDWQ	4950440	GOULDS WASH S OF HURRICANE	Not Supporting	Selenium	3B	L
UDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING	Not Supporting	Temperature	3B	L
UDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010008-013</b>	<b>North Fork Virgin River-2</b>	<b>North Fork Virgin River and tributaries from Deep Creek confluence to headwaters</b>	<b>1C, 2A, 4, 3A, HH1C, HH3A</b>	<b>37.691</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4951265	N FK VIRGIN R AT WSA BNDRY	Not Supporting	Aluminum	3A	L
UDWQ	4951268	N FK VIRGIN RIVER AT ROAD END 1 MILE ABOVE WSA BNDRY	Not Supporting	E. coli	2A	H
UDWQ	4951265	N FK VIRGIN R AT WSA BNDRY	Not Supporting	E. coli	1C; 2A	H
UDWQ	4951264	N FK VIRGIN RIVER AB WSA @ DIVERSION & XING	Not Supporting	E. coli	1C; 2A	H
UDWQ	4951263	N FK VIRGIN RIVER @ TRAILHEAD PARKING	Not Supporting	E. coli	2A	H
UDWQ	4951265	N FK VIRGIN R AT WSA BNDRY	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010008-014</b>	<b>North Creek</b>	<b>North Creek and tributaries from confluence with Virgin River to headwaters</b>	<b>1C, 2B, 4, 3C, HH1C, HH3C</b>	<b>25.397</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4950920	NORTH CK AT PLANNED GAGE IN PARK	Not Supporting	pH	1C; 2B; 4; 3C	L

# Lower Colorado River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010008-015</b>	<b>North Fork Virgin River-1</b>	<b>North Fork Virgin River and tributaries from confluence with East Fork Virgin River to Kolob Creek confluence</b>	<b>1C, 2A, 4, 3A, HH1C, HH3A</b>	<b>47.584</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4951199	N FK VIRGIN R BL TEMPLE OF SINAWAVA	Not Supporting	E. coli	1C; 2A	H
UDWQ	4951150	ORDERVILLE GULCH 1 MILE BL CTY RD	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010008-019</b>	<b>East Fork Virgin-2</b>	<b>East Fork Virgin River and tributaries from Carmel Junction to Glendale</b>	<b>2B, 4, 3A, HH3A</b>	<b>25.734</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4951550	E FK VIRGIN R AT US89 S MT CARMEL JCT	Not Supporting	Copper	4; 3A	L
UDWQ	4951550	E FK VIRGIN R AT US89 S MT CARMEL JCT	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4951550	E FK VIRGIN R AT US89 S MT CARMEL JCT	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT15010009-001</b>	<b>Fort Pearce Wash</b>	<b>Fort Pearce Wash and tributaries within Utah, from Virgin River confluence to headwaters, excluding Short Creek</b>	<b>2B, 4, 3B, HH3B</b>	<b>Non-Perenni</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4950180	FORT PIERCE WASH AB CNFL/ VIRGIN R	Not Supporting	Total Dissolved Solids	4	L

# Lower Colorado River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT15010010-001</b>	<b>Virgin River-1</b>	<b>Virgin River from state line to Santa Clara River confluence</b>	<b>2B, 4, 3B, HH3B</b>	<b>13.063</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4950120	VIRGIN R AT BLOOMINGTON XING AB ST GEORGE WWTP	Not Supporting	Boron	4	L
UDWQ	4950020	VIRGIN R BL FIRST NARROWS & NEW ST GEORGE WWTP	Not Supporting	Boron	4	L
UDWQ	4950020	VIRGIN R BL FIRST NARROWS & NEW ST GEORGE WWTP	Not Supporting	Temperature	3B	L
UDWQ	4950020	VIRGIN R BL FIRST NARROWS & NEW ST GEORGE WWTP	Not Supporting	Total Dissolved Solids	4	L

# Utah Division of Water Quality

## Jordan River/Utah Lake

EPA Assessment Unit Category **4A**

### Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-003</b>	<b>Jordan River-3</b>	<b>Jordan River from North Temple to 2100 South</b>	<b>2B, 4, 3B, HH3B</b>	<b>2.701</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4992270	JORDAN R AT CALIFORNIA AVE (1300 SO) XING	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4992030	JORDAN R @ 700 SOUTH	Not Supporting	Dissolved Oxygen	4	H*

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-012</b>	<b>Emigration Creek Lower</b>	<b>Emigration Creek and tributaries from stream gage at Rotary Glen Park (40 44 58.49N, 111 48 36.29W) to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>3.509</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4992153	EMIGRATION CK AT MARYFIELD RD XING	Not Supporting	E. coli	2B	H*
UDWQ	4992145	EMIGRATION CK AB ROTARY PARK	Not Supporting	E. coli	2B	H*
UDWQ	4992140	EMIGRATION CK AT ROTARY GLEN PARK NR GAGE	Not Supporting	E. coli	2B	H*

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-001</b>	<b>Jordan River-1</b>	<b>Jordan River from Farmington Bay upstream contiguous with the Davis County line</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>8.656</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PRESERVE	Not Supporting	Chromium	3B; 3D; HH3B; HH3D	M
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PRESERVE	Not Supporting	Copper	3B; 3D	L
UDWQ	4991820	JORDAN R AT CUDAHY LANE AB S DAVIS S WWTP	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4991800	JORDAN R 1000FT BL S DAVIS S WWTP	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4990890	JORDAN R AB BURNHAM DAM AND STATE CANAL	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PRESERVE	Not Supporting	E. coli	2B	M
UDWQ	6142	JORDAN RIVER-1	Not Supporting	OE Bioassessment	3B; 3D	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-002</b>	<b>Jordan River-2</b>	<b>Jordan River from Davis County line upstream to North Temple Street</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>6.076</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4991910	JORDAN R BL GADSBY PLANT 001 OUTFALL AT N TEMPLE	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4991890	JORDAN R AT 500 N XING	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4991860	JORDAN R 1800 N XING REDWOOD RD BDG	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4991890	JORDAN R AT 500 N XING	Not Supporting	E. coli	2B	M
UDWQ	4991860	JORDAN R 1800 N XING REDWOOD RD BDG	Not Supporting	E. coli	2B	M

