Utah D	ivision of W	Vater Quality						
Bear Ri	ver			EPA Assessmer	nt Unit Categor	y 4A		
Watersh	ed Manageme	ent Unit		Assessment Un	it Sub-Categor	y TMC	L Appro	ved
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	Location	Assessment Unit Us	ses	Perennial Str	eam Miles
2014	UT16010202-00	4 Bear River-3	Bear River fro Idaho state li	om Cutler Reservoir ine	to 2B 4 3B 3D HI	нзв ннз <b>р</b>	41.276	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	4903820	BEAR R W OF RICHMOND AT U142 XIN	G	TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4903680	BEAR R BL CNFL / CUB R		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4903560	BEAR R AT AMALGA AT CR 218		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4903400	BEAR R BL CNFL / SUMMIT CK AT 2400	WEST	TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4903260	BEAR R AB CUTLER RES AT BRIDGE 1 MI	W OF BENSON	TMDL Approved	Total Phosphorus		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	Location	Assessment Unit Us	ses	Perennial Str	eam Miles
2014	Assessment Unit ID UT16010202-00		High Creek a	Location  Ind tributaries from  Vith Cub River to USA	2B 4 3A 3C H			eam Miles
			High Creek a	nd tributaries from	2B 4 3A 3C H			eam Miles
2014	UT16010202-00	8 High Creek Lower	High Creek a	nd tributaries from	2B 4 3A 3C H		3.475	eam Miles  TMDL Priority
2014  Data Source	UT16010202-00	8 High Creek Lower	High Creek a confluence w boundary	nd tributaries from vith Cub River to USI	2B 4 3A 3C H	нза ннзс	3.475	
2014  Data Source Non-Suppo	Site ID orting Sites	8 High Creek Lower Site Description	High Creek a confluence w boundary	rith Cub River to USF	2B 4 3A 3C H	нза ннзс	3.475 NS Uses	
Data Source Non-Suppo	Site ID orting Sites 4908746	8 High Creek Lower  Site Description  HIGH CREEK ~0.2 MI AB 2400 N XING (	High Creek a confluence w boundary	category TMDL Approved	2B 4 3A 3C H FS  Parameter  Total Phosphorus	1 st Listed	3.475  NS Uses Unknown	TMDL Priority
Data Source Non-Suppo UDWQ UDWQ	Site ID   Dorting Sites   4904300	8 High Creek Lower  Site Description  HIGH CREEK ~0.2 MI AB 2400 N XING (HIGH CK @ U91 XING)  Assessment Unit Description	High Creek a confluence we boundary  UT09ST-146)  Assessment Unit L Spring Creek tributaries from	category TMDL Approved	2B 4 3A 3C H  FS  Parameter  Total Phosphorus  Total Phosphorus	1 st Listed	NS Uses Unknown Unknown	TMDL Priority
Data Source Non-Suppo UDWQ UDWQ IR Year	Site ID   Driting Sites   4908746   4904300   Assessment Unit ID	8 High Creek Lower  Site Description  HIGH CREEK ~0.2 MI AB 2400 N XING (HIGH CK @ U91 XING)  Assessment Unit Description	High Creek a confluence we boundary  UT09ST-146)  Assessment Unit L Spring Creek tributaries from	Category TMDL Approved TMDL Approved Location (Lewiston) and	Parameter Total Phosphorus Total Phosphorus Assessment Unit Us	1 st Listed	3.475  NS Uses  Unknown  Unknown	TMDL Priority
Data Source Non-Suppo UDWQ UDWQ IR Year 2012	Site ID   Driting Sites   4908746   4904300   Assessment Unit ID   UT16010202-00	Site Description  HIGH CREEK ~0.2 MI AB 2400 N XING ( HIGH CK @ U91 XING  Assessment Unit Description  Spring Creek Lewiston	High Creek a confluence we boundary  UT09ST-146)  Assessment Unit L Spring Creek tributaries from	Category TMDL Approved TMDL Approved Location (Lewiston) and	Parameter Total Phosphorus Total Phosphorus Assessment Unit Us	1 st Listed	NS Uses Unknown Unknown Perennial Str 2.304	TMDL Priority
Data Source Non-Suppo UDWQ UDWQ IR Year 2012	Site ID   Driting Sites   4908746   4904300   Assessment Unit ID   UT16010202-00	Site Description  HIGH CREEK ~0.2 MI AB 2400 N XING ( HIGH CK @ U91 XING  Assessment Unit Description  Spring Creek Lewiston	High Creek a confluence we boundary  UT09ST-146)  Assessment Unit I Spring Creek tributaries fro Cub River to	Category TMDL Approved TMDL Approved Location (Lewiston) and om confluence with Utah-Idaho border	2B 4 3A 3C H  FS  Parameter  Total Phosphorus  Total Phosphorus  Assessment Unit Us  2B 4 3B HH3B	1st Listed	NS Uses Unknown Unknown Perennial Str 2.304	TMDL Priority

Bear Ri	iver			EPA Assessmer	nt Unit Category	4A	
Watersh	ned Managemer	nt Unit		Assessment Un	it Sub-Category	TMDL Approve	ed
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Un		Assessment Unit Uses		
2012	UT16010202-010	Cub River		rom confluence with to Utah-Idaho state lir	2B 4 3B HH3B	16.359	
Data Source	Site ID S	ite Description					
Von-Supp	orting Sites			Category	Parameter	1st Listed NS Uses	TMDL Priorit
JDWQ	Unknown			TMDL Approved	Sedimentation	Unknown	
JDWQ	4904340	CUB R @ 800 SOUTH AB HIGH CREEK	<	TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4904250	CUB R AT U142 XING		TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4904240	CUB R AT CASPER ICE CREAM RD		TMDL Approved	Total Phosphorus	Unknown	
UDWQ	4903770	CUB R AT U61 XING		TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4903700	CUB R AB CNFL / BEAR R W OF OLD	HIGH SCHOOL	TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4903699	CUB R @ RITEWOOD EGG BRIDGE (L	IP-GRADIENT)	TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4903695	CUB R BL RITEWOOD EGG		TMDL Approved	Total Phosphorus	Unknown	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Un	it Location	Assessment Unit Uses	Perennial Stream	n Miles
2014	UT16010203-005	Logan River-1	except Blac	r and tributaries, ksmith Fork drainage, Reservoir to Third Da		3A HH3D 40.877	
Data Source	Site ID S	ite Description					
Von-Supp	orting Sites			Category	Parameter	1st Listed NS Uses	TMDL Priorit
JDWQ	4905200	LOGAN R AT MOUTH OF CANYON		TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4905195	LOGAN R AB US 89 XING BL 1ST DAM	Λ	TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4905170	LITTLE LOGAN R AT 1000 WEST AB D	AIRY	TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4905160	LITTLE LOGAN AT 1000 SOUTH BL DA	IRY	TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4905150	LOGAN R AB CNFL / BLACKSMITH FK	R N OF US89	TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4905140	LOGAN R @ 1000 WEST		TMDL Approved	Total Phosphorus	Unknown	
JDWQ	4905040	logan R ab CNFL / LITTLE BEAR R AT	CR376 XING	TMDL Approved	Total Phosphorus	Unknown	
Bear Ri	iver			EPA Assessmer	nt Unit Category	5	
	ned Managemer					See Below	

