CATEGORY 5 RIVERS/STREAMS WITH TMDL PRIORITY



2014

Integrated Report

Utah Division of Water Quality

Bear River

IR Year

2012

Watershed Management Unit

4A EPA Assessment Unit Category

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

Data Source	Site ID	Site Description				
Non-Support	ing Sites		Category	Parameter	NS Uses	TMDL Priority
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 Ri	iver				EPA Assessmen	t Unit Catego	ry 5		
Watershe	ed Managemer	nt Unit			Assessment Uni	t Sub-Catego	y Not	Supportin	g
IR Year	Assessment Unit ID	Assessment Unit Descrip	tion Ass	sessment Unit Lo	cation	Assessment Unit	Uses	Perennial Stream	Miles
2014	UT16010101-00	1 Bear River West	- •	ear River we om Sixmile C	st side tributaries Creek north	2B, 4, 3A, H	H3A	7.068	
Data Source	Site ID	Site Description							
Non-Suppc	orting Sites				Category	Parameter	NS Uses		TMDL Priority
UDWQ	4908220	B&Q CANAL @ STATE LII	NE		Not Supporting	Temperature	3A		L
IR Year	Assessment Unit ID	Assessment Unit Descrip	tion Ass	sessment Unit Lo	cation	Assessment Unit	Uses	Perennial Stream	Miles
Data Source	Site ID	Site Description		eadwaters	th Bear River to				
Non-Suppo					Category	Parameter	NS Uses		TMDL Priorit
Public Data	Ū.	SAGE CREEK NF			Not Supporting	E. coli	2B		Μ
Public Data	7	SAGE CREEK			Not Supporting	E. coli	2B		Μ
Public Data	2	DUCK CREEK			Not Supporting	E. coli	2B		Μ
UDWQ	4908150	SAGE CK BL CONFL / NO	ORTH FORK (2 MI W OF	: SAGE CK JN	Not Supporting	Temperature	3A		L
UDVVQ					cation	Assessment Unit		Perennial Stream	Milos
	Assessment Unit ID	Assessment Unit Descrip	tion Ass	sessment Unit Lo	canon		0.000	referind Stream	Miles
IR Year 2014	Assessment Unit ID UT16010101-000		Ве	ear River from	m Woodruff Creek Creek Junction	2B, 4, 3A, H		54.773	Miles

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

Watershee	d Managemen				nt Unit Category	5	
ID V a au	a managemen	nt Unit		Assessment Ur	it Sub-Category	Not	Supporting
ik tear	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles
2014	UT16010101-007	7 Big Creek	Big Creek and Bear River to	d tributaries from headwaters	2B, 4, 3A, HH3A		30.822
Data Source	Site ID S	Site Description					
Non-Suppor	rting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4908190	BIG CK 9.5 MI UP BIG CK RD FROM RANDOLI	PH	Not Supporting	E. coli	2B	M
UDWQ	4908140	RANDOLF CK @ BIG CK RD AB CNFL W/BIG	СК	Not Supporting	E. coli	2B	Μ
Public Data	6	RANDOLF CREEK		Not Supporting	E. coli	2B	Μ
Public Data	1	BIG CREEK		Not Supporting	E. coli	2B	Μ
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 L	ocation	Assessment Unit Uses		Perennial Stream Miles
2012	UT16010101-016	5 Saleratus Creek		ek and tributaries nce with Woodruff dwaters	2B, 4, 3A, HH3A		29.439
Data Source	Site ID	Site Description					
Non-Suppor	rting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4908630	SALERATUS CK AT COUNTY RD XING TO DES	eret ranch	Not Supporting	Dissolved Oxygen	3A	L
UDWQ	4908630	SALERATUS CK AT COUNTY RD XING TO DES	eret ranch	Not Supporting	Temperature	3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles
2014	UT16010101-024	ł Hayden Fork		and tributaries fro rith Stillwater Creek			17.608

Dala Source	Shelb	She Description				
Non-Supporting	y Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4909980	HAYDEN FK B.R. AB CNFL/ STILLWATER FK	Not Supporting	Aluminum	3A	L

Bear R	liver			EPA Assessm	ent Unit Categor	γ 5	
Natersh	ned Management	Unit		Assessment l	Jnit Sub-Categor	y Not	Supporting
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit U	Jses	Perennial Stream Miles
2014	UT16010101-026	East Fork Bear River		r River and m confluence wi to headwaters	2B, 4, 3A, HI th	H3A	54.205
Data Source	Site ID Sit	e Description					
Von-Supp	oorting Sites			Category	Parameter	NS Uses	TMDL Priorit
JDWQ	4909900 E.	FK OF BEAR R BL SCOUT CAMP		Not Supporting	Copper	3A	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit U	Jses	Perennial Stream Miles
2012	UT16010201-002	Laketown		d Big Creek and o m Bear Lake to	other 2B, 4, 3A, HI	H3A	12.269
Data Source		e Description					
Von-Supp	oorting Sites			Category	Parameter	NS Uses	TMDL Priorit
JDWQ	4907100 BI	G CK AB BEAR LAKE		Not Supporting	Dissolved Oxygen	3A	L
JDWQ	4907100 BI	G CK AB BEAR LAKE		Not Supporting	Temperature	3A	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit U	Jses	Perennial Stream Miles
2012	UT16010201-004	North Eden		reek and tributar te to headwaters		H3A	17.726
Data Source	Site ID Sit	e Description					
Von-Supp	oorting Sites			Category	Parameter	NS Uses	TMDL Priorit
JDWQ	4907120 N	EDEN CANYON CK AT CISCO RD XING		Not Supporting	Temperature	ЗA	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit U	Jses	Perennial Stream Miles
2014	UT16010202-005	Summit Creek Lower		and tributaries t ith Bear River to ry	from 2B, 4, 3A, 3E HH3D), ННЗА,	7.963
Data Source	Site ID Sit	e Description					
Non-Supp	oorting Sites			Category	Parameter	NS Uses	TMDL Priorit
	-	JMMIT CK AB CNFL / BEAR R				3A	

Bear R	iver			EPA Assessm	ent Unit Category	5		
Watersh	ed Manageme	ent Unit		Assessment U	Init Sub-Category	Not	Supporting	3
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Unit Uses		Perennial Stream /	Ailes
2012	UT16010202-01	0 Cub River		om confluence wit Utah-Idaho state	1 1 - 1 -		16.359	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			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 I	Location	Assessment Unit Uses		Perennial Stream A	Ailes
2012	UT16010202-01	15 Clay Slough			2B, 4, 3B, 3D, H HH3D	НЗВ,	2.957	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			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	рН	2B; 4; 3	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 I	Location	Assessment Unit Uses		Perennial Stream A	Ailes
2014	UT16010203-00	06 Logan River-2	Logan River Third Dam to	and tributaries fro headwaters	om 2B, 4, 3A, 3C, 3 HH3A, HH3C, H	-	72.463	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	NS Uses		TMDL Priority
UDWQ	4905300	LOGAN R AT RED BANKS CAMPGROUND		Not Supporting	Chromium	3A; 3D	; HH3A; HH3D	Μ

	liver			EPA Assessme	nt Unit Category	5		
Watersh	ed Manageme	nt Unit		Assessment U	nit Sub-Category	Not S	Supportin	g
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Unit Use	5	Perennial Stream	Miles
2014	UT16010203-00	9 Little Bear River-1		ver from Cutler Hyrum Reservoir	2B, 4, 3A, 3C, 3 HH3A, HH3C, H	-	27.898	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	NS Uses		TMDL Priority
UDWQ	4905010	LITTLE BEAR R @ CR XING E OF ISLAND	W OF PELICAN PON	IDNot Supporting	Arsenic	4; 3A; 3	3d; hh3a; hh3d	Μ
UDWQ	4905010	LITTLE BEAR R @ CR XING E OF ISLAND	W OF PELICAN PON	IDNot Supporting	Cadmium	3A; 3D;	HH3A; HH3D	Μ
UDWQ	4905010	LITTLE BEAR R @ CR XING E OF ISLAND	W OF PELICAN PON	IDNot Supporting	Chromium	3A; 3D;	HH3A; HH3D	Μ
UDWQ	4905000	LITTLE BEAR R @ CR376 XING (MENDON	IRD)	Not Supporting	Dissolved Oxygen	3A; 3D		Μ
UDWQ	4904800	LITTLE BEAR R @ AIRPORT RD XING		Not Supporting	Dissolved Oxygen	3A; 3D		Μ
UDWQ	4905010	LITTLE BEAR R @ CR XING E OF ISLAND	W OF PELICAN PON	IDNot Supporting	Lead	3A; 3D;	HH3A; HH3D	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Unit Use	S	Perennial Stream	Miles
			Reservoir to confluence	East Fork Little Bea	r HH3D			
			connoence					
	Site ID	Site Description	connoence					
Non-Supp	orting Sites			Category	Parameter	NS Uses		TMDL Priority
Non-Supp UDWQ	oorting Sites 4905700	LITTLE BEAR R W OF AVON AT CR XING		Not Supporting	Total Ammonia	3A; 3D	Devenue al Streams	Μ
UDWQ IR Year	Assessment Unit ID	LITTLE BEAR R W OF AVON AT CR XING Assessment Unit Description	Assessment Unit L	Not Supporting	Total Ammonia Assessment Unit Use	3A; 3D	Perennial Stream	Μ
Non-Supp UDWQ	oorting Sites 4905700	LITTLE BEAR R W OF AVON AT CR XING Assessment Unit Description	Assessment Unit I Blacksmiths from conflue	Not Supporting	Total Ammonia Assessment Unit Use s 2B, 4, 3A, 3D, I ver HH3D	3A; 3D	Perennial Stream 11.565	Μ
Non-Supp JDWQ R Year 2014	Assessment Unit ID UT16010203-02	LITTLE BEAR R W OF AVON AT CR XING Assessment Unit Description	Assessment Unit I Blacksmiths from conflue	Not Supporting Location Fork and tributaries nce with Logan Riv	Total Ammonia Assessment Unit Use s 2B, 4, 3A, 3D, I ver HH3D	3A; 3D		Μ
Non-Supp UDWQ R Year 2014 Data Source	Assessment Unit ID	LITTLE BEAR R W OF AVON AT CR XING Assessment Unit Description 20 Blacksmiths Fork-1	Assessment Unit I Blacksmiths from conflue	Not Supporting Location Fork and tributaries nce with Logan Riv Fork Blacksmiths F	Total Ammonia Assessment Unit Use s 2B, 4, 3A, 3D, I ver HH3D	3A; 3D		Miles
Non-Supp UDWQ R Year 2014 Data Source Non-Supp	Assessment Unit ID UT16010203-02	LITTLE BEAR R W OF AVON AT CR XING Assessment Unit Description 20 Blacksmiths Fork-1 Site Description BLACKSMITH FK R AB CNFL / LOGAN R	Assessment Unit I Blacksmiths from conflue to Left Hand	Not Supporting Location Fork and tributaries nce with Logan Riv Fork Blacksmiths F	Total Ammonia Assessment Unit Use s 2B, 4, 3A, 3D, I ver HH3D ork	3A; 3D s	11.565	M Miles TMDL Priority L
Non-Supp UDWQ R Year 2014 Data Source Non-Supp UDWQ R Year	Site ID Sites	LITTLE BEAR R W OF AVON AT CR XING Assessment Unit Description Blacksmiths Fork-1 Site Description	Assessment Unit I Blacksmiths I from conflue to Left Hand	Not Supporting Location Fork and tributaries nce with Logan Riv Fork Blacksmiths F Category Not Supporting Location	Total Ammonia Assessment Unit Use s 2B, 4, 3A, 3D, I ver HH3D ork	3A; 3D s HH3A, NS Uses 3A	11.565 Perennial Stream	M Miles TMDL Priorit L
Non-Supp JDWQ R Year 2014 Data Source Non-Supp JDWQ	Sites 4905700 Assessment Unit ID UT16010203-02 UT16010203-02 Site ID orting Sites 4905400	LITTLE BEAR R W OF AVON AT CR XING Assessment Unit Description 20 Blacksmiths Fork-1 Site Description BLACKSMITH FK R AB CNFL / LOGAN R Assessment Unit Description	Assessment Unit I Blacksmiths I from conflue to Left Hand AT US89 XING Assessment Unit I Bear River ed	Not Supporting Location Fork and tributaries nce with Logan Riv Fork Blacksmiths F Category Not Supporting	Total Ammonia Assessment Unit Use s 2B, 4, 3A, 3D, I ver HH3D ork Parameter Dissolved Oxygen	3A; 3D s HH3A, NS Uses 3A	11.565	M Miles TMDL Priorit; L
Non-Supp UDWQ R Year 2014 Data Source Non-Supp UDWQ IR Year 2012	Site ID Sites 4905700 Assessment Unit ID UT16010203-02 Site ID Forting Sites 4905400 Assessment Unit ID UT16010204-00	LITTLE BEAR R W OF AVON AT CR XING Assessment Unit Description 20 Blacksmiths Fork-1 Site Description BLACKSMITH FK R AB CNFL / LOGAN R Assessment Unit Description	Assessment Unit I Blacksmiths I from conflue to Left Hand AT US89 XING Assessment Unit I Bear River ed	Not Supporting Location Fork and tributaries nce with Logan Riv Fork Blacksmiths F Category Not Supporting Location ast side tributaries	Total Ammonia Assessment Unit Use s 2B, 4, 3A, 3D, I ver HH3D ork Parameter Dissolved Oxygen Assessment Unit Use 2B, 4, 3B, 3D, H	3A; 3D s HH3A, NS Uses 3A	11.565 Perennial Stream	M Miles TMDL Priorit; L
Non-Supp UDWQ R Year 2014 Data Source Non-Supp UDWQ R Year 2012 Data Source	Site ID Sites 4905700 UT16010203-02 Site ID Forting Sites 4905400 Assessment Unit ID UT16010204-00	LITTLE BEAR R W OF AVON AT CR XING Assessment Unit Description 20 Blacksmiths Fork-1 Site Description BLACKSMITH FK R AB CNFL / LOGAN R Assessment Unit Description 22 Bear River Lower-East	Assessment Unit I Blacksmiths I from conflue to Left Hand AT US89 XING Assessment Unit I Bear River ed	Not Supporting Location Fork and tributaries nce with Logan Riv Fork Blacksmiths F Category Not Supporting Location ast side tributaries	Total Ammonia Assessment Unit Use s 2B, 4, 3A, 3D, I ver HH3D ork Parameter Dissolved Oxygen Assessment Unit Use 2B, 4, 3B, 3D, H	3A; 3D s HH3A, NS Uses 3A	11.565 Perennial Stream	M Miles TMDL Priorit L Miles
Non-Supp UDWQ IR Year 2014 Data Source Non-Supp UDWQ IR Year 2012 Data Source	Site ID Site ID UT16010203-02 Site ID Orting Sites 4905400 Assessment Unit ID UT16010204-00 Site ID	LITTLE BEAR R W OF AVON AT CR XING Assessment Unit Description 20 Blacksmiths Fork-1 Site Description BLACKSMITH FK R AB CNFL / LOGAN R Assessment Unit Description 22 Bear River Lower-East	Assessment Unit I Blacksmiths I from conflue to Left Hand AT US89 XING Assessment Unit I Bear River ec from Malad o	Not Supporting Location Fork and tributaries nce with Logan Riv Fork Blacksmiths F Category Not Supporting Location ast side tributaries confluence south Category	Total Ammonia Assessment Unit Use s 2B, 4, 3A, 3D, I ver HH3D ork Parameter Dissolved Oxygen Assessment Unit Use 2B, 4, 3B, 3D, H HH3D	3A; 3D s HH3A, NS Uses 3A s IH3B,	11.565 Perennial Stream	M Miles TMDL Priority L

Bear R	iver		EPA Assessment Unit Category 5						
Watersh	ed Managemer	nt Unit	Assessment U	nit Su	ub-Category	Not S	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stream Miles		
2014	UT16010204-003	3 Bear River-1	Bear River from Great Salt Lake Malad River confluence	e to	2B, 4, 3B, 3D, H HH3D	НЗВ,	17.019		
Data Source	Site ID	Site Description							
Non-Supp	orting Sites		Category	Para	meter	NS Uses	TMDL Priority		
UDWQ	4901100	BEAR R NEAR CORINNE AT U83 XING	Not Supporting	Diss	olved Oxygen	3B; 3D	Μ		
UDWQ	4901420	BEAR R BL SALT CREEK	Not Supporting	Toto	al Dissolved Solids	4	Μ		
UDWQ	4901395	BEAR RIVER ON BIRD REFUGE ROAD EAST	F OF GOOSE ISLAND Not Supporting	Toto	al Dissolved Solids	4	Μ		
UDWQ	4901390	BEAR R AT BRMBR NEAR SHOP	Not Supporting	Toto	al Dissolved Solids	4	Μ		
JDWQ	4901100	BEAR R NEAR CORINNE AT U83 XING	Not Supporting	Toto	al Dissolved Solids	4	Μ		
JDWQ	4901050	BEAR R BL BOAT PUT IN	Not Supporting	Toto	al Dissolved Solids	4	Μ		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stream Miles		
2014	UT16010204-006	5 Malad River-1	Malad River from confluence w Bear River to Utah-Idaho state		2B, 4, 3A, 3C, 3 HH3A, HH3C, H	-	61.181		

2014	UT16010204-008	Bear River-2	Bear River from Malad River confluence to Cutler Reservoir	2B, 4, 3B, 3 HH3D	3D, HH3B,	42.354
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Ur	it Uses	Perennial Stream Miles
UDWQ	4902000	WALAD R S OF BEAR R CITY	Not Supporting	Selenium	3C	L
Non-Supp	oorting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID S	ite Description				

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

Utah Division of Water Quality

Colorado River Southeast

Watershed Management Unit

EPA Assessment Unit Category 5

Assessment Unit Sub-Category TMDL Approved

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

2014	UT14030005-01	0 Onion Creek Lower	Onion Creek and tributaries from confluence with Colorado River road crossing above Stinking		HH1C,	8.94
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	ses	Perennial Stream Miles
UDWQ	4956390	MILL CK AT U191 XING	Not Supporting	Temperature	3A	L
UDWQ	4956390	MILL CK AT U191 XING	Not Supporting	Dissolved Oxygen	3A	L
Non-Supp	oorting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description				

Springs

2014	UT14030001-00	01 Cottonwood Wash	Cottonwood Wash from Colorac River confluence to headwaters		B, HH1C,	22.702
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit	Uses	Perennial Stream Miles
UDWQ	4958280	ONION CREEK AT U128 XING	Not Supporting	Temperature	3B	L
UDWQ	4958280	ONION CREEK AT U128 XING	Not Supporting	Selenium	3B	L
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description				

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

Colorado River Southeast

EPA Assessment Unit Category 5

Watershed Management Unit

Assessment Unit Sub-Category Not Supporting

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

2014	UT14030002-00	1 La Sal Creek	La Sal Creek and tributaries from Utah-Colorado state line to	2B, 4, 3A, HH3A		24.161
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	I	Perennial Stream Miles
UDWQ	4959755	WESTWATER CK AB SULPHUR CK	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4959810	WESTWATER CK AB MIDDLE CYN	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4959755	WESTWATER CK AB SULPHUR CK	Not Supporting	Temperature	3B	L
UDWQ	4959810	WESTWATER CK AB MIDDLE CYN	Not Supporting	Temperature	3B	L
UDWQ	4959755	WESTWATER CK AB SULPHUR CK	Not Supporting	Selenium	3B	L
UDWQ	4959810	WESTWATER CK AB MIDDLE CYN	Not Supporting	Chromium	ЗВ; ННЗВ	i L
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description				

headwaters

Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parc	ameter	NS Uses	TMDL Priority
UDWQ	4958890	LASAL CK AB ROAD 073 XING AND AB FISH	BARRIER	Not Supporting	Alu	iminum	3A	L
UDWQ	4958880	BEAVER CL AB LA SAL CK AB FS RD 208		Not Supporting	Alu	minum	3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location		Assessment Unit Uses		Perennial Stream Miles
2014	UT14030004-00	1 Dolores River	(except Gran confluence v	er and tributaries nite Creek) from vith Colorado River or Utah-Colorado	to	2В, 4, 3С, ННЗС		61.634

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

Colora	do River So	outheast	EPA Assessme	ent Unit Category	5			
Watersh	ed Managemer	nt Unit	Assessment Unit Sub-Category			Not Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	!S	Perennial Stream Miles		
2014	UT14030004-002	2 Granite Creek	Granite Creek and tributaries fr confluence with Dolores River t Utah-Colorado state line		с	10.738		
Data Source	Site ID	Site Description						
Non-Supp	orting Sites		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 Use	s	Perennial Stream Miles		
2014	UT14030005-001	1 Kane Spring Wash	Kane Spring Wash from	2B, 4, 3C, HH3	С	22.289		
			Kane Spring Wash from confluence with Colorado River headwaters	2B, 4, 3C, HH3 r to	c	22.289		
Data Source	Site ID	1 Kane Spring Wash Site Description	confluence with Colorado River headwaters	r to				
Data Source Non-Supp	Site ID orting Sites	Site Description	confluence with Colorado River headwaters Category	r to Parameter	NS Uses	TMDL Priority		
Data Source Non-Supp UDWQ	Site ID orting Sites 4955990	Site Description KANE SPRINGS CK AT FIRST ROAD XING	confluence with Colorado River headwaters Category Not Supporting	Parameter Chromium	NS Uses 3C; HH3	TMDL Priority		
Data Source Non-Supp UDWQ UDWQ	Site ID orting Sites 4955990 4955990	Site Description KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING	confluence with Colorado River headwaters Category Not Supporting Not Supporting	Parameter Chromium Selenium	NS Uses 3C; HH3 3C	TMDL Priority		
Data Source Non-Supp UDWQ UDWQ UDWQ	Site ID orting Sites 4955990 4955990 4955990	Site Description KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING	confluence with Colorado River headwaters Category Not Supporting Not Supporting Not Supporting Not Supporting	Parameter Chromium Selenium Temperature	NS Uses 3C; HH3 3C 3C	TMDL Priority		
Data Source Non-Supp UDWQ UDWQ UDWQ UDWQ	Site ID orting Sites 4955990 4955990 4955990 4955990	Site Description KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING	confluence with Colorado River headwaters Category Not Supporting Not Supporting Not Supporting Not Supporting	r to Parameter Chromium Selenium Temperature Total Dissolved Solids	NS Uses 3C; HH3 3C 3C 4	TMDL Priorit; 3C L L L L		
Data Source Non-Supp UDWQ UDWQ UDWQ UDWQ	Site ID orting Sites 4955990 4955990 4955990	Site Description KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING	confluence with Colorado River headwaters Category Not Supporting Not Supporting Not Supporting Not Supporting	Parameter Chromium Selenium Temperature	NS Uses 3C; HH3 3C 3C 4	TMDL Priorit		
Data Source Non-Supp UDWQ UDWQ UDWQ UDWQ	Site ID orting Sites 4955990 4955990 4955990 4955990	Site Description KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING Assessment Unit Description	confluence with Colorado River headwaters Category Not Supporting Not Supporting Not Supporting Not Supporting	r to Parameter Chromium Selenium Temperature Total Dissolved Solids Assessment Unit Use	NS Uses 3C; HH3 3C 3C 4	TMDL Priority 3C L L L L		
Data Source Non-Supp UDWQ UDWQ UDWQ UDWQ IR Year	Site ID orting Sites 4955990 495590 495590 495590 495590 495590 495590 495590 495590 495590 495590 495590 495590 495590	Site Description KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING KANE SPRINGS CK AT FIRST ROAD XING Assessment Unit Description	confluence with Colorado River headwaters Category Not Supporting Not Supporting	r to Parameter Chromium Selenium Temperature Total Dissolved Solids Assessment Unit Use er 1C, 2A, 4, 3B,	NS Uses 3C; HH3 3C 3C 4	TMDL Priority 3C L L L L L Perennial Stream Miles		