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-022</b>	<b>Little Cottonwood Creek-2</b>	<b>Little Cottonwood Creek and tributaries from Metropolitan WTP to headwaters</b>	<b>1C, 2B, 3A, HH1C, HH3A</b>	<b>27.633</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALTA BRDG	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993700	LITTLE COTTONWOOD CK AB LISA FALLS	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / RED PINE CK	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PINE TRAIL BRIDGE (LC1	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY CY WATER INTAKE	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993890	LITTLE COTTONWOOD CK BL ALTA	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRAIN TUNNEL	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALTA BRDG	Not Supporting	Chromium	1C; 3A; HH1C; HH3A	M
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALTA BRDG	Not Supporting	Copper	3A	M
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRAIN TUNNEL	Not Supporting	Copper	3A	M
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / RED PINE CK	Not Supporting	Copper	3A	M
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PINE TRAIL BRIDGE (LC1	Not Supporting	Lead	3A; HH3A	M
UDWQ	5918870	COLUMBUS-REXALL MINE OUTFALL AB PERUVIAN LDG	Not Supporting	pH	1C; 2B; 3A	M
UDWQ	5918920	COMBINED COLUMBUS-REXALL DRAINAGE AB CNFL/ LIT COTTONWOOD CK	Not Supporting	pH	1C; 2B; 3A	M
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY CY WATER INTAKE	Not Supporting	Silver	3A	M
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRAIN TUNNEL	Not Supporting	Zinc	3A	M
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALTA BRDG	Not Supporting	Zinc	3A	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020201-001</b>	<b>American Fork River-1</b>	<b>American Fork River and tributaries from Diversion at mouth of Canyon to Tibble Fork Reservoir</b>	<b>2B, 4, 3A, HH3A</b>	<b>7.251</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4994990	N FK AMERICAN FK R AB CNFL/ S FK	Not Supporting	Aluminum	3A	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020201-003</b>	<b>Currant Creek</b>	<b>Current Creek from mouth of Goshen Canyon to Mona Reservoir</b>	<b>2B, 4, 3A, 3B, HH3A, HH3B</b>	<b>3.36</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5918060	CURRANT CK BL MONA RES	Not Supporting	Temperature	3A	L
UDWQ	4995320	CURRANT CK BL MONA RES AT MOUTH OF CANYON	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020201-005</b>	<b>Salt Creek-2</b>	<b>Salt Creek and tributaries from USFS boundary to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>22.515</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4995360	SALT CREEK AT USFS BNDRY	Not Supporting	pH	2B; 4; 3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020201-008</b>	<b>Jordan River-8</b>	<b>Jordan River from Narrows to Utah Lake</b>	<b>1C, 2B, 4, 3B, HH1C, HH3B</b>	<b>9.853</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4994790	JORDAN R AT UTAH L OUTLET U121 XING	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4994720	JORDAN R AT NARROWS - PUMP STATION	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4994720	JORDAN R AT NARROWS - PUMP STATION	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020201-009</b>	<b>Spring Creek-Lehi</b>	<b>Spring Creek and tributaries from Utah Lake near Lehi to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>4.917</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4994950	SPRING CK BL LEHI MILL POND	Not Supporting	Cadmium	3A; HH3A	L
UDWQ	4994950	SPRING CK BL LEHI MILL POND	Not Supporting	Copper	4; 3A	L
UDWQ	4994950	SPRING CK BL LEHI MILL POND	Not Supporting	Lead	4; 3A; HH3A	L
UDWQ	4994950	SPRING CK BL LEHI MILL POND	Not Supporting	Zinc	3A	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020201-010</b>	<b>Powell Slough</b>	<b>American Fork and tributaries from Utah Lake to diversion at mouth of American Fork Canyon</b>	<b>2B, 4, 3B, 3C, 3D, HH3B, HH3C, HH3D</b>	<b>1.22</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4995260	POWELL SLOUGH AB OREM WWTP	Not Supporting	Copper	3C; 3D	L
UDWQ	4995260	POWELL SLOUGH AB OREM WWTP	Not Supporting	Lead	3C; 3D; HH3C; HH3D	M
UDWQ	4995260	POWELL SLOUGH AB OREM WWTP	Not Supporting	Total Ammonia	3C; 3D	L
UDWQ	4995260	POWELL SLOUGH AB OREM WWTP	Not Supporting	Zinc	3C; 3D	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16020201-011</b>	<b>Powell Slough</b>	<b>Lindon Hollow and tributaries from Utah Lake to Interstate 15</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>0.806</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4995230	POWELL SLOUGH WMA SOUTH OUTFALL TO UTAH LAKE	Not Supporting	Dissolved Oxygen	3B; 3D	M
UDWQ	4995210	POWELL SLOUGH WMA NORTH OUTFALL TO UTAH LAKE	Not Supporting	Dissolved Oxygen	3B; 3D	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020201-012</b>	<b>Mill Race Creek-1</b>		<b>2B, 4, 3B, HH3B</b>	<b>1.494</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4996570	MILLRACE CK AB PROVO WWTP	Not Supporting	Copper	4; 3B	M
UDWQ	4996550	MILLRACE CK BL PROVO WWTP	Not Supporting	Copper	4; 3B	M
UDWQ	4996570	MILLRACE CK AB PROVO WWTP	Not Supporting	Lead	4; 3B; HH3B	M
UDWQ	4996550	MILLRACE CK BL PROVO WWTP	Not Supporting	Lead	4; 3B; HH3B	M
UDWQ	4996570	MILLRACE CK AB PROVO WWTP	Not Supporting	Zinc	3B	L
UDWQ	4996550	MILLRACE CK BL PROVO WWTP	Not Supporting	Zinc	3B	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020201-015</b>	<b>Dry Creek-Alpine</b>		<b>2B, 4, 3A, HH3A</b>	<b>11.006</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4994852	DRY CK AB CNFL/ CHIPMAN CK (ALPINE)	Not Supporting	Aluminum	3A	L
UDWQ	4994852	DRY CK AB CNFL/ CHIPMAN CK (ALPINE)	Not Supporting	pH	2B; 4; 3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020202-001</b>	<b>Spanish Fork River-1</b>	<b>Spanish Fork River from Utah Lake to Moark Diversion</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>16.955</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4995600	SPANISH FORK RIVER AT MOARK DIVERSION	Not Supporting	Cadmium	3B; 3D; HH3B; HH3D	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020202-009</b>	<b>Sixth Water Creek</b>	<b>Sixth Water Creek and tributaries except Fifth Water and First Water Creeks and tributaries from confluence with Diamond Fork Creek to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>20.359</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4995780	SIXTH WATER @ STRAWBERRY TUNNEL OUTLET	Not Supporting	Boron	4	L
UDWQ	4995700	SYAR TUNNEL OUTLET AT SIXTH WATER	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4995780	SIXTH WATER @ STRAWBERRY TUNNEL OUTLET	Not Supporting	Selenium	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020202-012</b>	<b>Soldier Creek-1</b>	<b>Soldier Creek from confluence with Thistle Creek to confluence of Starvation Creek</b>	<b>2B, 4, 3A, HH3A</b>	<b>25.338</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4995880	SOLDIER CK AT US 89 XING	Not Supporting	Temperature	3A	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16020202-026</b>	<b>Spring Creek-Payson</b>	<b>Spring Creek and tributaries from confluence with Beer Creek to headwaters</b>	<b>2B, 4, 3B, HH3B</b>	<b>13.25</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5919760	SPRING CK AB CNFL/ BEER CK AT 8400 S	Not Supporting	Selenium	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020202-027</b>	<b>Beer Creek</b>	<b>Beer Creek and tributaries from confluence with Spring Creek to headwaters</b>	<b>2B, 4, 3C, HH3C</b>	<b>16.466</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	6128	BEER CREEK	Not Supporting	OE Bioassessment	3C	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020202-042</b>	<b>Spring Creek-Springville</b>		<b>2B, 4, 3A, 3B, 3D, HH3A, HH3B, HH3D</b>	<b>2.874</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4996290	SPRING CK AB SPRINGVILLE WWTP	Not Supporting	Temperature	3A	L
UDWQ	4996190	SPRING CK UPRR XING 1.7MI SE OF PROVO GOLF CSE	Not Supporting	Total Ammonia	3B; 3D	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020203-001</b>	<b>Provo River-1</b>	<b>Provo River from Utah Lake to Murdock Diversion</b>	<b>2B, 4, 3A, HH3A</b>	<b>10.93</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4996690	PROVO R AT U114 XING	Not Supporting	Copper	4; 3A	L
UDWQ	4996690	PROVO R AT U114 XING	Not Supporting	Lead	4; 3A; HH3A	L
UDWQ	6131	PROVO RIVER-1	Not Supporting	OE Bioassessment	3A	L
UDWQ	4996690	PROVO R AT U114 XING	Not Supporting	Zinc	3A	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020203-003</b>	<b>Provo River-3</b>	<b>Provo River from Olmstead Diversion to Deer Creek Reservoir</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>6.109</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5913210	PROVO RIVER BL DEER CREEK RES	Not Supporting	Dissolved Oxygen	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020203-004</b>	<b>Provo River-4</b>	<b>Provo River from Deer Creek Reservoir to Jordanelle Reservoir</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>16.952</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4997250	SPRING CK AB CNFL / PROVO R NR HEBER	Not Supporting	E. coli	1C; 2B	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020203-006</b>	<b>Provo River-6</b>	<b>Provo River and tributaries from Woodland to headwaters, except Little South Fork and Upper South Fork</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>108.281</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4999000	PROVO R AT COBBLE REST CAMPGROUND	Not Supporting	Aluminum	3A	L
UDWQ	4998900	PROVO R AT SOAPSTONE CAMPGROUND	Not Supporting	Aluminum	3A	L
UDWQ	4998400	PROVO R AB WOODLAND AT USGS GAGE NO.10154200	Not Supporting	Aluminum	3A	L
UDWQ	4999000	PROVO R AT COBBLE REST CAMPGROUND	Not Supporting	Copper	3A	L
UDWQ	4999000	PROVO R AT COBBLE REST CAMPGROUND	Not Supporting	Zinc	3A	L
UDWQ	4998900	PROVO R AT SOAPSTONE CAMPGROUND	Not Supporting	Zinc	3A	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020203-009</b>	<b>Main Creek-1</b>	<b>Main Creek and tributaries from Deer Creek Reservoir to Round Valley</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>7.648</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5913460	MAIN CK AB DEER CK RES AT US 189 XING	Not Supporting	E. coli	1C; 2B	H
UDWQ	4996905	MAIN CREEK AT ROUNDY LANE (BL CONFL. OF MAIN CREEK A LITTL	Not Supporting	E. coli	1C; 2B	H

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020203-010</b>	<b>Main Creek-2</b>	<b>Main Creek and tributaries from Round Valley to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>34.278</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4996910	LITTLE HOBBLE CK AT ROUND VALLEY RD XING	Not Supporting	Nitrate	1C	H

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020203-014</b>	<b>Snake Creek-1</b>	<b>Snake Creek from confluence with Provo River to Wasatch Mountain State Park Golf Course</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>4.885</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5910160	SNAKE CK AB CNFL/ PROVO R AT USBOR GUAGE	Not Supporting	Arsenic	1C; HH1C	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020203-016</b>	<b>McHenry Creek</b>	<b>McHenry Creek and tributaries from Jordanelle Reservoir to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>0.89</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4997675	BIG DUTCH PETE STREAM BL MAYFLOWER IN JORDANELLE ST/PARK	Not Supporting	Cadmium	1C; 4; 3A; HH1C; HH3A	M
UDWQ	4997675	BIG DUTCH PETE STREAM BL MAYFLOWER IN JORDANELLE ST/PARK	Not Supporting	Zinc	3A	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020203-026</b>			<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>46.735</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5911120	NORTHWESTWARD FLOW TO PROVO R FROM MARSH N OF OF PROVOR	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-001</b>	<b>Jordan River-1</b>	<b>Jordan River from Farmington Bay upstream contiguous with the Davis County line</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>8.656</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PRESERVE	Not Supporting	Chromium	3B; 3D; HH3B; HH3D	M
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PRESERVE	Not Supporting	Copper	3B; 3D	L
UDWQ	4991820	JORDAN R AT CUDAHY LANE AB S DAVIS S WWTP	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4991800	JORDAN R 1000FT BL S DAVIS S WWTP	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4990890	JORDAN R AB BURNHAM DAM AND STATE CANAL	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PRESERVE	Not Supporting	E. coli	2B	M
UDWQ	6142	JORDAN RIVER-1	Not Supporting	OE Bioassessment	3B; 3D	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-002</b>	<b>Jordan River-2</b>	<b>Jordan River from Davis County line upstream to North Temple Street</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>6.076</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4991910	JORDAN R BL GADSBY PLANT 001 OUTFALL AT N TEMPLE	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4991890	JORDAN R AT 500 N XING	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4991860	JORDAN R 1800 N XING REDWOOD RD BDG	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4991890	JORDAN R AT 500 N XING	Not Supporting	E. coli	2B	M
UDWQ	4991860	JORDAN R 1800 N XING REDWOOD RD BDG	Not Supporting	E. coli	2B	M