Bear Ri	iver			EPA Assessme	nt Unit Category	5		
Watersh	ned Manageme	nt Unit		Assessment Ur	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream I	Miles
2014	UT16010101-00	1 Bear River West	Bear River west from Sixmile Cr		2B 4 3A HH3A		7.068	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4908220	B&Q CANAL @ STATE LINE		Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream /	Miles
2014	UT16010101-004	4 Sage Creek	Sage Creek and confluence with headwaters		2B 4 3A HH3A		10.418	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
Publicly Sub	mitted 8	SAGE CREEK NF		Not Supporting	E. coli		2B	M
Publicly Sub	mitted 7	SAGE CREEK		Not Supporting	E. coli		2B	M
Publicly Sub	mitted 2	DUCK CREEK		Not Supporting	E. coli		2B	M
UDWQ	4908150	SAGE CK BL CONFL $/$ NORTH FORK (2 MI $^{\circ}$ JNCT)	W OF SAGE CK	Not Supporting	Temperature		3A	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream I	Miles
2014	UT16010101-00	6 Bear River-4	Bear River from north to Sage Cr	Woodruff Creek eek Junction	2B 4 3A HH3A		54.773	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4908100	BEAR R E OF SAGE CK JCT AT U30 XING A	B CNFL / BRIDGER C	K Not Supporting	Temperature		3A	L
UDWQ	4908500	BEAR R E OF WOODRUFF		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4908280	BEAR R @ RANDOLPH/CRAWFORD MTN R	D XING	TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4908100	BEAR R E OF SAGE CK JCT AT U30 XING A	B CNFL / BRIDGER C	K TMDL Approved	Total Phosphorus		Unknown	

Bear River				EPA Assessme	nt Unit Category	5		
Watershed M	Nanagemer	nt Unit		Assessment Ur	nit Sub-Category	See	Below	
R Year Assess	sment Unit ID	Assessment Unit Description	Assessment Unit Lo		Assessment Unit Uses		Perennial Strea	m Miles
2014 UT16	6010101-007	Big Creek	Big Creek and Bear River to	tributaries from headwaters	2B 4 3A HH3A		30.822	
Data Source	Site ID S	ite Description						
Von-Supporting	Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
Publicly Submitted	6	RANDOLF CREEK		Not Supporting	E. coli		2B	M
Publicly Submitted	1	BIG CREEK		Not Supporting	E. coli		2B	Μ
BLM	4908190	BIG CK 9.5 MI UP BIG CK RD FROM RAN	IDOLPH	Not Supporting	E. coli		2B	M
BLM	4908140	RANDOLF CK @ BIG CK RD AB CNFL W	/BIG CK	Not Supporting	E. coli		2B	M
JDWQ		BIG CREEK AT ARGYLE PROPERTY 1.1 M STATION (UT09ST-102)	ABOVE GAGING	Not Supporting	рН		Unknown	Μ
JDWQ	4908180	BIG CK @ U-16 XING		Not Supporting	рН		Unknown	M
Publicly Submitted	6	RANDOLF CREEK		Not Supporting	рН		Unknown	M
Publicly Submitted	1	BIG CREEK		Not Supporting	рН		Unknown	M
BLM	4908190	BIG CK 9.5 MI UP BIG CK RD FROM RAN	IDOLPH	Not Supporting	рН		Unknown	M
JDWQ	4908180	BIG CK @ U-16 XING		Not Supporting	Temperature		3A	Μ
JDWQ	4908180	BIG CK @ U-16 XING		Not Supporting	Total Dissolved Solids		4	М
R Year Assess	sment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses		Perennial Strea	m Miles
2012 UT16	6010101-016	Saleratus Creek		ek and tributaries ace with Woodruff waters	2B 4 3A HH3A		29.439	
Data Source	Site ID	ite Description						
Von-Supporting	Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
JDWQ	4908630	SALERATUS CK AT COUNTY RD XING TO	DESERET RANCH	TMDL Approved	Dissolved Oxygen		3A	
JDWQ	4908630	SALERATUS CK AT COUNTY RD XING TO	DESERET RANCH	Not Supporting	Temperature		3A	L
R Year Assess	ment Unit ID	Assessment Unit Description	Assessment Unit Lo	ocation	Assessment Unit Uses		Perennial Strea	m Miles
2012 UT16	6010101-028	Yellow Creek	Yellow Creek Utah-Wyomin headwaters	and tributaries from g border to	m 2B 4 3A HH3A		16.715	
Data Source		ite Description						
Von-Supporting				Category	Parameter	1 st Listed	NS Uses	TMDL Priority
JDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L

Bear Ri	iver		E	PA Assessmen	nt Unit Category	5		
Watersh	hed Management	Unit	<u> </u>	kssessment Uni	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati		Assessment Unit Uses		Perennial Stree	ım Miles
2012	UT16010201-002	Laketown	Laketown and Bi tributaries from E headwaters	•	er 2B 4 3A HH3A		12.269	
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed		TMDL Priority
UDWQ	4907100 B	IG CK AB BEAR LAKE		Not Supporting	Dissolved Oxygen		3A	M
UDWQ	4907100 B	IG CK AB BEAR LAKE		Not Supporting	Temperature		3A	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati	on	Assessment Unit Uses		Perennial Stree	ım Miles
2012	UT16010201-004	North Eden	North Eden Creek from Bear Lake to		2B 4 3A HH3A		17.726	
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4907120 N	I EDEN CANYON CK AT CISCO RD XING		Not Supporting	Temperature		3A	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati	on	Assessment Unit Uses		Perennial Stree	ım Miles
2014	UT16010202-002	Newton Creek	Newton Creek from with Cutler Reservoir		2B 4 3A HH3A		1.423	
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4903110 N	IEWTON CK BL NEWTON RES		Not Supporting	Temperature		Unknown	L
UDWQ	4903100 N	IEWTON CREEK AB CUTLER RESERVOIR		Not Supporting	Temperature		Unknown	L
UDWQ	4903090 N	IEWTON CK AT U23 XING		Not Supporting	Temperature		Unknown	L
UDWQ	4903080 T	HE SLOUGH AT U23 XING IN NEWTON		Not Supporting	Temperature		Unknown	L
UDWQ	4903040 N	IEWTON CK 5 BLOCKS NORTH OF U23 XI	ING	Not Supporting	Temperature		Unknown	L
UDWQ	4903030 N	IEWTON CK AT QUIGLEY XING 2 BLOCKS	NORTH OF U23	Not Supporting	Temperature		Unknown	L

Bear Ri	ver		Е	PA Assessmen	nt Unit Category	5		
Watersh	ed Manageme	nt Unit	<u> </u>	ssessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati		Assessment Unit Uses		Perennial Stream	Miles
2014	UT16010202-012	2 High Creek Upper	High Creek and t U.S. Forest Service headwaters		2B 4 3A 3C HH	ЗА ННЗС	9.78	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			Not Supporting	Unknown		Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati	ion	Assessment Unit Uses	S	Perennial Stream	Miles
2012	UT16010202-015	5 Clay Slough			2B 4 3B 3D HH	3B HH3D	2.957	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4904720	CLAY SLOUGH AB BEAR R @ CR XING		Not Supporting	Dissolved Oxygen		3B; 3D	L
UDWQ	4904720	CLAY SLOUGH AB BEAR R @ CR XING		Not Supporting	рН		2B; 4; 3B; 3D	L
UDWQ	4904720	CLAY SLOUGH AB BEAR R @ CR XING		Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati	ion	Assessment Unit Use:	S	Perennial Stream	Miles
2012	UT16010203-008	Spring Creek-Hyrum	Spring Creek and confluence with lineadwaters			3A HH3D	10.956	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L
UDWQ	4904920	S FK SPRING CK E OF PELICAN POND $@$	RD XING	TMDL Approved	Temperature		3A	
UDWQ	4904810	SPRING CK SC-9		TMDL Approved	Temperature		3A	

