CHAPTER 5 303(D) LIST OF RIVERS AND STREAMS



2014 Integrated Report

UTAH DIVISION OF WATER QUALITY

Utah Division of Water Quality

4903950 HYRUM SLOUGH AT ISLAND RD XING

Bear River

UDWQ

4 EPA Assessment Unit Category

Not Supporting

Total Ammonia

3A; 3D

Watersh	ed Management	Unit	Assessmer	nt Unit S	ub-Cate	gory TMD	L Approve	d
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priorit
2012	UT16010203-008	Spring Creek-Hyrum	Spring Creek and tributarie confluence with Little Bear headwaters		2B, 4, 3A HH3D	, 3D, HH3A,	10.956	TBD
Data Source	Site ID Sit	te Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4904920 s	FK SPRING CK E OF PELICAN POND @ RD XING	2	Not Supp	porting	Temperature	3A	
UDWQ	4904810 SF	PRING CK SC-9		Not Supp	porting	Temperature	3A	
UDWQ	4904940 s	FK SPRING CK @ US 89 XING		Not Supp	porting	Total Ammonia	3A; 3D	
UDWQ	4904900 SI	PRING CK @ CR 376 (MENDON) XING		Not Supp	oorting	Total Ammonia	3A; 3D	

Bear R	iver		EPA A	ssessment U	nit Cat	egory 5		
Watersh	ed Manageme	nt Unit	Assess	sment Unit Su	ub-Cat	eaory Not	Supporting	a
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			nt Unit Uses	Perennial Stream	
2014	UT16010101-00	1 Bear River West	Bear River west side t from Sixmile Creek no		2B, 4, 3	ВА, ННЗА	7.068	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4908220	B&Q CANAL @ STATE LINE		Not Supp	oorting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010101-00	4 Sage Creek	Sage Creek and tribute confluence with Bear headwaters		2B, 4, 3	3A, HH3A	10.418	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
Public Data	ı 8	SAGE CREEK NF		Not Supp	porting	E. coli	2B	
Public Data	ı 7	SAGE CREEK		Not Supp	oorting	E. coli	2B	
Public Data	. 2	DUCK CREEK		Not Supp	porting	E. coli	2B	
UDWQ	4908150	SAGE CK BL CONFL / NORTH FORK (2 MI	W OF SAGE CK JNCT)	Not Supp	oorting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010101-00	6 Bear River-4	Bear River from Wood north to Sage Creek Ju		2B, 4, 3	BA, HH3A	54.773	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4908500	BEAR R E OF WOODRUFF		Not Supp	orting	Chromium	3A; HH3/	Ą
UDWQ	4908280	BEAR R @ RANDOLPH/CRAWFORD MTN R	D XING	Not Supp	oorting	Chromium	3A; HH3/	4
UDWQ	4908100	BEAR R E OF SAGE CK JCT AT U30 XING A	B CNFL / BRIDGER CK	Not Supp	oorting	Temperature	3A	

Bear Ri	ver		EPA Assess	sment Un	nit Cate	egory 5		
Watershe	ed Managemei	nt Unit	Assessmen	t Unit Su	b-Cate	egory Not	Supporting	x
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			t Unit Uses	Perennial Stream /	
2014	UT16010101-00	7 Big Creek	Big Creek and tributaries fro Bear River to headwaters	om	2B, 4, 3	А, ННЗА	30.822	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4908190	BIG CK 9.5 MI UP BIG CK RD FROM RANDOLPH		Not Suppo	orting	E. coli	2B	
UDWQ	4908140	Randolf CK $\textcircled{0}$ big CK RD Ab CNFL W/big CK		Not Suppo	orting	E. coli	2B	
Public Data	6	RANDOLF CREEK		Not Suppo	orting	E. coli	2B	
Public Data	1	BIG CREEK		Not Suppo	orting	E. coli	2B	
UDWQ	4908180	BIG CK @ U-16 XING		Not Suppo	orting	Temperature	3A	
UDWQ	4908180	BIG CK @ U-16 XING		Not Suppo	orting	Total Dissolved	Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream /	Ailes TMDL Priority
2012	UT16010101-01	6 Saleratus Creek	Saleratus Creek and tributar from confluence with Wood Creek to headwaters		2B, 4, 3	A, HH3A	29.439	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4908630	SALERATUS CK AT COUNTY RD XING TO DESERE	T RANCH	Not Suppo	orting	Dissolved Oxyg	en 3A	
UDWQ	4908630	SALERATUS CK AT COUNTY RD XING TO DESERE	r Ranch	Not Suppo	orting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16010101-02	4 Hayden Fork	Hayden Fork and tributaries confluence with Stillwater C headwaters		2B, 4, 3	A, HH3A	17.608	TBD
	Site ID	Site Description						
Data Source			· · · · · · · · · · · · · · · · · · ·					
Data Source Non-Suppo				Category		Parameter	NS Uses	

Bear R	iver		EPA Asses	sment U	nit Cat	egory 5		
Watersh	ed Management	Unit	Assessmen	nt Unit Su	ub-Cat	egory Not S	Supporting	a
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			nt Unit Uses	Perennial Stream	
2014	UT16010101-026	East Fork Bear River	East Fork Bear River and tributaries from confluence Hayden Fork to headwaters		2B, 4, 3	BA, HH3A	54.205	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4909900 E.F	FK OF BEAR R BL SCOUT CAMP		Not Supp	oorting	Copper	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16010201-002	Laketown	Laketown and Big Creek ar tributaries from Bear Lake t headwaters		2B, 4, 3	BA, HH3A	12.269	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4907100 BIC	G CK AB BEAR LAKE		Not Supp	oorting	Dissolved Oxyge	en 3A	
UDWQ	4907100 BIC	G CK AB BEAR LAKE		Not Supp	oorting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16010201-004	North Eden	North Eden Creek and tribu from Bear Lake to headwat		2B, 4, 3	ВА, ННЗА	17.726	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4907120 NE	EDEN CANYON CK AT CISCO RD XING		Not Supp	oorting	Temperature	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010202-005	Summit Creek Lower	Summit Creek and tributarie confluence with Bear River USFS boundary		2B, 4, 3 HH3D	3A, 3D, HH3A,	7.963	TBD
Data Source		e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4903500 SU	mmit ck ab cnfl / bear r		Not Supp	oorting	Total Ammonia	ЗA	

Bear R	iver		EPA Assess	ment Ur	nit Cate	gory 5		
Watersh	ed Management	Unit	Assessment	Unit Su	b-Cate	gory Not S	Supporting	9
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream	Wiles TMDL Priority
2012	UT16010202-010	Cub River	Cub River from confluence v Bear River to Utah-Idaho sta		2B, 4, 3E	3, ННЗВ	16.359	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4904240 CL	JB R AT CASPER ICE CREAM RD		Not Supp	orting	Copper	ЗВ	
UDWQ	4903770 CU	JB R AT U61 XING		Not Supp	orting	Total Ammonia	3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream	Niles TMDL Priority
2012	UT16010202-015	Clay Slough			2B, 4, 3E HH3D	3, 3D, HH3B,	2.957	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4904720 CL	AY SLOUGH AB BEAR R @ CR XING		Not Supp	orting	Aluminum	3B; 3D	
UDWQ	4904720 CL	AY SLOUGH AB BEAR R @ CR XING		Not Supp	orting	Dissolved Oxyge	en 3B; 3D	
UDWQ	4904720 CL	ay slough ab bear r @ cr xing		Not Supp	orting	рН	2B; 4; 3B	; 3D
UDWQ	4904720 CL	ay slough ab bear r @ cr Xing		Not Supp	orting	Total Ammonia	3B; 3D	
UDWQ	4904720 CL	AY SLOUGH AB BEAR R @ CR XING		Not Supp	orting	Total Dissolved S	olids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010203-006	Logan River-2	Logan River and tributaries Third Dam to headwaters			4, 3C, 3D, IH3C, HH3D	72.463	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4905300 LO	GAN R AT RED BANKS CAMPGROUND		Not Supp	orting	Chromium	3A; 3D; I	H3A; HH3D

bear R	iver		EPA Assess	ment U	nir Cdre	egory 5		
Watersh	ed Management	Unit	Assessment	t Unit Su	ub-Cate	egory Not S	upporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			t Unit Uses	Perennial Stream N	
2014	UT16010203-009	Little Bear River-1	Little Bear River from Cutler Reservoir to Hyrum Reservo			A, 3C, 3D, HH3C, HH3D	27.898	TBD
Data Source	Site ID Sit	te Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4905010 Li	ttle bear r @ Cr Xing e of Island W of p	ELICAN POND	Not Supp	orting	Arsenic	4; 3A; 3D	; HH3A; HH3D
UDWQ	4905010 Li	ttle bear r @ Cr Xing e of Island w of p	ELICAN POND	Not Supp	orting	Cadmium	3A; 3D; H	H3A; HH3D
UDWQ	4905010 LT	ttle bear r @ Cr Xing e of Island W of p	ELICAN POND	Not Supp	orting	Chromium	3A; 3D; H	H3A; HH3D
UDWQ	4905000 LT	TTLE BEAR R @ CR376 XING (MENDON RD)		Not Supp	orting	Dissolved Oxyge	n 3A; 3D	
UDWQ	4904800 LT	TTLE BEAR R @ AIRPORT RD XING		Not Supp	orting	Dissolved Oxyge	n 3A; 3D	
UDWQ	4905010 LT	ttle bear r @ Cr Xing e of Island W of p	ELICAN POND	Not Supp	orting	Lead	3A; 3D; H	H3A; HH3D
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16010203-011	Little Bear River-2	Little Bear River from Hyrun Reservoir to East Fork Little confluence		2B, 4, 3 HH3D	A, 3D, HH3A,	10.987	TBD
Data Source	Site ID Sit	te Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4905700 LT	TTLE BEAR R W OF AVON AT CR XING		Not Supp	orting	Total Ammonia	3A; 3D	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16010203-020	Blacksmiths Fork-1	Blacksmiths Fork and tribute from confluence with Logan to Left Hand Fork Blacksmit	River	2B, 4, 3 HH3D	A, 3D, HH3A,	11.565	TBD
Data Source		te Description						
	autina Citaa			Category		Parameter	NS Uses	
Non-Supp	-	LACKSMITH FK R AB CNFL / LOGAN R AT US89		curegory		i ai ainoioi		

Bear R	iver		EPA Asses	sment L	Init Cate	egory 5		
Watersh	ned Management	Unit	Assessmen	nt Unit S	ub-Cate	egory Not	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	· · ·	Perennial Stream M	
2012	UT16010204-002	Bear River Lower-East	Bear River east side tributa from Malad confluence sou		2B, 4, 3 HH3D	B, 3D, HH3B,	26.399	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	oorting Sites			Category		Parameter	NS Uses	
UDWQ	4901180 BC	DX ELDER CK BL BRIGHAM CY WWTP @ FORES	ST RD XING	Not Sup	porting	Dissolved Oxyg	gen 3B; 3D	
UDWQ	4901170 BL	ACKS SLOUGH AB CNFL/ BOX ELDER CK		Not Sup	porting	Total Dissolved	Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16010204-003	Bear River-1	Bear River from Great Salt Malad River confluence	Lake to	2B, 4, 3 HH3D	B, 3D, HH3B,	17.019	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	oorting Sites			Category		Parameter	NS Uses	
UDWQ	4901100 BE	AR R NEAR CORINNE AT U83 XING		Not Sup	porting	Dissolved Oxyg	gen 3B; 3D	
UDWQ	4901420 BE	AR R BL SALT CREEK		Not Sup	porting	Total Dissolved	Solids 4	
UDWQ	4901395 BE	AR RIVER ON BIRD REFUGE ROAD EAST OF GC	OSE ISLAND	Not Sup	porting	Total Dissolved	Solids 4	
UDWQ	4901390 BE	AR R AT BRMBR NEAR SHOP		Not Sup	porting	Total Dissolved	Solids 4	
UDWQ	4901100 BE	AR R NEAR CORINNE AT U83 XING		Not Sup	porting	Total Dissolved	Solids 4	
UDWQ	4901050 BE	AR R BL BOAT PUT IN		Not Sup	porting	Total Dissolved	Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16010204-006	Malad River-1	Malad River from confluen Bear River to Utah-Idaho st			A, 3C, 3D, HH3C, HH3D	61.181	TBD
Data Source	Site ID Site	e Description						
Non-Supp	oorting Sites			Category		Parameter	NS Uses	
UDWQ	4902000 M.	ALAD R S OF BEAR R CITY		Not Sup	porting	Selenium	3C	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16010204-008	Bear River-2	Bear River from Malad Rive confluence to Cutler Reserv		2B, 4, 3 HH3D	B, 3D, HH3B,	42.354	TBD
Data Source		e Description						
Non-Supp	oorting Sites			Category		Parameter	NS Uses	
UDWQ	4901700 BE	AR R AT I-15 XING 2 MI NE OF HONEYVILLE		Not Sup	porting	Temperature	3B	

Utah Division of Water Quality

Colora	do River So	utheast	EPA Assess	ment U	nit Category 5		
Watersh	ed Managemen	t Unit	Assessment	Unit Su	ub-Category TMI	DL Approv	ed
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	
2014	UT14030005-005	Mill Creek-1	Mill Creek and tributaries, ex Pack Creek, from the conflue with Colorado River to USFS boundary	ence	1C, 2B, 4, 3A, HH1C, HH3A	28.34	TBD
Data Source	Site ID S	ite Description					
Non-Supp	orting Sites		(Category	Parameter	NS Uses	
UDWQ	4956390	WILL CK AT U191 XING		Not Supp	orting Dissolved Oxy	gen 3A	
UDWQ	4956390	WILL CK AT U191 XING		Not Supp	orting Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Wiles TMDL Priority
2014	UT14030005-010	Onion Creek Lower	Onion Creek and tributaries confluence with Colorado Ri road crossing above Stinking Springs	iver to	1C, 2A, 4, 3B, HH1C, HH3B	8.94	TBD
Data Source	Site ID S	ite Description					
Non-Supp	orting Sites		(Category	Parameter	NS Uses	
UDWQ	4958280	ONION CREEK AT U128 XING		Not Supp	orting Selenium	3B	
UDWQ	4958280	ONION CREEK AT U128 XING		Not Supp	orting Temperature	3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14030001-001	Cottonwood Wash	Cottonwood Wash from Cole River confluence to headwa		1C, 2A, 4, 3B, HH1C, HH3B	22.702	TBD
Data Source	Site ID S	ite Description					
Non-Supp	orting Sites		(Category	Parameter	NS Uses	
UDWQ	6000	COTTONWOOD WASH		Not Supp	orting OE Bioassessm	ent 3B	
UDWQ	4959720	COTTONWOOD CK BL CNFL BUCK CYN WASH		Not Supp	orting Temperature	3B	

Watersh	ed Manageme	nt Unit	Assessment Un	it Sub Cou	Not	Supporting	N .
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		egory INOT	Perennial Stream A	
2012	UT14030001-00		Westwater Creek and tributaries from confluence with Colorado River to headwaters		, 4, 3В, НН1С,	18.464	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Categ	iory	Parameter	NS Uses	
UDWQ	4959810	WESTWATER CK AB MIDDLE CYN	Not	Supporting	Chromium	ЗВ; ННЗВ	
UDWQ	4959755	WESTWATER CK AB SULPHUR CK	Not	Supporting	Selenium	ЗВ	
UDWQ	4959810	WESTWATER CK AB MIDDLE CYN	Not	Supporting	Temperature	3B	
UDWQ	4959755	WESTWATER CK AB SULPHUR CK	Not	Supporting	Temperature	ЗВ	
UDWQ	4959810	WESTWATER CK AB MIDDLE CYN	Not	Supporting	Total Dissolved	Solids 4	
UDWQ	4959755	WESTWATER CK AB SULPHUR CK	Not	Supporting	Total Dissolved	Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	nt Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14030002-00	01 La Sal Creek	La Sal Creek and tributaries from Utah-Colorado state line to headwaters	n 2B, 4,	3A, HH3A	24.161	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Categ	iory	Parameter	NS Uses	
UDWQ	4958890	LASAL CK AB ROAD 073 XING AND AB FI	SH BARRIER Not	Supporting	Aluminum	3A	
UDWQ	4958880	BEAVER CL AB LA SAL CK AB FS RD 208	Not	Supporting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	nt Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14030004-00	01 Dolores River	Dolores River and tributaries (except Granite Creek) from confluence with Colorado River headwaters or Utah-Colorado state line		3С, ННЗС	61.634	TBD
Data Source	Site ID	Site Description					
	orting Sites		Categ	iory	Parameter	NS Uses	
Non-Supp							
UDWQ	4958780	BEAVER CK AT MOUTH	Not	Supporting	Temperature	3C	

Colora	do River Sou	utheast	EPA Asses	sment U	nit Cat	egory 5			
Watersh	ed Management	Unit	Assessmen	t Unit S	ub-Cat	egory Not	ot Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			nt Unit Uses	Perennial Stream Mi	es TMDL Priorit	
2014	UT14030004-002	Granite Creek	Granite Creek and tributarie confluence with Dolores Riv Utah-Colorado state line		2B, 4, 3	вс, ннзс	10.738	TBD	
Data Source	Site ID Sit	te Description							
Non-Suppo	orting Sites			Category		Parameter	NS Uses		
UDWQ	4958720 G	RANITE CK 1 MILE ABOVE MOUTH		Not Supp	oorting	Aluminum	3C		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perennial Stream Mi	es TMDL Priorit	
2014	UT14030005-001	Kane Spring Wash	Kane Spring Wash from confluence with Colorado F headwaters	liver to	2B, 4, 3	вс, ннзс	22.289	TBD	
Data Source	Site ID Sit	te Description							
Non-Suppo	orting Sites			Category		Parameter	NS Uses		
JDWQ	4955990 KA	ANE SPRINGS CK AT FIRST ROAD XING		Not Supp	oorting	Chromium	3C; HH3C		
JDWQ	4955990 KA	ANE SPRINGS CK AT FIRST ROAD XING		Not Supp	oorting	Selenium	3C		
UDWQ	4955990 KA	ANE SPRINGS CK AT FIRST ROAD XING		Not Supp	oorting	Temperature	3C		
UDWQ	4955990 KA	ane springs ck at first road xing		Not Supp	oorting	Total Dissolved	Solids 4		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perennial Stream Mi	es TMDL Priori	
2014	UT14030005-003	Colorado River-3	Colorado River from Green confluence to Moab	River	1C, 2A HH3B	, 4, 3B, HH1C,	62.193	TBD	
Data Source	Site ID Sit	te Description							
Von-Suppo	orting Sites			Category		Parameter	NS Uses		
JDWQ	4952400 C	OLORADO R AB CNFL / GREEN R		Not Supp	oorting	Aluminum	ЗВ		
JDWQ	4952400 C	OLORADO R AB CNFL / GREEN R		Not Supp	oorting	Iron	3B		
JDWQ	4956290 C	OLORADO RIVER AT POTASH BOAT RAMP		Not Supp	oorting	Selenium	3B		
JDWQ	4952400 C	OLORADO R AB CNFL / GREEN R		Not Supp	oorting	Selenium	3B		

Colora	do River Sou	theast	EPA Asses	sment L	nit Cate	gory 5		
Watersh	ed Management	Unit	Assessmer	nt Unit S	ub-Cate	gory Not S	opporting	9
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream	Niles TMDL Priority
2014	UT14030005-004	Colorado River-4	Colorado River from Moab unit (14030005) boundary		1C, 2A, 4 HH3B	l, 3B, HH1C,	35.759	TBD
Data Source	Site ID Site	e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4958490 CC	DLO R AT DEWEY BRIDGE		Not Sup	porting	Selenium	3B	
UDWQ	4957000 CC	DLORADO R AT US191 XING NEAR MOAB		Not Sup	porting	Selenium	ЗВ	
UDWQ	4956560 CC	DLORADO R BL ATLAS MILL TAILINGS PILE		Not Sup	porting	Selenium	3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14030005-005	Mill Creek-1	Mill Creek and tributaries, Pack Creek, from the conflu with Colorado River to USF boundary	vence	1C, 2B, 4 HH3A	, 3A, HH1C,	28.34	TBD
Data Source	Site ID Site	e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4956390 MI	ILL CK AT U191 XING		Not Sup	porting	Dissolved Oxyge	n 3A	
UDWQ	4956390 MI	ILL CK AT U191 XING		Not Sup	porting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14030005-007	Salt Wash	Salt Wash and tributaries fr confluence with Colorado I headwaters		1C, 2A, 4 HH3B	I, 3B, HH1C,	22.109	TBD
Data Source	Site ID Site	e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	5995220 SA	ALT WASH AT WOLFE RANCH RD XING SW-3		Not Sup	porting	Total Dissolved So	olids 4	

watersh	ed Management	Unit	Assessmen	t Unit Suk	o-Category No	t Supporting	g
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream	Miles TMDL Priori
2014	UT14030005-010	Onion Creek Lower	Onion Creek and tributaries confluence with Colorado R road crossing above Stinkin Springs	liver to P	С, 2А, 4, 3В, НН1С, ІНЗВ	8.94	TBD
Data Source	Site ID Site	Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4958280 ON	NON CREEK AT U128 XING		Not Suppo	rting Selenium	3B	
UDWQ	4958280 ON	NON CREEK AT U128 XING		Not Suppo	rting Temperature	3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream	Miles TMDL Priori
2014	UT14030005-011	Pack Creek	Pack Creek and tributaries f the confluence with Mill Cre USFS boundary		C, 2B, 4, 3A, HH1C, IH3A	7.652	TBD
Data Source	Site ID Site	Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4956530 PA	CK CK AT SPANISH TRAIL DRIVE XING		Not Suppo	rting Selenium	3A	
UDWQ	4956460 PA	CK CK AT U191 XING		Not Suppo	rting Selenium	3A	
UDWQ	4956460 PA	CK CK AT U191 XING		Not Suppo	rting Total Dissolve	d Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream	Miles TMDL Priori
2014	UT14030005-015	North Cottonwood Creek	North Cottowood Creek and tributaries from confluence Indian Creek near Dugout R to headwaters	with H	C, 2A, 4, 3B, HH1C, IH3B	28.607	TBD
Data Source	Site ID Site	Description					
				-			
Non-Supp	orting Sites			Category	Parameter	NS Uses	

Colora	do River Sou	theast	EPA As	ssessment Unit Cat	tegory 5		
Watersh	ed Management	Unit	Assessr	nent Unit Sub-Ca	tegory Not	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		ent Unit Uses	Perennial Stream Mile	es TMDL Priority
2014	UT14030005-016	Salt Creek-Canyonlands		1C, 2A HH3B	а, 4, 3В, НН1С,	1.898	TBD
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	5995160 SA	ALT CREEK NR PEEKABOO SPRING SC-12		Not Supporting	Cadmium	ЗВ; ННЗВ	
UDWQ	5995120 LIT	TLE SPRING CANYON CREEK LS2		Not Supporting	Selenium	ЗВ	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	ent Unit Uses	Perennial Stream Mile	es TMDL Priority
2012	UT14030005-017	Courthouse Wash		1C, 2A HH3B	а, 4, 3В, НН1С,	0.944	TBD
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4956990 MI	ILL CANYON WASH E OF US 191		Not Supporting	Dissolved Oxyg	en 3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	ent Unit Uses	Perennial Stream Mile	es TMDL Priority
2014	UT14030005-018	Courthouse Wash		1C, 2A HH3B	а, 4, 3В, НН1С,	3.325	TBD
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	5995245 UP	PPER COURTHOUSE WASH @ NPS BNDY		Not Supporting	Arsenic	1C; HH1C	
UDWQ	5995245 UP	PPER COURTHOUSE WASH @ NPS BNDY		Not Supporting	Dissolved Oxyg	en 3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	ent Unit Uses	Perennial Stream Mile	es TMDL Priority
2012	UT14030005-019	Professor Creek		1C, 2A HH3B	, 4, 3B, HH1C,	Non-Perenni	TBD
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4958240 PR	OFESSOR CK AB CNFL / COLO R AT RD XING		Not Supporting	Temperature	ЗВ	
UDWQ	4958240 PR	OFESSOR CK AB CNFL / COLO R AT RD XING		Not Supporting	Total Dissolved	Solids 4	

	do River Sou		EPA Assess			egory 5		
Watersh	ed Management	Unit	Assessmen	t Unit S	ub-Cate	egory Not S	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14070001-003	Colorado River-2	Colorado River from Dirty D confluence to Green River confluence	Devil	1C, 2A, HH3B	4, 3B, HH1C,	15.261	TBD
Data Source	Site ID Site	e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4952380 CC	DLORADO R. BL BIG DROP #3 RAPIDS		Not Sup	oorting	Aluminum	ЗВ	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priority
2012	UT14070001-004	White Canyon	Bowns Canyon from conflu with Lake Powell to headwa		1C, 2A, HH3B	4, 3B, HH1C,	Non-Perenni	TBD
Data Source	Site ID Site	e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4952670 W	HITE CANYON CREEK @ GRAVEL CROSSING		Not Sup	oorting	Chromium	ЗВ; ННЗВ	
UDWQ	5995310 AR	MSTRONG CANYON CK AT KACHINA NATURA	L BRIDGE KB-1	Not Sup	oorting	Dissolved Oxyge	en 3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14080201-004	Johnson Creek	Johnson Creek and tributari from confluence with Recap Creek to headwaters		1C, 2B, HH3A	4, 3A, HH1C,	4.159	TBD
Data Source		e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4953460 JO	PHNSON CK AB RECAPTURE RES AB DIVERSION		Not Sup	oorting	Dissolved Oxyge	n 3A	
UDWQ	4953460 JO	HNSON CK AB RECAPTURE RES AB DIVERSION		Not Sup	oorting	Temperature	ЗA	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priority
2012	UT14080201-006	Cottonwood Wash-2	Cottonwood Wash from We confluence to USFS bounda		1C, 2A, HH3B	4, 3B, HH1C,	5.766	TBD
Data Source		e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4953320 CC	DTTONWOOD CK AT U95 XING		Not Sup	oorting	Dissolved Oxyge	en 3B	

Colora	do River So	utheast	EPA Assessr	nent Unit Cc	itegory 5		
Watersh	ed Managemer	nt Unit	Assessment	Unit Sub-Cc	itegory Not S	Supporting	3
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessm	ent Unit Uses	Perennial Stream A	Ailes TMDL Priorit
2012	UT14080201-008	3 Westwater Creek	Westwater Creek and tributar from confluence with Cottony Wash to headwaters		А, 4, 3В, НН1С,	5.721	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		C	Category	Parameter	NS Uses	
UDWQ	4953280	WESTWATER CK AT U95 XING	٢	Not Supporting	Dissolved Oxyge	en 3B	
UDWQ	4953280	WESTWATER CK AT U95 XING	١	Not Supporting	Selenium	3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessm	ent Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14080201-011	Comb Wash	Comb Wash and tributaries f the confluence with San Juar River to headwaters		А, 4, 3В, НН1С,	31.627	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		C	ategory	Parameter	NS Uses	
UDWQ	4953205	n FK MULE CYN CK AB HIGHWAY	١	Not Supporting	Aluminum	3B	
UDWQ	4953190	ARCH CK AT MOUTH	١	Not Supporting	Aluminum	3B	
UDWQ	4953210	COMB WASH BL FISH CK	١	Not Supporting	Boron	4	
UDWQ	4953200	mule canyon ab cnfl / comb wash	١	Not Supporting	Boron	4	
UDWQ	4953170	FISH CK AT MOUTH AB CNFL / COMB WASH	١	Not Supporting	Boron	4	
UDWQ	4953140	ROAD CANYON CK 1.5 MI AB MOUTH	١	Not Supporting	Boron	4	
UDWQ	4953210	COMB WASH BL FISH CK	١	Not Supporting	Dissolved Oxyge	en 3B	
UDWQ	4953170	FISH CK AT MOUTH AB CNFL / COMB WASH	١	Not Supporting	Dissolved Oxyge	en 3B	
UDWQ	4953210	COMB WASH BL FISH CK	١	Not Supporting	Selenium	3B	
UDWQ	4953170	FISH CK AT MOUTH AB CNFL / COMB WASH	١	Not Supporting	Selenium	3B	
UDWQ	4953200	MULE CANYON AB CNFL / COMB WASH	١	Not Supporting	Temperature	3B	
UDWQ	4953210	COMB WASH BL FISH CK	١	Not Supporting	Total Dissolved S	olids 4	
UDWQ	4953200	mule canyon ab cnfl / comb wash		Not Supporting	Total Dissolved S	olids 4	
UDWQ	4953170	FISH CK AT MOUTH AB CNFL $/$ COMB WASH		Not Supporting	Total Dissolved S	olids 4	
3 - x		,		er eele pornig			

Colora	ido River Sou	theast	EPA Asses	sment U	nit Cate	egory 5		
Watersh	ed Management	Unit	Assessmer	nt Unit S	ub-Cate	egory Not	Supporting	3
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream /	Ailes TMDL Priority
2014	UT14080203-007	Montezuma Creek-3	Montezuma Creek from Sa River confluence to Verdure confluence		1C, 2A, HH3B	4, 3B, HH1C,	32.654	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4953606 CR	OSS CANYON CK		Not Sup	oorting	Selenium	3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream /	Ailes TMDL Priority
2014	UT14080205-001	San Juan River-1	San Juan River from Lake I to confluence with Chinle C		1C, 2A, HH3B	4, 3B, HH1C,	62.48	TBD
Data Source	Site ID Site	Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4952940 SA	n juan R ab lake powell		Not Sup	oorting	Dissolved Oxyg	gen 3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream /	Ailes TMDL Priority
2012	UT14080205-003	San Juan River-1 Triburaries			1C, 2A, HH3B	4, 3B, HH1C,	5.937	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4953060 LIM	E CK AT VALLEY OF THE GODS ROAD XING		Not Sup	oorting	Selenium	3B	
UDWQ	4952950 JO	HNS CANYON CK @ COUNTY RD		Not Sup	oorting	Total Dissolved	Solids 4	

Colora	do River W	est	EPA Asses	ssment U	nit Cat	egory 5		
Watersh	ed Managemer	nt Unit	Assessme	nt Unit S	ub-Cat	egory Not S	upporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	it Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT14060007-002	2 Scofield Tributaries	Scofield Reservoir tributari	ies	1C, 2B, HH3A	4, 3A, HH1C,	98.573	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	5931590	ECCLES CK AB CNFL / MUD CK		Not Sup	porting	Chromium	3A; HH3A	
DOGM	453	SKYLINE - CS-3 - UPPER MIDDLE FK OF ECCLES	CK	Not Sup	porting	Lead	4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	it Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT14060007-003	3 Price River-1	Price River and tributaries Price City Water Treatment to Scofield Reservoir		1C, 2B, HH3A	4, 3A, HH1C,	82.263	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
DOGM	851	HORIZON - SS-11 - SAND GULCH BEAVER CK	TRIB BL FUTURE MIN	Not Sup	porting	Dissolved Oxyge	n 3A	
DOGM	850	HORIZON - SS-10 - JUMP CK TRIB BL FUTURE A	MINING	Not Sup	porting	Dissolved Oxyger	n 3A	
DOGM	849	HORIZON - SS-8 - BEAVER CK BL FUTURE MINI	NG	Not Sup	porting	Dissolved Oxyger	n 3A	
DOGM	848	HORIZON - SS-7 - BEAVER CK AB FUTURE MINI	NG	Not Sup	porting	Dissolved Oxyger	n 3A	
UDWQ	6033	PRICE RIVER-1		Not Sup	oorting	OE Bioassessment	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	it Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT14060007-000	6 Gordon Creek	Gordon Creek and tributar below 7500 feet elevation		2B , 4 , 3	с, ннзс	57.674	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4931370	GORDAN CK AB CNFL/ PRICE R		Not Sup	porting	Total Dissolved So	olids 4	

Colora	do River Wo	est	EPA Asses	ssment U	nit Cate	egory 5		
Watersh	ed Managemer	it Unit	Assessmer	nt Unit Su	ub-Cate	egory Not	Supportin	g
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			t Unit Uses	Perennial Stream	-
2014	UT14060007-007	Price River-3	Price River and tributaries (excluding Gordon Creeka Pinnacle Wash) from Coal confluence to Carbon Cano Diversion	Creek	2B, 4, 3	С, ННЗС	18.196	TBD
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADMAN WAS	H BL MINE	Not Supp	oorting	Arsenic	4; 3C; H	H3C
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADMAN WAS	h bl mine	Not Supp	porting	Boron	4	
UDWQ	4932390	PRICE R AB PRICE WWTP AT WELLINGTON BRIDO	θE	Not Supp	porting	Selenium	3C	
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADMAN WAS	h bl mine	Not Supp	oorting	Selenium	4; 3C	
UDWQ	4932410	HAYES WASH AT US50-6 XING		Not Supp	porting	Total Dissolved	d Solids 4	
UDWQ	4932390	PRICE R AB PRICE WWTP AT WELLINGTON BRIDO	θE	Not Supp	oorting	Total Dissolved	d Solids 4	
DOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADMAN WAS	h bl mine	Not Supp	oorting	Total Dissolved	d Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream	Miles TMDL Priorit
2014	UT14060007-008	3 Coal Creek	Coal Creek and tributaries confluence with Price Rive headwaters		2B, 4, 3	С, ННЗС	31.314	TBD
Data Source		Site Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	6036	COAL CREEK		Not Supp	oorting	OE Bioassessm	ient 3C	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream	Miles TMDL Priorit
2014	UT14060007-013	3 Grassy Trail Creek Upper	Grassy Trail Reservoir trib	utaries	1C, 2B, HH3A	4, 3A, HH1C,	11.925	TBD
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
DOGM	1137	WEST RIDGE MINE - ST-9 - GRASSY TRAIL ABV G	RASSY RESERVOIR INLET	Not Supp	porting	Iron	3A	
DOGM	1137	WEST RIDGE MINE - ST-9 - GRASSY TRAIL ABV G	RASSY RESERVOIR INLET	Not Supp	oorting	Temperature	3A	

	ido River We			sessment U		egory 5		
Watersh	ed Management	Unit	Assessr	ment Unit S	ub-Cat	egory No l	Supporting	g
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060007-014	Price River-4	Price River and tributar Desert Seep Wash, Mill and Grassy Trail Creek Woodside to Soldier Cre confluence	er Creek,) from	2B, 4, 3	зс, ннзс	70.152	TBD
Data Source		te Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
DOGM	53 🗸	/ELLINGTON PREP PLANT - SW-1 - PRICE	R AB PREP PLANT	Not Supp	oorting	Selenium	3C	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060007-015	Price River-5	Price River and tributar confluence with Green Woodside		2B, 4, 3	ЗС, ННЗС	36.974	TBD
Data Source		te Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4931610 P	RICE R AT MOUTH		Not Supp	oorting	Aluminum	3C	
UDWQ	4931610 P	RICE R AT MOUTH		Not Supp	oorting	Iron	3C	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060008-002	Green River-5	Green River from confl Colorado River to San I confluence		1C, 2A HH3B	, 4, 3B, HH1C,	98.579	TBD
Data Source	Site ID Si	te Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4930150 G	REEN R AT MINERAL BOTTOMS		Not Supp	oorting	Aluminum	3B	

Colora				essment Unit			
Watersh	ed Manageme	nt Unit	Assessme	ent Unit Sub-	Category Not	Supporting	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream N	liles TMDL Priori
2014	UT14060008-00	3 Green River-5 Tributaries	Thompson Creek and trik from I-70 to headwaters	outaries 1C HH	, 2A, 4, 3B, HH1C, 3B	8.651	TBD
Data Source	Site ID	Site Description					
Von-Supp	orting Sites			Category	Parameter	NS Uses	
JDWQ	4930112	TENMILE CAN AB HORSEHAIR TRIB & AB DRIPPI	ING SPRINGS RD XING	Not Supporti	ng Chromium	ЗВ; ННЗВ	
JDWQ	4930113	HORSEHAIR TRIBUTARY TO TEN MILE CANYON		Not Supporti	ng Dissolved Oxyg	en 3B	
JDWQ	4930112	TENMILE CAN AB HORSEHAIR TRIB & AB DRIPPI	ING SPRINGS RD XING	Not Supporti	ng Dissolved Oxyg	en 3B	
UDWQ	4930110	TEN MILE CANYON CK AB DRIPPING SPRINGS		Not Supporti	ng Dissolved Oxyg	en 3B	
JDWQ	4930110	TEN MILE CANYON CK AB DRIPPING SPRINGS		Not Supporti	ng Selenium	ЗВ	
UDWQ	4930113	HORSEHAIR TRIBUTARY TO TEN MILE CANYON		Not Supporti	ng Temperature	3B	
R Year	Assessment Unit ID	A					
	Assessment onli id	Assessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream N	lies I MDL Priori
	UT14060009-00		Assessment Unit Location Huntington Creek and tri from USFS boundary to headwaters		, 2B, 4, 3A, HH1C,	60.791	TBD
2014 Data Source	UT14060009-00		Huntington Creek and tri from USFS boundary to	butaries 1C	, 2B, 4, 3A, HH1C,		
2014 Data Source	UT14060009-00	3 Huntington Creek-3	Huntington Creek and tri from USFS boundary to	butaries 1C HH Category	, 2B, 4, 3A, HH1C, 3A Parameter		
2014 Data Source Non-Suppo	UT14060009-00	3 Huntington Creek-3	Huntington Creek and tri from USFS boundary to headwaters	butaries 1C HH	, 2B, 4, 3A, HH1C, 3A Parameter	60.791	
2014 Data Source Non-Suppo DOGM	UT14060009-00 Site ID orting Sites	3 Huntington Creek-3 Site Description	Huntington Creek and tri from USFS boundary to headwaters	butaries 1C HH Category	, 2B , 4 , 3A , HH1C , 3A Parameter ng Aluminum	60.791 NS Uses	
2014 Data Source Non-Suppo DOGM DOGM	UT14060009-00 Site ID orting Sites 1946	3 Huntington Creek-3 Site Description CRANDALL CANYON - LOF-1 - CRANDALL CYN	Huntington Creek and tri from USFS boundary to headwaters	butaries 1C HH Category Not Supporti	, 2B, 4, 3A, HH1C, 3A Parameter ng Aluminum ng Aluminum	60.791 NS Uses 3A 3A	
2014 Data Source	UT14060009-00 Site ID orting Sites 1946 1935	3 Huntington Creek-3 Site Description CRANDALL CANYON - LOF-1 - CRANDALL CYN CRANDALL CANYON - UPF-1 - CRANDALL CYN	Huntington Creek and tri from USFS boundary to headwaters	butaries 1C HH Category Not Supporti Not Supporti	, 2B , 4 , 3A , HH1C , 3A Parameter ng Aluminum ng Aluminum ng Dissolved Oxyg	60.791 NS Uses 3A 3A en 3A	
2014 Data Source Non-Suppo DOGM DOGM	UT14060009-00 Site ID orting Sites 1946 1935 1905	3 Huntington Creek-3 Site Description CRANDALL CANYON - LOF-1 - CRANDALL CYN CRANDALL CANYON - UPF-1 - CRANDALL CYN BEAR CANYON - MH-2 - UPPER MCCADDEN He	Huntington Creek and tri from USFS boundary to headwaters	butaries 1C HH Category Not Supporti Not Supporti Not Supporti	, 2B, 4, 3A, HH1C, 3A Parameter ng Aluminum ng Aluminum ng Dissolved Oxyg ng Dissolved Oxyg	60.791 NS Uses 3A 3A en 3A	
2014 Data Source Non-Suppo DOGM DOGM DOGM DOGM	UT14060009-00 Site ID orting Sites 1946 1935 1905 1843	3 Huntington Creek-3 Site Description CRANDALL CANYON - LOF-1 - CRANDALL CYN CRANDALL CANYON - UPF-1 - CRANDALL CYN BEAR CANYON - MH-2 - UPPER MCCADDEN HU BEAR CANYON - MH-1 - (FBC-1) LOWER MCC	Huntington Creek and tri from USFS boundary to headwaters	butaries 1C HH Category Not Supporti Not Supporti Not Supporti Not Supporti	, 2B , 4 , 3A , HH1C , 3A Parameter ng Aluminum ng Aluminum ng Dissolved Oxyg ng Dissolved Oxyg ng Nitrate	60.791 NS Uses 3A 3A en 3A en 3A	TBD
2014 Data Source Non-Suppo DOGM DOGM DOGM DOGM DOGM	UT14060009-00 Site ID orting Sites 1946 1935 1905 1843 1817	3 Huntington Creek-3 Site Description CRANDALL CANYON - LOF-1 - CRANDALL CYN CRANDALL CANYON - UPF-1 - CRANDALL CYN BEAR CANYON - MH-2 - UPPER MCCADDEN HU BEAR CANYON - MH-1 - (FBC-1) LOWER MCCA BEAR CANYON - BC-1 - UPPER BEAR CK	Huntington Creek and tri from USFS boundary to headwaters	butaries 1C HH Category Not Supporti Not Supporti Not Supporti Not Supporti Not Supporti	, 2B , 4 , 3A , HH1C , 3A Parameter ng Aluminum ng Aluminum ng Dissolved Oxyg ng Dissolved Oxyg ng Nitrate ng PH	60.791 NS Uses 3A 3A en 3A en 3A 1C	TBD
2014 Data Source Non-Suppo DOGM DOGM DOGM	UT14060009-00 Site ID orting Sites 1946 1935 1905 1843 1817 1905	3 Huntington Creek-3 Site Description CRANDALL CANYON - LOF-1 - CRANDALL CYN CRANDALL CANYON - UPF-1 - CRANDALL CYN BEAR CANYON - MH-2 - UPPER MCCADDEN HU BEAR CANYON - MH-1 - (FBC-1) LOWER MCCA BEAR CANYON - BC-1 - UPPER BEAR CK BEAR CANYON - MH-2 - UPPER MCCADDEN HU	Huntington Creek and tri from USFS boundary to headwaters	butaries 1C HH Category Not Supporti Not Supporti Not Supporti Not Supporti Not Supporti Not Supporti	, 2B, 4, 3A, HH1C, 3A Parameter ng Aluminum ng Aluminum ng Dissolved Oxyg ng Dissolved Oxyg ng Nitrate ng pH ng pH	60.791 NS Uses 3A 3A en 3A en 3A 1C 1C; 2B; 4;	TBD 3A 3A
2014 Data Source Von-Suppo DOGM DOGM DOGM DOGM DOGM	UT14060009-00 Site ID orting Sites 1946 1935 1905 1843 1817 1905 1648	3 Huntington Creek-3 Site Description CRANDALL CANYON - LOF-1 - CRANDALL CYN CRANDALL CANYON - UPF-1 - CRANDALL CYN BEAR CANYON - MH-2 - UPPER MCCADDEN HU BEAR CANYON - MH-1 - (FBC-1) LOWER MCCA BEAR CANYON - BC-1 - UPPER BEAR CK BEAR CANYON - MH-2 - UPPER MCCADDEN HU DEER CREEK - RCF2 - AB NEWUA SPRINGS	Huntington Creek and tri from USFS boundary to headwaters	butaries 1C HH Category Not Supporti Not Supporti Not Supporti Not Supporti Not Supporti Not Supporti Not Supporti	, 2B, 4, 3A, HH1C, 3A Parameter ng Aluminum ng Aluminum ng Dissolved Oxyg ng Dissolved Oxyg ng Nitrate ng pH ng pH	60.791 NS Uses 3A 3A en 3A en 3A 1C 1C; 2B; 4; 1C; 2B; 4;	TBD

Colora	do River W	est	EPA Asses	ssment L	Init Cate	gory 5		
Watershe	ed Managemer	nt Unit	Assessme	nt Unit S	ub-Cate	gory Not	Supportin	g
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	· · ·	Perennial Stream	
2014	UT14060009-004	4 Huntington Creek-2	Huntington Creek and tribe from Highway 10 crossing boundary		1C, 2B, HH3A	4, 3A, HH1C,	19.605	TBD
Data Source	Site ID	Site Description						
Von-Suppo	orting Sites			Category		Parameter	NS Uses	
DOGM	1868	BEAR CANYON - CK-2 - LOWER CEDAR CREE	EK	Not Sup	porting	Dissolved Oxyg	en 3A	
DOGM	1851	BEAR CANYON - FC-1 - LOWER LEFT FORK C	OF FISH CREEK	Not Sup	porting	Dissolved Oxyg	en 3A	
DOGM	1842	BEAR CANYON - BC-3 - LOWER RIGHT FORM	K BEAR CREEK	Not Sup	porting	Dissolved Oxyg	en 3A	
DOGM	1831	BEAR CANYON - BC-2 - LOWER BEAR CK		Not Sup	porting	Dissolved Oxyg	en 3A	
DOGM	1677	DEER CREEK - MHC 01 - MEETING HOUSE CY	(N 1	Not Sup	porting	рН	1C; 2B;	4; 3A
DOGM	1643	DEER CREEK - HCC02 - HUNTINGTON CYN C	CK BL DEER CREEK	Not Sup	porting	рН	1C; 2B;	4; 3A
DOGM	1642	DEER CREEK - HCC01 - HUNTINGTON CYN C	CK AB DEER CRK. @ BRIDGE	Not Sup	porting	рН	1C; 2B;	4; 3A
JDWQ	4930524	HUNTINGTON CK AT U10 XING		Not Sup	porting	Temperature	ЗA	
JDWQ	4930524	HUNTINGTON CK AT U10 XING		Not Sup	porting	Total Dissolved	Solids 4	
DOGM	1842	BEAR CANYON - BC-3 - LOWER RIGHT FORK	K BEAR CREEK	Not Sup	porting	Total Dissolved	Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream	Miles TMDL Priorit
2014	UT14060009-003	7 Cottonwood Creek Upper	Cottonwood Creek and tril from USFS boundary to headwaters and Joes Vall Reservoir		1C, 2B, 4 HH3A	4, 3A, HH1C,	21.068	TBD
Data Source	Site ID	Site Description						
Von-Suppo	orting Sites			Category		Parameter	NS Uses	
DOGM	320	COTTONWOOD/WILBERG - CCC1 USGS FL USGS FLUME	.UME - COTTONWOOD CYN CREEK @	Not Sup	porting	рН	1C; 2B;	4; 3A
DOGM	1060	TRAIL MOUNTAIN #9 - SW-3 - COTTONWO	OOD CK BL MINE FACILITIES	Not Sup	porting	рН	1C; 2B;	4; 3A
DOGM	1060	TRAIL MOUNTAIN #9 - SW-3 - COTTONWO	OOD CK BL MINE FACILITIES	Not Sup	porting	Temperature	3A	

TRAIL MOUNTAIN #9 - SW-3 - COTTONWOOD CK BL MINE FACILITIES

DOGM

1060

Not Supporting

Total Dissolved Solids 4

Colora	do River W	est	EPA Ass	essment L	Init Cat	tegory 5		
Watersh	ed Manageme	nt Unit	Assessm	ient Unit S	ub-Cat	legory No	t Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			nt Unit Uses	Perennial Stream M	
2014	UT14060009-01	0 Huntington Creek-1	Huntington Creek and tri from confluence with Co Creek to Highway 10		2B, 4,	зс, ннзс	29.994	TBD
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4930518	CEDAR CREEK AT COUNTY ROAD XING AND E C	OF HUNTINGTON NORTH RES.	Not Sup	porting	Selenium	3C	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14060009-01	1 Cottonwood Creek Lower	Cottonwood Creek and t from confluence with Hu Creek to Highway 57		2B, 4,	3С, ННЗС	18.737	TBD
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
DOGM	335	COTTONWOOD/WILBERG - GWR03 - GRIMES	WASH BL MINE (RUNOFF)	Not Sup	porting	Aluminum	3C	
DOGM	328	COTTONWOOD/WILBERG - GWR02 - GRIMES	WASH L FK RUNOFF	Not Sup	porting	Aluminum	3C	
DOGM	335	COTTONWOOD/WILBERG - GWR03 - GRIMES	WASH BL MINE (RUNOFF)	Not Sup	porting	рН	2B; 4; 3C	
DOGM	335	COTTONWOOD/WILBERG - GWR03 - GRIMES	WASH BL MINE (RUNOFF)	Not Sup	porting	Total Dissolve	ed Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream M	iles TMDL Priorit
2014	UT14060009-01	2 Ferron Creek Lower	Ferron Creek and tributa confluence with San Raf to Millsite Reservoir		2B, 4,	зс, ннзс	26.481	TBD
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4930820	FERRON CK AB FERRON LAGOONS 001 AT U10) XING	Not Sup	porting	Chromium	3С; ННЗС	
UDWQ	4930800	FERRON CK BL FERRON LAGOONS 002		Not Sup	porting	Chromium	3C; HH3C	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream M	iles TMDL Priorit
2014	UT14060009-01	4 San Rafael Lower	San Rafael River from co with Green River to Bucl Crossing		2B, 4,	3С, ННЗС	88.466	TBD
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	6048	SAN RAFAEL LOWER		Not Sup	porting	OE Bioassess	ment 3C	

Watersh	ed Managemer	nt Unit	Assessme	ent Unit Su	b-Cate	gory Not S	upporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mi	les TMDL Priority
2014	UT14070002-001	I Muddy Creek Upper	Muddy Creek from U-10 o to headwaters	crossing	1C, 2B, 4 HH3A	I, 3A, HH1C,	80.729	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
DOGM	749	SUFCO - PINES 106 - UPPER EAST FORK BOX	CANYON	Not Supp	orting	Dissolved Oxyger	n 3A	
DOGM	706	SUFCO - 90 - (SUFCO-090) BOX CANYON AT	f permit boundar	Not Supp	orting	Dissolved Oxyger	n 3A	
UDWQ	6050	MUDDY CREEK UPPER		Not Supp	orting	OE Bioassessment	3A	
UDWQ	4955570	MUDDY CK @ U 10 XING		Not Supp	orting	Total Dissolved So	olids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mi	les TMDL Priorit
2014	UT14070002-002	2 Quitchipah Creek Upper	Quitchipah Creek from U- headwaters	-10 to	2B, 4, 3A HH3C	А, ЗС, ННЗА,	30.466	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
DOGM	703	SUFCO - 46 - (SUFCO-046) CONVULSION CA	anyon ab pump ho	Not Supp	orting	Dissolved Oxyger	n 3A	
UDWQ	6051	QUITCHIPAH CREEK UPPER		Not Supp	orting	OE Bioassessment	3A	
DOGM	777	SUFCO - 41 - (SUFCO-041) QUITCHUPAH CK	AB CONFL N FK	Not Supp	orting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mi	les TMDL Priority
2014	UT14070002-003	3 Saleratus Creek	Saleratus Creek and tribu from U-10 crossing to hee		2B, 4, 3A	А, ННЗА	14.574	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4955460	SALARATUS CK AT U10 XING		Not Supp	orting	Boron	4	
UDWQ	4955460	SALARATUS CK AT U10 XING		Not Supp	orting	Dissolved Oxyger	n 3A	
UDWQ	4955460	SALARATUS CK AT U10 XING		Not Supp		Total Dissolved So	alida 1	