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-004</b>	<b>Jordan River-4</b>	<b>Jordan River from 2100 South to the confluence with Little Cottonwood Creek</b>	<b>2B, 4, 3B, HH3B</b>	<b>5.699</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4992320	JORDAN R 1100 W 2100 S	Not Supporting	E. coli	2B	M
UDWQ	6143	JORDAN RIVER-4	Not Supporting	OE Bioassessment	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-005</b>	<b>Jordan River-5</b>	<b>Jordan River from the confluence with Little Cottonwood Creek to 7800 South</b>	<b>2B, 4, 3A, HH3A</b>	<b>4.487</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4994100	JORDAN R BL MIDVALE LAGOONS AT 6400S XING	Not Supporting	Temperature	3A	L
UDWQ	4994090	JORDAN R AB 5400 S AT PEDESTRIAN BRIDGE	Not Supporting	Temperature	3A	L
UDWQ	4994090	JORDAN R AB 5400 S AT PEDESTRIAN BRIDGE	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-006</b>	<b>Jordan River-6</b>	<b>Jordan River from 7800 South to Bluffdale at 14600 South</b>	<b>2B, 4, 3A, HH3A</b>	<b>12.716</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4994270	JORDAN R AT 9000 S XING	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4994170	JORDAN R AT 7800 S XING AB S VALLEY WWTP	Not Supporting	Selenium	3A	L
UDWQ	4994520	JORDAN R AT BANGETER HIGHWAY XING	Not Supporting	Temperature	3A	L
UDWQ	4994270	JORDAN R AT 9000 S XING	Not Supporting	Temperature	3A	L
UDWQ	4994170	JORDAN R AT 7800 S XING AB S VALLEY WWTP	Not Supporting	Temperature	3A	L
UDWQ	4994500	JORDAN R BELOW 123RD SOUTH	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4994370	JORDAN R AT 10600 S	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4994270	JORDAN R AT 9000 S XING	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4994170	JORDAN R AT 7800 S XING AB S VALLEY WWTP	Not Supporting	Total Dissolved Solids	4	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-007</b>	<b>Jordan River-7</b>	<b>Jordan River from Bluffdale at 14600 South to Narrows</b>	<b>2B, 4, 3A, HH3A</b>	<b>4.375</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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UDWQ	4994600	JORDAN R AT BLUFFDALE ROAD XING	Not Supporting	Temperature	3A	L
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IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-010</b>	<b>City Creek-2</b>	<b>City Creek and tributaries from filtration plant to headwaters</b>	<b>1C, 2B, 3A, HH1C, HH3A</b>	<b>6.454</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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UDWQ	4991950	CITY CK AB FILTRATION PLANT	Not Supporting	Cadmium	3A; HH3A	L
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IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-013</b>	<b>Parleys Canyon Creek-2</b>	<b>Parleys Canyon Creek and tributaries from Mountain Dell Reservoir to headwaters</b>	<b>1C, 2B, 3A, HH1C, HH3A</b>	<b>15.745</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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UDWQ	4992210	LAMBS CANYON CREEK BL I-80 AT WEIR	Not Supporting	Cadmium	3A; HH3A	L
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IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-017</b>	<b>Mill Creek-2</b>	<b>Mill Creek and tributaries from Interstate 15 to USFS Boundary</b>	<b>2B, 4, 3A, HH3A</b>	<b>7.998</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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UDWQ	5029	MC_02.56MILL CREEK FITZ PARK	Not Supporting	E. coli	2B	M
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UDWQ	6151	MILL CREEK-2	Not Supporting	OE Bioassessment	3A	L
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IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-018</b>	<b>Mill Creek-3</b>	<b>Mill Creek and tributaries from USFS boundary to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>18.742</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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UDWQ	4992640	MILL CK BL RATTLESNAKE GULCH AT USFS BOUNDARY	Not Supporting	Cadmium	3A; HH3A	L
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# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-019</b>	<b>Big Cottonwood Creek-1</b>	<b>Big Cottonwood Creek and tributaries from Jordan River to Big Cottonwood WTP</b>	<b>2B, 4, 3A, HH3A</b>	<b>10.008</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4992970	BIG COTTONWOOD CK AB JORDAN R @ 500 W 4200 S	Not Supporting	E. coli	2B	M
UDWQ	4992970	BIG COTTONWOOD CK AB JORDAN R @ 500 W 4200 S	Not Supporting	Iron	3A	L
UDWQ	6153	BIG COTTONWOOD CREEK-1	Not Supporting	OE Bioassessment	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-020</b>	<b>Big Cottonwood Creek-2</b>	<b>Big Cottonwood Creek and tributaries from Big Cottonwood WTP to headwaters</b>	<b>1C, 2B, 3A, HH1C, HH3A</b>	<b>44.452</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4993100	BIG COTTONWOOD CK AT USFS BOUNDARY	Not Supporting	Cadmium	3A; HH3A	L
UDWQ	4993330	BIG COTTONWOOD CREEK AT REDMAN CAMPGROUND	Not Supporting	Copper	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-021</b>	<b>Little Cottonwood Creek-1</b>	<b>Little Cottonwood Creek and tributaries from Jordan River confluence to Metropolitan WTP</b>	<b>2B, 4, 3A, HH3A</b>	<b>8.809</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4993635	LITTLE COTTONWOOD CK AT GREEN LN XING (LC6.58)	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993580	LITTLE COTTONWOOD CK 4900S 600W SLC	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993580	LITTLE COTTONWOOD CK 4900S 600W SLC	Not Supporting	Copper	3A	L
UDWQ	4993635	LITTLE COTTONWOOD CK AT GREEN LN XING (LC6.58)	Not Supporting	E. coli	2B	M
UDWQ	4993592	LITTLE COTTONWOOD CK @ MURRAY PARK	Not Supporting	E. coli	2B	M
UDWQ	4993580	LITTLE COTTONWOOD CK 4900S 600W SLC	Not Supporting	E. coli	2B	M
UDWQ	4993580	LITTLE COTTONWOOD CK 4900S 600W SLC	Not Supporting	Iron	3A	L
UDWQ	6155	LITTLE COTTONWOOD CREEK-1	Not Supporting	OE Bioassessment	3A	L
UDWQ	4993592	LITTLE COTTONWOOD CK @ MURRAY PARK	Not Supporting	Temperature	3A	L
UDWQ	4993580	LITTLE COTTONWOOD CK 4900S 600W SLC	Not Supporting	Total Dissolved Solids	4	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-022</b>	<b>Little Cottonwood Creek-2</b>	<b>Little Cottonwood Creek and tributaries from Metropolitan WTP to headwaters</b>	<b>1C, 2B, 3A, HH1C, HH3A</b>	<b>27.633</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALTA BRDG	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993700	LITTLE COTTONWOOD CK AB LISA FALLS	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / RED PINE CK	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PINE TRAIL BRIDGE (LC1	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY CY WATER INTAKE	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4993890	LITTLE COTTONWOOD CK BL ALTA	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRAIN TUNNEL	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALTA BRDG	Not Supporting	Chromium	1C; 3A; HH1C; HH3A	M
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALTA BRDG	Not Supporting	Copper	3A	M
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRAIN TUNNEL	Not Supporting	Copper	3A	M
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / RED PINE CK	Not Supporting	Copper	3A	M
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PINE TRAIL BRIDGE (LC1	Not Supporting	Lead	3A; HH3A	M
UDWQ	5918870	COLUMBUS-REXALL MINE OUTFALL AB PERUVIAN LDG	Not Supporting	pH	1C; 2B; 3A	M
UDWQ	5918920	COMBINED COLUMBUS-REXALL DRAINAGE AB CNFL/ LIT COTTONWOOD CK	Not Supporting	pH	1C; 2B; 3A	M
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY CY WATER INTAKE	Not Supporting	Silver	3A	M
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRAIN TUNNEL	Not Supporting	Zinc	3A	M
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALTA BRDG	Not Supporting	Zinc	3A	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-023</b>	<b>Bingham Creek</b>	<b>Bingham Creek and tributaries from confluence with Jordan River to headwaters</b>	<b>2B, 4, 3D, HH3D</b>	<b>4.395</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4994190	BINGHAM CK AT 1300 WEST	Not Supporting	Selenium	3D	L
UDWQ	4994190	BINGHAM CK AT 1300 WEST	Not Supporting	Total Dissolved Solids	4	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-024</b>	<b>Butterfield Creek</b>	<b>Butterfield Creek and tributaries from confluence with Jordan River to headwaters</b>	<b>2B, 4, 3D, HH3D</b>	<b>6.17</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER	Not Supporting	E. coli	2B	M
UDWQ	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER	Not Supporting	Selenium	3D	L
UDWQ	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-025</b>	<b>Parleys Canyon Creek-1</b>	<b>Parleys Canyon Creek and tributaries from 1300 East to Mountain Dell Reservoir</b>	<b>1C, 2B, 3A, HH1C, HH3A</b>	<b>13.601</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4992255	PARLEYS CK AT HIDDEN HOLLOW	Not Supporting	E. coli	1C; 2B	M
UDWQ	4992250	PARLEYS AB POND AT SUGAQRHOUSE PARK	Not Supporting	E. coli	1C; 2B	M
UDWQ	4992240	PARLEYS BL HISTORIC NATURE PRESERVE AT BOTTOM CULVER	Not Supporting	E. coli	1C; 2B	M
UDWQ	6158	PARLEYS CANYON CREEK-1	Not Supporting	OE Bioassessment	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-026</b>	<b>Mill Creek-1</b>	<b>Mill Creek from confluence with Jordan River to Interstate 15 crossing</b>	<b>2B, 4, 3C, HH3C</b>	<b>0.861</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4992480	MILL CREEK ABOVE CNFL / JORDAN RIVER AT USGS GAGE STATION	Not Supporting	Dissolved Oxygen	3C	L
UDWQ	4992505	MILL CK. AB CENTRAL VALLEY WWTP OUTFALL	Not Supporting	E. coli	2B	M
UDWQ	4992480	MILL CREEK ABOVE CNFL / JORDAN RIVER AT USGS GAGE STATION	Not Supporting	Iron	3C	L
UDWQ	6159	MILL CREEK-1	Not Supporting	OE Bioassessment	3C	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-029</b>	<b>Rose Creek</b>	<b>Rose Creek and tributaries from confluence with Jordan River to headwaters</b>	<b>2B, 4, 3D, HH3D</b>	<b>7.026</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4994660	ROSE CK AB CNFL/ JORDAN R (RCO.41)	Not Supporting	Aluminum	3D	L
UDWQ	4994660	ROSE CK AB CNFL/ JORDAN R (RCO.41)	Not Supporting	E. coli	2B	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-033</b>	<b>Emigration Creek Lower</b>	<b>Emigration Creek and tributaries from 1100 East (below Westminster College) to stream gage at Rotary Glen Park (40 44 58.49N, 111 48 36.29W) above Hogle Zoo</b>	<b>2B, 3A, HH3A</b>	<b>1.258</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5008	24KRISTIE LANE	Not Supporting	E. coli	2B	M
UDWQ	5006	22BELOW GOLF COURSE	Not Supporting	E. coli	2B	M
UDWQ	5005	21 GOLF COURSE NEAR HOLE 5	Not Supporting	E. coli	2B	M
UDWQ	4992135	EMIGRATION CK AT WESTMINSTER COLLEGE CAMPUS	Not Supporting	E. coli	2B	M
UDWQ	4992130	EMIGRATION CK AT WASATCH HOLLOW	Not Supporting	E. coli	2B	M
UDWQ	4992125	EMIGRATION CK BL GOLF COURSE	Not Supporting	E. coli	2B	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-035</b>	<b>Red Butte Creek Lower</b>	<b>Red Butte Creek and tributaries from 1100 East Street to Red Butte Reservoir</b>	<b>2B, 4, 3A, HH3A</b>	<b>2.185</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	6163	RED BUTTE CREEK LOWER	Not Supporting	OE Bioassessment	3A	L

# Jordan River/Utah Lake

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-036</b>	<b>Lee Creek</b>		<b>2B, 4, 3D, HH3D</b>	<b>5.167</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4991430	LEE CK AT I80 XING	Not Supporting	Total Dissolved Solids	4	L

# Utah Division of Water Quality

## Cedar/Beaver

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030007-002</b>	<b>Beaver River-2</b>	<b>Beaver River and tributaries from Minersville Reservoir to USFS boundary</b>	<b>2B, 4, 3A, HH3A</b>	<b>57.335</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5940440	BEAVER R ABOVE USGS GAGE	Not Supporting	Aluminum	3A	L
UDWQ	5940650	NORTH CK BL DAIRY	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	5940210	BEAVER R AB RES AT U21 XING	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030006-002</b>	<b>Pinto Creek</b>	<b>Pinto and Little Pinto Creeks and their tributaries from Newcastle Reservoir to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>32.146</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4940660	PINTO CK .6 MI BL CNFL/ S FK PINTO CK	Not Supporting	Aluminum	3A	L
UDWQ	4940650	PINTO CK AB NEWCASTLE RES	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030007-002</b>	<b>Beaver River-2</b>	<b>Beaver River and tributaries from Minersville Reservoir to USFS boundary</b>	<b>2B, 4, 3A, HH3A</b>	<b>57.335</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5940440	BEAVER R ABOVE USGS GAGE	Not Supporting	Aluminum	3A	L
UDWQ	5940650	NORTH CK BL DAIRY	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	5940210	BEAVER R AB RES AT U21 XING	Not Supporting	Temperature	3A	L

# Sevier River

EPA Assessment Unit Category **4A**

Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16030003-003</b>	<b>Salina Creek-1</b>	<b>Salina Creek and tributaries from confluence with Sevier River to USFS boundary</b>	<b>2B, 4, 3B, HH3B</b>	<b>4.768</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4947300	SALINA CK AT U24 XING IN SALINA AT OLD USGS GAGE	Not Supporting	Total Dissolved Solids	4	L*