TMDL Approved Total Ammonia

3A; 3D

4904940 S FK SPRING CK @ US 89 XING

UDWQ

Bear Ri	ver		E	EPA Assessme	nt Unit Category	, 5		
Watersh	ed Managemer	nt Unit	A	Assessment Ur	nit Sub-Category	See	Below	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Us		Perennial Stream	n Miles
2014	UT16010203-009	Little Bear River-1	Little Bear River Reservoir to Hyr		2B 4 3A 3C 3E HH3C HH3D	НН3А	27.898	
Data Source	Site ID	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
JDWQ	4905000	LITTLE BEAR R @ CR376 XING (MENDO	N RD)	Not Supporting	Dissolved Oxygen		3A	M
JDWQ	4904800	LITTLE BEAR R @ AIRPORT RD XING		Not Supporting	Dissolved Oxygen		3A	M
JDWQ	4908721	LITTLE BEAR RIVER ~0.3 MI BL MENDON	RD XING (UT09ST-121)	Not Supporting	Temperature		Unknown	L
UDWQ		LITTLE BEAR RIVER ~1.3 MI AB US 89 XI (UT09ST-107)	NG IN WELLSVILLE	Not Supporting	Temperature		Unknown	L
JDWQ		LITTLE BEAR RIVER $\sim$ 1.8 MI BL WELLSVII 105)	LE LAGOONS (UT09ST-	Not Supporting	Temperature		Unknown	L
UDWQ	4905650	LITTLE BEAR R 1 MI BL HYRUM RES AT CF	RXING	Not Supporting	Temperature		Unknown	L
UDWQ	4905630	LITTLE BEAR R NR WELLSVILLE @CR101	XING	Not Supporting	Temperature		Unknown	L
UDWQ	4905580	LITTLE BEAR R AB WELLSVILLE LAGOON	IS	Not Supporting	Temperature		Unknown	L
UDWQ	4905030	LITTLE BEAR R @ CR XING W OF ISLAN	D W OF PELICAN POND	Not Supporting	Temperature		Unknown	L
UDWQ	4905010	LITTLE BEAR R @ CR XING E OF ISLAND	W OF PELICAN POND	Not Supporting	Temperature		Unknown	L
JDWQ	4905000	LITTLE BEAR R @ CR376 XING (MENDC	N RD)	Not Supporting	Temperature		Unknown	L
UDWQ	4904800	LITTLE BEAR R @ AIRPORT RD XING		Not Supporting	Temperature		Unknown	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	tion	Assessment Unit Us	es	Perennial Stream	n Miles
2014	UT16010203-020	Blacksmiths Fork-1	Blacksmiths Fork from confluence to Left Hand Forl	with Logan Riv	er	13A HH3D	11.565	
Data Source	Site ID	lite Description						
Von-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4905400	BLACKSMITH FK R AB CNFL $/$ LOGAN R	AT US89 XING	Not Supporting	Dissolved Oxygen		3A	M

Bear R	iver			EPA Assessme	ent Unit Category	5		
Watersl	hed Manageme	ent Unit		Assessment U	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc		Assessment Unit Use	S	Perennial Stream	m Miles
2012	UT16010204-00	2 Bear River Lower-East	Bear River east from Malad co	side tributaries nfluence south	2B 4 3B 3D HH	3B HH3D	26.399	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4901180	BOX ELDER CK BL BRIGHAM CY WWTP (	@ FOREST RD XING	Not Supporting	Dissolved Oxygen		3B; 3D	L
UDWQ	4901170	BLACKS SLOUGH AB CNFL/ BOX ELDER (	CK	Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	ation	Assessment Unit Uses	S	Perennial Stream	m Miles
2014	UT16010204-00	3 Bear River-1	Bear River from Malad River co	n Great Salt Lake Influence	to 2B 4 3B 3D HH	3B HH3D	17.019	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4901100	BEAR R NEAR CORINNE AT U83 XING		Not Supporting	Dissolved Oxygen		3B; 3D	L
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L
USFWS	4901395	BEAR RIVER ON BIRD REFUGE ROAD EAS	T OF GOOSE ISLAND	Not Supporting	Total Dissolved Solids		4	L
USFWS	4901390	BEAR R AT BRMBR NEAR SHOP		Not Supporting	Total Dissolved Solids		4	L
UDWQ	4901420	BEAR R BL SALT CREEK		Not Supporting	Total Dissolved Solids		4	L
UDWQ	4901100	BEAR R NEAR CORINNE AT U83 XING		Not Supporting	Total Dissolved Solids		4	L
UDWQ	4901050	BEAR R BL BOAT PUT IN		Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	ation	Assessment Unit Uses	S	Perennial Stream	m Miles
2014	UT16010204-00	8 Bear River-2	Bear River from confluence to C		2B 4 3B 3D HH	3B HH3D	42.354	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L
UDWQ	4901700	BEAR R AT I-15 XING 2 MI NE OF HONE	YVILLE	Not Supporting	Temperature		3B	M

Utah [	Division of Wo	ater Quality				
Bear R	iver		EPA Assessment Unit Catego	ory <b>3</b>		
Waters	hed Management	Unit	Assessment Unit Sub-Catego	ry Insufficient Dat	a, No Exce	edences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
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		e Description	Category			
UDWQ	4905640 V	VELLSVILLE CK AB CNFL/ LITTLE BEAR R	Insuffic	ient Data, No Exceedences		
UDWQ	4905940 V	VELLSVILLE CK @ U101 XING	Insuffic	ient Data, No Exceedences		
Bear R	iver		EPA Assessment Unit Catego	ory <b>3</b>		
Waters	hed Management	Unit	Assessment Unit Sub-Catego	ry Insufficient Dat	a, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles 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	e Description	Category	,		
Publicly Su	bmitte 9	x Mile Creek SF	Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles 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	e Description	Category	1		
UDWQ	5906520 LI	TTLE CK AB LITTLE CK RES	Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2010	UT16010101-012	Unnamed Creek	Unnamed tributary to Saleratus Creek	No Record of Uses	0	None
Data Source	Site ID Site	e Description	Category	,		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		

Bear Ri	ver	EPA Assessment Unit	Catego	ry <b>3</b>		
Watersh	ned Management Unit	Assessment Unit Sub	-Catego	ry Insufficient Do	ıta, Exceede	nces
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16010101-013 Woodruff Creek-4	Woodruff Creek and tribu from Woodruff Creek Res headwaters		2B 4 3A HH3A	42.194	None
Data Source	Site ID Site Description		Category			
UDWQ	5906900 WOODRUFF CK AB WOODRUFF CK R	ES	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16010101-017 Dry Creek	Dry Creek and tributaries confluence with Saleratu headwaters		No Record of Uses	0.01	None
Data Source	Site ID Site Description		Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16010101-018 Sutton Creek	Sutton Creek and tributar Utah-Wyoming border to headwaters		No Record of Uses	26.613	None
Data Source	Site ID Site Description		Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010101-023 West Fork Bear River	West Fork Bear River and tributaries from confluen Bear River to headwaters	ce with	2B 4 3A 3C 3D HH3A HH3C HH3D	72.495	None
Data Source	Site ID Site Description		Category			
UDWQ	4908706 Deer Creek at 9135 ft elevation below	road crossing (UT09ST-156)	Insuffici	ent Data, No Exceedences		
UDWQ	4908708 Mill City Creek AB Coyote Hollow conf	luence and Whitney Rd crossing (UT09ST-16	<sup>50)</sup> Further	Investigations Needed		
UDWQ	4908711 Coyote Hollow above confluence with	Mill City Creek (UT09ST-168)	Insuffici	ent Data, No Exceedences		
UDWQ	4908714 Humpy Creek ~1/4 mi ab Hwy 30 Xin	g (UT09ST-176)	Insuffici	ent Data, No Exceedences		
UDWQ	4908716 Hayden Fork above Hayden Fork Cam	pground (UT09ST-116)		Investigations Needed		
NFS	4909547 West Fk Bear River ab Bear River	•		Investigations Needed		
UDWQ	5907790 STREAM AB WHITNEY RES			•		
				Investigations Needed		
UDWQ	5907800 W FK BEAR R AB WHITNEY RES		Further	Investigations Needed		