Not Supporting

Not Supporting

Not Supporting

Not Supporting

Aluminum

Selenium

Selenium

Iron

3B

3B

ЗB

3B

L

L

L

L

UDWQ

UDWQ

UDWQ

UDWQ

4952400

4952400

4956290

4952400

COLORADO R AB CNFL / GREEN R

COLORADO R AB CNFL / GREEN R

COLORADO R AB CNFL / GREEN R

COLORADO RIVER AT POTASH BOAT RAMP

Co	lorado	River	Southeast

5 EPA Assessment Unit Category

Watershed Management Unit

Assessment Unit Sub-Category

ннзв

Not Supporting

R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream Miles
2014	UT14030005-00	4 Colorado River-4	Colorado River from Mo unit (14030005) boundo		C, 2A, 4, 3B, HH1C, IH3B	35.759
Data Source	Site ID	Site Description				
lon-Suppo	orting Sites		Category	Parame	ter NS Uses	TMDL Priorit
JDWQ	4958490	COLO R AT DEWEY BRIDGE	Not Suppor	rting Selen	um 3B	L
JDWQ	4957000	COLORADO R AT US191 XING NEAR MOA	B Not Suppor	rting Selen	um 3B	L
JDWQ	4956560	COLORADO R BL ATLAS MILL TAILINGS PILE	Not Suppor	rting Selen	um 3B	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream Miles
2014	UT14030005-00	5 Mill Creek-1	Mill Creek and tributarie Pack Creek, from the cor with Colorado River to U boundary	nfluence l	С, 2В, 4, 3А, НН1С, ІНЗА	28.34
Data Source	Site ID	Site Description				
Von-Suppo			Category	Parame	ter NS Uses	TMDL Priorit
	Ŭ		· · · · · · · · · · · · · · · · · · ·			inder Hom
JDWQ	4956390	MILL CK AT U191 XING	Not Suppor	-	ved Oxygen 3A	L
JDWQ JDWQ	4956390 4956390	MILL CK AT U191 XING	Not Suppor Not Suppor	rting Temp	ved Oxygen 3A erature 3A	L
JDWQ JDWQ R Year	4956390 4956390 Assessment Unit ID	MILL CK AT U191 XING Assessment Unit Description	Not Suppor Not Suppor Assessment Unit Location	rting Temp	ved Oxygen 3A erature 3A ssessment Unit Uses	L L Perennial Stream Miles
JDWQ JDWQ R Year 2014	4956390 4956390	MILL CK AT U191 XING Assessment Unit Description	Not Suppor Not Suppor	rting Temp A s from	ved Oxygen 3A erature 3A	L
JDWQ JDWQ R Year 2014	4956390 4956390 Assessment Unit ID	MILL CK AT U191 XING Assessment Unit Description	Not Suppor Not Suppor Assessment Unit Location Salt Wash and tributarie confluence with Colorad	rting Temp A s from	ved Oxygen 3A erature 3A ssessment Unit Uses C, 2A, 4, 3B, HH1C,	L L Perennial Stream Miles
JDWQ JDWQ R Year 2014	4956390 4956390 Assessment Unit ID UT14030005-00	MILL CK AT U191 XING Assessment Unit Description 7 Salt Wash	Not Suppor Not Suppor Assessment Unit Location Salt Wash and tributarie confluence with Colorad	rting Temp A s from	ved Oxygen 3A erature 3A ssessment Unit Uses C, 2A, 4, 3B, HH1C, HH3B	L L Perennial Stream Miles
JDWQ JDWQ R Year 2014 Data Source Von-Suppo	4956390 4956390 Assessment Unit ID UT14030005-00	MILL CK AT U191 XING Assessment Unit Description 7 Salt Wash	Not Suppor Not Suppor Assessment Unit Location Salt Wash and tributarie confluence with Colorad headwaters Category	rting Temp A s from A lo River to A Parame	ved Oxygen 3A erature 3A ssessment Unit Uses C, 2A, 4, 3B, HH1C, HH3B	L L Perennial Stream Miles 22.109
JDWQ JDWQ R Year 2014	4956390 4956390 Assessment Unit ID UT14030005-00 Site ID orting Sites	MILL CK AT U191 XING Assessment Unit Description 7 Salt Wash Site Description	Not Suppor Not Suppor Assessment Unit Location Salt Wash and tributarie confluence with Colorad headwaters Category	rting Temp A s from A to River to A Parame rting Total	ved Oxygen 3A erature 3A ssessment Unit Uses C, 2A, 4, 3B, HH1C, H3B	L L Perennial Stream Miles 22.109

Onion Creek and tributaries from confluence with Colorado River to road crossing above Stinking Springs

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

EPA Assessment Unit Category 5

Watershed Management Unit

Assessment Unit Sub-Category Not S

Not Supporting

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

2014	UT14030005-0	15 North Cottonwood Creek	North Cottowood Creek and tributaries from confluence with Indian Creek near Dugout Ranch to headwaters	1C, 2A, 4, 3B, HH3B	HH1C,	28.607
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	es	Perennial Stream Miles
UDWQ	4956460	PACK CK AT U191 XING	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4956460	PACK CK AT U191 XING	Not Supporting	Selenium	3A	L
UDWQ	4956530	PACK CK AT SPANISH TRAIL DRIVE XING	Not Supporting	Selenium	ЗA	L
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description				

2014	UT14030005-016			1C, 2A, 4, 3B, HH3B		1.898
UDWQ IR Year	6013 Assessment Unit ID	NORTH COTTONWOOD CREEK Assessment Unit Description	Not Supporting Assessment Unit Location	OE Bioassessment Assessment Unit Us	3B	L Perennial Stream Miles
Non-Supp	oorting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description				

2012	UT14030005-01	7 Courthouse Wash				1C, 2A, 4, 3B, H HH3B	IH1C,	0.944	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation		Assessment Unit Uses		Perennial Stream	Miles
UDWQ	5995120	LITTLE SPRING CANYON CREEK LS2	٢	Not Supporting	Sele	nium	3B		L
UDWQ	5995160	SALT CREEK NR PEEKABOO SPRING SC-12	١	Not Supporting	Cac	lmium	3B; HH3	BB	L
Non-Supp	orting Sites		C	Category	Para	meter	NS Uses		TMDL Priority
Data Source	Site ID	Site Description							

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

Colora	do River So	outheast		EPA Assessmer	nt Unit Category	5		
Watersh	ed Managemei	nt Unit		Assessment Un	it Sub-Category	Not	Supporti	ng
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses	5	Perennial Stream	m Miles
2014	UT14030005-01	8 Courthouse Wash			1C, 2A, 4, 3B, H HH3B	IH1C,	3.325	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites		I	Category	Parameter	NS Uses		TMDL Priority
UDWQ	5995245	UPPER COURTHOUSE WASH @ NPS BNDY		Not Supporting	Arsenic	1C; HH	1C	M
UDWQ	5995245	UPPER COURTHOUSE WASH @ NPS BNDY		Not Supporting	Dissolved Oxygen	3B		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo		Assessment Unit Uses	5	Perennial Stream	m Miles
2012	UT14030005-01	9 Professor Creek			1C, 2A, 4, 3B, H HH3B	IH1C,	Non-Perenn	i
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			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 Lo	ocation	Assessment Unit Uses	5	Perennial Stream	m Miles
2014	UT14070001-00	3 Colorado River-2	Colorado Rive confluence to confluence	er from Dirty Devil Green River	1C, 2A, 4, 3B, H HH3B	iH1C,	15.261	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			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 Lo	ocation	Assessment Unit Uses	5	Perennial Stream	m Miles
2012	UT14070001-00	4 White Canyon		on from confluence well to headwaters		iH1C,	Non-Perenn	i
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
	4952670	WHITE CANYON CREEK @ GRAVEL CROSS	SING	Not Supporting	Chromium	3B; HH	3B	L
UDWQ	4752070					00,111		

Colora	do River So	outheast		EPA Assessme	nt Unit Category	5	
Natersh	ed Manageme	nt Unit		Assessment Unit Sub-Category			Supporting
R Year	Assessment Unit ID	Assessment Unit Description	Assessment	Unit Location	Assessment Unit U	ses	Perennial Stream Miles
2014	UT14080201-00	04 Johnson Creek	from con	Creek and tributaries fluence with Recapture headwaters	1C, 2B, 4, 3A HH3A	, HH1C,	4.159
Data Source	Site ID	Site Description					
Von-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
JDWQ	4953460	JOHNSON CK AB RECAPTURE RES AB	DIVERSION	Not Supporting	Dissolved Oxygen	3A	L
JDWQ	4953460	JOHNSON CK AB RECAPTURE RES AB	DIVERSION	Not Supporting	Temperature	ЗA	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment	Unit Location	Assessment Unit U	ses	Perennial Stream Miles
2012	UT14080201-00	06 Cottonwood Wash-2		ood Wash from er confluence to USFS Y	1C, 2A, 4, 3B HH3B	, HH1C,	5.766
Data Source	Site ID	Site Description					
Von-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
JDWQ	4953320	COTTONWOOD CK AT U95 XING		Not Supporting	Dissolved Oxygen	3B	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment	Unit Location	Assessment Unit U	ses	Perennial Stream Miles
2012	UT14080201-00	08 Westwater Creek	from con	er Creek and tributaries fluence with Cottonwoo headwaters		, HH1C,	5.721
Data Source	Site ID	Site Description					
Von-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4953280	WESTWATER CK AT U95 XING		Not Supporting	Dissolved Oxygen	3B	

Not Supporting

Selenium

ЗB

L

UDWQ

4953280

WESTWATER CK AT U95 XING

Colorado River Southeast

EPA Assessment Unit Category 5

Watershed Management Unit

Assessment Unit Sub-Category Not Supporting

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

Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
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	H	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	H	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	H	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	н	Not Supporting	Total Dissolved Solids	4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses	;	Perennial Stream Miles
2014	UT14080203-00	07 Montezuma Creek-3		reek from San Ju nce to Verdure Ci		IH1C,	32.654
Data Source	Site ID	Site Description					

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

Colora	do River So	outheast		EPA Assessme	ent Unit Cat	regory 5	
Watershe	ed Manageme	nt Unit		Assessment U	nit Sub-Cat	egory Not	Supporting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Uni	it Location	Assessme	nt Unit Uses	Perennial Stream Miles
2014	UT14080205-00	1 San Juan River-1		iver from Lake Pow ce with Chinle Cree		, 4, 3B, HH1C,	62.48
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4952940	SAN JUAN R AB LAKE POWELL		Not Supporting	Dissolved Ox	kygen 3B	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Uni	it Location	Assessme	nt Unit Uses	Perennial Stream Miles
2012	UT14080205-00	3 San Juan River-1 Triburaries			1C, 2A HH3B	, 4, 3B, HH1C,	5.937
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4953060	LIME CK AT VALLEY OF THE GODS RO	AD XING	Not Supporting	Selenium	3B	L
UDWQ	4952950	JOHNS CANYON CK @ COUNTY RD		Not Supporting	Total Dissolve	ed Solids 4	L

Colora	do River We	est		EPA Assessme	ent Unit Category	5			
Watersh	ed Managemen	t Unit		Assessment U	nit Sub-Category	Not	Not Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment U	Init Location	Assessment Unit Use	es	Perennial Stream	m Miles	
2014	UT14060007-002	2 Scofield Tributaries	Scofield R	eservoir tributaries	1C, 2B, 4, 3A, HH3A	HH1C,	98.573		
Data Source	Site ID S	Site Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority	
UDWQ	5931590	ECCLES CK AB CNFL / MUD CK		Not Supporting	Chromium	3A; HH	13A	L	
DOGM	453	SKYLINE - CS-3 - UPPER MIDDLE FK OF E	CCLES CK	Not Supporting	Lead	4		L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment U	Init Location	Assessment Unit Use	es	Perennial Stream	m Miles	
				Water Treatment inta Reservoir	ke HH3A				
Data Source		Site Description							
	orting Sites			Category	Parameter	NS Uses		TMDL Priority	
DOGM		HORIZON - SS-11 - SAND GULCH BEAV			Dissolved Oxygen	3A		L	
DOGM		HORIZON - SS-10 - JUMP CK TRIB BL FU		Not Supporting	Dissolved Oxygen	3A		L	
DOGM		HORIZON - SS-8 - BEAVER CK BL FUTURE		Not Supporting	Dissolved Oxygen	3A		L	
DOGM		HORIZON - SS-7 - BEAVER CK AB FUTUR	E MINING	Not Supporting	Dissolved Oxygen	3A		L	
UDWQ		PRICE RIVER-1		Not Supporting	OE Bioassessment	3A		L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment U		Assessment Unit Use		Perennial Stream	m Miles	
2014	UT14060007-006	Gordon Creek		reek and tributaries 00 feet elevation	2B, 4, 3C, HH3	C	57.674		
Data Source	Site ID S	Site Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority	
UDWQ	4931370	GORDAN CK AB CNFL/ PRICE R		Not Supporting	Total Dissolved Solids	4		L	

EPA Assessment Unit Category 5

Watershed Management Unit

Assessment Unit Sub-Category Not Supporting

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

2014	UT14060007-00	8 Coal Creek		nd tributaries from vith Price River to	2B, 4, 3C, HH3C		31.314
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	ocation	Assessment Unit Uses		Perennial Stream Miles
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADA	MAN WASH BL MINE	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4932390	PRICE R AB PRICE WWTP AT WELLINGT	ON BRIDGE	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4932410	HAYES WASH AT US50-6 XING		Not Supporting	Total Dissolved Solids	4	L
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADA	MAN WASH BL MINE	Not Supporting	Selenium	4; 3C	L
UDWQ	4932390	PRICE R AB PRICE WWTP AT WELLINGT	ON BRIDGE	Not Supporting	Selenium	3C	L
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADA	MAN WASH BL MINE	Not Supporting	Boron	4	L
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADA	MAN WASH BL MINE	Not Supporting	Arsenic	4; 3C; H	H3C L
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description					

headwaters

2014	UT14060007-013			Reservoir tributar			11.925
UDWQ IR Year	6036 Assessment Unit ID	COAL CREEK Assessment Unit Description	Assessment Unit L	Not Supporting	OE Bioassessment Assessment Unit Use	3C	L Perennial Stream Miles
Non-Supp	porting Sites			Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	ite Description					

Data Source	Site ID	Site Description				
Non-Supporting	g Sites		Category	Parameter	NS Uses	TMDL Priority
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

Colora	do River W	est	EPA Assessme	nt Unit Catego	ry 5	
Watersh	ed Manageme	nt Unit	Assessment Un	nit Sub-Categor	y Not Sup	porting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit	Uses Pere	nnial Stream Miles
2014	UT14060007-01	4 Price River-4	Price River and tributaries (exce Desert Seep Wash, Miller Creek, and Grassy Trail Creek) from Woodside to Soldier Creek confluence		H3C 70.	.152
Data Source	Site ID	Site Description				
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priorit
DOGM	53	WELLINGTON PREP PLANT - SW-1	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 Pere	nnial Stream Miles
2014	UT14060007-01	5 Price River-5	Price River and tributaries from confluence with Green River to Woodside	2B, 4, 3C, H	H3C 36.	.974
Data Source	Site ID	Site Description				
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priorit
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 Pere	nnial Stream Miles
	UT14060008-00	O2 Green River-5	Green River from confluence wit Colorado River to San Rafael	th 1C, 2A, 4, 3 HH3B	B, HH1C, 98.	.579
2014			confluence			
	Site ID	Site Description	confluence			
Data Source	Site ID orting Sites	Site Description	confluence Category	Parameter	NS Uses	TMDL Priorit
Data Source		Site Description GREEN R AT MINERAL BOTTOMS		Parameter Aluminum	NS Uses 3B	TMDL Priorit L

EPA Assessment Unit Category 5

Watershed Management Unit

Assessment Unit Sub-Category Not Supporting

R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream	Miles
2014	UT14060008-00	3 Green River-5 Tributaries	Thompson Creek and tributaries from I-70 to headwaters	1C, 2A, 4, 3B, HI HH3B	H1C,	8.651	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses		TMDL Priority
UDWQ	4930112	TENMILE CAN AB HORSEHAIR TRIB & AB DRIP XING	PING SPRINGS R Not Supporting	Chromium	3B; HH3	3B	L
UDWQ	4930113	HORSEHAIR TRIBUTARY TO TEN MILE CANYO	N Not Supporting	Dissolved Oxygen	3B		L
UDWQ	4930112	TENMILE CAN AB HORSEHAIR TRIB & AB DRIP XING	PING SPRINGS R Not Supporting	Dissolved Oxygen	ЗВ		L
UDWQ	4930110	TEN MILE CANYON CK AB DRIPPING SPRING	S Not Supporting	Dissolved Oxygen	3B		L
UDWQ	4930110	TEN MILE CANYON CK AB DRIPPING SPRING	S Not Supporting	Selenium	3B		L
UDWQ	4930113	HORSEHAIR TRIBUTARY TO TEN MILE CANYO	N Not Supporting	Temperature	3B		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream	Miles
2014	UT14060009-00	3 Huntington Creek-3	Huntington Creek and tributaries from USFS boundary to headwaters	і С, 2В, 4, 3А, НІ ННЗА	H1C,	60.791	

Data Source	Site ID	Site Description				
Non-Support	ing Sites		Category	Parameter	NS Uses	TMDL Priority
DOGM	1946	CRANDALL CANYON - LOF-1 - CRANDALL CYN LOWER FL	UMINot Supporting	Aluminum	3A	L
DOGM	1935	CRANDALL CANYON - UPF-1 - CRANDALL CYN UPPER FLU	IME Not Supporting	Aluminum	3A	L
DOGM	1905	BEAR CANYON - MH-2 - UPPER MCCADDEN HOLLOW CR	EEK Not Supporting	Dissolved Oxygen	3A	L
DOGM	1843	BEAR CANYON - MH-1 - (FBC-1) LOWER MCCADDEN HO CREEK	LLO\Not Supporting	Dissolved Oxygen	3A	L
DOGM	1817	BEAR CANYON - BC-1 - UPPER BEAR CK	Not Supporting	Nitrate	1C	Μ
DOGM	1905	BEAR CANYON - MH-2 - UPPER MCCADDEN HOLLOW CR	EEK Not Supporting	рН	1C; 2B; 4; 3A	L
DOGM	1648	DEER CREEK - RCF2 - AB NEWUA SPRINGS	Not Supporting	рН	1C; 2B; 4; 3A	L
DOGM	1626	DEER CREEK - RCF-1 - RILDA CYN-R FK; FLUME 1	Not Supporting	рН	1C; 2B; 4; 3A	L
DOGM	1905	BEAR CANYON - MH-2 - UPPER MCCADDEN HOLLOW CR	EEK Not Supporting	Temperature	3A	L
DOGM	1843	BEAR CANYON - MH-1 - (FBC-1) LOWER MCCADDEN HO CREEK	LLO\Not Supporting	Temperature	3A	L

EPA Assessment Unit Category 5

Watershed Management Unit

Assessment Unit Sub-Category Not Supporting

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

Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	TMDL Priority
DOGM	1868	BEAR CANYON - CK-2 - LOWER CEDAR CF	REEK	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 FO	RK 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	рН	1C; 2B; 4; 3A	L
DOGM	1643	DEER CREEK - HCC02 - HUNTINGTON CYN	CK BL DEER CREE	EK Not Supporting	рН	1C; 2B; 4; 3A	L
DOGM	1642	DEER CREEK - HCC01 - HUNTINGTON CYN BRIDGE	CK AB DEER CRK	C. (Not Supporting	рН	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 FO	RK BEAR CREEK	Not Supporting	Total Dissolved Solids	4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Uses	Perenr	nial Stream Miles
2014	UT14060009-00	07 Cottonwood Creek Upper	from USFS b	l Creek and tributar ooundary to and Joes Valley	ies 1C, 2B, 4, 3A, HI HH3A	H1C, 21.0	68

Reservoir

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

Colora	do River W	est		EPA Assessm	ent Unit Category	5			
Watershe	ed Manageme	nt Unit		Assessment U	Init Sub-Category	Not Suppo	Not Supporting		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Unit Us	es Perennia	l Stream Miles		
2014	UT14060009-01	0 Huntington Creek-1	•	Creek and tributari nce with Cottonw hway 10		3C 29.994	1		
Data Source	Site ID	Site Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority		
UDWQ	4930518	CEDAR CREEK AT COUNTY ROAD XING NORTH RES.	AND E OF HUNTING	T(Not Supporting	Selenium	3C	Н		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Unit Us	es Perennia	l Stream Miles		
2014	UT14060009-01	1 Cottonwood Creek Lower		Creek and tributa nce with Huntingt hway 57		3C 18.737			
Data Source	Site ID	Site Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority		
DOGM	335	COTTONWOOD/WILBERG - GWR03 - (RUNOFF)	GRIMES WASH BL M	INOT Supporting	Aluminum	3C	L		
DOGM	328	COTTONWOOD/WILBERG - GWR02 - RUNOFF	GRIMES WASH L FK	Not Supporting	Aluminum	3C	L		
DOGM	335	COTTONWOOD/WILBERG - GWR03 - (RUNOFF)	GRIMES WASH BL M	NINot Supporting	рН	2B; 4; 3C	L		
DOGM	335	COTTONWOOD/WILBERG - GWR03 - (RUNOFF)	GRIMES WASH BL M	NINot Supporting	Total Dissolved Solid	5 4	L		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Unit Us	es Perennia	l Stream Miles		
2014	UT14060009-01	2 Ferron Creek Lower		and tributaries fr vith San Rafael Ri eservoir		3C 26.48	I		
Data Source		Site Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority		
UDWQ	4930820	FERRON CK AB FERRON LAGOONS 001	1 AT U10 XING	Not Supporting	Chromium	3C; HH3C	Μ		

Not Supporting

Chromium

UDWQ

4930800

FERRON CK BL FERRON LAGOONS 002

3С; ННЗС

Μ

Colora	do River Wo	est		EPA Assessmer	nt Unit Category	5		
Watershe	ed Managemer	it Unit		Assessment Un	it Sub-Category	Not	Supporti	ing
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Us	ies	Perennial Stre	am Miles
2014	UT14060009-014	1 San Rafael Lower		iver from confluenc liver to Buckhorn	ce 2B, 4, 3C, HH3	3C	88.466	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			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 L	ocation	Assessment Unit Us	ies	Perennial Stre	am Miles
2014	UT14070002-001	Muddy Creek Upper	Muddy Creek to headwater	c from U-10 crossing rs	g 1C, 2B, 4, 3A, HH3A	HH1C,	80.729	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
DOGM	749	SUFCO - PINES 106 - UPPER EAST FORK BO	X CANYON	Not Supporting	Dissolved Oxygen	ЗA		L
DOGM	706	SUFCO - 90 - (SUFCO-090) BOX CANYON	at permit boun	IENot 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	s 4		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Us	es	Perennial Stre	am Miles
2014	UT14070002-002	2 Quitchipah Creek Upper	Quitchipah C headwaters	creek from U-10 to	2B, 4, 3A, 3C, HH3C	ННЗА,	30.466	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
DOGM	703	SUFCO - 46 - (SUFCO-046) CONVULSION (CANYON AB PUA	AINot Supporting	Dissolved Oxygen	ЗA		L
UDWQ	6051	QUITCHIPAH CREEK UPPER		Not Supporting	OE Bioassessment	3A		L
DOGM	777	SUFCO - 41 - (SUFCO-041) QUITCHUPAH C	K AB CONFL N F	KNot Supporting	Temperature	3A		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Us	ies	Perennial Stre	am Miles
2014	UT14070002-003	3 Saleratus Creek		eek and tributaries ossing to headwate	2B, 4, 3A, HH: ers	3A	14.574	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
UDWQ	4955460	SALARATUS CK AT U10 XING		Not Supporting	Boron	4		1

Non-Supporting Sites			Caregory	Parameter	NS Uses	IMDL 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

Colora	i <mark>do Riv</mark> er We	st		EPA Assessme	ent Unit Category	5		
Watersh	ed Management	t Unit		Assessment U	nit Sub-Category	Not	Supporti	ing
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT14070002-004	lvie Creek Upper		d some tributaries ossing to headwat			28.19	
Data Source	Site ID Si	ite Description						
Non-Supp	orting Sites			Category	Parameter	NS Uses		TMDL Priorit
UDWQ	4955450 I	VIE CK AT U10 XING		Not Supporting	Chromium	3A; HH	3A	L
UDWQ	4955450 I	VIE CK AT U10 XING		Not Supporting	Total Dissolved Solids	4		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT14070002-007	Quitchipah Creek Lower	-	reek and tributarie nce with Ivie Creel 9			14.521	
Data Source	Site ID Si	ite Description						
Non-Supp	orting Sites			Category	Parameter	NS Uses		TMDL Priorit
DOGM		Emery Deep - 5 - USGS-09331950 Christi M/Quic	an wash ab c	Not Supporting	Total Dissolved Solids	4		L
DOGM	648 E	MERY DEEP - 2 - CHRISTIANSEN WASH UPS	TREAM OF MINE	Not Supporting	Total Dissolved Solids	4		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT14070002-008	lvie Creek Lower		d tributaries from ith Muddy River to crossing	2B, 4, 3C, HH3C o U-		16.117	
Data Source	Site ID Si	ite Description						
Non-Supp	orting Sites			Category	Parameter	NS Uses		TMDL Priorit
DOGM	627 E	EMERY DEEP - 9 - LOWER IVIE CK (NR 170)		Not Supporting	Total Dissolved Solids	4		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT14070002-009	Muddy Creek Lower		from confluence nt River to Ivie Cre	2B, 4, 3C, HH3C ek		85.132	
Data Source		ite Description						
	orting Sites			Category	Parameter	NS Uses		TMDL Priorit
UDWQ	4955300 M	AUDDY CK AT I70 XING		Not Supporting	Selenium	3C		L