# Sevier River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030004-005</b>	<b>San Pitch-3</b>	<b>San Pitch River and tributaries from Gunnison Reservoir to U132 crossing and below USFS boundary</b>	<b>2B, 4, 3C, 3D, HH3C, HH3D</b>	<b>67.035</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4946450	SAN PITCH RIVER W OF MANTI AB GUNNISON RES AT CR XIN	Not Supporting	Dissolved Oxygen	3C; 3D	L
UDWQ	4946450	SAN PITCH RIVER W OF MANTI AB GUNNISON RES AT CR XIN	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16030001-002</b>	<b>Sevier River-4</b>	<b>Sevier River and tributaries from Piute Reservoir to Circleville Irrigation Diversion, excluding East Fork Sevier River and tributaries</b>	<b>2B, 4, 3A, HH3A</b>	<b>17.874</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4949420	SEVIER R 1 MI W OF KINGSTON AT U62 XING	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030001-004</b>	<b>Bear Creek</b>	<b>Bear Creek and tributaries from confluence with Sevier River to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>8.213</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5994690	BEAR CK AT US89 XING	Not Supporting	Aluminum	3A	L
UDWQ	5994690	BEAR CK AT US89 XING	Not Supporting	Copper	4; 3A	L
UDWQ	5994680	BEAR CK AT BLM BNDY & AB HEATON DIVERSION	Not Supporting	Copper	3A	L
UDWQ	5994690	BEAR CK AT US89 XING	Not Supporting	Lead	4; 3A; HH3A	L
UDWQ	5994690	BEAR CK AT US89 XING	Not Supporting	Temperature	3A	L
UDWQ	5994690	BEAR CK AT US89 XING	Not Supporting	Zinc	3A	L

# Sevier River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030001-005</b>	<b>Sevier River-3</b>	<b>Sevier River and tributaries from Circleville Irrigation Diversion to Horse Valley Diversion</b>	<b>2B, 4, 3A, HH3A</b>	<b>22.046</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4949445	BIRCH CK NEAR CIRCLVILLE	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030001-007</b>	<b>Sevier River-2</b>	<b>Sevier River and east side tributaries from Horse Valley Bridge Diversion upstream to Long Canal</b>	<b>2B, 4, 3A, HH3A</b>	<b>55.439</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	6168	SEVIER RIVER-2	Not Supporting	OE Bioassessment	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030001-008</b>	<b>Panguitch Creek-1</b>	<b>Panguitch Creek and tributaries and all other tributaries to Panguitch Reservoir to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>25.227</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5949870	IPSON CREEK ABOVE PANGUITCH LAKE	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030001-014</b>	<b>Threemile Creek</b>	<b>Threemile Creek and other Sevier River west side tributaries from Horse Valley Diversion upstream to Long Canal, excluding Panquitch and Bear Creeks</b>	<b>2B, 4, 3A, HH3A</b>	<b>24.959</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4949730	THREEMILE CK 3/4 MI W OF USFS BOUNDARY	Not Supporting	Chromium	3A; HH3A	L
UDWQ	5994660	THREE MILE CK AT COUNTY RD XING	Not Supporting	Copper	3A	L
UDWQ	4949730	THREEMILE CK 3/4 MI W OF USFS BOUNDARY	Not Supporting	Temperature	3A	L

# Sevier River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16030002-001</b>	<b>Otter Creek-4</b>	<b>Otter Creek and tributaries from Koosharem Reservoir to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>23.605</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4945795	OTTER CK AT USFS BNDRY	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030002-002</b>	<b>Otter Creek-1</b>	<b>Otter Creek and tributaries from Otter Creek Reservoir to Koosharem Reservoir, except Box and Greenwich Creeks</b>	<b>2B, 4, 3A, HH3A</b>	<b>94.799</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	6173	OTTER CREEK-1	Not Supporting	OE Bioassessment	3A	L
UDWQ	4949070	OTTER CK AT U62 XING N OF KOOSHAREM	Not Supporting	pH	2B; 4; 3A	L
UDWQ	4948870	OTTER CK AB DIVERSION 1 MI N OF ANGLE	Not Supporting	pH	2B; 4; 3A	L
UDWQ	4949070	OTTER CK AT U62 XING N OF KOOSHAREM	Not Supporting	Temperature	3A	L
UDWQ	4948940	OTTER CREEK AT THE NARROWS	Not Supporting	Temperature	3A	L
UDWQ	4948870	OTTER CK AB DIVERSION 1 MI N OF ANGLE	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16030002-003</b>	<b>Otter Creek-3</b>	<b>Greenwich Creek and tributaries from confluence with Otter Creek to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>30.198</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4948905	GREENWICH CK AT USFS BNDRY	Not Supporting	Aluminum	3A	L

# Sevier River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16030002-004</b>	<b>Otter Creek-2</b>	<b>Box Creek and tributaries from confluence with Otter Creek to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>23.86</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5945630	BOX CK BL UPPER BOX CK RES & AB L BOX CK RES	Not Supporting	Dissolved Oxygen	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16030002-005</b>	<b>East Fork Sevier River-4</b>	<b>East Fork Sevier River and tributaries from confluence with Sevier River upstream to Antimony Creek confluence, excluding Otter Creek and tributaries</b>	<b>2B, 4, 3A, HH3A</b>	<b>27.57</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4949260	EAST FK SEVIER R AB DIV @ ANTIMONY	Not Supporting	Temperature	3A	L
UDWQ	4949100	E FK SEVIER R AT U62 XING E OF KINGSTON	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030002-009</b>	<b>East Fork Sevier-2</b>	<b>East Fork Sevier River and tributaries from Deer Creek confluence to Tropic Reservoir</b>	<b>2B, 4, 3A, HH3A</b>	<b>137.455</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	6176	EAST FORK SEVIER-2	Not Supporting	OE Bioassessment	3A	L

# Sevier River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16030003-005</b>	<b>Lost Creek-1</b>	<b>Lost Creek and tributaries from confluence with Sevier River upstream approximately 6 miles</b>	<b>2B, 4, 3B, HH3B</b>	<b>4.551</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4945120	LOST CK AB CNFL / SEVIER R	Not Supporting	Boron	4	L
UDWQ	4945120	LOST CK AB CNFL / SEVIER R	Not Supporting	Selenium	3B	L
UDWQ	4945120	LOST CK AB CNFL / SEVIER R	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16030003-012</b>	<b>Sevier River-17</b>	<b>Sevier River from Yuba Dam upstream to confluence with Salina Creek</b>	<b>2B, 4, 3B, HH3B</b>	<b>30.796</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4942580	SEVIER R W OF GUNNISON	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4942470	SEVIER R AB YUBA RES SW OF FAYETTE	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030003-017</b>	<b>Sevier River-6</b>	<b>Sevier River from Clear Creek confluence to HUC unit 1603003-1603001 boundary</b>	<b>2B, 4, 3A, HH3A</b>	<b>30.994</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4948950	SEVIER R AB CNFL / CLEAR CK AT 89 XING	Not Supporting	Temperature	3A	L

# Sevier River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT16030003-018</b>	<b>Clear Creek</b>	<b>Clear Creek and tributaries from confluence with Sevier River to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>119.941</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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## Non-Supporting Sites

UDWQ	4948860	MILL CK AB I-70 XING	Not Supporting	Aluminum	3A	L
UDWQ	4948810	SHINGLE CK AB CNFL / CLEAR CK	Not Supporting	Aluminum	3A	L
UDWQ	4948710	FISH CK AB CNFL / CLEAR CK	Not Supporting	Aluminum	3A	L
UDWQ	4948810	SHINGLE CK AB CNFL / CLEAR CK	Not Supporting	Zinc	3A	L
UDWQ	4948710	FISH CK AB CNFL / CLEAR CK	Not Supporting	Zinc	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT16030003-021</b>	<b>Manning Creek</b>	<b>Manning Creek and tributaries from confluence with Sevier River to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>19.628</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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## Non-Supporting Sites

UDWQ	5945070	TIMBER CK AB MANNING MEADOWS RES	Not Supporting	Dissolved Oxygen	3A	L
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IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT16030003-026</b>	<b>Sevier River-7</b>	<b>Sevier River east side tributaries from the Clear Creek confluence upstream to Manning Creek confluence</b>	<b>2B, 4, 3A, HH3A</b>	<b>Non-Perenni</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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## Non-Supporting Sites

UDWQ	4949133	MANNING CK. NEAR ELBOW RANCH	Not Supporting	Lead	3A; HH3A	L
UDWQ	4949133	MANNING CK. NEAR ELBOW RANCH	Not Supporting	pH	2B; 4; 3A	L
UDWQ	4949133	MANNING CK. NEAR ELBOW RANCH	Not Supporting	Temperature	3A	L

# Sevier River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030004-001</b>	<b>San Pitch-1</b>	<b>San Pitch River and tributaries from confluence with Sevier River to tailwaters of Gunnison Reservoir (excluding all of Sixmile Creek and Twelvemile Creek above USFS boundary)</b>	<b>2B, 4, 3C, 3D, HH3C, HH3D</b>	<b>19.685</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4946150	SAN PITCH R 2MI E OF GUNNISON AT U137 XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16030004-003</b>	<b>Six Mile Creek</b>	<b>Sixmile Creek and tributaries from confluence with San Pitch River to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>40.351</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5943260	NINE MILE RES INFLOW	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	5943260	NINE MILE RES INFLOW	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16030004-005</b>	<b>San Pitch-3</b>	<b>San Pitch River and tributaries from Gunnison Reservoir to U132 crossing and below USFS boundary</b>	<b>2B, 4, 3C, 3D, HH3C, HH3D</b>	<b>67.035</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4946450	SAN PITCH RIVER W OF MANTI AB GUNNISON RES AT CR XIN	Not Supporting	Dissolved Oxygen	3C; 3D	L
UDWQ	4946450	SAN PITCH RIVER W OF MANTI AB GUNNISON RES AT CR XIN	Not Supporting	Total Dissolved Solids	4	L

# Sevier River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16030005-028</b>	<b>Sevier River-25</b>	<b>Sevier River from Crafts Lake to Gunnison Bend Reservoir</b>	<b>2B, 4, 3C, HH3C</b>	<b>19.217</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4941100	SEVIER R AT U257 XING IN DESERET	Not Supporting	Boron	4	L
UDWQ	4941100	SEVIER R AT U257 XING IN DESERET	Not Supporting	Chromium	3C; HH3C	L