Colora	do River Wes	st	EPA Asse	essment L	Init Cat	egory 5		
Watersh	ed Management	Unit	Assessme	ent Unit S	ub-Cat	egory No	t Supporting	1
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			nt Unit Uses	Perennial Stream A	
2014	UT14070002-004	lvie Creek Upper	Ivie Creek and some tribu from U-10 crossing to he		2B, 4, 3	ВА, ННЗА	28.19	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4955450 IV	IE CK AT U10 XING		Not Sup	porting	Chromium	3A; HH3A	ι.
UDWQ	4955450 IV	IE CK AT U10 XING		Not Sup	porting	Total Dissolve	d Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14070002-007	Quitchipah Creek Lower	Quitchipah Creek and tril from confluence with lvie U-10 crossing		2B, 4, 3	3С, ННЗС	14.521	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
DOGM	681 EA	ARY DEEP - 5 - USGS-09331950 CHRISTIAN	WASH AB C W/QUIC	Not Sup	porting	Total Dissolve	ed Solids 4	
DOGM	648 EA	ARY DEEP - 2 - CHRISTIANSEN WASH UPSTR	EAM OF MINE FACIL	Not Sup	porting	Total Dissolve	d Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14070002-008	lvie Creek Lower	lvie Creek and tributaries confluence with Muddy F 10 highway crossing		2B, 4, 3	3С, ННЗС	16.117	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
DOGM	627 EA	ARY DEEP - 9 - LOWER IVIE CK (NR 170)		Not Sup	porting	Total Dissolve	ed Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14070002-009	Muddy Creek Lower	Muddy Creek from conflu with Freemont River to Iv confluence		2B, 4, 3	3C, HH3C	85.132	TBD
Data Source		e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4955300 M	UDDY CK AT I70 XING		Not Sup	porting	Selenium	3C	

Colora	ido River Wes	st	EPA Asse	ssment L	Init Cat	egory 5		
Watersh	ed Management	Unit	Assessme	nt Unit S	ub-Cat	egory Not	Supporting	a
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			nt Unit Uses	Perennial Stream	
2014	UT14070003-001	Johnson Valley	Johnson Valley Reservoir tributaries		1C, 2A HH3A	, 4, 3A, HH1C,	18.404	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	5956160 SE	VEN MILE CK 1.7 MILES AB MOUTH		Not Sup	porting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priorit
2012	UT14070003-002	UM Creek	UM Creek and other tribut Forsyth Reservoir	aries to	1C, 2A HH3A	, 4, 3A, HH1C,	28.349	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	5955990 UA	A CREEK AB FORSYTH RES		Not Sup	porting	Zinc	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14070003-005	Fremont River-2	Fremont River and tributa Bicknell to Mill Meadow R near USFS boundary		1C, 2A HH3A	, 4, 3A, HH1C,	40.483	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4955310 SP	RING CK @ U24 XING E OF LOA		Not Sup	porting	рН	1C; 2A; 4	l; 3A
UDWQ	4955310 SP	RING CK @ U24 XING E OF LOA		Not Sup	porting	Temperature	3A	
UDWQ	4955310 SP	RING CK @ U24 XING E OF LOA		Not Sup	porting	Total Ammonia	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14070003-007	Donkey Creek	Donkey Creek and other to between Pine Creek and P Creek and above USFS bo	leasant	1C, 2A HH3A	, 4, 3A, HH1C,	35.797	TBD
Data Source		e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4953890 CA	ARCASS CREEK AT USFS BOUNDARY		Not Sup	porting	Zinc	3A	

Watershe		est	EPA As	sessment Unit Co	itegory 5		
	ed Managemei	ht Unit	Assessn	nent Unit Sub-Cc	itegory Not	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		ent Unit Uses	Perennial Stream A	
2014	UT14070003-00	8 Fremont River-3	Fremont River and tribu east boundary of Capite National Park to Bickne	ol Reef HH3A	A, 4, 3A, HH1C,	76.809	TBD
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	
UDWQ	4954480	FREMONT R @ RD XING IN CAPITOL REEF N	NATIONAL PARK	Not Supporting	E. coli	1C; 2A	
UDWQ	4954390	FREMONT RIVER AT U12 XING		Not Supporting	E. coli	1C; 2A	
UDWQ	4954356	FREMONT RIVER FALLS 1.2 MILES ABOVE CO	ONFL W/ DEEP CREEK	Not Supporting	E. coli	1C; 2A	
UDWQ	6056	FREMONT RIVER-3		Not Supporting	OE Bioassessme	ent 3A	
UDWQ	4954775	SULPHUR CK BL ROAD TO GOOSENECKS C	OVERLOOK IN CRNP	Not Supporting	Temperature	ЗA	
UDWQ	4954770	SULPHUR CK AB CNFL/ FREMONT R IN PICK	VIC AREA	Not Supporting	Temperature	ЗA	
UDWQ	4954775	SULPHUR CK BL ROAD TO GOOSENECKS C	OVERLOOK IN CRNP	Not Supporting	Total Dissolved	Solids 4	
UDWQ	4954770	SULPHUR CK AB CNFL/ FREMONT R IN PICH	VIC AREA	Not Supporting	Total Dissolved	Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessm	ent Unit Uses	Perennial Stream A	\iles TMDL Priorit
2014	UT14070003-01	1 Oak Creek	Oak Creek and tributari east boundary of Capite National Park to headw	ol Reef HH3A	B, 4, 3A, HH1C,	30.192	TBD
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	
UDWQ	4954795	OAK CK. AB SANDS RANCH DAM		Not Supporting	рН	1C; 2B; 4	3A
	4954795	OAK CK. AB SANDS RANCH DAM		Not Supporting	Temperature	ЗA	
UDWQ	4754/75			5			
	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		ent Unit Uses	Perennial Stream A	\iles TMDL Priorit
UDWQ IR Year 2012	170 1770		Assessment Unit Location Fish Lake tributaries	Assessm	A, 4, 3A, HH1C,	Perennial Stream A	Ailes TMDL Priorit
IR Year 2012	Assessment Unit ID UT14070003-01			Assessm 1C, 2	A, 4, 3A, HH1C,		
IR Year 2012 Data Source	Assessment Unit ID UT14070003-01 Site ID	5 Fish Lake Tributaries		Assessm 1C, 2	A, 4, 3A, HH1C,		
IR Year 2012 Data Source Non-Suppo	Assessment Unit ID UT14070003-01 Site ID Dorting Sites	5 Fish Lake Tributaries		Assessm 1C, 2 HH3A	A, 4, 3A, HH1C,	5.702	
IR Year	Assessment Unit ID UT14070003-01 Site ID orting Sites 4954950	5 Fish Lake Tributaries Site Description		Assessm 1C, 2 HH3A Category	A, 4, 3A, HH1C, Parameter	5.702 NS Uses	
IR Year 2012 Data Source Non-Suppo UDWQ	Assessment Unit ID UT14070003-01 Site ID Orting Sites 4954950 4954940	5 Fish Lake Tributaries Site Description DOCTOR CK AB FISH LAKE		Assessm 1C, 2 HH3A Category Not Supporting	A, 4, 3A, HH1C, Parameter Aluminum	5.702 NS Uses 3A	

Colora	do River Wes	it	EPA Assessi	ment Un	it Catego	ry 5		
Watershe	ed Management	Unit	Assessment	· Unit Su	b-Catego	ry Not S	Supporting	3
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit	Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14070005-001	Upper Valley Creek	Upper Valley Creek and tribu from confluence with Birch C to headwaters		2B, 4, 3A, H	IH3A	0.173	TBD
Data Source	Site ID Site	Description						
Non-Suppo	orting Sites		(Category	Pa	rameter	NS Uses	
UDWQ	4953980 UP	PER VALLEY CREEK AB CNFL/ NORTH CREEK	l	Not Suppo	orting Di	ssolved Oxyge	n 3A	
UDWQ	4953980 UP	PER VALLEY CREEK AB CNFL/ NORTH CREEK	I	Not Suppo	orting Te	mperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	L. L	Assessment Unit	Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14070005-002	Birch Creek	Birch Creek and tributaries fr confluence with Escalante Ri headwaters		2B, 4, 3A, H	ІНЗА	29.957	TBD
Data Source	Site ID Site	e Description						
Non-Suppo	orting Sites		(Category	Pa	rameter	NS Uses	
UDWQ	4953942 BIR	CH CREEK BL CNFL W/ CORN CK.	I	Not Suppo	orting Te	mperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit	Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14070005-003	North Creek	North Creek and tributaries f confluence with Escalante Ri headwaters		2B, 4, 3A, H	IH3A	49.777	TBD
Data Source	Site ID Site	Description						
Non-Suppo	orting Sites		(Category	Pa	rameter	NS Uses	
UDWQ	4954630 NC	DRTH CK AB CNFL/ ESCALANTE R		Not Suppo	orting Di	ssolved Oxyge	en 3A	
UDWQ	4954630 NC	DRTH CK AB CNFL/ ESCALANTE R	I	Not Suppo	orting Te	mperature	3A	
UDWQ	4954625 NC	DRTH CK. APPROX. 4.7 MI. AB CNFL ESCALANT	re r.	Not Suppo	orting Te	mperature	3A	

	do River Wes		EPA Assess			Ŭ,		
Watersh	ed Management	Unit	Assessmen	t Unit S	ub-Cate	egory Not	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14070006-001	Wahweap Creek	Wahweap Creek and tribute from Lake Powell to headw		2B, 4, 3	В, ННЗВ	0.113	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	5994530 W	AHWEAP CK @ WARM CK RD XING		Not Supp	porting	Aluminum	ЗВ	
UDWQ	5994530 W	AHWEAP CK @ WARM CK RD XING		Not Supp	oorting	Selenium	3B	
UDWQ	5994530 W	AHWEAP CK @ WARM CK RD XING		Not Supp	oorting	Temperature	3B	
UDWQ	5994530 W	AHWEAP CK @ WARM CK RD XING		Not Supp	porting	Total Dissolved	Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priorit
2014	UT14070006-004	Chance Creek	Chance Creek and tributarie Lake Powell to headwaters	es from	2B, 4, 3	В, ННЗВ	16.075	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	5994520 LA	ST CHANCE AT BURNING HILLS RD XING		Not Supp	oorting	Copper	4; 3B	
UDWQ	5994520 LA	ST CHANCE AT BURNING HILLS RD XING		Not Supp	oorting	Total Dissolved	Solids 4	
UDWQ	5994520 LA	ST CHANCE AT BURNING HILLS RD XING		Not Supp	oorting	Zinc	ЗВ	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14070007-001	Paria River-1	Paria River from start of Pa River Gorge to headwaters	ria	2B, 4, 3	С, ННЗС	31.509	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4951900 HE	NRIEVILLE WASH @ U-12 XING 8 MI E OF CAI	NONVILLE	Not Supp	oorting	Aluminum	3C	
UDWQ	4951890 HE	NRIEVILLE WASH 3 MI E OF CANNONVILLE		Not Supp	oorting	Total Dissolved	Solids 4	

Colora	do River W	est	EPA Asse	ssment U	Jnit Cat	egory 5		
Watersh	ed Manageme	nt Unit	Assessme	ent Unit S	jub-Cat	egory Not	Supporting	1
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			nt Unit Uses	Perennial Stream /	
2014	UT14070007-00	2 Paria River-2	Paria River from Cottonw Creek confluence to start o Gorge		2B, 4, 3	3C, HH3C	52.407	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	5994340	SHEEP CK AT SKUTUMPAH RD XING		Not Sup	porting	Chromium	3C; HH30	2
UDWQ	5994550	PARIA R AT OLD TOWN SITE		Not Sup	porting	Temperature	3C	
UDWQ	5994350	WILLIS CK AT SKUTUMPAH RD XING		Not Sup	porting	Temperature	3C	
UDWQ	5994340	SHEEP CK AT SKUTUMPAH RD XING		Not Sup	porting	Temperature	3C	
UDWQ	5994350	WILLIS CK AT SKUTUMPAH RD XING		Not Sup	porting	Total Dissolved	Solids 4	
UDWQ	5994340	SHEEP CK AT SKUTUMPAH RD XING		Not Sup	porting	Total Dissolved	Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream /	Ailes TMDL Priority
2014	UT14070007-00	4 Cottonwood Creek	Cottonwood Creek and tri from confluence with Pari to headwaters		2B, 4, 3	зс, ннзс	6.348	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	5994710	COTTONWOOD CK AB CNFL/ HACKBERRY	CANYNON	Not Sup	porting	Dissolved Oxyg	gen 3C	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream /	Ailes TMDL Priority
2014	UT14070007-00	5 Paria River-3	Paria River and tributaries Arizona-Utah state line to Cottonwood Creek conflu		2B, 4, 3	3С, ННЗС	11.031	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4951850	PARIA R AT US89 XING		Not Sup	porting	Total Dissolved	Solids 4	

Lower	Colorado F	River	EPA Assessr	ment U	nit Cate	egory 5		
Watersh	ed Manageme	nt Unit	Assessment	Unit Su	ub-Cate	gory TMDI	L Approved	1
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment		Perennial Stream Mil	
2014	UT15010008-00)1 Santa Clara-1	Santa Clara River from confl with Virgin River to Gunlock Reservoir		1C, 2B, HH3B	4, 3B, HH1C,	23.662	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites		C	Category		Parameter	NS Uses	
UDWQ	4950500	SANTA CLARA R BL GUNLOCK RES	1	Not Supp	orting	Arsenic	1C; HH1C	
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	1	Not Supp	orting	Arsenic	1C; HH1C	
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	1	Not Supp	orting	Boron	4	
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	1	Not Supp	orting	Selenium	ЗВ	
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	1	Not Supp	orting	Temperature	ЗВ	
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER	1	Not Supp	orting	Total Dissolved S	olids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mil	es TMDL Priority
2014	UT15010003-00	01 Cottonwood Canyon	Cottonwood Canyon from Ut Arizona state line to headwo		2B, 4, 3	С, ННЗС	5.957	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites		C	Category		Parameter	NS Uses	
UDWQ	5994480	COTTONWOOD CK LOWER	1	Not Supp	orting	Copper	4	
UDWQ	5994500	COTTONWOOD CK BL CNFL/ WATER CANYON	1	Not Supp	orting	Dissolved Oxyge	n 3C	
UDWQ	5994480	COTTONWOOD CK LOWER	1	Not Supp	oorting	Lead	4	
UDWQ	5994500	COTTONWOOD CK BL CNFL/ WATER CANYON	1	Not Supp	oorting	Temperature	3C	

Lower	Colorado F	River	EPA Assessme	ent Unit Cat	egory 5		
Watersh	ed Manageme	nt Unit	Assessment U	nit Sub-Cat	egory Not S	upporting	a
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		U ,	Perennial Stream /	
2014	UT15010003-00	02 Kanab Creek-1	Kanab Creek and tributaries fro state line to the confluence wit Fourmile Hollow near the Whit Cliffs	h	3C, HH3C	18.048	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Cat	egory	Parameter	NS Uses	
UDWQ	4951810	KANAB CK AT US89 XING	No	t Supporting	Copper	4; 3C	
UDWQ	4951780	John R Canyon ab kanab Ck	No	t Supporting	Copper	4; 3C	
UDWQ	4951800	TINY CANYON AB CNFL/ KANAB CREEK	No	t Supporting	Dissolved Oxyger	n 3C	
UDWQ	4951800	TINY CANYON AB CNFL/ KANAB CREEK	No	t Supporting	Iron	3C	
UDWQ	4951810	KANAB CK AT US89 XING	No	t Supporting	Lead	4; 3C; H⊦	13C
UDWQ	4951810	KANAB CK AT US89 XING	No	t Supporting	Zinc	3C	
UDWQ	4951780	John R Canyon ab Kanab CK	No	t Supporting	Zinc	3C	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	nt Unit Uses	Perennial Stream /	Ailes TMDL Priority
2014	UT15010003-00	03 Kanab Creek-2	Kanab Creek and tributaries fro the confluence with Fourmile Hollow near the White Cliffs to Reservoir Canyon		3C, HH3C	8.089	TBD
Data Source	Site ID	Site Description					
	orting Sites			egory	Parameter	NS Uses	
DOGM	1728	COAL HOLLOW - SW-9 - LOWER SINK VALLE		t Supporting	Boron	4	
UDWQ	4951830	KANAB CK AT FALLS XING E OF GLENDALE	No	t Supporting	Copper	4; 3C	
DOGM	1722	COAL HOLLOW - SW-3 - KANAB CREEK	No	t Supporting	Selenium	4	
	4951830	KANAB CK AT FALLS XING E OF GLENDALE	No	t Supporting	Total Dissolved So	olids 4	
UDVVQ			K No	t Supporting	Total Dissolved So	olids 4	
	1730	COAL HOLLOW - SW-101 - ROBINSON CREE	INO INO	oopporning			
DOGM	1730 1724	COAL HOLLOW - SW-101 - ROBINSON CREE COAL HOLLOW - SW-5 - ROBINSON CREEK		t Supporting	Total Dissolved So	olids 4	
DOGM DOGM			No				
UDWQ DOGM DOGM DOGM DOGM	1724	COAL HOLLOW - SW-5 - ROBINSON CREEK	No	t Supporting	Total Dissolved So	olids 4	

2014 UTI 50 10003-004 Johnson Wash-1 Johnson Wash and tributaries from Utah-Arizona state line to Skutumpah Canyon confluence 28, 4, 3C, HH3C 22, 11 3 TBD tata Source Site ID Site Description Category Parameter NSI Uses JDWQ 599,410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Boron 4 JDWQ 599,410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Chromium 3C; HH3C JDWQ 599,410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Selenium 3C; HH3C JDWQ 599,410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Total Dissolved Solids 4 Viran Assessment Unit Description Assessment	Lower	Colorado Ri	iver	EPA A	ssessment Unit Co	ategory 5		
K Yeer Assessment Unit D Assessment Unit Description Assessment Unit Description Assessment Unit Description Percential Streem XMBe/TMOL Price 2014 UT1 5010003-004 Johnson Wash and tributories from Utah-Arizona state line to Skutumpah Canyon confluence 2B, 4, 3C, HH3C 22.11.3 TBD View Site ID Site Description Site ID Site Description NS Uses JDWQ 599410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Nof Supporting Boron 4 JDWQ 599410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Nof Supporting Selenium 3C HH3C JDWQ 599410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Nof Supporting Total Dissolved Solids 4 Yeer Assessment Unit Description Assessment Unit Description Selenium 3C Total Dissolved Solids 4 Yeer Assessment Unit Description Assessment Unit Description Selenium 3A HB3A Yeer NS Uses JDWQ 5994700 THOMPSON CX 2 MI AB CNFL SKUMPTAH CK Nof Supporting<	Watersh	ed Managemen	t Unit	Assess	ment Unit Sub-Co	ategory Not S	upporting	a
from Utabh-Arizona state line to Skutumpah Canyon confluence trans Source Calegory Parameter Not Supporting JDWQ 599 4410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Boron 4 JDWQ 599 4410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Calegory Reaming A JDWQ 599 4410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Total Dissoled Solids 4 JDWQ 599 4410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Total Dissoled Solids 4 View Assessment Unit Description Assessment Unit Description Assessment Unit Dissoled Solids 4 View Site Description Site Description Assessment Unit Description <th>R Year</th> <th>Assessment Unit ID</th> <th>Assessment Unit Description</th> <th></th> <th></th> <th>· · ·</th> <th></th> <th></th>	R Year	Assessment Unit ID	Assessment Unit Description			· · ·		
Non-Supporting Sites Codegory Parameter NS Uses JDWQ 5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Boron 4 JDWQ 5994500 SEAMAN WASH DISTRIBUTION SYSTEM Not Supporting Beron 3C; HH3C JDWQ 5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Selenium 3C JDWQ 5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Total Dissolved Solids 4 Ver Assessment Unit D Assessment Unit Description Assessment Unit Uses Peremical Stream Miles/TMDL Pric 2014 VIT SOLOGANYON Stre D Site D	2014	UT15010003-004	Johnson Wash-1	from Utah-Arizona sta	te line to	, 3C, HH3C	22.113	TBD
JDWQ 5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Boron 4 JDWQ 5994500 SEAMAN WASH DISTRIBUTION SYSTEM Not Supporting Selenium 3C; HI3C JDWQ 5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Selenium 3C JDWQ 5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Total Dissolved Solids 4 Ver Assessment Unit Description Assessment Unit Description Assessment Unit Uses Peremital Stream Miles TMDL Processing 2014 UTI 5U D003-025 Johnson Wash-2 Johnson Wash and tributaries, from (including) Skutumpath Canyon to headwaters 2B, 4, 3A, HH3A 27.15 TBD Intera Source Site ID Site Description Site Stream Miles TMDL Processing Aluminum 3A IDDWQ 5994700 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994700 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK	Data Source	Site ID S	ite Description					
DWQ 5994590 SEAMAN WASH DISTRIBUTION SYSTEM Not Supporting Chromium 3C; HH3C JDWQ 5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Total Dissolved Solids 4 Ver Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Use Perential Stream Wiles TMDL Price 2014 UT15010003-005 Johnson Wash-2 Johnson Wash and tributaries, from (including) Skutumpach Canyon to headwaters 2B, 4, 3A, HH3A 27.15 TBD 2014 UT15010003-005 Johnson Wash-2 Johnson Wash and tributaries, from (including) Skutumpach Canyon to headwaters 2B, 4, 3A, HH3A 27.15 TBD 2014 UT15010003-005 Johnson Wash-2 Category Parameter N5 Uses 2019 Site Description Source Site Description Not Supporting Copper 4; 3A JDWQ 5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994700 THOMPSON CK 2 MI AB THOMPSON CK Not Supporting Copper 4; 3A JDWQ 5994700 THOMPSON CK 2 MI AB THOMPSON CK Not Supporting	Von-Supp	orting Sites			Category	Parameter	NS Uses	
DWQ 5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Selenium 3C JDWQ 5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Total Dissolved Solids 4 K Yeor Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perenicil Stream Miles TMDL Price 2014 UT1 5010003-005 Johnson Wash-2 Johnson Wash and tributaries, from (including) Skutumpah Canyon to headwaters 2B, 4, 3A, HH3A 27.155 TBD Ans-Supporting Site Description Ste Description Ste Description Assessment Unit Supporting Aluminum 3A IDWQ 5994790 THOMPSON CK 2 MI AB CNEL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994790 THOMPSON CK 2 MI AB CNEL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994700 THOMPSON CK 2 MI AB CNEL SKUMPTAH CK Not Supporting Dissolved Oxygen 3A JDWQ 5994790 THOMPSON CK 2 MI AB CNEL SKUMPTAH CK Not Supporting Dissolved Oxygen 3A JDWQ 5994790 THOMPSON CK 2 MI AB CNEL SKUMPTAH CK Not Supporting	UDWQ	5994410	JOHNSON CANYON @ CO RD XING AND	CHURCH RANCH	Not Supporting	Boron	4	
DWQ 5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Total Dissolved Solids 4 2014 Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perenal Stream Xiles TADL Price 2014 UT1 5010003-005 Johnson Wash-2 Johnson Wash and tributories, from (including) Skutumpah Canyon to headwaters 28.4, 3 A, HH3A 27.1 5 TBD Van-Supporting Sites Stee Description Carlgory Parameter Not Supporting Auminum 3A JDWQ 5994709 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Corlegory Parameter 4; 3A JDWQ 5994709 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994709 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994709 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994709 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994709 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Iron 3A <t< td=""><td>UDWQ</td><td>5994590</td><td>SEAMAN WASH DISTRIBUTION SYSTEM</td><td></td><td>Not Supporting</td><td>Chromium</td><td>3C; HH30</td><td>2</td></t<>	UDWQ	5994590	SEAMAN WASH DISTRIBUTION SYSTEM		Not Supporting	Chromium	3C; HH30	2
Year Assessment Unit ID Assessment Unit ID escription Assessment Unit ID cotion Assessment Unit Uses Perential Stream Miles TMDL Price 2014 UT1 5010003-005 Johnson Wash-2 Johnson Wash and tributaries, from (including) Skutumpah Canyon to headwaters 28, 4, 3A, HH3A 27.155 TBD Van-Supporting Site ID Site Description 26, 4, 3A, HH3A 27.155 TBD Van-Supporting Site ID Site Description 26, 4, 3A, HH3A 27.155 TBD JDWQ 5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Aluminum 3A JDWQ 5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994740 SKUTUMPAH CK 2 MI AB THOMPSON CK Not Supporting Copper 4; 3A JDWQ 5994740 SKUTUMPAH CK 2 MI AB THOMPSON CK Not Supporting Dissolved Oxygen 3A JDWQ 5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Lead 4 JDWQ 5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Lead 4; 3A; HH3A JDWQ 5994790	UDWQ	5994410	JOHNSON CANYON @ CO RD XING AND	CHURCH RANCH	Not Supporting	Selenium	3C	
2014 UT 1 50 10003-005 Johnson Wash-2 Johnson Wash and tributaries, from (including) Skutumpah Canyon to headwaters 28, 4, 3 A, 1H3A 27.1 5 TBD Nota Source Site ID Site Description Site Description Parameter Not Supporting JDWQ 5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Aluminum 3A JDWQ 5994740 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Copper 4; 3A JDWQ 5994740 SKUTUMPAH CK 2 MI AB THOMPSON CK Not Supporting Dosoled Oxygen 3A JDWQ 5994740 SKUTUMPAH CK 2 MI AB THOMPSON CK Not Supporting Disolved Oxygen 3A JDWQ 5994740 SKUTUMPAH CK 2 MI AB THOMPSON CK Not Supporting Disolved Oxygen 3A JDWQ 5994740 SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Lead 4; 3A; HI3A JDWQ 5994740 SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Lead 4; 3A; HI3A JDWQ 5994740 SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Lead 4; 3A; HI3A JDWQ 5994740 S	UDWQ	5994410	JOHNSON CANYON @ CO RD XING AND	CHURCH RANCH	Not Supporting	Total Dissolved Sc	olids 4	
from (including) Skutumpah Canyon to headwatersbata SourceSite IDSite DescriptionNon-Supporting SitesCategoryParameterNS UsesJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingAluminum3AJDWQ5994700THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingCopper4; 3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingCopper4; 3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingDissolved Oxygen3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIron3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIron3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIcad4; 3A; HH3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIcad4; 3A; HH3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIcad4; 3A; HH3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994740	R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessr	nent Unit Uses	Perennial Stream /	Miles TMDL Prio
Non-SupportingSitesCategoryParameterNS UsesJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingAluminum3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingCopper4; 3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingCopper4; 3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingDissolved Oxygen3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIron3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIron3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingLead4JDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingLead4; 3A; HH3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2	2014	UT15010003-005	Johnson Wash-2	from (including) Skutu	mpah	, 3A, HH3A	27.155	TBD
JDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingAluminumAAJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingCopper4; 3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingCopper4; 3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingDissolved Oxygen3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIron3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingLead4JDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingLead4; 3A; HH3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingLead4; 3A; HH3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3A <tr< td=""><td>Data Source</td><td></td><td>ite Description</td><td></td><td></td><td></td><td></td><td></td></tr<>	Data Source		ite Description					
JDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingCopper4; 3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingCopper4; 3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingDissolved Oxygen3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIron3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingLead4JDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingLead4; 3A; HH3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingLead4; 3A; HH3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3A		orting Sites			Category	Parameter		
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JDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingDissolved Oxygen3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIron3AJDWQ5994740THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingLead4JDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingLead4; 3A; HH3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3A	JDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH (CK	Not Supporting	Copper	4; 3A	
JDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingIron3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingLead4JDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingLead4; 3A; HH3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3A	JDWQ	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK		Not Supporting	Copper	4; 3A	
JDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingLead4JDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingLead4; 3A; HH3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTotal Dissolved Solids4	JDWQ	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK		Not Supporting	Dissolved Oxyger	n 3A	
JDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingLead4; 3A; HH3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3AJDWQ5994740SKUTUMPAH CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB THOMPSON CKNot SupportingTemperature3AJDWQ5994790THOMPSON CK 2 MI AB CNFL SKUMPTAH CKNot SupportingTemperature3A	JDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH (CK	Not Supporting	Iron	3A	
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JDWQ 5994740 SKUTUMPAH CK 2 MI AB THOMPSON CK Not Supporting Temperature 3A JDWQ 5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Total Dissolved Solids 4	JDWQ	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK		Not Supporting	Lead	4; 3A; Hŀ	13A
JDWQ 5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Total Dissolved Solids 4	JDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH (СК	Not Supporting	Temperature	ЗA	
JDWQ 5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK Not Supporting Total Dissolved Solids 4	JDWQ	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK		Not Supporting	Temperature	3A	
	JDWQ	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH (CK			olids 4	
	JDWQ	5994640	MILL CK AB JOHNSON/ROBINSON DIVERSI	ON			olids 4	

Not Supporting

Not Supporting

Zinc

Zinc

3A

3A

5994790 THOMPSON CK 2 MI AB CNFL SKUMPTAH CK

5994740 SKUTUMPAH CK 2 MI AB THOMPSON CK

UDWQ

UDWQ

	Colorado Ri		EPA Assessme	entre entre	egory 5		
Watersh	ed Management	Unit	Assessment Un	nit Sub-Cat	egory Not S	upporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessmer	nt Unit Uses	Perennial Stream Mil	es TMDL Priori
2014	UT15010008-001	Santa Clara-1	Santa Clara River from confluen with Virgin River to Gunlock Reservoir	nce 1C, 2B, HH3B	4, 3B, HH1C,	23.662	TBD
Data Source	Site ID Si	te Description					
Non-Supp	orting Sites		Cates	gory	Parameter	NS Uses	
UDWQ	4950500 s	anta clara r bl gunlock res	Not	Supporting	Arsenic	1C; HH1C	
UDWQ	4950090 s	ANTA CLARA R AB VIRGIN RIVER	Not	Supporting	Arsenic	1C; HH1C	
UDWQ	4950090 S	ANTA CLARA R AB VIRGIN RIVER	Not	Supporting	Boron	4	
UDWQ	4950090 S	ANTA CLARA R AB VIRGIN RIVER	Not	Supporting	Selenium	ЗВ	
UDWQ	4950090 ^s	ANTA CLARA R AB VIRGIN RIVER	Not	Supporting	Temperature	ЗВ	
UDWQ	4950090 ^s	ANTA CLARA R AB VIRGIN RIVER	Not	Supporting	Total Dissolved S	olids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessmen	nt Unit Uses	Perennial Stream Mil	es TMDL Priori
2014	UT15010008-002	Santa Clara-2	Santa Clara River and tributarie from Gunlock Reservoir to Bake Dam Reservoir (includes Magots Creek)	r	за, ннза	29.875	TBD
Data Source	Site ID Si	te Description					
Non-Supp	orting Sites		Categ	gory	Parameter	NS Uses	
UDWQ	4950550 ^	NUDDY WASH BL MOGASTU CK	Not	Supporting	Dissolved Oxyge	n 3A	
UDWQ	4950550 M	NUDDY WASH BL MOGASTU CK	Not	Supporting	Selenium	3A	
UDWQ	4950530 ^s	ANTA CLARA R AB GUNLOCK RES	Not	Supporting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessmen	nt Unit Uses	Perennial Stream Mil	es TMDL Priori
2014	UT15010008-003	Santa Clara-3	Santa Clara River and tributarie from Baker Dam Reservoir to headwaters	s 2B, 4, 3	BA, HH3A	38.746	TBD
	Site ID Si	te Description					
Data Source Non-Supp	orting Sites		Cate	gory	Parameter	NS Uses	

		liver			nit Category	5		
Watersh	ed Manageme	nt Unit	Assessment	t Unit Su	b-Category	Not	Supporting	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Use	S	Perennial Stream Mil	es TMDL Priorit
2014	UT15010008-00	4 Virgin River-2	Virgin River and tributaries Santa Clara River confluence Quail Creek diversion, exclu Quail, Ash, and La Verkin C	e to Jding	2B, 4, 3B, HH3	8	32.052	TBD
Data Source	Site ID	Site Description						
√on-Suppo	orting Sites			Category	Param	eter	NS Uses	
JDWQ	4950320	VIRGIN R AT U15 XING W OF HURRICANE		Not Supp	orting Boror		4	
JDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING		Not Supp	orting Boror		4	
JDWQ	4950440	GOULDS WASH S OF HURRICANE		Not Supp	orting Chror	nium	ЗВ; ННЗВ	
UDWQ	4950440	GOULDS WASH S OF HURRICANE		Not Supp	orting Selen	ium	3B	
JDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING		Not Supp	orting Temp	erature	3B	
JDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING		Not Supp	orting Total	Dissolved	Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Use	S	Perennial Stream Mil	es TMDL Priorit
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, HH3A	HH1C,	37.691	TBD
Data Source	Site ID	Site Description						
Von-Suppo	orting Sites			Category	Param	eter	NS Uses	
JDWQ	4951265	n FK VIRGIN R AT WSA BNDRY		Not Supp	orting Alumi	num	3A	
JDWQ	4951268	N FK VIRGIN RIVER AT ROAD END 1 MILE ABOVE	WSA BNDRY	Not Supp	orting E. coli		2A	
JDWQ	4951265	n FK virgin r at wsa bndry		Not Supp	orting E. coli		1C; 2A	
JDWQ	4951264	n FK virgin river ab WSA @ Diversion & Xin	G	Not Supp	orting E. coli		1C; 2A	
JDWQ	4951263	N FK VIRGIN RIVER @ TRAILHEAD PARKING		Not Supp	orting E. coli		2A	
JDWQ	4951265	n FK virgin r at wsa bndry		Not Supp	orting Temp	erature	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Use	S	Perennial Stream Mil	es TMDL Priorit
2014	UT15010008-01	4 North Creek	North Creek and tributaries confluence with Virgin River headwaters		1C, 2B, 4, 3C, I HH3C	iH1C,	25.397	TBD
ata Source	Site ID	Site Description						
lon-Suppo	orting Sites			Category	Param	eter	NS Uses	
JDWQ	4950920	NORTH CK AT PLANNED GAGE IN PARK		Not Supp	orting pH		1C; 2B; 4; 3	

Lower	Colorado Riv	er	EPA Assess	sment Unit (Category 5		
Watersh	ed Management l	Jnit	Assessment	t Unit Sub-(Category Not	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		ssment Unit Uses	Perennial Stream M	
2014	UT15010008-015	North Fork Virgin River-1	North Fork Virgin River and tributaries from confluence East Fork Virgin River to Ko Creek confluence	with HH	2A, 4, 3A, HH1C, 3A	47.584	TBD
Data Source	Site ID Site	Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4951199 NF	K VIRGIN R BL TEMPLE OF SINAWAVA		Not Supportir	ng E. coli	1C; 2A	
UDWQ	4951150 OR	DERVILLE GULCH 1 MILE BL CTY RD		Not Supportin	ng Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream M	iles TMDL Priori
2014	UT15010008-019	East Fork Virgin-2	East Fork Virgin River and tributaries from Carmel June Glendale		4, 3A, HH3A	25.734	TBD
Data Source	Site ID Site	Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4951550 E FR	VIRGIN R AT US89 S MT CARMEL JCT		Not Supportin	ng Copper	4; 3A	
UDWQ	4951550 E FR	K VIRGIN R AT US89 S MT CARMEL JCT		Not Supportin	ng Dissolved Oxyg	en 3A	
UDWQ	4951550 E FK	VIRGIN R AT US89 S MT CARMEL JCT		Not Supportin	ng Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream M	iles TMDL Priorit
2012	UT15010009-001	Fort Pearce Wash	Fort Pearce Wash and tribut within Utah, from Virgin Riv confluence to headwaters, exlcuding Short Creek		4, 3B, HH3B	Non-Perenni	TBD
Data Source	Site ID Site	Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4950180 FOR	RT PIERCE WASH AB CNFL/ VIRGIN R		Not Supportin	ng Total Dissolved	Solids 4	

Lower	Colorado Ri	ver	EP <i>A</i>	A Assessment Ur	nit Category	5	
Watersh	ed Management	t Unit	Ass	essment Unit Su	b-Category	Not Supporti	ng
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	1	Assessment Unit Uses	Perennial Strea	m Miles TMDL Priority
2014	UT15010010-001	Virgin River-1	Virgin River from s Santa Clara River o		2B, 4, 3B, HH3B	13.063	TBD
Data Source	Site ID Si	ite Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4950120	/IRGIN R AT BLOOMINGTON XING AB ST	GEORGE WWTP	Not Supp	orting Boron	4	
UDWQ	4950020 🗸	/IRGIN R BL FIRST NARROWS & NEW ST	GEORGE WWTP	Not Supp	orting Boron	4	
UDWQ	4950020	/IRGIN R BL FIRST NARROWS & NEW ST	GEORGE WWTP	Not Supp	orting Temper	ature 3B	
UDWQ	4950020	/IRGIN R BL FIRST NARROWS & NEW ST	GEORGE WWTP	Not Supp	orting Total Di	ssolved Solids 4	

Utah D	Division of V	√ater Quality							
Jordan	River/Utal	h Lake	EPA Asses	ssment U	nit Cat	egory	4		
Watersh	ed Manageme	nt Unit	Assessme	nt Unit S	ub-Cat	egory	TMDL	Appro	ved
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	P	erennial Stre	am Miles TMDL Priority
2014	UT16020204-00	3 Jordan River-3	Jordan River from North T 2100 South	emple to	2B, 4, 3	3B, HH3B		2.701	TBD
Data Source	Site ID	Site Description							
Non-Supp	orting Sites			Category		Parameter		NS Use	S
UDWQ	4992270	JORDAN R AT CALIFORNIA AVE (1300 SO) XING	G	Not Supp	oorting	Dissolved	d Oxygen	4	
UDWQ	4992030	JORDAN R @ 700 SOUTH		Not Supp	oorting	Dissolved	d Oxygen	4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	P	erennial Stre	am Miles TMDL Priority
2014	UT16020204-01	2 Emigration Creek Lower	Emigration Creek and tribu from stream gage at Rotar Park (40 44 58.49N, 111 4 36.29W) to headwaters	y Glen	2B, 4, 3	ЗА, ННЗА	;	3.509	TBD
Data Source	Site ID	Site Description							
Non-Supp	orting Sites			Category		Parameter		NS Use	S
UDWQ	4992153	EMIGRATION CK AT MARYFIELD RD XING		Not Supp	oorting	E. coli		2B	
UDWQ	4992145	EMIGRATION CK AB ROTARY PARK		Not Supp	oorting	E. coli		2B	
UDWQ	4992140	EMIGRATION CK AT ROTARY GLEN PARK NR G	AGE	Not Supp	oorting	E. coli		2B	

Jordan	River/Utah	n Lake	EPA Asse	essment U	nit Cateç	jory 5		
Watersh	ed Managemer	nt Unit	Assessme	ent Unit S	ub-Catec	ory TMDL	. Approve	ed
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment U		Perennial Stream A	
2014	UT16020204-00	1 Jordan River-1	Jordan River from Farmin upstream contiguous with Davis County line		2B, 4, 3B, HH3D	3D, HH3B,	8.656	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PR	ESERVE	Not Supp	oorting	Chromium	3B; 3D; H	H3B; HH3D
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PR	ESERVE	Not Supp	oorting	Copper	3B; 3D	
UDWQ	4991820	JORDAN R AT CUDAHY LANE AB S DAVIS S WW	/TP	Not Supp	oorting	Dissolved Oxyger	n 4	
JDWQ	4991800	JORDAN R 1000FT BL S DAVIS S WWTP		Not Supp	oorting	Dissolved Oxyger	n 4	
JDWQ	4990890	JORDAN R AB BURNHAM DAM AND STATE CAN	AL	Not Supp	oorting	Dissolved Oxyger	n 4	
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PR	ESERVE	Not Sup	oorting	E. coli	2B	
UDWQ	6142	JORDAN RIVER-1		Not Supp	oorting	OE Bioassessment	3B; 3D	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment L	Init Uses	Perennial Stream A	Ailes TMDL Priori
2014	UT16020204-002	2 Jordan River-2	Jordan River from Davis line upstream to North Te Street		2B, 4, 3B, HH3D	3D, HH3B,	6.076	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
JDWQ	4991910	JORDAN R BL GADSBY PLANT 001 OUTFALL AT	N TEMPLE	Not Supp	oorting	Dissolved Oxyger	n 4	
JDWQ	4991890	JORDAN R AT 500 N XING		Not Supp	oorting	Dissolved Oxyger	n 4	
JDWQ	4991860	JORDAN R 1800 N XING REDWOOD RD BDG		Not Supp	porting	Dissolved Oxyger	n 4	
JDWQ	4991890	JORDAN R AT 500 N XING		Not Supp	oorting	E. coli	2B	
UDWQ	4991860	JORDAN R 1800 N XING REDWOOD RD BDG		Not Supp	oorting	E. coli	2B	

Jordan	River/Uta	h Lake	EPA Ass	essment Unit Cat	egory 5		
Watersh	ed Manageme	nt Unit	Assessm	ent Unit Sub-Cat	egory TMD	L Approved	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessmer	nt Unit Uses	Perennial Stream Miles	TMDL Priority
2014	UT16020204-02	2 Little Cottonwood Creek-2	Little Cottonwood Creek tributaries from Metropo to headwaters		3A, HH1C, HH3A	27.633	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALT	A BRDG	Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993700	LITTLE COTTONWOOD CK AB LISA FALLS		Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / RED PIN	NE CK	Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PINE TR	AIL BRIDGE (LC17.95)	Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY CY WA	ATER INTAKE	Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993890	LITTLE COTTONWOOD CK BL ALTA		Not Supporting	Cadmium	3A; HH3A	
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRA	IN TUNNEL	Not Supporting	Cadmium	3A; HH3A	
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALT	A BRDG	Not Supporting	Chromium	1C; 3A; HH10	C; HH3A
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALT	A BRDG	Not Supporting	Copper	3A	
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRA	IN TUNNEL	Not Supporting	Copper	3A	
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / RED PIN	√E CK	Not Supporting	Copper	3A	
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PINE TR	AIL BRIDGE (LC17.95)	Not Supporting	Lead	3A; HH3A	
UDWQ	5918870	COLUMBUS-REXALL MINE OUTFALL AB PERUV	IAN LDG	Not Supporting	рН	1C; 2B; 3A	
UDWQ	5918920	COMBINED COLUMBUS-REXALL DRAINAGE A	B CNFL/ LIT COTTONWOOD CK	Not Supporting	рН	1C; 2B; 3A	
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY CY WA	ATER INTAKE	Not Supporting	Silver	3A	
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRA	IN TUNNEL	Not Supporting	Zinc	3A	
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALT	A BRDG	Not Supporting	Zinc	3A	

Watersh	ed Management	Unit	A			Not	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	T UNIT S		egory INOT It Unit Uses	Supporting Perennial Stream Mi	
2014	UT16020201-001	American Fork River-1	American Fork River and tributaries from Diversion o mouth of Canyon to Tibble Reservoir			3 A, HH3A	7.251	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4994990 N	FK AMERICAN FK R AB CNFL/ S FK		Not Sup	oorting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	it Unit Uses	Perennial Stream Mi	les TMDL Priorit
2014	UT16020201-003	Currant Creek	Current Creek from mouth a Goshen Canyon to Mona R		2B, 4, 3 HH3B	а, зв, ннза,	3.36	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	5918060 C	urrant ck bl mona res		Not Sup	oorting	Temperature	3A	
UDWQ	4995320 CI	urrant ck bl mona res at mouth of ca	NYON	Not Sup	oorting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	it Unit Uses	Perennial Stream Mi	les TMDL Priorit
2014	UT16020201-005	Salt Creek-2	Salt Creek and tributaries fr USFS boundary to headwat		2B , 4, 3	A, HH3A	22.515	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4995360 SA	ALT CREEK AT USFS BNDRY		Not Sup	oorting	рН	2B; 4; 3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	it Unit Uses	Perennial Stream Mi	les TMDL Priorit
2014	UT16020201-008	Jordan River-8	Jordan River from Narrows Utah Lake	; to	1C, 2B, HH3B	4, 3B, HH1C,	9.853	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4994790 JC	ORDAN R AT UTAH L OUTLET U121 XING		Not Sup	oorting	Arsenic	1C; HH1C	
UDWQ	4994720 ^{JC}	DRDAN R AT NARROWS - PUMP STATION		Not Sup	oorting	Arsenic	1C; HH1C	
							l Solids 4	

	n River/Utał	n Lake	EPA Asse	essment Un	t Categ	ory 5		
Watersh	ed Managemer	ht Unit	Assessme	ent Unit Sul	o-Catea	ory Not S	upporting	1
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		ssessment Ur	· · · · · · · · · · · · · · · · · · ·	Perennial Stream /	
2014	UT16020201-00	9 Spring Creek-Lehi	Spring Creek and tributar Utah Lake near Lehi to he		2B, 4, 3A,	ННЗА	4.917	TBD
Data Source	Site ID	Site Description						
Von-Supp	orting Sites			Category	Р	arameter	NS Uses	
JDWQ	4994950	SPRING CK BL LEHI MILL POND		Not Suppo	rting C	Cadmium	3A; HH3A	\
JDWQ	4994950	SPRING CK BL LEHI MILL POND		Not Suppo	rting C	Copper	4; 3A	
JDWQ	4994950	SPRING CK BL LEHI MILL POND		Not Suppo	rting L	ead	4; 3A; H⊦	3A
JDWQ	4994950	SPRING CK BL LEHI MILL POND		Not Suppo	rting Z	inc	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Ur	it Uses	Perennial Stream A	Ailes TMDL Priorit
2014	UT16020201-010	0 Powell Slough	American Fork and tribut from Utah Lake to divers mouth of American Fork	ion at l	2B, 4, 3B, 3 H3C, HH3	3C, 3D, HH3B, 3D	1.22	TBD
Data Source	Site ID	Site Description						
Von-Supp	orting Sites			Category	Р	arameter	NS Uses	
JDWQ	4995260	POWELL SLOUGH AB OREM WWTP		Not Suppo	rting C	Copper	3C; 3D	
JDWQ	4995260	POWELL SLOUGH AB OREM WWTP		Not Suppo	rting L	ead	3C; 3D; H	H3C; HH3D
JDWQ	4995260	POWELL SLOUGH AB OREM WWTP		Not Suppo	rting T	otal Ammonia	3C; 3D	
JDWQ	4995260	POWELL SLOUGH AB OREM WWTP		Not Suppo	rting Z	inc	3C; 3D	
			Assessment Unit Location	A	ssessment Ur	it Uses	Perennial Stream /	Ailes TMDL Priority
R Year	Assessment Unit ID	Assessment Unit Description						
R Year 2012	Assessment Unit ID UT16020201-01		Lindon Hollow and tribut from Utah Lake to Interst		2B, 4, 3B, 3 HH3D	3D, HH3B,	0.806	TBD
2012 Data Source	UT16020201-01 Site ID					3D, HH3B,	0.806	TBD
2012 Pata Source	UT16020201-01	1 Powell Slough			H3D	3D, HH3B, arameter	0.806 NS Uses	TBD
2012 Data Source	UT16020201-01 Site ID	1 Powell Slough	from Utah Lake to Interst	ate 15	IH3D P		NS Uses	TBD

Jordan	River/Utah	Lake	EPA Asses	ssment U	nit Cate	gory 5		
Watersh	ed Management	Unit	Assessmer	nt Unit Su	ub-Cate	gory N	ot Supporting	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priorit
2014	UT16020201-012	Mill Race Creek-1			2B, 4, 3B	в, ннзв	1.494	TBD
Data Source	Site ID Sit	e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4996570 M	ILLRACE CK AB PROVO WWTP		Not Supp	orting	Copper	4; 3B	
UDWQ	4996550 M	ILLRACE CK BL PROVO WWTP		Not Supp	orting	Copper	4; 3B	
UDWQ	4996570 M	ILLRACE CK AB PROVO WWTP		Not Supp	orting	Lead	4; 3B; HH3	B
UDWQ	4996550 M	ILLRACE CK BL PROVO WWTP		Not Supp	orting	Lead	4; 3B; HH3	B
UDWQ	4996570 M	ILLRACE CK AB PROVO WWTP		Not Supp	orting	Zinc	ЗВ	
UDWQ	4996550 M	ILLRACE CK BL PROVO WWTP		Not Supp	oorting	Zinc	ЗВ	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priorit
2014	UT16020201-015	Dry Creek-Alpine			2B, 4, 3/	A, HH3A	11.006	TBD
Data Source	Site ID Sit	e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4994852 DF	RY CK AB CNFL/ CHIPMAN CK (ALPINE)		Not Supp	orting	Aluminum	3A	
UDWQ	4994852 DF	RY CK AB CNFL/ CHIPMAN CK (ALPINE)		Not Supp	orting	рН	2B; 4; 3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priorit
2014	UT16020202-001	Spanish Fork River-1	Spanish Fork River from Ut to Moark Diversion	tah Lake	2B, 4, 3B HH3D	3, 3D, HH3B	, 16.955	TBD
Data Source	Site ID Sit	e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4995600 SP	PANISH FORK RIVER AT MOARK DIVERSION		Not Supp	oorting	Cadmium	3B; 3D; HH	13B; HH3D

Jordan	River/Utah I	Lake	EPA Asses	sment Ur	nit Cate	gory 5		
Watersh	ed Management	Unit	Assessmer	nt Unit Su	b-Cate	gory Not S	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	<u> </u>	Perennial Stream M	iles TMDL Priority
2014	UT16020202-009	Sixth Water Creek	Sixth Water Creek and tribu except Fifth Water and Firs Creeks and tributaries from confluence with Diamond I Creek to headwaters	t Water 1	2B, 4, 3	4, ННЗА	20.359	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4995780 SIX	TH WATER @ STRAWBERRY TUNNEL OUTLET		Not Supp	orting	Boron	4	
UDWQ	4995700 SY	AR TUNNEL OUTLET AT SIXTH WATER		Not Supp	orting	Dissolved Oxyge	en 3A	
UDWQ	4995780 SIX	(TH WATER @ STRAWBERRY TUNNEL OUTLET		Not Supp	orting	Selenium	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16020202-012	Soldier Creek-1	Soldier Creek from conflue with Thistle Creek to conflu Starvation Creek		2B, 4, 3/	А, ННЗА	25.338	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4995880 so	OLDIER CK AT US 89 XING		Not Supp	orting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priority
2012	UT16020202-026	Spring Creek-Payson	Spring Creek and tributarie confluence with Beer Creek headwaters		2B, 4, 3I	3, ННЗВ	13.25	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	5919760 SPI	RING CK AB CNFL/ BEER CK AT 8400 S		Not Supp	orting	Selenium	3B	