			9 - 7			
Watersh	ned Management Unit	Assessment Unit Su	ub-Category	Insufficient Dat	a, Exceede	ences
UDWQ	5907810 UNNAMED NORTHWEST	STREAM ABOVE WHITNEY RESERVOIR	Further Inves	tigations Needed		
UDWQ	6091 West Fork Bear River		Insufficient D	ata, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Descri	ription Assessment Unit Location	Asses	sment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT16010102-001 Bear River North	Bear River tributaries i 16010102	in HUC No	Record of Uses	0	None
Data Source	Site ID Site Description		Category			
UDWQ	Unknown		Insufficient D	ata, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	ription Assessment Unit Location	Asses	sment Unit Uses	Perennial Stream	Miles TMDL Priorit
2012	UT16010202-003 Hopkins Slough		2B	4 3B 3D HH3B HH3D	9.895	None
Data Source	Site ID Site Description		Category			
UDWQ	4904400 Hopkins Slough ab cnfl/	Bear River	No Evidence	of Impairment		
UDWQ	4904510 HOPKINS SLOUGH OUT	let to bear R .5MI n benson school 20	Insufficient D	Oata, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Descri	ription Assessment Unit Location	Asses	sment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT16010202-006 City Creek	City Creek and tributary other Bear River east so tributaries south toward Creek to headwaters	side	4 3B 3D HH3B HH3D	7.304	None
Data Source	Site ID Site Description		Category			
UDWQ	Unknown		Insufficient D	Oata, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Descri	ription Assessment Unit Location	Asses	sment Unit Uses	Perennial Stream	Miles TMDL Priorit
2014	UT16010203-013 South Fork Little	Bear South Fork Little Bear of tributaries from conflu Little Bear River to heat except Davenport Cree	vence with adwaters,	4 3A 3D HH3A HH3D	21.459	None
Data Source	Site ID Site Description		Category			
UDWQ	4905740 S FORK LITTLE BEAR RIVE	R AB CNFL / E FORK LITTLE BEAR	Insufficient D	Oata, Exceedences		
UDWQ	4905760 SOUTH FORK LITTLE BEA	R R. AB DAVENPORT CREEK	Insufficient D	Oata, No Exceedences		
UDWQ	4908715 Trib. to S. Fk Little Bear R	River at 6060 ft elevation Sec. 22 (UT09ST-115)	Further Inves	stigations Needed		

EPA Assessment Unit Category 3

**Bear River** 

Bear Ri	iver		EPA Assessment Unit Cate	gory <b>3</b>		
Watersh	ned Managemer	nt Unit	Assessment Unit Sub-Cate	gory Insufficient De	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010204-001	Box Elder Creek-1	Box Elder Creek from the confluence with Black Slough to Brigham City Reservoir (the Mayor's Pond)	2B 4 3C HH3C	3.923	None
Data Source	Site ID	Site Description	Cate	gory		
UDWQ	4901210	BOX ELDER CK BL BRIGHAM CITY WWTP	Furt	her Investigations Needed		
UDWQ	6094	Box Elder Creek-1	Insu	fficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16010204-004	Bear River Lower-West	Bear River west side tributaries from Malad River confluence so	No Record of Uses	10.876	None
Data Source	Site ID	Site Description	Cate	gory		
UDWQ	Unknown		Insu	fficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16010204-005	Box Elder Creek-2	Day Elday Cuarly from Drivlano (	St. OD 4 2 A HH2 A	6.937	NI
	0110010204-003	BOX Elder Creek-2	Box Elder Creek from Brigham ( Reservoir (the Mayor's Pond) to headwaters	-	0.937	None
Data Source		Site Description	Reservoir (the Mayor's Pond) to		0.73/	None
UDWQ			Reservoir (the Mayor's Pond) to headwaters		0.73/	None
	Site ID S		Reservoir (the Mayor's Pond) to headwaters	gory		Miles TMDL Priority
UDWQ	Site ID S	Site Description  Assessment Unit Description	Reservoir (the Mayor's Pond) to headwaters  Categorian	fficient Data, Exceedences  Assessment Unit Uses  ith 2B 4 3A 3C 3D HH3A		
UDWQ IR Year	Site ID SUnknown Assessment Unit ID UT16010204-006	Site Description  Assessment Unit Description	Reservoir (the Mayor's Pond) to headwaters  Categorian  Insu  Assessment Unit Location  Malad River from confluence w	fficient Data, Exceedences  Assessment Unit Uses  ith 2B 4 3A 3C 3D HH3A ine HH3C HH3D	Perennial Stream	Miles TMDL Priority
UDWQ IR Year 2014	Site ID SUNKNOWN Assessment Unit ID UT16010204-006	Assessment Unit Description  Malad River-1	Reservoir (the Mayor's Pond) to headwaters  Categorian  Insu  Assessment Unit Location  Malad River from confluence was Bear River to Utah-Idaho state I	fficient Data, Exceedences  Assessment Unit Uses  ith 2B 4 3A 3C 3D HH3A ine HH3C HH3D	Perennial Stream	Miles TMDL Priority
UDWQ IR Year 2014  Data Source	Site ID Sunknown  Assessment Unit ID  UT16010204-006	Assessment Unit Description  Malad River-1  Site Description	Reservoir (the Mayor's Pond) to headwaters  Categorian  Insurance  Assessment Unit Location  Malad River from confluence water Bear River to Utah-Idaho state I  Categorian  Categorian  Categorian  Furt	fficient Data, Exceedences  Assessment Unit Uses  ith 2B 4 3A 3C 3D HH3A ine HH3C HH3D	Perennial Stream	Miles TMDL Priority
UDWQ IR Year 2014  Data Source UDWQ	Site ID   S   Unknown   Assessment Unit ID   UT16010204-006   Site ID   S   4901460   4902050   S   S   S   S   S   S   S   S   S	Assessment Unit Description  Malad River-1  Site Description  MALAD R AB CNFL/ BEAR R	Reservoir (the Mayor's Pond) to headwaters  Categorian  Insu  Assessment Unit Location  Malad River from confluence was Bear River to Utah-Idaho state I  Categorian  Furt	fficient Data, Exceedences  Assessment Unit Uses  ith 2B 4 3A 3C 3D HH3A ine HH3C HH3D  gory her Investigations Needed	Perennial Stream	Miles TMDL Priority
UDWQ IR Year 2014  Data Source UDWQ UDWQ	Site ID   Site	Assessment Unit Description  Malad River-1  Site Description  MALAD R AB CNFL/ BEAR R  Malad River at 6400 N Xing NW of Bear R	Reservoir (the Mayor's Pond) to headwaters  Categoriansu  Assessment Unit Location  Malad River from confluence was Bear River to Utah-Idaho state I  Categoriansus Catego	fficient Data, Exceedences  Assessment Unit Uses  ith 2B 4 3A 3C 3D HH3A ine HH3C HH3D  gory her Investigations Needed her Investigations Needed	Perennial Stream	Miles TMDL Priority
UDWQ IR Year 2014  Data Source UDWQ UDWQ UDWQ	Site ID   Site	Assessment Unit Description  Malad River-1  Site Description  MALAD R AB CNFL/ BEAR R  Malad River at 6400 N Xing NW of Bear R  MALAD R BL TREMONTON WWTP	Reservoir (the Mayor's Pond) to headwaters    Categor     Insurable     Assessment Unit Location     Malad River from confluence water     Bear River to Utah-Idaho state     Categor     Furt     Civer City (UT09ST-137)     Furt     Furt     O9ST-109)     Insurable	fficient Data, Exceedences  Assessment Unit Uses  ith 2B 4 3A 3C 3D HH3A HH3C HH3D  gory her Investigations Needed her Investigations Needed her Investigations Needed	Perennial Stream	Miles TMDL Priority
UDWQ IR Year 2014  Data Source UDWQ UDWQ UDWQ UDWQ	Site ID   Site	Assessment Unit Description  Malad River-1  Site Description  MALAD R AB CNFL/ BEAR R  Malad River at 6400 N Xing NW of Bear R  MALAD R BL TREMONTON WWTP  MALAD R AB U/I SUGAR AT U82 XING (UTIL	Reservoir (the Mayor's Pond) to headwaters  Cated Insurable Assessment Unit Location  Malad River from confluence we Bear River to Utah-Idaho state I  Cated Furt  Civer City (UT09ST-137)  Furt  09ST-109)  Insurable (UT09ST-113)  Furt	fficient Data, Exceedences  Assessment Unit Uses  ith 2B 4 3A 3C 3D HH3A ine HH3C HH3D  gory her Investigations Needed her Investigations Needed her Investigations Needed fficient Data, No Exceedences	Perennial Stream	Miles TMDL Priority
UDWQ IR Year 2014  Data Source UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ	Site ID   Site	Assessment Unit Description  Malad River-1  Site Description  MALAD R AB CNFL/ BEAR R  Malad River at 6400 N Xing NW of Bear R  MALAD R BL TREMONTON WWTP  MALAD R AB U/I SUGAR AT U82 XING (UTIL)  Malad River ab 20800 N Xing near Plymou	Reservoir (the Mayor's Pond) to headwaters    Categor     Insu   Assessment Unit Location    Malad River from confluence were Bear River to Utah-Idaho state I     Categor     Furt     Civer City (UT09ST-137)     Furt     Confidence were possible for the state of th	fficient Data, Exceedences  Assessment Unit Uses  ith 2B 4 3A 3C 3D HH3A ine HH3C HH3D  gory her Investigations Needed her Investigations Needed her Investigations Needed fficient Data, No Exceedences her Investigations Needed	Perennial Stream	Miles TMDL Priority