# West Desert/Columbia

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020304-001</b>	<b>Vernon Creek</b>	<b>Vernon Creek and tributaries, Tooele County</b>	<b>2B, 4, 3A, HH3A</b>	<b>13.48</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5960320	VERNON CK @ PRIVATE LAND BNDY	Not Supporting	pH	2B; 4; 3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16020309-002</b>	<b>Blue Creek</b>		<b>2B, 4, 3D, HH3D</b>	<b>7.033</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN SPIKE MONUMENT	Not Supporting	Aluminum	3D	L
UDWQ	4960740	BLUE CK AB MORTON-THIOKOL AT U83 XING	Not Supporting	Aluminum	3D	L
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN SPIKE MONUMENT	Not Supporting	pH	2B; 4; 3D	L
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN SPIKE MONUMENT	Not Supporting	Selenium	3D	L
UDWQ	4960740	BLUE CK AB MORTON-THIOKOL AT U83 XING	Not Supporting	Selenium	3D	L
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN SPIKE MONUMENT	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4960740	BLUE CK AB MORTON-THIOKOL AT U83 XING	Not Supporting	Total Dissolved Solids	4	L

# Utah Division of Water Quality

## Uinta Basin

EPA Assessment Unit Category **5**

### Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-008</b>	<b>Lake Fork-1</b>	<b>Lake Fork River and tributaries from Duchesne River confluence to Pigeon Water Creek confluence</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>21.536</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4935800	LAKE FORK R AT U87 XING S OF UPULCO	Not Supporting	Aluminum	3A	L
UDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R	Not Supporting	Temperature	3A	L
UDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-009</b>	<b>Dry Gulch Creek</b>	<b>Dry Gulch Creek and tributaries from Duchesne River confluence to headwaters</b>	<b>2B, 4, 3B, HH3B</b>	<b>99.788</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5933540	LAKE FORK CANAL AB BIG SAND WASH RES	Not Supporting	Aluminum	3B	L
UDWQ	4934140	DRY GULCH ABOVE UINTAH RIVER AT ROAD CROSSING	Not Supporting	E. coli	2B	L
UDWQ	4934140	DRY GULCH ABOVE UINTAH RIVER AT ROAD CROSSING	Not Supporting	Total Dissolved Solids	4	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060005-002</b>	<b>Pariette Draw Creek</b>	<b>Pariette Draw Creek and tributaries from Green River confluence to headwaters</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>65.488</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Aluminum	3B; 3D	L
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Boron	4	H*
UDWQ	4933606	PLEASANT VALLEY WASH AT DRIVEWAY XING	Not Supporting	Boron	4	H*
UDWQ	4933604	PLEASANT VALLEY WASH AT 3000 W 10735 S	Not Supporting	Boron	4	H*
UDWQ	4933602	PLEASANT VALLEY WASH AT ROAD XING (SITE 2)	Not Supporting	Boron	4	H*
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2000)	Not Supporting	Boron	4	H*
UDWQ	4933600	PLEASANT VALLEY WASH AT ROAD XING (SITE 1)	Not Supporting	Boron	4	H*
UDWQ	4933450	PARIETTE DRAW AT GADWALL POND EAST CULVERT	Not Supporting	Boron	4	H*
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTROL STRUCTURE	Not Supporting	Boron	4	H*
UDWQ	4933470	PARIETTE DRAW AT DESILT STRUCTURE	Not Supporting	Boron	4	H*
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Chromium	3B; 3D; HH3B; HH3D	M
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Copper	3B; 3D	L
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2000)	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933470	PARIETTE DRAW AT DESILT STRUCTURE	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933606	PLEASANT VALLEY WASH AT DRIVEWAY XING	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTROL STRUCTURE	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933600	PLEASANT VALLEY WASH AT ROAD XING (SITE 1)	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933602	PLEASANT VALLEY WASH AT ROAD XING (SITE 2)	Not Supporting	Selenium	4; 3B; 3D	H*
UDWQ	4933604	PLEASANT VALLEY WASH AT 3000 W 10735 S	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Temperature	3B	L
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2000)	Not Supporting	Total Dissolved Solids	4	H*
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTROL STRUCTURE	Not Supporting	Total Dissolved Solids	4	H*
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Total Dissolved Solids	4	H*

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14040106-002</b>	<b>Henrys Fork River</b>	<b>Henrys Fork River and tributaries from Utah-Wyoming state line to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>61.114</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4939380	HENRIES FK R @ FOREST RD 077 XING	Not Supporting	Cadmium	3A; HH3A	L
UDWQ	4939380	HENRIES FK R @ FOREST RD 077 XING	Not Supporting	Copper	3A	L
UDWQ	4939410	DAHLGREEN CK @ N SLOPE RD XING	Not Supporting	Iron	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14040106-003</b>	<b>West Fork Beaver Creek</b>	<b>West Fork Beaver Creek and tributaries from Utah-Wyoming state line to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>24.196</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4939340	W FK BEAVER CK AT FOREST RD 058 XING	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14040106-004</b>	<b>Middle Fork Beaver Creek</b>	<b>Middle Fork Beaver Creek and tributaries from Utah-Wyoming state line to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>32.966</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4939320	MIDDLE FK BEAVER CK AT FOREST RD 058 XING	Not Supporting	Aluminum	3A	L
UDWQ	4939280	E FK BEAVER CK AB HOLE IN ROCK SPR AT USGS GAUGE	Not Supporting	Aluminum	3A	L
UDWQ	4939320	MIDDLE FK BEAVER CK AT FOREST RD 058 XING	Not Supporting	Copper	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14040106-007</b>	<b>Sheep Creek</b>	<b>Sheep Creek and tributaries from Flaming Gorge Reservoir to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>123.798</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4938940	MANN CK AB SHEEP CK	Not Supporting	Aluminum	3A	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2012</b>	<b>UT14040106-009</b>	<b>Birch Spring Draw</b>	<b>Birch Spring Draw and tributaries from Flaming Gorge Reservoir to headwaters</b>	<b>2B, 4, 3C, HH3C</b>	<b>23.403</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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### Non-Supporting Sites

UDWQ	4938900	BIRCH SPRING DRAW CK AT NRA BNDY	Not Supporting	Selenium	4; 3C	L
UDWQ	4938900	BIRCH SPRING DRAW CK AT NRA BNDY	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4938899	BIRCH SPRING DRAW AB FLAMING GORGE RESERVOIR	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT14040106-010</b>	<b>Carter Creek</b>	<b>Carter Creek and tributaries from Flaming Gorge Reservoir to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>111.752</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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### Non-Supporting Sites

UDWQ	4938830	CARTER CREEK AT HIGHWAY 44	Not Supporting	Aluminum	3A	L
UDWQ	4938820	LOWER BEAVER CK	Not Supporting	Aluminum	3A	L
UDWQ	4938820	LOWER BEAVER CK	Not Supporting	Cadmium	3A; HH3A	L
UDWQ	4938820	LOWER BEAVER CK	Not Supporting	Lead	3A; HH3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT14040106-014</b>	<b>Cart Creek</b>	<b>Cart Creek and tributaries from Flaming Gorge Reservoir to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>17.645</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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### Non-Supporting Sites

UDWQ	4938780	CART CK - 1 MI NE U44 JCT	Not Supporting	Aluminum	3A	L
UDWQ	4938710	CART CK AT U-44 XING	Not Supporting	Aluminum	3A	L
UDWQ	4938710	CART CK AT U-44 XING	Not Supporting	Cadmium	3A; HH3A	L

# Uinta Basin

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT14040106-018</b>	<b>Red Creek</b>	<b>Red Creek and tributaries from Green River confluence to headwaters</b>	<b>2B, 4, 3C, HH3C</b>	<b>15.703</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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### Non-Supporting Sites

UDWQ	4938247	RED CK NW OF TWO HORSE BUTTE	Not Supporting	Boron	4	L
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IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2012</b>	<b>UT14040106-019</b>	<b>Green River-1</b>	<b>Green River from Utah-Colorado state line to Flaming Gorge Reservoir</b>	<b>2A, 4, 3A, HH3A</b>	<b>29.665</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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### Non-Supporting Sites

UDWQ	4938490	GREEN R BL FLAMING GORGE DAM	Not Supporting	Chromium	3A; HH3A	M
UDWQ	4938340	GREEN RIVER AB LITTLE HOLE (LITTLE HOLE BOAT RAMP)	Not Supporting	Chromium	3A; HH3A	M
UDWQ	4938290	GREEN R AB BIG COTTONWOOD CAMPGROUND	Not Supporting	Chromium	3A; HH3A	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT14040106-021</b>	<b>Pot Creek</b>	<b>Pot Creek and tributaries from Crouse reservoir to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>27.844</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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### Non-Supporting Sites