2014 UT14070003-001 Johnson Valley Johnson Valley Reservoir tributaries 1C, 2A, 4, 3A, HH1C, HH3A 18.404 Data Source Site D Site Description Category Parameter NS Lies TMOL Non-Supporting Site Site Site Description Assessment Unit D Assessment Unit Description Category Parameter NS Lies TMOL Data Source Site ID Site Description Category Parameter NS Lies TMOL Data Source Site ID Site Description Category Parameter NS Lies TMOL Data Source Site ID Site Description Category Parameter NS Lies TMOL Data Source Site ID Site Description Site Site Description Assessment Unit Description Assessment Unit Distance Strom Site ID Rever Assessment Unit Distance Strom NS Lies TMOL 2014 UT14070003-005 Fremont River and tributaries from Non-Supporting Site ID Site Description Site ID Site ID Site ID Not Supporting TMOL DUDWQ 4955310 SPRING CK @ U24 XING E OF LOA<	Colord	ado River We	st	EPA Asse	essment U	nit Categor	у 5		
2014 UT14070003-001 Johnson Valley Johnson Valley Reservoir tributaries 1C, 2A, 4, 3A, HH1C, HH3A 18.404 Date Source Site ID Site Description Category Parameter NS Laes TMDL Non-Supporting Stes SEVEN MLE CK 1.7 MLES AB MOUTH Nor Supporting Aluminum 3A L R Year Assessment Unit Description Assessment Unit Description Assessment Unit Description Assessment Unit Description Reservoir 1C, 2A, 4, 3A, HH1C, HH3A Reservoir NS Laes TMDL / Reservoir Reservoir<	Watersł	hed Management	Unit	Assessme	ent Unit Su	ub-Categor	y Not S	Support	ing
tributories HH3A Darta Source Site ID Site Description Colegory Parameter NS Uses TMDL / NOn-Supporting Sites Colegory Parameter NS Uses TMDL / UDWQ SS0160 SEVEN MILE CK 1.7 MILES AB MOUTH Not Supporting Aluminum 3A L R Year Assessment Unit Description Assessment Unit Description Assessment Unit Uses Perennial Stream Mile 2012 UTI 4070003-002 UM Creek UM Creek and other tributaries to Forsyth Reservoir IC, 2A, 4, 3A, HH1C, HH3A 28.349 2013 Site ID Site Description Site Steporting Zinc 3A L Non-Supporting Sites Ond Supporting Zinc 3A L R Year Assessment Unit Description Assessment Unit Uses Perennial Stream Miles 2014 UTI 4070003-005 Fremont River-2 Fremont River and tributaries from near USFS boundary IC, 2A, 4, 3A, HH1C, HH3A 40.483 2014 UTI 4070003-005 Fremont River-2 Fremont River and tributaries from near USFS boundary IC, 2A, 4, 3A, HH1C, HH3A 40.483 2014 UTI 4070003-005 SPRING CK @ U24 XING E OF LOA Not Supporting Temperature A L UDWQ 4955310 </th <th>IR Year</th> <th>Assessment Unit ID</th> <th>Assessment Unit Description</th> <th>Assessment Unit Location</th> <th></th> <th>Assessment Unit U</th> <th>Jses</th> <th>Perennial Stre</th> <th>am Miles</th>	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit U	Jses	Perennial Stre	am Miles
Non-Supporting Sites Category Parameter NS Uses TMDL / UDWQ \$956160 SEVEN MILE CK 1.7 MILES AB MOUTH Not Supporting Aluminum 3A L R Year Assessment Unit Description Assessment Unit Description Assessment Unit Unit Ceck Resessment Unit Description Resessment Unit Ceck Resessment Unit	2014	UT14070003-001	Johnson Valley		r		A, HH1C,	18.404	
UDWQ 5956160 SEVEN MILE CK 1.7 MILES AB MOUTH Not Supporting Aluminum 3A L R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perantial Stream Miles 2012 UT14070003-002 UM Creek UM Creek and other tributaries to Forsyth Reservoir 1C, 2A, 4, 3A, HH1C, HH3A 28.349 28.349 2014 Site ID Site Description Category Parameter NS Uses TMDL I 0Drug Source Site ID Site Description Assessment Unit Location Assessment Unit Uses Perantial Stream Miles 2014 UT14070003-005 Fremont River-2 Fremont River and tributaries from near USFS boundary 1C, 2A, 4, 3A, HH1C, HH3A 40.483 2014 UT14070003-005 Fremont River-2 Fremont River and tributaries from near USFS boundary 1C, 2A, 4, 3A, HH1C, HH3A 40.483 2014 UT14070003-005 SPRING CK @ U24 XING E OF LOA Not Supporting Temperature 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 L L 2012 UT14070003-007 Donkey	Data Source	Site ID Si	te Description						
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Wiles 2012 UT14070003-002 UM Creek UM Creek and other tributaries to Forsyth Reservoir 1C, 2A, 4, 3A, HH1C, HH3A 28.349 Data Source Site ID Site Description IC 24, 3A, HH1C, HH3A 28.349 Non-Supporting Sites Category Parameter NS Uses TMDL / UDWQ 5955990 UM CREEK AB FORSYTH RES Not Supporting Zinc 3A L R Year Assessment Unit Do Assessment Unit Description Assessment Unit Uses Peramital Stream Wiles 2014 UT14070003-005 Fremont River-2 Fremont River and tributaries from Bicknell to Mill Meadow Reservoir near USFS boundary 1C, 2A, 4, 3A, HH1C, HH3A 40.483 Data Source Site ID Site Description IC Not Supporting TMD / Non-Supporting Sites Category Perameter NS Uses TMD / UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting TH 1C, 2A, 4, 3A, HH1C, H3A E 2012 UT14070003-007 SPRING CK @ U24 XING E OF L	Non-Supp	porting Sites		Category	Parai	neter	NS Uses		TMDL Priority
2012 UT14070003-002 UM Creek UM Creek and other tributaries to Forsyth Reservoir 1C, 2A, 4, 3A, HH1C, HH3A 28.349 Data Source Site ID Site Description Inc. NO Sugar TMDL / Non-Supporting Sites Category Parameter NS Uses TMDL / UDWQ 5955990 UM CREEK AB FORSYTH RES Not Supporting Zinc 3A L R Year Assessment Unit ID Assessment Unit Description Assessment Unit Uses Perential Stream Miles 2014 UT14070003-005 Fremont River-2 Fremont River and tributaries from Inter and tributaries from Inter and tributaries from Inter and tributaries from SUses 1C, 2A, 4, 3A, HH1C, H43A 40.483 Data Source Site ID Stee Description 1C, 2A, 4, 3A, HH1C, H43A 40.483 UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Nof Supporting PH 1C, 2A, 4, 3A, HH1C, H43A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Nof Supporting Temperature 3A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Nof Supporting Total Ammonia A L	UDWQ	5956160 S	even mile ck 1.7 miles ab mouth	Not Support	ing Alun	ninum	3A		L
Forsyth Reservoir HH3A Data Source Site Description Parameter NS Uses TMDL / Non-Supporting Sites Stassesment Unit Description Zinc 3A L R Year Assessment Unit Description Assessment Unit Description Assessment Unit User and tributaries from Bicker and tributaries from Bicken and tributaries from Supporting Advast Advast <t< td=""><td>IR Year</td><td>Assessment Unit ID</td><td>Assessment Unit Description</td><td>Assessment Unit Location</td><td></td><td>Assessment Unit U</td><td>Jses</td><td>Perennial Stre</td><td>am Miles</td></t<>	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit U	Jses	Perennial Stre	am Miles
Non-Supporting Sites Category Parameter NS Uses TMDL I UDWQ 5955990 UM CREEK AB FORSYTH RES Not Supporting Zinc 3A L R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennici Stream Miles 2014 UT14070003-005 Fremont River-2 Fremont River and tributaries from Bicknell to Mill Meadow Reservoir near USFS boundary 1C, 2A, 4, 3A, HH1C, H40.483 40.483 Data Source Site ID Site Description IC, 2A, 4, 3A, HH1C, H43A 40.483 Non-Supporting Sites Category Parameter NS Uses TMDL I UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting PH 1C, 2A, 4, 3A, HH1C, A 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 A L QDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia A L QDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia A L 2012 UT14070003-007 Assessa	2012	UT14070003-002	UM Creek		taries to		А, НН1С ,	28.349	
UDWQ 5955990 UM CREEK AB FORSYTH RES Not Supporting Zinc 3A L R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uss Perennici Stream Miles 2014 UT14070003-005 Fremont River-2 Fremont River and tributaries from Bicknell to Mill Meadow Reservoir near USFS boundary 1C, 2A, 4, 3A, HH1C, 40.483 40.483 2014 UT14070003-005 Site ID Site Description 1C, 2A, 4, 3A, HH1C, 40.483 40.483 Non-Supporting Sites Ste Description Parameter NS Uses TMDL I 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 Temperature 3A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L 2012 UT14070003-007 Donkey Creek Donkey Creek and other tributaries between Pine Creek and Pleasant Creek and above USFS boundary 1C, 2A, 4, 3A, HH1C, H1AA, JS, JS, 797 35.797 2012 UT14070003-007 Donkey Creek Donkey	Data Source	Site ID Si	te Description						
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles 2014 UT14070003-005 Fremont River-2 Fremont River and tributaries from Bicknell to Mill Meadow Reservoir near USFS boundary 1C, 2A, 4, 3A, HH1C, HH3A 40.483 Data Source Site ID Site Description Its Descr	Non-Supp	porting Sites		Category	Parai	neter	NS Uses		TMDL Priority
2014 UT14070003-005 Fremont River-2 Fremont River and tributaries from Bicknell to Mill Meadow Reservoir near USFS boundary 1C, 2A, 4, 3A, HH1C, 40.483 40.483 Data Source Site ID Site Description It 3A HH3A HH3A 40.483 Data Source Site ID Site Description Parameter NS Uses TMDL I 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 Temperature 3A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L 2012 UT14070003-007 Ponkey Creek Donkey Creek and other tributaries between Pine Creek and above USFS boundary 1C, 2A, 4, 3A, HH1C, H13A 35.797 Data Source Site ID Site Description It C, 2A, 4, 3A, HH1C, H13A 35.797	UDWQ	5955990 U	IM CREEK AB FORSYTH RES	Not Support	ing Zinc		3A		L
Bicknell to Mill Meadow Reservoir near USFS boundary HH3A Data Source Site ID Site Description Image: Category Parameter NS Uses TMDL I NON-Supporting SPRING CK @ U24 XING E OF LOA Not Supporting pH 1 C; 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 Temperature 3A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L 2012 UT+VOTOO3-007 Assessment Unit Description Assessment Unit Location Assessment Unit US Str. 207 Multer 2012 UT+VOTOO3-007 Donkey Creek Donkey Creek and other tributaries between Pine Creek and Pleasand zove USFS boundary L/C, 2A, 4, 3A, HH1C, H13A Str. 207 Data Source	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit U	Jses	Perennial Stre	am Miles
Non-Supporting Sites Category Parameter NS Uses TMDL I 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 UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L IR Year Assessment Unit Location Assessment Unit Location Assessment Unit Uses Perennial Stream Miles 2012 UT14070003-007 Donkey Creek Donkey Creek and other tributaries between Pine Creek and above USFS boundary 1C, 2A, 4, 3A, HH1C, H13A 35.797 Data Source<	2014	UT14070003-005	Fremont River-2	Bicknell to Mill Meadow			А, НН1С,	40.483	
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 UDWQ 4955310 SPRING CK @ U24 XING E OF LOA Not Supporting Total Ammonia 3A L R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles 2012 UT14070003-007 Donkey Creek Donkey Creek and other tributaries between Pine Creek and above USFS boundary 1C, 2A, 4, 3A, HH1C, HH3A 35.797 Data Source Site ID Site Description Stream St	Data Source	Site ID Si	te Description						
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 2012 UT14070003-007 Donkey Creek Donkey Creek and other tributaries between Pine Creek and above USFS boundary 1C, 2A, 4, 3A, HH1C, HH3A 35.797 Data Source Site ID Site Description Excessment Creek and above USFS boundary Site ID Site Description Non-Supporting Sites Category Parameter NS Uses TML I	Non-Supp	porting Sites		Category	Parai	neter	NS Uses		TMDL Priority
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 2012 UT14070003-007 Donkey Creek Donkey Creek and other tributaries between Pine Creek and above USFS boundary 1C, 2A, 4, 3A, HH1C, HH3A 35.797 Data Source Site ID Site Description Extension Extension Stream Automation Stream Automation Non-Supporting Sites Category Parameter NS Uses TMDL F	UDWQ	4955310 S	PRING CK @ U24 XING E OF LOA	Not Support	ing pH		1C; 2A;	4; 3A	L
IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles 2012 UT14070003-007 Donkey Creek Donkey Creek and other tributaries between Pine Creek and above USFS boundary 1C, 2A, 4, 3A, HH1C, HH3A 35.797 Data Source Site ID Site Description Category Parameter NS Uses TMDL H	UDWQ	4955310 S	PRING CK @ U24 XING E OF LOA	Not Support	ing Tem	perature	3A		L
2012 UT14070003-007 Donkey Creek Donkey Creek and other tributaries between Pine Creek and above USFS boundary 1C, 2A, 4, 3A, HH1C, HH3A 35.797 Data Source Site ID Site Description Site Description State Source Non-Supporting Sites Category Parameter NS Uses TMDL F	UDWQ	4955310 S	PRING CK @ U24 XING E OF LOA	Not Support	ing Toto	ıl Ammonia	3A		L
tributaries between Pine Creek and Pleasant Creek and above USFS boundary HH3A Data Source Site ID Site ID Site Description Non-Supporting Sites Category Parameter NS Uses	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit U	Jses	Perennial Stre	am Miles
Non-Supporting Sites Category Parameter NS Uses TMDL H	2012	UT14070003-007	Donkey Creek	tributaries between Pine and Pleasant Creek and c			А, НН1С,	35.797	
	Data Source	Site ID Si	te Description						
UDWQ 4953890 CARCASS CREEK AT USFS BOUNDARY Not Supporting Zinc 3A L	Non-Supp	porting Sites		0 /		meter	NS Uses		TMDL Priority
	UDWQ	4953890 C	ARCASS CREEK AT USFS BOUNDARY	Not Support	ing Zinc		3A		L

EPA Assessment Unit Category 5

Watershed Management Unit

Assessment Unit Sub-Category Not

Not Supporting

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

Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4954480	FREMONT R @ RD XING IN CAPITOL REE	F NATIONAL PARK	Not Supporting	E. coli	1C; 2A	Μ
UDWQ	4954390	FREMONT RIVER AT U12 XING		Not Supporting	E. coli	1C; 2A	Μ
UDWQ	4954356	FREMONT RIVER FALLS 1.2 MILES ABOVE	CONFL W/ DEEP C	RINot Supporting	E. coli	1C; 2A	Μ
UDWQ	6056	FREMONT RIVER-3		Not Supporting	OE Bioassessment	3A	L
UDWQ	4954775	SULPHUR CK BL ROAD TO GOOSENECKS	S OVERLOOK IN CRI	Not Supporting	Temperature	3A	L
UDWQ	4954770	SULPHUR CK AB CNFL/ FREMONT R IN PI	CNIC AREA	Not Supporting	Temperature	3A	L
UDWQ	4954775	SULPHUR CK BL ROAD TO GOOSENECKS	S OVERLOOK IN CRI	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4954770	SULPHUR CK AB CNFL/ FREMONT R IN PI	CNIC AREA	Not Supporting	Total Dissolved Solids	4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	ocation	Assessment Unit Uses		Perennial Stream Miles
2014	UT14070003-01	1 Oak Creek	east bounda	nd tributaries from ry of Capitol Reef	1C, 2B, 4, 3A, H HH3A	H1C,	30.192

National Park to headwaters

2012	UT14070003-01	15 Fish Lake Tributaries	Fish Lake tributaries	1C, 2A, 4, 3 HH3A	A, HH1C,	5.702
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit	Uses Po	erennial Stream Miles
UDWQ	4954795	OAK CK. AB SANDS RANCH DAM	Not Supporting	Temperature	3A	L
UDWQ	4954795	OAK CK. AB SANDS RANCH DAM	Not Supporting	рН	1C; 2B; 4;	; 3A L
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description				

Data Source	Site ID	Site Description				
Non-Support	ing Sites		Category	Parameter	NS Uses	TMDL Priority
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

Colora	do River W	est		EPA Assessme	ent Unit Category	5		
Watersh	ed Managemei	nt Unit		Assessment U	nit Sub-Category	Not	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment	Unit Location	Assessment Unit Us	ses	Perennial Stream Miles	
2014	UT14070005-00	1 Upper Valley Creek		alley Creek and tributa ofluence with Birch Cre vaters		3A	0.173	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMI	DL Priority
UDWQ	4953980	UPPER VALLEY CREEK AB CNFL/ NORT	TH CREEK	Not Supporting	Dissolved Oxygen	ЗA		L
UDWQ	4953980	UPPER VALLEY CREEK AB CNFL/ NORT	TH CREEK	Not Supporting	Temperature	ЗA		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment	Unit Location	Assessment Unit Us	ies	Perennial Stream Miles	
2014	UT14070005-00	2 Birch Creek		eek and tributaries from ce with Escalante Rive		3A	29.957	
			headwa					
Data Source	Site ID	Site Description			er 10			
	Site ID orting Sites	Site Description			Parameter	NS Uses	TMI	DL Priority
Non-Suppo	orting Sites	Site Description BIRCH CREEK BL CNFL W/ CORN CK.		ters		NS Uses 3A	TML	DL Priority L
Non-Suppo UDWQ	orting Sites		headwa	ters Category	Parameter	3A	TMI Perennial Stream Miles	L
Data Source Non-Suppo UDWQ IR Year 2014	orting Sites 4953942	BIRCH CREEK BL CNFL W/ CORN CK. Assessment Unit Description	headwar Assessment North Cr	Category Not Supporting Unit Location eek and tributaries fro ace with Escalante Rive	Parameter Temperature Assessment Unit Us m 2B, 4, 3A, HH	3A ses		DL Priority L
Non-Suppo UDWQ IR Year 2014	orting Sites 4953942 Assessment Unit ID UT14070005-00	BIRCH CREEK BL CNFL W/ CORN CK. Assessment Unit Description	Assessment North Cr confluen	Category Not Supporting Unit Location eek and tributaries fro ace with Escalante Rive	Parameter Temperature Assessment Unit Us m 2B, 4, 3A, HH	3A ses	Perennial Stream Miles	L
Non-Suppo UDWQ IR Year 2014 Data Source	orting Sites 4953942 Assessment Unit ID UT14070005-00	BIRCH CREEK BL CNFL W/ CORN CK. Assessment Unit Description 3 North Creek	Assessment North Cr confluen	Category Not Supporting Unit Location eek and tributaries fro ace with Escalante Rive	Parameter Temperature Assessment Unit Us m 2B, 4, 3A, HH	3A ses	Perennial Stream Miles 49.777	L
Non-Suppo UDWQ IR Year 2014 Data Source	orting Sites 4953942 Assessment Unit ID UT14070005-00 Site ID orting Sites	BIRCH CREEK BL CNFL W/ CORN CK. Assessment Unit Description 3 North Creek	Assessment North Cr confluen	ters Category Not Supporting Unit Location eek and tributaries fro the with Escalante Rive	Parameter Temperature Assessment Unit Us m 2B, 4, 3A, HH er to	3A ses 3A	Perennial Stream Miles 49.777	L

Not Supporting

Temperature

3A

L

UDWQ

4954625 NORTH CK. APPROX. 4.7 MI. AB CNFL ESCALANTE R.

Colora	do River W	est	EPA Assess	ment Unit Category	5	
Watershe	ed Manageme	nt 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	UT14070006-00	1 Wahweap Creek	Wahweap Creek and tributat from Lake Powell to headwo		1	0.113
Data Source	Site ID	Site Description				
Non-Suppo	orting Sites	1	Category	Parameter	NS Uses	TMDL Priority
UDWQ	5994530	WAHWEAP CK @ WARM CK RD XING	Not Supporting	Aluminum	ЗВ	L
UDWQ	5994530	WAHWEAP CK @ WARM CK RD XING	Not Supporting	Selenium	ЗВ	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	i	Perennial Stream Miles
2014	UT14070006-00	4 Chance Creek	Chance Creek and tributaries Lake Powell to headwaters	s from 2B, 4, 3B, HH3B		16.075
Data Source	Site ID	Site Description				
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
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	ЗВ	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream Miles
2014	UT14070007-00	1 Paria River-1	Paria River from start of Pari River Gorge to headwaters	ia 2B, 4, 3C, HH3C	2	31.509

D	ata Source	Site ID	Site Description				
	Ion-Supporting	Sites		Category	Parameter	NS Uses	TMDL Priority
U	DWQ	4951900	HENRIEVILLE WASH @ U-12 XING 8 MI E OF CANNONVILLE	Not Supporting	Aluminum	3C	L
U	DWQ	4951890	HENRIEVILLE WASH 3 MI E OF CANNONVILLE	Not Supporting	Total Dissolved Solids	4	L
U	DWQ	4951870	PARIA R AT U12 XING	Not Supporting	Total Dissolved Solids	4	L

Colora	do River W	est		EPA Assessmer	nt Unit Category	5	
Watersh	ed Managemei	nt Unit		Assessment Un	it Sub-Category	Not S	upporting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles
2014	UT14070007-00	2 Paria River-2		rom Cottonwood ence to start of Pario	2B, 4, 3C, HH3C		52.407
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	TMDL Priorit
UDWQ	5994340	SHEEP CK AT SKUTUMPAH RD XING		Not Supporting	Chromium	3C; HH3	C 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 L	ocation	Assessment Unit Uses		Perennial Stream Miles
2014	UT14070007-00	4 Cottonwood Creek		Creek and tributarie nce with Paria Rive rs			6.348
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	TMDL Priorit
UDWQ	5994710	COTTONWOOD CK AB CNFL/ HACKBERRY C	CANYNON	Not Supporting	Dissolved Oxygen	3C	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles
2014	UT14070007-00	5 Paria River-3	Paria River a	nd tributaries from	2B, 4, 3C, HH3C		11.031

Arizona-Utah state line to Cottonwood Creek confluence

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

l	Lower Colorado River	EPA Assessment Unit Category	5
\	Watershed Management Unit	Assessment Unit Sub-Category	ТМ

b-Category TMDL Approved

R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	es Perennic	ıl Stream Miles
2014	UT15010008-00	01 Santa Clara-1	Santa Clara River from confluenc with Virgin River to Gunlock Reservoir	e 1C, 2B, 4, 3B, I HH3B	HH1C, 23.66	2
Data Source	Site ID	Site Description				
√on-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
JDWQ	4950500	SANTA CLARA R BL GUNLOCK RES	Not Supporting	Arsenic	1C; HH1C	Μ
JDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Arsenic	1C; HH1C	Μ
JDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Boron	4	L
JDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Selenium	ЗВ	L
IDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Temperature	ЗВ	L
JDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	Not Supporting	Total Dissolved Solids	4	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	es Perennic	Il Stream Miles
2014	UT15010003-00	01 Cottonwood Canyon	Cottonwood Canyon from Utah-	2B, 4, 3C, HH3	C 5.957	

Arizona state line to headwaters

Data Source	Site ID	Site Description				
Non-Supporting Sites		Category	Parameter	NS Uses	TMDL Priority	
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

Lov	wer Colorado River	EPA Assessment Unit Category	5
Wat	tershed Management Unit	Assessment Unit Sub-Category	Not Supporting

nt Unit Category 5

v v urer sin	eu munugeme		Assessment U	nit Sub-Category		orting
? Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial	Stream Miles
2014	UT15010003-00	02 Kanab Creek-1	Kanab Creek and tributaries fro state line to the confluence with Fourmile Hollow near the White Cliffs	h	18.048	
ata Source	Site ID	Site Description				
lon-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
JDWQ	4951810	KANAB CK AT US89 XING	Not Supporting	Copper	4; 3C	Μ
IDWQ	4951780	JOHN R CANYON AB KANAB CK	Not Supporting	Copper	4; 3C	Μ
JDWQ	4951800	TINY CANYON AB CNFL/ KANAB CREEK	Not Supporting	Dissolved Oxygen	3C	Μ
JDWQ	4951800	TINY CANYON AB CNFL/ KANAB CREEK	Not Supporting	Iron	3C	Μ
JDWQ	4951810	KANAB CK AT US89 XING	Not Supporting	Lead	4; 3C; HH3C	Μ
JDWQ	4951810	KANAB CK AT US89 XING	Not Supporting	Zinc	3C	Μ
JDWQ	4951780	JOHN R CANYON AB KANAB CK	Not Supporting	Zinc	3C	Μ
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial	Stream Miles
2014	UT15010003-00	03 Kanab Creek-2	Kanab Creek and tributaries fro the confluence with Fourmile Hollow near the White Cliffs to Reservoir Canyon		8.089	
ata Source	Site ID	Site Description				
	orting Sites		Category	Parameter	NS Uses	TMDL Priority
DOGM	1728	COAL HOLLOW - SW-9 - LOWER SINK VALLE	.	Boron	4	M
JDWQ	4951830	KANAB CK AT FALLS XING E OF GLENDALE	Not Supporting	Copper	4; 3C	Μ
DOGM	1722	COAL HOLLOW - SW-3 - KANAB CREEK	Not Supporting	Selenium	4	M
JDWQ	4951830	KANAB CK AT FALLS XING E OF GLENDALE	Not Supporting	Total Dissolved Solids	4	Μ
OGM	1730	COAL HOLLOW - SW-101 - ROBINSON CREE	K Not Supporting	Total Dissolved Solids	4	Μ
DOGM	1724	COAL HOLLOW - SW-5 - ROBINSON CREEK	Not Supporting	Total Dissolved Solids	4	Μ
DOGM	1722	COAL HOLLOW - SW-3 - KANAB CREEK	Not Supporting	Total Dissolved Solids	4	Μ
DOGM	1720	COAL HOLLOW - SW-2 - KANAB CREEK	Not Supporting	Total Dissolved Solids	4	Μ
DOGM	1719	COAL HOLLOW - SW-1 - KANAB CREEK	Not Supporting	Total Dissolved Solids	4	Μ

Lower Colorado River

5 EPA Assessment Unit Category

Watershed Management Unit

Assessment Unit Sub-Category

Not Supporting IR Year Assessment Unit Description Assessment Unit Location Perennial Stream Miles Assessment Unit ID Assessment Unit Uses Johnson Wash-1 Johnson Wash and tributaries 2014 UT15010003-004 2B, 4, 3C, HH3C 22.113 from Utah-Arizona state line to Skutumpah Canyon confluence

2014	UT15010003-00	5 Johnson Wash-2		h and tributaries, ng) Skutumpah	2B, 4, 3A, HH3A	27.155	5
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses	Perennial	Stream Miles
UDWQ	5994410	JOHNSON CANYON @ CO RD XING AND O	CHURCH RANCH	Not Supporting	Total Dissolved Solids	4	Μ
UDWQ	5994410	JOHNSON CANYON @ CO RD XING AND O	CHURCH RANCH	Not Supporting	Selenium	3C	Μ
UDWQ	5994590	SEAMAN WASH DISTRIBUTION SYSTEM		Not Supporting	Chromium	3C; HH3C	Μ
UDWQ	5994410	JOHNSON CANYON @ CO RD XING AND (CHURCH RANCH	Not Supporting	Boron	4	Μ
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description					

Canyon to headwaters

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

Lower	Colorado I	River		EPA Assessmen	t Unit Category	5		
Watersh	ed Manageme	ent Unit		Assessment Unit Sub-Category Not Supporting				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses	5	Perennial Stream Miles	
2014	UT15010008-00	01 Santa Clara-1		iver from confluenc ver to Gunlock	e 1C, 2B, 4, 3B, H HH3B	IH1C,	23.662	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	NS Uses	TMDL Priority	
UDWQ	4950500	SANTA CLARA R BL GUNLOCK RES		Not Supporting	Arsenic	1C; HH	1C M	
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER		Not Supporting	Arsenic	1C; HH	1C 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	ЗВ	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 Lo	ocation	Assessment Unit Uses	5	Perennial Stream Miles	
2014	UT15010008-00	02 Santa Clara-2	from Gunlock	iver and tributaries Reservoir to Baker ir (includes Magots		A	29.875	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	NS Uses	TMDL Priority	
UDWQ	4950550	MUDDY WASH BL MOGASTU CK		Not Supporting	Dissolved Oxygen	ЗA	L	
UDWQ	4950550	MUDDY WASH BL MOGASTU CK		Not Supporting	Selenium	3A	L	
UDWQ	4950530	SANTA CLARA R AB GUNLOCK RES		Not Supporting	Temperature	ЗA	L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses	5	Perennial Stream Miles	