	Assessment Unit ID UT16020202-027		Assessmen	T UNIT SI	ID-COTE		upporting	
			Assessment Unit Location		Assessment	,	Perennial Stream Miles	TMDL Priorit
	0110010101-01/	Beer Creek	Beer Creek and tributaries fu confluence with Spring Cree headwaters		2B, 4, 3C		16.466	TBD
Data Source	Site ID Site	Description						
Von-Suppo	orting Sites			Category		Parameter	NS Uses	
JDWQ	6128 BEE	R CREEK		Not Supp	oorting	OE Bioassessment	3C	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Jnit Uses	Perennial Stream Miles	s TMDL Priority
2014	UT16020202-042	Spring Creek-Springville			2B, 4, 3A HH3B, HI		2.874	TBD
Data Source	Site ID Site	Description						
Von-Suppo	orting Sites			Category		Parameter	NS Uses	
JDWQ	4996290 SPI	RING CK AB SPRINGVILLE WWTP		Not Supp	oorting	Temperature	3A	
UDWQ	4996190 SPI	RING CK UPRR XING 1.7MI SE OF PROVO GOL	F CSE	Not Supp	oorting	Total Ammonia	3B; 3D	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Jnit Uses	Perennial Stream Miles	s TMDL Priority
2014	UT16020203-001	Provo River-1	Provo River from Utah Lake Murdock Diversion	e to	2B, 4, 3A	, HH3A	10.93	TBD
Data Source	Site ID Site	Description						
Von-Suppo	orting Sites			Category		Parameter	NS Uses	
JDWQ	4996690 PR	OVO R AT U114 XING		Not Supp	oorting	Copper	4; 3A	
JDWQ	4996690 PR	OVO R AT U114 XING		Not Supp	oorting	Lead	4; 3A; HH3A	
JDWQ	6131 PR	OVO RIVER-1		Not Supp	oorting	OE Bioassessment	3A	
UDWQ	4996690 PR	OVO R AT UI 14 XING		Not Supp	oorting	Zinc	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Jnit Uses	Perennial Stream Miles	s TMDL Priorit
2014	UT16020203-003	Provo River-3	Provo River from Olmstead Diversion to Deer Creek Res		1C, 2B, 4 HH3A	, 3A, HH1C,	6.109	TBD
Data Source		Description		0.1				
ALCON STUDIO	orting Sites			Category		Parameter	NS Uses	

Jordan	River/Utah	Lake	EPA Asses	sment U	nit Cate	egory 5		
Watershe	ed Management	Unit	Assessmen	t Unit S	ub-Cate	egory No	t Supporting	1
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream N	liles TMDL Priorit
2014	UT16020203-004	Provo River-4	Provo River from Deer Cree Reservoir to Jordanelle Res		1C, 2B, HH3A	4, 3A, HH1C,	16.952	TBD
Data Source	Site ID Sit	te Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4997250 S	PRING CK AB CNFL / PROVO R NR HEBER		Not Supp	oorting	E. coli	1C; 2B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	it Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16020203-006	Provo River-6	Provo River and tributaries Woodland to headwaters, e Little South Fork and Upper Fork	except	1С, 2В, ННЗА	4, 3A, HH1C,	108.281	TBD
Data Source	Site ID Sit	te Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
JDWQ	4999000 P	ROVO R AT COBBLE REST CAMPGROUND		Not Supp	oorting	Aluminum	3A	
JDWQ	4998900 PI	ROVO R AT SOAPSTONE CAMPGROUND		Not Supp	oorting	Aluminum	3A	
JDWQ	4998400 P	ROVO R AB WOODLAND AT USGS GAGE NO	.10154200	Not Supp	oorting	Aluminum	3A	
JDWQ	4999000 P	ROVO R AT COBBLE REST CAMPGROUND		Not Supp	oorting	Copper	3A	
JDWQ	4999000 PI	ROVO R AT COBBLE REST CAMPGROUND		Not Sup	oorting	Zinc	3A	
UDWQ	4998900 P	ROVO R AT SOAPSTONE CAMPGROUND		Not Supp	oorting	Zinc	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16020203-009	Main Creek-1	Main Creek and tributaries Deer Creek Reservoir to Ro Valley		1C, 2B, HH3A	4, 3A, HH1C,	7.648	TBD
Data Source		te Description						
Von-Suppo	orting Sites			Category		Parameter	NS Uses	
JDWQ	5913460 ^M	AIN CK AB DEER CK RES AT US 189 XING		Not Supp	oorting	E. coli	1C; 2B	
UDWQ	4996905 M	AIN CREEK AT ROUNDY LANE (BL CONFL. OF A	MAIN CREEK AND LITTL	Not Supp	oorting	E. coli	1C; 2B	

Jordan	n River/Utah	Lake	EPA Asses	ssment L	Init Cat	egory 5		
Watersh	ed Management	Unit	Assessmer	nt Unit S	ub-Cat	egory Not	Supporting	g
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perennial Stream	
2014	UT16020203-010	Main Creek-2	Main Creek and tributaries Round Valley to headwate		1C, 2B, HH3A	4, 3A, HH1C,	34.278	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4996910 LIT	TTLE HOBBLE CK AT ROUND VALLEY RD XING		Not Sup	porting	Nitrate	1C	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020203-014	Snake Creek-1	Snake Creek from confluer Provo River to Wasatch Mo State Park Golf Course		1C, 2B, HH3A	4, 3A, HH1C,	4.885	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	5910160 SN	NAKE CK AB CNFL/ PROVO R AT USBOR GUAC	θE	Not Sup	porting	Arsenic	1C; HH10	C
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020203-016	McHenry Creek	McHenry Creek and tributa from Jordanelle Reservoir headwaters		1C, 2B, HH3A	4, 3A, HH1C,	0.89	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4997675 BIG	G DUTCH PETE STREAM BL MAYFLOWER IN JO	RDANELLE STATE PARK	Not Sup	porting	Cadmium	1C; 4; 3A	а; нн1с; ннза
UDWQ	4997675 BIG	g dutch pete stream bl mayflower in joi	RDANELLE STATE PARK	Not Sup	porting	Zinc	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020203-026				1C, 2B, HH3A	4, 3A, HH1C,	46.735	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	5911120 NG	ORTHWESTWARD FLOW TO PROVO R FROM	MARSH N OF RR-E OF PROVOR	Not Sup	porting	Temperature	3A	

Jordan	River/Utah	n Lake	EPA Asses	sment L	Init Cate	gory 5		
Watershe	ed Managemer	nt Unit	Assessmer	nt Unit S	ub-Cate	aory Not S	upporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	~ /	Perennial Stream N	
2014	UT16020204-00	1 Jordan River-1	Jordan River from Farming upstream contiguous with Davis County line		2B, 4, 3B HH3D	, 3D, HH3B,	8.656	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PRE	SERVE	Not Sup	porting	Chromium	3B; 3D; H	H3B; HH3D
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PRE	SERVE	Not Sup	porting	Copper	3B; 3D	
UDWQ	4991820	JORDAN R AT CUDAHY LANE AB S DAVIS S WW	TP	Not Sup	porting	Dissolved Oxyger	n 4	
UDWQ	4991800	JORDAN R 1000FT BL S DAVIS S WWTP		Not Sup	porting	Dissolved Oxyger	n 4	
UDWQ	4990890	JORDAN R AB BURNHAM DAM AND STATE CANA	L	Not Sup	porting	Dissolved Oxyge	n 4	
UDWQ	4990987	NORTH CANYON CREEK IN LEGACY NATURE PRE	SERVE	Not Sup		E. coli	2B	
UDWQ	6142	JORDAN RIVER-1		Not Sup	porting	OE Bioassessment	3B; 3D	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	\iles TMDL Priori
2014	UT16020204-00	2 Jordan River-2	Jordan River from Davis C line upstream to North Ten Street	-	2B, 4, 3B HH3D	, 3D, HH3B,	6.076	TBD
Data Source		Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4991910	JORDAN R BL GADSBY PLANT 001 OUTFALL AT N	I TEMPLE	Not Sup	porting	Dissolved Oxyger	n 4	
UDWQ	4991890	JORDAN R AT 500 N XING		Not Sup	porting	Dissolved Oxyger	n 4	
UDWQ	4991860	Jordan R 1800 n Xing redwood rd bdg		Not Sup	porting	Dissolved Oxyger	n 4	
UDWQ	4991890	JORDAN R AT 500 N XING		Not Sup	porting	E. coli	2B	
UDWQ	4991860	JORDAN R 1800 N XING REDWOOD RD BDG		Not Sup	porting	E. coli	2B	

Jordan	River/Utal	n Lake	EPA Asse	ssment L	Init Cat	egory 5	5		
Watersh	ed Manageme	nt Unit	Assessme	ent Unit S	ub-Cat	egory N	lot Supp	oorting	3
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perenn	ial Stream A	Ailes TMDL Priority
2014	UT16020204-00	4 Jordan River-4	Jordan River from 2100 S the confluence with Little Cottonwood Creek	outh to	2B, 4, 3	BB, HH3B	5.69	9	TBD
Data Source	Site ID	Site Description							
Non-Suppo	orting Sites			Category		Parameter		NS Uses	
UDWQ	4992320	JORDAN R 1100 W 2100 S		Not Sup	porting	E. coli		2B	
UDWQ	6143	JORDAN RIVER-4		Not Sup	porting	OE Bioass	essment	3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perenn	ial Stream A	Ailes TMDL Priority
2014	UT16020204-00	5 Jordan River-5	Jordan River from the cor with Little Cottonwood Cr 7800 South		2B, 4, 3	ВА, ННЗА	4.48	7	TBD
Data Source	Site ID	Site Description							
Non-Suppo	orting Sites			Category		Parameter		NS Uses	
UDWQ	4994100	JORDAN R BL MIDVALE LAGOONS AT 6400S X	ING	Not Sup	porting	Temperatu	Jre	3A	
UDWQ	4994090	JORDAN R AB 5400 S AT PEDESTRIAN BRIDGE		Not Sup	porting	Temperatu	ure	3A	
UDWQ	4994090	JORDAN R AB 5400 S AT PEDESTRIAN BRIDGE		Not Sup	porting	Total Disso	olved Solids	4	

		Lake						
Watersh	ed Managemer	nt Unit	Assessment	t Unit S	ub-Cate	egory Not S	Supporting	1
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16020204-006	5 Jordan River-6	Jordan River from 7800 Sou Bluffdale at 14600 South	uth to	2B, 4, 3	A, HH3A	12.716	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4994270	JORDAN R AT 9000 S XING		Not Sup	porting	Dissolved Oxyge	en 3A	
UDWQ	4994170	JORDAN R AT 7800 S XING AB S VALLEY WWTP		Not Sup	porting	Selenium	3A	
UDWQ	4994520	JORDAN R AT BANGETER HIGHWAY XING		Not Sup	porting	Temperature	3A	
UDWQ	4994270	JORDAN R AT 9000 S XING		Not Sup	porting	Temperature	3A	
UDWQ	4994170	JORDAN R AT 7800 S XING AB S VALLEY WWTP		Not Sup	porting	Temperature	3A	
UDWQ	4994500	Jordan r below 123rd South		Not Sup	porting	Total Dissolved S	iolids 4	
UDWQ	4994370	JORDAN R AT 10600 S		Not Sup	porting	Total Dissolved S	iolids 4	
UDWQ	4994270	JORDAN R AT 9000 S XING		Not Sup	porting	Total Dissolved S	iolids 4	
UDWQ	4994170	JORDAN R AT 7800 S XING AB S VALLEY WWTP		Not Sup	porting	Total Dissolved S	iolids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16020204-007	7 Jordan River-7	Jordan River from Bluffdale 14600 South to Narrows	e at	2B, 4, 3	A, HH3A	4.375	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4994600	JORDAN R AT BLUFFDALE ROAD XING		Not Sup	porting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16020204-010	O City Creek-2	City Creek and tributaries fr filtration plant to headwate		1C, 2B,	3A, HH1C, HH3A	6.454	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4991950	CITY CK AB FILTRATION PLANT		Not Sup	porting	Cadmium	3A; HH3A	

Jordan	River/Utah	Lake	EPA Asses	sment Ur	nit Cate	gory 5		
Watersh	ed Management	t Unit	Assessmen	nt Unit Su	ub-Cate	gory Not S	oupporting	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	` ,	Perennial Stream Mil	es TMDL Priorit
2014	UT16020204-013	Parleys Canyon Creek-2	Parleys Canyon Creek and tributaries from Mountain D Reservoir to headwaters	Dell	1C, 2B, 3	3A, HH1C, HH3A	15.745	TBD
Data Source	Site ID Si	ite Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	4992210 L	AMBS CANYON CREEK BL I-80 AT WEIR		Not Supp	orting	Cadmium	3A; HH3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mil	es TMDL Priorit
2014	UT16020204-017	Mill Creek-2	Mill Creek and tributaries fr Interstate 15 to USFS Bound		2B, 4, 3/	А, ННЗА	7.998	TBD
Data Source	Site ID Si	ite Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	5029	AC_02.56MILL CREEK FITZ PARK		Not Supp	orting	E. coli	2B	
UDWQ	6151 ^	AILL CREEK-2		Not Supp	orting	OE Bioassessment	t 3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mil	es TMDL Priorit
2014	UT16020204-018	Mill Creek-3	Mill Creek and tributaries fr USFS boundary to headwat		2B, 4, 3/	A, HH3A	18.742	TBD
Data Source	Site ID Si	ite Description						
Von-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4992640 ^	AILL CK BL RATTLESNAKE GULCH AT USFS BOUN	IDARY	Not Supp	orting	Cadmium	3A; HH3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mil	es TMDL Priorit
2014	UT16020204-019	Big Cottonwood Creek-1	Big Cottonwood Creek and tributaries from Jordan Rive Big Cottonwood WTP		2B, 4, 3/	А, ННЗА	10.008	TBD
Data Source	Site ID Si	ite Description						
Von-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	4992970 ^B	SIG COTTONWOOD CK AB JORDAN R @ 500 V	W 4200 S	Not Supp	orting	E. coli	2B	
JDWQ	4992970 ^B	GIG COTTONWOOD CK AB JORDAN R @ 500 V	W 4200 S	Not Supp	orting	Iron	3A	
UDWQ	6153 B	IG COTTONWOOD CREEK-1		Not Supp	-	OE Bioassessment	t 3A	

Joruan	River/Utal	n Lake	EPA Ass	sessment Unit Cat	egory 5		
Watershe	ed Manageme	nt Unit	Assessm	nent Unit Sub-Cat	egory Not S	upporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		nt Unit Uses	Perennial Stream Mile	s TMDL Priorit
2014	UT16020204-02	0 Big Cottonwood Creek-2	Big Cottonwood Creek a tributaries from Big Cott WTP to headwaters		3A, HH1C, HH3A	44.452	TBD
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	
UDWQ	4993100	BIG COTTONWOOD CK AT USFS BOUNDARY	1	Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993330	BIG COTTONWOOD CREEK AT REDMAN CAN	APGROUND	Not Supporting	Copper	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessmer	nt Unit Uses	Perennial Stream Mile	s TMDL Priority
2014	UT16020204-02	1 Little Cottonwood Creek-1	Little Cottonwood Creek tributaries from Jordan confluence to Metropolit	River	BA, HH3A	8.809	TBD
Data Source		Site Description					
		Site Description		Category	Parameter	NS Uses	
Non-Suppo		Site Description	G (LC6.58)		Parameter Cadmium	NS Uses 3A; HH3A	
Non-Suppo UDWQ	orting Sites	· · ·		Category			
Non-Suppo UDWQ UDWQ	orting Sites 4993635	LITTLE COTTONWOOD CK AT GREEN LN XING		Category Not Supporting	Cadmium	3A; HH3A	
Non-Suppo UDWQ UDWQ UDWQ	orting Sites 4993635 4993580	LITTLE COTTONWOOD CK AT GREEN LN XING LITTLE COTTONWOOD CK 4900S 600W SLC		Category Not Supporting Not Supporting	Cadmium Cadmium	3A; HH3A 3A; HH3A	
Data Source Non-Suppo UDWQ UDWQ UDWQ UDWQ UDWQ	orting Sites 4993635 4993580 4993580	LITTLE COTTONWOOD CK AT GREEN LN XING LITTLE COTTONWOOD CK 4900S 600W SLC LITTLE COTTONWOOD CK 4900S 600W SLC		Category Not Supporting Not Supporting Not Supporting	Cadmium Cadmium Copper	3A; HH3A 3A; HH3A 3A	
Non-Suppo UDWQ UDWQ UDWQ UDWQ	orting Sites 4993635 4993580 4993580 4993635	LITTLE COTTONWOOD CK AT GREEN LN XING LITTLE COTTONWOOD CK 4900S 600W SLC LITTLE COTTONWOOD CK 4900S 600W SLC LITTLE COTTONWOOD CK AT GREEN LN XING	G (LC6.58)	Category Not Supporting Not Supporting Not Supporting Not Supporting	Cadmium Cadmium Copper E. coli	3A; HH3A 3A; HH3A 3A 2B	
Non-Suppo UDWQ UDWQ UDWQ UDWQ UDWQ	orting Sites 4993635 4993580 4993580 4993635 4993592	LITTLE COTTONWOOD CK AT GREEN LN XING LITTLE COTTONWOOD CK 4900S 600W SLC LITTLE COTTONWOOD CK 4900S 600W SLC LITTLE COTTONWOOD CK AT GREEN LN XING LITTLE COTTONWOOD CK @ MURRAY PARK	G (LC6.58)	Category Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting	Cadmium Cadmium Copper E. coli E. coli	3A; HH3A 3A; HH3A 3A 2B 2B	
Non-Suppo UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ	Sites 4993635 4993580 4993580 4993635 4993635 4993592 4993580	LITTLE COTTONWOOD CK AT GREEN LN XING LITTLE COTTONWOOD CK 4900S 600W SLC LITTLE COTTONWOOD CK 4900S 600W SLC LITTLE COTTONWOOD CK AT GREEN LN XING LITTLE COTTONWOOD CK @ MURRAY PARK LITTLE COTTONWOOD CK 4900S 600W SLC	G (LC6.58)	Category Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting	Cadmium Cadmium Copper E. coli E. coli E. coli	3A; HH3A 3A; HH3A 3A 2B 2B 2B 2B 3A	
Non-Suppo UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ	Sites 4993635 4993580 4993580 4993580 4993580 4993580 4993635 4993592 4993580 4993580	LITTLE COTTONWOOD CK AT GREEN LN XING LITTLE COTTONWOOD CK 4900S 600W SLC LITTLE COTTONWOOD CK 4900S 600W SLC LITTLE COTTONWOOD CK AT GREEN LN XING LITTLE COTTONWOOD CK @ MURRAY PARK LITTLE COTTONWOOD CK 4900S 600W SLC LITTLE COTTONWOOD CK 4900S 600W SLC	G (LC6.58)	Category Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting	Cadmium Cadmium Copper E. coli E. coli E. coli Iron	3A; HH3A 3A; HH3A 3A 2B 2B 2B 2B 3A	

Jordan	River/Uta	h Lake	EPA Ass	essment Unit Cat	egory 5		
Watersh	ed Manageme	nt Unit	Assessm	ent Unit Sub-Cat	egory Not S	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessmer	nt Unit Uses	Perennial Stream Miles	TMDL Priority
2014	UT16020204-02	2 Little Cottonwood Creek-2	Little Cottonwood Creek tributaries from Metropo to headwaters		3A, HH1C, HH3A	27.633	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALT	A BRDG	Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993700	LITTLE COTTONWOOD CK AB LISA FALLS		Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / RED PIN	1E CK	Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PINE TRA	AIL BRIDGE (LC17.95)	Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY CY WA	TER INTAKE	Not Supporting	Cadmium	3A; HH3A	
UDWQ	4993890	LITTLE COTTONWOOD CK BL ALTA		Not Supporting	Cadmium	3A; HH3A	
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRA	IN TUNNEL	Not Supporting	Cadmium	3A; HH3A	
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALT	A BRDG	Not Supporting	Chromium	1C; 3A; HH1	C; HH3A
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALT	A BRDG	Not Supporting	Copper	3A	
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRA	IN TUNNEL	Not Supporting	Copper	3A	
UDWQ	4993780	LITTLE COTTONWOOD CK AB CNFL / RED PIN	1E CK	Not Supporting	Copper	3A	
UDWQ	4993793	LITTLE COTTONWOOD CK AT WHITE PINE TR	AIL BRIDGE (LC17.95)	Not Supporting	Lead	3A; HH3A	
UDWQ	5918870	COLUMBUS-REXALL MINE OUTFALL AB PERUV	IAN LDG	Not Supporting	рН	1C; 2B; 3A	
UDWQ	5918920	COMBINED COLUMBUS-REXALL DRAINAGE A	3 CNFL/ LIT COTTONWOOD CK	Not Supporting	рН	1C; 2B; 3A	
UDWQ	4993660	LITTLE COTTONWOOD CK AB MURRY CY WA	TER INTAKE	Not Supporting	Silver	3A	
UDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCH DRA	IN TUNNEL	Not Supporting	Zinc	3A	
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI AB ALT	A BRDG	Not Supporting	Zinc	3A	

	River/Utal	ILUNC	EPA Assess	sment On	iit Cate	egory 5		
Watersh	ed Manageme	nt Unit	Assessmen	nt Unit Sul	b-Cate	egory Not	Supporting	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	Assessmen	t Unit Uses	Perennial Stream Mile	s TMDL Priori
2014	UT16020204-02	3 Bingham Creek	Bingham Creek and tributar from confluence with Jorda to headwaters		2B, 4, 3	D, HH3D	4.395	TBD
Data Source	Site ID	Site Description						
Von-Suppo	orting Sites			Category		Parameter	NS Uses	
JDWQ	4994190	BINGHAM CK AT 1300 WEST		Not Suppo	orting	Selenium	3D	
JDWQ	4994190	BINGHAM CK AT 1300 WEST		Not Suppo	orting	Total Dissolved	Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	Assessmen	t Unit Uses	Perennial Stream Mile	s TMDL Priorit
2014	UT16020204-02	4 Butterfield Creek	Butterfield Creek and tribute from confluence with Jorda to headwaters		2B, 4, 3	D, HH3D	6.17	TBD
Data Source	Site ID	Site Description						
Von-Suppo	orting Sites			Category		Parameter	NS Uses	
JDWQ	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER		Not Suppo	orting	E. coli	2B	
JDWQ	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER		Not Suppo	orting	Selenium	3D	
JDWQ	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER		Not Suppo	orting	Total Dissolved	Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	Assessmen	t Unit Uses	Perennial Stream Mile	s TMDL Priorit
2014	UT16020204-02	5 Parleys Canyon Creek-1	Parleys Canyon Creek and tributaries from 1300 East t Mountain Dell Reservoir		1C, 2B,	3A, HH1C, HH3A	13.601	TBD
Data Source	Site ID	Site Description						
√on-Supp¢	orting Sites			Category		Parameter	NS Uses	
JDWQ	4992255	PARLEYS CK AT HIDDEN HOLLOW		Not Suppo	orting	E. coli	1C; 2B	
JDWQ	4992250	PARLEYS AB POND AT SUGAQRHOUSE PARK		Not Suppo	orting	E. coli	1C; 2B	
JDWQ	4992240	PARLEYS BL HISTORIC NATURE PRESERVE AT BC	DTTOM CULVERT	Not Suppo	orting	E. coli	1C; 2B	
JDWQ	6158	PARLEYS CANYON CREEK-1		Not Suppo	orting	OE Bioassessme	ent 3A	

Jordan	River/Uta	h Lake	EPA A	ssessment Unit C	ategory 5		
Watersh	ed Manageme	nt Unit	Assess	ment Unit Sub-C	ategory No t	t Supporting	3
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assess	ment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16020204-02	6 Mill Creek-1	Mill Creek from conflu Jordan River to Interst crossing		4, 3C, HH3C	0.861	TBD
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	
UDWQ	4992480	MILL CREEK ABOVE CNFL / JORDAN RIVER	AT USGS GAGE STATION	Not Supporting	g Dissolved Oxy	vgen 3C	
UDWQ	4992505	MILL CK. AB CENTRAL VALLEY WWTP OUT	FALL	Not Supporting	g E. coli	2B	
UDWQ	4992480	MILL CREEK ABOVE CNFL / JORDAN RIVER	AT USGS GAGE STATION	Not Supporting	g Iron	3C	
UDWQ	6159	MILL CREEK-1		Not Supporting	g OE Bioassessm	nent 3C	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assess	ment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16020204-02	9 Rose Creek	Rose Creek and tribute confluence with Jorda headwaters	,	4, 3D, HH3D	7.026	TBD
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	
UDWQ	4994660	ROSE CK AB CNFL/ JORDAN R (RCO.41)		Not Supporting	g Aluminum	3D	
UDWQ	4994660	ROSE CK AB CNFL/ JORDAN R (RCO.41)		Not Supporting	g E. coli	2B	

Jordan	n River/Utał	LUKE	EPA As	sessment Unit (Category 5		
Watersh	ed Managemer	nt Unit	Assessr	nent Unit Sub-C	Category No	ot Supporting	1
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asses	sment Unit Uses	Perennial Stream A	Ailes TMDL Priori
2014	UT16020204-03	3 Emigration Creek Lower	Emigration Creek and th from 1100 East (below Westminster College) to gage at Rotary Glen Pa 58.49N, 111 48 36.29V Hogle Zoo	stream rk (40 44	ЗА, ННЗА	1.258	TBD
Data Source		Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	5008	24KRISTIE LANE		Not Supportin	g E. coli	2B	
UDWQ	5006	22BELOW GOLF COURSE		Not Supportin	g E. coli	2B	
UDWQ	5005	21 GOLF COURSE NEAR HOLE 5		Not Supportin	g E. coli	2B	
UDWQ	4992135	EMIGRATION CK AT WESTMINSTER COLLEG	SE CAMPUS	Not Supportin	g E. coli	2B	
UDWQ	4992130	EMIGRATION CK AT WASATCH HOLLOW		Not Supportin	g E. coli	2B	
UDWQ	4992125	EMIGRATION CK BL GOLF COURSE		Not Supportin	g E. coli	2B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asses	sment Unit Uses	Perennial Stream A	Ailes TMDL Priori
2014	UT16020204-03	5 Red Butte Creek Lower	Red Butte Creek and tri from 1100 East Street to Reservoir		4, 3A, HH3A	2.185	TBD
Data Source		Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
	6163	RED BUTTE CREEK LOWER		Not Supportin	g OE Bioassess	ment 3A	
UDWQ							
UDWQ IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asses	sment Unit Uses	Perennial Stream A	Ailes IMDL Priori
	Assessment Unit ID UT16020204-036		Assessment Unit Location		4, 3D, HH3D	Perennial Stream A	TBD
IR Year 2014 Data Source	UT16020204-03		Assessment Unit Location				
IR Year 2014 Data Source	UT16020204-03	6 Lee Creek	Assessment Unit Location				

Utah D	Division of W	/ater Quality					
Cedar/	Beaver		EPA Assess	sment Unit C	Category 5		
Watersh	ed Managemei	nt Unit	Assessment	t Unit Sub-C	Category TMD	L Approve	ed
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asses	sment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16030007-00	2 Beaver River-2	Beaver River and tributaries Minersville Reservoir to USF boundary	1	4, 3A, HH3A	57.335	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	5940440	BEAVER R ABOVE USGS GAGE		Not Supportin	g Aluminum	3A	
UDWQ	5940650	NORTH CK BL DAIRY		Not Supportin	g Dissolved Oxyge	n 3A	
UDWQ	5940210	BEAVER R AB RES AT U21 XING		Not Supportin	g Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asses	sment Unit Uses	Perennial Stream M	Ailes TMDL Priorit
2014	UT16030006-00	2 Pinto Creek	Pinto and Little Pinto Creeks their tributaries from Newca Reservoir to headwaters	-	4, 3A, HH3A	32.146	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4940660	PINTO CK .6 MI BL CNFL/ S FK PINTO CK		Not Supportin	g Aluminum	3A	
UDWQ	4940650	PINTO CK AB NEWCASTLE RES		Not Supportin	g Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asses	sment Unit Uses	Perennial Stream M	Ailes TMDL Priority
2014	UT16030007-00	2 Beaver River-2	Beaver River and tributaries Minersville Reservoir to USF boundary	,	4, 3A, HH3A	57.335	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	5940440	BEAVER R ABOVE USGS GAGE		Not Supportin	g Aluminum	3A	
UDWQ	5940650	NORTH CK BL DAIRY		Not Supportin	g Dissolved Oxyge	n 3A	
UDWQ	5940210	BEAVER R AB RES AT U21 XING		Not Supportin	g Temperature	3A	

Sevier	River		EP.	A Assessment l	Jnit Category	4	
Watersh	ed Management	Unit	As	Assessment Unit Sub-Category			ed
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locatio	n	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030003-003	Salina Creek-1	Salina Creek and t confluence with So USFS boundary		2B, 4, 3B, HH3B	4.768	TBD
Data Source	Site ID Sit	e Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4947300 SA	alina CK at U24 Xing in Salina at (OLD USGS GAGE	Not Sup	porting Total Dis	solved Solids 4	

Sevier	Kiver		EPA Asse	ssment Ur	IIT Cate	egory 5		
Watersh	ed Management	Unit	Assessme	ent Unit Su	ub-Cate	egory TMI	DL Approve	ed
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			t Unit Uses	Perennial Stream A	
2014	UT16030004-005	San Pitch-3	San Pitch River and tribute from Gunnison Reservoir crossing and below USFS boundary		2B, 4, 3 HH3D	С, ЗD, ННЗС,	67.035	TBD
Data Source	Site ID Site	e Description						
Von-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	4946450 SA	AN PITCH RIVER W OF MANTI AB GUNNISON RE	ES AT CR XING	Not Supp	orting	Dissolved Oxy	gen 3C; 3D	
JDWQ	4946450 SA	AN PITCH RIVER W OF MANTI AB GUNNISON RE	ES AT CR XING	Not Supp	orting	Total Dissolved	Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream A	Ailes TMDL Prio
2012	UT16030001-002	Sevier River-4	Sevier River and tributarie Piute Reservoir to Circlevi Irrigation Diversion, exclu	lle	28, 4, 3	A, HH3A	17.874	TBD
			East Fork Sevier River and tributaries	-				
		e Description	East Fork Sevier River and	-				
Von-Supp	orting Sites		East Fork Sevier River and	Category		Parameter	NS Uses	
Von-Supp	orting Sites	The Description	East Fork Sevier River and		orting	Parameter Temperature	NS Uses 3A	
Data Source Non-Suppe UDWQ R Year	orting Sites		East Fork Sevier River and	Category Not Suppo	-			Ailes TMDL Prio
Non-Suppo JDWQ	orting Sites 4949420 SE Assessment Unit ID UT16030001-004	EVIER R 1 MI W OF KINGSTON AT U62 XING	East Fork Sevier River and tributaries	Category Not Suppo	Assessmen	Temperature	3A	Ailes TMDL Prio TBD
Non-Suppo JDWQ R Year 2014 Data Source	orting Sites 4949420 SE Assessment Unit ID UT16030001-004 Site ID Site	EVIER R 1 MI W OF KINGSTON AT U62 XING Assessment Unit Description	East Fork Sevier River and tributaries Assessment Unit Location Bear Creek and tributaries confluence with Sevier Riv	Category Not Suppo	Assessmen	Temperature t Unit Uses A, HH3A	3A Perennial Stream A 8.213	
Von-Suppo JDWQ R Year 2014 Data Source Von-Suppo	orting Sites 4949420 SE Assessment Unit ID UT16030001-004 Site ID Sites	EVIER R 1 MI W OF KINGSTON AT U62 XING Assessment Unit Description Bear Creek e Description	East Fork Sevier River and tributaries Assessment Unit Location Bear Creek and tributaries confluence with Sevier Riv	Category Not Support	Assessmen 2B, 4, 3	Temperature t Unit Uses A, HH3A Parameter	3A Perennial Stream M 8.213 NS Uses	
Von-Suppo JDWQ R Year 2014 Data Source Von-Suppo JDWQ	orting Sites 4949420 SE Assessment Unit ID UT16030001-004 Site ID Site orting Sites 5994690 BE	EVIER R 1 MI W OF KINGSTON AT U62 XING Assessment Unit Description Bear Creek The Description EAR CK AT US89 XING	East Fork Sevier River and tributaries Assessment Unit Location Bear Creek and tributaries confluence with Sevier Riv	Category Not Suppo from ver to Category Not Suppo	Assessmen 2B, 4, 3 orting	Temperature t Unit Uses A, HH3A Parameter Aluminum	3A Perennial Stream A 8.213 NS Uses 3A	
Von-Suppo JDWQ R Year 2014 Data Source Von-Suppo JDWQ JDWQ	orting Sites 4949420 SE Assessment Unit ID UT16030001-004 Site ID Site orting Sites 5994690 BE 5994690 BE	EVIER R 1 MI W OF KINGSTON AT U62 XING Assessment Unit Description Bear Creek The Description EAR CK AT US89 XING EAR CK AT US89 XING	East Fork Sevier River and tributaries Assessment Unit Location Bear Creek and tributaries confluence with Sevier Riv headwaters	Category Not Support from ver to Category Not Support Not Support	Assessmen 2B, 4, 3 orting orting	Temperature t Unit Uses A, HH3A Parameter Aluminum Copper	3A Perennial Stream A 8.213 NS Uses 3A 4; 3A	
Non-Suppo JDWQ R Year 2014 Data Source Non-Suppo JDWQ JDWQ	orting Sites 4949420 SE Assessment Unit ID UT16030001-004 Site ID Site orting Sites 5994690 BE 5994690 BE 5994680 BE	EVIER R 1 MI W OF KINGSTON AT U62 XING Assessment Unit Description Bear Creek e Description EAR CK AT US89 XING EAR CK AT US89 XING EAR CK AT BLM BNDY & AB HEATON DIVERSION	East Fork Sevier River and tributaries Assessment Unit Location Bear Creek and tributaries confluence with Sevier Riv headwaters	Category Not Support from ver to Category Not Support Not Support	Assessmen 2B, 4, 3 orting orting orting	Temperature t Unit Uses A, HH3A Parameter Aluminum Copper Copper	3A Perennial Stream A 8.213 NS Uses 3A 4; 3A 3A	TBD
Von-Suppo JDWQ R Year 2014 Data Source	Sites 4949420 SE Assessment Unit ID UT16030001-004 UT16030001-004 Site ID Site Site orting Sites Site 5994690 BE S994690 5994690 BE S994690 5994690 BE S994690 5994690 BE S994690	EVIER R 1 MI W OF KINGSTON AT U62 XING Assessment Unit Description Bear Creek e Description EAR CK AT US89 XING EAR CK AT US89 XING EAR CK AT BLM BNDY & AB HEATON DIVERSION EAR CK AT US89 XING	East Fork Sevier River and tributaries Assessment Unit Location Bear Creek and tributaries confluence with Sevier Riv headwaters	Category Not Support from ver to Category Not Support Not Support	Assessmen 2B, 4, 3 orting orting orting	Temperature t Unit Uses A, HH3A Parameter Aluminum Copper	3A Perennial Stream A 8.213 NS Uses 3A 4; 3A	TBD
Non-Suppo JDWQ R Year 2014 Data Source Non-Suppo JDWQ JDWQ	Sites 4949420 SE Assessment Unit ID UT16030001-004 UT16030001-004 Site ID Site Site orting Sites Site 5994690 BE S994690 5994690 BE S994690 5994690 BE S994690 5994690 BE S994690	EVIER R 1 MI W OF KINGSTON AT U62 XING Assessment Unit Description Bear Creek e Description EAR CK AT US89 XING EAR CK AT US89 XING EAR CK AT BLM BNDY & AB HEATON DIVERSION	East Fork Sevier River and tributaries Assessment Unit Location Bear Creek and tributaries confluence with Sevier Riv headwaters	Category Not Support from ver to Category Not Support Not Support	Assessmen 2B, 4, 3 orting orting orting orting	Temperature t Unit Uses A, HH3A Parameter Aluminum Copper Copper	3A Perennial Stream A 8.213 NS Uses 3A 4; 3A 3A	TBD

Sevier	River		EPA Assess	ment Ur	nit Cat	regory 5		
Watersh	ed Management	Unit	Assessment	Unit Su	b-Cat	egory No f	Supporting	9
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030001-005	Sevier River-3	Sevier River and tributaries f Circleville Irrigation Diversio Horse Valley Diversion		2B, 4, 3	3A, HH3A	22.046	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites		C	Category		Parameter	NS Uses	
UDWQ	4949445 ^{BI}	RCH CK NEAR CIRCLVILLE	1	Not Supp	orting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030001-007	Sevier River-2	Sevier River and east side tributaries from Horse Valley Bridge Diversion upstream to Canal	/	2B, 4, 3	3А, ННЗА	55.439	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites		C	Category		Parameter	NS Uses	
UDWQ	6168 SE	EVIER RIVER-2	1	Not Supp	orting	OE Bioassessm	ent 3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030001-008	Panguitch Creek-1	Panguitch Creek and tributar and all other tributaries to Panguitch Reservoir to head		2B, 4, 3	3A, HH3A	25.227	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	5949870 IP	SON CREEK ABOVE PANGUITCH LAKE	1	Not Supp	orting	Temperature	3A	

Sevier	River		EPA Asses	ssment Unit	Category 5	5	
Watersh	ed Managemen	t Unit	Assessme	nt Unit Sub-	Category	Not Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	essment Unit Uses	Perennial Stream Mil	es TMDL Priori
2014	UT16030001-014	Threemile Creek	Threemile Creek and other River west side tributaries Horse Valley Diversion up to Long Canal, excluding Panquitch and Bear Creeks	from stream	, 4, 3A, HH3A	24.959	TBD
Data Source		Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	
UDWQ	4949730	THREEMILE CK 3/4 MI W OF USFS BOUNDARY		Not Supporti	ng Chromium	3A; HH3A	
UDWQ	5994660	THREE MILE CK AT COUNTY RD XING		Not Supporti	ng Copper	3A	
UDWQ	4949730	THREEMILE CK 3/4 MI W OF USFS BOUNDARY		Not Supporti	ng Temperatu	ure 3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	essment Unit Uses	Perennial Stream Mil	es TMDL Prior
2012	UT16030002-001	Otter Creek-4	Otter Creek and tributaries Koosharem Reservoir to headwaters	from 2B,	, 4, 3A, HH3A	23.605	TBD
Data Source	Site ID S	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	
UDWQ	4945795	OTTER CK AT USFS BNDRY		Not Supporti	ng Aluminum	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream Mil	es TMDL Prior
2014	UT16030002-002	Otter Creek-1	Otter Creek and tributaries Otter Creek Reservoir to Koosharem Reservoir, exc and Greenwich Creeks		, 4, 3A, HH3A	94.799	TBD
Data Source		Site Description					
	orting Sites			Category	Parameter	NS Uses	
JDWQ	6173	OTTER CREEK-1		Not Supporti	ng OE Bioass	essment 3A	
JDWQ	4949070	OTTER CK AT U62 XING N OF KOOSHAREM		Not Supporti	ng pH	2B; 4; 3A	
JDWQ	4948870	Otter CK ab diversion 1 mi n of angle		Not Supporti	ng pH	2B; 4; 3A	
JDWQ	4949070	OTTER CK AT U62 XING N OF KOOSHAREM		Not Supporti	ng Temperatu	Jre 3A	
JDWQ	4948940	OTTER CREEK AT THE NARROWS		Not Supporti	ng Temperatu	ure 3A	
JDWQ	4948870	OTTER CK AB DIVERSION 1 MI N OF ANGLE		Not Supporti	ng Temperatu	ure 3A	

Sevier	River		EPA Assess	sment Unit	Category	5	
Watersh	ed Management	Unit	Assessment	t Unit Sub	-Category	Not Supporting	a
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		sessment Unit Uses		Miles TMDL Priority
2012	UT16030002-003	Otter Creek-3	Greenwich Creek and tribut from confluence with Otter to headwaters		B, 4, 3A, HH3A	30.198	TBD
Data Source	Site ID Sit	e Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4948905 G	REENWICH CK AT USFS BNDRY		Not Suppor	ting Aluminu	m 3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	As	sessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030002-004	Otter Creek-2	Box Creek and tributaries fr confluence with Otter Creek headwaters		В, 4, 3А, ННЗА	23.86	TBD
Data Source	Site ID Sit	e Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	5945630 BC	DX CK BL UPPER BOX CK RES & AB L BOX CK I	RES	Not Suppor	ting Dissolve	d Oxygen 3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	As	sessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030002-005	East Fork Sevier River-4	East Fork Sevier River and tributaries from confluence Sevier River upstream to Antimony Creek confluence excluding Otter Creek and tributaries	with	B, 4, 3A, HH3A	27.57	TBD
Data Source	Site ID Sit	e Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4949260 EA	AST FK SEVIER R AB DIV @ ANTIMONY		Not Suppor	ting Temper	ature 3A	
UDWQ	4949100 E	FK SEVIER R AT U62 XING E OF KINGSTON		Not Suppor	ting Temper	ature 3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	As	sessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030002-009	East Fork Sevier-2	East Fork Sevier River and tributaries from Deer Creek confluence to Tropic Reserv		В, 4, 3А, ННЗА	137.455	TBD
Data Source	Site ID Sit	e Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	6176 EA	AST FORK SEVIER-2		Not Suppor	ting OE Biod	issessment 3A	

Sevier	Kiver		EPA Assessn	nent Unit Cat	egory 5		
Watersh	ed Management	Unit	Assessment	Unit Sub-Cat	egory Not	Supporting	9
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		nt Unit Uses	Perennial Stream	
2012	UT16030003-005	Lost Creek-1	Lost Creek and tributaries fro confluence with Sevier River upstream approximately 6 m		3B, HH3B	4.551	TBD
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites		C	ategory	Parameter	NS Uses	
UDWQ	4945120 LC	ST CK AB CNFL / SEVIER R	١	lot Supporting	Boron	4	
UDWQ	4945120 LC	ST CK AB CNFL / SEVIER R	٢	lot Supporting	Selenium	3B	
UDWQ	4945120 LC	ST CK AB CNFL / SEVIER R	٢	lot Supporting	Total Dissolved	Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030003-012	Sevier River-17	Sevier River from Yuba Dam upstream to confluence with Salina Creek	2B, 4, 3	3B, HH3B	30.796	TBD
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites		C	ategory	Parameter	NS Uses	
UDWQ	4942580 SE	vier r w of gunnison	١	lot Supporting	Total Dissolved	l Solids 4	
UDWQ	4942470 SE	VIER R AB YUBA RES SW OF FAYETTE	٢	lot Supporting	Total Dissolved	Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030003-017	Sevier River-6	Sevier River from Clear Creek confluence to HUC unit 1603 1603001 boundary	, ,	3A, HH3A	30.994	TBD
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites		С	ategory	Parameter	NS Uses	

	1.44							
Watersh	ed Managemen	f Unif	Assessment	t Unit Sub	o-Cate	gory Not	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment l	Jnit Uses	Perennial Stream Mile	es TMDL Priorit
2014	UT16030003-018	Clear Creek	Clear Creek and tributaries f confluence with Sevier Rive headwaters		B, 4, 3A	, HH3A	119.941	TBD
Data Source	Site ID S	ite Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4948860 /	WILL CK AB I-70 XING		Not Suppor	rting	Aluminum	3A	
UDWQ	4948810	SHINGLE CK AB CNFL / CLEAR CK		Not Support	rting	Aluminum	3A	
UDWQ	4948710 F	FISH CK AB CNFL / CLEAR CK		Not Support	rting	Aluminum	3A	
UDWQ	4948810	Shingle CK AB CNFL / Clear CK		Not Suppor	rting	Zinc	3A	
UDWQ	4948710 F	FISH CK AB CNFL / CLEAR CK		Not Suppor	rting	Zinc	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment (Jnit Uses	Perennial Stream Mile	s TMDL Priorit
2014	UT16030003-021	Manning Creek	Manning Creek and tributar from confluence with Sevier to headwaters		B, 4, 3A	, ННЗА	19.628	TBD
Data Source	Site ID S	ite Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	5945070	TIMBER CK AB MANNING MEADOWS RES		Not Suppor	rting	Dissolved Oxyg	gen 3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment (Jnit Uses	Perennial Stream Mile	s TMDL Priorit
2014	UT16030003-026	Sevier River-7	Sevier River east side tribute from the Clear Creek conflue upstream to Manning Creek confluence	ence	B, 4, 3A	, HH3A	Non-Perenni	TBD
Data Source	Site ID S	ite Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4949133 /	MANNING CK. NEAR ELBOW RANCH		Not Suppor	rting	Lead	3A; HH3A	
	4949133 /	MANNING CK. NEAR ELBOW RANCH		Not Suppor	rtina	рН	2B; 4; 3A	
UDWQ	4949133 '			1401 30pp0	ining	pri	20, 4, 54	

IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2014 UT16030004-001 San Pitch-1 San Pitch River and tributaries from confluence with Sevier River to tailwaters of Gunnison Reservoir (excluding all of Sixmile Creek and Twelvemile Creek above USFS boundary) 2B, 4, 3C, 3D, HH3C, HH3D Data Source Stre ID Site Description Non-Supporting Stex Excessment Unit Description Parameter UDWQ 4946150 SAN PITCH R 2MI E OF GUNNISON AT U137 XING Not Supporting Total Dissolved R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2012 UT16030004-003 Six Mile Creek Sixmile Creek and tributaries from confluence with San Pitch River to headwaters 2B, 4, 3A, HH3A 2012 UT16030004-003 Six Mile Creek Sixmile Creek and tributaries from confluence with San Pitch River to headwaters 2B, 4, 3A, HH3A 2012 Site ID Site Description Site Description Parameter Non-Supporting Site Description Site Description Site Description Site Description Non-Supporting Site Description	19.685 NS Uses Solids 4	Miles TMDL Priorit TBD
2014 UT16030004-001 San Pitch-1 San Pitch River and tributaries from confluence with Sevier River to tailwaters of Gunnison Reservoir (excluding all of Sixmile Creek above USFS boundary) 2B, 4, 3C, 3D, HH3C, HH3D Data Source Site ID Site Description Image: Site Site Site Description Image: Site Site Site Site Site Site Description Image: Site Site Site Site Site Site Site Site	NS Uses Solids 4 Perennial Stream	TBD Miles TMDL Priorit
from confluence with Sevier River to tailwaters of Gunnison Reservoir (excluding all of Sixmile Creek and Twelvemile Creek above USFS boundary) HH3D Data Source Site ID Site Description Non-Supporting Sites Category Parameter UDWQ 4946150 SAN PITCH R 2MI E OF GUNNISON AT U137 XING Not Supporting Total Dissolved R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2012 UT16030004-003 Six Mile Creek Six Mile Creek and tributaries from confluence with San Pitch River to headwaters 2B, 4, 3A, HH3A Data Source Site ID Site Description Sixmile Creek and tributaries from confluence with San Pitch River to headwaters 2B, 4, 3A, HH3A Data Source Site ID Site Description Sixmile Creek and tributaries from confluence with San Pitch River to headwaters 2B, 4, 3A, HH3A Data Source Site ID Site Description Site ID Site Description Non-Supporting Site Description Site ID Site ID Site ID Non-Supporting Site ID NiNE MILE RES INFLOW Not Supporting Dissolved Oxyg UDWQ 5943260 NINE M	NS Uses Solids 4 Perennial Stream	Miles TMDL Priorit
Non-Supporting Sites Category Parameter UDWQ 4946150 SAN PITCH R 2MI E OF GUNNISON AT U137 XING Not Supporting Total Dissolved IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2012 UT16030004-003 Six Mile Creek Sixmile Creek and tributaries from confluence with San Pitch River to headwaters 2B, 4, 3A, HH3A Data Source Site ID Site Description Site Description Parameter Non-Supporting Sites Category Parameter Parameter UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Dissolved Oxyg UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Temperature IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2014 UT16030004-005 San Pitch-3 San Pitch River and tributaries 2B, 4, 3C, 3D, HH3C,	Solids 4 Perennial Stream	
UDWQ 4946150 SAN PITCH R 2MI E OF GUNNISON AT U137 XING Not Supporting Total Dissolved IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2012 UT16030004-003 Six Mile Creek Sixmile Creek and tributaries from confluence with San Pitch River to headwaters 2B, 4, 3A, HH3A Data Source Site ID Site Description Site Description Non-Supporting Sites Category Parameter UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Dissolved Oxyg UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Temperature IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2014 UT16030004-005 San Pitch-3 San Pitch River and tributaries 2B, 4, 3C, 3D, HH3C,	Solids 4 Perennial Stream	
IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2012 UT16030004-003 Six Mile Creek Sixmile Creek and tributaries from confluence with San Pitch River to headwaters 2B, 4, 3A, HH3A Data Source Site ID Site Description 2B, 4, 3A, HH3A Non-Supporting Sites Category Parameter UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Dissolved Oxyg UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Temperature IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2014 UT16030004-005 San Pitch-3 San Pitch River and tributaries 2B, 4, 3C, 3D, HH3C,	Perennial Stream	
2012UT16030004-003Six Mile CreekSixmile Creek and tributaries from confluence with San Pitch River to headwaters2B, 4, 3A, HH3AData SourceSite IDSite DescriptionNon-Supporting SitesCategoryParameterUDWQ5943260NINE MILE RES INFLOWNot SupportingDissolved Oxyg Not SupportingUDWQ5943260NINE MILE RES INFLOWNot SupportingTemperatureIR YearAssessment Unit IDAssessment Unit DescriptionAssessment Unit LocationAssessment Unit Uses2014UT16030004-005San Pitch-3San Pitch River and tributaries2B, 4, 3C, 3D, HH3C,		
confluence with San Pitch River to headwaters Data Source Site ID Site Description Category Parameter Non-Supporting Sites Category Parameter UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Dissolved Oxyg UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Temperature IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2014 UT16030004-005 San Pitch-3 San Pitch River and tributaries 2B, 4, 3C, 3D, HH3C,	40.351	TBD
Non-Supporting Sites Category Parameter UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Dissolved Oxyg UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Temperature IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2014 UT16030004-005 San Pitch-3 San Pitch River and tributaries 2B, 4, 3C, 3D, HH3C,		
UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Dissolved Oxyg UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Temperature IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2014 UT16030004-005 San Pitch-3 San Pitch River and tributaries 2B, 4, 3C, 3D, HH3C,		
UDWQ 5943260 NINE MILE RES INFLOW Not Supporting Temperature IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses 2014 UT16030004-005 San Pitch-3 San Pitch River and tributaries 2B, 4, 3C, 3D, HH3C,	NS Uses	
IR YearAssessment Unit IDAssessment Unit DescriptionAssessment Unit LocationAssessment Unit Uses2014UT16030004-005San Pitch-3San Pitch River and tributaries2B, 4, 3C, 3D, HH3C,	en 3A	
2014 UT16030004-005 San Pitch-3 San Pitch River and tributaries 2B, 4, 3C, 3D, HH3C,	3A	
	Perennial Stream	Miles TMDL Priorit
from Gunnison Reservoir to U132 HH3D crossing and below USFS boundary	67.035	TBD
Data Source Site ID Site Description		
Non-Supporting Sites Category Parameter	NS Uses	
UDWQ 4946450 SAN PITCH RIVER W OF MANTI AB GUNNISON RES AT CR XING Not Supporting Dissolved Oxyg		
UDWQ 4946450 SAN PITCH RIVER W OF MANTI AB GUNNISON RES AT CR XING Not Supporting Total Dissolved	en 3C; 3D	