UDWQ	5937880	POT CREEK AB MATT WARNER RES	Not Supporting	Aluminum	3A	L
UDWQ	5937840	POT CREEK BL MATT WARNER RES	Not Supporting	Boron	4	L
UDWQ	5937880	POT CREEK AB MATT WARNER RES	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	5937810	POT CREEK AB CALDER RES	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	5937840	POT CREEK BL MATT WARNER RES	Not Supporting	Iron	3A	L
UDWQ	5937840	POT CREEK BL MATT WARNER RES	Not Supporting	Selenium	3A	L
UDWQ	5937880	POT CREEK AB MATT WARNER RES	Not Supporting	Temperature	3A	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14040107-001</b>	<b>Blacks Fork</b>	<b>Blacks Fork River and tributaries from Utah-Wyoming state line at Meeks Cabin Reservoir to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>180.882</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4939550	MIDDLE FK BLACKS FK AB CNFL/ W FK	Not Supporting	Aluminum	3A	L
UDWQ	4939530	EAST FK BLACKS FK AB CNFL/ W FK	Not Supporting	Aluminum	3A	L
UDWQ	4939550	MIDDLE FK BLACKS FK AB CNFL/ W FK	Not Supporting	pH	2B; 4; 3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14040107-005</b>	<b>East Fork Smiths Fork</b>	<b>East Fork Smiths Fork and tributaries from Utah-Wyoming state line to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>63.143</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4939500	EAST FORK OF SMITHS FORK @ CHINA MEADOWS TRAILHEAD	Not Supporting	Aluminum	3A	L
UDWQ	4939490	E FK SMITHS FK AT FS RD 072 XING	Not Supporting	Aluminum	3A	L
UDWQ	4939490	E FK SMITHS FK AT FS RD 072 XING	Not Supporting	Cadmium	3A; HH3A	L
UDWQ	4939490	E FK SMITHS FK AT FS RD 072 XING	Not Supporting	Copper	3A	L
UDWQ	4939490	E FK SMITHS FK AT FS RD 072 XING	Not Supporting	Lead	3A; HH3A	L
UDWQ	4939500	EAST FORK OF SMITHS FORK @ CHINA MEADOWS TRAILHEAD	Not Supporting	Zinc	3A	L
UDWQ	4939490	E FK SMITHS FK AT FS RD 072 XING	Not Supporting	Zinc	3A	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14050007-002</b>	<b>Bitter Creek Lower</b>	<b>Bitter Creek and tributaries from White River confluence to start of perennial stream (excluding Sweetwater Creek)</b>	<b>2B, 4, 3A, HH3A</b>	<b>Non-Perenni</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4933771	BITTER CK AT KINGS WELL RD XING	Not Supporting	Boron	4	L
UDWQ	4933770	BITTER CREEK AT MOUTH	Not Supporting	Boron	4	L
UDWQ	4933771	BITTER CK AT KINGS WELL RD XING	Not Supporting	Chromium	3A; HH3A	L
UDWQ	4933771	BITTER CK AT KINGS WELL RD XING	Not Supporting	Selenium	3A	L
UDWQ	4933770	BITTER CREEK AT MOUTH	Not Supporting	Selenium	3A	L
UDWQ	4933771	BITTER CK AT KINGS WELL RD XING	Not Supporting	Temperature	3A	L
UDWQ	4933770	BITTER CREEK AT MOUTH	Not Supporting	Temperature	3A	L
UDWQ	4933771	BITTER CK AT KINGS WELL RD XING	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4933770	BITTER CREEK AT MOUTH	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14050007-003</b>	<b>Evacuation Creek</b>	<b>Evacuation Creek and tributaries from the confluence with White River to headwaters</b>	<b>2B, 4, 3B, HH3B</b>	<b>2.09</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4933870	EVACUATION CK AB CNFL/ WHITE R	Not Supporting	Boron	4	L
UDWQ	4933870	EVACUATION CK AB CNFL/ WHITE R	Not Supporting	Selenium	3B	L
UDWQ	4933870	EVACUATION CK AB CNFL/ WHITE R	Not Supporting	Temperature	3B	L
UDWQ	4933870	EVACUATION CK AB CNFL/ WHITE R	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14050007-005</b>	<b>Bitter Creek Upper</b>	<b>Bitter Creek and tributaries from upper portion that is perennial</b>	<b>2B, 4, 3A, HH3A</b>	<b>27.503</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4933810	BITTER CK @ SEEP RIDGE/ BONANZA RD XING	Not Supporting	Temperature	3A	L
UDWQ	4933810	BITTER CK @ SEEP RIDGE/ BONANZA RD XING	Not Supporting	Total Dissolved Solids	4	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060001-001</b>	<b>Green River-2 Tribs</b>	<b>Green River tributaries from Duchesne River confluence to Utah-Wyoming border, except Ashley, Brush, and Jones Hole Creeks</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>13.433</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5932450	CANAL AB BROUGH RESERVOIR	Not Supporting	Aluminum	3B	L
UDWQ	4937120	OURAY PARK CANAL AB PELICAN LAKE	Not Supporting	Aluminum	3B	L
UDWQ	4937120	OURAY PARK CANAL AB PELICAN LAKE	Not Supporting	E. coli	1C; 2A	M
UDWQ	4937291	STEWART LAKE DRAIN EXTENSION J-4	Not Supporting	Selenium	1C; 4; 3B; HH1C	M
UDWQ	4937291	STEWART LAKE DRAIN EXTENSION J-4	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060001-003</b>	<b>Diamond Gulch</b>	<b>Diamond Gulch and tributaries from near Jones Hole Creek to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>32.688</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4937976	POTHOLE CK BL EAST DRAW	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060001-004</b>	<b>Green River-2</b>	<b>Green River from Duchesne River confluence to Utah-Wyoming border</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>100.337</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4937900	GREEN R AT DINOSAUR NATL MONUMENT U149 XING	Not Supporting	Boron	4	L
UDWQ	4937900	GREEN R AT DINOSAUR NATL MONUMENT U149 XING	Not Supporting	Selenium	3B	L
UDWQ	4937750	GREEN R AT US40 XING NR JENSEN	Not Supporting	Selenium	3B	L
UDWQ	4937231	STEWART LAKE DRAIN EXTENSION J-1	Not Supporting	Selenium	3B	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060002-001</b>	<b>Ashley Creek Lower</b>	<b>Ashley Creek and tributaries from Green River confluence to Vernal sewage lagoons</b>	<b>2B, 4, 3B, HH3B</b>	<b>7.651</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4937425	MANTLE GULCH AB ASHLEY CK	Not Supporting	Selenium	4; 3B	L
UDWQ	4937210	ASHLEY CK AB CNFL/ GREEN R	Not Supporting	Selenium	3B	L
UDWQ	4937425	MANTLE GULCH AB ASHLEY CK	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4937210	ASHLEY CK AB CNFL/ GREEN R	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060002-002</b>	<b>Middle Ashley Creek</b>	<b>Ashley Creek and tributaries from Vernal sewage lagoons to Dry Fork confluence</b>	<b>2B, 4, 3B, HH3B</b>	<b>18.199</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4937490	ASHLEY CK NW OF VERNAL AT CR XING E OF MAESER	Not Supporting	Aluminum	3B	L
UDWQ	4937430	ASHLEY CK N OF US40 AT CR XING	Not Supporting	Copper	3B	L
UDWQ	4937430	ASHLEY CK N OF US40 AT CR XING	Not Supporting	Selenium	3B	L
UDWQ	4937430	ASHLEY CK N OF US40 AT CR XING	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060002-003</b>	<b>Brush Creek</b>	<b>Brush Creek and tributaries from confluence with Green River to Red Fleet Dam but excluding Little Brush Creek</b>	<b>2B, 4, 3B, HH3B</b>	<b>25.683</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4937760	BRUSH CK AT U149 XING	Not Supporting	E. coli	2B	M
UDWQ	4937760	BRUSH CK AT U149 XING	Not Supporting	Selenium	3B	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060002-005</b>	<b>Little Brush Creek Upper</b>	<b>Little Brush Creek and tributaries from mouth of Little Brush Creek Gorge to headwaters</b>	<b>2B, 4, 3B, HH3B</b>	<b>36.136</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4937850	LITTLE BRUSH CK BL ROUND PARK	Not Supporting	Aluminum	3B	L
UDWQ	4937850	LITTLE BRUSH CK BL ROUND PARK	Not Supporting	Zinc	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060002-006</b>	<b>Big Brush Creek</b>	<b>Big Brush Creek and tributaries from Red Fleet Reservoir to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>38.35</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4938190	BIG BRUSH CK AT FS RD 018 AB ROARING FORK	Not Supporting	Aluminum	3A	L
UDWQ	4937860	BIG BRUSH CK AT US191 XING	Not Supporting	Aluminum	3A	L
UDWQ	4938190	BIG BRUSH CK AT FS RD 018 AB ROARING FORK	Not Supporting	Mercury	1C; HH1C	H

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060002-007</b>	<b>Ashley Creek Upper</b>	<b>Ashley Creek and tributaries from Dry Fork confluence to headwaters (exclude Dry Fork)</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>71.367</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5938000	N FK ASHLEY CK AB CENTER CK	Not Supporting	Aluminum	3A	L
UDWQ	4937720	ASHLEY CK AB CNFL/ DRY FK	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060002-008</b>	<b>Dry Fork Creek Lower</b>	<b>Dry Fork and tributaries from confluence with Ashley Creek to USFS boundary</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>6.648</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4937710	DRY FK CK AB CNFL / ASHLEY CREEK	Not Supporting	Aluminum	3A	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-001</b>	<b>Duchesne River-1</b>	<b>Duchesne River and tributaries from Green River confluence to Uinta River confluence</b>	<b>2B, 4, 3B, HH3B</b>	<b>17.02</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4934100	DUCHESNE R NEAR RANDETT	Not Supporting	Boron	4	L
UDWQ	4934100	DUCHESNE R NEAR RANDETT	Not Supporting	E. coli	2B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-002</b>	<b>Duchesne River-2</b>	<b>Duchesne River and tributaries from confluence with Uinta River to Myton</b>	<b>2B, 4, 3B, HH3B</b>	<b>30.847</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4934190	DUCHESNE R AT MYTON AT US40 XING	Not Supporting	E. coli	2B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14060003-003</b>	<b>Uinta River-1</b>	<b>Uinta River and tributaries from Duchesne River confluence upstream to Dry Gulch confluence</b>	<b>2B, 4, 3B, HH3B</b>	<b>9.138</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4934110	UINTA R AT RANDETT	Not Supporting	Selenium	3B	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-004</b>	<b>Uinta River-2</b>	<b>Uinta River and tributaries from Dry Gulch confluence upstream to U.S. Highway 40</b>	<b>2B, 4, 3B, HH3B</b>	<b>7.227</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4937080	OURAY PARK CANAL @ HWY 40 XING	Not Supporting	Cadmium	3B; HH3B	L

# Uinta Basin

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-005</b>	<b>Antelope Creek</b>	<b>Antelope Creek and tributaries from Duchesne River confluence to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>34.142</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4934240	SOWERS CK @ USFS BNDY	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4934230	ANTELOPE CK AT US40 XING	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4934240	SOWERS CK @ USFS BNDY	Not Supporting	Boron	4	M
UDWQ	4934230	ANTELOPE CK AT US40 XING	Not Supporting	Boron	4	M
UDWQ	4934230	ANTELOPE CK AT US40 XING	Not Supporting	Chromium	3A; HH3A	M
UDWQ	4934230	ANTELOPE CK AT US40 XING	Not Supporting	Selenium	3A	M
UDWQ	4934250	SOWERS CREEK NEAR USNF BOUNDARY NEAR USGS GAGE 09288900	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4934230	ANTELOPE CK AT US40 XING	Not Supporting	Total Dissolved Solids	4	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-008</b>	<b>Lake Fork-1</b>	<b>Lake Fork River and tributaries from Duchesne River confluence to Pigeon Water Creek confluence</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>21.536</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4935800	LAKE FORK R AT U87 XING S OF UPULCO	Not Supporting	Aluminum	3A	L
UDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R	Not Supporting	Temperature	3A	L
UDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-009</b>	<b>Dry Gulch Creek</b>	<b>Dry Gulch Creek and tributaries from Duchesne River confluence to headwaters</b>	<b>2B, 4, 3B, HH3B</b>	<b>99.788</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	5933540	LAKE FORK CANAL AB BIG SAND WASH RES	Not Supporting	Aluminum	3B	L
UDWQ	4934140	DRY GULCH ABOVE UINTAH RIVER AT ROAD CROSSING	Not Supporting	E. coli	2B	L
UDWQ	4934140	DRY GULCH ABOVE UINTAH RIVER AT ROAD CROSSING	Not Supporting	Total Dissolved Solids	4	L