Bear Ri	iver		EPA Assessment Uni	it Category	<b>/ 3</b>		
Watersh	hed Manageme	ent Unit	Assessment Unit Sul	b-Category	Insufficient Dat	a, Exceede	ences
UDWQ	4908736	Malad River NE of Tremonton Cemetary o	ub Tremonton WWTP (UT09ST-169)	Insufficie	nt Data, No Exceedences		
UDWQ	4908745	Malad River @ 2400 N Xing in Plymouth	(UT09ST-145)	Insufficie	nt Data, Exceedences		
UDWQ	4908749	Malad River @ 5500 N Xing in Plymouth	(UT09ST-153)	Further In	vestigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16010204-00	7 Middle Bear East	Bear River east side trib from Malad River conflu north to HUC boundary	uence	2B 4 3B 3D HH3B HH3D	10.737	None
Data Source	Site ID	Site Description		Category			
UDWQ	4901430	SALT CREEK AB CNFL/ BEAR RIVER		Insufficie	nt Data, Exceedences		
UDWQ	4901431	SALT CK AT 4600 NORTH		Insufficie	nt Data, Exceedences		
UDWQ	4901975	WILLOW CK BL BEAVER DAM TOWN AB	N CUTLER DAM RD XING	Further In	vestigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16010204-00	9 Middle Bear West	Tributaries on West Side River from Malad conflo north to HUC boundary	uence	No Record of Uses	2.235	None
Data Source	Site ID	Site Description		Category			
UDWQ	Unknown			Insufficie	nt Data, Exceedences		
Bear Ri	iver		EPA Assessment Uni	it Category	<b>3</b>		
Watersh	hed Manageme	ent Unit	Assessment Unit Sul	b-Category	Further Investig	gations Ne	eded
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Α	ssessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010101-01	O Birch Creek	Birch Creek and tributar confluence with Woodre headwaters		2B 4 3A HH3A	19.881	None
Data Source	Site ID	Site Description		Category			
UDWQ	4908739	Birch Creek $\sim$ 1.7 mi ab Birch Ck Res (UTO	9ST-139)	Further In	vestigations Needed		

Bear Ri	Bear River EPA Assessment Unit Category 3					
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	Pry Further Investig	gations Nee	ded
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDL Priority
2012	UT16010101-014	Woodruff Creek-3	Woodruff Creek Reservoir tributaries excluding Woodruff Creek	2B 4 3A HH3A	0	None
Data Source	Site ID Site	e Description	Category	ý		
UDWQ	5906890 S	TREAM AB WOODRUFF CK RES	Further	r Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16010101-019	Yellow Creek Tributaries	Yellow Creek tributaries (e.g. Thief, Chicken, Spring Creeks) above Barker Reservoir and Yellow Creek below Barker Reservoir	2B 4 3A 3D HH3A HH3D	23.21	None
Data Source	Site ID Site	e Description	Category	У		
UDWQ	4908728 Si	pring Creek 3 miles AB Barker Reservoir (UTO	9ST-128) Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16010203-001	Cutler West	Cutler Reservoir west side tributaries	2B 4 3A 3D HH3A HH3D	3.234	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	4908725 N	ewton Creek ab Cutler Res (UT09ST-125)	Further	r Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDL Priority
2012	UT16010203-015	Davenport Creek	Davenport Creek and tributaries from confluence with South Fork Little Bear to headwaters	2B 4 3A 3D HH3A HH3D	36.906	None
Data Source	Site ID Site	e Description	Category	У		
UDWQ	4905770 D	AVENPORT CREEK AB CNFL / SOUTH FORK	LITTLE BEAR R Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDL Priority
		Mantua Reservoir Tributaries	Big Creek from confluence with	2B 4 3A HH3A	1.651	None
2014	UT16010204-011	Mainea Reserven Tribolaties	Box Elder Creek to Mantua Reservoir			
2014  Data Source		e Description		у		

Bear K	iver		EPA Assessment Unit C	EPA Assessment Unit Category 3					
Watersh	hed Managemen	t 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			
2014	UT16010204-013	Salt Creek-Bothwell		2B 3C HH3C	4.735	None			
Data Source	Site ID Si	ite Description		Category					
UDWQ	4908750	Salt Creek BL canal diversion in NE portion	on of Salt Creek WMA (UT09ST-181)	Further Investigations Needed					

Utah D	Division of Water Quality					
Bear Ri	iver	EPA Assessment Unit Catego	ory <b>2</b>			
Watersh	ned Management Unit	Assessment Unit Sub-Catego	ory No Evidence of	No Evidence of Impairment		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT16010101-005 Otter Creek	Otter Creek and tributaries from Bear River to headwaters	2B 4 3A HH3A	25.958	None	
Data Source	Site ID Site Description	Categor	у			
BLM	4908160 South Fork Otter Creek @ Otter Creek Ro	ad No Evi	idence of Impairment			
BLM	4908165 Otter Creek at road xing BL confluence with	th South Branch No Evi	idence of Impairment			
BLM	4908170 OTTER CK 5.7 MI UP OTTER CK RD AB RD	XING No Evi	idence of Impairment			
Publicly Sul	bmitte 5 Otter Creek	No Evi	idence of Impairment			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT16010101-008 North Woodruff	Bear River west side tributaries between Woodruff and Big Creek	2B 4 3A 3D HH3A HH3D	2.278	None	
Data Source	Site ID Site Description	Categor	у			
UDWQ	4908200 GENES CK @ U-16 XING	No Evi	idence of Impairment			
UDWQ	4908718 Live Slough/Woodruff-Randolph Canal bl	Little Crawford Mtn Rd Xing (UT09ST-118) Furthe	r Investigations Needed			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2010	UT16010101-009 Bear River-5	Bear River from Woodruff Creek upstream to Utah-Wyoming borde	No Record of Uses	12.241	None	
Data Source	Site ID Site Description	Categor	у			
UDWQ	Unknown	No Evi	idence of Impairment			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2010	UT16010101-011 Woodruff Creek-1	Woodruff Creek from mouth to Birch Creek confluence	No Record of Uses	7.64	None	
Data Source	Site ID Site Description	Categor	у			
UDWQ	Unknown	No Evi	idence of Impairment			
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 tributaries from Birch Creek confluence to Woodruff Creek Reservoir	ЗА ННЗА	5.623	None	
Data Source	Site ID Site Description	Categor	у			