Sevier	River		EPA Assessment Unit Category 5					
Watersh	ed 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 TMDL Priority			
2012	UT16030005-028	Sevier River-25	Sevier River from Crafts Lake to Gunnison Bend Reservoir	2B, 4, 3C, HH30	C 19.217 TBD			
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites		Categor	ry Parame	ter NS Uses			
UDWQ	4941100 SE	VIER R AT U257 XING IN DESERET	Not Su	pporting Boron	4			
UDWQ	4941100 SE	VIER R AT U257 XING IN DESERET	Not Su	pporting Chrom	ium 3C; HH3C			

West D	esert/Colu	mbia	EPA Assess	ment Unit Ca	tegory 5		
Watersh	ed Manageme	nt Unit	Assessment	t Unit Sub-Ca	tegory N	Not Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	ent Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16020304-00	1 Vernon Creek	Vernon Creek and tributarie Tooele County	s, 2B, 4,	3A, HH3A	13.48	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	5960320	VERNON CK @ PRIVATE LAND BNDY		Not Supporting	рН	2B; 4; 3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	ent Unit Uses	Perennial Stream N	iles TMDL Priority
2012	UT16020309-00	2 Blue Creek		2B , 4 ,	3D, HH3D	7.033	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN SPIK	e monument	Not Supporting	Aluminum	3D	
UDWQ	4960740	BLUE CK AB MORTON-THIOKOL AT U83 XING	3	Not Supporting	Aluminum	3D	
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN SPIK	e monument	Not Supporting	рН	2B; 4; 3D	
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN SPIK	e monument	Not Supporting	Selenium	3D	
UDWQ	4960740	BLUE CK AB MORTON-THIOKOL AT U83 XING	3	Not Supporting	Selenium	3D	
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN SPIK	e monument	Not Supporting	Total Dissolv	ed Solids 4	
UDWQ	4960740	BLUE CK AB MORTON-THIOKOL AT U83 XING	3	Not Supporting	Total Dissolv	red Solids 4	

Utah D	Division of W	/ater Quality						
Uinta E	Basin		EPA As	sessment U	nit Cat	egory 5		
Watersh	ed Manageme	nt Unit	Assessr	nent Unit S	ub-Cat	egory TMI	DL Approv	e d
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060003-00	8 Lake Fork-1	Lake Fork River and tril from Duchesne River co Pigeon Water Creek cor	onfluence to	1C, 2B, HH3A	4, 3A, HH1C,	21.536	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4935800	LAKE FORK R AT U87 XING S OF UPULCO		Not Sup	oorting	Aluminum	3A	
UDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R		Not Sup	oorting	Temperature	3A	
UDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R		Not Sup	oorting	Total Dissolvec	l Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060003-00	9 Dry Gulch Creek	Dry Gulch Creek and tri from Duchesne River co headwaters		2B, 4, 3	в, ннзв	99.788	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	5933540	LAKE FORK CANAL AB BIG SAND WASH RES		Not Sup	oorting	Aluminum	ЗВ	
UDWQ	4934140	DRY GULCH ABOVE UINTAH RIVER AT ROAD	CROSSING	Not Sup	oorting	E. coli	2B	

Not Supporting

Total Dissolved Solids 4

UDWQ

4934140 DRY GULCH ABOVE UINTAH RIVER AT ROAD CROSSING

Uinta I	Basin		EPA Asses	sment Unit Ca	tegory 5		
Watersh	ed Manageme	nt Unit	Assessmen	nt Unit Sub-Ca	tegory TMDL	Approve	d
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			ennial Stream Mil	
2014	UT14060005-00	2 Pariette Draw Creek	Pariette Draw Creek and tributaries from Green Rive confluence to headwaters		3B, 3D, HH3B, 65	5.488	TBD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CAS	STLE PEAK DRAW)	Not Supporting	Aluminum	3B; 3D	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CAS	STLE PEAK DRAW)	Not Supporting	Boron	4	
UDWQ	4933606	PLEASANT VALLEY WASH AT DRIVEWAY XINC	3	Not Supporting	Boron	4	
UDWQ	4933604	PLEASANT VALLEY WASH AT 3000 W 10735	S	Not Supporting	Boron	4	
UDWQ	4933602	PLEASANT VALLEY WASH AT ROAD XING (SIT	E 2)	Not Supporting	Boron	4	
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2	2000)	Not Supporting	Boron	4	
UDWQ	4933600	PLEASANT VALLEY WASH AT ROAD XING (SIT	Έ1)	Not Supporting	Boron	4	
UDWQ	4933450	PARIETTE DRAW AT GADWALL POND EAST C	ULVERT	Not Supporting	Boron	4	
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTROL	STRUCTURE	Not Supporting	Boron	4	
UDWQ	4933470	PARIETTE DRAW AT DESILT STRUCTURE		Not Supporting	Boron	4	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CAS	STLE PEAK DRAW)	Not Supporting	Chromium	3B; 3D; HH	3B; HH3D
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CAS	STLE PEAK DRAW)	Not Supporting	Copper	3B; 3D	
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2	2000)	Not Supporting	Selenium	3B; 3D	
UDWQ	4933470	PARIETTE DRAW AT DESILT STRUCTURE		Not Supporting	Selenium	3B; 3D	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CAS	STLE PEAK DRAW)	Not Supporting	Selenium	3B; 3D	
UDWQ	4933606	PLEASANT VALLEY WASH AT DRIVEWAY XINC	3	Not Supporting	Selenium	3B; 3D	
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTROL	STRUCTURE	Not Supporting	Selenium	3B; 3D	
UDWQ	4933600	PLEASANT VALLEY WASH AT ROAD XING (SIT	E 1)	Not Supporting	Selenium	3B; 3D	
UDWQ	4933602	PLEASANT VALLEY WASH AT ROAD XING (SIT	E 2)	Not Supporting	Selenium	4; 3B; 3D	
UDWQ	4933604	PLEASANT VALLEY WASH AT 3000 W 10735	S	Not Supporting	Selenium	3B; 3D	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CAS	STLE PEAK DRAW)	Not Supporting	Temperature	3B	
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2	2000)	Not Supporting	Total Dissolved Solic	ls 4	
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTROL	STRUCTURE	Not Supporting	Total Dissolved Solic	ls 4	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL CAS	STLE PEAK DRAW)	Not Supporting	Total Dissolved Solic	ls 4	

Uinta E	Basin		EPA Assess	sment Unit	Catego	ry 5		
Watersh	ed Management	Unit	Assessment	t Unit Sub	-Cateao	ry No	t Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		essment Unit	· ·	Perennial Stream M	
2014	UT14040106-002	Henrys Fork River	Henrys Fork River and tribu from Utah-Wyoming state li headwaters		3, 4, 3A, H	IH3A	61.114	TBD
Data Source	Site ID Site	Description						
Von-Supp	orting Sites			Category	Pa	rameter	NS Uses	
JDWQ	4939380 HE	NRIES FK R @ FOREST RD 077 XING		Not Suppor	ting Co	admium	3A; HH3A	
JDWQ	4939380 HEI	NRIES FK R @ FOREST RD 077 XING		Not Suppor	ting Co	pper	ЗA	
JDWQ	4939410 DA	HLGREEN CK @ N SLOPE RD XING		Not Suppor	ting Iro	'n	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	As	essment Unit	Uses	Perennial Stream M	les TMDL Prio
2014	UT14040106-003	West Fork Beaver Creek	West Fork Beaver Creek and tributaries from Utah-Wyom state line to headwaters		3, 4, 3A, H	H3A	24.196	TBD
Data Source	Site ID Site	Description						
Von-Supp	orting Sites			Category	Pa	rameter	NS Uses	
JDWQ	4939340 W	FK BEAVER CK AT FOREST RD 058 XING		Not Suppor	ting Al	uminum	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	As	essment Unit	Uses	Perennial Stream M	les TMDL Prior
2014	UT14040106-004	Middle Fork Beaver Creek	Middle Fork Beaver Creek a tributaries from Utah-Wyom state line to headwaters		3, 4, 3A, H	H3A	32.966	TBD
Data Source	Site ID Site	Description						
lon-Supp	orting Sites			Category	Pa	rameter	NS Uses	
JDWQ	4939320 MI	DDLE FK BEAVER CK AT FOREST RD 058 XING		Not Suppor	ting Al	uminum	3A	
JDWQ	4939280 EF	K BEAVER CK AB HOLE IN ROCK SPR AT USGS	GAUGE	Not Suppor	ting Al	uminum	3A	
JDWQ	4939320 MI	DDLE FK BEAVER CK AT FOREST RD 058 XING		Not Suppor	ting Co	opper	3A	

Uinta E	Basin		EPA Asses	sment Ur	nit Cate	gory 5	;	
Watersh	ed Management	Unit	Assessmen	it Unit Su	b-Cate	gory N	lot Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mile	s TMDL Priority
2014	UT14040106-007	Sheep Creek	Sheep Creek and tributaries Flaming Gorge Reservoir to headwaters		2B, 4, 3A	А, ННЗА	123.798	TBD
Data Source		e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4938940 MA	ann CK ab Sheep CK		Not Supp	orting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mile	s TMDL Priority
2012	UT14040106-009	Birch Spring Draw	Birch Spring Draw and tribu from Flaming Gorge Reserv headwaters		2B, 4, 3C	с, ННЗС	23.403	TBD
Data Source	Site ID Site	e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4938900 BIR	CH SPRING DRAW CK AT NRA BNDY		Not Supp	orting	Selenium	4; 3C	
UDWQ	4938900 BIR	CH SPRING DRAW CK AT NRA BNDY		Not Supp	orting	Total Disso	olved Solids 4	
UDWQ	4938899 BIR	RCH SPRING DRAW AB FLAMING GORGE RESER	RVOIR	Not Supp	orting	Total Disso	olved Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mile	s TMDL Priority
2014	UT14040106-010	Carter Creek	Carter Creek and tributaries Flaming Gorge Reservoir to headwaters		2B, 4, 3A	A, HH3A	111.752	TBD
Data Source	Site ID Site	e Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4938830 CA	ARTER CREEK AT HIGHWAY 44		Not Supp	orting	Aluminum	3A	
UDWQ	4938820 LO	WER BEAVER CK		Not Supp	orting	Aluminum	3A	
UDWQ	4938820 LO	OWER BEAVER CK		Not Supp	orting	Cadmium	3A; HH3A	
UDWQ	4938820 LO	OWER BEAVER CK		Not Supp	orting	Lead	3A; HH3A	

Uinta B	Basin		EPA Assess	ment Unit Ca	tegory 5		
Watershe	ed Managemer	nt Unit	Assessment	· Unit Sub-Ca	tegory No	t Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		ent Unit Uses	Perennial Stream M	
2014	UT14040106-014	4 Cart Creek	Cart Creek and tributaries fro Flaming Gorge Reservoir to headwaters	om 2B, 4,	3A, HH3A	17.645	TBD
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	
UDWQ	4938780	CART CK - 1MI NE U44 JCT		Not Supporting	Aluminum	ЗA	
UDWQ	4938710	CART CK AT U-44 XING		Not Supporting	Aluminum	3A	
UDWQ	4938710	CART CK AT U-44 XING		Not Supporting	Cadmium	3A; HH3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	ent Unit Uses	Perennial Stream M	iles TMDL Priori
2014	UT14040106-018	8 Red Creek	Red Creek and tributaries fro Green River confluence to headwaters	om 2B, 4,	ЗС, ННЗС	15.703	TBD
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites			Category	Parameter	NS Uses	
UDWQ	4938247	RED CK NW OF TWO HORSE BUTTE		Not Supporting	Boron	4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	ent Unit Uses	Perennial Stream M	iles TMDL Priori
2012	UT14040106-019	9 Green River-1	Green River from Utah-Colo state line to Flaming Gorge Reservoir	rado 2A, 4,	3A, HH3A	29.665	TBD
Data Source	Site ID	Site Description					
Von-Suppo	orting Sites			Category	Parameter	NS Uses	
JDWQ	4938490	GREEN R BL FLAMING GORGE DAM		Not Supporting	Chromium	3A; HH3A	
JDWQ	4938340	GREEN RIVER AB LITTLE HOLE (LITTLE HOLE I	BOAT RAMP)	Not Supporting	Chromium	3A; HH3A	
JDWQ	4938290	GREEN R AB BIG COTTONWOOD CAMPGI	ROUND	Not Supporting	Chromium	3A; HH3A	

Uinta I	Basin		EPA Assessme	ent Unit Cat	egory 5		
Watersh	ed Management	Unit	Assessment U	nit Sub-Cat	egory Not S	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessmer	nt Unit Uses	Perennial Stream Mi	iles TMDL Priority
2014	UT14040106-021	Pot Creek	Pot Creek and tributaries from Crouse reservoir to headwaters		SA, HH3A	27.844	TBD
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites		Cat	egory	Parameter	NS Uses	
UDWQ	5937880 PC	DT CREEK AB MATT WARNER RES	No	t Supporting	Aluminum	3A	
UDWQ	5937840 PC	DT CREEK BL MATT WARNER RES	No	t Supporting	Boron	4	
UDWQ	5937880 PC	DT CREEK AB MATT WARNER RES	No	t Supporting	Dissolved Oxyge	en 3A	
UDWQ	5937810 PC	DT CREEK AB CALDER RES	No	t Supporting	Dissolved Oxyge	en 3A	
UDWQ	5937840 PC	DT CREEK BL MATT WARNER RES		t Supporting	Iron	3A	
UDWQ	5937840 PC	DT CREEK BL MATT WARNER RES	No	t Supporting	Selenium	3A	
UDWQ	5937880 PC	DT CREEK AB MATT WARNER RES		t Supporting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessmer	nt Unit Uses	Perennial Stream Mi	iles TMDL Priority
2014	UT14040107-001	Blacks Fork	Blacks Fork River and tributarie from Utah-Wyoming state line Meeks Cabin Reservoir to headwaters		sA, HH3A	180.882	TBD
Data Source	Site ID Site	e Description					
Non-Supp	orting Sites		Cat	egory	Parameter	NS Uses	
UDWQ	4939550 MI	ddle FK blacks FK ab CNFL/ W FK	No	t Supporting	Aluminum	3A	
UDWQ	4939530 EA	ST FK BLACKS FK AB CNFL/ W FK	No	ot Supporting	Aluminum	3A	
UDWQ	4939550 MI	DDLE FK BLACKS FK AB CNFL/ W FK	No	t Supporting	рН	2B; 4; 3A	

	Basin		EPA Assess	ment Unit Co	ategory 5		
Watersh	ed Management	Unit	Assessment	Unit Sub-Co	ategory Not S	Supporting	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		nent Unit Uses	Perennial Stream Mile	es TMDL Prior
2014	UT14040107-005	East Fork Smiths Fork	East Fork Smiths Fork and tributaries from Utah-Wyomi state line to headwaters		, 3A, HH3A	63.143	TBD
ata Source	Site ID Site	Description					
lon-Supp	orting Sites		(Category	Parameter	NS Uses	
IDWQ	4939500 EA	ST FORK OF SMITHS FORK @ CHINA MEADOW	'S TRAILHEAD	Not Supporting	Aluminum	3A	
DWQ	4939490 EF	K SMITHS FK AT FS RD 072 XING		Not Supporting	Aluminum	3A	
IDWQ	4939490 EF	K SMITHS FK AT FS RD 072 XING		Not Supporting	Cadmium	3A; HH3A	
IDWQ	4939490 EF	K SMITHS FK AT FS RD 072 XING		Not Supporting	Copper	3A	
JDWQ	4939490 EF	K SMITHS FK AT FS RD 072 XING		Not Supporting	Lead	3A; HH3A	
IDWQ	4939500 EA	ST FORK OF SMITHS FORK @ CHINA MEADOW	'S TRAILHEAD	Not Supporting	Zinc	3A	
IDWQ	4939490 EF	K SMITHS FK AT FS RD 072 XING		Not Supporting	Zinc	3A	
Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessm	nent Unit Uses	Perennial Stream Mile	s TMDL Prior
2014	UT14050007-002	Bitter Creek Lower	Bitter Creek and tributaries f White River confluence to ste perennial stream (excluding Sweetwater Creek)	, ,	, ЗА, ННЗА	Non-Perenni	TBD
ata Source		Description					
	orting Sites			Category	Parameter	NS Uses	
DWQ	.,	TER CK AT KINGS WELL RD XING		Not Supporting	Boron	4	
DWQ	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TER CREEK AT MOUTH		Not Supporting	Boron	4	
IDWQ	4933771 BIT	TER CK AT KINGS WELL RD XING		Not Supporting		3A; HH3A	
DWQ		TER CK AT KINGS WELL RD XING		Not Supporting	Selenium	3A	
DWQ	4933770 BIT	TER CREEK AT MOUTH		Not Supporting	Selenium	3A	
DWQ	4933771 BIT	TER CK AT KINGS WELL RD XING		Not Supporting	Temperature	3A	
IDWQ	4933770 BIT	TER CREEK AT MOUTH		Not Supporting	Temperature	3A	
IDWQ	4933771 BIT	TER CK AT KINGS WELL RD XING		Not Supporting	Total Dissolved S	olids 4	
IDWQ	4933770 BIT	TER CREEK AT MOUTH		Not Supporting	Total Dissolved S	olids 4	

Uinta E	Basin		EPA Asses	sment Un	it Catego	y 5		
Watersh	ed Management	Unit	Assessmen	nt Unit Sul	b-Catego	y Not	Supporting	k
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit	·	Perennial Stream A	
2014	UT14050007-003	Evacuation Creek	Evacuation Creek and tribu from the confluence with W River to headwaters		2B, 4, 3B, HI	13B	2.09	TBD
Data Source	Site ID Site	e Description						
Non-Suppo	orting Sites			Category	Par	ameter	NS Uses	
JDWQ	4933870 EV	ACUATION CK AB CNFL/ WHITE R		Not Suppo	orting Bo	on	4	
JDWQ	4933870 EV	ACUATION CK AB CNFL/ WHITE R		Not Suppo	orting Sel	enium	3B	
UDWQ	4933870 EV	ACUATION CK AB CNFL/ WHITE R		Not Suppo	orting Ter	nperature	3B	
UDWQ	4933870 EV	'ACUATION CK AB CNFL/ WHITE R		Not Suppo	orting Tot	al Dissolvec	d Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	Assessment Unit	Uses	Perennial Stream A	Ailes TMDL Priori
2014	UT14050007-005	Bitter Creek Upper	Bitter Creek and tributaries upper portion that is peren		2B, 4, 3A, H	НЗА	27.503	TBD
Data Source	Site ID Site	e Description						
Non-Suppo	orting Sites			Category	Par	ameter	NS Uses	
UDWQ	4933810 BIT	ITER CK @ SEEP RIDGE/ BONANZA RD XING		Not Suppo	orting Ter	nperature	3A	
JDWQ	4933810 BIT	iter CK @ Seep RIDGE/ BONANZA RD XING		Not Suppo	orting Tot	al Dissolvec	d Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	Assessment Unit	Uses	Perennial Stream A	Ailes TMDL Prior
2014	UT14060001-001	Green River-2 Tribs	Green River tributaries from Duchesne River confluence Utah-Wyoming border, exc Ashley, Brush, and Jones H Creeks	e to l cept	1 C, 2A, 4, 3 HH3B	в, НН1С,	13.433	TBD
Data Source		e Description						
Von-Suppo	orting Sites			Category	Par	ameter	NS Uses	
JDWQ	5932450 CA	ANAL AB BROUGH RESERVOIR		Not Suppo	orting Alu	minum	3B	
JDWQ	4937120 0	URAY PARK CANAL AB PELICAN LAKE		Not Suppo	orting Alu	minum	3B	
JDWQ	4937120 0	uray park canal ab pelican lake		Not Suppo	orting E. o	oli	1C; 2A	
JDWQ	4937291 ST	EWART LAKE DRAIN EXTENSION J-4		Not Suppo	orting Sel	enium	1C; 4; 3B	;HH1C
JDWQ	4937291 ST	EWART LAKE DRAIN EXTENSION J-4		Not Suppo	orting Tot	al Dissolvec	d Solids 4	

Uinta E	Basin		EPA Assess	sment U	nit Cate	egory 5		
Watershe	ed Managemen	t Unit	Assessmen	t Unit S	ub-Cate	egory Not	Supporting	I
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	[.] Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14060001-003	Diamond Gulch	Diamond Gulch and tributa from near Jones Hole Creek headwaters		2B, 4, 3	A, HH3A	32.688	TBD
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4937976 F	POTHOLE CK BL EAST DRAW		Not Supp	oorting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14060001-004	Green River-2	Green River from Duchesne confluence to Utah-Wyomin border		1C, 2A, HH3B	4, 3B, HH1C,	100.337	TBD
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4937900	Green R at dinosaur natl monument u149 2	XING	Not Supp	oorting	Boron	4	
UDWQ	4937900	Green R at dinosaur natl monument U1492	XING	Not Supp	oorting	Selenium	3B	
UDWQ	4937750	GREEN R AT US40 XING NR JENSEN		Not Supp	oorting	Selenium	ЗВ	
UDWQ	4937231	STEWART LAKE DRAIN EXTENSION J-1		Not Supp	oorting	Selenium	ЗВ	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14060002-001	Ashley Creek Lower	Ashley Creek and tributarie Green River confluence to V sewage lagoons		2B, 4, 3	B, HH3B	7.651	TBD
Data Source	Site ID S	ite Description						
Von-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4937425	MANTLE GULCH AB ASHLEY CK		Not Supp	porting	Selenium	4; 3B	
UDWQ	4937210	ASHLEY CK AB CNFL/ GREEN R		Not Supp	porting	Selenium	3B	
JDWQ	4937425	MANTLE GULCH AB ASHLEY CK		Not Supp	oorting	Total Dissolved	d Solids 4	
UDWQ	4937210	ASHLEY CK AB CNFL/ GREEN R		Not Supp	oorting	Total Dissolved	d Solids 4	

Uinta I								
Watersh	ed Management	Unit	Asses	sment Unit Su	ub-Cat	egory No	ot Supportin	g
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			nt Unit Uses		Miles TMDL Priorit
2014	UT14060002-002	Middle Ashley Creek	Ashley Creek and trik Vernal sewage lagoo Fork confluence		2B, 4, 3	В, ННЗВ	18.199	TBD
Data Source	Site ID Sit	te Description						
lon-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	4937490 AS	SHLEY CK NW OF VERNAL AT CR XING E OF	F MAESER	Not Supp	porting	Aluminum	ЗВ	
JDWQ	4937430 AS	SHLEY CK N OF US40 AT CR XING		Not Supp	orting	Copper	3B	
JDWQ	4937430 AS	SHLEY CK N OF US40 AT CR XING		Not Supp	porting	Selenium	3B	
UDWQ	4937430 AS	SHLEY CK N OF US40 AT CR XING		Not Supp	oorting	Total Dissolv	ed Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	Miles TMDL Priorit
	Assessment Unit ID UT14060002-003	Assessment Unit Description Brush Creek	Assessment Unit Location Brush Creek and tribu confluence with Gree Red Fleet Dam but ex Brush Creek	n River to		nt Unit Uses 3 B, HH3B	Perennial Stream 25.683	Miles TMDL Priorit
2014	UT14060002-003		Brush Creek and tribu confluence with Gree Red Fleet Dam but ex	n River to				
2014 Data Source	UT14060002-003	Brush Creek	Brush Creek and tribu confluence with Gree Red Fleet Dam but ex	n River to				
2014 Data Source	UT14060002-003 Site ID Site Site Sites Sites	Brush Creek	Brush Creek and tribu confluence with Gree Red Fleet Dam but ex	n River to cluding Little	2B, 4, 3	3B, HH3B	25.683	
2014 Data Source Non-Supp JDWQ	UT14060002-003 Site ID Sit orting Sites 4937760 Br	Brush Creek	Brush Creek and tribu confluence with Gree Red Fleet Dam but ex	n River to cluding Little Category	2B, 4, 3	BB, HH3B Parameter	25.683 NS Uses	
2014 Data Source Non-Supp JDWQ JDWQ	UT14060002-003 Site ID Sit orting Sites 4937760 Br	Brush Creek	Brush Creek and tribu confluence with Gree Red Fleet Dam but ex	n River to cluding Little Category Not Supp	2B, 4, 3	BB, HH3B Parameter E. coli	25.683 NS Uses 2B 3B	
2014 Data Source Non-Suppr JDWQ JDWQ R Year	UT14060002-003 Site ID Site orting Sites 4937760 Br 4937760 Br	Brush Creek te Description RUSH CK AT U149 XING RUSH CK AT U149 XING	Brush Creek and tribu confluence with Gree Red Fleet Dam but ex Brush Creek	n River to cluding Little Category Not Supp Not Supp	2B, 4, 3 porting porting Assessment	BB, HH3B Parameter E. coli Selenium	25.683 NS Uses 2B 3B	TBD
2014 Data Source Von-Supp JDWQ JDWQ R Year 2014	UT14060002-003 Site ID Sit orting Sites 4937760 BF 4937760 BF 4937760 BF UT14060002-005 Site ID Sit	Brush Creek The Description RUSH CK AT U149 XING RUSH CK AT U149 XING RUSH CK AT U149 XING Assessment Unit Description	Brush Creek and tribu confluence with Gree Red Fleet Dam but ex Brush Creek Assessment Unit Location Little Brush Creek and from mouth of Little B	n River to cluding Little Category Not Supp Not Supp	2B, 4, 3 porting porting Assessment	BB, HH3B Parameter E. coli Selenium	25.683 NS Uses 2B 3B Perennial Stream	TBD Miles TMDL Priorit
2014 Data Source Non-Supp JDWQ JDWQ R Year 2014	UT14060002-003 Site ID Sit orting Sites 4937760 BF 4937760 BF 4937760 BF UT14060002-005	Brush Creek The Description RUSH CK AT U149 XING RUSH CK AT U149 XING Assessment Unit Description Little Brush Creek Upper	Brush Creek and tribu confluence with Gree Red Fleet Dam but ex Brush Creek Assessment Unit Location Little Brush Creek and from mouth of Little B	n River to cluding Little Category Not Supp Not Supp	2B, 4, 3 porting porting Assessment	BB, HH3B Parameter E. coli Selenium	25.683 NS Uses 2B 3B Perennial Stream	TBD Miles TMDL Priorit
2014 Data Source Non-Supp JDWQ JDWQ R Year 2014	UT14060002-003 Site ID Sit orting Sites 4937760 BF 4937760 BF 4937760 BF UT14060002-005 Site ID Sit orting Sites	Brush Creek The Description RUSH CK AT U149 XING RUSH CK AT U149 XING Assessment Unit Description Little Brush Creek Upper	Brush Creek and tribu confluence with Gree Red Fleet Dam but ex Brush Creek Assessment Unit Location Little Brush Creek and from mouth of Little B	n River to cluding Little Category Not Supp Not Supp	2B, 4, 3 porting porting Assessmen 2B, 4, 3	BB, HH3B Parameter E. coli Selenium ht Unit Uses BB, HH3B	25.683 NS Uses 2B 3B Perennial Stream 36.136	TBD Miles TMDL Priorit

	Basin		EPA Assessi		in care	egory 5		
Watersh	ed Management l	Jnit	Assessment	Unit Su	b-Cate	gory Not	Supporting	9
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	t Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT14060002-006	Big Brush Creek	Big Brush Creek and tributar from Red Fleet Reservoir to headwaters		1C, 2B, HH3A	4, 3A, HH1C,	38.35	TBD
Data Source	Site ID Site	Description						
Non-Suppo	orting Sites		(Category		Parameter	NS Uses	
UDWQ	4938190 BIG	BRUSH CK AT FS RD 018 AB ROARING FORK		Not Supp	orting	Aluminum	ЗA	
UDWQ	4937860 BIG	BRUSH CK AT US191 XING	1	Not Supp	orting	Aluminum	3A	
UDWQ	4938190 BIG	BRUSH CK AT FS RD 018 AB ROARING FORK	I	Not Supp	orting	Mercury	1C; HH10	2
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	t Unit Uses	Perennial Stream /	Ailes TMDL Priority
2014	UT14060002-007	Ashley Creek Upper	Ashley Creek and tributaries Dry Fork confluence to head (exclude Dry Fork)		1C, 2B, HH3A	4, 3A, HH1C,	71.367	TBD
Data Source	Site ID Site	Description						
Non-Suppo	orting Sites		(Category		Parameter	NS Uses	
UDWQ	5938000 N F	ASHLEY CK AB CENTER CK	1	Not Supp	orting	Aluminum	3A	
UDWQ	4937720 ASH	ILEY CK AB CNFL/ DRY FK	I	Not Supp	orting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	t Unit Uses	Perennial Stream /	Ailes TMDL Priority
2014	UT14060002-008	Dry Fork Creek Lower	Dry Fork and tributaries from confluence with Ashley Cree USFS boundary		1C, 2B, HH3A	4, 3A, HH1C,	6.648	TBD
Data Source	Site ID Site	Description						
Non-Suppo	orting Sites		(Category		Parameter	NS Uses	
UDWQ	4937710 DRY	FK CK AB CNFL / ASHLEY CREEK		Not Supp		Aluminum	3A	

Uinta I	Basin		EPA Assessi	ment Unit	Category	5	
Watersh	ed Management	Unit	Assessment	Unit Sub-	Category	Not Supportin	q
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		essment Unit Uses	Perennial Stream	-
2014	UT14060003-001	Duchesne River-1	Duchesne River and tributari from Green River confluence Uinta River confluence		, 4, 3B, HH3B	17.02	TBD
Data Source	Site ID Sit	e Description					
Non-Supp	orting Sites		(Category	Paramete	r NS Uses	
UDWQ	4934100 DU	JCHESNE R NEAR RANDLETT	1	Not Support	ing Boron	4	
UDWQ	4934100 DU	JCHESNE R NEAR RANDLETT	I	Not Support	ing E. coli	2B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Ass	essment Unit Uses	Perennial Stream	Miles TMDL Priorit
2014	UT14060003-002	Duchesne River-2	Duchesne River and tributari from confluence with Uinta I to Myton		, 4, 3B, HH3B	30.847	TBD
Data Source	Site ID Sit	e Description					
Non-Supp	orting Sites		(Category	Paramete	r NS Uses	
UDWQ	4934190 DU	JCHESNE R AT MYTON AT US40 XING	I	Not Support	ing E. coli	2В	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Ass	essment Unit Uses	Perennial Stream	Miles TMDL Priorit
2012	UT14060003-003	Uinta River-1	Uinta River and tributaries fr Duchesne River confluence upstream to Dry Gulch confl		, 4, 3B, HH3B	9.138	TBD
Data Source	Site ID Sit	e Description					
Non-Supp	orting Sites		(Category	Paramete	r NS Uses	
UDWQ	4934110 UI	NTA R AT RANDLETT		Not Support	ing Seleniu	m 3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Ass	essment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060003-004	Uinta River-2	Uinta River and tributaries fr Dry Gulch confluence upstre U.S. Highway 40		, 4, 3B, HH3B	7.227	TBD
Data Source	Site ID Sit	e Description					
Non-Supp	orting Sites			Category	Paramete	r NS Uses	
UDWQ	4937080 0	URAY PARK CANAL @ HWY 40 XING		Not Support	ing Cadmiu	ım 3B; HH3I	3

Uinta E	Basin		EPA Asse	essment U	nit Cate	egory 5		
Watershe	ed Manageme	nt Unit	Assessme	ent Unit S	ub-Cate	egory Not	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream Mile	es TMDL Priority
2014	UT14060003-00	5 Antelope Creek	Antelope Creek and tribu from Duchesne River con headwaters		1C, 2B, HH3A	4, 3A, HH1C,	34.142	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4934240	SOWERS CK @ USFS BNDY		Not Sup	porting	Arsenic	1C; HH1C	
UDWQ	4934230	ANTELOPE CK AT US40 XING		Not Sup	porting	Arsenic	1C; HH1C	
UDWQ	4934240	SOWERS CK @ USFS BNDY		Not Sup	porting	Boron	4	
UDWQ	4934230	ANTELOPE CK AT US40 XING		Not Sup	porting	Boron	4	
UDWQ	4934230	ANTELOPE CK AT US40 XING		Not Sup	porting	Chromium	3A; HH3A	
UDWQ	4934230	ANTELOPE CK AT US40 XING		Not Sup	porting	Selenium	3A	
UDWQ	4934250	SOWERS CREEK NEAR USNF BOUNDARY NE	EAR USGS GAGE 09288900	Not Sup	porting	Total Dissolved	Solids 4	
UDWQ	4934230	ANTELOPE CK AT US40 XING		Not Sup	-	Total Dissolved	Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	t Unit Uses	Perennial Stream Mile	s TMDL Priority
2014	UT14060003-00	8 Lake Fork-1	Lake Fork River and tribu from Duchesne River con Pigeon Water Creek confl	fluence to	1C, 2B, HH3A	4, 3A, HH1C,	21.536	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4935800	LAKE FORK R AT U87 XING S OF UPULCO		Not Sup	porting	Aluminum	3A	
UDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R		Not Sup	porting	Temperature	3A	
UDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R		Not Sup	porting	Total Dissolved	Solids 4	

Uinta E	Basin		EPA Assess	ment Un	it Cate	egory 5		
Watersh	ed Managemen	t Unit	Assessment	t Unit Sul	o-Cate	egory No f	+ Supporting	I
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessmen	t Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT14060003-009	Dry Gulch Creek	Dry Gulch Creek and tributa from Duchesne River conflue headwaters		2B, 4, 3	В, ННЗВ	99.788	TBD
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites		(Category		Parameter	NS Uses	
UDWQ	5933540 L	AKE FORK CANAL AB BIG SAND WASH RES		Not Suppo	orting	Aluminum	3B	
UDWQ	4934140	DRY GULCH ABOVE UINTAH RIVER AT ROAD CR	ROSSING	Not Suppo	orting	E. coli	2B	
UDWQ	4934140	DRY GULCH ABOVE UINTAH RIVER AT ROAD CR	ROSSING	Not Suppo	orting	Total Dissolved	d Solids 4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessmen	t Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT14060003-011	Whiterocks River Lower	Whiterocks River and tributa from confluence with Uintah to Tridell Water Treatment Pl	h River	2B, 4, 3	A, HH3A	30.228	TBD
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites		(Category		Parameter	NS Uses	
UDWQ	4935070	WHITEROCKS RIVER AT NFS BNDY		Not Suppo	orting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessmen	t Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT14060003-012	Deep Creek	Deep Creek and tributaries f Uintah River confluence to headwaters	from 2	2B, 4, 3	A, HH3A	27.916	TBD
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites		(Category		Parameter	NS Uses	
UDWQ	4934980	DEEP CK @ U121 XING E OF LAPOINT		Not Suppo	orting	Cadmium	3A; HH3A	
UDWQ	4934980	DEEP CK @ U121 XING E OF LAPOINT		Not Suppo	orting	Dissolved Oxy	vgen 3A	

Uinta	Basin		EPA Asses	sment U	nit Cate	egory 5		
Watersl	hed Management	Unit	Assessmer	nt Unit S	ub-Cate	egory No	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream N	
2014	UT14060003-015	Lake Fork-2	Lake Fork River and tributo from Pigeon Water Creek confluence to Yellowstone confluence (includes Pigeo Creek and Yellowstone Riv USFS boundary)	River n Water	1С, 2В, ННЗА	4, 3A, HH1C,	34.712	TBD
Data Source		e Description						
Non-Supp	porting Sites			Category		Parameter	NS Uses	
UDWQ	4935110 YE	LLOWSTONE R AB CNFL/ LAKE FK		Not Sup	oorting	Aluminum	3A	
UDWQ	4935110 YE	LLOWSTONE R AB CNFL/ LAKE FK		Not Sup	porting	Zinc	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream N	liles TMDL Priority
2014	UT14060003-019	North Fork Duchesne	North Fork Duchesne River tributaries from Duchesne confluence to headwaters		1C, 2B, HH3A	4, 3A, HH1C,	65.509	TBD
Data Source	Site ID Site	e Description						
Non-Supp	porting Sites			Category		Parameter	NS Uses	
UDWQ	4936770 N	FK DUCHESNE R ABOVE CNFL / W FK DUCHES	NE R	Not Sup	porting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream N	liles TMDL Priority
2014	UT14060003-020	Rock Creek Upper	Rock Creek and tributaries USFS boundary to headwa		1C, 2B, HH3A	4, 3A, HH1C,	104.233	TBD
Data Source	Site ID Site	e Description						
Non-Supp	porting Sites			Category		Parameter	NS Uses	
UDWQ	4935450 RC	OCK CREEK @ USFS BNDRY		Not Sup	porting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream N	liles TMDL Priority
2014	UT14060003-021	Moon Lake Tributaries	Moon Lake tributaries		1C, 2B, HH3A	4, 3A, HH1C,	149.839	TBD
Data Source		e Description						
	porting Sites			Category		Parameter	NS Uses	
UDWQ	4935960 SL	ATE CREEK ABOVE CONFLUENCE WITH BROWN	N DUCK CREEK	Not Sup	porting	Dissolved Oxy	vgen 3A	

Uinta	Basin		EPA Asses	ssment Ur	nit Cat	egory 5		
Watersh	ned Management	Unit	Assessme	nt Unit Su	b-Cat	egory Not	Supporting	3
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	it Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT14060003-022	Lake Fork-3	Lake Fork River and tribute from Yellowstone River confluence to Moon Lake	aries	1C, 2B, HH3A	4, 3A, HH1C,	29.792	TBD
Data Source	Site ID Site	e Description						
Non-Supp	oorting Sites			Category		Parameter	NS Uses	
UDWQ	4935850 LAI	KE FK AB CNFL/ YELLOWSTONE R		Not Supp	orting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perennial Stream /	Ailes TMDL Priority
2014	UT14060003-024	Uinta River-4	Uinta River and tributaries USFS boundary to headwo		2B , 4, 3	A, HH3A	96.227	TBD
Data Source	Site ID Site	e Description						
Non-Supp	oorting Sites			Category		Parameter	NS Uses	
UDWQ	4935160 UIN	NTA R AT USFS BNDRY		Not Supp	orting	Aluminum	3A	
UDWQ	4935160 UIN	NTA R AT USFS BNDRY		Not Supp	orting	рН	2B; 4; 3A	
UDWQ	4935160 UIN	NTA R AT USFS BNDRY		Not Supp	orting	Zinc	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	it Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT14060004-001	Strawberry River-1	Strawberry River from con with Duchesne River to Sta Dam		1C, 2B, HH3A	4, 3A, HH1C,	6.589	TBD
Data Source	Site ID Site	e Description						
Non-Supp	oorting Sites			Category		Parameter	NS Uses	
UDWQ	4934510 ST	RAWBERRY R AB CNFL / DUCHESNE R		Not Supp	orting	Boron	4	

Uinta B	Basin		EPA Asses	sment U	nit Category	5		
Watershe	ed Managemer	nt Unit	Assessmen	t Unit Su	ub-Category	Not	Supporting	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Us	ies	Perennial Stream Mile	s TMDL Priority
2014	UT14060004-002	2 Indian Canyon Creek	Indian Canyon Creek and tributaries from Strawberry confluence to headwaters	River	1C, 2B, 4, 3A, HH3A	HH1C,	48.196	TBD
Data Source	Site ID	Site Description						
Von-Suppo	orting Sites			Category	Paran	neter	NS Uses	
JDWQ	4936020	l FK INDIAN CANYON AB GUARD STATION		Not Supp	orting Arse	nic	1C; HH1C	
JDWQ	4936010	rt fk indian can ck ab cnfl / strawberry r		Not Supp	orting Arse	nic	1C; HH1C	
JDWQ	4936000	l FK Indian Canyon ab USFS BNDY		Not Supp	orting Arse	nic	1C; HH1C	
JDWQ	4934530	Indian can ck ab cnfl / strawberry r		Not Supp	orting Arse	nic	1C; HH1C	
JDWQ	4936020	L FK INDIAN CANYON AB GUARD STATION		Not Supp	orting Boro	n	4	
JDWQ	4936010	rt fk indian can ck ab cnfl / strawberry r		Not Supp	orting Boro	n	4	
JDWQ	4936000	l FK INDIAN CANYON AB USFS BNDY		Not Supp	orting Boro	n	4	
JDWQ	4934530	Indian can ck ab cnfl / strawberry r		Not Supp	orting Boro	n	4	
JDWQ	4934530	Indian can ck ab cnfl / strawberry r		Not Supp	orting Chro	mium	3A; HH3A	
JDWQ	4936010	rt fk Indian can ck ab cnfl / strawberry r		Not Supp	orting Sele	nium	3A	
JDWQ	4934530	Indian can ck ab cnfl / strawberry r		Not Supp	orting Sele	nium	3A	
JDWQ	4936000	l FK INDIAN CANYON AB USFS BNDY		Not Supp	orting Tota	l Dissolved	l Solids 4	
JDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY R		Not Supp	orting Tota	l Dissolved	l Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Us	ses	Perennial Stream Mile	s TMDL Priorit
2014	UT14060004-005	5 Avintaquin Creek	Avintaquin Creek and tribu from Strawberry River conf to headwaters		1С, 2В, 4, 3А, ННЗА	HH1C,	51.831	TBD
Data Source	Site ID	Site Description						
Von-Suppo	orting Sites			Category	Paran	neter	NS Uses	
JDWQ	4936260	AVINTAQUIN CANYON CK AB STRAWBERRY RIVE	R	Not Supp	orting Arse	nic	1C; HH1C	
JDWQ	4936110	W FK AVINTAQUIN CK AB CNFL/ S FK		Not Supp	orting Arse	nic	1C; HH1C	
JDWQ	4936045	S FK AVINTAQUIN CK AB CNFL/ W FK		Not Supp	orting Arse	nic	1C; HH1C	
JDWQ	4936260	AVINTAQUIN CANYON CK AB STRAWBERRY RIVE	R	Not Supp	orting Boro	n	4	

Uinta I			EPA Assess	smeni U	in cule	egory 5		
Watersh	ed Management	Unit	Assessmen	t Unit S	ub-Cate	egory Not S	upporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	t Unit Uses	Perennial Stream M	iles TMDL Priorit
2014	UT14060004-010	Strawberry River-3	Strawberry River and tribut except Willow Creek and Ti Canyon, from Avintaquin C confluence to Strawberry Re	mber Creek	1C, 2B, HH3A	4, 3A, HH1C,	23.239	TBD
Data Source	Site ID Site	e Description						
Von-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	6027 ST	RAWBERRY RIVER-3		Not Sup	oorting	OE Bioassessment	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priorit
2014	UT14060004-011	Timber Canyon Creek	Timber Canyon Creek and tributaries from confluence Strawberry River to headwo		1C, 2B, HH3A	4, 3A, HH1C,	17.11	TBD
ata Source	Site ID Site	e Description						
Von-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	4936280 TIA	ABER CANYON CK AB CNFL / STRAWBERRY R	T4SR8W	Not Sup	oorting	Arsenic	1C; HH1C	
JDWQ	4936225 TIA	ABER CANYON CK AB CNFL/ WATER HOLLOW		Not Sup	oorting	Arsenic	1C; HH1C	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priorit
2014	UT14060004-013	Strawberry-4	Strawberry Reservoir tribute other than Strawberry River		1C, 2B, HH3A	4, 3A, HH1C,	130.115	TBD
Data Source	Site ID Site	e Description						
lon-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	4936530 CC	D-OP CREEK ABOVE CNFL/ STRAWBERRY RIVER		Not Sup	oorting	Dissolved Oxyge	n 3A	
JDWQ	4936510 TR	OUT CK AB STRAWBERRY RES AT US40 XING		Not Sup	oorting	рН	1C; 2B; 4;	3A
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream M	iles TMDL Priori
2014	UT14060004-015	Currant Creek Upper	Currant Creek Reservoir trib	outaries	1C, 2B, HH3A	4, 3A, HH1C,	74.185	TBD
ata Source		e Description						
Ion-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	5936483 ^{R F}	FK CURRANT CK .5MI AB USFS RD 70471		Not Sup	oorting	Dissolved Oxyge	n 3A	

Uinta Basin EPA Assessment Unit Category 5							
Watersh	ed Management	Unit	Assessment Ur	nit Sub-Cat	egory Not	Supporting	3
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	nt Unit Uses	Perennial Stream A	Ailes TMDL Priority
2012	UT14060005-001	Green River-3 Tribs	Green River tributaries from Pric River to Duchesne River (HUC 14060005) not spefically define	ННЗВ	, 4, 3B, HH1C,	137.739	TBD
Data Source	Site ID Sit	e Description					
Non-Supp	orting Sites		Cate	gory	Parameter	NS Uses	
UDWQ	4933060 C	OAL CK AT MOUTH	Not	Supporting	Aluminum	3B	
UDWQ	4933060 C	OAL CK AT MOUTH	Not	Supporting	Chromium	ЗВ; ННЗВ	
UDWQ	4933060 C	OAL CK AT MOUTH	Not	Supporting	Zinc	3B	

Uinta I	Basin		EPA Asses	sment Unit Ca	tegory 5		
Watersh	ed Manageme	nt Unit	Assessmer	nt Unit Sub-Ca	tegory Not Su	pporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			ennial Stream Miles TA	ADL Priority
2014	UT14060005-00	2 Pariette Draw Creek	Pariette Draw Creek and tributaries from Green Rive confluence to headwaters		3B, 3D, HH3B, 65	5.488 T	BD
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	NS Uses	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL C.	ASTLE PEAK DRAW)	Not Supporting	Aluminum	3B; 3D	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL C.	ASTLE PEAK DRAW)	Not Supporting	Boron	4	
UDWQ	4933606	PLEASANT VALLEY WASH AT DRIVEWAY XIN	٩G	Not Supporting	Boron	4	
UDWQ	4933604	PLEASANT VALLEY WASH AT 3000 W 1073	5 S	Not Supporting	Boron	4	
UDWQ	4933602	PLEASANT VALLEY WASH AT ROAD XING (S	SITE 2)	Not Supporting	Boron	4	
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P	2000)	Not Supporting	Boron	4	
UDWQ	4933600	PLEASANT VALLEY WASH AT ROAD XING (S	ITE 1)	Not Supporting	Boron	4	
UDWQ	4933450	PARIETTE DRAW AT GADWALL POND EAST	CULVERT	Not Supporting	Boron	4	
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTRO	DL STRUCTURE	Not Supporting	Boron	4	
UDWQ	4933470	PARIETTE DRAW AT DESILT STRUCTURE		Not Supporting	Boron	4	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL C.	ASTLE PEAK DRAW)	Not Supporting	Chromium	3B; 3D; HH3B;	HH3D
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL C.	ASTLE PEAK DRAW)	Not Supporting	Copper	3B; 3D	
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P	2000)	Not Supporting	Selenium	3B; 3D	
UDWQ	4933470	PARIETTE DRAW AT DESILT STRUCTURE		Not Supporting	Selenium	3B; 3D	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL C.	ASTLE PEAK DRAW)	Not Supporting	Selenium	3B; 3D	
UDWQ	4933606	PLEASANT VALLEY WASH AT DRIVEWAY XIN	١G	Not Supporting	Selenium	3B; 3D	
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTRO	DL STRUCTURE	Not Supporting	Selenium	3B; 3D	
UDWQ	4933600	PLEASANT VALLEY WASH AT ROAD XING (S	ITE 1)	Not Supporting	Selenium	3B; 3D	
UDWQ	4933602	PLEASANT VALLEY WASH AT ROAD XING (S	SITE 2)	Not Supporting	Selenium	4; 3B; 3D	
UDWQ	4933604	PLEASANT VALLEY WASH AT 3000 W 1073	5 S	Not Supporting	Selenium	3B; 3D	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL C	ASTLE PEAK DRAW)	Not Supporting	Temperature	3B	
UDWQ	4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P	2000)	Not Supporting	Total Dissolved Solic	s 4	
UDWQ	4933485	PARIETTE DRAW 1.2 MI AB FLOOD CONTRO	DL STRUCTURE	Not Supporting	Total Dissolved Solic	s 4	
UDWQ	4933476	PARIETTE DRAW BL FLOOD CONTROL (BL C.	ASTLE PEAK DRAW)	Not Supporting	Total Dissolved Solic	s 4	