2014 UT15010008-003 Santa Clara-3

headwaters

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

Santa Clara River and tributaries

from Baker Dam Reservoir to

2B, 4, 3A, HH3A

38.746

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
2014	UT15010008-004	Virgin River-2	Virgin River and tributaries from Santa Clara River confluence to Quail Creek diversion, excluding Quail, Ash, and La Verkin Creeks	2B, 4, 3B, HH3B	32.052
Data Source	Site ID Site	e Description			

2014	UT15010008-01	3 North Fork Virgin River-2	North Fork Virgin River and tributaries from Deep Creek confluence to headwaters	1C, 2A, 4, 3A, H HH3A	ΗΗ1C,	37.691
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	;	Perennial Stream Miles
UDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING	Not Supporting	Temperature	3B	L
UDWQ	4950440	GOULDS WASH S OF HURRICANE	Not Supporting	Selenium	3B	L
UDWQ	4950440	GOULDS WASH S OF HURRICANE	Not Supporting	Chromium	3B; HH3	BB L
UDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING	Not Supporting	Boron	4	L
UDWQ	4950320	VIRGIN R AT U15 XING W OF HURRICANE	Not Supporting	Boron	4	L
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Sife ID	Site Description				

Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
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 A	BOVE WSA BNDF	RYNot Supporting	E. coli	2A	Н
UDWQ	4951265	n FK virgin r at wsa bndry		Not Supporting	E. coli	1C; 2A	Н
UDWQ	4951264	N FK VIRGIN RIVER AB WSA @ DIVERSION	& XING	Not Supporting	E. coli	1C; 2A	Н
UDWQ	4951263	N FK VIRGIN RIVER @ TRAILHEAD PARKING	G	Not Supporting	E. coli	2A	Н
UDWQ	4951265	n FK virgin r at wsa bndry		Not Supporting	Temperature	ЗA	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit U	ses	Perennial Stream Miles
2014	UT15010008-0	4 North Creek		and tributaries from vith Virgin River to	n 1C, 2B, 4, 3C, HH3C	HH1C,	25.397

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

Lower Colorado River	r
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EPA Assessment Unit Category 5

Watershed Management Unit

Assessment Unit Sub-Category Not Su

ory Not Supporting

				<u> </u>		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	es	Perennial Stream Miles
2014	UT15010008-01	5 North Fork Virgin River-1	North Fork Virgin River and tributaries from confluence wi East Fork Virgin River to Kolol Creek confluence		HH1C,	47.584
Data Source	Site ID	Site Description				
Von-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
JDWQ	4951199	N FK VIRGIN R BL TEMPLE OF SINAWAVA	Not Supporting	E. coli	1C; 2A	Н
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 Us	es	Perennial Stream Miles
2014	UT15010008-01	9 East Fork Virgin-2	East Fork Virgin River and tributaries from Carmel Junctie Glendale	2B, 4, 3A, HH: on to	3A	25.734
Data Source		Site Description				
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
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
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	es	Perennial Stream Miles
2012	UT15010009-00	1 Fort Pearce Wash	Fort Pearce Wash and tributaries 2B, 4, 3B, HH3B within Utah, from Virgin River confluence to headwaters, exlcuding Short Creek		Non-Perenni	
Data Source		Site Description				
	orting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4950180	FORT PIERCE WASH AB CNFL/ VIRGIN R	Not Supporting	Total Dissolved Solids	s 4	L

Lower	Colorado R	iver		EPA Assessme	ent Unit Category	5		
Watershed Management Unit				Assessment Unit Sub-Category			Not Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Unit Uses	Perenr	nial Stream Miles	
2014	UT15010010-00	1 Virgin River-1	•	from state line to River confluence	2B, 4, 3B, HH3B	13.0	63	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority	
UDWQ	4950120	VIRGIN R AT BLOOMINGTON XING A	B 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	1	

Utah Division of Water Quality

Jordan River/Utah Lake

EPA Assessment Unit Category **4A**

Watersh	ed Management	Unit		Assessment Un	it Sub-Category	TMD	L Approved
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses		Perennial Stream Miles
2014	UT16020204-003	Jordan River-3	Jordan River to 2100 South	from North Temple	2B, 4, 3B, HH3B		2.701
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4992270 JC	ORDAN R AT CALIFORNIA AVE (1300 SO) X	ING	Not Supporting	Dissolved Oxygen	4	H*
UDWQ	4992030 JC	DRDAN R @ 700 SOUTH		Not Supporting	Dissolved Oxygen	4	H*
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses		Perennial Stream Miles
2014	UT16020204-012	Emigration Creek Lower	from stream g	eek and tributaries Jage at Rotary Gler 8.49N, 111 48		L .	3.509

36.29W) to headwaters

Data Source	Site ID	Site Description				
Non-Supporting	Sites		Category	Parameter	NS Uses	TMDL Priority
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*

EPA Assessment Unit Category 5

Watershed Management Unit

Assessment Unit Sub-Category TMD

TMDL Approved

R Year	Assessment Unit ID	Assessment Unit Description	Assessment Un	it Location	Assessment Unit Us	es Perenni	ial Stream Mile	S
2014	UT16020204-00	1 Jordan River-1		er from Farmington ontiguous with the nty line		HH3B, 8.650	6	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	NS Uses	TM	DL Priority
JDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATU	RE PRESER∨E	Not Supporting	Chromium	3B; 3D; HH3B;	HH3D	Μ
JDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATU	RE PRESER∨E	Not Supporting	Copper	3B; 3D		L
JDWQ	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		Н*

2014	UT16020204-002	2 Jordan River-2		rer from Davis County am to North Temple	·	2B, 4, 3B, 3D, HH HH3D	3В,	6.076
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Un			Assessment Unit Uses		Perennial Stream Miles
UDWQ	6142	JORDAN RIVER-1		Not Supporting	OE E	Bioassessment	3B; 3D	L
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATU	JRE PRESER∨E	Not Supporting	E. co	oli	2B	Μ
UDWQ	4990890	JORDAN R AB BURNHAM DAM AND STAT	E CANAL	Not Supporting	Disso	olved Oxygen	4	H*
UDWQ	4991800	JORDAN R 1000FT BL S DAVIS S WWTP		Not Supporting	Disso	olved Oxygen	4	H*
UDVVQ	4991820	JORDAN R AT CUDAHY LANE AB 5 DAVIS	2 10 10 15	Not Supporting	Disso	olved Oxygen	4	H

Data Source	Site ID	Site Description				
Non-Supportin	g Sites		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	Μ
UDWQ	4991860	Jordan r 1800 n Xing redwood rd bdg	Not Supporting	E. coli	2B	Μ

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
2014	UT16020204-022	Little Cottonwood Creek-2	Little Cottonwood Creek and tributaries from Metropolitan WTP to headwaters	1C, 2B, 3A, HH1C, HH3A	27.633

				om Diversion at nyon to Tibble Fork				
2014	UT16020201-0	01 American Fork River-1		ork River and	2B, 4, 3A, HH3A		7.251	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Uses		Perennial Stream	Miles
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB A	lta brdg	Not Supporting	Zinc	3A		Μ
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DR	AIN TUNNEL	Not Supporting	Zinc	3A		Μ
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY CY W	ATER INTAKE	Not Supporting	Silver	3A		Μ
UDWQ	5918920	COMBINED COLUMBUS-REXALL DRAINAGE . COTTONWOOD CK	AB CNFL/ LIT	Not Supporting	рН	1C; 2B; 3	3A	Μ
UDWQ	5918870	COLUMBUS-REXALL MINE OUTFALL AB PERU		Not Supporting	рН	1C; 2B; 3		Μ
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PINE T	RAIL BRIDGE (LC	17Not Supporting	Lead	3A; HH3		Μ
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / RED P	INE CK	Not Supporting	Copper	3A		Μ
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DR	AIN TUNNEL	Not Supporting	Copper	3A		Μ
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB A	lta brdg	Not Supporting	Copper	3A		Μ
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB A	LTA BRDG	Not Supporting	Chromium	1C; 3A;	НН1С; ННЗА	Μ
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DR	AIN TUNNEL	Not Supporting	Cadmium	3A; HH3	A	Μ
UDWQ	4993890	LITTLE COTTONWOOD CK BL ALTA		Not Supporting	Cadmium	3A; HH3	A	Μ
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY CY W	ATER INTAKE	Not Supporting	Cadmium	3A; HH3	A	Μ
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PINE T	RAIL BRIDGE (LC	17Not Supporting	Cadmium	3A; HH3	A	Μ
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / RED P	INE CK	Not Supporting	Cadmium	3A; HH3	A	Μ
UDWQ	4993700	LITTLE COTTONWOOD CK AB LISA FALLS		Not Supporting	Cadmium	3A; HH3	A	Μ
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB A	lta brdg	Not Supporting	Cadmium	3A; HH3	A	Μ
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
Data Source	Site ID	Site Description						

Data Source	Site ID	Site Description				
Non-Supporting	Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4994990	n FK American FK r ab cnFL/ s FK	Not Supporting	Aluminum	3A	L

Jor <u>dan</u>	River/Utah	Lake		EPA Assessmen	t Unit Catego	ry 5			
Watershe	ed Managemen	t Unit		Assessment Unit Sub-Category Not Supporting					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Unit	Uses	Perennial Str	eam Miles	
2014	UT16020201-003	Currant Creek		k from mouth of yon to Mona Reserv	2B, 4, 3A, 31 oir HH3B	В, ННЗА,	3.36		
Data Source	Site ID S	ite Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority	
UDWQ	5918060	CURRANT CK BL MONA RES		Not Supporting	Temperature	3A		L	
UDWQ	4995320	CURRANT CK BL MONA RES AT MOUTH OF C	CANYON	Not Supporting	Temperature	3A		L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	Location	Assessment Unit	Uses	Perennial Str	eam Miles	
2014	UT16020201-005	Salt Creek-2		nd tributaries from ary to headwaters	2B, 4, 3A, H	НЗА	22.515		
Data Source	Site ID S	ite Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority	
UDWQ	4995360	SALT CREEK AT USFS BNDRY		Not Supporting	рН	2B; 4; 3	3A	L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	Location	Assessment Unit	Uses	Perennial Str	eam Miles	
2014	UT16020201-008	Jordan River-8	Jordan River Utah Lake	from Narrows to	1C, 2B, 4, 3E HH3B	3, HH1C,	9.853		
Data Source	Site ID S	ite Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority	
UDWQ	4994790	IORDAN R AT UTAH L OUTLET U121 XING		Not Supporting	Arsenic	1C; HH	1C	Μ	
UDWQ	4994720	IORDAN R AT NARROWS - PUMP STATION		Not Supporting	Arsenic	1C; HH	1C	Μ	
UDWQ	4994720	IORDAN R AT NARROWS - PUMP STATION		Not Supporting	Total Dissolved Soli	ids 4		L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	Location	Assessment Unit	Uses	Perennial Str	eam Miles	
2014	UT16020201-009	Spring Creek-Lehi		and tributaries from ar Lehi to headwate		НЗА	4.917		
Data Source	Site ID S	ite Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority	
UDWQ	4994950	Spring CK bl lehi mill pond		Not Supporting	Cadmium	3A; HH	3A	L	
UDWQ	4994950	Spring CK bl lehi mill pond		Not Supporting	Copper	4; 3A		L	

Not Supporting

Not Supporting

Lead

Zinc

4; 3A; HH3A

3A

L

L

4994950

4994950

SPRING CK BL LEHI MILL POND

SPRING CK BL LEHI MILL POND

UDWQ

UDWQ

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	UT16020201-010	Powell Slough	American Fork and tributaries from Utah Lake to diversion at mouth of American Fork Canyon	2B, 4, 3B, 3C, 3D, HH3B, HH3C, HH3D	1.22

2012	UT16020201-0	1 Powell Slough	Lindon Hollow and tributaries from Utah Lake to Interstate 15	2B, 4, 3B, 3D, HH3D	, HH3B, 0.806	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit U	lses Perennial S	Stream Miles
UDWQ	4995260	POWELL SLOUGH AB OREM WWTP	Not Supporting	Zinc	3C; 3D	L
UDWQ	4995260	POWELL SLOUGH AB OREM WWTP	Not Supporting	Total Ammonia	3C; 3D	L
UDWQ	4995260	POWELL SLOUGH AB OREM WWTP	Not Supporting	Lead	3C; 3D; HH3C; H⊦	I3D M
UDWQ	4995260	POWELL SLOUGH AB OREM WWTP	Not Supporting	Copper	3C; 3D	L
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description				

Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4995230	POWELL SLOUGH WMA SOUTH OUTFALL T	O UTAH LAKE	Not Supporting	Dissolved Oxygen	3B; 3D	М
UDWQ	4995210	POWELL SLOUGH WMA NORTH OUTFALL T	O UTAH LAKE	Not Supporting	Dissolved Oxygen	3B; 3D	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Use	es	Perennial Stream Miles
2014	UT16020201-01	2 Mill Race Creek-1			2B, 4, 3B, HH3	В	1.494

Data Source	Site ID	Site Description				
Non-Supporti	ng Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4996570	MILLRACE CK AB PROVO WWTP	Not Supporting	Copper	4; 3B	Μ
UDWQ	4996550	MILLRACE CK BL PROVO WWTP	Not Supporting	Copper	4; 3B	Μ
UDWQ	4996570	MILLRACE CK AB PROVO WWTP	Not Supporting	Lead	4; 3B; HH3B	Μ
UDWQ	4996550	MILLRACE CK BL PROVO WWTP	Not Supporting	Lead	4; 3B; HH3B	Μ
UDWQ	4996570	MILLRACE CK AB PROVO WWTP	Not Supporting	Zinc	3B	L
UDWQ	4996550	MILLRACE CK BL PROVO WWTP	Not Supporting	Zinc	ЗВ	L

Jordan	River/Utah	Lake	EPA Assessme	ent Unit Category	5	
Watersh	ed Managemen	it Unit	Assessment U	nit Sub-Category	Not Supp	orting
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennio	al Stream Miles
2014	UT16020201-015	Dry Creek-Alpine		2B, 4, 3A, HH3A	A 11.00	6
Data Source	Site ID S	Site Description				
Von-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
JDWQ	4994852	DRY CK AB CNFL/ CHIPMAN CK (ALPINE)	Not Supporting	Aluminum	3A	L
JDWQ	4994852	DRY CK AB CNFL/ CHIPMAN CK (ALPINE)	Not Supporting	рН	2B; 4; 3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennie	al Stream Miles
2014	UT16020202-001	Spanish Fork River-1	Spanish Fork River from Utah L to Moark Diversion	ake 2B, 4, 3B, 3D, H HH3D	H3B, 16.95	5
Data Source		Site Description				
	orting Sites		Category	Parameter	NS Uses	TMDL Priority
JDWQ	4995600	SPANISH FORK RIVER AT MOARK DIVERSION	Not Supporting	Cadmium	3B; 3D; HH3B; H	HH3D M
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	e Perennie	al Stream Miles
2014	UT16020202-009	Sixth Water Creek	Sixth Water Creek and tributarie except Fifth Water and First Wa Creeks and tributaries from confluence with Diamond Fork Creek to headwaters		A 20.35	
Data Source	Site ID	Site Description				
Von-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
JDWQ	4995780	SIXTH WATER @ STRAWBERRY TUNNEL OUTI	LET Not Supporting	Boron	4	L
JDWQ	4995700	SYAR TUNNEL OUTLET AT SIXTH WATER	Not Supporting	Dissolved Oxygen	3A	L
JDWQ	4995780	SIXTH WATER @ STRAWBERRY TUNNEL OUTI	ET Not Supporting	Selenium	3A	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennie	al Stream Miles
2014	UT16020202-012	2 Soldier Creek-1	Soldier Creek from confluence with Thistle Creek to confluence Starvation Creek	2B, 4, 3A, HH3A e of	A 25.33	8
Data Source		Site Description				
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4995880	SOLDIER CK AT US 89 XING	Not Supporting	Temperature	3A	

Jordan	River/Utah	Lake	EPA Assessme	nt Unit Category	5		
Watersh	ed Managemen	t Unit	Assessment Un	nit Sub-Category	Not S	Supporti	ing
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	es s	Perennial Stre	am Miles
2012	UT16020202-026	Spring Creek-Payson	Spring Creek and tributaries from confluence with Beer Creek to headwaters	m 2B, 4, 3B, HH3	В	13.25	
Data Source	Site ID S	Site Description					
Von-Suppo	orting Sites		Category	Parameter	NS Uses		TMDL Priority
JDWQ	5919760	SPRING CK AB CNFL/ BEER CK AT 8400 S	Not Supporting	Selenium	3B		L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	s	Perennial Stre	am Miles
2014	UT16020202-027	Beer Creek	Beer Creek and tributaries from confluence with Spring Creek to headwaters	2B, 4, 3C, HH3	С	16.466	
Data Source	Site ID S	Site Description					
Von-Suppo	orting Sites		Category	Parameter	NS Uses		TMDL Priority
JDWQ	6128	BEER CREEK	Not Supporting	OE Bioassessment	3C		L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	es.	Perennial Stre	am Miles
2014	UT16020202-042	2 Spring Creek-Springville		2B, 4, 3A, 3B, 3 HH3A, HH3B, I	-	2.874	
Data Source	Site ID S	Site Description					
Von-Suppo	orting Sites		Category	Parameter	NS Uses		TMDL Priority
JDWQ	4996290	SPRING CK AB SPRINGVILLE WWTP	Not Supporting	Temperature	3A		L
JDWQ	4996190	SPRING CK UPRR XING 1.7MI SE OF PROVO	GOLF CSE Not Supporting	Total Ammonia	3B; 3D		L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	s	Perennial Stre	am Miles
2014	UT16020203-001	Provo River-1	Provo River from Utah Lake to Murdock Diversion	2B, 4, 3A, HH3	A	10.93	
Data Source	Site ID S	Site Description					
Von-Supp	orting Sites		Category	Parameter	NS Uses		TMDL Priority
JDWQ	4996690	PROVO R AT U114 XING	Not Supporting	Copper	4; 3A		L
JDWQ	4996690	PROVO R AT U114 XING	Not Supporting	Lead	4; 3A; H	H3A	L
JDWQ	6131	PROVO RIVER-1	Not Supporting	OE Bioassessment	3A		L
JDWQ	4996690	PROVO R AT U114 XING	Not Supporting	Zinc	3A		L

Jordan	River/Utah	Lake		EPA Assessm	ent U	nit Category	5		
Watersh	ed Managemer	it Unit	Assessment Unit Sub-Category Not S				Supportir	ng	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation		Assessment Unit Us	es	Perennial Stream	n Miles
2014	UT16020203-003	3 Provo River-3		from Olmstead Deer Creek Reser	voir	1C, 2B, 4, 3A, HH3A	HH1C,	6.109	
Data Source	Site ID	Site Description							
Non-Supp	orting Sites			Category	Parai	neter	NS Uses		TMDL Priority
UDWQ	5913210	PROVO RIVER BL DEER CREEK RES		Not Supporting	Diss	olved Oxygen	3A		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation		Assessment Unit Us	es	Perennial Stream	n Miles
2014	UT16020203-004	Provo River-4		from Deer Creek Jordanelle Reserv	voir	1C, 2B, 4, 3A, HH3A	HH1C,	16.952	
Data Source	Site ID	Site Description							
Non-Supp	orting Sites			Category	Parai	neter	NS Uses		TMDL Priority
UDWQ	4997250	SPRING CK AB CNFL / PROVO R NR HEBER		Not Supporting	E. co	bli	1C; 2B		Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation		Assessment Unit Us	es	Perennial Stream	n Miles
2014	UT16020203-006	5 Provo River-6	Woodland to	and tributaries fro headwaters, exc ork and Upper So	ept	1C, 2B, 4, 3A, HH3A	HH1C,	108.281	
	Site ID	Site Description							
Data Source				Category	Parai	neter	NS Uses		TMDL Priorit
	orting Sites			calegoly					
Non-Supp	Ũ	PROVO R AT COBBLE REST CAMPGROUND		Not Supporting		ninum	3A		L
Non-Suppo UDWQ	4999000	PROVO R AT COBBLE REST CAMPGROUND PROVO R AT SOAPSTONE CAMPGROUND		0,	Alun	ninum ninum			L
Data Source Non-Suppo UDWQ UDWQ UDWQ	4999000 4998900		NO.10154200	Not Supporting	Alun		3A		L L

Not Supporting

Not Supporting

Zinc

Zinc

3A

3A

L

L

UDWQ

UDWQ

4999000

4998900

PROVO R AT COBBLE REST CAMPGROUND

PROVO R AT SOAPSTONE CAMPGROUND

Jordan	River/Utah	Lake		EPA Assessme	ent Unit Co	ategory 5		
Watershe	ed Managemen	t Unit		Assessment U	nit Sub-Co	ategory Not	Suppor	ting
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Ur	nit Location	Assessn	nent Unit Uses	Perennial St	ream Miles
2014	UT16020203-009	Main Creek-1		k and tributaries from Reservoir to Round	,	B, 4, 3A, HH1C, A	7.648	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priorit
UDWQ	5913460	MAIN CK AB DEER CK RES AT US 189 XING	3	Not Supporting	E. coli	1C; 2B		Н
JDWQ		MAIN CREEK AT ROUNDY LANE (BL CONFL LITTL	. OF MAIN CREE	EK ANot Supporting	E. coli	1C; 2B		Н
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Ur	nit Location	Assessn	nent Unit Uses	Perennial St	ream Miles
2014	UT16020203-010	Main Creek-2		k and tributaries from lley to headwaters	n 1C, 2 HH3A	B, 4, 3A, HH1C, A	34.278	
Data Source	Site ID S	Site Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priorit
JDWQ	4996910 I	LITTLE HOBBLE CK AT ROUND VALLEY RD >	(ING	Not Supporting	Nitrate	1C		Н
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Ur	nit Location	Assessn	nent Unit Uses	Perennial St	ream Miles
2014	UT16020203-014	Snake Creek-1	Provo Rive	ek from confluence v er to Wasatch Mount Golf Course	,	В, 4, 3А, НН1С, А	4.885	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priorit
JDWQ	5910160	SNAKE CK AB CNFL/ PROVO R AT USBOR	GUAGE	Not Supporting	Arsenic	1C; HH	1C	M
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Ur	nit Location	Assessn	nent Unit Uses	Perennial St	ream Miles
2014	UT16020203-016	McHenry Creek		Creek and tributaries anelle Reservoir to rs	1C, 2 HH3/	B, 4, 3A, HH1C, A	0.89	
Data Source	Site ID S	Site Description						
		1		<u></u>	D (TUDI D :

Dala Source	SILE ID					
Non-Supporting	Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4997675	BIG DUTCH PETE STREAM BL MAYFLOWER IN JORDANELLE ST PARK	VNot Supporting	Cadmium	1C; 4; 3A; HH1C; HH3A	Μ
UDWQ	4997675	BIG DUTCH PETE STREAM BL MAYFLOWER IN JORDANELLE ST PARK	VNot Supporting	Zinc	3A	L

Jordan River/Utah Lake 5 **EPA Assessment Unit Category** Watershed Manaaement Unit Not Supporting Assessment Unit Sub-Category IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Perennial Stream Miles Assessment Unit Uses 2014 UT16020203-026 1C, 2B, 4, 3A, HH1C, 46.735 HH3A Data Source Site ID Site Description Non-Supporting Sites Category Parameter NS Uses TMDL Priority UDWQ 5911120 NORTHWESTWARD FLOW TO PROVO R FROM MARSH N OF Not Supporting 3A Temperature OF PROVOR IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles 2014 UT16020204-001 Jordan River-1 Jordan River from Farmington Bay 8.656 2B, 4, 3B, 3D, HH3B, upstream contiguous with the HH3D **Davis County line** Data Source Site ID Site Description Non-Supporting Sites Category Parameter NS Uses TMDL Priority UDWQ 4990987 NORTH CANYON CREEK IN LEGACY NATURE PRESERVE Not Supporting 3B; 3D; HH3B; HH3D Chromium Μ UDWQ 4990987 NORTH CANYON CREEK IN LEGACY NATURE PRESERVE Not Supporting Copper 3B; 3D Т 4991820 4 H* UDWQ JORDAN R AT CUDAHY LANE AB S DAVIS S WWTP Not Supporting **Dissolved** Oxygen 4991800 JORDAN R 1000FT BL S DAVIS S WWTP Dissolved Oxygen H* UDWQ Not Supporting 4 Dissolved Oxygen H* UDWQ 4990890 JORDAN R AB BURNHAM DAM AND STATE CANAL Not Supporting 4 2B UDWQ 4990987 NORTH CANYON CREEK IN LEGACY NATURE PRESERVE Not Supporting E. coli Μ UDWQ 6142 JORDAN RIVER-1 Not Supporting **OE** Bioassessment 3B; 3D Т IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles 2014 UT16020204-002 Jordan River-2 Jordan River from Davis County 2B, 4, 3B, 3D, HH3B, 6.076 line upstream to North Temple HH3D Street Data Source Site ID Site Description

Non-Supporting	Sites		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	Μ
UDWQ	4991860	Jordan R 1800 n Xing redwood rd bdg	Not Supporting	E. coli	2B	Μ