Bear Ri	iver		EPA Assessment Unit Catego	ry <b>2</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry No Evidence	of Impairme	nt
UDWQ	6090 V	Voodruff Creek-2	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16010101-027	Bear River East	Bear River east side tributaries from Woodruff to near Sage Creek Junction	2B 4 3A HH3A	1.406	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		No Evic	lence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16010201-003	South Eden	South Eden Creek from Bear Lake to headwaters	2B 4 3A HH3A	4.231	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		No Evic	lence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16010202-001	Worm Creek	Worm Creek from confluence with Cub River to Utah-Idaho state line	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		No Evic	lence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16010202-007	Cherry Creek	Cherry Creek and tributaries from confluence with Cub River to headwaters	2B 4 3B HH3B	4.881	None
Data Source		e Description	Category			
UDWQ	4904200 C	CITY CK 3/4 MI W OF US91 AT CR XING	No Evic	lence of Impairment		
UDWQ	4904320 C	CHERRY CK @ U91 XING	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	UT16010202-013	Clarkston Creek	Clarkston Creek and tributaries from Newton Reservoir to Utah- Idaho State Line	2B 4 3A HH3A	23.945	None
Data Source		e Description	Category			
UDWQ	4903180 C	CLARKSTON CK AT 600 SOUTH AND 600 EAST	No Evic	lence of Impairment		
UDWQ	4903190 C	CLARKSTON CK AT U142 XING	Suppor	ting		

Bear Ri	iver		EPA Assessment Unit Co	ategory	2		
Watersh	ned Manageme	ent Unit	Assessment Unit Sub-Co	ategory	No Evidence of	Impairme	ent
UDWQ	4903200	CLARKSTON CK AT 500 NORTH IN CLARKSTON	Ì	No Evidence	of Impairment		
UDWQ	4908741	Clarkston Creek $\sim$ 0.5 mi ab Newton Res (UT09ST	-141)	Further Inves	stigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse:	ssment Unit Uses	Perennial Stream	m Miles TMDL Priority
2012	UT16010202-01	4 The Slough		2B	4 3B 3D HH3B HH3D	3.196	None
Data Source	Site ID	Site Description	C	Category			
UDWQ	4903050	THE SLOUGH 1 BLOCK SOUTH OF U23 XING	1	No Evidence	of Impairment		
UDWQ	4903060	THE SLOUGH 2 BLOCKS SOUTH OF U23 XING	1	No Evidence	of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asses	ssment Unit Uses	Perennial Stream	m Miles TMDL Priority
2012	UT16010203-00	2 Swift Slough	Swift Slough and tributaries Cutler Reservoir to headwate		4 3B 3D HH3B HH3D	10.921	None
Data Source	Site ID	Site Description	C	Category			
UDWQ	4905050	Swift Slough @ CR XING bl Cnfl/ Logan Lagons I	Effluent	Insufficient D	Oata, No Exceedences		
UDWQ	4905052	Swift Slough ab Logan Lagoons 002 outfall	1	No Evidence	of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asses	ssment Unit Uses	Perennial Stream	m Miles TMDL Priority
2014	Assessment Unit ID UT16010203-00	·	Assessment Unit Location  Logan River and tributaries f Third Dam to headwaters	from 2B	ssment Unit Uses 4 3A 3C 3D HH3A H3C HH3D	72.463	None
			Logan River and tributaries f Third Dam to headwaters	from 2B	4 3A 3C 3D HH3A		,
2014	UT16010203-00	6 Logan River-2	Logan River and tributaries f Third Dam to headwaters	from 2B Hi	4 3A 3C 3D HH3A		,
2014  Data Source	UT16010203-00	6 Logan River-2 Site Description	Logan River and tributaries f Third Dam to headwaters	from 2B Hh Category	4 3A 3C 3D HH3A		,
2014  Data Source  UDWQ	Site ID 4905240	Site Description  R FK LOGAN R AB LOGAN R	Logan River and tributaries f Third Dam to headwaters	From 2B HH Category Supporting Supporting	4 3A 3C 3D HH3A		,
2014  Data Source  UDWQ  UDWQ	Site ID 4905240 4905250	Site Description R FK LOGAN R AB LOGAN R LOGAN R AB RIGHT FK LOGAN R	Logan River and tributaries f Third Dam to headwaters	From 2B HH Category Supporting Supporting	4 3A 3C 3D HH3A H3C HH3D		
Data Source UDWQ UDWQ UDWQ	Site ID 4905240 4905250 4905260	Site Description R FK LOGAN R AB LOGAN R LOGAN R AB RIGHT FK LOGAN R LOGAN R BY THE DUGWAY	Logan River and tributaries f Third Dam to headwaters	Category Supporting Supporting Further Inves	4 3A 3C 3D HH3A H3C HH3D		
Data Source UDWQ UDWQ UDWQ UDWQ UDWQ	Site ID 4905240 4905250 4905260 4905270	Site Description  R FK LOGAN R AB LOGAN R  LOGAN R AB RIGHT FK LOGAN R  LOGAN R BY THE DUGWAY  TEMPLE FK AB LOGAN R	Logan River and tributaries f Third Dam to headwaters	Category Supporting Supporting Further Investigation	4 3A 3C 3D HH3A H3C HH3D		,
Data Source UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ	Site ID  4905240  4905250  4905260  4905270  4905290	Site Description  R FK LOGAN R AB LOGAN R  LOGAN R AB RIGHT FK LOGAN R  LOGAN R BY THE DUGWAY  TEMPLE FK AB LOGAN R  LOGAN R AB TEMPLE FORK	Logan River and tributaries f Third Dam to headwaters	Category Supporting Supporting Further Invest Supporting Supporting	4 3A 3C 3D HH3A H3C HH3D		
Data Source UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ	Site ID 4905240 4905250 4905260 4905270 4905290 4905300	Site Description R FK LOGAN R AB LOGAN R LOGAN R AB RIGHT FK LOGAN R LOGAN R BY THE DUGWAY TEMPLE FK AB LOGAN R LOGAN R AB TEMPLE FORK LOGAN R AT RED BANKS CAMPGROUND	Logan River and tributaries f Third Dam to headwaters	Category Supporting Supporting Further Invest Supporting Supporting Supporting Supporting	4 3A 3C 3D HH3A H3C HH3D		,
Data Source UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ	Site ID 4905240 4905250 4905260 4905270 4905290 4905300 4905310	Site Description  R FK LOGAN R AB LOGAN R  LOGAN R AB RIGHT FK LOGAN R  LOGAN R BY THE DUGWAY  TEMPLE FK AB LOGAN R  LOGAN R AB TEMPLE FORK  LOGAN R AT RED BANKS CAMPGROUND  LOGAN R AB BEAVER CK	Logan River and tributaries f Third Dam to headwaters	Category Supporting Supporting Supporting Supporting Supporting Supporting Supporting Supporting Supporting	4 3A 3C 3D HH3A H3C HH3D		
Data Source UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ	Site ID  4905240  4905250  4905260  4905270  4905290  4905300  4905310  4905390	Site Description  R FK LOGAN R AB LOGAN R  LOGAN R AB RIGHT FK LOGAN R  LOGAN R BY THE DUGWAY  TEMPLE FK AB LOGAN R  LOGAN R AB TEMPLE FORK  LOGAN R AT RED BANKS CAMPGROUND  LOGAN R AB BEAVER CK  BEAVER CK @ UT-243 XING	Logan River and tributaries f Third Dam to headwaters	Category Supporting Supporting Further Invest Supporting Supporting Supporting Supporting Supporting Supporting Supporting Insufficient	stigations Needed		
Data Source UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ	Site ID  4905240  4905250  4905260  4905270  4905290  4905300  4905310  4905390  4908701	Site Description  R FK LOGAN R AB LOGAN R  LOGAN R AB RIGHT FK LOGAN R  LOGAN R BY THE DUGWAY  TEMPLE FK AB LOGAN R  LOGAN R AB TEMPLE FORK  LOGAN R AT RED BANKS CAMPGROUND  LOGAN R AB BEAVER CK  BEAVER CK @ UT-243 XING  Right Hand Fk Logan R ~2.2 mi ab Logan R (UTOS)	Logan River and tributaries f Third Dam to headwaters  C  S  S  S  S  S  S  S  S  S  S  S  S	From 2B HH  Category  Supporting  Supporting  Supporting  Supporting  Supporting  Supporting  Supporting  Insufficient E	A 3A 3C 3D HH3A H3C HH3D  Stigations Needed  Oata, No Exceedences Oata, No Exceedences		,
Data Source UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ UDWQ	Site ID  4905240  4905250  4905260  4905270  4905290  4905300  4905310  4905390  4908701  4908710	Site Description  R FK LOGAN R AB LOGAN R  LOGAN R AB RIGHT FK LOGAN R  LOGAN R BY THE DUGWAY  TEMPLE FK AB LOGAN R  LOGAN R AB TEMPLE FORK  LOGAN R AT RED BANKS CAMPGROUND  LOGAN R AB BEAVER CK  BEAVER CK @ UT-243 XING  Right Hand Fk Logan R ~2.2 mi ab Logan R (UTO)  Logan River ~0.4 mi ab Temple Fk Rd Turnoff (UT)	Logan River and tributaries f Third Dam to headwaters  C  S  S  S  PST-174)  TO9ST-110)  Influence (UTO9ST-170)	Category Supporting Supporting Supporting Supporting Supporting Supporting Supporting Supporting Insufficient E	stigations Needed		•