Uinta I	Basin		EPA Asses	sment U	nit Cate	egory 5		
Watersh	ed Managemen	t Unit	Assessmen	t Unit S	ub-Cate	egory N	ot Supporting	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream Mile	es TMDL Priorit
2012	UT14060005-003	Ninemile	Ninemile Creek and tributat from Green River confluence headwaters		2B, 4, 3	A, HH3A	156.662	TBD
Data Source	Site ID S	ite Description						
Von-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MILE CREEK		Not Supp	porting	Aluminum	3A	
JDWQ	4933330	NINE MILE CREEK		Not Supp	oorting	Aluminum	3A	
JDWQ	4933288	VINE MILE CANYON CK BL DRY CANYON		Not Supp	porting	Aluminum	3A	
JDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MILE CREEK		Not Supp	porting	Cadmium	3A; HH3A	
JDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MILE CREEK		Not Supp	oorting	Copper	3A	
JDWQ	4933288	VINE MILE CANYON CK BL DRY CANYON		Not Supp	oorting	Copper	4; 3A	
JDWQ	4933288	VINE MILE CANYON CK BL DRY CANYON		Not Supp	oorting	Lead	3A; HH3A	
JDWQ	4933420	MINNIE MAUD CREEK AB CNFL / NINE MILE CREEK		Not Supp	porting	Zinc	3A	
JDWQ	4933288	NINE MILE CANYON CK BL DRY CANYON		Not Supp	porting	Zinc	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream Mile	es TMDL Priorit
2012	UT14060005-008	Rock Creek	Rock Creek from Green Rive confluence to headwaters	er	2B, 4, 3	A, HH3A	28.171	TBD
Data Source	Site ID S	ite Description						
Jon-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	4933210 R	COCK CK AT MOUTH AB CNFL/ GREEN RIVER		Not Supp	porting	Aluminum	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream Mile	s TMDL Priorit
2014	UT14060005-009	Green River-3	Green River from Price Rive confluence to Duchesne Riv confluence (Green River in 14060005)	/er	1C, 2A, HH3B	4, 3B, HH1C	, 110.695	TBD
Data Source	Site ID S	ite Description						
lon-Supp	orting Sites			Category		Parameter	NS Uses	
JDWQ	4933370	GREEN RIVER AB CNFL/ NINEMILE CREEK		Not Supp	porting	Aluminum	ЗВ	
JDWQ	4933370	GREEN RIVER AB CNFL/ NINEMILE CREEK		Not Supp	oorting	Iron	ЗВ	

Uinta I	Basin		EPA Assessment Unit Category 5					
Watersh	ed Management	t Unit	Assessment Unit	Sub-Category	Not Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Us	es Perennial Stre	eam Miles TMDL Priority		
2014	UT14060006-001	Willow Creek	Willow Creek and tributaries from Geen River confluence to Meadow Creek confluence (excluding Hill Creek)	2B, 4, 3A, HH: ,	3A 74.756	TBD		
Data Source	Site ID Si	ite Description						
Non-Supp	orting Sites		Category	y Paran	neter NS Use	25		
UDWQ	4933500 V	VILLOW CK NR OURAY AB CNFL / GREEN R	Not Su	pporting Alum	inum 3A			
UDWQ	4933524 V	VILLOW CK 1.5MI AB JIM LITTLE CYN @ BRIDG	GE XING Not Su	pporting Boro	n 4			
UDWQ	4933500 V	VILLOW CK NR OURAY AB CNFL / GREEN R	Not Su	pporting Boro	n 4			
UDWQ	4933500 V	VILLOW CK NR OURAY AB CNFL / GREEN R	Not Su	pporting Iron	3A			

Utah Division of Water Quality

4926850 SILVER CK AT US40 XING E OF PARK CITY

Weber River

UDWQ

EPA Assessment Unit Category 5

Not Supporting

Zinc

3A

WEDEI				Sinem Onn			
Watersh	ned Manageme	nt Unit	Assessme	ent Unit Sub-	Category TMD	L Approv	ved
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Ass	essment Unit Uses		m Miles TMDL Priority
2014	UT16020101-02	20 Silver Creek	Silver Creek and tributarie confluence with Weber Riv headwaters		C, 2B, 4, 3A, HH1C, H3A	39.39	TBD
Data Source	Site ID	Site Description					
Non-Supp	oorting Sites			Category	Parameter	NS Uses	
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER	R	Not Support	ing Arsenic	1C; HH	1C
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Support	ing Arsenic	1C; HH	1C
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR	SQUARE	Not Support	ing Cadmium	3A; HH	3A
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY		Not Support	ing Cadmium	3A; HH	3A
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP		Not Support	ing Cadmium	1C; 4;	3A; HH1C; HH3A
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER	R	Not Support	ing Cadmium	3A; HH	3A
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Support	ing Cadmium	1C; 4;	3A; HH1C; HH3A
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY		Not Support	ing Dissolved Oxyge	en 3A	
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Support	ing Lead	3A; HH	3A
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Support	ing Nitrate	1C	
UDWQ	6099	SILVER CREEK		Not Support	ing OE Bioassessmen	t 3A	
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER	R	Not Support	ing pH	1C; 2B;	; 4; 3A
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP		Not Support	ing Total Ammonia	3A	
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Support	ing Total Dissolved S	olids 4	
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP		Not Support	ing Total Dissolved S	olids 4	
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR	SQUARE	Not Support	ing Total Dissolved S	olids 4	
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY		Not Support	ing Total Dissolved S	olids 4	
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR	SQUARE	Not Support	ing Zinc	ЗA	
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Support	ing Zinc	3A	
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER	R	Not Support	ing Zinc	3A	
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP		Not Support	ing Zinc	3A; HH	1C

Weber	River		EPA Assess	ment Uni	t Categ	jory 5		
Watersh	ed Manageme	nt Unit	Assessment	t Unit Sub	o-Cateo	ory Not S	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		ssessment U		Perennial Stream Mile	s TMDL Priority
2014	UT16020101-00	1 Lost Creek Lower	Lost Creek and tributaries fro confluence with Weber River Lost Creek Reservoir		C, 2B, 4, IH3A	3A, HH1C,	26.067	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites		0	Category	1	Parameter	NS Uses	
UDWQ	4925760	LOST CK AB CONFLUENCE WITH IDEAL CEMENT	r I	Not Suppo	rting	Total Ammonia	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment U	Init Uses	Perennial Stream Mile	s TMDL Priority
2014	UT16020101-00	4 Weber River-7	Weber River segment betwee confluence of Lost Creek and Reservoir		C, 2B, 4, IH3A	3A, HH1C,	10.924	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites		(Category	1	Parameter	NS Uses	
UDWQ	4926000	WEBER R AB HENEFER LAGOONS		Not Suppo	rting	Cadmium	3A; HH3A	
UDWQ	6097	WEBER RIVER-7	I	Not Suppo	rting	OE Bioassessmen	t 3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment U	Init Uses	Perennial Stream Mile	s TMDL Priority
2014	UT16020101-00	7 Echo Creek	Echo Creek and tributaries fr confluence with Weber River headwaters, excluding Sawr Creek	erto H	C, 2B, 4, IH3A	3A, HH1C,	45.595	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites		(Category		Parameter	NS Uses	
UDWQ	6098	ECHO CREEK	I	Not Suppo	rting	OE Bioassessmen	t 3A	
UDWQ	4926060	ECHO CK AB CNFL/ REESE CK	I	Not Suppo	rting	Total Ammonia	3A	
UDWQ	4926060	ECHO CK AB CNFL/ REESE CK	I	Not Suppo	rting	Total Dissolved S	olids 4	

Weber	River		EPA Asses	sment U	nit Cat	egory 5		
Watersh	ed Management	Unit	Assessmen	it Unit S	ub-Cat	egory Not	Supportin	g
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020101-014	Chalk Creek-3	Chalk Creek and tributaries Huff Creek confluence to Ec confluence		1C, 2B, HH3A	, 4, 3A, HH1C,	17.315	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4926390 CH	IALK CREEK 4 MILES EAST OF UPTON		Not Supp	oorting	рН	1C; 2B;	4; 3A
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT16020101-015	East Fork Chalk Creek	East Fork Chalk Creek and tributaries from confluence Chalk Creek to headwaters		1C, 2B, HH3A	, 4, 3A, HH1C,	35.054	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4926370 CH	IALK CK EAST FK AB CNFL/ CHALK CK		Not Supp	oorting	рН	1C; 2B;	4; 3A
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessme	nt Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020101-017	Weber River-8	Weber River from Echo Res to Rockport Reservoir	ervoir	1C, 2B, HH3A	, 4, 3A, HH1C,	11.287	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4926400 W	EBER R AB ECHO RES		Not Supp	orting	Cadmium	3A; HH3	3A
UDWQ	4927010 W	EBER R BL ROCKPORT RES		Not Supp	oorting	Dissolved Oxy	gen 3A	

Weber	River		EPA Asses	ssment Un	it Category	5	
Watersh	ned Manageme	nt Unit	Assessmer	nt Unit Su	b-Category	Not Sup	porting
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perer	nnial Stream Miles TMDL Prior
2014	UT16020101-02	0 Silver Creek	Silver Creek and tributaries confluence with Weber Riv headwaters		1C, 2B, 4, 3A, HH HH3A	11C, 39.3	39 TBD
Data Source	Site ID	Site Description					
Non-Supp	oorting Sites			Category	Paramete	~	NS Uses
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R		Not Suppo	orting Arsenic		1C; HH1C
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Suppo	orting Arsenic		1C; HH1C
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQ	UARE	Not Suppo	orting Cadmiu	m	3A; HH3A
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY		Not Suppo	orting Cadmiu	m	3A; HH3A
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP		Not Suppo	orting Cadmiu	m	1C; 4; 3A; HH1C; HH3
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R		Not Suppo	orting Cadmiu	m	3A; HH3A
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Suppo	orting Cadmiu	m	1C; 4; 3A; HH1C; HH3
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY		Not Suppo	orting Dissolve	d Oxygen	3A
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Suppo	orting Lead		3A; HH3A
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Suppo	orting Nitrate		1C
UDWQ	6099	SILVER CREEK		Not Suppo	orting OE Biod	issessment	3A
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R		Not Suppo	orting pH		1C; 2B; 4; 3A
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP		Not Suppo	orting Total A	nmonia	3A
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Suppo	orting Total Di	ssolved Solids	4
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP		Not Suppo	orting Total Di	ssolved Solids	4
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQ	UARE	Not Suppo	orting Total Di	ssolved Solids	4
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY		Not Suppo	orting Total Di	ssolved Solids	4
UDWQ	4926950	SILVER CK @ CITY PARK AB PROSPECTOR SQ	UARE	Not Suppo	orting Zinc		3A
UDWQ	4926740	SILVER CK AT FARM XING IN ATKINSON		Not Suppo			3A
UDWQ	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R		Not Suppo	orting Zinc		3A
UDWQ	4926800	SILVER CK ABOVE SILVER CREEK WWTP		Not Suppo			3A; HH1C
UDWQ	4926850	SILVER CK AT US40 XING E OF PARK CITY		Not Suppo	-		3A
				1.15	0		

Weber	River		EPA Asses	sment U	nit Cate	egory 5		
Watersh	ned Management	Unit	Assessmen	it Unit S	ub-Cate	egory Not S	upporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	· · ·	Perennial Stream M	
2012	UT16020101-026	Smith Morehouse River-1	Smith Morehouse River from confluence with Weber Rive Smith Morehouse Reservoir	er to	1C, 2B, HH3A	4, 3A, HH1C,	9.04	TBD
Data Source	Site ID Site	Description						
Non-Supp	oorting Sites			Category		Parameter	NS Uses	
UDWQ	4929490 SM	ITH MOREHOUSE CK AB CNFL/ WEBER R		Not Sup	porting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16020101-030	Beaver Creek-2	Beaver Creek and tributarie Kamas to headwaters	es from	1C, 2B, HH3A	4, 3A, HH1C,	22.566	TBD
Data Source	Site ID Site	Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4929100 BEA	AVER CK AT USFS BOUNDARY 10		Not Sup	oorting	Aluminum	3A	
UDWQ	4929010 BEA	AVER CK AB KAMAS FH		Not Sup	oorting	Aluminum	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16020102-001	Weber River-1	Weber River and tributaries Great Salt Lake to Slatervill Diversion		2B, 4, 3 HH3D	С, 3D, ННЗС,	106.479	TBD
Data Source	Site ID Site	Description						
Non-Supp	oorting Sites			Category		Parameter	NS Uses	
UDWQ	6103 WE	EBER RIVER-1		Not Sup	oorting	OE Bioassessment	3C; 3D	
UDWQ	4920050 WE	EBER R S OF PLAIN CITY		Not Sup	porting	Total Ammonia	3C; 3D	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16020102-009	Middle Fork Ogden River	Middle Fork Ogden River a tributaries from Pineview Reservoir to headwaters	nd	1C, 2B, HH3A	4, 3A, HH1C,	31.402	TBD
Data Source	Site ID Site	Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4924660 MI	DDLE FK OGDEN R U166 XING		Not Sup	porting	Aluminum	3A	
UDWQ	4924660 MI	DDLE FK OGDEN R U166 XING		Not Sup	porting	Dissolved Oxyger	n 3A	

Weber	River		EPA Asses	sment U	Unit Cate	egory 5		
Watersh	ed Managemen	t Unit	Assessmer	nt Unit S	ub-Cate	egory Not	Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			t Unit Uses	Perennial Stream M	
2012	UT16020102-023	Hardscrabble Creek	Hardscrabble Creek and tri from confluence with East Creek to headwaters		1C, 2B, HH3A	4, 3A, HH1C,	27.877	TBD
Data Source	Site ID S	ite Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4925040 H	HARDSCRABBLE CK BL TUCKER HOLLOW		Not Sup	porting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priori
2014	UT16020102-026	East Canyon Creek-2	East Canyon Creek and trik from East Canyon Reservo headwaters		1C, 2B, HH3A	4, 3A, HH1C,	43.877	TBD
Data Source	Site ID S	Site Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	6108 E	EAST CANYON CREEK-2		Not Sup	porting	OE Bioassessmer	nt 3A	
UDWQ	4925280 ^E	EAST CANYON CK @ OLD USGS STATION BL JEF	REMY RANCH	Not Sup	porting	Temperature	3A	
UDWQ	4925370 ^E	EAST CANYON CK AB KIMBALL CK		Not Sup	porting	Total Dissolved S	Solids 4	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmen	t Unit Uses	Perennial Stream M	iles TMDL Priori
2012	UT16020102-027	Kimball Creek	Kimball Creek and tributar East Canyon Creek conflue headwaters, including McL Creek	nce to	1C, 2B, HH3A	4, 3A, HH1C,	13.594	TBD
Data Source	Site ID S	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
JDWQ	4925440	MCCLEOD CREEK AT U-224 XING		Not Sup	porting	Arsenic	1C; HH1C	
UDWQ	4925360	KIMBLE CREEK AT I-80 XING		Not Sup	porting	Cadmium	3A; HH3A	

Weber	River	EPA Asse	essment Unit C	ategory 5		
Watersh	ed Management Unit	Assessme	ent Unit Sub-C	ateaory No	ot Supporting	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location		nent Unit Uses	Perennial Stream N	
2014	UT16020102-031 Kays Creek	Kays Creek and tributarie Farmington Bay to USFS		, 3B, HH3B	7.494	TBD
Data Source	Site ID Site Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	
UDWQ	4990130 KAYS CK AT ANGEL ST XING		Not Supporting	Copper	3B	
UDWQ	4990020 CHERRY CK @ 89 XING		Not Supporting	Copper	3B	
UDWQ	4990130 KAYS CK AT ANGEL ST XING		Not Supporting	E. coli	2B	
UDWQ	4990020 CHERRY CK @ 89 XING		Not Supporting	E. coli	2В	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assess	nent Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16020102-032 South and Middle Fork Ka	ys Creek Kays Creek South Fork an Fork and their tributaries USFS Boundary to headw	from HH3	8, 4, 3A, HH1C, A	2.067	TBD
Data Source	Site ID Site Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	
UDWQ	4990135 KAY'S CK. @ VALLEY VIEW DR. AND	1850 N.	Not Supporting	Cadmium	3A; HH3A	
UDWQ	4990135 KAY'S CK. @ VALLEY VIEW DR. AND	1850 N.	Not Supporting	Copper	3A	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assess	nent Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16020102-034 Holmes Creek-2	Holmes Creek and tribute USFS boundary to headw		, 3A, HH3A	6.32	TBD
Data Source	Site ID Site Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	
UDWQ	4990220 HOLMES CR AB FSB		Not Supporting	Copper	3A	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assess	nent Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16020102-035 Holmes Creek-1	Holmes Creek and tribute Farmington Bay to USFS		, 3B, HH3B	9.597	TBD
Data Source	Site ID Site Description					
Non-Supp	orting Sites		Category	Parameter	NS Uses	
UDWQ	4990190 HOLMES CK @ ANGEL ST XING		Not Supporting	Copper	3B	
UDWQ	4990190 HOLMES CK @ ANGEL ST XING		Not Supporting	E. coli	2B	

Weber	Kiver		EPA Asses	sment U	nit Cat	egory 5		
Watersh	ed Management	Unit	Assessmen	it Unit Su	ub-Cat	egory Not S	oupporting	J
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	t Unit Uses	Perennial Stream A	Ailes TMDL Priorit
2014	UT16020102-038	Farmington Creek-2	Farmington Creek and tribu from USFS boundary to headwaters	utaries	1C, 2B, HH3A	4, 3A, HH1C,	19.901	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990340 FA	ARMINGTON CK AT USGS GAGE STATION AB L	JSNF BOUNDARY	Not Supp	orting	Aluminum	3A	
UDWQ	4990340 FA	ARMINGTON CK AT USGS GAGE STATION AB U	JSNF BOUNDARY	Not Supp	orting	Copper	3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	t Unit Uses	Perennial Stream A	Ailes TMDL Priorit
2014	UT16020102-039	Farmington Creek-1	Farmington Creek and tribu from Farmington Bay to US boundary		2B, 4, 3	В, ННЗВ	0.304	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990350 FA	ARMINGTON CK @ 3RD N 1ST W (I-15)		Not Supp	orting	Copper	3B	
UDWQ	4990350 FA	ARMINGTON CK @ 3RD N 1ST W (I-15)		Not Supp	orting	E. coli	2B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	t Unit Uses	Perennial Stream A	Ailes TMDL Priorit
2014	UT16020102-043	Barnard Creek	Barnard Creek and tributari US 89 to headwaters	ies from	2B, 4, 3	A, HH3A	1.908	TBD
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990390 BE	RNARD CK. AT I-15 XING (ABOUT 1200 N.)		Not Supp	orting	Copper	3A	
UDWQ	4990380 BE	RNARD CK @ OAK RIDGE DRIVE		Not Supp	orting	Copper	3A	
UDWQ	4990390 BE	RNARD CK. AT I-15 XING (ABOUT 1200 N.)		Not Supp	orting	Dissolved Oxyge	n 3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	t Unit Uses	Perennial Stream A	Ailes TMDL Priorit
2014	UT16020102-044	Parrish Creek	Parrish and Duel Creeks an tributaries from Davis Aque headwaters		2B , 4, 3	A, HH3A	9.291	TBD
Data Source		e Description						
	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990360 DI	JEL CK @ 700E		Not Supp	orting	Copper	3A	

Weber	River		EPA Asses	sment L	Init Cat	egory 5		
Watersh	ed Management	Unit	Assessmen	t Unit S	ub-Cat	egory No	t Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			nt Unit Uses	Perennial Stream M	
2014	UT16020102-045	Stone Creek-2	Stone Creek and tributaries USFS boundary to headwat		1C, 2B, HH3A	4, 3A, HH1C,	5.181	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990620 ST	ONE CK AB FSB		Not Sup	porting	Copper	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16020102-046	Stone Creek-1	Stone Creek from Great Sal to USFS boundary	t Lake	2B , 4, 3	BA, HH3A	Non-Perenni	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990640 ST	ONE CK AT ENTRANCE TO FARMINGTON BAY	WMA (BARD)	Not Sup	porting	Copper	3A	
UDWQ	4990640 ST	ONE CK AT ENTRANCE TO FARMINGTON BAY	WMA (BARD)	Not Sup	porting	Temperature	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16020102-049	Mill Creek-2	Mill Creek and tributaries fr Mueller Park at USFS bound headwaters		1C, 2B, HH3A	4, 3A, HH1C,	6.652	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990700 MI	ILL CK @ MUELLER PARK ENTRANCE		Not Sup	porting	Copper	3A	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessmer	nt Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16020102-050	Mill Creek-1	Mill Creek from Great Salt L Mueller Park at USFS bound		2B, 4 , 3	BB, HH3B	0.207	TBD
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990680 MI	ILL CK AT 1100 WEST		Not Sup	porting	Copper	3B	
UDWQ	4990680 MI	ILL CK AT 1100 WEST		Not Sup	porting	Total Dissolve	d Solids 4	

Weber	River	EPA Asse	ssment U	nit Cate	gory 5			
Watersh	ed Managemer	nt Unit	Assessme	ent Unit S	ub-Cate	gory Not S	Supporting	j
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment	Unit Uses	Perennial Stream N	Ailes TMDL Priority
2014	UT16020204-034	State Canal	State Canal from Farming to confluence with the Jor		2B, 4, 3I HH3D	3, 3D, HH3B,	4.466	TBD
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category		Parameter	NS Uses	
UDWQ	4990880	STATE CANAL AT ROAD XING (ABOUT 400 S	OUTH)	Not Supp	oorting	Dissolved Oxyge	en 4	
UDWQ	4990790	STATE CANAL 100FT AB S DAVIS N WWTP		Not Supp	oorting	Dissolved Oxyge	en 4	
UDWQ	4990790	STATE CANAL 100FT AB S DAVIS N WWTP		Not Supp	oorting	Total Ammonia	3B; 3D	

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		,				
Bear R	iver		EPA Assessment Unit Category	1		
Watersh	ed Management	Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010101-021	Bear River-6	Bear River and tributaries from Utah-Wyoming border to Hayden Fork - Stillwater Fork confluence	2B, 4, 3A, HH3A	19.829	None
Data Source	Site ID Site	e Description	Category			
Supporting	g Sites					
UDWQ	4909850 BI	EAR R. BL CNFL / E. FK OF BEAR R. AT CAMP	GROUND Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010101-022	Mill Creek	Mill Creek and tributaries from Utah-Wyoming border to headwaters	2B, 4, 3A, HH3A	58.615	None
Data Source	Site ID Site	e Description	Category			
Supporting	g Sites					
UDWQ	4909540 C	ARTER CK AT ELIZABETH PASS RD XING	Suppor	ting		
UDWQ	4909530 M	ILL CK @ N SLOPE RD XING	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010101-025	Stillwater Fork	Stillwater Fork and tributaries from confluence with Hayden Fork to headwaters	2B, 4, 3A, HH3A	34.877	None
Data Source	Site ID Site	e Description	Category			
Supporting	g Sites					
UDWQ	4909960 S	TILLWATER FK OF BEAR R AB CNFL/ HAYDEN	I FK Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16010201-001	Bear Lake West	Bear Lake west side tributaries	2B, 4, 3A, HH3A	1.167	None
Data Source		e Description	Category			
Supporting	g Sites					
UDWQ	4907200 SY	wan ck ab bear lake	Suppor	ting		

Bear R	iver	E	PA Assessment Unit Category	1		
Watersh	ed Management	Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
2012	UT16010202-011	Summit Creek Upper	Summit Creek and tributaries from USFS boundary to headwaters	2B, 4, 3A, HH3A	10.047	None
Data Source	Site ID Sit	e Description	Category	/		
Supporting	g Sites					
UDWQ	4903510 ^S	SUMMIT CK @ USFS BNDY	Suppo	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
2014	UT16010202-012	High Creek Upper	High Creek and tributaries from U.S. Forest Service boundary to headwaters	2В, 4, 3А, 3С, ННЗА, ННЗС	9.78	None
Data Source	Site ID Sit	e Description	Category	/		
Supporting	g Sites					
UDWQ	4904330 H	HGH CK @ USFS BNDY	Suppo	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16010203-005	Logan River-1	Logan River and tributaries, except Blacksmith Fork drainage, from Cutler Reservoir to Third Dam	2B, 4, 3A, 3D, HH3A, HH3D	40.877	None
Data Source	Site ID Sit	e Description	Category	/		
Supporting	g Sites					
UDWQ	4905200 L	OGAN R AT MOUTH OF CANYON	Suppo	rting		
UDWQ	4905150 L	OGAN R AB CNFL / BLACKSMITH FK R N OF U	JS89 Suppo	rting		
UDWQ	4905040 L	OGAN R AB CNFL / LITTLE BEAR R AT CR376 2	KING Suppo	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16010203-014	East Fork Little Bear-1	East Fork Little Bear River and tributaries from confluence with Little Bear to Porcupine Reservoir	2B, 4, 3A, 3D, HH3A, HH3D	7.766	None
Data Source		e Description	Category	/		
Supporting	g Sites					
UDWQ	4905750 E	FK LITTLE BEAR R AB CNFL $/$ S FK LITTLE BEAR	R Suppo	rting		

Bear R	iver		EPA Assessment Unit Cate	egory	1		
Watersh	ed Management	Unit	Assessment Unit Sub-Cate	egory	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	<u> </u>	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16010203-018	Black Smiths Fork-2	Blacksmith Fork and tributa from confluence with Left H Fork Blacksmith Fork to headwaters		2B, 4, 3A, 3B, 3D, HH3A, HH3B, HH3D	56.994	None
Data Source	Site ID Si	te Description		Category			
Supporting	g Sites						
UDWQ	4905480	BLACKSMITH FK R BL HARDWARE RANCH		Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16010203-019	Left Hand Fork Blacksmiths For	Left Hand Fork Blacksmiths and tributaries from conflue with Blacksmiths Fork to headwaters		2B, 4, 3A, HH3A	25.642	None
Data Source	Site ID Si	te Description		Category			
Supporting	g Sites						
UDWQ	4905450	left hand fk blacksmith fk cnyn ab bl	ACKSMITH FK	Support	ing		

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	ıdo River Southeast	EPA Assessment Unit Category	1	
Watersh	ned Management Unit	Assessment Unit Sub-Category	Supporting	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority
2014	UT14030005-008 Negro Bill	Negro Bill Creek from confluence with Colorado River to headwaters	1C, 2A, 4, 3B, HH1C, HH3B	8.667 None
Data Source	Site ID Site Description	Category		
Supporting	g Sites			
UDWQ	4957150 NEGRO BILL CANYON CK AB U-128 XING	Support	ring	
UDWQ	6010 NEGRO BILL	Support	ring	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority
2012	UT14030005-013 Onion Creek Upper	Onion Creek and tributaries from road crossing above Stinking Springs to headwaters	1C, 2A, 4, 3B, HH1C, HH3B	2.618 None
Data Source	Site ID Site Description	Category		
Supporting	g Sites			
UDWQ	4958340 ONION CREEK ABOVE STINKING SPRINGS	TRIB OF COLORADO RIVER Support	ring	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority
2012	UT14080203-004 South Creek	South Creek and tributaries from confluence with Montezuma creek to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	Non-Perennial S None
Data Source	Site ID Site Description	Category		
Supporting	g Sites			
UDWQ	5958280 SOUTH FORK CK IN CANAL AB LLOYD'S RES	S. Support	ing	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority
2012	UT14080203-008 North Creek	North Creek and tributaries from confluence with Montezuma Creek to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	4.506 None
Data Source	Site ID Site Description	Category		
Supporting	g Sites			
UDWQ	4953790 NORTH CK AB CNFL / SOUTH CK	Support	ing	

Colora	ido River Wes	st	EPA Assessment Unit Category	1		
Watersh	ned Management	Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14060009-013	San Rafael Upper	San Rafael River from Buckhorn Crossing to confluence of Huntington and Cottonwood Creeks	2B, 4, 3C, HH3C	24.45	None
Data Source	Site ID Site	e Description	Categor	у		
Supporting	g Sites					
UDWQ	4930415 SA	an rafael r at fullers bottom	Suppo	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT14070001-001	Halls Creek	Halls Creek and tributaries from Lake Powell to headwaters	2B, 4, 3B, HH3B	0.102	None
Data Source	Site ID Site	e Description	Categor	у		
Supporting	g Sites					
UDWQ	4954812 H	ALLS CK BL NARROWS	Suppo	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14070005-008	Deer Creek	Deer Creek and tributaries from confluence with Escalante River to headwaters	2B, 4, 3A, HH3A	64.466	None
Data Source	Site ID Site	e Description	Categor	у		
Supporting	g Sites					
UDWQ	4954080 DI	EER CK AT BURR TRAIL XING E OF BOULDER	Suppo	rting		
UDWQ	6062 DI	EER CREEK	Suppo	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT14070005-010	The Gulch	The Gulch from confluence with Escalante River to headwaters	2B, 4, 3B, HH3B	44.358	None
Data Source	Site ID Site	e Description	Categor	У		
Supporting	g Sites					
UDWQ	4954100	HE GULCH CK IN LONG CANYON AT BURR	TRAIL XING Suppo	rting		

Colora	do River W	est	EPA Assessment Unit Category	1		
Watersh	ed Managemei	nt Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14070005-01	1 Escalante River Lower	Escalante River from Lake Powell to Boulder Creek confluence	2B, 4, 3B, HH3B	67.717	None
Data Source	Site ID	Site Description	Categor	Ŷ		
Supporting	g Sites					
UDWQ	6063	ESCALANTE RIVER LOWER	Suppo	orting		
UDWQ	5952740	ESCALANTE R AB LAKE POWELL	Suppo	orting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14070007-00	3 Buckskin Gulch	Buckskin Gulch and tributaries from Paria River confluence to headwaters	2B, 4, 3C, HH3C	2.537	None
Data Source	Site ID	Site Description	Categor	Ŷ		
Supporting	g Sites		· · · · ·			
UDWQ	5994650	DEER SPRING WASH BL DEER SPR RANCH	Suppo	orting		

Lower	Colorado River	EPA Assessment Unit Category	1		
Watersh	ed Management Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT15010008-006 Leeds Creek	Leeds Creek and tributaries from confluence with Quail Creek to headwaters	2B, 4, 3A, HH3A	10.38	None
Data Source	Site ID Site Description	Category	,		
Supporting	g Sites				
UDWQ	4950340 LEEDS CREEK AT USFS BOUNDARY	Suppor	rting		
UDWQ	6080 LEEDS CREEK	Suppor	rting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT15010008-011 Virgin River-3	Virgin River and tributaries from Quail Creek Diversion to North Creek confluence	1C, 2B, 4, 3C, HH1C, HH3C	4.437	None
Data Source	Site ID Site Description	Category	,		
Supporting	g Sites				
UDWQ	4950850 VIRGIN R 1 MI E OF VIRGIN	Suppor	rting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT15010008-018 East Fork Virgin-1	East Fork of Virgin River and tributaries from confluence with North Fork Virgin River to Carmel Junction	1C, 2B, 4, 3C, HH1C, HH3C	38.476	None
Data Source	Site ID Site Description	Category	,		
Supporting	g Sites				
UDWQ	4951400 E FK VIRGIN R AB CNFL / N FK VIRG	IN R Suppor	ting		
UDWQ	4951421 EAST FK VIRGIN R BL MINERAL GULC	CH Suppor	rting		
UDWQ	6084 EAST FORK VIRGIN-1	Suppor	rting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT15010008-020 East Fork Virgin-3	East Fork Virgin River and tributaries from Glendale to headwaters	2B, 4, 3A, HH3A	36.009	None
Data Source	Site ID Site Description	Category	,		
Supporting	g Sites				
UDWQ	6085 EAST FORK VIRGIN-3	Suppor	rting		

Lower C	olorado R	liver	EPA Assessment Unit Category	1
Watershed	Managemer	nt Unit	Assessment Unit Sub-Category	Supporting
UDWQ	4951600	E FK VIRGIN R N OF GLENDALE AT US89 XIN	G Suppor	rting
UDWQ	4951640	STOUT CANYON AB CNFL/ E FK VIRGIN R	Suppor	rting
UDWQ	4951650	E FK VIRGIN R AB CNFL/ STOUT CK	Suppor	rting

Jordan	n River/Utah Lake	EPA Assessment Unit Category	1		
	ed Management Unit	ũ,	C		
		Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	
2012	UT16020201-006 Hop Creek	Hop Creek and tributaries from confluence with Salt Creek to headwaters	2B, 4, 3A, HH3A	16.289	None
Data Source	Site ID Site Description	Category			
Supporting	g Sites				
UDWQ	4995390 HOP CREEK AB CNFL/ SALT CREEK	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT16020201-007 Summit Creek	Summit Creek and tributaries from USFS boundary to headwaters	2B, 4, 3A, HH3A	Non-Perennial	None
Data Source	Site ID Site Description	Category			
Supporting	g Sites				
UDWQ	4995540 SUMMIT CK (SANTAQUIN CANYON) AB	OLD NFS BNDY Suppor	ting		
UDWQ	6115 SUMMIT CREEK	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT16020201-014 Currant Creek-Juab Valley		2B, 4, 3B, HH3B	19.851	None
Data Source	Site ID Site Description	Category			
Supporting	g Sites				
UDWQ	5918100 CURRANT CK AB MONA RES	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT16020201-016 American Fork		2B, 4, 3B, HH3B	0.051	None
Data Source	Site ID Site Description	Category			
	g Sites				
Supporting	• • • • • • • • • • • • • • • • • • •				
Supporting UDWQ	4994960 AMERICAN FK CK 2.5MI S OF AM FK CI	TY Suppor	fing		
UDWQ	-	TY Suppor Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
	4994960 AMERICAN FK CK 2.5MI S OF AM FK CI		-	Perennial Stream Mi 6.719	None

Jordan	River/Utah Lake	EPA Assessment Unit Category	1		
Watersh	ed Management Unit	Assessment Unit Sub-Category	Supporting		
UDWQ	4995630 SPANISH FK R ~2.5 MI BL CNFL/ DIAMO	· · · · · · · · · · · · · · · · · · ·			
UDWQ	4995790 SPANISH FK R AB CNFL / DIAMOND FK G	CK Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020202-003 Hobble Creek-1	Hobble Creek from Utah Lake to confluence of Left Fork Hobble Creek and Right Fork Hobble Creek	2B, 4, 3A, HH3A	10.544	None
Data Source	Site ID Site Description	Category	,		
Supporting	g Sites				
UDWQ	4996100 HOBBLE CK AT I-15 BDG 3MI S OF PROV	/O Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020202-004 Hobble Creek-2	Left Fork Hobble Creek and tributaries from confluence with Right Fork to headwaters	2B, 4, 3A, HH3A	25.342	None
Data Source	Site ID Site Description	Category	,		
Supporting	g Sites				
UDWQ	4996130 LEFT FK HOBBLE CK AB RIGHT FK	Suppor	ting		
UDWQ	6118 HOBBLE CREEK-2	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020202-005 Hobble Creek-3	Right Fork Hobble Creek and tributaries from confluence with Left Fork to headwaters	2B, 4, 3A, HH3A	30.711	None
Data Source	Site ID Site Description	Category	,		
Supporting	g Sites				
UDWQ	4996140 RIGHT FK HOBBLE CK @ CHERRY CMPG	D Suppor	ting		
UDWQ	6119 HOBBLE CREEK-3	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020202-013 Soldier Creek-2	Soldier Creek and tributaries from Starvation Creek confluence to headwaters	2B, 4, 3A, HH3A	6.31	None
Data Source	Site ID Site Description	Category	,		
Supporting	g Sites				
UDWQ	4995950 SOLDIER CK AB STARVATION CK	Suppor	ting		

Jordar	n River/Utah Lake	EPA Assessment Unit Categor	у 1		
Watersh	ned Management Unit	Assessment Unit Sub-Categor	y Supporting		
IR Year	Assessment Unit ID Assessment Unit Description		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020202-015 Tie Fork	Tie Fork and tributaries from confluence with Soldier Creek to headwaters	2B, 4, 3A, HH3A	14.154	None
Data Source	Site ID Site Description	Cate	gory		
Supporting	g Sites				
UDWQ	4995920 TIE FK AB SOLDIER CK	Sup	porting		
UDWQ	6124 TIE FORK	Sup	porting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020202-019 Clear Creek	Clear Creek and tributaries from confluence with Soldier Creek to headwaters		13.514	None
Data Source	Site ID Site Description	Categ	gory		
Supporting	g Sites				
UDWQ	4995930 CLEAR CK AB SOLDIER CK	Sup	porting		
UDWQ	4995935 CLEAR CK 3/4MI AB CNFL/ SC	DLDIER CK AB REST AREA Sup	porting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020202-022 Thistle Creek-1	Thistle Creek from confluence w Soldier Creek to confluence with Little Clear Creek		20.552	None
Data Source	Site ID Site Description	Cate	gory		
Supporting	g Sites				
UDWQ	4995835 THISTLE CK BL CNFL BENNIE C	K Sup	porting		
UDWQ	6126 THISTLE CREEK-1	Sup	porting		
UDWQ	4995800 THISTLE CK AB THISTLE LAKE	Sup	porting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020202-023 Thistle Creek-2	Thistle Creek and tributaries from confluence with Little Clear Cree to headwaters		20.659	None
Data Source	Site ID Site Description	Cate	gory		
Supporting	g Sites				
UDWQ	4995860 THISTLE CREEK AT NFS BNDRY	Sup	porting		

Jordar	n River/Utah I	Lake	EPA Assessment Unit Category	1		
Watersh	ed Management (Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
2014	UT16020202-035	Dry Creek-1	Dry Creek and tributaries from Utah Lake (Provo Bay) to Interstate 15	2B, 4	8.219	None
Data Source	Site ID Site	Description	Category	/		
Supporting	g Sites					
UDWQ	4996000 DI	RY CK @ CR 77 XING AB UTAH LAKE	Suppor	rting		
UDWQ	4996030 DI	RY CK AB SPANISH FK WWTP	Suppor	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
2014	UT16020203-002	Provo River-2	Provo River from Murdock Diversion to Olmstead Diversion	1C, 2B, 4, 3A, HH1C, HH3A	4.042	None
Data Source	Site ID Site	e Description	Category	/		
Supporting	g Sites					
UDWQ	4996780 PR	ROVO RIVER AT MURDOCK DIVERSION	Suppor	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
2014	UT16020203-005	Provo River-5	Provo River from Jordanelle Reservoir to Woodland	1C, 2B, 4, 3A, HH1C, HH3A	12.216	None
Data Source	Site ID Site	e Description	Category	/		
Supporting	g Sites					
UDWQ	4998130 PR	ROVO R AT BRIDGE 2.5 MI E OF HAILSTO	DNE JUNCTION Suppor	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
2014	UT16020203-011	Daniels Creek-1	Daniels Creek and tributaries from confluence with Deer Creek Reservoir to Whiskey Springs	1C, 2B, 4, 3A, HH1C, HH3A	9.647	None
Data Source	Site ID Site	Description	Category	/		
Supporting	g Sites					
UDWQ	5913550 D	ANIELS CK AT WHISKEY SPRINGS	Suppor	rting		
UDWQ	6139 D/	ANIELS CREEK-1	Suppor	rting		
UDWQ	5913540 DA	ANIELS CREEK AB FIRST DIVERSION	Suppor	rting		

Jordan	n River/Utah I	Lake	EPA Assessment Unit Catego	ory 1	
Watersh	ed Management	Unit	Assessment Unit Sub-Catego	ry Supporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Price
2014	UT16020203-013	Provo Deer Creek	Provo Deer Creek and tributari from confluence with Provo Ri to headwaters		20.463 None
Data Source	Site ID Site	e Description	Cat	egory	
Supporting	g Sites				
UDWQ	4996870 LI	TTLE DEER CK AB CNFL / PROVO RIVER	Su	pporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Price
2014	UT16020203-015	Snake Creek-2	Snake Creek and tributaries fro Wasatch Mountain State Park t headwaters		17.275 None
Data Source	Site ID Site	e Description	Cat	egory	
Supporting	g Sites				
UDWQ	5910450 St	NAKE CK AB WMSP GOLF COURSE NEAR RA	ANGER S HOUSE SU	pporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Price
2014	UT16020203-019	Lake Creek-2	Lake Creek and tributaries abo Timber Creek confluence to headwaters	ve 1C, 2B, 4, 3A, HH1C, HH3A	22.91 None
Data Source	Site ID Site	e Description	Cat	egory	
Supporting	g Sites				
UDWQ	4997070 LA	AKE CK AB CNFL / TRIBUTARY FROM TIMBER	R LAKES HEADQUARTERS SU	pporting	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Price
2012	UT16020203-027	Spring Creek-Heber	Spring Creek and tributaries fro confluence with Provo River to headwaters		9.391 None
Data Source		e Description	Cat	egory	
Supporting	g Sites				
UDWQ	5910295 RC	OCK CK AT 1200 NORTH HEBER AB SPRING	CK Su	pporting	

Jordan	River/Utał	n Lake E	PA Assessment Unit Cate	gory	1			
Watershe	ed Managemei	nt Unit A	ssessment Unit Sub-Cate	gory	Supporting			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	es TMDL Priority	
2014	UT16020204-014	4 Mountain Dell Creek-1	Mountain Dell Creek from Mountain Dell Reservoir to Dell Reservoir	Little	1C, 2B, 3A, HH1C, HH3A	0.838	None	
Data Source	Site ID	Site Description		Category				
Supporting	g Sites							
UDWQ	4992170 MOUNTAIN DELL CK @ U65 XING BL LIL DELL RES		ES	Supporti	ing			
UDWQ	4992200	PARLEYS CANYON CK @ U65 XING AB MTN DI	ELL RES	Supporti	ng			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	es TMDL Priority	
2014	UT16020204-01	5 Mountain Dell Creek-2	Mountain Dell Creek and tributaries from to Little Dell Reservoir headwaters	I	1C, 2B, 3A, HH1C, HH3A	7.73	None	
Data Source	Site ID	Site Description		Category				
Supporting	g Sites							
UDWQ	6150	MOUNTAIN DELL CREEK-2		Supporti	ng			
UDWQ	4992190	LITTLE DELL CK @U65 XING AB LITTLE DELL RES		Supporti	ng			

Sevier	River	EPA Assessment Unit Category	1		
	ned Management Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030001-011 Asay Creek	Asay Creek and tributaries from confluence with Sevier River to Headwaters	2B, 4, 3A, HH3A	47.39	None
Data Source	Site ID Site Description	Category			
Supporting	g Sites				
UDWQ	4949900 ASAY CK AT US89 XING	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030003-007 Beaver Creek-1	Beaver Creek and other west side tributaries to Sevier River below USFS boundary from Clear Creek upstream to HUC boundary	2B, 4, 3A, HH3A	16.42	None
Data Source	Site ID Site Description	Category			
Supporting	g Sites				
UDWQ	4948978 TEN MILE CK @ HWY 89	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030003-015 Sevier River-8	Sevier River from Rocky Ford Reservoir upstream to Annabella Diversion	2B, 4, 3B, HH3B	31.086	None
Data Source	Site ID Site Description	Category			
Supporting	g Sites				
UDWQ	4948050 SEVIER R AT U119 XING E OF RICHFIELD	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
	UT16030003-020 Beaver Creek-2	Beaver Creek and other west side tributaries to Sevier River above USFS boundary from Clear Creek	2B, 4, 3A, HH3A	55.639	None
2014		upstream to HUC boundary			
2014 Data Source	Site ID Site Description	-			

Sevier	River	EPA Assessment Unit Category	1		
Watersh	ed Management Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030004-004 South Creek	South Creek (Manti Creek) and tributaries from USFS boundary to headwaters	2B, 4, 3A, HH3A	34.037	None
Data Source	Site ID Site Description	Category			
Supporting	g Sites				
UDWQ	6187 SOUTH CREEK	Suppor	ting		
UDWQ	4946370 MANTI CK @ FS BNDY	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030004-008 Pleasant Creek	Pleasant Creek and tributaries from confluence with San Pitch River to headwaters	2B, 4, 3A, HH3A	58.211	None
Data Source	Site ID Site Description	Category			
Supporting	g Sites				
UDWQ	6189 PLEASANT CREEK	Suppor	ting		
UDWQ	4946760 PLEASANT CK @ FS BNDY	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030005-008 Sevier River-27	Sevier River south side tributaries from DMAD Reservoir upstream to Yuba Dam, excluding all waters above USFS boundary	2B, 4, 3B, HH3B	0.52	None
Data Source	Site ID Site Description	Category			
Supporting	g Sites				
UDWQ	4941450 OAK CK AT USFS BNDY	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030005-012 Ivie Creek	lvie Creek and tributaries from Scipio Dam to headwaters	2B, 4, 3A, HH3A	16.575	None
Data Source	Site ID Site Description	Category			
Supporting	g Sites				
UDWQ	6195 IVIE CREEK	Suppor	ting		
UDWQ	4941960 IVIE CK AB CNFL / PHARO CK	Suppor	ting		

Sevier	River		EPA Assessment Unit Category	1			
Watersh	ed Management	Unit	Assessment Unit Sub-Category	Supporting			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2012	UT16030005-021	Corn Creek	Corn Creek and tributaries from mouth to headwaters	2B, 4, 3A, HH3A	61.757	None	
Data Source	Site ID Sit	te Description	Category	,			
Supporting	g Sites						
UDWQ	4940220	CORN CK @ USFS BNDY	Supporting				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2014	UT16030005-026	Sevier River-22	Sevier River from DMAD Reservoir upstream to U-132 crossing at the northern most point of the Sevier River (near Dog Valley Wash)	2B, 4, 3B, HH3B	38.953	None	
Data Source	Site ID Sit	te Description	Category	,			
Supporting	g Sites						
UDWQ	6200 S	SEVIER RIVER-22	Suppor	ting			
UDWQ	4942100 S	SEVIER R 1.5MI S OF LYNNDYL	Suppor	ting			

Utah D	Division of Wc	iter Quality				
Uinta B	Basin		EPA Assessment Unit Category	1		
Watersh	ed Management	Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14040106-005	Burnt Fork Creek	Burnt Fork Creek and tributaries from Utah-Wyoming state line to headwaters	2B, 4, 3A, HH3A	43.966	None
Data Source	Site ID Site	e Description	Category	,		
Supporting	g Sites					
UDWQ	4939250 BI	JRNT FK @ N SLOPE RD XING	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT14040106-008	Green River-1 Tribs	Green River perennial tributaries to Green River-1 (UT14040106- 019) not specifially defined	2B, 4, 3A, HH3A	26.951	None
Data Source	Site ID Site	e Description	Category	,		
Supporting	g Sites					
UDWQ	4938330 G	REEN R BL LITTLE HOLE BOAT RAMP	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14060002-004	Little Brush Creek Lower	Little Brush Creek and tributaries from Big Brush Creek confluence to mouth of Little Brush Creek Gorge	2B, 4, 3B, HH3B	8.876	None
Data Source	Site ID Site	Description	Category	,		
Supporting	g Sites					
UDWQ	4937825 LT	TTLE BRUSH CK (UNFINISHED)	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14060004-006	Red Creek Lower	Red Creek and tributaries from Strawberry River confluence to Currant Creek Confluence	1C, 2B, 4, 3A, HH1C, HH3A	6.421	None
Data Source		e Description	Category			
Supporting	g Sites					
UDWQ	4936170 RI	ED CREEK AB CNFL / STRAWBERRY R	Suppor	ting		

Uinta	Basin		EPA Assessment Unit Category	1		
Watersh	ned Management L	Jnit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT14060004-007	Red Creek Middle	Red Creek and tributaries from Current Creek confluence to Red Creek Reservoir	1C, 2B, 4, 3A, HH1C, HH3A	20.074	None
Data Source	Site ID Site	Description	Category			
Supporting	g Sites					
UDWQ	4936250 REI	d creek ab cnfl / currant ck	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2014	UT14060004-012	Willow Creek	Willow Creek and tributaries from confluence with Strawberry River to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	15.946	None
Data Source	Site ID Site	Description	Category			
Supporting	g Sites					
UDWQ	4936290 W	ILLOW CREEK BL CNFL / FRENCH HOLLOW	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT14060005-004	Range Creek Upper	Range Creek and tributaries from Range Creek Pumping Station to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	6.349	None
Data Source	Site ID Site	Description	Category			
Supporting	g Sites					
UDWQ	4933157 RA	NGE CK AB UPPER GATE	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT14060005-005	Range Creek Middle	Range Creek and tributaries from ranch diversion to Range Creek Pumping Station	1C, 2B, 4, 3A, HH1C, HH3A	26.698	None
Data Source	Site ID Site	Description	Category			
Supporting	g Sites					
UDWQ	4933186 RA	NGE CK AT CNFL/ LIGHTHOUSE CANYON	Suppor	ting		

Utah D	Division of Wc	ater Quality				
Weber			EPA Assessment Unit Category	1		
	ed Management	Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020101-010	Chalk Creek-1	Chalk Creek and tributaries from confluence with Weber River to South Fork confluence	1C, 2B, 4, 3A, HH1C, HH3A	8.167	None
Data Source	Site ID Site	e Description	Category			
Supporting	g Sites					
UDWQ	4926350 C	HALK CK AT US189 XING	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020101-011	South Fork Chalk Creek	South Fork Chalk Creek and tributaries from confluence with Chalk Creek to headwaters	1С, 2В, 4, ЗА, НН1С, ННЗА	53.605	None
Data Source	Site ID Site	e Description	Category			
Supporting	g Sites					
UDWQ	4926360 C	HALK CK S FK 1 MI AB CHALK CK	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020101-012	Chalk Creek-2	Chalk Creek and tributaries from South Fork confluence to Huff Creek confluence	1C, 2B, 4, 3A, HH1C, HH3A	5.591	None
Data Source	Site ID Site	e Description	Category			
Supporting	g Sites					
UDWQ	4926290 C	HALK CREEK AB CNFL/ SOUTH FORK	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020101-013	Huff Creek	Huff Creek and tributaries from confluence with Chalk Creek to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	20.523	None
Data Source		e Description	Category			
Supporting	g Sites					
UDWQ	4926260 H	UFF CK AB CNFL/ CHALK CK	Suppor	ting		

Weber	River		EPA Assessment Unit Category	1		
Watersh	ed Management	Unit	Assessment Unit Sub-Category	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020101-016	Chalk Creek-4	Chalk Creek and tributaries from East Fork Chalk Creek confluence to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	61.834	None
Data Source	Site ID Site	e Description	Category	/		
Supporting	g Sites					
UDWQ	4926380 C	HALK CK AT CULVERT 0.8MI AB PINE CLIFF	CAMPGROUND Support	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020101-022	Fort Creek	Fort Creek and tributaries from confluence with Weber River to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	11.136	None
Data Source	Site ID Site	e Description	Category	/		
Supporting	g Sites					
UDWQ	4927500 F	ORT CK AB CNFL/ WEBER R	Support	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020101-023	Weber River-9	Weber River from Rockport Reservoir to Weber-Provo Canal	1C, 2B, 4, 3A, HH1C, HH3A	25.681	None
Data Source	Site ID Site	e Description	Category	/		
Supporting	g Sites					
UDWQ	6100 🗸	VEBER RIVER-9	Support	rting		
UDWQ	4927250	VEBER R AB ROCKPORT RES	Support	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020101-025	Weber River-11	Weber River and tributaries from Smith Morehouse confluence to Holiday Park	1C, 2B, 4, 3A, HH1C, HH3A	38.725	None
Data Source		e Description	Category	/		
Supporting	g Sites					
UDWQ	4929590 🕅	VEBER R AB CNFL/ SMITH MOREHOUSE CK	Support	rting		