# Uinta Basin

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-011</b>	<b>Whiterocks River Lower</b>	<b>Whiterocks River and tributaries from confluence with Uintah River to Tridell Water Treatment Plant</b>	<b>2B, 4, 3A, HH3A</b>	<b>30.228</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4935070	WHITEROCKS RIVER AT NFS BNDY	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-012</b>	<b>Deep Creek</b>	<b>Deep Creek and tributaries from Uintah River confluence to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>27.916</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4934980	DEEP CK @ U121 XING E OF LAPOINT	Not Supporting	Cadmium	3A; HH3A	L
UDWQ	4934980	DEEP CK @ U121 XING E OF LAPOINT	Not Supporting	Dissolved Oxygen	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-015</b>	<b>Lake Fork-2</b>	<b>Lake Fork River and tributaries from Pigeon Water Creek confluence to Yellowstone River confluence (includes Pigeon Water Creek and Yellowstone River to USFS boundary)</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>34.712</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4935110	YELLOWSTONE R AB CNFL/ LAKE FK	Not Supporting	Aluminum	3A	L
UDWQ	4935110	YELLOWSTONE R AB CNFL/ LAKE FK	Not Supporting	Zinc	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-019</b>	<b>North Fork Duchesne</b>	<b>North Fork Duchesne River and tributaries from Duchesne River confluence to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>65.509</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4936770	N FK DUCHESNE R ABOVE CNFL / W FK DUCHESNE R	Not Supporting	Aluminum	3A	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-020</b>	<b>Rock Creek Upper</b>	<b>Rock Creek and tributaries from USFS boundary to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>104.233</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4935450	ROCK CREEK @ USFS BNDRY	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-021</b>	<b>Moon Lake Tributaries</b>	<b>Moon Lake tributaries</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>149.839</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4935960	SLATE CREEK ABOVE CONFLUENCE WITH BROWN DUCK CREEK	Not Supporting	Dissolved Oxygen	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-022</b>	<b>Lake Fork-3</b>	<b>Lake Fork River and tributaries from Yellowstone River confluence to Moon Lake</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>29.792</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4935850	LAKE FK AB CNFL/ YELLOWSTONE R	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060003-024</b>	<b>Uinta River-4</b>	<b>Uinta River and tributaries from USFS boundary to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>96.227</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4935160	UINTA R AT USFS BNDRY	Not Supporting	Aluminum	3A	L
UDWQ	4935160	UINTA R AT USFS BNDRY	Not Supporting	pH	2B; 4; 3A	L
UDWQ	4935160	UINTA R AT USFS BNDRY	Not Supporting	Zinc	3A	L

# Uinta Basin

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT14060004-001</b>	<b>Strawberry River-1</b>	<b>Strawberry River from confluence with Duchesne River to Starvation Dam</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>6.589</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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### Non-Supporting Sites

UDWQ	4934510	STRAWBERRY R AB CNFL / DUCHESNE R	Not Supporting	Boron	4	L
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IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT14060004-002</b>	<b>Indian Canyon Creek</b>	<b>Indian Canyon Creek and tributaries from Strawberry River confluence to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>48.196</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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### Non-Supporting Sites

UDWQ	4936020	L FK INDIAN CANYON AB GUARD STATION	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4936010	RT FK INDIAN CAN CK AB CNFL / STRAWBERRY R	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4936000	L FK INDIAN CANYON AB USFS BNDY	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY R	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4936020	L FK INDIAN CANYON AB GUARD STATION	Not Supporting	Boron	4	M
UDWQ	4936010	RT FK INDIAN CAN CK AB CNFL / STRAWBERRY R	Not Supporting	Boron	4	M
UDWQ	4936000	L FK INDIAN CANYON AB USFS BNDY	Not Supporting	Boron	4	M
UDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY R	Not Supporting	Boron	4	M
UDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY R	Not Supporting	Chromium	3A; HH3A	M
UDWQ	4936010	RT FK INDIAN CAN CK AB CNFL / STRAWBERRY R	Not Supporting	Selenium	3A	M
UDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY R	Not Supporting	Selenium	3A	M
UDWQ	4936000	L FK INDIAN CANYON AB USFS BNDY	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY R	Not Supporting	Total Dissolved Solids	4	M

# Uinta Basin

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060004-005</b>	<b>Avintaquin Creek</b>	<b>Avintaquin Creek and tributaries from Strawberry River confluence to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>51.831</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4936260	AVINTAQUIN CANYON CK AB STRAWBERRY RIVER	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4936110	W FK AVINTAQUIN CK AB CNFL/ S FK	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4936045	S FK AVINTAQUIN CK AB CNFL/ W FK	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4936260	AVINTAQUIN CANYON CK AB STRAWBERRY RIVER	Not Supporting	Boron	4	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060004-010</b>	<b>Strawberry River-3</b>	<b>Strawberry River and tributaries, except Willow Creek and Timber Canyon, from Avintaquin Creek confluence to Strawberry Reservoir</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>23.239</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	6027	STRAWBERRY RIVER-3	Not Supporting	OE Bioassessment	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060004-011</b>	<b>Timber Canyon Creek</b>	<b>Timber Canyon Creek and tributaries from confluence with Strawberry River to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>17.11</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4936280	TIMBER CANYON CK AB CNFL / STRAWBERRY R T4SR8W	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4936225	TIMBER CANYON CK AB CNFL/ WATER HOLLOW	Not Supporting	Arsenic	1C; HH1C	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060004-013</b>	<b>Strawberry-4</b>	<b>Strawberry Reservoir tributaries other than Strawberry River</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>130.115</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4936530	CO-OP CREEK ABOVE CNFL/ STRAWBERRY RIVER	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4936510	TROUT CK AB STRAWBERRY RES AT US40 XING	Not Supporting	pH	1C; 2B; 4; 3A	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060004-015</b>	<b>Currant Creek Upper</b>	<b>Currant Creek Reservoir tributaries</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>74.185</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5936483	R FK CURRANT CK .5MI AB USFS RD 70471	Not Supporting	Dissolved Oxygen	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT14060005-001</b>	<b>Green River-3 Tribs</b>	<b>Green River tributaries from Price River to Duchesne River (HUC 14060005) not specifically defined</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>137.739</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4933060	COAL CK AT MOUTH	Not Supporting	Aluminum	3B	L
UDWQ	4933060	COAL CK AT MOUTH	Not Supporting	Chromium	3B; HH3B	L
UDWQ	4933060	COAL CK AT MOUTH	Not Supporting	Zinc	3B	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060005-002</b>	<b>Pariette Draw Creek</b>	<b>Pariette Draw Creek and tributaries from Green River confluence to headwaters</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>65.488</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Aluminum	3B; 3D	L
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Boron	4	H*
UDWQ	4933606	PLEASANT VALLEY WASH AT DRIVEWAY XING	Not Supporting	Boron	4	H*
UDWQ	4933604	PLEASANT VALLEY WASH AT 3000 W 10735 S	Not Supporting	Boron	4	H*
UDWQ	4933602	PLEASANT VALLEY WASH AT ROAD XING (SITE 2)	Not Supporting	Boron	4	H*
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2000)	Not Supporting	Boron	4	H*
UDWQ	4933600	PLEASANT VALLEY WASH AT ROAD XING (SITE 1)	Not Supporting	Boron	4	H*
UDWQ	4933450	PARIETTE DRAW AT GADWALL POND EAST CULVERT	Not Supporting	Boron	4	H*
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTROL STRUCTURE	Not Supporting	Boron	4	H*
UDWQ	4933470	PARIETTE DRAW AT DESILT STRUCTURE	Not Supporting	Boron	4	H*
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Chromium	3B; 3D; HH3B; HH3D	M
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Copper	3B; 3D	L
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2000)	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933470	PARIETTE DRAW AT DESILT STRUCTURE	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933606	PLEASANT VALLEY WASH AT DRIVEWAY XING	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTROL STRUCTURE	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933600	PLEASANT VALLEY WASH AT ROAD XING (SITE 1)	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933602	PLEASANT VALLEY WASH AT ROAD XING (SITE 2)	Not Supporting	Selenium	4; 3B; 3D	H*
UDWQ	4933604	PLEASANT VALLEY WASH AT 3000 W 10735 S	Not Supporting	Selenium	3B; 3D	H*
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Temperature	3B	L
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2000)	Not Supporting	Total Dissolved Solids	4	H*
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTROL STRUCTURE	Not Supporting	Total Dissolved Solids	4	H*
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAW	Not Supporting	Total Dissolved Solids	4	H*

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2012</b>	<b>UT14060005-003</b>	<b>Ninemile</b>	<b>Ninemile Creek and tributaries from Green River confluence to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>156.662</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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## Non-Supporting Sites

UDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MILE CREEK	Not Supporting	Aluminum	3A	M
UDWQ	4933330	NINE MILE CREEK	Not Supporting	Aluminum	3A	M
UDWQ	4933288	NINE MILE CANYON CK BL DRY CANYON	Not Supporting	Aluminum	3A	M
UDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MILE CREEK	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MILE CREEK	Not Supporting	Copper	3A	M
UDWQ	4933288	NINE MILE CANYON CK BL DRY CANYON	Not Supporting	Copper	4; 3A	M
UDWQ	4933288	NINE MILE CANYON CK BL DRY CANYON	Not Supporting	Lead	3A; HH3A	M
UDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MILE CREEK	Not Supporting	Zinc	3A	M
UDWQ	4933288	NINE MILE CANYON CK BL DRY CANYON	Not Supporting	Zinc	3A	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2012</b>	<b>UT14060005-008</b>	<b>Rock Creek</b>	<b>Rock Creek from Green River confluence to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>28.171</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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## Non-Supporting Sites

UDWQ	4933210	ROCK CK AT MOUTH AB CNFL/ GREEN RIVER	Not Supporting	Aluminum	3A	L
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IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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<b>2014</b>	<b>UT14060005-009</b>	<b>Green River-3</b>	<b>Green River from Price River confluence to Duchesne River confluence (Green River in HUC 14060005)</b>	<b>1C, 2A, 4, 3B, HH1C, HH3B</b>	<b>110.695</b>
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Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
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## Non-Supporting Sites

UDWQ	4933370	GREEN RIVER AB CNFL/ NINEMILE CREEK	Not Supporting	Aluminum	3B	L
UDWQ	4933370	GREEN RIVER AB CNFL/ NINEMILE CREEK	Not Supporting	Iron	3B	L

# Uinta Basin

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT14060006-001</b>	<b>Willow Creek</b>	<b>Willow Creek and tributaries from Geen River confluence to Meadow Creek confluence (excluding Hill Creek)</b>	<b>2B, 4, 3A, HH3A</b>	<b>74.756</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4933500	WILLOW CK NR OURAY AB CNFL / GREEN R	Not Supporting	Aluminum	3A	L
UDWQ	4933524	WILLOW CK 1.5MI AB JIM LITTLE CYN @ BRIDGE XING	Not Supporting	Boron	4	L
UDWQ	4933500	WILLOW CK NR OURAY AB CNFL / GREEN R	Not Supporting	Boron	4	L
UDWQ	4933500	WILLOW CK NR OURAY AB CNFL / GREEN R	Not Supporting	Iron	3A	L

# Utah Division of Water Quality

## Weber River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **TMDL Approved**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020101-020</b>	<b>Silver Creek</b>	<b>Silver Creek and tributaries from confluence with Weber River to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>39.39</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQUARE	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Cadmium	1C; 4; 3A; HH1C; HH3A	M
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Cadmium	1C; 4; 3A; HH1C; HH3A	M
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Dissolved Oxygen	3A	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Lead	3A; HH3A	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Nitrate	1C	M
UDWQ	6099	SILVER CREEK	Not Supporting	OE Bioassessment	3A	M
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	pH	1C; 2B; 4; 3A	M
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Total Ammonia	3A	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQUARE	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQUARE	Not Supporting	Zinc	3A	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Zinc	3A	M
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	Zinc	3A	M
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Zinc	3A; HH1C	M
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Zinc	3A	M