Jordan	River/Utah	Lake		EPA Assessme	ent Unit Category	5		
Watersh	ed Management	t Unit		Assessment U	nit Sub-Category	Not Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses	;	Perennial Stream Miles	
2014	UT16020204-004	Jordan River-4	Jordan River the confluence Cottonwood (to 2B, 4, 3B, HH3B	\$	5.699	
Data Source	Site ID Si	ite Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority	
UDWQ	4992320 J	ORDAN R 1100 W 2100 S		Not Supporting	E. coli	2B	M	
UDWQ	6143 J	ORDAN RIVER-4		Not Supporting	OE Bioassessment	ЗВ	L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses	;	Perennial Stream Miles	
2014	UT16020204-005	Jordan River-5		from the confluen ttonwood Creek to	, , ,	A	4.487	
Data Source	Site ID Si	ite Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority	
UDWQ	4994100 J	ORDAN R BL MIDVALE LAGOONS AT 6400S	S XING	Not Supporting	Temperature	3A	L	
UDWQ	4994090 J	ORDAN R AB 5400 S AT PEDESTRIAN BRIDG	ε	Not Supporting	Temperature	3A	L	
UDWQ	4994090 J	ORDAN R AB 5400 S AT PEDESTRIAN BRIDG	ε	Not Supporting	Total Dissolved Solids	4	L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses	;	Perennial Stream Miles	
2014	UT16020204-006	Jordan River-6	Jordan River Bluffdale at 1	from 7800 South 4600 South	to 2B, 4, 3A, HH3/	4	12.716	
Data Source	Site ID Si	ite Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority	
UDWQ	4994270 J	ORDAN R AT 9000 S XING		Not Supporting	Dissolved Oxygen	ЗA	L	
UDWQ	4994170 J	ORDAN R AT 7800 S XING AB S VALLEY WY	WTP	Not Supporting	Selenium	ЗA	L	
UDWQ	4994520 J	ORDAN R AT BANGETER HIGHWAY XING		Not Supporting	Temperature	ЗA	L	
JDWQ	4994270 J	ORDAN R AT 9000 S XING		Not Supporting	Temperature	3A	L	
UDWQ	4994170 J	ORDAN R AT 7800 S XING AB S VALLEY WY	WTP	Not Supporting	Temperature	3A	L	
UDWQ	4994500 J	ORDAN R BELOW 123RD SOUTH		Not Supporting	Total Dissolved Solids	4	L	
UDWQ	4994370 J	ORDAN R AT 10600 S		Not Supporting	Total Dissolved Solids	4	L	
UDWQ	4994270 J	ORDAN R AT 9000 S XING		Not Supporting	Total Dissolved Solids	4	L	

Not Supporting

Total Dissolved Solids

4

L

JORDAN R AT 7800 S XING AB S VALLEY WWTP

UDWQ

4994170

	n River/Utah	Lake	EPA Assessme	nt Unit Category	5	
Watersh	ed Management	Unit	Assessment Ur	nit Sub-Category	Not S	Supporting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	ses	Perennial Stream Miles
2014	UT16020204-007	Jordan River-7	Jordan River from Bluffdale at 14600 South to Narrows	2B, 4, 3A, HH	3A	4.375
Data Source	Site ID Sit	te Description				
Von-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4994600 JC	ORDAN R AT BLUFFDALE ROAD XING	Not Supporting	Temperature	3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	ses	Perennial Stream Miles
2014	UT16020204-010	City Creek-2	City Creek and tributaries from filtration plant to headwaters	1C, 2B, 3A, H	Н1С, ННЗА	6.454
Data Source	Site ID Sit	te Description				
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4991950 C	ITY CK AB FILTRATION PLANT	Not Supporting	Cadmium	3A; HH3	BA L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	ses	Perennial Stream Miles
2014	UT16020204-013	Parleys Canyon Creek-2	Parleys Canyon Creek and tributaries from Mountain Dell	1C, 2B, 3A, H	ніс, ннза	15./45
			Reservoir to headwaters			
Data Source	Site ID Sit	te Description				
	Site ID Sit orting Sites	te Description		Parameter	NS Uses	TMDL Priorit;
Non-Supp	orting Sites	te Description AMBS CANYON CREEK BL I-80 AT WEIR	Reservoir to headwaters	Parameter Cadmium	NS Uses 3A; HH3	
Non-Supp UDWQ	orting Sites		Reservoir to headwaters		3A; HH3	
Non-Supp UDWQ	orting Sites 4992210 LA	AMBS CANYON CREEK BL I-80 AT WEIR	Reservoir to headwaters Category Not Supporting	Cadmium	3A; HH3 ses	BA L
Non-Suppo JDWQ R Year 2014	orting Sites 4992210 LA Assessment Unit ID UT16020204-017	AMBS CANYON CREEK BL I-80 AT WEIR Assessment Unit Description	Reservoir to headwaters Category Not Supporting Assessment Unit Location Mill Creek and tributaries from	Cadmium Assessment Unit Us	3A; HH3 ses	BA L Perennial Stream Miles
Non-Suppo UDWQ IR Year 2014 Data Source	orting Sites 4992210 LA Assessment Unit ID UT16020204-017	AMBS CANYON CREEK BL I-80 AT WEIR Assessment Unit Description Mill Creek-2	Reservoir to headwaters Category Not Supporting Assessment Unit Location Mill Creek and tributaries from	Cadmium Assessment Unit Us	3A; HH3 ses	BA L Perennial Stream Miles
Non-Suppo UDWQ IR Year 2014 Data Source Non-Suppo	orting Sites 4992210 LA Assessment Unit ID UT16020204-017 Site ID Sites	AMBS CANYON CREEK BL I-80 AT WEIR Assessment Unit Description Mill Creek-2	Reservoir to headwaters Category Not Supporting Assessment Unit Location Mill Creek and tributaries from Interstate 15 to USFS Boundary	Cadmium Assessment Unit Us 2B, 4, 3A, HH	3A; HH3 ses 3A	A L Perennial Stream Miles 7.998
Non-Suppo UDWQ R Year 2014 Data Source Non-Suppo UDWQ	orting Sites 4992210 LA Assessment Unit ID UT16020204-017 Site ID Sit orting Sites 5029 M	AMBS CANYON CREEK BL I-80 AT WEIR Assessment Unit Description Mill Creek-2	Reservoir to headwaters Category Not Supporting Assessment Unit Location Mill Creek and tributaries from Interstate 15 to USFS Boundary Category	Cadmium Assessment Unit Us 2B, 4, 3A, HH	3A; HH3 sees 3A NS Uses	A L Perennial Stream Miles 7.998 TMDL Priority
Non-Suppo JDWQ R Year 2014 Data Source Non-Suppo JDWQ JDWQ	orting Sites 4992210 LA Assessment Unit ID UT16020204-017 Site ID Sites 5029 M	AMBS CANYON CREEK BL I-80 AT WEIR Assessment Unit Description Mill Creek-2 te Description	Reservoir to headwaters Category Not Supporting Assessment Unit Location Mill Creek and tributaries from Interstate 15 to USFS Boundary Category Not Supporting	Cadmium Assessment Unit Us 2B, 4, 3A, HH	3A; HH3 ses 3A NS Uses 2B 3A	A L Perennial Stream Miles 7.998 TMDL Priority
Non-Suppo UDWQ R Year 2014 Data Source Non-Suppo UDWQ UDWQ	orting Sites 4992210 LA Assessment Unit ID UT16020204-017 Site ID Sit orting Sites 5029 M 6151 M	AMBS CANYON CREEK BL I-80 AT WEIR Assessment Unit Description Mill Creek-2 te Description AC_02.56MILL CREEK FITZ PARK MILL CREEK-2	Reservoir to headwaters Category Not Supporting Assessment Unit Location Mill Creek and tributaries from Interstate 15 to USFS Boundary Category Not Supporting Not Supporting Not Supporting	Cadmium Assessment Unit Us 2B, 4, 3A, HH Parameter E. coli OE Bioassessment	3A; HH3 ses 3A NS Uses 2B 3A ses	3A L Perennial Stream Miles 7.998 TMDL Priority M L
Non-Suppo UDWQ R Year 2014 Data Source Non-Suppo UDWQ UDWQ UDWQ R Year 2014	orting Sites 4992210 L4 Assessment Unit ID UT16020204-017 Site ID Sit orting Sites 5029 M 6151 M Assessment Unit ID UT16020204-018	AMBS CANYON CREEK BL I-80 AT WEIR Assessment Unit Description Mill Creek-2 the Description AC_02.56MILL CREEK FITZ PARK MILL CREEK-2 Assessment Unit Description	Reservoir to headwaters Category Not Supporting Assessment Unit Location Mill Creek and tributaries from Interstate 15 to USFS Boundary Category Not Supporting Not Supporting Not Supporting Not Supporting Mill Creek and tributaries from	Cadmium Assessment Unit Us 2B, 4, 3A, HH Parameter E. coli OE Bioassessment Assessment Unit Us	3A; HH3 ses 3A NS Uses 2B 3A ses	A L Perennial Stream Miles 7.998 TMDL Priority M L Perennial Stream Miles
UDWQ IR Year 2014 Data Source Non-Suppo UDWQ UDWQ IR Year 2014 Data Source	orting Sites 4992210 L4 Assessment Unit ID UT16020204-017 Site ID Sit orting Sites 5029 M 6151 M Assessment Unit ID UT16020204-018	AMBS CANYON CREEK BL I-80 AT WEIR Assessment Unit Description Mill Creek-2 te Description AC_02.56MILL CREEK FITZ PARK MILL CREEK-2 Assessment Unit Description Mill Creek-3	Reservoir to headwaters Category Not Supporting Assessment Unit Location Mill Creek and tributaries from Interstate 15 to USFS Boundary Category Not Supporting Not Supporting Not Supporting Not Supporting Mill Creek and tributaries from	Cadmium Assessment Unit Us 2B, 4, 3A, HH Parameter E. coli OE Bioassessment Assessment Unit Us	3A; HH3 ses 3A NS Uses 2B 3A ses	A L Perennial Stream Miles 7.998 TMDL Priority M L Perennial Stream Miles

5 **EPA Assessment Unit Category**

Watershed Manaaement Unit

Assessment Unit Sub-Category

Not Supporting IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Perennial Stream Miles Assessment Unit Uses 2014 UT16020204-019 **Big Cottonwood Creek-1 Big Cottonwood Creek and** 2B, 4, 3A, HH3A 10.008 tributaries from Jordan River to **Big Cottonwood WTP** Data Source Site ID Site Description Non-Supporting Sites Category Parameter NS Uses TMDL Priority UDWQ 4992970 BIG COTTONWOOD CK AB JORDAN R @ 500 W 4200 S Not Supporting E. coli 2B Μ 3A UDWQ 4992970 BIG COTTONWOOD CK AB JORDAN R @ 500 W 4200 S Not Supporting Iron UDWQ 3A Т

6153 **BIG COTTONWOOD CREEK-1** Not Supporting **OE Bioassessment** Perennial Stream Miles IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2014 1C, 2B, 3A, HH1C, HH3A UT16020204-020 **Big Cottonwood Creek-2 Big Cottonwood Creek and** 44.452 tributaries from Big Cottonwood WTP to headwaters

2014	UT16020204-02	1 Little Cottonwood Creek-1	tributaries f	wood Creek and rom Jordan River to Metropolitan WTF	2B, 4, 3A, I	ННЗА	8.809
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Uni	it Uses	Perennial Stream Miles
UDWQ	4993330	BIG COTTONWOOD CREEK AT REDMA	N CAMPGROUND	Not Supporting	Copper	3A	L
UDWQ	4993100	BIG COTTONWOOD CK AT USFS BOU	NDARY	Not Supporting	Cadmium	3A; HH3.	A L
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description					

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

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	UT16020204-022	Little Cottonwood Creek-2	Little Cottonwood Creek and tributaries from Metropolitan WTP	1C, 2B, 3A, HH1C, HH3A	27.633
			to headwaters		

Data Source	Site ID	Site Description					
Non-Suppo	rting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI	B ALTA BRDG	Not Supporting	Cadmium	3A; HH3A	Μ
UDWQ	4993700	LITTLE COTTONWOOD CK AB LISA FALL	.S	Not Supporting	Cadmium	3A; HH3A	Μ
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / R	ED PINE CK	Not Supporting	Cadmium	3A; HH3A	Μ
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PI	NE TRAIL BRIDGE (LO	C17Not Supporting	Cadmium	3A; HH3A	Μ
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY C	Y WATER INTAKE	Not Supporting	Cadmium	3A; HH3A	Μ
UDWQ	4993890	LITTLE COTTONWOOD CK BL ALTA		Not Supporting	Cadmium	3A; HH3A	Μ
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATC	h drain tunnel	Not Supporting	Cadmium	3A; HH3A	Μ
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI	B ALTA BRDG	Not Supporting	Chromium	1C; 3A; HH1C; HH3A	Μ
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI	B ALTA BRDG	Not Supporting	Copper	3A	Μ
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATC	h drain tunnel	Not Supporting	Copper	3A	Μ
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / R	ED PINE CK	Not Supporting	Copper	3A	Μ
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PI	NE TRAIL BRIDGE (LO	C17Not Supporting	Lead	3A; HH3A	Μ
UDWQ	5918870	COLUMBUS-REXALL MINE OUTFALL AB F	PERUVIAN LDG	Not Supporting	рН	1C; 2B; 3A	Μ
UDWQ	5918920	COMBINED COLUMBUS-REXALL DRAINA	GE AB CNFL/ LIT	Not Supporting	рН	1C; 2B; 3A	Μ
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY C	Y WATER INTAKE	Not Supporting	Silver	3A	Μ
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATC	h drain tunnel	Not Supporting	Zinc	3A	Μ
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI	B ALTA BRDG	Not Supporting	Zinc	3A	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Uses	Perennial Stream	n Miles
2014	UT16020204-0	23 Bingham Creek		eek and tributaries ence with Jordan R	2B, 4, 3D, HH3D	4.395	

from confluence with Jordan River to headwaters

Data Source	Site ID	Site Description				
Non-Supporting	Sites		Category	Parameter	NS Uses	TMDL Priority
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

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
 UT16020204-024
 Butterfield Creek
 Butterfield Creek and tributaries from confluence with Jordan River to headwaters
 2B, 4, 3D, HH3D
 6.17

2014	UT16020204-02	5 Parleys Canyon Creek-1	Parleys Canyon Creek and tributaries from 1300 East to Mountain Dell Reservoir	1C, 2B, 3A, HH	ІС, ННЗА	13.601
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	;	Perennial Stream Miles
UDWQ	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER	Not Supporting	Selenium	3D	L
UDWQ	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER	Not Supporting	E. coli	2B	Μ
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description				

Data Source Site ID Site Description Non-Supporting Sites Category Parameter NS Uses TMDL Priority UDWQ 4992255 PARLEYS CK AT HIDDEN HOLLOW Not Supporting 1C; 2B E. coli Μ UDWQ 4992250 PARLEYS AB POND AT SUGAQRHOUSE PARK Not Supporting E. coli 1C; 2B Μ PARLEYS BL HISTORIC NATURE PRESERVE AT BOTTOM CULVER Not Supporting UDWQ 4992240 E. coli 1C; 2B Μ 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 2014 UT16020204-026 Mill Creek-1 Mill Creek from confluence with 2B, 4, 3C, HH3C 0.861 Jordan River to Interstate 15 crossing

Data Source	Site ID	Site Description				
Non-Supporti	ing Sites		Category	Parameter	NS Uses	TMDL Priority
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	Μ
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
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EPA Assessment Unit Category 5

	· · · ·					
Watersh	ed Managemen [.]	t Unit	Assessment Un	it Sub-Category	Not	Supporting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream Miles
2014	UT16020204-029	Rose Creek	Rose Creek and tributaries from confluence with Jordan River to headwaters)	7.026
Data Source	Site ID S	ite Description				
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priorit
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	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream Miles
2014	UT16020204-033	Emigration Creek Lower	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	ŀ		1.258

Hogle Zoo

2014	UT16020204-03	85 Red Butte Creek Lower		Creek and tributaries East Street to Red Bu	2B, 4, 3A,	HH3A 2.185	5
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment U	nit Location	Assessment Ur	it Uses Perenni	al Stream Miles
UDWQ	4992125	EMIGRATION CK BL GOLF COURSE		Not Supporting	E. coli	2B	Μ
UDWQ	4992130	EMIGRATION CK AT WASATCH HOLLO)W	Not Supporting	E. coli	2B	Μ
UDWQ	4992135	EMIGRATION CK AT WESTMINSTER CO	DLLEGE CAMPUS	Not Supporting	E. coli	2B	Μ
UDWQ	5005	21GOLF COURSE NEAR HOLE 5		Not Supporting	E. coli	2B	Μ
UDWQ	5006	22BELOW GOLF COURSE		Not Supporting	E. coli	2B	Μ
UDWQ	5008	24KRISTIE LANE		Not Supporting	E. coli	2B	Μ
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description					

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

Jordan	River/Uta	h Lake	EPA Assessr	EPA Assessment Unit Category 5				
Watershe	ed Manageme	ent Unit	Assessment	Unit Sub-Category	Not Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stre	am Miles		
2014	UT16020204-03	36 Lee Creek		2B, 4, 3D, HH3D	5.167			
Data Source	Site ID	Site Description						
Von-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority		
JDWQ	4991430	LEE CK AT 180 XING	Not Supporting	Total Dissolved Solids	4	L		

Utah Division of Water Quality

Cedar/Beaver

EPA Assessment Unit Category 5

	Deuvei							
Watershe	ed Management	Unit	Assessment U	Init Sub-Category	TMD	L Approved		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	5	Perennial Stream Miles		
2014	UT16030007-002	Beaver River-2	Beaver River and tributaries fr Minersville Reservoir to USFS boundary	om 2B, 4, 3A, HH3/	A	57.335		
Data Source	Site ID Sit	e Description						
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority		
UDWQ	5940440 BE	EAVER R ABOVE USGS GAGE	Not Supporting	Aluminum	3A	L		
UDWQ	5940650 N	ORTH CK BL DAIRY	Not Supporting	Dissolved Oxygen	3A	L		
UDWQ	5940210 BE	EAVER 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	5	Perennial Stream Miles		
2014	UT16030006-002	Pinto Creek	Pinto and Little Pinto Creeks an their tributaries from Newcastl Reservoir to headwaters	, , ,	A	32.146		
Data Source		e Description						
Non-Suppo	Ŭ		Category	Parameter	NS Uses	TMDL Priority		
UDWQ	4940660 PI	NTO CK .6 MI BL CNFL/ S FK PINTO CK	Not Supporting	Aluminum	3A	L		
UDWQ	4940650 PI	NTO CK AB NEWCASTLE RES	Not Supporting	Temperature	3A	L		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	5	Perennial Stream Miles		
2014	UT16030007-002	Beaver River-2	Beaver River and tributaries fr Minersville Reservoir to USFS boundary	om 2B, 4, 3A, HH3/	A	57.335		

Data Source	Site ID	Site Description				
Non-Supportin	g Sites		Category	Parameter	NS Uses	TMDL Priority
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			Approved	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses	Per	ennial Stream Miles	
2012	UT16030003-00	3 Salina Creek-1		and tributaries fro ith Sevier River to ry		4.:	768	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			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					
Watershe	ed Managemen	t Unit	Assessment Un	nit Sub-Category	TMD	L Approved		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream Miles		
2014	UT16030004-005	5 San Pitch-3	San Pitch River and tributaries from Gunnison Reservoir to U13 crossing and below USFS boundary	2B, 4, 3C, 3D, H 32 HH3D	H3C,	67.035		
Data Source	Site ID S	Site Description						
Von-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority		
JDWQ	4946450	SAN PITCH RIVER W OF MANTI AB GUN	NISON RES AT CR XINNot Supporting	Dissolved Oxygen	3C; 3D	L		
JDWQ	4946450	SAN PITCH RIVER W OF MANTI AB GUN	NISON RES AT CR XINNot Supporting	Total Dissolved Solids	4	L		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream Miles		
2012	UT16030001-002	2 Sevier River-4	Sevier River and tributaries from Piute Reservoir to Circleville Irrigation Diversion, excluding East Fork Sevier River and tributaries	n 2B, 4, 3A, HH3A		17.874		
Data Source	Site ID S	Site Description						

2014	UT16030001-004	4 Bear Creek	Bear Creek and tributaries from confluence with Sevier River to	1 1 - 1 -		8.213
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	es	Perennial Stream Miles
UDWQ	4949420	SEVIER R 1 MI W OF KINGSTON AT US	2 XING Not Supporting	Temperature	ЗA	L
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority

headwaters

Data Source	Site ID	Site Description				
Non-Supporti	ng Sites		Category	Parameter	NS Uses	TMDL Priority
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 Assessm	ent U	nit Category	5		
Watershe	ed Management	Unit		Assessment l	Jnit Su	ub-Category	Not Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	cation		Assessment Unit Use	S	Perennial Stre	am Miles
2014	UT16030001-005	Sevier River-3		nd tributaries fro ation Diversion Diversion		2B, 4, 3A, HH3	A	22.046	
Data Source	Site ID Site	e Description							
Non-Suppo	orting Sites			Category	Para	neter	NS Uses		TMDL Priority
UDWQ	4949445 BIR	RCH CK NEAR CIRCLVILLE		Not Supporting	Alur	ninum	3A		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	cation		Assessment Unit Use	S	Perennial Stre	am Miles
2014	UT16030001-007	Sevier River-2		n Horse Valley on upstream to	Long	2B, 4, 3A, HH3		55.439	
Data Source		e Description							
	orting Sites			Category	Para		NS Uses		TMDL Priority
UDWQ	6168 SE	VIER RIVER-2		Not Supporting	OE	Bioassessment	3A		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	cation		Assessment Unit Use	S	Perennial Stre	am Miles
2014	UT16030001-008	Panguitch Creek-1	and all other t	ek and tributarie ributaries to ervoir to headw		2B, 4, 3A, HH3	A	25.227	
Data Source	Site ID Site	e Description							
Non-Suppo	orting Sites			Category	Para	neter	NS Uses		TMDL Priority
UDWQ	5949870 IPS	SON CREEK ABOVE PANGUITCH LAKE		Not Supporting	Tem	perature	3A		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	cation		Assessment Unit Use	S	Perennial Stre	am Miles
2014	UT16030001-014	Threemile Creek	River west sid	-	m	2B, 4, 3A, HH3	A	24.959	
Data Source	Site ID Site	e Description							
		la		a .	-				TUDI D

Data Source	Sife ID	Site Description				
Non-Support	ing Sites		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 Assessme	nt Unit Category	5		
Watersh	ed Manageme	ent Unit	Assessment Ur	nit Sub-Category	Not Supporting		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial	Stream Miles	
2012	UT16030002-00	01 Otter Creek-4	Otter Creek and tributaries from Koosharem Reservoir to headwaters	a 2B, 4, 3A, HH3A	23.605		
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priorit	
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	
2014	UT16030002-00	02 Otter Creek-1	Otter Creek and tributaries from Otter Creek Reservoir to Koosharem Reservoir, except Be and Greenwich Creeks		94.799		
Data Source	Site ID	Site Description					
	orting Sites		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	рН	2B; 4; 3A	L	
UDWQ	4948870	OTTER CK AB DIVERSION 1 MI N OF ANGLE	Not Supporting	рН	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	
JDWQ	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	
2012	UT16030002-00	03 Otter Creek-3	Greenwich Creek and tributaries from confluence with Otter Cree to headwaters	- , , - , -	30.198		
Data Source	Site ID	Site Description					
	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
UDWQ	4948905	GREENWICH CK AT USFS BNDRY	Not Supporting	Aluminum	3A	L	

Sevier	River		EPA Assessme	nt Unit Category	5		
Watersh	ed Management	t Unit	Assessment Ur	nit Sub-Category	Not Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	;	Perennial Stream Miles	
2012	UT16030002-004	Otter Creek-2	Box Creek and tributaries from confluence with Otter Creek to headwaters	2B, 4, 3A, HH3/	A	23.86	
Data Source	Site ID Si	ite Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priorit	
UDWQ	5945630 B	OX CK BL UPPER BOX CK RES & AB L BOX C	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	
			tributaries from confluence with Sevier River upstream to Antimony Creek confluence, excluding Otter Creek and tributaries				
Data Source	Site ID Si	ite Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priorit	
JDWQ	4949260 E	AST 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	
2014	UT16030002-009	East Fork Sevier-2	East Fork Sevier River and tributaries from Deer Creek	2B, 4, 3A, HH3/	A	137.455	
			confluence to Tropic Reservoir				
Data Source	Site ID Si	ite Description	confluence to Tropic Reservoir				
Data Source Non-Supp	Site ID Si orting Sites	ite Description	Confluence to Tropic Reservoir	Parameter	NS Uses	TMDL Priorit	

Sevier	River		EPA Assessme	ent Unit Category	5		
Watersh	ed Manageme	ent Unit	Assessment U	Init Sub-Category	Not	Not Supporting	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream Miles	
2012	UT16030003-00	05 Lost Creek-1	Lost Creek and tributaries from confluence with Sevier River upstream approximately 6 mil	, , - , -		4.551	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
UDWQ	4945120	LOST CK AB CNFL / SEVIER R	Not Supporting	Boron	4	L	
UDWQ	4945120	LOST CK AB CNFL / SEVIER R	Not Supporting	Selenium	ЗВ	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	
2012	UT16030003-01	12 Sevier River-17	Sevier River from Yuba Dam upstream to confluence with Salina Creek	2B, 4, 3B, HH3B		30.796	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
JDWQ	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	
2014	UT16030003-01	I7 Sevier River-6	Sevier River from Clear Creek	2B, 4, 3A, HH3A		30.994	

1603001 boundary

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

confluence to HUC unit 1603003-

Sevier	River		EPA Assessmer	nt Unit Category	5		
Watersh	ed Manageme	Int Unit	Assessment Un	it Sub-Category	Not Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennia	ıl Stream Miles	
2014	UT16030003-01	18 Clear Creek	Clear Creek and tributaries from confluence with Sevier River to headwaters	2B, 4, 3A, HH3A	A 119.94	41	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
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	ЗA	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	Perennia	l Stream Miles	
2014	UT16030003-02	21 Manning Creek	Manning Creek and tributaries from confluence with Sevier Rive to headwaters	2B, 4, 3A, HH3A er	A 19.62	8	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
UDWQ	5945070	TIMBER CK AB MANNING MEADOWS RES	Not Supporting	Dissolved Oxygen	3A	L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennia	Il Stream Miles	
2014	UT16030003-02	26 Sevier River-7	Sevier River east side tributaries from the Clear Creek confluence upstream to Manning Creek confluence	/ / = / =	A Non-P	Perenni	
Data Source	Site ID	Site Description					
	Site ID orting Sites	Site Description	Category	Parameter	NS Uses	TMDL Priority	
		Site Description MANNING CK. NEAR ELBOW RANCH	Category Not Supporting	Parameter Lead	NS Uses 3A; HH3A	TMDL Priority L	
Non-Supp	orting Sites		÷ ,			,	