Weber	River	E	PA Assessment Unit Cate	gory	1		
Watersh	ned Management Unit	A	ssessment Unit Sub-Categ	aory	Supporting		
IR Year	Assessment Unit ID Asse	essment Unit Description	Assessment Unit Location	<i>,</i>	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Prior
2012	UT16020102-002 We	ber River-3	Weber River from Ogden Riv confluence to Cottonwood C confluence		2B, 4, 3A, HH3A	19.513	None
Data Source	Site ID Site Desc	ription	(Category			
Supporting	g Sites						
UDWQ	4922990 WEBER	R AB CNFL/ OGDEN R		Support	ing		
UDWQ	4921000 WEBER	R AT GATEWAY TO POWER HOUSE		Support	ing		
UDWQ	4920990 DUPLIC	ATE OF 4921000		Support	ing		
IR Year	Assessment Unit ID Asse	essment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream A	Ailes TMDL Prior
2014	UT16020102-005 Og	ıden River-1	Ogden River from confluenc Weber River to Pineview Res		2B, 4, 3A, HH3A	10.261	None
Data Source	Site ID Site Desc	ription	(Category			
Supporting	g Sites						
UDWQ	6104 OGDEN	N RIVER-1		Support	ing		
UDWQ	4923200 OGDEN	I R AT MOUTH OF CANYON AT VALLEY I	DRIVE XING	Support	ing		
UDWQ	4923010 OGDEN	N R AB CNFL / WEBER R		Support	ing		
R Year	Assessment Unit ID Asse	essment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream A	Ailes TMDL Prior
2014	UT16020102-006 No	rth Fork Ogden River	North Fork Ogden River and tributaries from Pineview Reservoir to headwaters		1C, 2B, 4, 3A, HH1C, HH3A	51.017	None
Data Source	Site ID Site Desc	ription	(Category			
Supporting	g Sites						
UDWQ	4924650 N FK O	GDEN R AT USGS GAGE BL BRIDGE ON	U162 USFS	Support	ing		
R Year	Assessment Unit ID Asse	essment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream A	Ailes TMDL Prior
2012	UT16020102-008 Wh	neeler Creek	Wheeler Creek and tributarie from confluence with Ogden to headwaters		1C, 2B, 4, 3A, HH1C, HH3A	13.892	None
Data Source	Site ID Site Desc	ription	(Category			
Supporting	g Sites						
UDWQ	4924590 WHEELE	ER CK AB CNFL / OGDEN R		Support	ing		

Weber	River	EF	PA Assessment Unit Categ	gory	1		
Watersh	ed Management	Unit	ssessment Unit Sub-Categ	vior	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location				Miles TMDL Priority
2014	UT16020102-010	South Fork Ogden River-1	South Fork Ogden River and tributaries from Pineview Reservoir to Causey Reservo		1C, 2B, 4, 3A, HH1C, HH3A	16.026	None
Data Source	Site ID Sit	e Description	C	Category			
Supporting	g Sites						
UDWQ	4924690 S	FK OGDEN R AT L MAGPIE CMPGD		Supporti	ing		
UDWQ	4924700 s	FK OGDEN R BL CAUSEY DAM SPILLWAY USF	S	Supporti	ing		
UDWQ	6105 S	OUTH FORK OGDEN RIVER-1		Supporti	ing		
UDWQ	4924680 S	FK OGDEN R USGS GAGE NORTH LEG BL UI	56 XING USFS	Supporti	ing		
UDWQ	4924670 ^S	FK OGDEN R USGS GAGE SOUTH LEG BL U16	66 XING	Supporti	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020102-011	Beaver Creek	Beaver Creek and tributaries South Fork Ogden River confluence to headwaters	from	1C, 2B, 4, 3A, HH1C, HH3A	19.928	None
Data Source	Site ID Site	e Description	С	Category			
Supporting	g Sites						
UDWQ	4924710 B	EAVER CK AB CNFL / S FK OGDEN R AT BRIDG	E	Supporti	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020102-022	Weber River-6	Weber River between East Co Creek confluence and Lost Cr confluence	-	1C, 2B, 4, 3A, HH1C, HH3A	15.076	None
Data Source	Site ID Site	e Description	C	Category			
Supporting	g Sites						
UDWQ	4925540 V	VEBER R AB MORGAN LAGOONS	\$	Supporti	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020102-024	East Canyon Creek-1	East Canyon Creek from confluence with Weber River East Canyon Dam	to	1C, 2B, 4, 3A, HH1C, HH3A	25.57	None
Data Source	Site ID Site	e Description	С	Category			
Supporting	g Sites						
UDWQ	6107 E	AST CANYON CREEK-1	S	Support	ing		

Weber Riv	Neber River Natershed Management Unit		EPA Assessment Unit Category	1
Watershed /	Managemei	nt Unit	Assessment Unit Sub-Category	Supporting
UDWQ	4925150	EAST CANYON CK BL EAST CANYON RES	Suppor	ting
UDWQ	4924960	EAST CANYON CK AB CNFL/ WEBER R	Suppor	ting

Utah D	vivision of W	ater Quality					
Bear Ri	iver	1	EPA Assessment Unit Cat	egory	2		
Watershe	ed Managemen	t Unit	Assessment Unit Sub-Cat	edory	No Evidence of	Impairm	ent
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	90.7	Assessment Unit Uses		Miles TMDL Priority
2014	UT16010101-005	Otter Creek	Otter Creek and tributaries Bear River to headwaters	from	2B, 4, 3A, HH3A	25.958	None
Data Source	Site ID S	Site Description		Category			
Public Data	5	OTTER CREEK		No Evic	lence of Impairment		
UDWQ	4908160	SOUTH FORK OTTER CREEK @ OTTER CREEK R	ROAD	No Evic	lence of Impairment		
UDWQ	4908165	OTTER CREEK AT ROAD XING BL CONFLUENCE	e with south branch	No Evic	lence of Impairment		
UDWQ	4908170	OTTER CK 5.7 MI UP OTTER CK RD AB RD XING	G	No Evic	lence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010101-008	8 North Woodruff	Bear River west side tribut between Woodruff and Big		2B, 4, 3A, 3D, HH3A, HH3D	2.278	None
Data Source	Site ID S	Site Description		Category			
UDWQ	4908200	GENES CK @ U-16 XING		No Evic	lence of Impairment		
UDWQ	4908718	LIVE SLOUGH/WOODRUFF-RANDOLPH CANA	AL BL LITTLE CRAWFORD MTN RD XING	G Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010101-015	Woodruff Creek-2	Woodruff Creek and tribute from Birch Creek confluence Woodruff Creek Reservoir		зА, ННЗА	5.623	None
Data Source	Site ID S	Site Description		Category			
UDWQ	6090	WOODRUFF CREEK-2		Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010202-004	Bear River-3	Bear River from Cutler Res to Idaho state line	ervoir	2B, 4, 3B, 3D, HH3B, HH3D	41.276	None
Data Source	Site ID S	Site Description		Category			
UDWQ	4903400	BEAR R BL CNFL / SUMMIT CK AT 2400 WEST	ſ	No Evic	lence of Impairment		
UDWQ	4903560	BEAR R AT AMALGA AT CR 218		Suppor	ting		
UDWQ	4903680	BEAR R BL CNFL / CUB R		No Evic	lence of Impairment		
UDWQ	4903820	BEAR R W OF RICHMOND AT U142 XING		Suppor	ting		
UDWQ	4904500	BEAR R .4MI N OF BENSON SCHOOL BL HOPK	KINS SCHOOL 21	Insuffici	ent Data, No Exceedences		
UDWQ	4904580	BEAR R BL CNFL / CUB R AT U218 XING 13		Insuffici	ent Data, No Exceedences		

Bear Ri	iver	EP	A Assessment Unit Cate	gory	2		
Watershe	ed Management U	nit As	sessment Unit Sub-Cate	aory	No Evidence of	Impairment	F
UDWQ	4904490 BEAR	r r .3 mi nnw of benson school,0.1 mi		v ,	ent Data, No Exceedences		
UDWQ	4903260 BEAR	R R AB CUTLER RES AT BRIDGE 1 MI W OF BE	NSON	Supporti	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority
2012	UT16010202-007	Cherry Creek	Cherry Creek and tributaries confluence with Cub River to headwaters		2B, 4, 3B, HH3B	4.881	None
Data Source	Site ID Site D	escription		Category			
UDWQ	4904320 CHE	RRY CK @ U91 XING		No Evide	ence of Impairment		
UDWQ	4904200 CITY	CK 3/4 MI W OF US91 AT CR XING		No Evide	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority
2014	UT16010202-008 I	High Creek Lower	High Creek and tributaries for confluence with Cub River to boundary		2B, 4, 3A, 3C, HH3A, HH3C	3.475	None
Data Source	Site ID Site D	escription		Category			
UDWQ	4904300 HIGI	H CK @ U91 XING		No Evide	ence of Impairment		
UDWQ	4908746 HIGH	h Creek ~0.2 mi ab 2400 n Xing (uto9st-	146)	Further I	nvestigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority
2012	UT16010202-009	Spring Creek Lewiston	Spring Creek (Lewiston) and tributaries from confluence Cub River to Utah-Idaho boo	with	2B, 4, 3B, HH3B	2.304	None
Data Source	Site ID Site D	escription		Category			
UDWQ	4904230 SPRI	NG CK BL IFA 200 YARDS S OF U61 XING		Support	ing		
UDWQ	4904310 SPRI	NG CK E OF LEWISTON @ U91 XING		No Evide	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority
2014	UT16010202-013	Clarkston Creek	Clarkston Creek and tributar from Newton Reservoir to U Idaho State Line		2B, 4, 3A, HH3A	23.945	None
Data Source	Site ID Site D	escription		Category			
UDWQ	4903200 CLAR	RKSTON CK AT 500 NORTH IN CLARKSTON		No Evide	ence of Impairment		
UDWQ	4908741 CLA	RKSTON CREEK \sim 0.5 MI AB NEWTON RES (U	T09ST-141)	Further I	nvestigations Needed		
UDWQ	4903190 CLA	rkston ck at u142 xing		Support	ing		
UDWQ	4903180 CLA	rkston ck at 600 south and 600 east		No Evide	ence of Impairment		

Bear R	iver		EPA Assessment Unit Categ	lory 2		
Watershe	ed Manageme	nt Unit	Assessment Unit Sub-Categ	ory No Evidence o	f Impairm	ent
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT16010202-01	4 The Slough		2B, 4, 3B, 3D, HH3B, HH3D	3.196	None
Data Source	Site ID	Site Description	С	ategory		
UDWQ	4903060	THE SLOUGH 2 BLOCKS SOUTH OF U23 XIN	1G 1	No Evidence of Impairment		
UDWQ	4903050	THE SLOUGH 1 BLOCK SOUTH OF U23 XING	G	No Evidence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT16010203-00	2 Swift Slough	Swift Slough and tributaries f Cutler Reservoir to headwate		10.921	None
Data Source	Site ID	Site Description	С	ategory		
UDWQ	4905052	SWIFT SLOUGH AB LOGAN LAGOONS 002	2 OUTFALL 1	No Evidence of Impairment		
UDWQ	4905050	SWIFT SLOUGH @ CR XING BL CNFL/ LOG	AN LAGONS EFFLUENT	nsufficient Data, No Exceedences	;	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16010203-01	7 East Fork Little Bear-2	East Fork Little Bear River and tributaries from Porcupine Reservoir to headwaters	d 2B, 4, 3A, 3D, HH3A, HH3D	30.992	None
Data Source	Site ID	Site Description	C	ategory		
UDWQ	4905832	CINNAMON CK ABOVE LITTLE BEAR R	F	urther Investigations Needed		
UDWQ	4908743	EAST FORK LITTLE BEAR RIVER 1 MILE ABOVE	E CINNAMON CREEK AT 5765 FT ELEVAT	nsufficient Data, No Exceedences	;	

Utah Division of Water Quality

UTUIT L								
Colora	do River Sou	theast E	PA Assessment Unit Cat	egory	2			
Watersh	ed Management	Unit A	ssessment Unit Sub-Cat	egory	No Evidence of Impairment			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	les TMDL Priorit	
2014	UT14030001-005	Colorado River-5	Colorado River from Dolor confluence to HUC 140100 boundary		ЗВ, ННЗВ	32.76	None	
Data Source	Site ID Site	e Description		Category				
UDWQ	6001 C	OLORADO RIVER-5		Support	ing			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	les TMDL Priorit	
2012	UT14030001-006	Nash Wash	Nash Wash and tributaries the confluence with Pinto headwaters		1C, 2A, 4, 3B, HH1C, HH3B	6.426	None	
Data Source	Site ID Site	e Description		Category				
UDWQ	4959230 C	OATES CK AT MOUTH		Further	Investigations Needed			
UDWQ	4958550 N	ash wash bl bull canyon		No Evid	ence of Impairment			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	les TMDL Priorit	
2014	UT14030005-014	Indian Creek-1	Indian Creek from conflue North Cottonwood Creek r Dugout Ranch to northern boundary of Newspaper R State Park	ear	1C, 2A, 4, 3B, HH1C, HH3B	8.521	None	
Data Source	Site ID Site	e Description		Category				
UDWQ	4955780 IN	NDIAN CK AT NEWSPAPER ROCK AND SHAY C	CANYON	No Evid	ence of Impairment			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	les TMDL Priorit	
2014	UT14080201-009	San Juan River-2	San Juan River from the confluence with Chinle Cra the confluence with Monte Creek		1C, 2A, 4, 3B, HH1C, HH3B	31.119	None	
Data Source	Site ID Site	e Description		Category				
UDWQ	4953250 S	an juan r at sand island		Insuffici	ent Data, No Exceedences			
UDWQ	6069 S,	an juan River-2		Support	ing			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	les TMDL Priority	
2014	UT14080203-002	Verdure Creek-2	Verdure Creek and tributar U.S. 191 to headwaters	ries from	2B, 4, 3A, HH3A	11.085	None	
Data Source	Site ID Site	e Description		Category				
	1			<i>U</i>				

Colorado River Southeast		outheast EP	A Assessment Unit Category	2
Watershed A	Λanageme	nt Unit As	ssessment Unit Sub-Category	No Evidence of Impairment
UDWQ	4953655	Verdure CK \sim 1.8 mi bl cold springs sourc	E UT09ST-214 Further	Investigations Needed
UDWQ	6074	VERDURE CREEK-2	Suppor	ting

Colora	do River We	est	EPA Assessment Unit Cat	egory	2		
Watersh	ed Managemen	t Unit	Assessment Unit Sub-Cat	eaory	No Evidence o	f Impairme	ent
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	-	Miles TMDL Priority
2014	UT14060007-009	Soldier Creek	Soldier Creek and tributari confluence with Price Rive headwaters		2B, 4, 3C, HH3C	23.312	None
Data Source	Site ID S	Site Description		Category	,		
DOGM	98	SOLDIER CANYON - G-5 - SOLDIER CK (SI	TES G-5 & 6 REPLACES G-1)	No Evic	dence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060007-010	Miller Creek	Miller Creek and tributarie 7500 feet elevation	es below	2B, 4, 3C, HH3C	27.573	None
Data Source	Site ID S	Site Description		Category	,		
DOGM	597	HIAWATHA COMPLEX - ST-1 - R FK OF N	FK MILLER CK (M-15)	No Evic	dence of Impairment		
UDWQ	6037	MILLER CREEK		Suppor	ting		
UDWQ	4932280	MILLER CK 3.2MI S OF WELLINGTON		Further	Investigations Needed		
DOGM	623	HIAWATHA COMPLEX - ST-5 - MILLER CK-	BL CONFLUENCE OF SOUTH FORK	No Evic	dence of Impairment		
DOGM	622	HIAWATHA COMPLEX - ST-4B - S FK MILLE	er ck-bl s fk sed pond	No Evic	dence of Impairment		
DOGM	621	HIAWATHA COMPLEX - ST-4A - S FK MILLI	ER CK-AB S FK PORTAL	No Evic	dence of Impairment		
DOGM	616	HIAWATHA COMPLEX - ST-4 - S FK MILLER	R CK-NR CONFL W/NORTH FORK	No Evic	dence of Impairment		
DOGM	598	HIAWATHA COMPLEX - ST-2 - L FK OF N I	FK MILLER CK-AB KING 4 VENT PO	No Evic	dence of Impairment		
DOGM	594	HIAWATHA COMPLEX - ST-3A - MDL FK M	NILLER CK-AB MIDDLE FK PORTALS	No Evic	dence of Impairment		
DOGM	583	HIAWATHA COMPLEX - ST-3 - MDL FK MIL	ller CK-CONFL W/N FK MILLER CRE	No Evic	dence of Impairment		
DOGM	192	STAR POINT - ST-1 - (M15) N FK RT FK MI	ILLER CK AB C RT FK M	No Evic	dence of Impairment		
DOGM	605	HIAWATHA COMPLEX - ST-3B - MDL FK M	ILLER CK-BL MIDDLE FK SED POND	No Evic	dence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060009-006	Joes Valley	Joes Valley Reservoir trib except Lowry Creek	utaries	1C, 2B, 4, 3A, HH1C, HH3A	44.692	None
Data Source	Site ID S	Site Description		Category	,		
UDWQ	4931130	SEELY CK AB JOES VALLEY RES		Further	Investigations Needed		
UDWQ	4931160	BECKS CK AB CNFL/SEELY CK (UT09ST-20	2)	Further	Investigations Needed		
UDWQ	6045	JOES VALLEY		Suppor	ting		

Colora	do River West	EPA Assessment Unit Category	2			
Watersh	ed Management Unit	Assessment Unit Sub-Category	No Evidence o	f Impairme	ent	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	• • • • • • • • • • • • • • • • • • •	Miles TMDL Priority	
2014	UT14060009-009 Ferron Creek Upper	Ferron Creek and tributaries from Millsite Reservoir to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	105.019	None	
Data Source	Site ID Site Description	Category	у			
UDWQ	5931770 FERRON CK BL CNFL/ DAIRY CK UT09ST-2	18 Further	r Investigations Needed			
UDWQ	5931820 STREAM AB FERRON RES	No Evi	No Evidence of Impairment			
JDWQ	6046 FERRON CREEK UPPER	Suppo	rting			
UDWQ	5931760 FERRON CK AB MILLSITE RES	Suppo	rting			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT14070002-006 Muddy Creek Middle	Muddy Creek and tributaries from Ivie Creek confluence to U-10 crossing	2B, 4, 3C, HH3C	19.99	None	
Data Source	Site ID Site Description	Category	у			
JDWQ	4955565 MUDDY CK ~4 MI BL U10 XING UT09ST-2	17 Further	r Investigations Needed			
UDWQ	6053 MUDDY CREEK MIDDLE	Suppo	rting			
R Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT14070003-012 Sandy Creek	Sandy Creek and tributaries from confluence with Fremont River to east boundary of Capitol Reef National Park	2B, 4, 3C, HH3C	30.766	None	
Data Source	Site ID Site Description	Category	у			
UDWQ	4954350 SANDY CK AB CNFL / FREMONT R	Further	r Investigations Needed			
UDWQ	4954840 OAK CK AT NOTOM RD XING	No Evi	dence of Impairment			
R Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT14070005-006 Sand Creek	Sand Creek and tributaries from confluence with Escalante River to headwaters	2В, 4, ЗА, ННЗА	45.976	None	
Data Source	Site ID Site Description	Category	у			
UDWQ	5994002 SAND CK 2MI AB ESCALANTE R	Further	r Investigations Needed			
JDWQ	5994005 SAND CK ~6 MI AB CNFL/ ESCALANTE R L	JT09ST-220 Further	r Investigations Needed			
JDWQ	5994007 SAND CK ~9 MI AB CNFL/ ESCALANTE R (UT09ST-204) Further	r Investigations Needed			
UDWQ	6060 SAND CREEK	Suppo	rting			

Colora	do River Wes	st	EPA Assessment Unit Category	y 2		
Watersh	ed Management	Unit	Assessment Unit Sub-Category	No Evidence	of Impairm	ent
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	m Miles TMDL Priority
2014	UT14070005-007	Calf Creek	Calf Creek and tributaries from confluence with Escalante River headwaters	3A, HH3A to	8.121	None
Data Source	Source Site ID Site Description Category					
UDWQ	6061 CALF CREEK Supporting					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	m Miles TMDL Priority
2014	UT14070005-012	Escalante River Upper	Escalante River from Boulder Creek confluence to Birch Creek confluence	2B, 4, 3B, HH3B	28.101	None
Data Source	Site ID Site	e Description	Categ	ory		
UDWQ	4954240 E	SCALANTE R AB CNFL / CALF CK	Supr	porting		
UDWQ	4954635 E	SCALANTE R AT HEAD BL CNFL/ BIRCH CK	AND NORTH CK No E	vidence of Impairment		
UDWQ	4954210	alf CK ab CNFL / ESCAlante R	Supr	porting		
UDWQ	4954660 E	SCALANTE R 3.5MI W OF TOWN AT WIER	GAGE Supp	porting		

Lower	Colorado R	iver	EPA Assessment Unit Cat	egory	2		
Watershe	ed Managemen	t Unit	Assessment Unit Sub-Cat	egory	No Evidence of	Impairme	ent
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT15010008-005	o Quail Creek	Quail Creek and tributaries Quail Creek Reservoir to headwaters	s from	1C, 2B, 4, 3A, HH1C, HH3A	3.279	None
Data Source	Site ID S	Site Description		Category			
UDWQ	4950310	LEEDS CK AB QUAIL CK		No Evic	lence of Impairment		
UDWQ	4950380	QUAIL CREEK ABOVE RESERVOIR AT COUNTY	rd Xing	Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT15010008-017	Z Deep Creek	Deep Creek and tributaries confluence with North Forl River to headwaters		1C, 2A, 4, 3A, HH1C, HH3A	65.95	None
Data Source	Site ID S	Site Description		Category			
UDWQ	4951210	DEEP CK 1.5 MILES NE OF VOLCANO KNOLL		Further	Investigations Needed		
UDWQ	4951310	DEEP CK BL CNFL/ CRYSTAL CK (UT09ST-244)		Further	Investigations Needed		
UDWQ	4951360	SCHOPPMANN HOLLOW BL COX HOLLOW) 3 CREEKS FLAT UT09ST-228	Further	Investigations Needed		
UDWQ	6083	DEEP CREEK		Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT15010010-002	2 Beaver Dam Wash	Beaver Dam Wash and trib from Motoqua to headwat		2B, 4, 3B, HH3B	24.434	None
Data Source	Site ID S	Site Description		Category			
UDWQ	6088	BEAVER DAM WASH		Suppor	ting		
UDWQ	4950065	beaver dam wash $\sim 3/4$ mi ab e bunker p	EAK WASH UT09ST-216	Further	Investigations Needed		
UDWQ	4950075	BEAVER DAM WASH AB MOTOQUA		Further	Investigations Needed		
UDWQ	4950080	BEAVER DAM WASH @ END OF ROAD		Suppor	ting		
UDWQ	4950110	EAST FK BEAVER DAM WASH @ RANCH		No Evic	lence of Impairment		

Utah D	Division of Wc	ater Quality				
Jordan	River/Utah I	Lake	EPA Assessment Unit Categ	ory 2		
Watersh	ed Management	Unit	Assessment Unit Sub-Categ	ory No Evidence o	f Impairmei	nt
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	Ailes TMDL Priority
2012	UT16020202-016	Lake Fork	Lake Fork and tributaries from USFS Boundary to headwater		29.137	None
Data Source	Site ID Site	e Description	C	ategory		
UDWQ	4995870 LA	AKE CK AB SOLDIER CK	٨	lo Evidence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	\iles TMDL Priority
2012	UT16020202-017	Dairy Fork	Dairy Fork and tributaries fro confluence with Soldier Creek headwaters		5.666	None
Data Source	Site ID Site	e Description	C	ategory		
UDWQ	4995910 D	AIRY FORK AB CNFL/ SOLDIER CREEK	٨	lo Evidence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	\iles TMDL Priority
2014	UT16020202-030	Benjamin Slough	Benjamin Slough from conflu with Utah Lake to Beer Creek confluence	ence 2B, 4, 3B, HH3B	6.011	None
Data Source	Site ID Site	e Description	C	ategory		
UDWQ	5919860 ^{BE}	EER CK AB UTAH LAKE	S	upporting		
UDWQ	5919850 BE	ENJAMIN SLOUGH AT 6400 SOUTH	٩	lo Evidence of Impairment		
UDWQ	4995470 BA	AER CK @ U-147 XING	F	urther Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	\iles TMDL Priority
2014	UT16020203-017	Little South Fork Provo	Little South Fork Provo River tributaries from confluence w Provo River to headwaters		30.251	None
Data Source	Site ID Site	e Description	C	ategory		
Dura Source						
UDWQ		TTLE SOUTH FORK PROVO	S	upporting		
	6140 LI			upporting urther Investigations Needed		

				0		
Cedar/	Beaver		EPA Assessment Unit Category	2		
Watersh	ed Manageme	nt Unit	Assessment Unit Sub-Category	No Evidence o	o <mark>f Impai</mark> rme	ent
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2014	UT16030006-00	3 Summit Creek	Summit Creek and tributaries from collection pond at 6060 feet elevation to headwaters	ЗА, ННЗА	15.139	None
Data Source	Site ID	Site Description	Category			
UDWQ	6201	SUMMIT CREEK	Support	ling		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2014	UT16030006-00	7 Red Creek (Iron Co.)	Tributaries of Red Creek Reservoir, Iron County	2B, 4, 3A, HH3A	7.259	None
Data Source	Site ID	Site Description	Category			
UDWQ	5941820	RED CK AB RED CK RES (DUCHESNE CO.)	No Evid	ence of Impairment		
	5941822	RED CK 300M AB RED CK RES		Investigations Needed		

Sevier	River		EPA Assessment Unit Categ	gory	2		
Watersh	ed Management	Unit	Assessment Unit Sub-Categ	aory	No Evidence of	f Impairme	ent
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	57	Assessment Unit Uses	-	Miles TMDL Priority
2014	UT16030001-013	Piute	Piute Reservoir tributaries be USFS boundary and excludin Sevier River inlet		2B, 4, 3A, HH3A	3.193	None
Data Source	Site ID Sit	e Description	C	Category			
UDWQ	4949190 \$	SEVIER R AB PIUTE RES 1.5 MI NW OF KINGST	ИОЛ	No Evid	ence of Impairment		
UDWQ	4949435	CITY CK NEAR JUNCTION	ç	Support	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030003-013	Monroe Creek	Sevier River east side tributa above USFS boundary from I Creek-Water Creek area upst to Durkee Creek	Mill	2B, 4, 3A, HH3A	75.802	None
Data Source	Site ID Sit	e Description	C	Category			
UDWQ	4948460	Monroe CK \sim 2 mi below monroe mead	00WS (UT09ST-757)	Further	Investigations Needed		
UDWQ	6181 ^	MONROE CREEK		Support	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030004-002	Twelve Mile Creek	Twelvemile Creek and tribute from USFS boundary to headwaters	aries	2B, 4, 3A, HH3A	71.548	None
Data Source	Site ID Sit	e Description	C	Category			
UDWQ	4946168 ^T	WELVEMILE CK BL PINCHOT CAMPGROUND	F	Further	Investigations Needed		
UDWQ	4946180 T	WELVEMILE CK AT ? (UT09ST-747)	F	Further	Investigations Needed		
UDWQ	6186 1	WELVE MILE CREEK		Support	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030004-009	San Pitch-5	San Pitch River and tributarie from U-132 to Pleasant Creel confluence, excluding Cedar Creek, Oak Creek, Pleasant C and Cottowood Creek	k	2B, 4, 3A, HH3A	71.332	None
Data Source	Site ID Sit	e Description	C	Category			
UDWQ	4946790	an Pitch r @ US 89 Xing n of fairview		Support	ting		
UDWQ	4946750	SAN PITCH R 2.5MI W OF MT PLEASANT AT U	J116 XING	Support	ling		
UDWQ	4946754 ^S	SAN PITCH R AB CNFL/ PLEASANT CK AT FARI	LEY PROPERTY	Further	Investigations Needed		

Sevier	River		EPA Assessment Unit	Category	2		
Watersh	ed Managemer	it Unit	Assessment Unit Sub-	Cateaory	No Evidence d	of Impairme	ent
UDWQ	4946758	SAN PITCH R AB M&M DIVERSION			Investigations Needed	•	
UDWQ	4946840	SAN PITCH R AB FAIRVIEW WWTP @ RES	TORATION PROJECT	Support	ing		
UDWQ	4946842	SAN PITCH R AB RESTORATION PROJECT V	VEST OF FAIRVIEW		Investigations Needed		
UDWQ	6190	SAN PITCH-5		Support	-		
UDWQ	4946756	SAN PITCH R BL FAIRVIEW WWTP			ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030004-010		Oak Creek and Canal tributaries from USFS I headwaters		ЗА, ННЗА	23.276	None
Data Source	Site ID	Site Description		Category			
UDWQ	6191	OAK CREEK-2		Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030004-012	2 Oak Creek Upper	Oak Creek and tributa confluence with San P headwaters (near Fair	itch River to	ЗА, ННЗА	7.111	None
Data Source	Site ID	Site Description		Category			
UDWQ	6193	OAK CREEK UPPER		Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030005-020	O Chicken Creek-1	Chicken Creek and trik Levan to headwaters	outaries from	ЗА, ННЗА	13.382	None
Data Source	Site ID	Site Description		Category			
UDWQ	6197	CHICKEN CREEK-1		Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030005-023	B Meadow Creek	Meadow Creek and tri from mouth to headwa County)		2B, 4, 3A, HH3A	6.286	None
Data Source		Site Description		Category			
UDWQ	6199	MEADOW CREEK		Support	ing		
UDWQ	4940170	MEADOW CK @ USFS BNDY		No Evid	ence of Impairment		
UDWQ	4940190	MEADOW CK ~4.5 MI AB USFS BNDRY (UT	09ST-721)	Further	Investigations Needed		

Sevier River			EPA Assessment Unit Category	2		
Watersh	ed Management	Unit	Assessment Unit Sub-Category	No Evidence	of Impairme	nt
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	Niles TMDL Priority
2012	UT16030005-025	Sevier River-20	Sevier River from U-132 crossing at the northern most point of the Sevier River (near Dog Valley Wash confluence) upstream to Yuba Dam		36.656	None
Data Source	Site ID Site	e Description	Catego	ory		
UDWQ	4942150 S	EVIER R 10MI NE OF LEAMINGTON AT U	132 XING No E	vidence of Impairment		

West D	esert/Colum	n <mark>bia</mark> I	EPA Assessment Unit Categor	у 2		
Watersh	ed Management	t Unit ,	Assessment Unit Sub-Categor	y No Evidence o	f Impairment	F
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority
2014	UT16020306-003	Thomas Creek	Thomas Creek and tributaries, Juab County	2B, 4, 3A, HH3A	11.798	None
Data Source	Site ID Si	ite Description	Categ	gory		
UDWQ	4960070	TOMS CK SW OF CALLAO AT OLD CCC CAMP	Y Furt	ner Investigations Needed		
UDWQ	4960180	TOMS CK AB CNFL / DITCH FROM INDIAN FAR	CK Furt	ner Investigations Needed		
UDWQ	6164	THOMAS CREEK	Sup	porting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority
2014	UT16020308-007	Grouse Creek	Grouse Creek and tributaries fro Red Butte confluence to headwaters, except Pine Creek and tributaries	m 3A, HH3A	38.892	None
Data Source	Site ID Si	ite Description	Categ	gory		
UDWQ	6165	GROUSE CREEK	Sup	porting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority
2014	UT17040210-003	South Junction Creek	South Junction Creek and tributaries from confluence with Junction Creek to headwaters	ЗА, ННЗА	52.532	None
2014 Data Source		South Junction Creek	tributaries from confluence with	·	52.532	None

Utah D	Division of Water Qual	lity					
Uinta E	Basin	EP	A Assessment Unit Cate	egory	2		
Watersh	ed Management Unit	As	sessment Unit Sub-Cate	aory	No Evidence of	Impairmen	ŧ .
IR Year	Assessment Unit ID Assessment Unit		Assessment Unit Location	90.7	Assessment Unit Uses	Perennial Stream Mi	
2014	UT14060003-006 Duchesne R	iver-3	Duchesne River from Mytor Strawberry River confluenc		1C, 2B, 4, 3A, HH1C, HH3A	43.966	None
Data Source	Site ID Site Description			Category			
UDWQ	4935205 DUCHESNE R AB G	RAY MTN CANAL		Further I	nvestigations Needed		
UDWQ	6020 DUCHESNE RIVER-3	3		Support	ing		
UDWQ	4935200 DUCHESNE RIVER N	NEAR BRIDGELAND		Insufficie	ent Data, No Exceedences		
IR Year	Assessment Unit ID Assessment Unit	Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT14060003-010 Uinta River-	3	Uinta River and tributaries U.S. Highway 40 to USFS boundary, excluding all of Whiterocks River and Farm and Deep Creeks		2B, 4, 3A, HH3A	76.428	None
Data Source	Site ID Site Description			Category			
UDWQ	4934300 UINTA R AT US 40	XING		Support	ing		
UDWQ	4935060 WHITEROCKS FH II	NFLOW 1		No Evid	ence of Impairment		
UDWQ	4937090 OURAY PARK CAN	AL BL COTTONWOOD RES		Support	ing		
IR Year	Assessment Unit ID Assessment Unit	Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT14060003-017 Duchesne R	iver-4	Duchesne River and tributa from Strawberry River conf to West Fork Duchesne Rive confluence, excluding Rock	luence er	1C, 2B, 4, 3A, HH1C, HH3A	78.418	None
Data Source	Site ID Site Description			Category			
UDWQ	4936750 DUCHESNE R AB TA	ABIONA BL CNFL / W FK DUCH	HESINE R	Support	ing		
UDWQ	4934500 DUCHESNE R AB C	NFL / STRAWBERRY R		Support	ing		
UDWQ	4935220 DUCHESNE R BL C	NFL / ROCK CK		Support	ing		
UDWQ	4935270 DUCHESNE R AT U	-35 XING		Support	ing		
UDWQ	4936120 DUCHESNE R AT KI	NIGHT DIVERSION		No Evid	ence of Impairment		
UDWQ	4936743 DUCHESNE R BL U2	208 XING		Further I	nvestigations Needed		
UDWQ	4936720 DUCHESNE R AT U	208 XING BL TABIONA		Further I	nvestigations Needed		

Uinta B	Basin		EPA Assessment Unit Category	2		
Watershe	ed Managemer	nt Unit	Assessment Unit Sub-Category	No Evidence of	f Impairm	ent
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14060004-003	3 Starvation Tributaries	Starvation Reservoir tributaries except Strawberry River	1C, 2B, 4, 3A, HH1C, HH3A	0.153	None
Data Source	Site ID	Site Description	Categor	у		
UDWQ	4936115	KNIGHT DIVERSION AB STARVATION RES	No Evi	dence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	m Miles TMDL Priority
2014	UT14060004-014	4 Strawberry River Upper	Strawberry River and tributaries from Strawberry Reservoir to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	62.92	None
Data Source	Site ID	Site Description	Categor	у		
UDWQ	6029	STRAWBERRY RIVER UPPER	Suppo	rting		
UDWQ	4936500	BIRCH CK? AB STRAWBERRY RIVER	No Evi	dence of Impairment		
UDWQ	4936650	STRAWBERRY RIVER AT WESTSIDE ROAD	Suppo	rting		
UDWQ	4936655	STRAWBERRY R AT BULL SPRING RD XING	Suppo	rting		
UDWQ	4936680	STRAWBERRY RIVER AB DANIELS DIVERSION	No Evi	dence of Impairment		
UDWQ	4936685	STRAWBERRY R AT EAST DANIELS ALLOTMEN	T No Evi	dence of Impairment		
UDWQ	4936690	WILLOW CK AB CNFL/ STRAWBERRY RIVER	No Evi	dence of Impairment		
UDWQ	4936700	WIDE HOLLOW CK AB CNFL / STRAWBERRY	R Furthe	r Investigations Needed		
UDWQ	4936710	STRAWBERRY R AT US 40 XING	Suppo	rting		

Utah D	Pivision of Water Quality			
Weber	River	EPA Assessment Unit Categor	у 2	
Watershe	ed Management Unit	Assessment Unit Sub-Categor	y No Evidence of	Impairment
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority
2012	UT16020101-031 Sawmill Creek	Sawmill Creek and tributaries from confluence with Echo Creel to headwaters	1C, 2B, 4, 3A, HH1C, k HH3A	2.561 None
Data Source	Site ID Site Description	Categ	gory	
UDWQ	4926045 SAWMILL CK 2.5MI AB ECHO CK	Insu	fficient Data, No Exceedences	
UDWQ	4926040 SAWMILL CK AB CNFL/ ECHO CK	No I	Evidence of Impairment	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority
2014	UT16020102-020 Weber River-4	Weber River from Cottonwood Creek confluence to Stoddard Diversion	ЗА, ННЗА	10.43 None
Data Source	Site ID Site Description	Categ	gory	
UDWQ	6106 WEBER RIVER-4	Sup	porting	

Utah D	Division of Water Quality				
Bear R	iver	EPA Assessment Unit Category	3		
Watershe	ed Management Unit	Assessment Unit Sub-Category	Insufficient Date	a. No Exce	edences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	
2014	UT16010203-007 Little Bear-3	Little Bear River west side tributaries from Cutler Reservoir To Hyrum Reservoir	2B, 4, 3A, 3D, HH3A, HH3D	14.733	None
Data Source	Site ID Site Description	Categor	у		
UDWQ	4905940 WELLSVILLE CK @ U101 XING	Insuffic	cient Data, No Exceedences		
UDWQ	4905640 WELLSVILLE CK AB CNFL/ LITTLE BEAR R	Insuffic	cient Data, No Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2012	UT16010101-002 Six Mile Creek	Sixmile Creek from reservoir to headwaters	2B, 4, 3A, HH3A	19.664	None
Data Source	Site ID Site Description	Categor	у		
Public Data	9 SIX MILE CREEK SF	Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2012	UT16010101-003 Little Creek	Little Creek and tributaries from confluence with Bear River to headwaters	2B, 4, 3A, HH3A	8.022	None
Data Source	Site ID Site Description	Categor	у		
UDWQ	5906520 LITTLE CK AB LITTLE CK RES	Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2012	UT16010101-013 Woodruff Creek-4	Woodruff Creek and tributaries from Woodruff Creek Reservoir to headwaters	2B, 4, 3A, HH3A	42.194	None
Data Source	Site ID Site Description	Categor	у		
UDWQ	5906900 WOODRUFF CK AB WOODRUFF CK RES	Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16010101-023 West Fork Bear River	West Fork Bear River and tributaries from confluence with Bear River to headwaters	2B, 4, 3A, 3C, 3D, HH3A, HH3C, HH3D	72.495	None
Data Source	Site ID Site Description	Categor	у		
UDWQ	5907790 STREAM AB WHITNEY RES	Further	r Investigations Needed		

Bear Ri	iver	EP	A Assessment Unit Cate	egory	3		
Watershe	ed Managemer	it Unit As	ssessment Unit Sub-Cate	egory	Insufficient Data	, Exceeden	ces
UDWQ	4908706	DEER CREEK AT 9135 FT ELEVATION BELOW ROA	AD CROSSING (UT09ST-156)	Insufficie	ent Data, No Exceedences		
UDWQ	4908708	MILL CITY CREEK AB COYOTE HOLLOW CONFLU	ENCE AND WHITNEY RD CROSSIN	Further I	nvestigations Needed		
UDWQ	4908711	COYOTE HOLLOW ABOVE CONFLUENCE WITH	MILL CITY CREEK (UT09ST-168)	Insufficie	ent Data, No Exceedences		
UDWQ	4908714	HUMPY CREEK $\sim 1/4$ MI AB HWY 30 XING (UT09	PST-176)	Insufficie	ent Data, No Exceedences		
UDWQ	4908716	HAYDEN FORK ABOVE HAYDEN FORK CAMPGROUND (UT09ST-116)		Further I	nvestigations Needed		
UDWQ	4909550	V FK BEAR RIVER BL WHITNEY RES @ FS WHITNEY RD XING SU		Support	ing		
UDWQ	5907800	V FK BEAR R AB WHITNEY RES		Further I	nvestigations Needed		
UDWQ	5907810	UNNAMED NORTHWEST STREAM ABOVE WHITH	IEY RESERVOIR	Further I	nvestigations Needed		
UDWQ	6091	WEST FORK BEAR RIVER		Insufficie	ent Data, Exceedences		
UDWQ	4909547	WEST FK BEAR RIVER AB BEAR RIVER		Further I	nvestigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2014	UT16010202-002	2 Newton Creek	Newton Creek from conflue with Cutler Reservoir to Ne Reservoir		2B, 4, 3A, HH3A	1.423	None
Data Source	Site ID	Site Description		Category			
UDWQ	4903030	NEWTON CK AT QUIGLEY XING 2 BLOCKS NOR	TH OF U23	No Evide	ence of Impairment		
UDWQ	4903080	THE SLOUGH AT U23 XING IN NEWTON					
				No Evid	ence of Impairment		
UDWQ	4903090	NEWTON CK AT U23 XING			ence of Impairment ence of Impairment		
	4903090 4903100	NEWTON CK AT U23 XING NEWTON CREEK AB CUTLER RESERVOIR			ence of Impairment		
UDWQ				No Evido Support	ence of Impairment		
UDWQ UDWQ	4903100	NEWTON CREEK AB CUTLER RESERVOIR		No Evido Support Insufficie	ence of Impairment ing		
UDWQ UDWQ UDWQ IDWQ	4903100 4903110	NEWTON CREEK AB CUTLER RESERVOIR NEWTON CK BL NEWTON RES	Assessment Unit Location	No Evido Support Insufficie	ence of Impairment ing ent Data, Exceedences	Perennial Stream Miles	TMDL Priority

Data Source	Site ID	Site Description	Category
UDWQ	4904400	HOPKINS SLOUGH AB CNFL/ BEAR RIVER	No Evidence of Impairment
UDWQ	4904510	HOPKINS SLOUGH OUTLET TO BEAR R .5MI N BENSON SCHOOL 20	Insufficient Data, Exceedences

Bear River Watershed Management Unit			EPA Assessment Unit Category 3				
			Assessment Unit Sub-Category		Insufficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Miles TMDL Priority
2014	UT16010203-01	3 South Fork Little Bear	South Fork Little Bear and tributaries from confluen Little Bear River to heady except Davenport Creek	ce with	2B, 4, 3A, 3D, HH3A, HH3D	21.459	None
Data Source	Site ID	Site Description		Category			
UDWQ	4905740	S FORK LITTLE BEAR RIVER AB CNFL / E FO	RK LITTLE BEAR	Insufficient Data, Exceedences			
UDWQ	4905760	SOUTH FORK LITTLE BEAR R. AB DAVENPO	RT CREEK	Insuffici	Insufficient Data, No Exceedences		
UDWQ	4908715 TRIB. TO S. FK LITTLE BEAR RIVER AT 6060 FT		FT ELEVATION SEC. 22 (UT09ST-115)	Further Investigations Needed			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010204-00	1 Box Elder Creek-1	Box Elder Creek from the confluence with Black Sle Brigham City Reservoir (Mayor's Pond)	-	2B, 4, 3C, HH3C	3.923	None
Data Source	Site ID	Site Description		Category			
UDWQ	4901190 BOX ELDER CK AB BRIGHAM CITY WWTP			Suppor	Supporting		
UDWQ	4901210	BOX ELDER CK BL BRIGHAM CITY WWTP		Further	Investigations Needed		
UDWQ	6094	BOX ELDER CREEK-1		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16010204-00	7 Middle Bear East	Bear River east side tribu from Malad River conflue north to HUC boundary		2B, 4, 3B, 3D, HH3B, HH3D	10.737	None
Data Source	Site ID	Site Description		Category			
UDWQ	4901431	SALT CK AT 4600 NORTH		Insuffici	ent Data, Exceedences		
UDWQ	4901430	SALT CREEK AB CNFL/ BEAR RIVER	CREEK AB CNFL/ BEAR RIVER		Insufficient Data, Exceedences		
UDWQ	4901975 WILLOW CK BL BEAVER DAM TOWN AB N CUTLER DAM		N CUTLER DAM RD XING	Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010101-010 Birch Creek			Birch Creek and tributaries from confluence with Woodruff Creek to headwaters		19.881	None
Data Source	Site ID	Site Description		Category			
UDWQ	4908739	BIRCH CREEK ~1.7 MI AB BIRCH CK RES (U	T09ST-139)	Further	Investigations Needed		

Bear R	iver	E	PA Assessment Unit Cate	gory	3		
Watersh	ed Management Unit	4	Assessment Unit Sub-Cate	gory	Further Investig	ations Need	ed
UDWQ	5907150 BIRCH CK AB BII			• •	nvestigations Needed		
IR Year	Assessment Unit ID Assessment U	Jnit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priori
2012	UT16010101-014 Woodruff	Creek-3	Woodruff Creek Reservoir tributaries excluding Woodre Creek	uff	2B, 4, 3A, HH3A	Non-Perennial S	None
Data Source	Site ID Site Description			Category			
UDWQ	5906890 STREAM AB WC	ODRUFF CK RES		Further I	nvestigations Needed		
IR Year	Assessment Unit ID Assessment U	Jnit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priori
2014	UT16010101-019 Yellow Ci	reek Tributaries	Yellow Creek tributaries (e.g Thief, Chicken, Spring Creek above Barker Reservoir and Yellow Creek below Barker Reservoir	s)	2B, 4, 3A, 3D, HH3A, HH3D	23.21	None
Data Source	Site ID Site Description			Category			
UDWQ	4908728 SPRING CREEK	3 MILES AB BARKER RESERVOIR	(UT09ST-128)	Further I	nvestigations Needed		
IR Year	Assessment Unit ID Assessment U	Jnit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priori
2012	UT16010101-028 Yellow Ci	reek	Yellow Creek and tributaries Utah-Wyoming border to headwaters	s from	2B, 4, 3A, HH3A	16.715	None
Data Source	Site ID Site Description			Category			
UDWQ	4909100 YELLOW CREEK	2 MI S OF STATE LINE		Further I	nvestigations Needed		
IR Year	Assessment Unit ID Assessment U	Jnit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priori
2014	UT16010203-001 Cutler We	st	Cutler Reservoir west side tributaries		2B, 4, 3A, 3D, HH3A, HH3D	3.234	None
Data Source	Site ID Site Description			Category			
UDWQ	4908725 NEWTON CREE	K AB CUTLER RES (UT09ST-125)		Further I	nvestigations Needed		
R Year	Assessment Unit ID Assessment U	Jnit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priori
2012	UT16010203-015 Davenpoi	rt Creek	Davenport Creek and tributa from confluence with South Little Bear to headwaters		2B, 4, 3A, 3D, HH3A, HH3D	36.906	None
Data Source	Site ID Site Description			Category			
	4905770 DAVENPORT CR	EEK AB CNFL / SOUTH FORK I			nvestigations Needed		

Bear R	iver		EPA Assessment Unit Cate	egory	3		
Watersh	ed Management	Unit	Assessment Unit Sub-Categ		Further Invest	igations N	eeded
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		m Miles TMDL Priority
2014	UT16010204-011	Mantua Reservoir Tributaries	Big Creek from confluence Box Elder Creek to Mantua Reservoir	with	2B, 4, 3A, HH3A	1.651	None
Data Source	Site ID Site	e Description		Category			
UDWQ	4900510 ^	MAPLE CK AB MANTUA RES		Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Strea	m Miles TMDL Priority
2014	UT16010204-013	Salt Creek-Bothwell			2B, 3C, HH3C	4.735	None
Data Source	Site ID Site	e Description		Category			
UDWQ	4908750 S	ALT CREEK BL CANAL DIVERSION IN NE PO	ORTION OF SALT CREEK WMA (UT09ST-1	Further	Investigations Needed		

Utah Division of Water Quality

Colora	do River So	utheast	EPA Assessment Unit Cate	gory	3		
Watershe	ed Managemen	t Unit	Assessment Unit Sub-Cate	egory	Insufficient Dat	a, Exceed	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14030005-002	2 Indian Creek-2	Indian Creek and tributarie Newspaper Rock State Park boundary to headwaters		1C, 2B, 4, 3A, HH1C, HH3A	17.603	None
Data Source	Site ID S	Site Description		Category			
UDWQ	6005	INDIAN CREEK-2		Suppor	ting		
UDWQ	4955840	INDIAN CREEK ABOVE BLANDING DIVERSION		No Evid	lence of Impairment		
UDWQ	4955800	INDIAN CREEK AT SHAY RIDGE ROAD CROSSI	NG (MIDDLE SITE)	No Evidence of Impairment			
UDWQ	4955790	INDIAN CREEK 1/2 MILE SOUTH OF NEWSPAR	PER ROCK	Insuffici	ficient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14030005-006	Mill Creek-2	Mill Creek and tributaries fr USFS boundary to headwat		1C, 2B, 4, 3A, HH1C, HH3A	25.85	None
Data Source	Site ID S	Site Description		Category			
UDWQ	4956485	PACK CK 2 MI AB CNFL/ BRUMLEY CK		Insuffici	ent Data, Exceedences		
UDWQ	6009	MILL CREEK-2		Suppor	ting		
UDWQ	4956435	MILL CK 1 MILE ABOVE LASAL LOOP RD		Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14030005-009	Castle Creek-1	Castle Creek and tributaries confluence with Colorado F Seventh-Day Adventist dive	liver to	1C, 2A, 4, 3B, HH1C, HH3B	12.995	None
Data Source	Site ID S	Site Description		Category			
JDWQ	4958032	CASTLE VALLEY CK 1/4 MI AB U-128 X-ING		Further	Investigations Needed		
UDWQ	4958090	CASTLE VALLEY CREEK BELOW 2ND TRAIL/CRI	EEK XING	Further	Investigations Needed		
JDWQ	4958085	CASTLE CREEK AT BRIDGE CROSSING OF CAS	TLE VALLEY DRIVE	Insuffici	ent Data, Exceedences		
JDWQ	4958030	CASTLE CK AT U128 XING		Insuffici	ent Data, Exceedences		