# Weber River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020101-001</b>	<b>Lost Creek Lower</b>	<b>Lost Creek and tributaries from confluence with Weber River to Lost Creek Reservoir</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>26.067</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4925760	LOST CK AB CONFLUENCE WITH IDEAL CEMENT	Not Supporting	Total Ammonia	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020101-004</b>	<b>Weber River-7</b>	<b>Weber River segment between confluence of Lost Creek and Echo Reservoir</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>10.924</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4926000	WEBER R AB HENEFER LAGOONS	Not Supporting	Cadmium	3A; HH3A	L
UDWQ	6097	WEBER RIVER-7	Not Supporting	OE Bioassessment	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020101-007</b>	<b>Echo Creek</b>	<b>Echo Creek and tributaries from confluence with Weber River to headwaters, excluding Sawmill Creek</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>45.595</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	6098	ECHO CREEK	Not Supporting	OE Bioassessment	3A	L*
UDWQ	4926060	ECHO CK AB CNFL/ REESE CK	Not Supporting	Total Ammonia	3A	L
UDWQ	4926060	ECHO CK AB CNFL/ REESE CK	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020101-014</b>	<b>Chalk Creek-3</b>	<b>Chalk Creek and tributaries from Huff Creek confluence to East Fork confluence</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>17.315</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4926390	CHALK CREEK 4 MILES EAST OF UPTON	Not Supporting	pH	1C; 2B; 4; 3A	L

# Weber River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16020101-015</b>	<b>East Fork Chalk Creek</b>	<b>East Fork Chalk Creek and tributaries from confluence with Chalk Creek to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>35.054</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4926370	CHALK CK EAST FK AB CNFL/ CHALK CK	Not Supporting	pH	1C; 2B; 4; 3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020101-017</b>	<b>Weber River-8</b>	<b>Weber River from Echo Reservoir to Rockport Reservoir</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>11.287</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4926400	WEBER R AB ECHO RES	Not Supporting	Cadmium	3A; HH3A	L
UDWQ	4927010	WEBER R BL ROCKPORT RES	Not Supporting	Dissolved Oxygen	3A	L

# Weber River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
2014	UT16020101-020	Silver Creek	Silver Creek and tributaries from confluence with Weber River to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	39.39

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQUARE	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Cadmium	1C; 4; 3A; HH1C; HH3A	M
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	Cadmium	3A; HH3A	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Cadmium	1C; 4; 3A; HH1C; HH3A	M
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Dissolved Oxygen	3A	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Lead	3A; HH3A	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Nitrate	1C	M
UDWQ	6099	SILVER CREEK	Not Supporting	OE Bioassessment	3A	M
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	pH	1C; 2B; 4; 3A	M
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Total Ammonia	3A	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQUARE	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Total Dissolved Solids	4	M
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQUARE	Not Supporting	Zinc	3A	M
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Zinc	3A	M
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	Zinc	3A	M
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Zinc	3A; HH1C	M
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Zinc	3A	M

# Weber River

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16020101-026</b>	<b>Smith Morehouse River-1</b>	<b>Smith Morehouse River from confluence with Weber River to Smith Morehouse Reservoir</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>9.04</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4929490	SMITH MOREHOUSE CK AB CNFL/ WEBER R	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020101-030</b>	<b>Beaver Creek-2</b>	<b>Beaver Creek and tributaries from Kamas to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>22.566</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4929100	BEAVER CK AT USFS BOUNDARY 10	Not Supporting	Aluminum	3A	L
UDWQ	4929010	BEAVER CK AB KAMAS FH	Not Supporting	Aluminum	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-001</b>	<b>Weber River-1</b>	<b>Weber River and tributaries from Great Salt Lake to Slaterville Diversion</b>	<b>2B, 4, 3C, 3D, HH3C, HH3D</b>	<b>106.479</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	6103	WEBER RIVER-1	Not Supporting	OE Bioassessment	3C; 3D	L
UDWQ	4920050	WEBER R S OF PLAIN CITY	Not Supporting	Total Ammonia	3C; 3D	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-009</b>	<b>Middle Fork Ogden River</b>	<b>Middle Fork Ogden River and tributaries from Pineview Reservoir to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>31.402</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4924660	MIDDLE FK OGDEN R U166 XING	Not Supporting	Aluminum	3A	L
UDWQ	4924660	MIDDLE FK OGDEN R U166 XING	Not Supporting	Dissolved Oxygen	3A	L

# Weber River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16020102-023</b>	<b>Hardscrabble Creek</b>	<b>Hardscrabble Creek and tributaries from confluence with East Canyon Creek to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>27.877</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4925040	HARDSCRABBLE CK BL TUCKER HOLLOW	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-026</b>	<b>East Canyon Creek-2</b>	<b>East Canyon Creek and tributaries from East Canyon Reservoir to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>43.877</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	6108	EAST CANYON CREEK-2	Not Supporting	OE Bioassessment	3A	L
UDWQ	4925280	EAST CANYON CK @ OLD USGS STATION BL JEREMY RANCH	Not Supporting	Temperature	3A	L
UDWQ	4925370	EAST CANYON CK AB KIMBALL CK	Not Supporting	Total Dissolved Solids	4	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2012</b>	<b>UT16020102-027</b>	<b>Kimball Creek</b>	<b>Kimball Creek and tributaries from East Canyon Creek confluence to headwaters, including McLeod Creek</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>13.594</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4925440	MCCLEOD CREEK AT U-224 XING	Not Supporting	Arsenic	1C; HH1C	M
UDWQ	4925360	KIMBLE CREEK AT I-80 XING	Not Supporting	Cadmium	3A; HH3A	M

# Weber River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-031</b>	<b>Kays Creek</b>	<b>Kays Creek and tributaries from Farmington Bay to USFS boundary</b>	<b>2B, 4, 3B, HH3B</b>	<b>7.494</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4990130	KAYS CK AT ANGEL ST XING	Not Supporting	Copper	3B	L
UDWQ	4990020	CHERRY CK @ 89 XING	Not Supporting	Copper	3B	L
UDWQ	4990130	KAYS CK AT ANGEL ST XING	Not Supporting	E. coli	2B	M
UDWQ	4990020	CHERRY CK @ 89 XING	Not Supporting	E. coli	2B	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-032</b>	<b>South and Middle Fork Kays Creek</b>	<b>Kays Creek South Fork and Middle Fork and their tributaries from USFS Boundary to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>2.067</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4990135	KAY'S CK. @ VALLEY VIEW DR. AND 1850 N.	Not Supporting	Cadmium	3A; HH3A	L
UDWQ	4990135	KAY'S CK. @ VALLEY VIEW DR. AND 1850 N.	Not Supporting	Copper	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-034</b>	<b>Holmes Creek-2</b>	<b>Holmes Creek and tributaries from USFS boundary to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>6.32</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4990220	HOLMES CR AB FSB	Not Supporting	Copper	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-035</b>	<b>Holmes Creek-1</b>	<b>Holmes Creek and tributaries from Farmington Bay to USFS boundary</b>	<b>2B, 4, 3B, HH3B</b>	<b>9.597</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4990190	HOLMES CK @ ANGEL ST XING	Not Supporting	Copper	3B	L
UDWQ	4990190	HOLMES CK @ ANGEL ST XING	Not Supporting	E. coli	2B	M

# Weber River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-038</b>	<b>Farmington Creek-2</b>	<b>Farmington Creek and tributaries from USFS boundary to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>19.901</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4990340	FARMINGTON CK AT USGS GAGE STATION AB USNF BOUND	Not Supporting	Aluminum	3A	L
UDWQ	4990340	FARMINGTON CK AT USGS GAGE STATION AB USNF BOUND	Not Supporting	Copper	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-039</b>	<b>Farmington Creek-1</b>	<b>Farmington Creek and tributaries from Farmington Bay to USFS boundary</b>	<b>2B, 4, 3B, HH3B</b>	<b>0.304</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4990350	FARMINGTON CK @ 3RD N 1ST W (I-15)	Not Supporting	Copper	3B	L
UDWQ	4990350	FARMINGTON CK @ 3RD N 1ST W (I-15)	Not Supporting	E. coli	2B	M

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-043</b>	<b>Barnard Creek</b>	<b>Barnard Creek and tributaries from US 89 to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>1.908</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4990390	BERNARD CK. AT I-15 XING (ABOUT 1200 N.)	Not Supporting	Copper	3A	L
UDWQ	4990380	BERNARD CK @ OAK RIDGE DRIVE	Not Supporting	Copper	3A	L
UDWQ	4990390	BERNARD CK. AT I-15 XING (ABOUT 1200 N.)	Not Supporting	Dissolved Oxygen	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-044</b>	<b>Parrish Creek</b>	<b>Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters</b>	<b>2B, 4, 3A, HH3A</b>	<b>9.291</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4990360	DUEL CK @ 700E	Not Supporting	Copper	3A	L

# Weber River

EPA Assessment Unit Category **5**

## Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-045</b>	<b>Stone Creek-2</b>	<b>Stone Creek and tributaries from USFS boundary to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>5.181</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4990620	STONE CK AB FSB	Not Supporting	Copper	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-046</b>	<b>Stone Creek-1</b>	<b>Stone Creek from Great Salt Lake to USFS boundary</b>	<b>2B, 4, 3A, HH3A</b>	<b>Non-Perenni</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4990640	STONE CK AT ENTRANCE TO FARMINGTON BAY WMA (BARD)	Not Supporting	Copper	3A	L
UDWQ	4990640	STONE CK AT ENTRANCE TO FARMINGTON BAY WMA (BARD)	Not Supporting	Temperature	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-049</b>	<b>Mill Creek-2</b>	<b>Mill Creek and tributaries from Mueller Park at USFS boundary to headwaters</b>	<b>1C, 2B, 4, 3A, HH1C, HH3A</b>	<b>6.652</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4990700	MILL CK @ MUELLER PARK ENTRANCE	Not Supporting	Copper	3A	L

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020102-050</b>	<b>Mill Creek-1</b>	<b>Mill Creek from Great Salt Lake to Mueller Park at USFS boundary</b>	<b>2B, 4, 3B, HH3B</b>	<b>0.207</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4990680	MILL CK AT 1100 WEST	Not Supporting	Copper	3B	L
UDWQ	4990680	MILL CK AT 1100 WEST	Not Supporting	Total Dissolved Solids	4	L

# Weber River

EPA Assessment Unit Category **5**

Watershed Management Unit

Assessment Unit Sub-Category **Not Supporting**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
<b>2014</b>	<b>UT16020204-034</b>	<b>State Canal</b>	<b>State Canal from Farmington Bay to confluence with the Jordan River</b>	<b>2B, 4, 3B, 3D, HH3B, HH3D</b>	<b>4.466</b>

Data Source	Site ID	Site Description	Category	Parameter	NS Uses	TMDL Priority
<b>Non-Supporting Sites</b>						
UDWQ	4990880	STATE CANAL AT ROAD XING (ABOUT 400 SOUTH)	Not Supporting	Dissolved Oxygen	4	L
UDWQ	4990790	STATE CANAL 100FT AB S DAVIS N WWTP	Not Supporting	Dissolved Oxygen	4	L
UDWQ	4990790	STATE CANAL 100FT AB S DAVIS N WWTP	Not Supporting	Total Ammonia	3B; 3D	L