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EPA Assessment Unit Category 5

Watershed Management Unit **Not Supporting** Assessment Unit Sub-Category IR Year Assessment Unit Description Assessment Unit Location Perennial Stream Miles Assessment Unit ID Assessment Unit Uses 2014 UT16030004-001 San Pitch-1 San Pitch River and tributaries 2B, 4, 3C, 3D, HH3C, 19.685 from confluence with Sevier River HH3D to tailwaters of Gunnison Reservoir (excluding all of Sixmile **Creek and Twelvemile Creek** above USFS boundary)

2012	UT16030004-003	3 Six Mile Creek		creek and tributaries f ce with San Pitch Rive ers		2B, 4, 3A, HH3A		40.351
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment	Unit Location		Assessment Unit Uses		Perennial Stream Miles
UDWQ	4946150	SAN PITCH R 2MI E OF GUNNISON AT	U137 XING	Not Supporting	Tote	al Dissolved Solids	4	L
Non-Supp	orting Sites			Category	Para	meter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description						

2014	UT16030004-005	San Pitch-3		er and tributaries on Reservoir to U13 below USFS	32	2B, 4, 3C, 3D, HH3D	HH3C,	67.035
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation		Assessment Unit Use	es	Perennial Stream Miles
UDWQ	5943260 N	INE MILE RES INFLOW		Not Supporting	Ten	nperature	3A	L
UDWQ	5943260 N	INE MILE RES INFLOW		Not Supporting	Diss	solved Oxygen	ЗA	L
Non-Supp	oorting Sites			Category	Parc	ameter	NS Uses	TMDL Priority
Data Source	Site ID Sit	e Description						

Data Source	Site ID	Site Description				
Non-Supporting	g Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4946450	SAN PITCH RIVER W OF MANTI AB GUNNISON RES AT CR X	INNot Supporting	Dissolved Oxygen	3C; 3D	L
UDWQ	4946450	SAN PITCH RIVER W OF MANTI AB GUNNISON RES AT CR X	INNot Supporting	Total Dissolved Solids	4	L

Sevier	evier River			EPA Assessme	nt Unit Category	5	
Watershed Management Unit				Assessment Unit Sub-Category		Not Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses	Perennial	Stream Miles
2012	UT16030005-028	Sevier River-25	Sevier River f Gunnison Ber	rom Crafts Lake to nd Reservoir	2В, 4, 3С, ННЗС	19.217	
Data Source	Site ID S	ite Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4941100 5	SEVIER R AT U257 XING IN DESERET		Not Supporting	Boron	4	L
UDWQ	4941100 S	Sevier R at U257 XING IN DESERET		Not Supporting	Chromium	3С; ННЗС	L

West D	esert/Colu	mbia		EPA Assessment Unit Category		5		
Watershe	ed Manageme	nt Unit		Assessment U	nit Sub-Category	Not Supporting		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses	Perennial	Stream Miles	
2014	UT16020304-00	01 Vernon Creek	Vernon Creek Tooele County	and tributaries, y	2B, 4, 3A, HH3A	13.48		
Data Source	Site ID	Site Description						
Von-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority	
JDWQ	5960320	VERNON CK @ PRIVATE LAND BNDY		Not Supporting	рН	2B; 4; 3A	L	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses	Perennial	Stream Miles	
2012	UT16020309-00	D2 Blue Creek			2B, 4, 3D, HH3D	7.033		
Data Source	Site ID	Site Description						
Von-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority	
Non-Suppo JDWQ	orting Sites 4960760	BLUE CK AT CR504 XING E OF GOLDE	EN SPIKE MONUMENT	Category Not Supporting	Parameter Aluminum	NS Uses 3D	TMDL Priority L	
	÷	BLUE CK AT CR504 XING E OF GOLDE BLUE CK AB MORTON-THIOKOL AT US		<i>.</i> ,			TMDL Priority L L	
JDWQ JDWQ	4960760		83 XING	Not Supporting	Aluminum	3D	TMDL Priority L L L	
IDWQ IDWQ IDWQ	4960760 4960740	BLUE CK AB MORTON-THIOKOL AT U	83 XING EN SPIKE MONUMENT	Not Supporting Not Supporting	Aluminum Aluminum	3D 3D	TMDL Priority L L L L	
JDWQ	4960760 4960740 4960760	BLUE CK AB MORTON-THIOKOL AT US BLUE CK AT CR504 XING E OF GOLDE	83 XING EN SPIKE MONUMENT EN SPIKE MONUMENT	Not Supporting Not Supporting Not Supporting	Aluminum Aluminum pH	3D 3D 2B; 4; 3D	TMDL Priority L L L L L	
JDWQ JDWQ JDWQ JDWQ	4960760 4960740 4960760 4960760	BLUE CK AB MORTON-THIOKOL AT UE BLUE CK AT CR504 XING E OF GOLDE BLUE CK AT CR504 XING E OF GOLDE	83 XING EN SPIKE MONUMENT EN SPIKE MONUMENT 83 XING	Not Supporting Not Supporting Not Supporting Not Supporting	Aluminum Aluminum pH Selenium	3D 3D 2B; 4; 3D 3D	TMDL Priority L L L L L L	

Utah Division of Water Quality

Uinta Basin

IR Year

EPA Assessment Unit Category 5

Assessment Unit Uses

2B, 4, 3B, HH3B

Perennial Stream Miles

99.788

Watersh	/atershed Management Unit			Assessment Unit Sub-Category TMDL Approved					
IR Year	Assess	ment Unit ID	Assessment Unit Description	Assessment Unit I	ocation	Assessment Unit Use	S	Perennial Stream Miles	
2014	UT14	4060003-00	08 Lake Fork-1	from Duches	ver and tributaries ne River confluence nter Creek confluence		HH1C,	21.536	
Data Source		Site ID	Site Description						
Non-Supp	orting	Sites			Category	Parameter	NS Uses	TMDL Priority	
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	

2014 UT14060003-009 Dry Gulch Creek

Assessment Unit Description

Assessment Unit ID

Dry Gulch Creek and tributaries from Duchesne River confluence

to headwaters

Assessment Unit Location

Data Source	Site ID	Site Description				
Non-Supporti	ng Sites		Category	Parameter	NS Uses	TMDL Priority
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

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EPA Assessment Unit Category 5

Watershed Management Unit **TMDL** Approved Assessment Unit Sub-Category IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Perennial Stream Miles Assessment Unit Uses 2014 UT14060005-002 Pariette Draw Creek **Pariette Draw Creek and** 2B, 4, 3B, 3D, HH3B, 65.488 tributaries from Green River HH3D confluence to headwaters Data Source Site ID Site Description Non-Supporting Sites Category Parameter NS Uses TMDL Priority UDWQ 4933476 PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAWNot Supporting Aluminum 3B; 3D L H* UDWQ 4933476 PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAWNot Supporting 4 Boron H* UDWQ 4933606 PLEASANT VALLEY WASH AT DRIVEWAY XING Not Supporting 4 Boron H* UDWQ 4933604 PLEASANT VALLEY WASH AT 3000 W 10735 S Not Supporting Boron 4 PLEASANT VALLEY WASH AT ROAD XING (SITE 2) H* UDWQ 4933602 Not Supporting Boron 4 UDWQ 4933440 PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2000) Not Supporting H* Boron 4 UDWQ 4933600 H* PLEASANT VALLEY WASH AT ROAD XING (SITE 1) Not Supporting 4 Boron UDWQ 4933450 PARIETTE DRAW AT GADWALL POND EAST CULVERT Not Supporting Boron 4 H* 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 UDWQ 4933476 PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAWNot Supporting Chromium 3B; 3D; HH3B; HH3D Μ UDWQ 4933476 PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAWNot Supporting Copper 3B; 3D L H* 4933440 UDWQ PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2000) Not Supporting Selenium 3B; 3D UDWQ 4933470 PARIETTE DRAW AT DESILT STRUCTURE Selenium H* Not Supporting 3B; 3D UDWQ 4933476 PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAWNot Supporting Selenium 3B; 3D H* UDWQ 4933606 PLEASANT VALLEY WASH AT DRIVEWAY XING Selenium 3B; 3D H* Not Supporting 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 UDWQ 4933604 PLEASANT VALLEY WASH AT 3000 W 10735 S Not Supporting Selenium 3B; 3D H* UDWQ 4933476 3B PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAWNot Supporting Temperature L UDWQ 4933440 PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2000) **Total Dissolved Solids** H* Not Supporting 4 UDWQ 4933485 PARIETTE DRAW 1.2 MI AB FLOOD CONTROL STRUCTURE **Total Dissolved Solids** H* Not Supporting 4 H* UDWQ 4933476 PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRAWNot Supporting **Total Dissolved Solids** 4

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EPA Assessment Unit Category 5

Watersh	ed Management	Unit	Assessment U	nit Sub-Category Not Supporting			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Pere	ennial Stream Miles	
2014	UT14040106-002	Henrys Fork River	Henrys Fork River and tributar from Utah-Wyoming state line headwaters		61	.114	
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
UDWQ	4939380 HE	ENRIES FK R @ FOREST RD 077 XING	Not Supporting	Cadmium	3A; HH3A	L	
UDWQ	4939380 HE	ENRIES FK R @ FOREST RD 077 XING	Not Supporting	Copper	3A	L	
UDWQ	4939410 D/	AHLGREEN CK @ N SLOPE RD XING	Not Supporting	Iron	3A	L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Pere	ennial Stream Miles	
2014	UT14040106-003	West Fork Beaver Creek	West Fork Beaver Creek and tributaries from Utah-Wyoming state line to headwaters	2B, 4, 3A, HH3A I	24	.196	

2014	UT14040106-004	4 Middle Fork Beaver Creek	Middle Fork Beaver Creek and tributaries from Utah-Wyoming state line to headwaters	2B, 4, 3A, HH3	A	32.966
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	S	Perennial Stream Miles
UDWQ	4939340	W FK BEAVER CK AT FOREST RD 058 XING	Not Supporting	Aluminum	3A	L
Non-Supp	oorting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description				

2014	UT14040106-00	7 Sheep Creek		and tributaries from rge Reservoir to	n 2B, 4, 3A, HH3A	λ.	123.798
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Uses		Perennial Stream Miles
UDWQ	4939320	MIDDLE FK BEAVER CK AT FOREST RD	058 XING	Not Supporting	Copper	3A	L
UDWQ	4939280	E FK BEAVER CK AB HOLE IN ROCK SP	R AT USGS GAUGE	Not Supporting	Aluminum	3A	L
UDWQ	4939320	MIDDLE FK BEAVER CK AT FOREST RD	058 XING	Not Supporting	Aluminum	3A	L
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description					

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

Uinta E	Basin			EPA Assessme	nt Unit Category	5			
Watersh	ed Managemen	nt Unit		Assessment Unit Sub-Category			Not Supporting		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles		
2012	UT14040106-009	9 Birch Spring Draw		Draw and tributario g Gorge Reservoir t			23.403		
Data Source	Site ID S	Site Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority		
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 GORG	E RESERVOIR	Not Supporting	Total Dissolved Solids	4	L		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles		
			headwaters	ge Reservoir to					
Data Source	Site ID S	Site Description		ge keservoir to					
	Site ID Sites	Site Description		Category	Parameter	NS Uses	TMDL Priority		
Non-Suppo	orting Sites	Site Description CARTER CREEK AT HIGHWAY 44			Parameter Aluminum	NS Uses 3A	TMDL Priority L		
Non-Suppo UDWQ	orting Sites 4938830			Category					
Non-Suppo UDWQ UDWQ	orting Sites 4938830 4938820	CARTER CREEK AT HIGHWAY 44		Category Not Supporting	Aluminum	3A	L		
Non-Suppo JDWQ JDWQ JDWQ	orting Sites 4938830 4938820 4938820	CARTER CREEK AT HIGHWAY 44 LOWER BEAVER CK		Category Not Supporting Not Supporting	Aluminum Aluminum	3A 3A	L L BA L		
Non-Suppo UDWQ UDWQ UDWQ UDWQ	orting Sites 4938830 4938820 4938820	CARTER CREEK AT HIGHWAY 44 LOWER BEAVER CK LOWER BEAVER CK		Category Not Supporting Not Supporting Not Supporting Not Supporting	Aluminum Aluminum Cadmium	3A 3A 3A; HH3 3A; HH3	L L BA L		
Data Source Non-Suppo UDWQ UDWQ UDWQ UDWQ IR Year 2014	orting Sites 4938830 4938820 4938820 4938820 4938820	CARTER CREEK AT HIGHWAY 44 LOWER BEAVER CK LOWER BEAVER CK LOWER BEAVER CK Assessment Unit Description	headwaters Assessment Unit L Cart Creek ar	Category Not Supporting Not Supporting Not Supporting Not Supporting	Aluminum Aluminum Cadmium Lead	3A 3A 3A; HH3 3A; HH3	L L BA L BA L		
Non-Suppo UDWQ UDWQ UDWQ UDWQ R Year 2014	orting Sites 4938830 4938820 4938820 4938820 4938820 Assessment Unit ID UT14040106-014 Site ID	CARTER CREEK AT HIGHWAY 44 LOWER BEAVER CK LOWER BEAVER CK LOWER BEAVER CK Assessment Unit Description	headwaters Assessment Unit L Cart Creek ar Flaming Gorg	Category Not Supporting Not Supporting Not Supporting Not Supporting .occation ad tributaries from ge Reservoir to	Aluminum Aluminum Cadmium Lead Assessment Unit Uses 2B, 4, 3A, HH3	3A 3A 3A; HH3 3A; HH3	L L BA L Perennial Stream Miles 17.645		
Non-Suppo UDWQ UDWQ UDWQ IDWQ R Year 2014 Data Source Non-Suppo	Sites 4938830 4938820 4938820 4938820 4938820 4938820 4938820 Assessment Unit ID UT14040106-014 Site ID Site ID Site ID Site Sites Site Sites	CARTER CREEK AT HIGHWAY 44 LOWER BEAVER CK LOWER BEAVER CK LOWER BEAVER CK Assessment Unit Description A Cart Creek	headwaters Assessment Unit L Cart Creek ar Flaming Gorg	Category Not Supporting Not Supporting Not Supporting Not Supporting cocation nd tributaries from ge Reservoir to	Aluminum Aluminum Cadmium Lead Assessment Unit Uses 2B, 4, 3A, HH3A	3A 3A 3A; HH3 3A; HH3 NS Uses	L L BA L BA L Perennial Stream Miles		
Non-Suppo JDWQ JDWQ JDWQ JDWQ R Year 2014	orting Sites 4938830 4938820 4938820 4938820 4938820 UT14040106-014 Site ID Site ID orting Sites 4938780	CARTER CREEK AT HIGHWAY 44 LOWER BEAVER CK LOWER BEAVER CK LOWER BEAVER CK Assessment Unit Description A Cart Creek	headwaters Assessment Unit L Cart Creek ar Flaming Gorg	Category Not Supporting Not Supporting Not Supporting Not Supporting .occation ad tributaries from ge Reservoir to	Aluminum Aluminum Cadmium Lead Assessment Unit Uses 2B, 4, 3A, HH3	3A 3A 3A; HH3 3A; HH3	L L BA L Perennial Stream Miles 17.645		

Not Supporting

Cadmium

3A; HH3A

L

UDWQ

4938710 CART CK AT U-44 XING

Uinta E	Basin			EPA Assessme	nt Unit Category	5	
Watersh	ed Managemer	nt Unit		Assessment Unit Sub-Category			Supporting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Un	it Location	Assessment Unit Us	es	Perennial Stream Miles
2014	UT14040106-01	8 Red Creek		and tributaries from er confluence to s	2B, 4, 3C, HH3	3C	15.703
Data Source	Site ID	Site Description					
Von-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
JDWQ	4938247	RED CK NW OF TWO HORSE BUTTE		Not Supporting	Boron	4	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Un	it Location	Assessment Unit Us	es	Perennial Stream Miles
2012	UT14040106-019	9 Green River-1		er from Utah-Colorad o Flaming Gorge	o 2A, 4, 3A, HH	3A	29.665
ata Source	Site ID	Site Description					
Von-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
JDWQ	4938490	GREEN R BL FLAMING GORGE DAM		Not Supporting	Chromium	3A; HH3	3A M
JDWQ	4938340	GREEN RIVER AB LITTLE HOLE (LITTLE HOLE	BOAT RAMP)	Not Supporting	Chromium	3A; HH3	3A M
JDWQ	4938290	GREEN R AB BIG COTTONWOOD CAMPG	ROUND	Not Supporting	Chromium	3A; HH3	3A M
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Un	it Location	Assessment Unit Us	es	Perennial Stream Miles
2014	UT14040106-02	I Pot Creek		and tributaries from ervoir to headwaters	2B, 4, 3A, HH3	3A	27.844
Data Source		Site Description					
	orting Sites			Category	Parameter	NS Uses	TMDL Priority
JDWQ	5937880	POT CREEK AB MATT WARNER RES		Not Supporting	Aluminum	3A	L
DWQ	5937840	POT CREEK BL MATT WARNER RES		Not Supporting	Boron	4	L
DWQ	5937880	POT CREEK AB MATT WARNER RES		Not Supporting	Dissolved Oxygen	3A	L
DWQ	5937810	POT CREEK AB CALDER RES		Not Supporting	Dissolved Oxygen	3A	L
JDWQ	5937840	POT CREEK BL MATT WARNER RES		Not Supporting	Iron	3A	L
JDWQ	5937840	POT CREEK BL MATT WARNER RES		Not Supporting	Selenium	3A	L
JDWQ	5937880	POT CREEK AB MATT WARNER RES		Not Supporting	Temperature	3A	L

Uinta I	Basin		EPA Assessment Unit Category				
Watersh	ed Manageme	nt 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	UT14040107-00	01 Blacks Fork	Blacks Fork River and tributarie from Utah-Wyoming state line o Meeks Cabin Reservoir to headwaters			180.882	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
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	рН	2B; 4; 3	A L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream Miles	
2014	UT14040107-00	05 East Fork Smiths Fork	East Fork Smiths Fork and tributaries from Utah-Wyoming state line to headwaters	2B, 4, 3A, HH3A	L	63.143	

Data Source	Site ID	Site Description				
Non-Supportin	g Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4939500	EAST FORK OF SMITHS FORK @ CHINA MEADOWS TRAILHE	ANot 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 TRAILHE	A 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

Watersh	ed Manageme	ent Unit	Assessment Unit Sub-Category Not Supporting				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perenr	iial Stream Miles	
2014	UT14050007-00	02 Bitter Creek Lower	Bitter Creek and tributaries from White River confluence to start of perennial stream (excluding Sweetwater Creek)	2B, 4, 3A, HH3A f	Non	-Perenni	
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
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	ЗА; ННЗА	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	Pe	rennial Stream Miles
2014	UT14050007-00	03 Evacuation Creek	Evacuation Creek and tributaries from the confluence with White River to headwaters	2B, 4, 3B, HH3B	2	.09

Data Source	Site ID	Site Description				
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
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
2014	UT14050007-00	05 Bitter Creek Upper	Bitter Creek and tributaries from upper portion that is perennial	2B, 4, 3A, HH3A	L.	27.503

Data Source	Site ID	Site Description				
Non-Supporting	Sites		Category	Parameter	NS Uses	TMDL Priority
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

Not Supporting Assessment Unit Sub-Category

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

2014	UT14060001-00	03 Diamond Gulch	Diamond Gulch and tributaries from near Jones Hole Creek to headwaters	2B, 4, 3A, HH3A	32.688	
		· · · · ·				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Str	eam Miles
UDWQ	4937291	STEWART LAKE DRAIN EXTENSION J-4	Not Supporting	Total Dissolved Solids	4	L
UDWQ	4937291	STEWART LAKE DRAIN EXTENSION J-4	Not Supporting	Selenium	1C; 4; 3B; HH1C	Μ
UDWQ	4937120	OURAY PARK CANAL AB PELICAN LAKE	Not Supporting	E. coli	1C; 2A	Μ
UDWQ	4937120	OURAY PARK CANAL AB PELICAN LAKE	Not Supporting	Aluminum	3B	L
UDWQ	5932450	CANAL AB BROUGH RESERVOIR	Not Supporting	Aluminum	3B	L
Non-Suppo	rting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description				

Data Source Non-Supp	Site ID Si Sites	te Description	Category	Parameter	NS Uses	TMDL Priority
UDWQ	4937976 P	OTHOLE CK BL EAST DRAW	Not Supporting	Aluminum	3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Un	it Uses	Perennial Stream Miles
2014	UT14060001-004	Green River-2	Green River from Duchesne Riv confluence to Utah-Wyoming border	rer 1C, 2A, 4, HH3B	3B, HH1C,	100.337

Data Source	Site ID	Site Description				
Non-Supporting	g Sites		Category	Parameter	NS Uses	TMDL Priority
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

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U	inta	Ba	sin
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Watersh	ed Management	t Unit		Assessment Un	it Sub-Category	Not	Supporting
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles
2014	014 UT14060002-001 Ashley Creek Lower		Green River of	Ashley Creek and tributaries from 2B, 4, 3B, HH3B Green River confluence to Vernal sewage lagoons			7.651
Data Source	Site ID S	ite Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4937425 N	MANTLE GULCH AB ASHLEY CK		Not Supporting	Selenium	4; 3B	L
JDWQ	4937210 A	ASHLEY CK AB CNFL/ GREEN R		Not Supporting	Selenium	3B	L
JDWQ	4937425 N	MANTLE GULCH AB ASHLEY CK		Not Supporting	Total Dissolved Solids	4	L
JDWQ	4937210 A	ASHLEY CK AB CNFL/ GREEN R		Not Supporting	Total Dissolved Solids	4	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles
2014	UT14060002-002	Middle Ashley Creek		and tributaries from ge lagoons to Dry	m 2B, 4, 3B, HH3B		18.199

Fork confluence

Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
UDWQ	4937490	ASHLEY CK NW OF VERNAL AT CR XING	G 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 Un	it Location	Assessment Unit Use	S	Perennial Stream Miles
2014	UT14060002-00	03 Brush Creek	confluence	k and tributaries fro with Green River to am but excluding L k)	3	25.683

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

Uinta E	Basin			EPA Assessmer	nt Unit Categ	ory 5		
Watershe	ed Managemer	nt Unit		Assessment Un	it Sub-Categ	ory Not	Support	ing
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Ur	nit Uses	Perennial Stre	eam Miles
2014	UT14060002-00	5 Little Brush Creek Upper		reek and tributaries of Little Brush Creek dwaters		ННЗВ	36.136	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
UDWQ	4937850	LITTLE BRUSH CK BL ROUND PARK		Not Supporting	Aluminum	ЗВ		L
UDWQ	4937850	LITTLE BRUSH CK BL ROUND PARK		Not Supporting	Zinc	ЗВ		L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Ur	nit Uses	Perennial Stre	eam Miles
2014	UT14060002-000	6 Big Brush Creek	-	eek and tributaries et Reservoir to	1С, 2В, 4, ННЗА	3A, HH1C,	38.35	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
UDWQ	4938190	BIG BRUSH CK AT FS RD 018 AB ROARING F	ORK	Not Supporting	Aluminum	ЗA		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 F	ORK	Not Supporting	Mercury	1C; HH	1C	Н
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Ur	nit Uses	Perennial Stre	eam Miles
2014	UT14060002-00	7 Ashley Creek Upper	Dry Fork con	and tributaries fro fluence to (exclude Dry Fork)	m 1C, 2B, 4, HH3A	3A, HH1C,	71.367	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
JDWQ	5938000	N FK ASHLEY CK AB CENTER CK		Not Supporting	Aluminum	3A		L
JDWQ	4937720	ASHLEY CK AB CNFL/ DRY FK		Not Supporting	Aluminum	3A		L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Ur	nit Uses	Perennial Stre	eam Miles
2014	UT14060002-00	8 Dry Fork Creek Lower		tributaries from vith Ashley Creek to		3A, HH1C,	6.648	

USFS boundary

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

	Basin		EPA Assessme	nt Unit Category	5	
Watersh	ned Management	Unit	Assessment Un	it Sub-Category	Not S	Supporting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream Miles
2014	UT14060003-001	Duchesne River-1	Duchesne River and tributaries from Green River confluence to Uinta River confluence	2B, 4, 3B, HH3B		17.02
Data Source	Site ID Site	e Description				
Non-Supp	oorting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4934100 DU	UCHESNE R NEAR RANDLETT	Not Supporting	Boron	4	L
UDWQ	4934100 DU	UCHESNE R NEAR RANDLETT	Not Supporting	E. coli	2B	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream Miles
2014	UT14060003-002	Duchesne River-2	Duchesne River and tributaries from confluence with Uinta Rive to Myton	2B, 4, 3B, HH3B er		30.847
Data Source	Site ID Sit	e Description				
Non-Supp	oorting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4934190 DU	UCHESNE 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
2012	UT14060003-003	Uinta River-1	Uinta River and tributaries from Duchesne River confluence upstream to Dry Gulch confluen			9.138
Data Source	Site ID Sit	e Description				
Non-Supp	oorting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4934110 UI	INTA R AT RANDLETT	Not Supporting	Selenium	ЗВ	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream Miles
	UT14060003-004	Uinta River-2	Uinta River and tributaries from	== / = / = = / = = = = = =		7.227
2014			Dry Gulch confluence upstream U.S. Highway 40	10		
2014 Data Source	Site ID Sit	e Description		10		