	ıver		EPA Assessment Unit C	arego	ry <b>2</b>		
Watersh	ned Managemer	nt Unit	Assessment Unit Sub-C	Catego	y No Evidence of	Impairment	
UDWQ	4908722	Logan River ~0.9 mi bl Tony Grove Rd Turnof	f (UT09ST-122)	Further	Investigations Needed		
UDWQ	4908729	Logan River ~0.6 mi bl Right Hand Fork Rd Tu	rnoff (UT09ST-158)	Insuffici	ent Data, No Exceedences		
UDWQ	4908733	White Pine Creek 2 miles east of Mt. Gog at 7	7720 feet (UT09ST-154)	Further	Investigations Needed		
UDWQ	5902780	STREAM AB TONY GROVE LAKE		No Evid	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	TMDL Priority
2010	UT16010203-012	2 Little Bear River Tributaries	West side tributaries to Little River above Hyrum Reserve		No Record of Uses	0.01	None
Data Source	Site ID	Site Description		Category			
UDWQ	Unknown			No Evid	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	TMDL Priority
2010	UT16010203-016	5 Porcupine Creek	Porcupine Creek and tribute from Porcupine Reservoir to headwaters		No Record of Uses	1.488	None
Data Source	Site ID	Site Description		Category			
UDWQ	Unknown			No Evid	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	TMDL Priority
	,						
2014	UT16010203-017	7 East Fork Little Bear-2	East Fork Little Bear River a tributaries from Porcupine Reservoir to headwaters	nd	2B 4 3A 3D HH3A HH3D	30.992	None
Data Source	UT16010203-017	Site Description	tributaries from Porcupine Reservoir to headwaters	Category		30.992	None
Data Source	UT16010203-017		tributaries from Porcupine Reservoir to headwaters	Category	2B 4 3A 3D HH3A HH3D ence of Impairment	30.992	None
Data Source	Site ID \$4905830 4905832	Site Description  E FK LITTLE BEAR R AB PORCUPINE RES  CINNAMON CK ABOVE LITTLE BEAR R	tributaries from Porcupine Reservoir to headwaters	Category No Evid Further	ence of Impairment Investigations Needed	30.992	None
Data Source UDWQ UDWQ	Site ID \$4905830 4905832	Site Description E FK LITTLE BEAR R AB PORCUPINE RES	tributaries from Porcupine Reservoir to headwaters	Category No Evid Further	ence of Impairment Investigations Needed	30.992	None
Data Source UDWQ UDWQ UDWQ	Site ID \$4905830 4905832	Site Description  E FK LITTLE BEAR R AB PORCUPINE RES  CINNAMON CK ABOVE LITTLE BEAR R	tributaries from Porcupine Reservoir to headwaters	Category No Evid Further	ence of Impairment Investigations Needed	30.992  Perennial Stream Mile	
Data Source UDWQ UDWQ UDWQ	Site ID \$4905830 4905832 4908743	Site Description  E FK LITTLE BEAR R AB PORCUPINE RES  CINNAMON CK ABOVE LITTLE BEAR R  East Fork Little Bear River 1 mile above Cinnamental Control of the	tributaries from Porcupine Reservoir to headwaters  mon Creek at 5765 ft elevation (UT09ST	Category No Evid Further	ence of Impairment Investigations Needed ent Data, No Exceedences		
Data Source UDWQ UDWQ UDWQ IR Year	Site ID \$4905830 4905832 4908743 Assessment Unit ID UT16010204-010	Site Description  E FK LITTLE BEAR R AB PORCUPINE RES  CINNAMON CK ABOVE LITTLE BEAR R  East Fork Little Bear River 1 mile above Cinnamental Control of the	mon Creek at 5765 ft elevation (UT09ST  Assessment Unit Location  Malad River tributaries	Category No Evid Further	ence of Impairment Investigations Needed ent Data, No Exceedences Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority

Rear River

Utah D	Division of Water Quality				
Bear Ri	iver	EPA Assessment Unit Categor	ry <b>1</b>		
Watersh	ned Management Unit	Assessment Unit Sub-Categor	y Supporting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	les 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 Description	Category			
NFS	4909850 BEAR R. BL CNFL / E. FK OF BEAR R. AT CAMPGE	ROUND Support	ing		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	les 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 Description	Category			
NFS	4909530 MILL CK @ N SLOPE RD XING	Support	ing		
NFS	4909540 CARTER CK AT ELIZABETH PASS RD XING	Support	ing		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	les TMDL Priority
2014	UT16010101-024 Hayden Fork	Hayden Fork and tributaries from confluence with Stillwater Creek to headwaters	2B 4 3A HH3A	17.608	None
Data Source	Site ID Site Description	Category			
NFS	4909980 HAYDEN FK B.R. AB CNFL/ STILLWATER FK	Support	ing		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	les 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 Description	Category			
NFS	4909960 STILLWATER FK OF BEAR R AB CNFL/ HAYDEN F	K Support	ing		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	les TMDL Priority
2014	UT16010101-026 East Fork Bear River	East Fork Bear River and tributaries from confluence with Hayden Fork to headwaters	2B 4 3A HH3A	54.205	None
Data Source	Site ID Site Description	Category			
	<u> </u>	1			

Bear Ri	ver	EPA Assessment Unit Catego	ry <b>1</b>		
Watersh	ned Management Unit	Assessment Unit Sub-Catego	ry Supporting		
NFS	4909900 E. FK OF BEAR R BL SCOUT CAMP	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2012	UT16010201-001 Bear Lake West	Bear Lake west side tributaries	2B 4 3A HH3A	1.167	None
Data Source	Site ID Site Description 4907200 SWAN CK AB BEAR LAKE	Category Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010202-005 Summit Creek Lower	Summit Creek and tributaries from confluence with Bear River to USFS boundary	2B 4 3A 3D HH3A HH3D	7.963	None
Data Source	Site ID Site Description	Category			
UDWQ	4903500 SUMMIT CK AB CNFL / BEAR R	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
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 Site Description	Category			
UDWQ	4903510 SUMMIT CK @ USFS BNDY	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16010203-011 Little Bear River-2	Little Bear River from Hyrum Reservoir to East Fork Little Bear confluence	2B 4 3A 3D HH3A HH3D	10.987	None
Data Source	Site ID Site Description	Category			
UDWQ	4905670 LITTLE BEAR R BL WHITE TROUT FARM AT CR XIN	NG Suppor	ting		
UDWQ	4905700 LITTLE BEAR R W OF AVON AT CR XING	Suppor	ting		
UDWQ	4905730 DUPLICATE OF 4905700	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	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	Site ID Site Description	Category			
UDWQ	4905750 E FK LITTLE BEAR R AB CNFL / S FK LITTLE BEAR	R Suppor	ting		