Data Source	Site ID	Site Description	Category
UDWQ	4958032	CASTLE VALLEY CK 1/4 MI AB U-128 X-ING	Further Investigations Needed
UDWQ	4958090	CASTLE VALLEY CREEK BELOW 2ND TRAIL/CREEK XING	Further Investigations Needed
UDWQ	4958085	CASTLE CREEK AT BRIDGE CROSSING OF CASTLE VALLEY DRIVE	Insufficient Data, Exceedences
UDWQ	4958030	CASTLE CK AT U128 XING	Insufficient Data, Exceedences
UDWQ	4958050	CASTLE VALLEY CK AT WHITE RANCH	Insufficient Data, No Exceedences
UDWQ	4958080	CASTLE CREEK AB DIVERSION	Further Investigations Needed

Colora	do River Sou	theast E	PA Assessment Unit Cate	gory	3		
Watersh	ed Management	Unit A	Assessment Unit Sub-Cate	aory	Insufficient Data	, Exceeden	ces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	5007		Perennial Stream Miles	
2014	UT14030005-012	Castle Creek-2	Castle Creek and tributaries Seventh-Day Adventist dive to headwaters		1C, 2A, 4, 3B, HH1C, HH3B	6.852	None
Data Source	Site ID Site	e Description		Category			
UDWQ	4958070 ^C	ASTLE VALLEY CK AT CASTLETON		Insufficie	ent Data, Exceedences		
UDWQ	4958075 C	ASTLE CK AB USFS RD XING TO CO		Insufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priorit
2012	UT14070001-005	Lake Canyon			1C, 2A, 4, 3B, HH1C, HH3B	Non-Perennial S	None
Data Source	Site ID Site	e Description		Category			
UDWQ	4953960 LE	EFT FORK LAKE CANYON @ HOLE IN THE ROO	CK JEEP TRAIL	Insufficie	ent Data, Exceedences		
UDWQ	4953962 LA	AKE CANYON CK .5 MI BL 4WD XING		Further I	nvestigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priorit
2014	UT14080201-005	Recapture Creek-1	Recapture Creek and tributa from confluence with San Ja River to USFS boundary, ex Johnson Creek	Jan	1C, 2A, 4, 3B, HH1C, HH3B	4.922	None
Data Source	Site ID Site	e Description		Category			
UDWQ	4953510 B	ULLDOG CANYON CK AB RECAPTURE RES		No Evide	ence of Impairment		
UDWQ	5952140 s ⁻	TREAM ABOVE BLANDING CITY RESERVOIR #	4	Support	ing		
UDWQ	4953420 RI	ECAPTURE CK AB SAN JUAN R		Further I	nvestigations Needed		
UDWQ	4953495 RI	ECAPTURE CK 6.5MI BL RECAPTURE RES		Insufficie	ent Data, Exceedences		
UDWQ	4953500 RI	ECAPTURE CREEK BL RECAPTURE RES AND US	191	Insufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priorit
2014	UT14080201-010	San Juan River-3	San Juan River from the confluence with Montezume		ЗВ, ННЗВ	28.886	None
			to the Utah-Colorado borde	r			
Data Source	Site ID Site	Description	to the Utah-Colorado borde	r Category			

IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2014 UT14080202-001 McElmo Creek McElmo Creek and tributaries from confluence with San Juan River to Utah-Colorado state line Data Source Site ID Site Description Category UDWQ 6072 MCELMO CREEK Supportin UDWQ 4953885 MC ELMO CK BL YELLOW JACKET CANYON UT09ST-206 Insufficier IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2014 UT14080203-001 Verdure Creek-1 Verdure Creek and tributaries from confluence with Montezuma Creek to U.S.191 Data Source Site ID Site Description Category UDWQ 6073 VERDURE CK ~ .6 MI AB CNFL/ MONTEZUMA CK (UT09ST-230) Further In unsufficier UDWQ 6073 VERDURE CREEK-1 Insufficier R Year Assessment Unit Description Assessment Unit Location Spring Creek and tributaries from confluence with Yega Creek to headwaters 2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Yega Creek to headwaters Spring Creek to headwaters Data Source Site ID Site Descri			
2014 UT14080202-001 McElmo Creek McElmo Creek and tributaries from confluence with San Juan River to Utah-Colorado state line 20ta Source Site ID Site Description Category. UDWQ 6072 MCELMO CREEK Supportin UDWQ 4953885 MC ELMO CK BL YELLOW JACKET CANYON UT09ST-206 Insufficier R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2014 UT14080203-001 Verdure Creek-1 Verdure Creek and tributaries from confluence with Montezuma Creek to U.S.191 Data Source Site ID Site Description Category. UDWQ 4953635 VERDURE CK ~ .6 MI AB CNFL/ MONTEZUMA CK (UT09ST-230) Further Ir UDWQ 6073 VERDURE CREEK-1 Insufficier R Year Assessment Unit D Assessment Unit Description Assessment Unit Description 2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters Data Source Site ID Site Description Category UDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficier R Year Assessment Unit D Assessment Unit Description Category UDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficier <tr< th=""><th>Insufficient Data</th><th>, Exceedend</th><th>ces</th></tr<>	Insufficient Data	, Exceedend	ces
confluence with San Juan River to Utah-Colorado state line Data Source Site ID Site Description Category UDWQ 6072 MCELMO CREEK Supportin UDWQ 4953885 MC ELMO CK BL YELLOW JACKET CANYON UT09ST-206 Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2014 UT14080203-001 Verdure Creek-1 Verdure Creek and tributaries from confluence with Montezuma Creek to U.S.191 Data Source Site ID Site Description Category UDWQ 6073 VERDURE CK ~ .6 MI AB CNFL/ MONTEZUMA CK (UT09ST-230) Further Into UDWQ 0DWQ 6073 VERDURE CREEK-1 Insufficient 2012 UT14080203-005 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters 2012 UT14080203-005 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters Category UDWQ 5952200 SPRING CREEK AB MONTICELLO LAKE Further Into UDWQ Assessment Unit Description Assessment Unit Location R Year Assessment Unit DEscription Assessment Unit Location Insufficient	Assessment Unit Uses	Perennial Stream Miles	TMDL Priorit
UDWQ 6072 MCELMO CREEK Supportin UDWQ 4953885 MC ELMO CK BL YELLOW JACKET CANYON UT09ST-206 Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2014 UT14080203-001 Verdure Creek-1 Verdure Creek and tributaries from confluence with Montezuma Creek to U.S.191 Data Source Site ID Site Description Category UDWQ 4953635 VERDURE CK ~ .6 MI AB CNFL/ MONTEZUMA CK (UT09ST-230) Further Ir UDWQ 6073 VERDURE CREEK-1 Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters Data Source Site ID Site Description Category UDWQ 5952220 SPRING CREEK AB MONTICELLO LAKE Further Ir UDWQ 4953694 SPRING CREEK AB MONTICELLO LAKE Further Ir UDWQ 4952880 KANE GULCH BL RANGER STATION Assessment Unit Location 2012 UT14080205-002 Grand Gulch Category	1C, 2A, 4, 3B, HH1C, HH3B	24.199	None
UDWQ 4953885 MC ELMO CK BL YELLOW JACKET CANYON UT09ST-206 Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2014 UT14080203-001 Verdure Creek-1 Verdure Creek and tributaries from confluence with Montezuma Creek to U.S.191 Data Source Site ID Site Description Category UDWQ 4953635 VERDURE CK ~ .6 MI AB CNFL/ MONTEZUMA CK (UT09ST-230) Further Ir UDWQ 6073 VERDURE CREEK-1 Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters Data Source Site ID Site Description Category UDWQ 5952220 SPRING CREEK AB MONTICELLO LAKE Further Ir UDWQ 4953694 SPRING CREEK AB MONTICELLO LAKE Further Ir UDWQ 4952880 KANE GULCH BL RANGER STATION Assessment Unit Location 2012 UT14080205-002 Grand Gulch Category UDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit D Assessment Unit Description Assessment Unit Location			
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2014 UT14080203-001 Verdure Creek-1 Verdure Creek and tributaries from confluence with Montezuma Creek to U.S.191 Data Source Site ID Site Description Category JDWQ 4953635 VERDURE CR ~ .6 MI AB CNFL/ MONTEZUMA CK (UT09ST-230) Further Ir JDWQ 6073 VERDURE CREEK-1 Insufficien R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters Data Source Site ID Site Description Category JDWQ 4953694 SPRING CREEK AB MONTICELLO LAKE Further Ir JDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficien 2012 UT14080205-002 Grand Gulch Assessment Unit D Assessment Unit Description 2012 UT14080205-002 Grand Gulch Category Insufficien R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080205-002 Gr	ng		
2014 UT14080203-001 Verdure Creek-1 Verdure Creek and tributaries from confluence with Montezuma Creek to U.S.191 Data Source Site ID Site Description Category UDWQ 4953635 VERDURE CK ~ .6 MI AB CNFL/ MONTEZUMA CK (UT09ST-230) Further Ir UDWQ 6073 VERDURE CREEK-1 Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters 2014 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters 2012 UT14080203-006 Spring Creek AB MONTICELLO LAKE Further Ir UDWQ 5952220 SPRING CREEK AB MONTICELLO LAKE Further Ir UDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficient 2012 UT14080205-002 Grand Gulch Category UDWQ 4953894 SPRING CK BL USFS/BLM BNDY Insufficient 2012 UT14080205-002 Grand Gulch Category UDWQ 4952880 KANE GULCH BL RANGER STATION Assessment Unit Locati	nt Data, Exceedences		
Confluence with Montezuma Creek to U.S.191 Data Source Site ID Site Description Category UDWQ 4953635 VERDURE CK ~ .6 MI AB CNFL/ MONTEZUMA CK (UT09ST-230) Further In UDWQ 6073 VERDURE CREEK-1 Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters Data Source Site ID Site Description Category UDWQ 4953694 SPRING CREEK AB MONTICELLO LAKE Further In UDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficient Q11 UT14080205-002 Grand Gulch Category UDWQ 4952880 KANE GULCH BL RANGER STATION Assessment Unit Location R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles	TMDL Priorit
UDWQ 4953635 VERDURE CK ~ .6 MI AB CNFL/ MONTEZUMA CK (UT09ST-230) Further Ir UDWQ 6073 VERDURE CREEK-1 Insufficient IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters Data Source Site ID Site Description Category UDWQ 4953694 SPRING CREEK AB MONTICELLO LAKE Further Ir UDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080205-002 Grand Gulch Category UDWQ 4953894 SPRING CK BL USFS/BLM BNDY Insufficient Data Source Site ID Site Description Assessment Unit Location 2012 UT14080205-002 Grand Gulch Category UDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location	1C, 2A, 4, 3B, HH1C, HH3B	5.342	None
UDWQ 6073 VERDURE CREEK-1 Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters Data Source Site ID Site Description Category UDWQ 5952220 SPRING CREEK AB MONTICELLO LAKE Further Ir UDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080205-002 Grand Gulch Category UDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location			
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters Data Source Site ID Site Description Category JDWQ 5952220 SPRING CREEK AB MONTICELLO LAKE Further Ir JDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficient Q12 UT14080205-002 Grand Gulch Category Vata Source Site ID Site Description Assessment Unit Location Q12 UT14080205-002 Grand Gulch Category Vata Source Site ID Site Description Category JDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient QUDWQ Assessment Unit ID Assessment Unit Description Assessment Unit Location	nvestigations Needed		
2012 UT14080203-006 Spring Creek Spring Creek and tributaries from confluence with Vega Creek to headwaters Data Source Site ID Site Description Category JDWQ 5952220 SPRING CREEK AB MONTICELLO LAKE Further Ir JDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080205-002 Grand Gulch Category JDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location	nt Data, Exceedences		
Confluence with Vega Creek to headwaters Data Source Site ID Site Description Category UDWQ 5952220 SPRING CREEK AB MONTICELLO LAKE Further Ir UDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080205-002 Grand Gulch Category UDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles	TMDL Priorit
UDWQ 5952220 SPRING CREEK AB MONTICELLO LAKE Further Ir UDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080205-002 Grand Gulch Category UDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Category UDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location	2В, 4, 3А, ННЗА	6.058	None
UDWQ 4953694 SPRING CK BL USFS/BLM BNDY Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080205-002 Grand Gulch Category Data Source Site ID Site Description Category UDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location			
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2012 UT14080205-002 Grand Gulch Category Data Source Site ID Site Description Category JDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location	nvestigations Needed		
2012 UT14080205-002 Grand Gulch Data Source Site ID Site Description Category JDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location	nt Data, Exceedences		
Data Source Site ID Site Description Category JDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles	TMDL Priorit
JDWQ 4952880 KANE GULCH BL RANGER STATION Insufficient R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location	1C, 2A, 4, 3B, HH1C, HH3B	Non-Perennial S	None
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location			
	nt Data, Exceedences		
2012 UT14030004-003 Roc Creek Roc Creek and tributaries from	Assessment Unit Uses	Perennial Stream Miles	TMDL Priorit
Utah-Colorado state line to headwaters	2B, 4, 3A, HH3A	23.613	None
Data Source Site ID Site Description Category			

Colora	do River We	st	EPA Assessment Unit Cate	gory	3		
Watersh	ed Management	Unit	Assessment Unit Sub-Cate	gory	Insufficient Dat	a, No Exc	eedences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	<u> </u>	Assessment Unit Uses	_	n Miles TMDL Priority
2012	UT14070004-002	Dirty Devil west side tributaries			2B, 4, 3C, HH3C	10.486	None
Data Source	Site ID Si	te Description		Category			
UDWQ	4954310	granite ck 1/2 mi se prl flt @ rd Xng $^\circ$	T31SR10ESC26NE4NW4	Insuffici	ent Data, No Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14060007-001	White River	White River from confluence Price River to headwaters	e with	1C, 2B, 4, 3A, HH1C, HH3A	41.667	None
Data Source	Site ID Si	te Description		Category			
UDWQ	4932860	LEFT FORK WHITE R AB NF BNDY		Suppor	ting		
UDWQ	4932880	right fk white river @ nfs bndy		No Evic	lence of Impairment		
UDWQ	4932830	WHITE R AT US50 6 XING AT USGS GAGE		Insuffici	ent Data, Exceedences		
UDWQ	6031	WHITE RIVER		Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14060007-004	Willow Creek-Carbon	Willow Creek and tributaries confluence with Price River headwaters		2B, 4, 3A, HH3A	48.231	None
Data Source	Site ID Si	te Description		Category			
DOGM	15	WILLOW CREEK - B151 - WILLOW CK 3 MI	LES AB WILLOW CK MINE	No Evic	lence of Impairment		
DOGM	174	CENTENNIAL - B263 - INTERMEDIATE REACH	OF BUCK/DEEP CYN	Insuffici	ent Data, Exceedences		
DOGM	181	CENTENNIAL - SC-1 - SUMMIT CREEK		Insuffici	ent Data, Exceedences		
DOGM	10	WILLOW CREEK - B3N - WILLOW CK AB PC	OWER PLANT	Insuffici	ent Data, Exceedences		
DOGM	179	CENTENNIAL - AC-1 - ANTONE CREEK		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT14060007-005	Price River-2	Price River and tributaries fr Carbon Canal Diversion to F City Water Treatment intake	Price	2B, 4, 3A, HH3A	9.398	None
Data Source	Site ID Si	te Description		Category			
UDWQ	4932810	PRICE R AB WILLOW CK (PRICE R COAL)		Insuffici	ent Data, Exceedences		
DOGM	12	WILLOW CREEK - B6 - PRICE R AB COAL PRO	OCESSING FACILITY	No Evic	lence of Impairment		

Colora	do River We	est	EPA Assessment Unit Cate	egory	3		
Watersh	ed Managemen	t Unit	Assessment Unit Sub-Cate	aory	Insufficient Date	a. Exceedenc	es
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	, goi y	Assessment Unit Uses	Perennial Stream Miles	
2014	UT14060007-012	Grassy Trail Creek Lower	from Price River confluence	Grassy Trail Creek and tributaries 2B, 4, 3C, HH3C from Price River confluence to Grassy Trail Creek Reservoir		12.131	None
Data Source	Site ID S	Site Description		Category	,		
DOGM	931	DUGOUT CANYON - PC-2 - LOWER PAC	E CREEK	No Evic	dence of Impairment		
DOGM	941	DUGOUT CANYON - DC-3 - (G-13) R FK	DUGOUT CK AB M (#6)	No Evic	dence of Impairment		
DOGM	930	DUGOUT CANYON - DC-2 - (G-12) L FK	DUGOUT CK AB M (#7)	No Evic	dence of Impairment		
DOGM	1140	WEST RIDGE MINE - ST-12 - BEAR CANYO	ИС	Insuffic	ient Data, No Exceedences		
DOGM	952	DUGOUT CANYON - DC-4 - (G-14) L FK	OF L FK DUGOUT CYN	Insuffic	ient Data, No Exceedences		
DOGM	943	DUGOUT CANYON - PC-1A - PACE CREE	K ABOVE	No Evic	dence of Impairment		
DOGM	920	DUGOUT CANYON - PC-3 - PACE CREEK		No Evic	dence of Impairment		
DOGM	871	DUGOUT CANYON - DC-1 - (G-11) DUG	OUT CYN CK BL MINE (#5)	No Evic	dence of Impairment		
DOGM	2063	HORSE CANYON - B-1 - (HC-2) HORSE C	YN WASH BL MINE	Insuffici	ient Data, No Exceedences		
DOGM	2052	HORSE CANYON - RF-1 - R FK HORSE CY	'N WASH AB MINE	No Evic	dence of Impairment		
DOGM	1142	WEST RIDGE MINE - ST-13 - BEAR CANYO	NC	Insuffici	ient Data, No Exceedences		
DOGM	1130	WEST RIDGE MINE - ST-8 - GRASSY TRAI	L CREEK BL PERMIT AREA	No Evic	dence of Impairment		
DOGM	1128	WEST RIDGE MINE - ST-6 - C CANYON B	L MINE SITE AREA	No Evic	dence of Impairment		
DOGM	1127	WEST RIDGE MINE - ST-6A - C CANYON	AB MINE SITE	Insuffici	ient Data, No Exceedences		
DOGM	1126	WEST RIDGE MINE - ST-5 - B & C CANYO	DN BL PERMIT AREA	No Evic	dence of Impairment		
DOGM	963	DUGOUT CANYON - DC-5 - (G-15) R FK	OF L FK DUGOUT CYN	No Evic	dence of Impairment		
DOGM	954	DUGOUT CANYON - FAN -		No Evic	dence of Impairment		
DOGM	2012	HORSE CANYON - HC-1 - L FK HORSE C	(n wash ab mine	No Evic	dence of Impairment		
DOGM	945	DUGOUT CANYON - RC-1 - ROCK CREE	SOUTHERN EDGE OF PERMIT	Insuffici	ient Data, Exceedences		
UDWQ	4933320	GRASSY TRAIL CK AB SUNNYSIDE COAL	002	No Evic	dence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priorit
2014	UT14060007-017	' Pinnacle Wash	Pinnacle Wash and tributar from confluence with Price to headwaters		2B, 4, 3C, HH3C	Non-Perennial S	None
Data Source	Site ID S	Site Description		Category	,		
UDWQ	4932530	PINNACLE CK AB CNFL/ PRICE R		Insuffici	ient Data, Exceedences		

Colora	do River W	est	EPA Assessment Unit Ca	tegory	3				
Watersh	ed Managemer	nt Unit	Assessment Unit Sub-Ca	tegory	Insufficient Dat	a, Exceec	lences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	<u> </u>	Assessment Unit Uses		m Miles TMDL Priorit		
2014	UT14060008-00	I Green River-4	Green River from San Rai confluence to Price River confluence	fael	1C, 2A, 4, 3B, HH1C, HH3B	42.282	None		
Data Source	Site ID	Site Description		Category	,				
UDWQ	6039	GREEN RIVER-4		Suppor	ting				
UDWQ	4931410	GREEN R AT GREEN R ST PARK AB GRE	EN R CITY WWTP	Insuffic	ient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	m Miles TMDL Priority		
2012	UT14060008-004	4 Floy Creek			1С, 2А, 4, 3В, НН1С, ННЗВ	23.69	None		
Data Source	Site ID	Site Description		Category	,				
UDWQ	4930190	FLOY CK		Insuffic	ient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	m Miles TMDL Priority		
2014	UT14060009-00	I Electric Lake Tributaries	Electric Lake tributaries		1С, 2В, 4, ЗА, НН1С, ННЗА	17.56	None		
Data Source	Site ID	Site Description		Category	,				
UDWQ	4931290	PACIFICORP JC-3 DISCHARGE TO ELEC	TRIC LAKE	Further	Investigations Needed				
DOGM	482	SKYLINE - CS-18 -		No Evic	dence of Impairment				
UDWQ	6041	ELECTRIC LAKE TRIBUTARIES		Suppor	ting				
UDWQ	4931250	HUNTINGTON CK AB ELECTRIC L		Further	Investigations Needed				
UDWQ	4931240	BOULGER CK AB ELECTRIC L		Further	Further Investigations Needed				
DOGM	519	SKYLINE - CS-10 - UPPER LFT FK OF HU	NTINGTON CK	Insuffic	ient Data, Exceedences				
DOGM	497	SKYLINE - CS-8 - R FK OF UPPER HUNTI	NGTON CK	Insuffic	Insufficient Data, Exceedences				
DOGM	486	SKYLINE - CS-7 - BURNOUT CK @ CON	IFLUENCE WITH ??	No Evi	dence of Impairment				
DOGM	484	SKYLINE - F-10 -		No Evic	dence of Impairment				
DOGM	483	SKYLINE - F-9 -		No Evic	dence of Impairment				
DOGM	481	SKYLINE - CS-17 -		Insuffic	ient Data, Exceedences				
DOGM	422	SKYLINE - UPL-10 - HUNTINGTON CK A	B ELECTRIC LK		dence of Impairment				
DOGM	480	SKYLINE - CS-16 -			ient Data, Exceedences				
DOGM	526	SKYLINE - EL-1 - HUNTINGTON CK @ II	NLET TO ELECT. LAKE		ient Data, Exceedences				
		<u> </u>							

Colora	do River W	est	EPA Assessment Unit Car	tegory	3			
Watersh	ed Managemer	nt Unit	Assessment Unit Sub-Ca	teaory	Insufficient Data	, Exceed	dences	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			-	n Miles TMDL Priorit	
2014	UT14060009-00	2 LF Huntington Creek	Left Fork Huntington Cree tributaries from confluenc Huntington Creek to head	e with	1C, 2B, 4, 3A, HH1C, HH3A	41.317	None	
Data Source	Site ID	Site Description		Category				
UDWQ	5932100	SPRING CK ABOVE HUNTINGTON RES		Further	Investigations Needed			
UDWQ	5932020	MILLERS FLAT CK AB MILLERS FLAT RES		No Evid	ence of Impairment			
UDWQ	6042	LF HUNTINGTON CREEK		Supporting				
UDWQ	5932070	SPRING CK AB CLEVELAND RES		Insufficient Data, Exceedences				
UDWQ	5932030	ROLFSON CANYON CK $\sim 3/4$ MI AB ROLF	SON RES (UT09ST-225)	(UT09ST-225) Further Investigations Needed				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit	
2014	UT14060009-00	5 Lowery Water	Lowery Water and tributa Joes Valley Reservoir to headwaters	ries from	1C, 2B, 4, 3A, HH1C, HH3A	51.487	None	
Data Source	Site ID	Site Description		Category				
UDWQ	6044	LOWERY WATER		Support	ing			
UDWQ	4931100	LOWRY WATER CK AB JOE S VALLEY RES		Insufficie	ent Data, Exceedences			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2014	UT14070003-003	3 UM Creek Lower	UM Creek and tributaries Meadow to Forsythe Rese	-	1C, 2A, 4, 3A, HH1C, HH3A	1.88	None	
Data Source	Site ID	Site Description		Category				
UDWQ	5955920	UM CK AB MILL MEADOW RES		Insufficie	ent Data, Exceedences			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit	
2014	UT14070003-004	4 Fremont River-1	Fremont River and tributa Mill Meadow Reservoir to Johnson Valley Reservoir)	1C, 2A, 4, 3A, HH1C, HH3A	8.514	None	
Data Source	Site ID	Site Description		Category				
UDWQ	4954550	FREMONT R AB MILL MEADOW RES		Insufficie	ent Data, Exceedences			
UDWQ	4955296	FREMONT R AB POLE CANYON		Further	Investigations Needed			

Colora	do River We	est E	PA Assessment Unit Categ	ory	3		
Watershe	ed Managemen	t Unit	Assessment Unit Sub-Categ	ory	Insufficient Data	, Exceedences	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	
2014	UT14070003-009	Pleasant Creek-1	Pleasant Creek and tributaries from east boundary of Capito Reef National Park to headwo	bl	1C, 2B, 3A, HH1C, HH3A	57.772	None
Data Source	Site ID S	ite Description	C	ategory			
UDWQ	4954540	PLEASANT CK. AB DIV 1/4MI AB U12	lr	nsufficie	nt Data, Exceedences		
UDWQ	4954565	TANTALUS CK \sim .5 MI BL USFS RD 168 XING U	T09ST-224 Ir	nsufficie	nt Data, Exceedences		
UDWQ	4954780	PLEASANT CK S OF SLEEPING RAINBOW RANC	Supporting				
UDWQ	6057	PLEASANT CREEK-1	S	Supporting			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	les TMDL Priorit
2014	UT14070003-014	Fremont River-4	Fremont River and tributaries confluence with Dirty Devil to boundary of Capitol Reef Nat Park, except Pleasant and Sa Creeks	o east tional	1C, 2B, 4, 3C, HH1C, HH3C	81.563	None
Data Source	Site ID S	ite Description	C	ategory			
UDWQ	4955165	FREMONT R BL HISTORIC GILES TOWN SITE	F	urther Ir	nvestigations Needed		
UDWQ	6058	FREMONT RIVER-4	S	opporti	ng		
UDWQ	4954330	FREMONT R AT OLD U24 XING	lr	nsufficie	nt Data, Exceedences		
UDWQ	4954250	BULL CREEK 3/4 MI AB CNFL / MT ELLEN CK	F	urther Ir	nvestigations Needed		
UDWQ	4954345	FREMONT R \sim 5.5 MI BL CRNP EAST ENTRANCE	F F	urther Ir	nvestigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	les TMDL Priorit
2014	UT14070005-004	Pine Creek	Pine Creek and tributaries fro confluence with Escalante Riv headwaters		2B, 4, 3A, HH3A	33.548	None
Data Source		ite Description	C	ategory			
UDWQ	4954590	PINE CK BL THE BOX @ USGS STATION	lr	nsufficie	nt Data, Exceedences		
UDWQ	6059	PINE CREEK	S	opporti	ng		
UDWQ	4954520	PINE CK. AT COWPUNCHER GUARD STATION	F	urther Ir	nvestigations Needed		

Colora	do River W	est	EPA Assessment Unit Catego	ory 3			
Watersh	ed Managemer	nt Unit	Assessment Unit Sub-Catego	ory Insu	fficient Data	, Exceede	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	· ·		Perennial Stream /	
2014	UT14070005-017	7 Coyote Gulch	Coyote Gulch and tributaries f confluence with Escalante Riv headwaters		3B, HH3B	13.304	None
Data Source	Site ID	Site Description	Ca	ategory			
JDWQ	5994235	COYOTE GULCH AT JACOB HAMBLIN ARCH	H (UT09ST-251) In:	sufficient Data,	Exceedences		
JDWQ	5994240	COYOTE GULCH AT NRA FENCE	Fu	urther Investiga	tions Needed		
JDWQ	6064	COYOTE GULCH	Su	upporting			
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	nt Unit Uses	Perennial Stream /	Miles TMDL Priori
2014	UT14070005-018	8 Boulder Creek	Boulder Creek and tributaries confluence with Escalante Riv headwaters		3A, HH3A	58.649	None
ata Source	Site ID	Site Description	Ca	ategory			
JDWQ	4954130	BOULDER CK AT U12 XING	Fu	urther Investiga	tions Needed		
JDWQ	5989260	E FK BOULDER CK AB KINGS PASTURE	Fu	urther Investiga	tions Needed		
JDWQ	4953970	BEAR CK BL HAWS PASTURE	In	sufficient Data,	Exceedences		
JDWQ	4953925	W FK BOULDER CK \sim 3/4 MI BL W FK RES (UT09ST-240) In:	sufficient Data,	Exceedences		
JDWQ	4953920	W FK BOULDER CK AB CNFL/ E FK BOULDE	R CK Fu	urther Investiga	tions Needed		
JDWQ	4953910	E FK BOULDER CK AB CNFL/ W FK BOULDE	R CK Fu	urther Investiga	tions Needed		
JDWQ	6065	BOULDER CREEK	Su	upporting			
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	ent Unit Uses	Perennial Stream /	Miles TMDL Priori
2012	UT14070006-002	2 Warm Creek	Warm Creek and tributaries fro Lake Powell to headwaters	om 2B, 4,	ЗВ, ННЗВ	2.46	None
ata Source	Site ID	Site Description	Ca	ategory			
JDWQ	5994580	WESSES CANYON AT COW CAMP	In	sufficient Data,	Exceedences		
JDWQ	5994560	TIBBET CANYON 2 MI AB CNFL/ WARM CK	ln:	sufficient Data,	Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessme	ent Unit Uses	Perennial Stream /	Miles TMDL Priori
2012	UT14070006-00	5 Croton	Croton Canyon and tributaries from Lake Powell to headwate		ЗВ, ННЗВ	2.302	None
ata Source	Site ID	Site Description	Ca	ategory			
JDWQ	5994750	LITTLE VALLEY SPRING	In	sufficient Data,	Exceedences		

Colora	do River Wes	it E	EPA Assessment Unit Cate	egory	3		
Watersh	ed Management	Unit ,	Assessment Unit Sub-Cate	aory	Insufficient Data	ı, Exceeden	ces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	5	Assessment Unit Uses	Perennial Stream Miles	
2012	UT14070006-006	Lake Powell Tribs-3	Lake Powell tributaries from Croton Canyon to HUC bou		2B, 4, 3B, HH3B	Non-Perennial S	None
Data Source	Site ID Site	Description		Category			
UDWQ	5994630 LI	ttle valley wash at grand bench rd XI	NG	Insufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2012	UT14070001-006	Navajo Long Creek			2B, 4, 3B, HH3B	Non-Perennial S	None
Data Source	Site ID Site	Description		Category			
UDWQ	5952745 LC	DNG CANYON AB LAKE POWELL		Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2012	UT14070001-093	North Wash	North Wash from Lake Pow headwaters	vell to	2B, 4, 3B, HH3B	9.296	None
Data Source	Site ID Site	Description		Category			
UDWQ	4957588 C	RESCENT CK @ OLD WOLVERTON TOWN S	TE	Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2012	UT14070003-013	Henry Mountains	Henry Mountain streams in Garfield County whicih flow and north as Fremont River tributaries	w west	1C, 2B, 4, 3C, HH1C, HH3C	31.469	None
Data Source	Site ID Site	Description		Category			
UDWQ	4954140 D	UGOUT CK AB APPLE BRUSH FLAT T31S R09E	E SEC 23 NE1/4 SE1/4	Further	Investigations Needed		
UDWQ	4954150 ^s	FK PISTOL CREEK @ RD XING		Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2012	UT14070005-005	Mamie Creek	Mamie Creek and tributarie confluence with Escalante F headwaters		2B, 4, 3A, HH3A	Non-Perennial S	None
Data Source	Site ID Site	Description		Category			
UDWQ	5994042 M	AMIE CK 3MI AB ESCALANTE R		Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2012	UT14070005-019	Lower Escalante River trbiutaries			2B, 4, 3B, HH3B	Non-Perennial S	None
Data Source		Description		Category			
UDWQ	4954194 C	OW CK - UPPER		Further	Investigations Needed		

Lower	Colorado River	EPA Assessment Unit Category	3		
Watersh	ed Management Unit	Assessment Unit Sub-Category	Insufficient Da	ta. Exceed	ences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Miles TMDL Priority
2012	UT15010008-008 Ash Creek-2	Ash Creek and tributaries from springs near Toquerville to Ash Creek Reservoir	2B, 4, 3A, HH3A	8.077	None
Data Source	Site ID Site Description	Category			
UDWQ	4950752 LEAP CREEK @ BLM BNDY W OF I-15	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT15010008-010 La Verkin Creek	La Verkin Creek and tributaries from confluence with Virgin River to headwaters (excludes Ash Creek)	2B, 4, 3B, HH3B	47.971	None
Data Source	Site ID Site Description	Category			
UDWQ	4950780 LA VERKIN CK .5 MI BL FALLS UT09ST-232	Insuffici	ent Data, Exceedences		
UDWQ	4950770 LA VERKIN CK AT U17 XING	Suppor	ting		
UDWQ	4950790 LA VERKIN CK AB FALLS	Further	Investigations Needed		
UDWQ	4950800 LA VERKIN CK AT LEE PASS TRAIL	Suppor	ting		
UDWQ	6081 ASH CREEK-3	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT15010009-002 Short Creek	Short Creek and tributaries from the Utah-Arizona border (near Hildale) to headwaters	2B, 4, 3B, HH3B	5.324	None
Data Source	Site ID Site Description	Category			
UDWQ	6086 SHORT CREEK	Suppor	ting		
UDWQ	4950470 SHORT CK	Insuffic	ent Data, Exceedences		
UDWQ	4950471 SHORT CK AB BLACKS RANCH AB BLM BND	RY Further	Investigations Needed		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT15010008-007 Ash Creek-1	Ash Creek and tributaries from confluence with La Verkin Creek to springs near Toquerville	2B, 4, 3A, HH3A	27.386	None
Data Source	Site ID Site Description	Category			
UDWQ	4950743 SOUTH ASH CREEK AT USFS BOUNDARY	Further	Investigations Needed		

Lower	Colorado R	River	EPA Assessment Unit Category	3		
Watersh	ed Manageme	nt Unit	Assessment Unit Sub-Category	Further Invest	igations Ne	eded
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT15010008-00	9 Ash Creek-3	Ash Creek and tributaries from Ash Creek Reservoir to headwaters	2B, 4, 3A, HH3A	45.275	None
Data Source	Site ID	Site Description	Category			
UDWQ	4950755	MAIN CANYON BELOW CONFLUENCE	WITH DAM CANYON Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT15010008-01	6 Kolob Creek	Kolob Creek and tributaries from confluence with North Fork Virgin River to headwaters	2B, 4, 3A, HH3A	15.741	None
Data Source	Site ID	Site Description	Category			
UDWQ	4951350	KOLOB CK AB KOLOB RES	Further	Investigations Needed		

Jordan	River/Utah	Lake	EPA Assessment Unit Cate	gory	3		
Watersh	ed Managemer	nt Unit	Assessment Unit Sub-Cate	aory	Insufficient Data	, Exceed	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	5-7	Assessment Unit Uses	-	n Miles TMDL Priori
2014	UT16020201-002	2 American Fork River-2	American Fork River and tributaries from Tibble Fork Reservoir to headwaters		2B, 4, 3A, HH3A	32.944	None
Data Source	Site ID	Site Description		Category			
UDWQ	5912850	WIDE HOLLOW CK AB TIBBLE FORK RES		Further	Investigations Needed		
UDWQ	5912890	SILVER CK AB SILVER LAKE FLAT RESERVOIR		Insuffici	ent Data, Exceedences		
UDWQ	5912840	N FK AMERICAN FK CK AB TIBBLE FORK RES		Suppor	ting		
UDWQ	5912830	DEER CREEK AB TIBBLE FORK RES		Further	Investigations Needed		
UDWQ	5912150	N FK AMERICAN FK BL MARY ELLEN GULCH AF	-12	Further	Investigations Needed		
UDWQ	5912120	N FK AMERICAN FK BL PACIFIC MINE AF-10		Insuffici	ent Data, Exceedences		
UDWQ	5912050	N FK AMERICAN FK AB PACIFIC MINE AF-5		Further	Investigations Needed		
UDWQ	4995000	MARY ELLEN GULCH AB CNFL W/ N. FK OF A/	MERICAN FK	Insuffici	ent Data, Exceedences		
UDWQ	6112	AMERICAN FORK RIVER-2		Support	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2014	UT16020201-004	4 Salt Creek-1	Salt Creek from mouth of Co to USFS boundary	anyon	2B, 4, 3A, HH3A	2.216	None
Data Source	Site ID	Site Description		Category			
UDWQ	4995350	SALT CREEK AT CANYON MOUTH AB QUARRY		Insuffici	ent Data, Exceedences		
UDWQ	4995355	SALT CK BL SALT CANYON E OF QUARRY		Further	Investigations Needed		
UDWQ	6114	SALT CREEK-1		Support	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
2014	UT16020202-006	5 Diamond Fork-1	Diamond Fork Creek and tributaries from confluence Spanish Fork River to Sixth confluence		2B, 4, 3A, HH3A	26.54	None
Data Source	Site ID	Site Description		Category			
	10054.45	SPANISH FK OUTLET TO DIAMOND FK CK		Support	ting		
UDWQ	4995645	of Antion The Oblight of Diamond The Cit		Soppor	iiig		

Further Investigations Needed

UDWQ

4995680 DIAMOND FORK AB PALMYRA CAMPGROUND

Jordan	River/Utah	Lake	EPA Assessment Unit Cate	gory	3		
Watershe	ed Managemen	t Unit	Assessment Unit Sub-Cate	gory	Insufficient Data	, Exceeden	ces
UDWQ	6120	DIAMOND FORK-1		Suppor			
UDWQ	4995693	MONKS HOLLOW OUTLET		Insuffici	ent Data, No Exceedences		
UDWQ	4995690	DIAMOND FORK AB MONKS HOLLOW		Support	ting		
UDWQ	4995665	DIAMOND FK BL PALMYRA CAMPGROUND		Further	Investigations Needed		
UDWQ	4995640	DIAMOND FK CK AB SPANISH FK R AT US6 8	9 XING	Insuffici	ent Data, Exceedences		
UDWQ	4995675	WANRHODES CANYON CK AB CNFL W/ DIA	AMOND FK CK	Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2014	UT16020202-007	Diamond Fork-2	Diamond Fork Creek and tributaries from Sixth Water confluence to Hawthorne Campground	Creek	2B, 4, 3A, HH3A	4.559	None
Data Source	Site ID	Site Description		Category			
UDWQ	4995710	DIAMOND FORK CREEK ABOVE SIXTH WATE	R	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2014	UT16020202-008	B Diamond Fork-3	Diamond Fork Creek and tributaries from Hawthorne Campground to headwaters	5	2B, 4, 3A, HH3A	26.943	None
Data Source	Site ID S	Site Description		Category			
UDWQ	4995760	DIAMOND FK CK @ RAYS VALLEY RD XING		Suppor	ting		
UDWQ	4995770	HALLS FK CK AB CNFL/ CHASE & SHINGLE M	ILLS CKS	Insuffici	ent Data, Exceedences		
UDWQ	4995775	HALLS FORK AB CNFL YELLOWJACKET CK		Further	Investigations Needed		
UDWQ	6121	DIAMOND FORK-3		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2014	UT16020202-010) Third Water Creek	Third Water Creek and tribu from confluence with Sixth Creek to headwaters		2B, 4, 3A, HH3A	24.678	None
Data Source	Site ID State Stat	Site Description		Category			
UDWQ	4995730	SIXTH WATER CREEK ABOVE DIAMOND FOR	K CREEK	Insuffici	ent Data, Exceedences		

Jordan	River/Utah Lake	EPA Assessment Unit Cate	egory 3				
Watersh	ed Management Unit	Assessment Unit Sub-Cate	aory In	Insufficient Data, Exceedences			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	U ,	essment Unit Uses	-	Miles TMDL Priority	
2012	UT16020202-014 Sheep Creek	Sheep Creek and tributaries confluence with Soldier Cree headwaters		, 4, 3A, HH3A	5.609	None	
Data Source	Site ID Site Description		Category				
UDWQ	4995900 SHEEP CK AB CNFL/ SOLDIER CK		Insufficient D	ata, Exceedences			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Asse	essment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT16020202-020 Starvation Creek	Starvation Creek and tribute from confluence with Soldie Creek to headwaters		, 4, 3A, HH3A	18.987	None	
Data Source	Site ID Site Description		Category				
UDWQ	4995945 BENNION CK AB LDS PROPERTY		Further Inves	tigations Needed			
UDWQ	6125 STARVATION CREEK		Insufficient D	ata, Exceedences			
UDWQ	4995940 STARVATION CK AB SOLDIER CK		Supporting				
UDWQ	4995942 STARVATION CK BL DRY HOLLO	N	Further Inves	tigations Needed			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Asse	essment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT16020202-025 Nebo Creek	Nebo Creek and tributaries confluence with Thistle Cree headwaters		, 4, 3A, HH3A	40.17	None	
Data Source	Site ID Site Description		Category				
UDWQ	4995820 NEBO CK @ USFS BNDY		No Evidence	of Impairment			
UDWQ	4995822 NEBO CK AB CNFL SALT HOLLON	N	Further Inves	tigations Needed			
UDWQ	4995840 HOLMAN CK AB CNFL/ NEBO CH	K	Insufficient D	ata, Exceedences			
UDWQ	4995845 HOLMAN CK APPROX. 1.5 MILES	AB CNFL W/ NEBO CK	Further Inves	tigations Needed			
UDWQ	6127 NEBO CREEK		Supporting				
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Asse	essment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT16020202-028 Peteetneet Creek	Peteetneet Creek and tribute from Maple Dell Campgrout headwaters		, 4, 3A, HH3A	21.872	None	
Data Source	Site ID Site Description		Category				
UDWQ	4995510 PETEETNEET CK AB MAPLE DELL C	CMPGD	Supporting				

Jordan	n River/Utah	n Lake	EPA Assessment Unit Cate	egory	3		
Watersh	ed Managemer	nt Unit	Assessment Unit Sub-Cate	egory	Insufficient Data	, Exceeden	ces
UDWQ	4995520	PEETNEET CK NR MAPLE BENCH CAMPGROUN	۱D	Further	Investigations Needed	-	
JDWQ	5917913	STREAM AB BIG EAST LAKE		No Evid	ence of Impairment		
UDWQ	6129	PETEETNEET CREEK		Insuffici	ent Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	s TMDL Priori
2014	UT16020203-00	7 South Fork Provo River	Lower South Fork Provo Ri tributaries from confluence Provo River to headwaters		1C, 2B, 4, 3A, HH1C, HH3A	10.743	None
Data Source	Site ID	Site Description		Category			
UDWQ	4996825	Shingle mill canyon CK BL CNFL W/ WA	ter hollow CK	Further	Investigations Needed		
UDWQ	4996830	LOWER S FK PROVO R AT GAGING STATIION	٨	Support	ting		
UDWQ	6135	SOUTH FORK PROVO RIVER		Insuffici	ent Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	s TMDL Prior
2014	UT16020203-00	8 North Fork Provo River	North Fork Provo River and tributaries from confluence Provo River to headwaters	-	1C, 2B, 4, 3A, HH1C, HH3A	8.129	None
Data Source	Site ID	Site Description		Category			
JDWQ	4996860	NORTH FK PROVO R AB SUNDANCE RESORT		Support	ting		
JDWQ	6136	NORTH FORK PROVO RIVER		Insuffici	ent Data, Exceedences		
UDWQ	4996852	N FK PROVO R 1/4 MI AB CNFL/ PROVO R (A	ALPINE SCENIC LOOP RD)	Further	Investigations Needed		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	s TMDL Priori
2014	UT16020203-01	8 South Fork Provo	Upper South Fork Provo Riv tributaries from confluence Provo River to headwaters		1C, 2B, 4, 3A, HH1C, HH3A	30.747	None
Data Source	Site ID	Site Description		Category			
JDWQ	5914560	MILL HOLLOW STREAM AB MILL HOLLOW RES	S	Insuffici	ent Data, Exceedences		
JDWQ	4998470	UPPER S FK PROVO R AB MILL HOLLOW CK		Insuffici	ent Data, Exceedences		
JDWQ	4998480	SOUTH FK PROVO R AB PRIVATE LAND		Support	ting		
JDWQ	4998500	UPPER SOUTH FORK PROVO RIVER 1 MI BL M	ILL HOLLOW	Further	Investigations Needed		
JDWQ	4998510	MILL HOLLOW CREEK AB CNFL/ UPPER S FK F	PROVO R	Support	ting		
JDWQ	5914540	MILL HOLLOW STREAM BL MILL HOLLOW RES	5	Insuffici	ent Data, Exceedences		
JDWQ	4998460	UPPER S FORK PROVO R AB CNFL / PROVO	R	Support	ting		

Jordan	River/Utah	Lake	EPA Assessment Unit Category	3		
Watersh	ed Management	Unit	Assessment Unit Sub-Category	ı, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT16020204-009	City Creek-1	City Creek and tributaries from Memory Park to SLC WTP	2B, 3A, HH3A	4.058	None
Data Source	Site ID Site	e Description	Categor	У		
UDWQ	6145 0	TTY CREEK-1	Insuffi	cient Data, Exceedences		
UDWQ	4991945	TTY CK AB PLEASENT VALLEY RESERVOIR	Furthe	r Investigations Needed		
UDWQ	4991937	TTY CREEK @ BOTTOM NATURAL CHANNEL	No Evi	idence of Impairment		
UDWQ	4991930	TTY CK NEAR ENTRANCE GATE TO CANYON	No Evi	idence of Impairment		
UDWQ	4991935	TTY CREEK ABOVE MEMORY GROVE (EMAP)	No Evi	idence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT16020204-011	Red Butte Creek	Red Butte Creek and tributaries from Red Butte Reservoir to headwaters	1C, 2B, 3A, HH1C, HH3A	5.602	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	6147 R	ED BUTTE CREEK	Suppo	orting		
UDWQ	4992100 R	ED BUTTE CK AB RES	Insuffi	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2012	UT16020202-024	Bennie Creek	Bennie Creek and tributaries from confluence with Thistle Creek to headwaters	2B, 4, 3A, HH3A	4.85	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	4995810 ^B	ENNIE CK 0.9 MI AB NFS BNDY	Furthe	r Investigations Needed		

Cedar/	Beaver	EPA Assessment Unit Category	y 3		
· · · · · ·	ed Management Unit	Assessment Unit Sub-Category	Insufficient Data	. Exceed	ences
IR Year	Assessment Unit ID Assessment Unit Descrip			Perennial Stream	
2014	UT16030006-004 Parowan Creek	Parowan Creek and tributaries from the south end of Main Stree in Parowan to headwaters	2B, 4, 3A, HH3A	32.918	None
Data Source	Site ID Site Description	Catego	ory		
UDWQ	5941898 BOWERY CK BL YANKEE A	AEADOW RES Insuf	ficient Data, Exceedences		
UDWQ	6202 PAROWAN CREEK	Supr	porting		
UDWQ	5941910 BOWERY CK AB YANKEE /	MEADOWS RES No E	vidence of Impairment		
UDWQ	4940960 PAROWAN CK @ FREE TH	HOUGHT CANYON (UT09ST-751) Furth	ner Investigations Needed		
UDWQ	4940550 PAROWAN CK @ BEAR FI	LAT NR BRIANHEAD RESORT (UT09ST-735)	ner Investigations Needed		
UDWQ	4940540 BOWERY CREEK ABOVE C	CONFLUENCE WITH PAROWAN CREEK Supp	oorting		
UDWQ	5941912 BOWERY CK 1.75 MILES B	3L YANKEE MEADOW RES Furth	ner Investigations Needed		
IR Year	Assessment Unit ID Assessment Unit Descrip	ption Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2012	UT16030006-006 Shoal Creek	Shoal Creek and tributaries from Enterprise to headwaters	2B, 4, 3A, HH3A	14.859	None
Data Source	Site ID Site Description	Catego	ory		
UDWQ	4940690 LITTLE PINE CK BL UPPER E	INTERPRISE RES Insuf	ficient Data, Exceedences		
UDWQ	4940670 LITTLE PINE CK BL LOWER	ENTERPRISE RES Insuf	ficient Data, Exceedences		
UDWQ	4940760 PINE CK AB UPPER ENTERF	PRISE RES Insuf	ficient Data, Exceedences		
UDWQ	4940750 RATTLESNAKE CK AB UPPE	ER ENTERPRISE RES Furth	ner Investigations Needed		
IR Year	Assessment Unit ID Assessment Unit Descrip	ption Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2014	UT16030006-008 Red Creek Lower	(Iron Co.) Red Creek and tributaries (Iron Co.) below Red Creek Reservoir	2B, 4, 3A, HH3A	0.545	None
Data Source	Site ID Site Description	Catego	ory		
	5941798 RED CK BL RED CK RES	Insuf	ficient Data, Exceedences		
UDWQ			Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
	Assessment Unit ID Assessment Unit Descrip	ption Assessment Unit Location			
UDWQ IR Year 2014	Assessment Unit ID Assessment Unit Descrip UT16030007-001 Beaver River-1	ption Assessment Unit Location Beaver River Below Minersville Reservoir	ЗА, ННЗА	8.082	None
IR Year		Beaver River Below Minersville	·	8.082	None
R Year 2014	UT16030007-001 Beaver River-1	Beaver River Below Minersville Reservoir	·	8.082	None