Not Supporting

Cadmium

ЗВ; ННЗВ

L

UDWQ

4937080 OURAY PARK CANAL @ HWY 40 XING

Uinta E	Basin			EPA Assessment Unit Category 5					
Watershe	ed Manageme	ent Unit		Assessment U	nit Sub-Category	Not S	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles		
2014	UT14060003-00	05 Antelope Creek		ek and tributaries ne River confluenc s	1C, 2B, 4, 3A, H e HH3A	IH1C,	34.142		
Data Source	Site ID	Site Description							
Von-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL	Priority	
UDWQ	4934240	SOWERS CK @ USFS BNDY		Not Supporting	Arsenic	1C; HH	1C M	١	
JDWQ	4934230	ANTELOPE CK AT US40 XING		Not Supporting	Arsenic	1C; HH	1C M	١	
JDWQ	4934240	SOWERS CK @ USFS BNDY		Not Supporting	Boron	4	٨	١	
JDWQ	4934230	ANTELOPE CK AT US40 XING		Not Supporting	Boron	4	٨	١	
JDWQ	4934230	ANTELOPE CK AT US40 XING		Not Supporting	Chromium	3A; HH3	3A N	١	
JDWQ	4934230	ANTELOPE CK AT US40 XING		Not Supporting	Selenium	ЗA	N	١	
JDWQ	4934250	SOWERS CREEK NEAR USNF BOUNDARY NE 09288900	EAR USGS GAGE	Not Supporting	Total Dissolved Solids	4	N	١	
JDWQ	4934230	ANTELOPE CK AT US40 XING		Not Supporting	Total Dissolved Solids	4	٨	١	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles		
2014	UT14060003-00	08 Lake Fork-1	from Duches	ver and tributaries ne River confluenc ter Creek confluen		IH1C,	21.536		
ata Source	Site ID	Site Description							
Jon-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL	Priority	
IDWQ	4935800	LAKE FORK R AT U87 XING S OF UPULCO		Not Supporting	Aluminum	ЗA	L		
JDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R		Not Supporting	Temperature	3A	L		
JDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R		Not Supporting	Total Dissolved Solids	4	L		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream Miles		
2014	UT14060003-00	09 Dry Gulch Creek	-	eek and tributaries ne River confluenc 's			99.788		
Data Source	Site ID	Site Description							

Data ocoree	one ib	one beschphon				
Non-Supp	orting Sites		Category	Parameter	NS Uses	TMDL Priority
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

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Watershe	ed Managemer	nt Unit	Assessment U	nit Sub-Category	Not	Supporting
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	5	Perennial Stream Miles
2014	UT14060003-01	1 Whiterocks River Lower	Whiterocks River and tributarie from confluence with Uintah Ri to Tridell Water Treatment Plan	iver	A	30.228
Data Source	Site ID	Site Description				
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priorit
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 Use	5	Perennial Stream Miles
2014	UT14060003-01	2 Deep Creek	Deep Creek and tributaries from Uintah River confluence to headwaters	n 2B, 4, 3A, HH3,	A	27.916
Data Source		Site Description				
	orting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ		DEEP CK @ U121 XING E OF LAPOINT	Not Supporting	Cadmium	3A; HH	3A L
UDWQ		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	5	Perennial Stream Miles
2014	UT14060003-01	5 Lake Fork-2	Lake Fork River and tributaries from Pigeon Water Creek confluence to Yellowstone Rive confluence (includes Pigeon We Creek and Yellowstone River to USFS boundary)	HH3A er ater	iH1C,	34.712
Data Source		Site Description				
	orting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ		YELLOWSTONE R AB CNFL/ LAKE FK	Not Supporting	Aluminum	3A	L .
UDWQ	4935110	YELLOWSTONE R AB CNFL/ LAKE FK	Not Supporting	Zinc	3A	L

North Fork Duchesne 2014 UT14060003-019

Assessment Unit Description

Assessment Unit ID

IR Year

Assessment Unit Location North Fork Duchesne River and tributaries from Duchesne River confluence to headwaters

Assessment Unit Uses **ННЗА**

Perennial Stream Miles

65.509

1C, 2B, 4, 3A, HH1C,

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

Uinta E	Basin		EPA Assessme	nt Unit Category	5		
Watersh	ed Management	Unit	Assessment Ur	nit Sub-Category Not Supporting			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	ses	Perennial Stream Miles	
2014	UT14060003-020	Rock Creek Upper	Rock Creek and tributaries from USFS boundary to headwaters	1C, 2B, 4, 3A, HH3A	HH1C,	104.233	
Data Source	Site ID Si	te Description					
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
JDWQ	4935450 R	ock creek @ USFS BNDRY	Not Supporting	Aluminum	3A	L	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	ses	Perennial Stream Miles	
2014	UT14060003-021	Moon Lake Tributaries	Moon Lake tributaries	1C, 2B, 4, 3A, HH3A	HH1C,	149.839	
Data Source	Site ID Si	te Description					
Von-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
JDWQ	4935960 S	LATE CREEK ABOVE CONFLUENCE WIT	H BROWN DUCK CREENot Supporting	Dissolved Oxygen	3A	L	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	ses	Perennial Stream Miles	
2014	UT14060003-022	Lake Fork-3	Lake Fork River and tributaries from Yellowstone River confluence to Moon Lake	1C, 2B, 4, 3A, HH3A	HH1C,	29.792	
Data Source	Site ID Si	te Description					
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority	
UDWQ	4935850 L	ake FK ab CNFL/ Yellowstone R	Not Supporting	Aluminum	3A	L	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	ses	Perennial Stream Miles	
2014	UT14060003-024	Uinta River-4	Uinta River and tributaries from USFS boundary to headwaters	2B, 4, 3A, HH	3A	96.227	
Data Source	Site ID Si	te Description					
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priorit	
JDWQ	4935160 U	IINTA R AT USFS BNDRY	Not Supporting	Aluminum	3A	L	
JDWQ	4935160 L	IINTA R AT USFS BNDRY	Not Supporting	рН	2B; 4; 3	A L	

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U	int	at	50	SI	n
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Watershe	tershed Management Unit			Assessment l	Jnit Sub-Cate	gory Not S	Supporting			
R Year	Assessment Unit ID	Assessment Unit Description	Assessment	Unit Location	Assessment	Unit Uses	Perennial Stream Miles			
2014	UT14060004-00	1 Strawberry River-1		ry River from conflue hesne River to Starva		I, 3A, HH1C,	6.589			
ata Source	Site ID	Site Description								
Von-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority			
JDWQ	4934510	STRAWBERRY R AB CNFL / DUCHESNE R		Not Supporting	Boron	4	L			
R Year	Assessment Unit ID	Assessment Unit Description	Assessment	Unit Location	Assessment	Unit Uses I	Perennial Stream Miles			
2014	UT14060004-00	2 Indian Canyon Creek	tributarie	anyon Creek and s from Strawberry Ri ce to headwaters		I, 3A, HH1C,	48.196			
ata Source	Site ID	Site Description								
lon-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority			
JDWQ	4936020	L FK INDIAN CANYON AB GUARD STATIC	N	Not Supporting	Arsenic	1C; HH10	с м			
IDWQ	4936010	RT FK INDIAN CAN CK AB CNFL / STRAW	BERRY R	Not Supporting	Arsenic	1C; HH10	C M			
IDWQ	4936000	l FK INDIAN CANYON AB USFS BNDY		Not Supporting	Arsenic	1C; HH10	C M			
IDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY	R	Not Supporting	Arsenic	1C; HH10	C M			
IDWQ	4936020	L FK INDIAN CANYON AB GUARD STATIC	N	Not Supporting	Boron	4	Μ			
IDWQ	4936010	RT FK INDIAN CAN CK AB CNFL / STRAW	BERRY R	Not Supporting	Boron	4	M			
IDWQ	4936000	l FK INDIAN CANYON AB USFS BNDY		Not Supporting	Boron	4	M			
JDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY	R	Not Supporting	Boron	4	M			
JDWQ		INDIAN CAN CK AB CNFL / STRAWBERRY	R	Not Supporting	Chromium	3A; HH3A	A M			
IDWQ	4936010	RT FK INDIAN CAN CK AB CNFL / STRAW	BERRY R	Not Supporting	Selenium	3A	Μ			
IDWQ		INDIAN CAN CK AB CNFL / STRAWBERRY	R	Not Supporting	Selenium	3A	Μ			
IDWQ	4936000	l FK INDIAN CANYON AB USFS BNDY		Not Supporting	Total Dissolved	Solids 4	Μ			
JDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY	R	Not Supporting	Total Dissolved	Solids 4	Μ			

U	inta	Ba	sin
U		Da	3111

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
 UT14060004-005
 Avintaquin Creek
 Avintaquin Creek and tributaries from Strawberry River confluence to headwaters
 1C, 2B, 4, 3A, HH1C, 51.831
 51.831

2014	UT14060004-01	IO Strawberry River-3	except W Canyon,	rry River and tributarie /illow Creek and Timbo from Avintaquin Cree	er HH3A	3A, HH1C, 23.2	39
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment	Unit Location	Assessment U	nit Uses Perenr	ial Stream Miles
UDWQ	4936260	AVINTAQUIN CANYON CK AB STRAM	/BERRY RIVER	Not Supporting	Boron	4	Μ
UDWQ	4936045	S FK AVINTAQUIN CK AB CNFL/ W FF	K	Not Supporting	Arsenic	1C; HH1C	Μ
UDWQ	4936110	W FK AVINTAQUIN CK AB CNFL/ S F	K	Not Supporting	Arsenic	1C; HH1C	Μ
UDWQ	4936260	AVINTAQUIN CANYON CK AB STRAM	BERRY RIVER	Not Supporting	Arsenic	1C; HH1C	Μ
Non-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID	Site Description					

confluence to Strawberry Reservoir

2014	UT14060004-011	Timber Canyon Creek	Timber Canyon Creek and tributaries from confluence with Strawberry River to headwaters		HH1C,	17.11
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	es	Perennial Stream Miles
UDWQ	6027	STRAWBERRY RIVER-3	Not Supporting	OE Bioassessment	3A	L
Non-Supp	porting Sites		Category	Parameter	NS Uses	TMDL Priority
Data Source	Site ID S	Site Description				

Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	NS Uses		TMDL Priority
UDWQ	4936280	TIMBER CANYON CK AB CNFL / STRAWBERF	RYR T4SR8W	Not Supporting	Arsenic	1C; HH	IC	Μ
UDWQ	4936225	TIMBER CANYON CK AB CNFL/ WATER HOLL	.OW	Not Supporting	Arsenic	1C; HH	IC	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit	Uses	Perennial Strea	m Miles
2014	UT14060004-013	3 Strawberry-4		leservoir tributaries rawberry River	1C, 2B, 4, 3/ HH3A	A, HH1C,	130.115	

Data Source	Site ID	Site Description				
Non-Supporting	g Sites		Category	Parameter	NS Uses	TMDL Priority
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	рН	1C; 2B; 4; 3A	L

Uinta E	Pacin				ont Lin	t Catagory	5	
Unita E	pasin			EPA Assessment Unit Category 5				
Watersh	ed Manageme	nt Unit		Assessment U	Jnit Sul	o-Category	Not S	Supporting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	A	ssessment Unit Use	es	Perennial Stream Miles
2014	UT14060004-01	5 Currant Creek Upper	Currant Creek	« Reservoir tribute		I C, 2B, 4, 3A, IH3A	HH1C,	74.185
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parame	eter	NS Uses	TMDL Priority
UDWQ	5936483	R FK CURRANT CK .5MI AB USFS RD 70471		Not Supporting	Dissol	ved Oxygen	3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	A	ssessment Unit Use	es	Perennial Stream Miles
2012	UT14060005-00	01 Green River-3 Tribs	River to Duch	ributaries from Pr tesne River (HUC ot spefically defir	1	I C, 2A, 4, 3B, 1H3B	HH1C,	137.739
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parame	eter	NS Uses	TMDL Priority
UDWQ	4933060	COAL CK AT MOUTH		Not Supporting	Alumi	num	3B	L
UDWQ	4933060	COAL CK AT MOUTH		Not Supporting	Chron	nium	3B; HH3	3B L
UDWQ	4933060	COAL CK AT MOUTH		Not Supporting	Zinc		3B	L

2014	UT14060005-002	Pariette Draw Creek	Pariette Draw Creek and tributaries from Green River confluence to headwaters	2B, 4, 3B, 3D, HH3B HH3D	, 65.488
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
Watersl	hed Management	Unit	Assessment Uni	t Sub-Category N	lot Supporting
Uinta	Basin		EPA Assessmen	t Unit Category 5	

Data Source	Site ID	Site Description				
Non-Supportin	ng Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRA	WNot Supporting	Aluminum	3B; 3D	L
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRA	WNot 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 DRA	WNot Supporting	Chromium	3B; 3D; HH3B; HH3D	Μ
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CASTLE PEAK DRA	WNot 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 DRA	WNot 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 DRA	WNot 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 DRA	WNot Supporting	Total Dissolved Solids	4	H*

Uinta E	Basin			EPA Assessme	nt Unit Category	5			
Watershe	ed Managemer	t Unit		Assessment Unit Sub-Category			Not Supporting		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Use	5	Perennial Stream Miles		
2012	UT14060005-003	3 Ninemile		eek and tributaries River confluence to	2B, 4, 3A, HH3	Ą	156.662		
Data Source	Site ID	Site Description							
lon-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority		
IDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MI	LE CREEK	Not Supporting	Aluminum	ЗA	Μ		
JDWQ	4933330	NINE MILE CREEK		Not Supporting	Aluminum	3A	Μ		
JDWQ	4933288	NINE MILE CANYON CK BL DRY CANYON		Not Supporting	Aluminum	3A	Μ		
JDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MI	LE CREEK	Not Supporting	Cadmium	3A; HH	3A M		
IDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MI	LE CREEK	Not Supporting	Copper	3A	Μ		
IDWQ	4933288	NINE MILE CANYON CK BL DRY CANYON		Not Supporting	Copper	4; 3A	Μ		
IDWQ	4933288	NINE MILE CANYON CK BL DRY CANYON		Not Supporting	Lead	3A; HH	3A M		
IDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MI	LE CREEK	Not Supporting	Zinc	3A	Μ		
JDWQ	4933288	NINE MILE CANYON CK BL DRY CANYON		Not Supporting	Zinc	3A	Μ		
? Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Use	5	Perennial Stream Miles		
2012	UT14060005-008	B Rock Creek		from Green River to headwaters	2B, 4, 3A, HH3	A	28.171		
ata Source	Site ID	Site Description							
lon-Suppo	orting Sites			Category	Parameter	NS Uses	TMDL Priority		
IDWQ	4933210	ROCK CK AT MOUTH AB CNFL/ GREEN R	IVER	Not Supporting	Aluminum	3A	L		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Uses	5	Perennial Stream Miles		
2014	UT14060005-009	9 Green River-3	confluence f	from Price River to Duchesne River (Green River in HUC	1C, 2A, 4, 3B, H HH3B	iH1C,	110.695		
Data Source		Site Description							
	orting Sites			Category	Parameter	NS Uses	TMDL Priority		
JDWQ	4933370	GREEN RIVER AB CNFL/ NINEMILE CREEK		Not Supporting	Aluminum	3B	L		

Not Supporting

Iron

3B

L

4933370 GREEN RIVER AB CNFL/ NINEMILE CREEK

UDWQ

Uinta I	Basin		EPA Assessme	ent Unit Catego	ту 5				
Watershed Management Unit				Assessment Unit Sub-Category			Not Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Un	it Location	Assessment Unit	Uses Po	erennial Stream Miles		
2014	UT14060006-00	1 Willow Creek	Geen River	ek and tributaries fro confluence to Mead luence (excluding Hil	ow	H3A 7	74.756		
Data Source	Site ID	Site Description							
Non-Supp	orting Sites			Category	Parameter	NS Uses	TMDL Priority		
UDWQ	4933500	WILLOW CK NR OURAY AB CNFL / GR	EEN R	Not Supporting	Aluminum	3A	L		
UDWQ	4933524	WILLOW CK 1.5MI AB JIM LITTLE CYN (@ BRIDGE XING	Not Supporting	Boron	4	L		

Not Supporting

Iron

3A

L

UDWQ

4933500 WILLOW CK NR OURAY AB CNFL / GREEN R

Utah Division of Water Quality

Weber River

EPA Assessment Unit Category 5

Matarchad Management Unit	
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
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				
Non-Supporti	ng Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	Arsenic	1C; HH1C	Μ
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Arsenic	1C; HH1C	Μ
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQUARE	Not Supporting	Cadmium	3A; HH3A	Μ
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Cadmium	3A; HH3A	Μ
JDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Cadmium	1C; 4; 3A; HH1C; HH3A	Μ
JDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	Cadmium	3A; HH3A	Μ
JDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Cadmium	1C; 4; 3A; HH1C; HH3A	Μ
JDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Dissolved Oxygen	3A	Μ
JDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Lead	3A; HH3A	Μ
JDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Nitrate	1C	Μ
JDWQ	6099	SILVER CREEK	Not Supporting	OE Bioassessment	3A	Μ
JDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	рН	1C; 2B; 4; 3A	Μ
JDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Total Ammonia	3A	Μ
JDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Total Dissolved Solids	4	Μ
JDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Total Dissolved Solids	4	Μ
JDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQUARE	Not Supporting	Total Dissolved Solids	4	Μ
JDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Total Dissolved Solids	4	Μ
JDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQUARE	Not Supporting	Zinc	3A	Μ
JDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON	Not Supporting	Zinc	3A	Μ
JDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	Not Supporting	Zinc	3A	Μ
JDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP	Not Supporting	Zinc	3A; HH1C	Μ
JDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY	Not Supporting	Zinc	3A	Μ

Weber	River			EPA Assessme	ent U	nit Category	5			
Watersh	ned Management	Unit	Assessment Unit Sub-Category N				Not	lot Supporting		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation		Assessment Unit Uses		Perennial Stream Miles		
2014	UT16020101-001	Lost Creek Lower		nd tributaries from vith Weber River to eservoir		1C, 2B, 4, 3A, H HH3A	H1C,	26.067		
Data Source	Site ID Sit	te Description								
Non-Supp	oorting Sites			Category	Para	meter	NS Uses	TMDL Priorit		
UDWQ	4925760 L0	OST CK AB CONFLUENCE WITH IDEAL CEME	NT	Not Supporting	Toto	I Ammonia	ЗA	L		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation		Assessment Unit Uses		Perennial Stream Miles		
2014	UT16020101-004	Weber River-7		segment between f Lost Creek and Ed	ho	1C, 2B, 4, 3A, H HH3A	H1C,	10.924		
Data Source	Site ID Sit	te Description								
Non-Supp	oorting Sites			Category	Para	meter	NS Uses	TMDL Priorit		
UDWQ	4926000 V	VEBER R AB HENEFER LAGOONS		Not Supporting	Cac	lmium	3A; HF	13A L		
JDWQ	6097 V	VEBER RIVER-7		Not Supporting	OE	Bioassessment	3A	L		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	ocation		Assessment Unit Uses		Perennial Stream Miles		
2014	UT16020101-007	Echo Creek	confluence w	nd tributaries from rith Weber River to excluding Sawmil		1С, 2В, 4, ЗА, Н ННЗА	H1C,	45.595		
Data Source		te Description								
	oorting Sites			Category		meter	NS Uses	TMDL Priorit		
UDWQ		CHO CREEK		Not Supporting	OE	Bioassessment	3A	L*		
UDWQ		CHO CK AB CNFL/ REESE CK		Not Supporting	Toto	ıl Ammonia	3A	L		
UDWQ	4926060 E	CHO CK AB CNFL/ REESE CK		Not Supporting	Toto	I Dissolved Solids	4	L		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation		Assessment Unit Uses		Perennial Stream Miles		
2014	UT16020101-014	Chalk Creek-3		and tributaries from onfluence to East F		1C, 2B, 4, 3A, H HH3A	H1C,	17.315		
Dartas Carran	Cite ID Ci			1						

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

Weber	leber River			EPA Assessment Unit Category 5					
Watersh	ed Manageme	nt Unit		Assessment Ur	nit Sub-Category	y Not	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Unit U	ses	Perennial Stream Mil	es	
2012	UT16020101-01	5 East Fork Chalk Creek	tributaries fro	alk Creek and om confluence with to headwaters	1 C, 2B, 4, 3A h HH3A	, HH1C,	35.054		
Data Source	Site ID	Site Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses	T	MDL Priority	
UDWQ	4926370	CHALK CK EAST FK AB CNFL/ CHALK CK		Not Supporting	рН	1C; 2B;	; 4; 3A	L	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit I	Location	Assessment Unit U	ses	Perennial Stream Mil	es	
2014	UT16020101-01	7 Weber River-8	Weber River to Rockport F	from Echo Reservo Reservoir	ir 1C, 2B, 4, 3A HH3A	, HH1C,	11.287		
Data Source	Site ID	Site Description							
Non-Suppo	orting Sites			Category	Parameter	NS Uses	T	MDL Priority	
JDWQ	4926400	WEBER R AB ECHO RES		Not Supporting	Cadmium	3A; HH	3A	L	
UDWQ	4927010	WEBER R BL ROCKPORT RES		Not Supporting	Dissolved Oxygen	3A		L	

Weber	River
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Watershed Management Unit Not Supporting **Assessment Unit Sub-Category** Perennial Stream Miles IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2014 UT16020101-020 Silver Creek Silver Creek and tributaries from 1C. 2B. 4. 3A. HH1C. 39.39 confluence with Weber River to HH3A headwaters Data Source Site ID Site Description Non-Supporting Sites Category Parameter NS Uses TMDL Priority UDWQ 4926750 SILVER CK AT WANSHIP AB CNFL / WEBER R Not Supporting Arsenic 1C; HH1C Μ UDWQ 4926740 SILVER CK AT FARM XING IN ATKINSON Not Supporting Arsenic 1C; HH1C Μ UDWQ 4926950 SILVER CK @ CITY PARK AB PROSPECTOR SQUARE Not Supporting Cadmium 3A; HH3A Μ UDWQ 4926850 SILVER CK AT US40 XING E OF PARK CITY Not Supporting Cadmium 3A; HH3A Μ UDWQ 4926800 SILVER CK ABOVE SILVER CREEK WWTP Not Supporting Cadmium 1C; 4; 3A; HH1C; HH3A Μ UDWQ 4926750 SILVER CK AT WANSHIP AB CNFL / WEBER R Not Supporting Cadmium 3A; HH3A Μ UDWQ 4926740 Cadmium 1C; 4; 3A; HH1C; HH3A SILVER CK AT FARM XING IN ATKINSON Not Supporting Μ Dissolved Oxygen UDWQ 4926850 SILVER CK AT US40 XING E OF PARK CITY Not Supporting 3A Μ UDWQ 4926740 SILVER CK AT FARM XING IN ATKINSON Not Supporting Lead 3A; HH3A Μ UDWQ 4926740 SILVER CK AT FARM XING IN ATKINSON Not Supporting Nitrate 1C Μ 6099 **OE** Bioassessment UDWQ SILVER CREEK Not Supporting 3A Μ UDWQ 4926750 SILVER CK AT WANSHIP AB CNFL / WEBER R Not Supporting pН 1C; 2B; 4; 3A Μ UDWQ 4926800 SILVER CK ABOVE SILVER CREEK WWTP Not Supporting Total Ammonia 3A Μ UDWQ 4926740 SILVER CK AT FARM XING IN ATKINSON **Total Dissolved Solids** Not Supporting 4 Μ UDWQ 4926800 SILVER CK ABOVE SILVER CREEK WWTP Not Supporting **Total Dissolved Solids** 4 Μ UDWQ 4926950 SILVER CK @ CITY PARK AB PROSPECTOR SQUARE Not Supporting **Total Dissolved Solids** 4 Μ UDWQ 4926850 SILVER CK AT US40 XING E OF PARK CITY Not Supporting **Total Dissolved Solids** 4 Μ SILVER CK @ CITY PARK AB PROSPECTOR SQUARE UDWQ 4926950 Not Supporting Zinc 3A Μ 3A UDWQ 4926740 SILVER CK AT FARM XING IN ATKINSON Not Supporting Zinc Μ UDWQ 4926750 SILVER CK AT WANSHIP AB CNFL / WEBER R Not Supporting 3A Zinc Μ UDWQ 4926800 SILVER CK ABOVE SILVER CREEK WWTP 3A: HH1C Not Supporting Zinc Μ UDWQ 4926850 SILVER CK AT US40 XING E OF PARK CITY 3A Not Supporting Zinc Μ

Weber	River
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Watersh	ed Managemei	nt Unit	Assessment Un	it Sub-Category	Not S	Supporting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit U	ses	Perennial Stream Miles
2012	UT16020101-02	6 Smith Morehouse River-1	Smith Morehouse River from confluence with Weber River to Smith Morehouse Reservoir	1C, 2B, 4, 3A, HH3A	, HH1C,	9.04
Data Source	Site ID	Site Description				
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4929490	SMITH MOREHOUSE CK AB CNFL/ WEBER R	Not Supporting	Aluminum	ЗA	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit U	ses	Perennial Stream Miles
2014	UT16020101-03	0 Beaver Creek-2	Beaver Creek and tributaries from Kamas to headwaters	m 1C, 2B, 4, 3A, HH3A	, HH1C,	22.566
Data Source	Site ID	Site Description				
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4929100	BEAVER CK AT USFS BOUNDARY 10	Not Supporting	Aluminum	ЗA	L
UDWQ	4929010	BEAVER CK AB KAMAS FH	Not Supporting	Aluminum	ЗA	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit U	ses	Perennial Stream Miles
2014	UT16020102-00	1 Weber River-1	Weber River and tributaries from Great Salt Lake to Slaterville Diversion	a 2B, 4, 3C, 3D, HH3D	, ННЗС,	106.479
Data Source	Site ID	Site Description				
Non-Suppo	orting Sites		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
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit U	ses	Perennial Stream Miles
2014	UT16020102-00	9 Middle Fork Ogden River	Middle Fork Ogden River and tributaries from Pineview Reservoir to headwaters	1C, 2B, 4, 3A, HH3A	, HH1C,	31.402
Data Source	Site ID	Site Description				