Cedar/	Beaver		EPA Assessment Unit (Category	3		
Watersh	ed Managemen	t Unit	Assessment Unit Sub-	Category	Insufficient Date	a, Exceed	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	, , , , , , , , , , , , , , , , , , ,	Assessment Unit Uses		Miles TMDL Priority
2014	UT16030007-003	Beaver River-3	Beaver River and tribu USFS boundary to hea		2B, 4, 3A, HH3A	170.991	None
Data Source	Site ID S	Site Description		Category			
UDWQ	5940920	UN-NAMED STREAM ~0.3 MI AB CNFL/	MERCHANT CK (UT09ST-733)	Further	Investigations Needed		
UDWQ	5941490	CULLIN CREEK AB. PUFFER LAKE		Further	Investigations Needed		
UDWQ	5940425	SOUTH CREEK AT USFS BNDRY (FISHLAK	E NF)	Insuffici	ent Data, Exceedences		
UDWQ	6206	BEAVER RIVER-3		Suppor	ting		
UDWQ	5941170	S FK BEAVER R \sim 1 MI AB ANDERSON MI	EADOW RES (UT09ST-754)	Further	Investigations Needed		
UDWQ	5941160	S FK BEAVER R AB ANDERSON MEADOV	V RES	Further	Investigations Needed		
UDWQ	5941130	SOUTH FK OF THREE CKS AB THREE CKS	RESERVOIR	Insuffici	ent Data, Exceedences		
UDWQ	5941120	LAKE CK AB THREE CREEKS RESERVOIR		Insuffici	ent Data, Exceedences		
UDWQ	5941110	NORTH FORK OF THREE CKS AB THREE	CREEKS RES.	Insuffici	ent Data, Exceedences		
UDWQ	5941290	LABARON CK AB LABARON RES		Further	Investigations Needed		
UDWQ	5940495	BEAVER R AB MAHOGANY COVE CG (U	IT09ST-717)	Further	Investigations Needed		
UDWQ	5940185	INDIAN CK AT USFS BNDRY (FISHLAKE N	IF)	Insuffici	ent Data, Exceedences		
UDWQ	4940350	NORTH FK OF N CK 1/2 MI AB CNFL / S	s fk @ 1 st rd xing	Insuffici	ent Data, Exceedences		
UDWQ	4940340	S FK NORTH CK AT END OF ROAD		Further	Investigations Needed		
UDWQ	4940336	SOUTH FK OF NORTH CK AT USFS BND	RY (FISHLAKE NF)	Insuffici	ent Data, Exceedences		
UDWQ	5940880	INAT CK 1.5 MILES AB BEAVER R		Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030007-004	Pine Creek-Tushar			2B, 4, 3A, HH3A	6.364	None
Data Source		Site Description		Category			
UDWQ		PINE CK @ USFS BNDRY (FISHLAKE NF)		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Miles TMDL Priority
2014	UT16030006-005	Cottonwood Canyon-Parowo	IN Vall Little Creek and tributa irrigation diversion at headwaters			16.268	None
Data Source	Site ID S	Site Description		Category			
UDWQ	4940410	COTTONWOOD CK (IRON CNTY) ~0.3	MI AB USFS BNDRY (UT09ST-739)	Further	Investigations Needed		

Sevier	River		EPA Assessment Unit Cate	gory	3		
Watershe	ed Managemer	t Unit	Assessment Unit Sub-Cate	gory	Insufficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16030001-009	Mammoth Creek Lower	Mammoth Creek and tributa from confluence with Sevier to Mammoth Spring conflue	River	2B, 4, 3A, HH3A	25.882	None
Data Source	Site ID	Site Description		Category			
UDWQ	4949700	MAMMOTH CK AT US89 XING		Support	ing		
UDWQ	4949870	TOMMY CK AB FOREST BNDY		Insufficie	ent Data, No Exceedences		
UDWQ	4949820	MAMMOTH CK AT ROAD XING ON MAMMOT	TH CK RD	Further	Investigations Needed		
UDWQ	4949800	MAMMOTH CK BL LODGE 3.6 MI BL SPRING		Further	Investigations Needed		
UDWQ	4949795	WILSON CREEK @ USFS BNDRY AB MAMMOT	TH CK	Support	ing		
UDWQ	4949790	MAMMOTH CK @ OLD USGS STATION		Insufficie	ent Data, Exceedences		
UDWQ	6170	MAMMOTH CREEK LOWER		Support	ing		
UDWQ	4949792	MAMMOTH CK AT ? (UT09ST-723)		Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2012	UT16030001-010	Duck Creek	Duck Creek and tributaries f mouth to headwaters	rom	1C, 2B, 4, 3A, HH1C, HH3A	4.368	None
Data Source	Site ID	Site Description		Category			
UDWQ	4949940	DUCK CK AT USGS GAUGE		Insufficie	ent Data, Exceedences		
UDWQ	5946910	STREAM AB NAVAJO LAKE BL NAVAJO LAKE S	Spring	Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16030001-012	2 Sevier River-1	Sevier River and tributaries Long Canal to Mammoth Cr confluence		2B, 4, 3A, HH3A	40.428	None
Data Source	Site ID	Site Description		Category			
UDWQ	6171	SEVIER RIVER-1		Support	ing		
UDWQ	4949630	SEVIER R AT U12 XING		Insufficie	ent Data, Exceedences		
UDWQ	4949645	SEVIER R AT ? PROPERTY (UT09ST-722)		Further	Investigations Needed		
UDWQ	4949650	SEVIER R NEAR HATCH		Support	ing		
UDWQ	4947790	SEVIER R NR COTTONWOOD MEADOW LOD	GE (UT09ST-738)	Further	Investigations Needed		

2014 UTI 6030002-006 East Fork Sevier-3 East Fork Sevier River and tributories from Antimony Creek confluence to Deer Creek confluence 28, 4, 3A, HH3A 24,491 Ner confluence Date Source Site U Site Description Category Insufficient Data, Exceedences UDWQ UDWQ 4049914 EFK SEVIER R I M AB 4949907 SITE IN BLACK CANYON Further Investigations Needed V V UDWQ 4949914 EFK SEVIER R I M ROPERTY Supporting Supporting V V UDWQ 4949907 EFK SEVIER R AB PINE CK Further Investigations Needed V V UDWQ 4949907 EFK SEVIER R AF PROPERTY (U00951-729) Further Investigations Needed V V 2014 UT16030002-008 Antimony Creek Assessment Unit Description Assessment Unit Needed V V 2014 UT16030002-008 Antimony Creek AB IVERSION Assessment Unit Needed V V V 2014 UT16030002-008 Antimony Creek AB IVERSION Configery V V V 2014 UT0WQ 4949593 ANTIMONY CREEK AB DIVERSION V Site Description V V 2014 UDWQ 4949593 ANTIMONY CREEK Insufficient Data, Exceedences V	Sevier	River	E	PA Assessment Unit Cate	egory	3		
Bit Year Assessment Unit ID Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennal Stream Mile TAUD 2014 UT16030002-006 East Fork Sevier 3 East Fork Sevier River and tributorises from Antimony Creek confluence to Deer Creek to headwaters Perennal Stream Mile TAUD Assessment Unit Decret to headwaters 2014 UT16030002-008 Antimony Creek and tributories from confluence with Sevier River to headwaters 28, 4, 3A, HB3A 28.067 Nor For Creepry to headwaters 2014 UT16030002-010 Antimony CREEK AB DIVERSION Nor For Creepry to headwaters Creepry to headwaters 28, 4, 3A, HB3A 28.067 Nor For Creepry to headwaters 2014 UDWQ 49495591 Antimony CREEK AB DI	Watersh	ed Management	Unit	Assessment Unit Sub-Cate	aory	Insufficient Data	, Exceed	ences
tributaries from Antimony Creek confluence to Deer Creek confluence Data Source Site ID Site Description LDWQ 6174 EAST FORK SEVIER 3 LA # 4949907 SITE IN BLACK CANYON Further Investigations Needed UDWQ 4049070 EFK SEVIER 8 LM #ROPERTY UDWQ 4049070 EFK SEVIER 8 LM PROPERTY EFT EVITHEr Investigations Needed UDWQ 4049070 EFK SEVIER 8 LM PROPERTY ENTER Antimony Creek Antimony Creek and tributories from confluence with Sevier River to headwaters DDWQ 4049070 ANTIMONY CREEK AD DIVERSION ENTER ANTIMONY CREEK ENTER ANTIMONY ENTER ANTIMONY CREEK ENTER ANTIMONY ENTER ANTIMONY ENTER ANTIMONY ENTER A	IR Year	Assessment Unit ID			J = 7			
UDWQ 6174 EAST FORK SEVIER-3 Insufficient Data, Exceedences UDWQ 4949914 E FK SEVIER R 1 MI AB 4949907 SITE IN BLACK CANYON Further Investigations Needed UDWQ 4949910 E FK SEVIER R BL M PROPERTY Supporting UDWQ 4949907 E FK SEVIER R AB PINE CK Further Investigations Needed UDWQ 4949905 E FK SEVIER R AB PINE CK Further Investigations Needed UDWQ 4949705 E FK SEVIER R AB PINE CK Further Investigations Needed UDWQ 4949745 CENTER CK AT 9 ROPERTY (UT09ST-718) Further Investigations Needed 2014 UT16030002-008 Antimony Creek Antimony Creek and tributaries from confluence with Sevier River to headwaters 28, 4, 3A, HH3A 28.067 Nor from confluence with Sevier River to headwaters Dato Source Site Description Cotegory Cotegory UDWQ 4949590 ANTIMONY CREEK AB DIVERSION No Evidence of Impairment UDWQ 4949593 ANTIMONY CREEK Insufficient Data, Exceedences UDWQ 4949593 ANTIMONY CK 48/OVE OLD GAGE Further Investigations Needed UDWQ UDWQ 4949593 ANTIMONY CK 48/OVE OLD GAGE Supporting Suport	2014	UT16030002-006	East Fork Sevier-3	tributaries from Antimony (confluence to Deer Creek	Creek	2B, 4, 3A, HH3A	24.491	None
UDWQ 4949914 E FK SEVIER R I MI AB 4949907 SITE IN BLACK CANYON Further Investigations Needed UDWQ 4949910 E FK SEVIER R BL M PROPERTY Supporting UDWQ 4949907 E FK SEVIER R AB PINE CK Further Investigations Needed UDWQ 4949905 E FK SEVIER R AB PINE CK FUTHER I MI AB 4949907 SITE IN BLACK CANYON Further Investigations Needed UDWQ 4949905 E FK SEVIER R AB PINE CK IT I PROPERTY (UT0951-728) UDWQ 4949745 CNTER CK AT I PROPERTY (UT0951-728) Territer Investigations Needed UDWQ 4949745 CNTER CK AT I UT0951-729) E K Sevier R AT I PROPERTY (UT0951-729) UT16030002-00 Antimony Creek Antimony Creek An Init Location To headwaters Data Source Site ID Site Description UDWQ 4949590 ANTIMONY CREK AB DIVERSION UDWQ 4949591 ANTIMONY CREK AB DIVERSION UDWQ 4949593 ANTIMONY CK AB OVERSION UDWQ 4949594 ANTIMONY CK AB CNEL/ PODUNK CK E Ste Fork Sevier I E Ste T Assessment Unit Description Assessment Unit UDE Coll DacGE East Fork Sevier I No Exidence of Insufficient Data, Exceedences UDWQ 4949500 EAST FORK SEVIER A AB CNEL/ PODUNK CK East Fork Sevier I No Exidence of Investigations Needed UDWQ 4949500 EAST FORK SEVIER AB CNEL/ PODUNK CK Further Investigations Needed UDWQ 4949500 EAST FORK SEVIER AB CNEL/ PODUNK CK Further Investigations Needed UDWQ 4949505 BLUBBER CK BL CNEL/ ROUTI FK (UT0957-719) Further Investigations Needed	Data Source	Site ID Sit	e Description		Category			
UDWQ 4949910 E FK SEVIER R BLM PROPERTY Supporting UDWQ 4949907 E FK SEVIER R AB PINE CK Further Investigations Needed UDWQ 4949905 E FK SEVIER R AT ? PROPERTY (UT09ST-718) Further Investigations Needed UDWQ 4949905 E FK SEVIER R AT ? PROPERTY (UT09ST-729) Further Investigations Needed IR Year Assessment Unit ID Assessment Unit ID exception Assessment Unit Uses Peremicil Stream Alles/TMDI 2014 UT16030002-008 Antimony Creek Antimony Creek and tributaries from confluence with Sevier River to headwaters 28, 4, 3A, HH3A 28.067 Nor from confluence with Sevier River to headwaters Data Source Site ID Site Description Category V V UDWQ 4949593 ANTIMONY CREEK AB DIVERSION No Evidence of Impairment V V UDWQ 4949593 ANTIMONY CREEK Insufficient Data, Exceedences V V UDWQ 4949593 ANTIMONY CK AB CVFL/ E FK SEVIER R Supporting V V UDWQ 4949594 ANTIMONY CK AB CVFL/ FFK SEVIER R Supporting V V UDWQ 4949504 ANT	UDWQ	6174 E	AST FORK SEVIER-3		Insuffici	ent Data, Exceedences		
UDWQ 4949907 E FK SEVIER R AB PINE CK Further Investigations Needed UDWQ 4949905 E FK SEVIER R AT ? PROPERTY (UT09ST-728) Further Investigations Needed UDWQ 4949745 CENTER CK AT ? (UT09ST-729) Further Investigations Needed 2014 UT16030002-008 Antimony Creek Antimony Creek and tributaries from confluence with Sevier River to headwaters 2B, 4, 3A, HH3A 28.067 Nor 2014 UT16030002-008 Antimony Creek and tributaries from confluence with Sevier River to headwaters 2B, 4, 3A, HH3A 28.067 Nor 2014 UT16030002-008 Antimony Creek Antimony Creek and tributaries from confluence with Sevier River to headwaters 2B, 4, 3A, HH3A 28.067 Nor 2014 UT16030002-008 Antimony Creek AB DIVERSION No Evidence of Impairment Verential Streem Wills Verence to headwaters No Evidence of Impairment Verential Streem Wills Verence Verential NUONY CK ABOVE OLD GAGE Further Investigations Needed UDWQ 4949593 ANTIMONY CREEK Insufficient Data, Exceedences Verential Streem Wills Verence Verential Streem Wills Verence Verential Streem Wills Verence UDWQ 49495540 ANTIMONY CK AB CNEL/ E FK SEVIER R Assessment Unit Location Assessment Unit Uses Perennial Streem Wills Verence 2014 VT16030002-010 East Fork Sevier River	UDWQ	4949914 E	FK SEVIER R 1 MI AB 4949907 SITE IN BLACK	CANYON	Further	Investigations Needed		
UDWQ 4949905 E-KS SEVIER R AT I ? PROPERTY (UT09ST-718) Further Investigations Needed UDWQ 4949745 CENTER CK AT ? (UT09ST-729) Further Investigations Needed 2014 UT16030002-008 Antimony Creek Antimony Creek and tributaries from confluence with Sevier River to headwaters 28, 4, 3A, HH3A 28.067 Nor 2014 UT16030002-008 Antimony Creek Antimony Creek and tributaries from confluence with Sevier River to headwaters 28, 4, 3A, HH3A 28.067 Nor Data Source Site ID Site Description Category UDWQ 4949593 ANTIMONY CREEK Insufficient Data, Exceedences V V UDWQ 4949593 ANTIMONY CREEK Insufficient Data, Exceedences V	UDWQ	4949910 E	FK SEVIER R BL M PROPERTY		Support	ting		
LUDWQ 4949745 CENTER CK AT ? (UT095T-729) Further Investigations Needed IR Year Assessment Unit D Assessment Unit D Assessment Unit D Assessment Unit D Perennial Stream Alles TMDI 2014 UT16030002-008 Antimony Creek Antimony Creek and tributaries from confluence with Sevier River to headwaters 28, 4, 3A, HH3A 28.067 Nor Data Source Site ID Site Description Category V	UDWQ	4949907 E	FK SEVIER R AB PINE CK		Further	Investigations Needed		
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennal Stream Alles TADD 2014 UT16030002-008 Antimony Creek Antimony Creek and tributaries from confluence with Sevier River to headwaters 28, 4, 3A, HH3A 28.067 Nor Data Source Site ID Site Description Category Category V UDWQ 4949590 ANTIMONY CREEK AB DIVERSION No Evidence of Impairment V V UDWQ 4949591 ANTIMONY CREEK Insufficient Data, Exceedences V V UDWQ 4949593 ANTIMONY CK ABOVE OLD GAGE Further Investigations Needed V V UDWQ 4949598 ANTIMONY CREEK Insufficient Data, Exceedences V V UDWQ 6175 ANTIMONY CREEK Insufficient Data, Exceedences V V UDWQ 64949540 ANTIMONY CREEK Supporting V V V 2014 UTI6030002-010 East Fork Sevier R Supporting 28, 4, 3A, HH3A 41.786 Nor 2014 UTI6030002-010 East Fork Sevier-1 East Fork Sevier	UDWQ	4949905 E	FK SEVIER R AT ? PROPERTY (UT09ST-718)		Further	Investigations Needed		
2014 UT16030002-008 Antimony Creek Antimony Creek and tributaries from confluence with Sevier River to headwaters 2B, 4, 3A, HH3A 28.067 Nor Data Source Site ID Site Description Category Category V <td>UDWQ</td> <td>4949745</td> <td>CENTER CK AT ? (UT09ST-729)</td> <td></td> <td>Further</td> <td>Investigations Needed</td> <td></td> <td></td>	UDWQ	4949745	CENTER CK AT ? (UT09ST-729)		Further	Investigations Needed		
from confluence with Sevier River to headwaters Data Source Site Description Category UDWQ 4949590 ANTIMONY CREEK AB DIVERSION No Evidence of Impairment UDWQ 4949591 ANTIMONY CREEK Insufficient Data, Exceedences Insufficient Data, Exceedences UDWQ 4949593 ANTIMONY CK ABOYE OLD GAGE Further Investigations Needed Insufficient Data, Exceedences UDWQ 4949598 ANTIMONY CK (UT09ST-702) Further Investigations Needed Insufficient Data, Exceedences UDWQ 6175 ANTIMONY CREEK Insufficient Data, Exceedences Insufficient Data, Exceedences UDWQ 4949540 ANTIMONY CREEK Insufficient Data, Exceedences Insufficient Data, Exceedences UDWQ 4949540 ANTIMONY CREEK Supporting Insufficient Data, Exceedences Insufficient Data, Exceedences UDWQ 4949540 ANTIMONY CREEK Assessment Unit Description Assessment Unit Use Perennici Streem Miles TMDI 2014 UTI6030002-010 East Fork Sevier-1 East Fork Sevier River and tributaries from Tropic Reservoir to headwaters 28, 4, 3A, HH3A 41.786 No	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
UDWQ 4949590 ANTIMONY CREEK AB DIVERSION No Evidence of Impairment UDWQ 4949591 ANTIMONY CREEK Insufficient Data, Exceedences UDWQ 4949593 ANTIMONY CREEK Insufficient Data, Exceedences UDWQ 4949598 ANTIMONY CK ABOVE OLD GAGE Further Investigations Needed UDWQ 4949598 ANTIMONY CK (UT09ST-702) Further Investigations Needed UDWQ 6175 ANTIMONY CREEK Insufficient Data, Exceedences UDWQ 4949540 ANTIMONY CREEK Insufficient Data, Exceedences UDWQ 4949540 ANTIMONY CREEK Supporting IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location 2014 UT16030002-010 East Fork Sevier-1 East Fork Sevier River and tributaries from Tropic Reservoir to headwaters 2B, 4, 3A, HH3A 41.786 Nor Data Source Site ID Site Description Category UDWQ 4949500 EAST FORK SEVIER R AB CNFL/ PODUNK CK Further Investigations Needed UDWQ 4177 EAST FORK SEVIER-1 Supporting UDWQ UDWQ 4949405 BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-719)	2014	UT16030002-008	Antimony Creek	from confluence with Sevie		2B, 4, 3A, HH3A	28.067	None
UDWQ 4949591 ANTIMONY CREEK Insufficient Data, Exceedences UDWQ 4949593 ANTIMONY CK ABOVE OLD GAGE Further Investigations Needed UDWQ 4949598 ANTIMONY CK (UT09ST-702) Further Investigations Needed UDWQ 6175 ANTIMONY CK (UT09ST-702) Further Investigations Needed UDWQ 6175 ANTIMONY CK AB CNFL/ E FK SEVIER R Supporting IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDI 2014 UTI 60002-010 East Fork Sevier 1 East Fork Sevier River and tributaries from Tropic Reservoir to headwaters 2B, 4, 3A, HH3A 41.786 Nor tributaries from Tropic Reservoir to headwaters Data Source Site ID Site Description Category UDWQ 4949500 EAST FORK SEVIER R AB CNFL/ PODUNK CK Further Investigations Needed UDWQ 4949405 BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-719) Further Investigations Needed UDWQ	Data Source	Site ID Site	e Description		Category			
UDWQ 4949593 ANTIMONY CK ABOVE OLD GAGE Further Investigations Needed UDWQ 4949598 ANTIMONY CK (UT09ST-702) Further Investigations Needed UDWQ 6175 ANTIMONY CK (UT09ST-702) Further Investigations Needed UDWQ 6175 ANTIMONY CK AB CNFL/ E FK SEVIER R Insufficient Data, Exceedences UDWQ 4949540 ANTIMONY CK AB CNFL/ E FK SEVIER R Supporting IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDI 2014 UTI 6030002-010 East Fork Sevier River and tributaries from Tropic Reservoir to headwaters 2B, 4, 3A, HH3A 41.786 Nor Data Source Site ID Site Description Carlegory UDWQ 4949500 EAST FORK SEVIER R AB CNFL/ PODUNK CK Further Investigations Needed UDWQ 4949500 EAST FORK SEVIER-1 Supporting UDWQ 6177 EAST FORK SEVIER-1 Supporting UDWQ 4949405 BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-719) Further Investigations Needed	UDWQ	4949590 A	NTIMONY CREEK AB DIVERSION		No Evid	ence of Impairment		
UDWQ 4949598 ANTIMONY CK (UT09ST-702) Further Investigations Needed UDWQ 6175 ANTIMONY CK (UT09ST-702) Insufficient Data, Exceedences UDWQ 6175 ANTIMONY CK AB CNFL/ E FK SEVIER R Supporting IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDI 2014 UT16030002-010 East Fork Sevier-1 East Fork Sevier River and tributaries from Tropic Reservoir to headwaters 2B, 4, 3A, HH3A 41.786 Nor Data Source Site ID Site Description Category UDWQ 4949500 EAST FORK SEVIER R AB CNFL/ PODUNK CK Further Investigations Needed UDWQ 4949405 UDWQ 6177 EAST FORK SEVIER-1 Supporting UDWQ 4949405 BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-719) Further Investigations Needed UDWR Supporting	UDWQ	4949591 A	NTIMONY CREEK		Insuffici	ent Data, Exceedences		
UDWQ 6175 ANTIMONY CREEK Insufficient Data, Exceedences UDWQ 4949540 ANTIMONY CK AB CNFL/ E FK SEVIER R Supporting IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDD 2014 UT16030002-010 East Fork Sevier-1 East Fork Sevier River and tributaries from Tropic Reservoir to headwaters 2B, 4, 3A, HH3A 41.786 Nor Data Source Site ID Site Description Category Category VUDWQ 4949500 EAST FORK SEVIER R AB CNFL/ PODUNK CK Further Investigations Needed VUDWQ 4949405 BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-719) Further Investigations Needed	UDWQ	4949593 A	NTIMONY CK ABOVE OLD GAGE		Further	Investigations Needed		
UDWQ 4949540 ANTIMONY CK AB CNFL/ E FK SEVIER R Supporting IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL 2014 UTI 6030002-010 East Fork Sevier-1 East Fork Sevier River and tributaries from Tropic Reserver to headwaters 2B, 4, 3A, HH3A 41.786 Nor Data Source Site ID Site Description Category East Fork SEVIER R AB CNFL/ PODUNK CK Further Investigations Needed UDWQ 6177 EAST FORK SEVIER R AB CNFL/ PODUNK CK Further Investigations Needed UDWQ 6177 EAST FORK SEVIER-1 Supporting UDWQ 6177 EAST FORK SEVIER-1 Supporting Further Investigations Needed East Fork Sevier Right FK (UT09ST-719) Further Investigations Needed	UDWQ	4949598 A	NTIMONY CK (UT09ST-702)		Further	Investigations Needed		
IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDI 2014 UT16030002-010 East Fork Sevier-1 East Fork Sevier River and tributaries from Tropic Reservoir to headwaters 2B, 4, 3A, HH3A 41.786 Nor Data Source Site ID Site Description Category UDWQ 4949500 EAST FORK SEVIER R AB CNFL/ PODUNK CK Further Investigations Needed UDWQ 6177 EAST FORK SEVIER-1 Supporting UDWQ 4949405 BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-719) Further Investigations Needed East Forther Investigations Needed	UDWQ	6175 A	NTIMONY CREEK		Insuffici	ent Data, Exceedences		
2014 UT16030002-010 East Fork Sevier-1 East Fork Sevier River and tributaries from Tropic Reservoir to headwaters 2B, 4, 3A, HH3A 41.786 Nor Data Source Site ID Site Description Category UDWQ 4949500 EAST FORK SEVIER R AB CNFL/ PODUNK CK Further Investigations Needed UDWQ 6177 EAST FORK SEVIER-1 Supporting Supporting	UDWQ	4949540 A	NTIMONY CK AB CNFL/ E FK SEVIER R		Suppor	ting		
tributaries from Tropic Reservoir to headwaters Data Source Site ID Site Description Category UDWQ 4949500 EAST FORK SEVIER R AB CNFL/ PODUNK CK Further Investigations Needed UDWQ 6177 EAST FORK SEVIER-1 Supporting UDWQ 4949405 BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-719) Further Investigations Needed	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
UDWQ4949500EAST FORK SEVIER R AB CNFL/ PODUNK CKFurther Investigations NeededUDWQ6177EAST FORK SEVIER-1SupportingUDWQ4949405BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-719)Further Investigations Needed	2014	UT16030002-010	East Fork Sevier-1	tributaries from Tropic Rese	ervoir to	2B, 4, 3A, HH3A	41.786	None
UDWQ 6177 EAST FORK SEVIER-1 Supporting UDWQ 4949405 BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-719) Further Investigations Needed	Data Source							
UDWQ 4949405 BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-719) Further Investigations Needed	UDWQ	4949500 E	AST FORK SEVIER R AB CNFL/ PODUNK CK		Further	Investigations Needed		
	UDWQ	6177 E	AST FORK SEVIER-1		Suppor	ting		
UDWQ 4949390 E FK SEVIER R BL CONFLUENCE LONG HOLLOW Insufficient Data, Exceedences	UDWQ	4949405 ^B	LUBBER CK BL CNFL/ RIGHT FK (UT09ST-719)		Further	Investigations Needed		
	UDWQ	4949390 E	FK SEVIER R BL CONFLUENCE LONG HOLLOV	N	Insuffici	ent Data, Exceedences		

Sevier	River	EF	PA Assessment Unit Categ	gory	3		
Watersh	ed Management	Unit	ssessment Unit Sub-Categ	aory	Insufficient Data	Exceede	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location			Perennial Stream	
2014	UT16030003-006	Salina Creek-2	Salina Creek and tributaries USFS boundary to headwate		2B, 4, 3A, HH3A	157.931	None
Data Source	Site ID Si	te Description	(Category			
UDWQ	4947370	Salina creek below niotche creek		Support	ing		
UDWQ	6178	SALINA CREEK-2		Insufficie	ent Data, Exceedences		
UDWQ	5989505	GOOSEBERRY CREEK AT GOOSEBERRY CREEK T	RAILHEAD	Insufficie	ent Data, Exceedences		
UDWQ	4947390	SALINA CK @ ACCORD LAKES EXIT		Further	nvestigations Needed		
UDWQ	4947362	Salina ck ab browns hole (uto9st-730)		Further	nvestigations Needed		
UDWQ	4947360	Salina creek below browns hole		Support	ing		
UDWQ	4947340	Salina ck ab cnfl/ beaver ck		Support	ing		
UDWQ	4947310	SALINA CK 1/2 MI AB DAM		 Support	-		
UDWQ		SALINA CK BL USFS BNDRY			ent Data, No Exceedences		
UDWQ		E FK PICKLEKEG CK ~3/4 MI AB CNFL/ PICKLEKE			nvestigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		-	Perennial Stream	Miles TMDL Priority
2014	UT16030003-008	Lost Creek-2	Lost Creek and tributaries fro miles upstream to USFS bou		2B, 4, 3B, HH3B	7.888	None
Data Source	Site ID Si	te Description	-	Category			
UDWQ	4945250	-OST CK ? (UT09ST-758)		Further	nvestigations Needed		
UDWQ	6179	OST CREEK-2		Insufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030003-010	Lost Creek-3	Lost Creek and tributaries fro USFS boundary to headwate		2B, 4, 3A, HH3A	34.057	None
Data Source	Site ID Si	te Description	(Category			
UDWQ	6180	OST CREEK-3		Insufficie	ent Data, Exceedences		
UDWQ	4945280	.ITTLE LOST CK NEAR ELBOW SPRING (UT09ST-7	714)	Further	nvestigations Needed		
UDWQ	5944110	OST CK AB REXS RES		Further	nvestigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030004-011	San Pitch-4	Silver Creek and tributaries f confluence with San Pitch to headwaters	rom	3C, 3D, HH3C, HH3D	13.558	None
			neadwaters				

Sevier	River		EPA Assessment Unit Category	у 3		
Watersh	ed Managemer	it Unit	Assessment Unit Sub-Categor	y Insufficient Da	ita, Exceed	ences
UDWQ	6192	SAN PITCH-4	Insuf	ficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16030005-011	Chicken Creek-3	Sevier River drainage streams south of Chicken Creek and abov USFS boundary flowing towards Sevier River		14.252	None
Data Source	Site ID S	Site Description	Categ	lory		
UDWQ	4942090	N FK LITTLE SALT CK $\sim 1/4$ MI AB CNFL/L. S	ALT CK (UT09ST-767) Furth	ner Investigations Needed		
UDWQ	6194	CHICKEN CREEK-3	Insuf	ficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030005-015	5 Pioneer Creek-1	Pioneer Creek and tributaries fro mouth to USFS boundary	m 2B, 4, 3B, HH3B	0.167	None
Data Source	Site ID	Site Description	Categ	lory		
UDWQ	4940160	PIONEER CK AT USFS BNDY	Insuf	ficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030005-019	9 Chalk Creek-2	Chalk Creek and Pine Creek (Millard County) and tributaries from USFS boundary to headwaters	2B, 4, 3A, HH3A	35.101	None
Data Source	Site ID	Site Description	Categ	iory		
UDWQ	4940200	CHALK CK (FILLMORE) AB DIVERSION	Insuf	ficient Data, Exceedences		
UDWQ	4940201	N FK CHALK CK AB S FK CHALK CK	Furth	ner Investigations Needed		
UDWQ	4940205	N FK CHALK CK \sim .3 MI AB CNFL/ CHALK CI	K (UT09ST-724) Furth	ner Investigations Needed		
UDWQ	6196	CHALK CREEK-2	Supr	oorting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030005-022	2 Chicken Creek-2	Chicken Creek and tributaries fro confluence with Sevier River to Levan	om 2B, 4, 3A, HH3A	23.943	None
Data Source	Site ID	Site Description	Categ	lory		
UDWQ	4942010	CHICKEN CK AB CNFL/SEVIER R	Insuf	ficient Data, Exceedences		
UDWQ	4942020	CHICKEN CK BL DAM OUTFALL NR I-15	Insuf	ficient Data, Exceedences		
UDWQ	6198	CHICKEN CREEK-2	Supp	oorting		

Sevier	River		EPA Assessment Unit Category	3			
Watershe	ed Management	Unit	Assessment Unit Sub-Category	Insufficient Do	Insufficient Data, Exceeden		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2012	UT16030005-027	Sevier River-24	Sevier River from Gunnison Bend Reservoir to DMAD Reservoir	2B, 4, 3B, HH3B	17.218	None	
Data Source	Site ID Sit	e Description	Catego	ry			
UDWQ	4941280 S	EVIER R W OF DELTA AT CR53 XING	Insuff	Insufficient Data, Exceedences			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2012	UT16030001-006	Panguitch Creek-2	Panguitch Creek and tributaries from confluence with Sevier Rive to Panguitch Reservoir	2B, 4, 3A, HH3A r	39.188	None	
Data Source	Site ID Sit	e Description	Catego	ry			
UDWQ	4949685 ^B	utler ck ab usfs bndry	Furthe	er Investigations Needed			
UDWQ	4949680 ^B	UTLER CK AB CNFL/ PANGUITCH CK	Furthe	er Investigations Needed			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2014	UT16030003-002	Willow Creek	Willow Creek and tributaries from USFS boundary to headwaters	2B, 4, 3A, HH3A	16.09	None	
Data Source	Site ID Sit	e Description	Catego	ry			
UDWQ	5989950 V	VILLOW CREEK, STATION 1	Furthe	er Investigations Needed			

The structure of the st	Desert/Colum	pia	EPA Assessment Unit Cate	gory	3		
Watersh	ed Management	Unit	Assessment Unit Sub-Cate	aory	Insufficient Data	. Exceed	ences
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	5-7	Assessment Unit Uses	-	n Miles TMDL Priorit
2014	UT16020302-002	Hamlin Valley Wash			2B, 4, 3D, HH3D	3.314	None
Data Source	Site ID Site	Description		Category	,		
UDWQ	4962330 AT	TCHISON CREEK		Further	Investigations Needed		
UDWQ	4963000 UI	N-NAMED STREAM NR GHOST TOWN (HA	MLIN VALLEY) (UT09ST-743)	Insuffic	ient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
2012	UT16020306-001	Trout Creek	Trout Creek and tributaries, County	Juab	2B, 4, 3A, HH3A	14.467	None
Data Source	Site ID Site	Description		Category	,		
JDWQ	4960118 TR	ROUT CK 1.5 MI BL USGS GAGE BL MINES		Insuffic	ient Data, Exceedences		
JDWQ	4960132 BI	RCH CK AT END OF RD		Insuffic	ient Data, Exceedences		
UDWQ	4960120 TR	ROUT CK AT GUAGING STA AT MOUTH OF	F CANYON	Further	Investigations Needed		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priori
2014	UT16020302-001	Lake Creek-Millard Co				12.613	None
Data Source	Site ID Site	Description		Category	,		
JDWQ	5960410 LA	AKE CK \sim .2 MI BL PRUESS LK (UT09ST-740)		Further	Investigations Needed		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
2014	UT16020304-003	North Willow Creek	North Willow Creek and tributaries, Tooele County		2B, 4, 3A, HH3A	4.204	None
Data Source	Site ID Site	Description		Category	,		
JDWQ	5960880 N	ORTH WILLOW CK AB GRANTSVILLE RES		Further	Investigations Needed		
	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priorit
R Year							
	UT16020304-006	Settlement Canyon Creek	Settlement Canyon Creek an tributaries, Tooele County	nd	2B, 4, 3A, HH3A	1.068	None
2014		Settlement Canyon Creek	2	n d Category		1.068	None
2014 Data Source	Site ID Site	-	2	Category		1.068	None
2014 Pata Source JDWQ	Site ID Site	e Description	2	Category	,		
2014 Pata Source JDWQ R Year	Site ID Site 4960230 SE	Description	tributaries, Tooele County	Category	Investigations Needed		
2014 Data Source JDWQ R Year 2014	Site ID Site 4960230 SE Assessment Unit ID UT16020304-008	e Description ETTLEMENT CANYON CK AB RES Assessment Unit Description	tributaries, Tooele County	Category	Investigations Needed Assessment Unit Uses 2B, 4, 3A, HH3A	Perennial Stream	n Miles TMDL Priori
2014 Data Source JDWQ R Year 2014 Data Source	Site ID Site 4960230 SE Assessment Unit ID UT16020304-008 Site ID Site	e Description ETTLEMENT CANYON CK AB RES Assessment Unit Description South Willow Creek	tributaries, Tooele County Assessment Unit Location	Category Further Category	Investigations Needed Assessment Unit Uses 2B, 4, 3A, HH3A	Perennial Stream	n Miles TMDL Priori
R Year 2014 Data Source JDWQ R Year 2014 Data Source JDWQ JDWQ	Site ID Site 4960230 SE Assessment Unit ID UT16020304-008 Site ID Site Site ID Site 4960154 SC	Description ETTLEMENT CANYON CK AB RES Assessment Unit Description South Willow Creek Description	tributaries, Tooele County Assessment Unit Location	Category Further Category Further	Investigations Needed Assessment Unit Uses 2B, 4, 3A, HH3A	Perennial Stream	n Miles TMDL Priorit

West D	esert/Colum	bia	EPA Assessment Unit Categ	gory 3		
Watersh	ed Management	Unit ,	Assessment Unit Sub-Categ	gory Further Investi	gations Ne	eded
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT16020304-009	Clover Creek		2B, 4, 3A, HH3A	3.524	None
Data Source	Site ID Site	Description		Category		
UDWQ	4960170 CI	LOVER CK 30M BL SPRING		Further Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT16020306-002	Granite Creek	Granite Creek and tributaries Juab County	s, 2B, 4, 3A, HH3A	13.658	None
Data Source	Site ID Site	Description		Category		
UDWQ	4960100 G	RANITE CK AT CANYON MOUTH AT RIVER FO	ORD	Further Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT17040210-001	Raft River	Raft River and tributaries fro Utah-Idaho state line to confluence of Junction Creek South Junction Creek		23.934	None
Data Source	Site ID Site	Description		Category		
UDWQ	4970010 RA	AFT RIVER AT UPPER NARROWS RD XING		Further Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT17040210-002	Junction Creek	Junction Creek and tributarie from confluence with South Junction Creek to headwater		9.771	None
Data Source	Site ID Site	Description		Category		
UDWQ	4970040 JU	JNCTION CK AT ROAD XING TO OAKLEY IDA	АНО	Further Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT17040210-004	Johnson Creek	Johnson Creek and tributarie from Utah-Idaho state line to headwaters		23.266	None
Data Source	Site ID Site	Description	(Category		
UDWQ	4970160 S	FK JOHNSON CK \sim 2 MI AB CNFL/ JOHNSO	N CK (UT09ST-732)	Further Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT17040210-006	Clear Creek-Sawtooth NF			19.241	None
Data Source	Site ID Site	Description	(Category		
UDWQ	4970180 CI	LEAR CK NR CLEAR CK NATL RECREATION SIT	E (UT09ST-712)	Further Investigations Needed		

West D	Vest Desert/Columbia	EPA Assessment Unit Category	3				
Watersh	ed Management	Unit	Assessment Unit Sub-Category	Further Investigations Needed			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2012	UT17040211-001	Goose Creek	Goose Creek and tributaries from Utah-Idaho state line to headwaters	2B, 4, 3A, HH3A	8.245	None	
Data Source	Site ID Site	Description	Category				
UDWQ	4970090 G	OOSE CK AT ROAD TO NEVADA JUNCTION	Further	r Investigations Needed			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2012	UT17040211-002	Pole Creek	Pole Creek and tributaries from Utah-Idaho state line to headwaters	2B, 4, 3A, HH3A	19.01	None	
Data Source	Site ID Site	Description	Categor	у			
UDWQ	4970070 PC	DLE CK AT UTAH-IDAHO STATE LINE	Further	r Investigations Needed			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2012	UT17040211-003	Birch Creek	Birch Creek and tributaries from Utah-Idaho state line to headwaters	2B, 4, 3A, HH3A	5.414	None	
Data Source	Site ID Site	Description	Category	у			
UDWQ	4970050 BI	RCH CK AT UTAH-IDAHO STATE LINE	Further	r Investigations Needed			

Utah D	Division of W	ater Quality					
Uinta I	Basin		EPA Assessment Unit Cat	egory	3		
Watersh	ed Managemen	t Unit	Assessment Unit Sub-Cat	eaory	Insufficient Dat	a, Exceed	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	_	Miles TMDL Priority
2014	UT14050007-001	White River	White River from confluen Green River to Utah-Color state line		2B, 4, 3B, HH3B	96.484	None
Data Source	Site ID S	ite Description		Category			
UDWQ	4933970	WHITE R NEAR BONANZA AT U45 XING		Insuffici	ent Data, Exceedences		
UDWQ	4933520	WHITE R NEAR OURAY AT U88 XING		Insuffici	ent Data, Exceedences		
UDWQ	4933780	WHITE R AB CNFL AB BITTER CK		No Evid	lence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14060002-009	Dry Fork Creek Upper	Dry Fork and tributaries fro Forest Service boundary to headwaters		1C, 2B, 4, 3A, HH1C, HH3A	48.419	None
Data Source	Site ID S	ite Description		Category			
UDWQ	4938400	DRY FK AB LOWER SINKS		No Evid	lence of Impairment		
UDWQ	4937653	BROWNIE CK AT RED CLOUD LOOP RD (RE	FERENCE SITE)	Further	Investigations Needed		
UDWQ	4937590	DRY FORK ABOVE SINKS AT USGS GAGE (9268000 Insufficient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14060003-016	Rock Creek Lower	Rock Creek and tributaries confluence with Duchesne USFS boundary		1C, 2B, 4, 3A, HH1C, HH3A	29.226	None
Data Source	Site ID S	ite Description		Category			
UDWQ	4935250	ROCK CK AB CNFL/ DUCHESNE R		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060003-018	West Fork Duchesne	West Fork Duchesne River tributaries from confluence Duchesne River to headwo	e with	1C, 2B, 4, 3A, HH1C, HH3A	89.91	None
Data Source	Site ID S	ite Description		Category			
UDWQ	4936800	WEST FORK DUCHESNE RIVER ABOVE VAT	CK DIV DAM	Support	ting		
UDWQ	4936780	WOLF CK BL TWIN CK DIVERSION		Support	ting		
UDWQ	4936790	W FK DUCHESNE R AB CNFL/ N FK		Support	ting		

Uinta I	Basin		EPA Assessment Unit Cate	gory	3		
Watersh	ed Managemer	nt Unit	Assessment Unit Sub-Cate	gory	Insufficient Data	, Exceedei	nces
UDWQ	4936805	W FK DUCHESNE R AB VAT DIVERSION		Insuffici	ent Data, Exceedences	-	
UDWQ	6021	WEST FORK DUCHESNE		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	les TMDL Priority
2012	UT14060003-023	3 Yellowstone Upper	Yellowstone River and tribu from USFS boundary to headwaters	taries	1C, 2B, 4, 3A, HH1C, HH3A	125.763	None
Data Source	Site ID	Site Description		Category			
UDWQ	5935602	INFLOW TO TWIN LAKES		Insuffici	ent Data, Exceedences		
UDWQ	4935120	YELLOWSTONE R ABOVE RIVERVIEW CAMPO	GROUND	Further	Investigations Needed		
UDWQ	4935117	YELLOWSTONE R NR RANGERS FISHIN HOLE		Support	ting		
UDWQ	4935116	YELLOWSTONE R @ BRIDGE NR GUARD STA	TION	Support	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	les TMDL Priority
2014	UT14060004-004	4 Stawberry River-2	Strawberry River and tribute from Starvation Reservoir to Avintaquin Creek confluenc excluding Red Creek and tributaries)	1C, 2B, 4, 3A, HH1C, HH3A	24.217	None
Data Source	Site ID	Site Description		Category			
UDWQ	6025	STAWBERRY RIVER-2		Support	ting		
UDWQ	4936146	lake canyon ck ab berry pad		Insuffici	ent Data, Exceedences		
UDWQ	4936147	LAKE CANYON CK BL SPRINGS		Insuffici	ent Data, Exceedences		
UDWQ	4936150	STRAWBERRY R AB STARVATION RES		Support	ting		
UDWQ	4936145	LAKE CANYON CK AB LAKE CANYON LAKE		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	les TMDL Priority
2014	UT14060004-008	8 Red Creek Upper	Red Creek Reservoir tributa	ries	1C, 2B, 4, 3A, HH1C, HH3A	21.301	None
Data Source	Site ID	Site Description		Category			
UDWQ	5936240	KERSHA CK AB RED CK RES		Further	Investigations Needed		
UDWQ	5936230	RED CK AB RED CK RES (IRON CO.)		Insuffici	ent Data, Exceedences		

Uinta E	Basin	E	PA Assessment Unit Catego	ory	3		
Watersh	ed Management	Unit A	Assessment Unit Sub-Catego	ory	Insufficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	,	Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT14060004-009	Currant Creek Lower	Current Creek and tributaries f Red Creek confluence to Curre Creek Reservoir	-	1C, 2B, 4, 3A, HH1C, HH3A	70.939	None
Data Source	Site ID Site	e Description	Co	ategory			
UDWQ	4936190 C	URRANT CREEK AB CNFL / RED CREEK	Su	upporti	ing		
UDWQ	4936194 C	URRANT CK AT SUNDOWN RIDGE ROAD	Fu	urther I	nvestigations Needed		
UDWQ	6026 C	URRANT CREEK LOWER	In	sufficie	ent Data, Exceedences		
UDWQ	4936200 C	URRANT CREEK BL CNFL / LAYOUT CK @ USI	FS BNDY In	sufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2014	UT14060005-006	Range Creek Lower	Range Creek and tributaries fu confluence with Green River t ranch diversion		2B, 4, 3A, HH3A	9.004	None
Data Source	Site ID Site	e Description	Co	ategory			
UDWQ	4933115 R	ANGE CK BL ENCLOSURE	Si	upporti	ing		
UDWQ	4933110 R.	ANGE CK AT MOUTH	In	sufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	es TMDL Priority
2012	UT14050007-004	Sweetwater Creek	Sweetwater Creek and tributa from Bitter Creek confluence to headwaters		2B, 4, 3A, HH3A	4.258	None
Data Source	Site ID Site	e Description	Co	ategory			
UDWQ	4933655 ^S	WEETWATER CK 1.5 MI BL SWEETWATER SPR	RING Fu	urther I	nvestigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mi	es TMDL Priorit
2012	UT14060003-013	Whiterocks River Upper	Whiterocks River and tributari from Tridell Water Treatment I to headwaters		1C, 2B, 4, 3A, HH1C, HH3A	92.671	None
Data Source	Site ID Site	e Description	Co	ategory			
UDWQ	4935074 🗸	HITEROCKS R AT OLD USGS GAGE	Fu	urther I	nvestigations Needed		

Uinta B	Jinta Basin		EPA Assessment Unit Category	3				
Watersh	ed Management	Unit	Assessment Unit Sub-Category	Further Investigations Needed				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2012	UT14060005-007	Florence Creek	Florence Creek and tributaries from Green River confluence to headwaters	1C, 2A, 4, 3B, HH1C, HH3B	33.652	None		
Data Source	e Site ID Site Description		Category	Category				
UDWQ	4933160 F	ELORENCE CK @ MOUTH	Further	er Investigations Needed				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2012	UT14060006-002	Willow Creek Upper	Willow Creek and tributaries from, and including, Meadow Creek confluence to headwaters	2B, 4, 3A, HH3A	161.221	None		
Data Source	Site ID Sit	te Description	Category					
UDWQ	4933690	WEST WILLOW ABOVE EAST WILLOW	Further	Investigations Needed				
UDWQ	4933700 S	SHE CANYON AB E WILLOW CK	Further	Investigations Needed				
UDWQ	4933710 S	SHE CANYON UPPER	Further Investigations Needed					
UDWQ	4933719 L	ITTLE CK ABOVE E WILLOW CK	Further Investigations Needed					
UDWQ	4933748	MEADOW CK BL MOON RIDGE CANYON	Further	Investigations Needed				

Weber	River		EPA Assessment Unit Category	3		
Watersh	ed Managemei	nt Unit	Assessment Unit Sub-Category	Insufficient Dat	ta, No Exc	eedences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020102-05	3 Baer Creek-1	Baer Creek and tributaries from Farmington Bay to Interstate 15	2B, 4, 3C, HH3C	0.462	None
Data Source	Site ID	Site Description	Category	,		
UDWQ	4990280	BAER CK 50 FT AB CENTRAL DAVIS WWTP	EFFLUENT Insuffic	ient Data, No Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020101-00	3 Lost Creek-2	Lost Creek and tributaries from Lost Creek Reservoir to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	57.375	None
Data Source	Site ID	Site Description	Category	,		
UDWQ	4925990	BLUE FK CK ABOVE LOST CK	Further	Investigations Needed		
UDWQ	4925980	LOST CREEK AB SAWMILL CREEK	Further	Investigations Needed		
UDWQ	4925950	LOST CK AB LOST CK RES	Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020101-024	4 Weber River-10	Weber River and tributaries from Provo Canal Diversion to Smith- Morehouse confluence	1C, 2B, 4, 3A, HH1C, HH3A	51.014	None
Data Source	Site ID	Site Description	Category	,		
UDWQ	6101	WEBER RIVER-10	Insuffic	ient Data, Exceedences		
UDWQ	4929200	WEBER R AB WEBER/PROVO DIVERSION	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT16020101-02	7 Smith Morehouse River-2	Smith Morehouse River and tributaries from Smith Morehouse Reservoir to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	14.024	None
	Ct. 1D	Cite Description	Catagory	·		
Data Source	Site ID	Site Description	Category			

UDWQ 5923990 BEAR TRAP CK AB SMITH AND MOREHOUSE RES

Further Investigations Needed

Weber	River	EPA Assessment Unit Category	3			
Watersh	ed Management Unit	Assessment Unit Sub-Category	Insufficient Dat	la, Exceed	ences	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2012	UT16020101-028 Weber River-12	Weber River and tributaries from Holiday Park to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	27.786	None	
Data Source	Site ID Site Description	Category				
UDWQ	4929400 WEBER R AB HOLIDAY PARK DEVELOPME	Insufficio	Insufficient Data, Exceedences			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2012	UT16020102-048 Weber River-5	Weber River from Stoddard Diversion to East Canyon Creek confluence	1C, 2B, 4, 3A, HH1C, HH3A	1.402	None	
Data Source	Site ID Site Description	Category				
UDWQ	4925520 WEBER R @ MILTON/STODDARD RD XIN	G Support	ting			
UDWQ	4922810 WEBER R AB STODDARD DIVERSION	Insuffici	ent Data, Exceedences			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2014	UT16020101-002 Francis Creek	Francis Creek and tributaries from Lost Creek Reservoir to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	8.395	None	
Data Source	Site ID Site Description	Category				
UDWQ	4925930 FRANCIS CANYON CK AB LOST CK RES	Further	Investigations Needed			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2012	UT16020101-029 Beaver Creek-1	Beaver Creek and tributaries from confluence with Weber River to Kamas	1C, 2B, 4, 3A, HH1C, HH3A	15.995	None	
Data Source	Site ID Site Description	Category				
UDWQ	4928300 BEAVER CK AB CROOKED CK	Further	Investigations Needed			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority	
2012	UT16020102-012 South Fork Ogden River	South Fork Ogden River and tributaries from Causey Reservoir to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	38.202	None	
Data Source	Site ID Site Description	Category				
UDWQ	4924770 WHEATGRASS CANYON CK AB CAUSEY	RES Further	Investigations Needed			
UDWQ	4924760 DRY BREAD HOLLOW CK AB CAUSEY RE	5 Further	Investigations Needed			

UDWQ 4924790 RIGHT FK S FK OGDEN R AB CAUSEY RES Further Investigations Needed