Data Source	Site ID	Site Description				
Non-Supporti	ng Sites		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

Natersh	ed Manageme	nt Unit		Assessment l	Jnit Su	ub-Categor	y Not S	Support	ing
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation		Assessment Unit U	Jses	Perennial Stre	eam Miles
2012	UT16020102-02	3 Hardscrabble Creek		Creek and tribut nce with East Car dwaters		1C, 2B, 4, 3A HH3A	а, НН1С ,	27.877	
Data Source	Site ID	Site Description							
Non-Suppo	orting Sites			Category	Para	meter	NS Uses		TMDL Priority
UDWQ	4925040	HARDSCRABBLE CK BL TUCKER HOLLOW		Not Supporting	Tem	perature	3A		L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation		Assessment Unit U	Jses	Perennial Stre	eam Miles
2014	UT16020102-02	6 East Canyon Creek-2		Creek and tribute nyon Reservoir te		1C, 2B, 4, 3A HH3A	А, ННТС,	43.877	
Data Source	Site ID	Site Description							
Non-Suppo	orting Sites			Category	Para	meter	NS Uses		TMDL Priority
UDWQ	6108	EAST CANYON CREEK-2		Not Supporting	OE	Bioassessment	3A		L
UDWQ	4925280	EAST CANYON CK @ OLD USGS STATIC	n bl jeremy ranc	HNot Supporting	Tem	perature	3A		L
UDWQ	4925370	EAST CANYON CK AB KIMBALL CK		Not Supporting	Toto	al Dissolved Soli	ds 4		L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation		Assessment Unit U	Jses	Perennial Stre	eam Miles
2012	UT16020102-02	27 Kimball Creek	East Canyon	k and tributaries Creek confluence including McLeoe	e to	1C, 2B, 4, 3A HH3A	а, НН1С ,	13.594	

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

Weber	r River		EPA Assessme	ent Unit Category	5	
Watersh	ned Management	Unit	Assessment U	nit Sub-Category	Not Sup	oorting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Peren	nial Stream Miles
2014	UT16020102-031	Kays Creek	Kays Creek and tributaries from Farmington Bay to USFS bound		7.49	94
Data Source	Site ID Si	te Description				
Non-Supp	oorting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4990130 K	AYS CK AT ANGEL ST XING	Not Supporting	Copper	3B	L
JDWQ	4990020 C	CHERRY CK @ 89 XING	Not Supporting	Copper	3B	L
UDWQ	4990130 K	AYS CK AT ANGEL ST XING	Not Supporting	E. coli	2B	Μ
UDWQ	4990020 C	CHERRY CK @ 89 XING	Not Supporting	E. coli	2B	Μ
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Peren	nial Stream Miles
			Fork and their tributaries from USFS Boundary to headwaters	HH3A		
		te Description				
Non-Supp	porting Sites		Category	Parameter	NS Uses	TMDL Priority
Non-Supp UDWQ	oorting Sites 4990135 K	ay's ck. @ valley view dr. and 1850 n.	. Not Supporting	Parameter Cadmium	3A; HH3A	TMDL Priority L
Non-Supp UDWQ	oorting Sites 4990135 K	AY'S CK. @ VALLEY VIEW DR. AND 1850 N AY'S CK. @ VALLEY VIEW DR. AND 1850 N	. Not Supporting . Not Supporting		3A; HH3A 3A	L
Non-Supp UDWQ UDWQ	oorting Sites 4990135 K	AY'S CK. @ VALLEY VIEW DR. AND 1850 N AY'S CK. @ VALLEY VIEW DR. AND 1850 N	. Not Supporting	Cadmium	3A; HH3A 3A	TMDL Priority L L
Non-Supp JDWQ JDWQ	oorting Sites 4990135 K 4990135 K	AY'S CK. @ VALLEY VIEW DR. AND 1850 N AY'S CK. @ VALLEY VIEW DR. AND 1850 N	. Not Supporting . Not Supporting	Cadmium Copper Assessment Unit Uses	3A; HH3A 3A Perent	L L nial Stream Miles
Non-Supp UDWQ UDWQ R Year 2014	Sites 4990135 K 4990135 K Assessment Unit ID UT16020102-034	AY'S CK. @ VALLEY VIEW DR. AND 1850 N. AY'S CK. @ VALLEY VIEW DR. AND 1850 N. Assessment Unit Description	Not Supporting Not Supporting Assessment Unit Location Holmes Creek and tributaries fr	Cadmium Copper Assessment Unit Uses	3A; HH3A 3A Perent	L L nial Stream Miles
Non-Supp JDWQ JDWQ R Year 2014	A990135 K 4990135 K A990135 K Assessment Unit ID UT16020102-034	AY'S CK. @ VALLEY VIEW DR. AND 1850 N. AY'S CK. @ VALLEY VIEW DR. AND 1850 N. Assessment Unit Description Holmes Creek-2	Not Supporting Not Supporting Assessment Unit Location Holmes Creek and tributaries fr	Cadmium Copper Assessment Unit Uses	3A; HH3A 3A Perent	L L nial Stream Miles
Non-Supp JDWQ JDWQ R Year 2014 Data Source Non-Supp	Assessment Unit ID UT16020102-034 Site ID Site Sites	AY'S CK. @ VALLEY VIEW DR. AND 1850 N. AY'S CK. @ VALLEY VIEW DR. AND 1850 N. Assessment Unit Description Holmes Creek-2	Not Supporting Not Supporting Assessment Unit Location Holmes Creek and tributaries fr USFS boundary to headwaters	Cadmium Copper Assessment Unit Uses om 2B, 4, 3A, HH3A	3A; HH3A 3A Pereni A 6.32	L L nial Stream Miles
Non-Supp JDWQ JDWQ R Year 2014 Data Source Non-Supp JDWQ	Assessment Unit ID UT16020102-034 Site ID Site Sites	AY'S CK. @ VALLEY VIEW DR. AND 1850 N AY'S CK. @ VALLEY VIEW DR. AND 1850 N Assessment Unit Description Holmes Creek-2	Not Supporting Not Supporting Assessment Unit Location Holmes Creek and tributaries fr USFS boundary to headwaters Category	Cadmium Copper Assessment Unit Uses om 2B, 4, 3A, HH3A	3A; HH3A 3A Perent A 6.32 NS Uses 3A	L L nial Stream Miles
Non-Supp UDWQ UDWQ R Year 2014 Data Source Non-Supp UDWQ	Assessment Unit ID UT16020102-034 Site ID Sites 4990220 H	AY'S CK. @ VALLEY VIEW DR. AND 1850 N. AY'S CK. @ VALLEY VIEW DR. AND 1850 N. Assessment Unit Description Holmes Creek-2 te Description	Not Supporting Not Supporting Assessment Unit Location Holmes Creek and tributaries fr USFS boundary to headwaters Category Not Supporting	Cadmium Copper Assessment Unit Uses om 2B, 4, 3A, HH3A Parameter Copper Assessment Unit Uses om 2B, 4, 3B, HH3B	3A; HH3A 3A Perent A 6.32 NS Uses 3A Perent	L L nial Stream Miles TMDL Priority L nial Stream Miles
Non-Supp UDWQ UDWQ 2014 Data Source Non-Supp UDWQ IR Year 2014	Assessment Unit ID Site ID Site ID Site ID Site S 4990220 H Assessment Unit ID UT16020102-034	AY'S CK. @ VALLEY VIEW DR. AND 1850 N. AY'S CK. @ VALLEY VIEW DR. AND 1850 N. Assessment Unit Description Holmes Creek-2 te Description IOLMES CR AB FSB Assessment Unit Description	Not Supporting Not Supporting Assessment Unit Location Holmes Creek and tributaries fr USFS boundary to headwaters Category Not Supporting Assessment Unit Location Holmes Creek and tributaries fr	Cadmium Copper Assessment Unit Uses om 2B, 4, 3A, HH3A Parameter Copper Assessment Unit Uses om 2B, 4, 3B, HH3B	3A; HH3A 3A Perent A 6.32 NS Uses 3A Perent	L L nial Stream Miles TMDL Priority L nial Stream Miles
UDWQ UDWQ 2014 Data Source Non-Supp UDWQ R Year 2014 Data Source	Assessment Unit ID Site ID Site ID Site ID Site S 4990220 H Assessment Unit ID UT16020102-034	AY'S CK. @ VALLEY VIEW DR. AND 1850 N. AY'S CK. @ VALLEY VIEW DR. AND 1850 N. Assessment Unit Description Holmes Creek-2 te Description IOLMES CR AB FSB Assessment Unit Description Holmes Creek-1	Not Supporting Not Supporting Assessment Unit Location Holmes Creek and tributaries fr USFS boundary to headwaters Category Not Supporting Assessment Unit Location Holmes Creek and tributaries fr	Cadmium Copper Assessment Unit Uses om 2B, 4, 3A, HH3A Parameter Copper Assessment Unit Uses om 2B, 4, 3B, HH3B	3A; HH3A 3A Perent A 6.32 NS Uses 3A Perent	L L nial Stream Miles TMDL Priority L nial Stream Miles
Non-Supp UDWQ IDWQ R Year 2014 Data Source Non-Supp UDWQ R Year 2014	Site ID Sites 4990135 K 4990135 K 4990135 K Assessment Unit ID UT16020102-034 Site ID Si Assessment Unit ID UT16020102-035 Site ID Si Site ID Si Site ID Si	AY'S CK. @ VALLEY VIEW DR. AND 1850 N. AY'S CK. @ VALLEY VIEW DR. AND 1850 N. Assessment Unit Description Holmes Creek-2 te Description IOLMES CR AB FSB Assessment Unit Description Holmes Creek-1	Not Supporting Not Supporting Assessment Unit Location Holmes Creek and tributaries fr USFS boundary to headwaters Category Not Supporting Assessment Unit Location Holmes Creek and tributaries fr Farmington Bay to USFS bound	Cadmium Copper Assessment Unit Uses om 2B, 4, 3A, HH3A Parameter Copper Assessment Unit Uses om 2B, 4, 3B, HH3B ary	3A; HH3A 3A Perent A 6.32 NS Uses 3A Perent 9.59	L L nial Stream Miles ? <i>TMDL Priority</i> L nial Stream Miles

Non-Supporting Sites Cotegory Parameter NS Uses TMDL Priority UDWQ 4990340 FARNINGTON CK AT USGS GAGE STATION AB USNF BOUNDNot Supporting Aluminum 3A L UDWQ 4990340 FARNINGTON CK AT USGS GAGE STATION AB USNF BOUNDNot Supporting Aluminum 3A L IR Year Jassesment Unit Dassessment Unit Dassessment Unit Description Jassessment Unit Description Jassessment Unit Description D.304 Dard Source Site ID Site Description Cotegory Parameter NS Uses TMDL Priority Non-Supporting Sites Cotegory Parameter NS Uses TMDL Priority 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 Copper 3B L UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting E. coli 2B M IR Year Assessment Unit Description Assessment Unit Description Assessment Unit Description Peremical Stream Miles 2014 UT16020102-043 Barnard Creek Barnard Creek and tributaries from 2B, 4, 3A, HH3A 1.908 UDWQ 4990390 BERNARD CK. AT I-15	Weber	River			EPA Assessmen	t Unit Category	5		
2014 UT16020102-038 Farmington Creek-2 Formington Creek and tributaries from USFS boundary to headwaters 1C, 28, 4, 3A, HH1C, HH3A 19.901 Data Source Site ID Site Description Interval Site Description Site Description Interval Site Description Interval Assessment Unit Description Assessment Unit Description Assessment Unit Description Interval Site Description Interval Interval Site Description Interval Interva	Watersh	ed Management	Unit		Assessment Uni	t Sub-Category	Not	Supportin	g
Bare Source Site ID Site Description HH3A Data Source Site ID Site Description Site Source NS Uses TAOL Priority UDWQ 4990340 FARMINGTON CK AT USGS GAGE STATION AB USNF BOUNDNor Supporting Aluminum 3A L UDWQ 4990340 FARMINGTON CK AT USGS GAGE STATION AB USNF BOUNDNor Supporting Copper 3A L IB Year Assessment Unit Description Assessment Unit Description Assessment Unit Description Site Source Set Application Perenated Stress Perenated Stress Perenated Stress Perenated Stress Data Source Site ID Site Description Site Description Site Source Site Description Site Source Site Description Site Source Site Description Site Description Site Source Site Description Site Source Site Description Site Source Site Description Site Source Site Source Site Description Site Source Site Source Site Source Site Description Site Source Site Sou	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses	5	Perennial Stream	Miles
Non-Supporting Sites Category Parameter NS Uses TMDL Priority UDWQ 4990340 FARMINGTON CK AT USGS GAGE STATION AB USNF BOUNDNot Supporting Aluminum 3A L UDWQ 4990340 FARMINGTON CK AT USGS GAGE STATION AB USNF BOUNDNot Supporting Capper 3A L IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Description Assessment Unit Description Assessment Unit Description Data Source Site ID Site Description Category Parameter NS Uses TMDL Priority DDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting Capper 3B L DDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting Capper 3B L UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting E. coli 2B M IR Year Assessment Unit Description Assessment Unit Description Assessment Unit Description Assessment Unit Description Peremical Stream Miles 2014 UT16020102-043 Barnard Creek Barnard Creek and tributaries from 2B, 4, 3A, HH3A 1.908 UDWQ 4990370 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A	2014	UT16020102-038	Farmington Creek-2	from USFS bo			IH1C,	19.901	
UDWQ 4990340 FARMINGTON CK AT USGS GAGE STATION AB USNF BOUNDNot Supporting Aluminum 3A L UDWQ 4990340 FARMINGTON CK AT USGS GAGE STATION AB USNF BOUNDNot Supporting Copper 3A L IR Year Assessment Unit Description Assessment Unit Description Assessment Unit Description Assessment Unit Description Perennial Streem Miles 2014 UTI 6020102-039 Farmington Creek-1 Formington Creek and tributaries from Farmington Bay to USFS boundary 2B, 4, 3B, HI3B 0.304 Stell Data Source Site Description Category Parameter NS Uses TMDL Priority UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting Copper 38 L UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting Lecolit 28 M UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting Lecolit 28 M 2014 UT16020102-043 Barnard Creek Massesment Unit Description Assessment Unit Description Lecolit 28 M 2014 UT16020102-043 BernARD CK, AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L 2014 UDWQ 4990380 BERN	Data Source	Site ID Si	te Description						
UDWQ 4990340 FARMINGTON CK AT USGS GAGE STATION AB USNF BOUNDNOt Supporting Copper 3A L IR Year Assessment Unit Us Assessment Unit Description Assessment Unit Uacotion Assessment Unit Uses Perennicial Stream Miles 2014 UT16020102-039 Farmington Creek and tributaries from Formington Bay to USFS 2B, 4, 3B, HH3B 0.304 Source Site Description Image: Source Site Description Image: Source NS Uses TMDL Priority UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Nof Supporting Copper 38 L UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Nof Supporting Copper 38 L UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Nof Supporting Copper 38 L UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Nof Supporting Copper 38 L QUDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Nof Supporting Copper 38 L QUDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Nof Supporting Copper 3A L	Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
IR Year Assessment Unit ID Perennial Stream Milles 2014 UT16020102-039 Farmington Creek-1 Farmington Creek and tributaries from Farmington Bay to USFS boundary 28, 4, 38, HH3B 0.304 Data Source Site ID Site Description Non-Supporting Sites Category Parameter NS Uses TMDL Priority UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting Copper 38 L UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting E. coli 28 M R Year Assessment Unit Docoription Assessment Unit Locotion Assessment Unit Uses Perantial Stream Milles 2014 UT160/20102-043 Barnard Creek and tributaries from UDWQ 28, 4, 3A, HH3A 1.908 TMDL Priority UDWQ 4990390 ERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L	UDWQ	4990340 F	ARMINGTON CK AT USGS GAGE STATION	ab usnf boun	DNot Supporting	Aluminum	3A		L
2014 UT1 6020102-039 Fermington Creek-11 Farmington Creek and tributaries from Farmington Bay to USFS boundary 2B, 4, 3B, HH3B 0.304 Data Source Site ID Site Description Category Parameter NS Use TMDL Priority DUWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (L15) Not Supporting Copper NS Use TMDL Priority UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (L15) Not Supporting E. col 2B M UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (L15) Not Supporting E. col 2B M M 2014 UT16020102-043 Barnard Creek Barnard Creek and tributaries from Davis Assessment Unit Description Assessment Unit Description Ste Description Ste Description MDL Priority 2014 UT16020102-043 Barnard Creek Barnard Creek and tributaries from Davis Assessment Unit Description Not Supporting Copper Not Supporting Ste Description Ste Description Ste Description MDL Priority UDWQ 4990380 BERNARD CK. AT L15 XING (ABOUT 1200 N) Not Supporting Copper A L L UDWQ 499038	UDWQ	4990340 F	ARMINGTON CK AT USGS GAGE STATION	AB USNF BOUN	DNot Supporting	Copper	3A		L
from Farmington Bay to USFS Data Source Site ID Site Description No Non-Supporting Sites Category Parameter NS Uses TMDL Priority UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Nof Supporting Copper 38 L UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Nof Supporting Copper 38 L UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Nof Supporting E. coli 28 M IR Year Assessment Unit UD Assessment Unit Description Assessment Unit Location Assessment Unit US Perennicl Stream Miles 2014 UT16020102-043 Barnard Creek Barnard Creek and tributaries from US 89 to headwaters 28, 4, 3A, HH3A 1.908 Para Site Description	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses	5	Perennial Stream	Miles
Non-Supporting Sites Category Parameter NS Uses TMDL Priority 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 Perennici Stream Miles 2014 UT16020102-043 Barnard Creek Barnard Creek and tributaries from US US 89 to headwaters 2B, 4, 3A, HH3A 1.908 Data Source Site ID Site Description Category Parameter NS Uses TMDL Priority UDWQ 4990390 BERNARD CK, AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L UDWQ 4990390 BERNARD CK @ OAK RIDGE DRIVE Not Supporting Copper 3A L UDWQ 4990390 BERNARD CK @ OAK RIDGE DRIVE Not Supporting Dissolved Oxygen 3A L UDWQ 4990390 BERNARD CK AT I-15 XING (ABOUT 1200 N.) Not Supporting Dissolved Oxygen 3A L IB Year Assessment Unit ID Assessment Unit Location Assessment Unit Supporting Supporting Supporting	2014	UT16020102-039	Farmington Creek-1	from Farming		2B, 4, 3B, HH3B	\$	0.304	
UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting Copper 38 L UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-15) Not Supporting E. coli 28 M IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Uses Perennicial Stream Miles 2014 UT16020102-043 Barnard Creek Barnard Creek and tributaries from US 89 to headwaters 28, 4, 3A, HH3A 1.908 Data Source Site ID Site Description Category Parameter NS Uses TMDL Priority UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Dissolved Oxygen 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Dissolved Oxygen 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Dissolved Oxygen <t< td=""><td>Data Source</td><td>Site ID Si</td><td>te Description</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Data Source	Site ID Si	te Description						
UDWQ 4990350 FARMINGTON CK @ 3RD N 1ST W (I-1.5) Not Supporting E. coli 2B M IR Year Assessment Unit ID Assessment Unit Description Assessment Unit ID Assessment Unit Uses Perennial Stream Miles 2014 UT16020102-043 Barnard Creek Barnard Creek and tributaries from US 89 to headwaters 2B, 4, 3A, HH3A 1.908 I.908 Data Source Site ID Site Description Category Parameter NS Uses TMDL Priority UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Disolved Oxygen 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Disolved Oxygen 3A L 2014 UTI-6020102-044 Parrish Creek Parrish and Duel Cree	Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles 2014 UT16020102-043 Barnard Creek Barnard Creek and tributaries from US 89 to headwaters 2B, 4, 3A, HH3A 1.908 Data Source Site ID Site Description	UDWQ	4990350 F	armington ck @ 3rd n 1st w (I-15)		Not Supporting	Copper	3B		L
2014 UT16020102-043 Barnard Creek Barnard Creek and tributaries from US 89 to headwaters 2B, 4, 3A, HH3A 1.908 Data Source Site ID Site Description	UDWQ	4990350 F	armington ck @ 3rd n 1st w (I-15)		Not Supporting	E. coli	2B		Μ
US 89 to headwaters Data Source Site ID Site Description Category Parameter NS Uses TMDL Priority UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L UDWQ 4990380 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L UDWQ 4990380 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Copper 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Dissolved Oxygen 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Dissolved Oxygen 3A L IR Year Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennicid Stream Miles 2014 UT I 620102-044 Parrish Creek Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters Ste ID Site Description Ste ID Non-Supporting Sites Site ID Site Description Extension Category Parameter NS Uses TMDL Priority	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses	5	Perennial Stream	Miles
Non-Supporting Sites Category Parameter NS Uses TMDL Priority 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 Copper 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Dissolved Oxygen 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Dissolved Oxygen 3A L UDWQ 4990390 BERNARD CK. AT I-15 XING (ABOUT 1200 N.) Not Supporting Dissolved Oxygen 3A L R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles 2014 UTI6020102-044 Parrish Creek Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters 2B, 4, 3A, HH3A 9.291 Data Source Site ID Site Description Site Description Kategory	2014	UT16020102-043	Barnard Creek			m 2B, 4, 3A, HH3/	4	1.908	
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 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 2014 UT 6020102-044 Parrish Creek Parrish and Duel Creeks and their headwaters 2B, 4, 3A, HH3A 9.291 Data Source Site ID Site Description Extension Extension State	Data Source	Site ID Si	te Description						
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 2014 UT16020102-044 Parrish Creek Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters 2B, 4, 3A, HH3A 9.291 Data Source Site ID Site Description Category NS Uses TMDL Priority	Non-Suppo	orting Sites			Category	Parameter	NS Uses		TMDL Priority
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 2014 UT16020102-044 Parrish Creek Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters 2B, 4, 3A, HH3A 9.291 Data Source Site ID Site Description Site Description Category Parrier NS Uses TMDL Priority	UDWQ	4990390 B	ERNARD CK. AT I-15 XING (ABOUT 1200 N.))	Not Supporting	Copper	3A		L
IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles 2014 UT16020102-044 Parrish Creek Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters 2B, 4, 3A, HH3A 9.291 Data Source Site ID Site Description Enternia Enternia Enternia Non-Supporting Sites Category Parmeter NS Uses TMDL Priority	UDWQ	4990380 B	ERNARD CK @ OAK RIDGE DRIVE		Not Supporting	Copper	3A		L
2014 UT16020102-044 Parrish Creek Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters 2B, 4, 3A, HH3A 9.291 Data Source Site ID Site Description Site Description Site Description Site Description Non-Supporting Sites Category Parameter NS Uses TMDL Priority	UDWQ	4990390 B	ERNARD CK. AT I-15 XING (ABOUT 1200 N.)	Not Supporting	Dissolved Oxygen	3A		L
Data Source Site ID Site Description Non-Supporting Sites Category Parameter NS Uses TMDL Priority	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses	3	Perennial Stream	Miles
Non-Supporting Sites Category Parameter NS Uses TMDL Priority	2014	UT16020102-044	Parrish Creek	tributaries fro			4	9.291	
			te Description						
UDWQ 4990360 DUEL CK @ 700E Not Supporting Copper 3A L		ũ							TMDL Priority
	UDWQ	4990360 D	UEL CK @ 700E		Not Supporting	Copper	3A		L

Weber	River		EPA Assessm	ent Unit Catego	ory 5	
Watershe	ed Managemei	nt Unit	Assessment U	Jnit Sub-Catego	ory Not S	Supporting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit	t Uses	Perennial Stream Miles
2014	UT16020102-04	5 Stone Creek-2	Stone Creek and tributaries fro USFS boundary to headwaters	=1 1 1 1 =	A, HH1C,	5.181
Data Source	Site ID	Site Description				
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4990620	STONE CK AB FSB	Not Supporting	Copper	ЗA	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit	t Uses	Perennial Stream Miles
2014	UT16020102-04	6 Stone Creek-1	Stone Creek from Great Salt Lo to USFS boundary	ıke 2B, 4, 3A, H	НЗА	Non-Perenni
Data Source	Site ID	Site Description				
Non-Suppo	orting Sites		Category	Parameter	NS Uses	TMDL Priority
UDWQ	4990640	STONE CK AT ENTRANCE TO FARMING	TON BAY WMA (BARD Not Supporting	Copper	3A	L
UDWQ	4990640	STONE CK AT ENTRANCE TO FARMING	TON BAY WMA (BARD Not Supporting	Temperature	3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit	t Uses	Perennial Stream Miles
2014	UT16020102-04	9 Mill Creek-2	Mill Creek and tributaries from Mueller Park at USFS boundar headwaters	, , ,	A, HH1C,	6.652
Data Source	Site ID	Site Description				
Non-Suppo	orting Sites		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	r Uses	Perennial Stream Miles
2014	UT16020102-05	0 Mill Creek-1	Mill Creek from Great Salt Lak Mueller Park at USFS boundar	==, , , , , ,	IH3B	0.207
Data Source		Site Description				
	orting Sites		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 So	lids 4	1

Weber	eber River EPA Assessment Unit Category						
Watersh	ed Manageme	nt Unit		Assessment Unit	Sub-Category	Not S	Supporting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment U	Jnit Location	Assessment Unit Use	es	Perennial Stream Miles
2014	UT16020204-03	4 State Canal		al from Farmington Bay ence with the Jordan	2B, 4, 3B, 3D, HH3D	ННЗВ,	4.466
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category P	arameter	NS Uses	TMDL Priority
UDWQ	4990880	STATE CANAL AT ROAD XING (ABOU	IT 400 SOUTH)	Not Supporting	Dissolved Oxygen	4	L
UDWQ	4990790	STATE CANAL 100FT AB S DAVIS N W	/WTP	Not Supporting	Dissolved Oxygen	4	L
UDWQ	4990790	STATE CANAL 100FT AB S DAVIS N W	/WTP	Not Supporting	Total Ammonia	3B; 3D	L