Bear Ri	iver		EPA Assessment Unit Catego	ory 1		
Watersh	hed Management	Unit	Assessment Unit Sub-Catego			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2014	UT16010203-018	Black Smiths Fork-2	Blacksmith Fork and tributaries from confluence with Left Hand Fork Blacksmith Fork to headwaters	2B 4 3A 3B 3D HH3A HH3B HH3D	56.994	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	4905480 BI	LACKSMITH FK R BL HARDWARE RANCH	Suppo	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2014	UT16010203-019	Left Hand Fork Blacksmiths For	Left Hand Fork Blacksmiths Fork and tributaries from confluence with Blacksmiths Fork to headwaters	2B 4 3A HH3A	25.642	None
Data Source	Site ID Site	e Description	Category	У		
UDWQ	4905450 LE	eft hand fk blacksmith fk cnyn ab blac	CKSMITH FK Suppo	rting		

Utah D	Pivision of $V$	Vater Quality						
Cedar/I	Beaver		Е	:PA Assessmer	nt Unit Category	5		
Watersh	ed Manageme	ent Unit	<u> </u>	Assessment Uni	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati	ion	Assessment Unit Uses		Perennial Stree	am Miles
2014	UT16030006-00	2 Pinto Creek	Pinto and Little P their tributaries f Reservoir to head	rom Newcastle	2B 4 3A HH3A		32.146	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
NFS	4940660	PINTO CK .6 MI BL CNFL/ S FK PINTO CK		Not Supporting	Aluminum		3A	L
UDWQ	4940650	PINTO CK AB NEWCASTLE RES		Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati	ion	Assessment Unit Uses		Perennial Stree	am Miles
2014	UT16030007-00	2 Beaver River-2	Beaver River and Minersville Reservations boundary		2B 4 3A HH3A		57.335	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	5940650	NORTH CK BL DAIRY		Not Supporting	Dissolved Oxygen		3A	M
UDWQ	6205	BEAVER RIVER-2		Not Supporting	OE Bioassessment		Unknown	L
UDWQ	5940210	BEAVER R AB RES AT U21 XING		TMDL Approved	Temperature		3A	

Utah [	Division of Wo	ater Quality					
Cedar/	Beaver (		EPA Assessment Unit C	Category	3		
Watersl	hed Management	Unit	Assessment Unit Sub-C	Category	No Beneficial	Uses	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	essment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030006-009	Unknown	Unknown	N	o Assigned Uses	0	None
Data Source UDWQ	Site ID Site	e Description		Category No Benefic	al Uses		
Cedar/	Beaver		EPA Assessment Unit C	Category	3		
Watersl	hed Management	Unit	Assessment Unit Sub-C	Category	Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	essment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030006-004	Parowan Creek	Parowan Creek and tributa from the south end of Main in Parowan to headwaters		B 4 3A HH3A	32.918	None
Data Source		e Description		Category			
UDWQ	4940550 PA	AROWAN CK @ BEAR FLAT NR BRIANHEAD RE	SORT (UT09ST-735)	Further Inve	stigations Needed		
UDWQ	4940960 PA	AROWAN CK @ FREE THOUGHT CANYON (UT	T09ST-751)	Further Inve	estigations Needed		
UDWQ	5941898 Bo	owery Ck bl Yankee Meadow Res		Insufficient	Data, Exceedences		
UDWQ	5941910 BG	OWERY CK AB YANKEE MEADOWS RES		No Evidenc	e of Impairment		
UDWQ	5941912 BG	OWERY CK 1.75 MILES BL YANKEE MEADOW F	RES	Further Inve	estigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	essment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030006-006	Shoal Creek	Shoal Creek and tributaries Enterprise to headwaters	from 2	B 4 3A HH3A	14.859	None
Data Source		e Description		Category			
UDWQ	4940670 LIT	TTLE PINE CK BL LOWER ENTERPRISE RES		Further Inve	estigations Needed		
UDWQ	4940690 LIT	TTLE PINE CK BL UPPER ENTERPRISE RES		Further Inve	estigations Needed		
UDWQ	4940750 RA	ATTLESNAKE CK AB UPPER ENTERPRISE RES		Further Inve	estigations Needed		
UDWQ	4940760 PI	NE CK AB UPPER ENTERPRISE RES		Insufficient	Data, Exceedences		

Cedar/	Beaver		EPA Assessment Unit Co	atego	ry <b>3</b>		
Watersh	ned Manageme	nt Unit	Assessment Unit Sub-Co	atego	ry Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16030006-00	8 Red Creek Lower (Iron Co.)	Red Creek and tributaries (Ir Co.) below Red Creek Reser		2B 4 3A HH3A	0.545	None
Data Source	Site ID	Site Description	C	Category			
UDWQ	5941798	Red Ck bl Red Ck Res		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream A	Miles TMDL Priority
2014	UT16030007-00	1 Beaver River-1	Beaver River Below Minersv Reservoir	rille	ЗА ННЗА	8.082	None
Data Source	Site ID	Site Description	C	Category			
UDWQ	6204	Beaver River-1		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT16030007-00	3 Beaver River-3	Beaver River and tributaries USFS boundary to headwate		2B 4 3A HH3A	170.991	None
Data Source		Site Description	I	Category			
NFS	4940336	SOUTH FK OF NORTH CK AT USFS BNDRY (FI	SHLAKE NF)	Insuffici	ient Data, Exceedences		
UDWQ	4940340	S FK NORTH CK AT END OF ROAD		Further	Investigations Needed		
NFS	4940350	NORTH FK OF N CK 1/2 MI AB CNFL / S FK (	@ 1ST RD XING	Insuffici	ient Data, Exceedences		
NFS	5940185	INDIAN CK AT USFS BNDRY (FISHLAKE NF)		Insuffici	ient Data, Exceedences		
NFS	5940425	SOUTH CREEK AT USFS BNDRY (FISHLAKE NF)		Insuffici	ient Data, Exceedences		
UDWQ	5940495	BEAVER R AB MAHOGANY COVE CG (UT09S	T-717)	Further	Investigations Needed		
UDWQ	5940880	INAT CK 1.5 MILES AB BEAVER R		Further	Investigations Needed		
UDWQ	5940920	UN-NAMED STREAM $\sim$ 0.3 MI AB CNFL/ MERC	CHANT CK (UT09ST-733)	Further	Investigations Needed		
UDWQ	5941110	NORTH FORK OF THREE CKS AB THREE CREEK	CS RES.	Insuffici	ient Data, Exceedences		
UDWQ	5941120	LAKE CK AB THREE CREEKS RESERVOIR		Insuffici	ient Data, Exceedences		
UDWQ	5941130	SOUTH FK OF THREE CKS AB THREE CKS RESE	RVOIR	Insuffici	ient Data, Exceedences		
UDWQ	5941160	S FK BEAVER R AB ANDERSON MEADOW RES		Further	Investigations Needed		
UDWQ	5941170	S FK BEAVER R $\sim$ 1 MI AB ANDERSON MEADO	W RES (UT09ST-754)	Further	Investigations Needed		
UDWQ	5941290	LABARON CK AB LABARON RES			Investigations Needed		
UDWQ	5941490	CULLIN CREEK AB. PUFFER LAKE			Investigations Needed		

Data Source		Description OTTONWOOD CK (IRON CNTY) ~0.3 MI AB	Category  USES BNDRY (UT09ST-739)  Further I	nvestigations Needed		
2014	UT16030006-005	Cottonwood Canyon-Parowan Valley	Little Creek and tributaries from irrigation diversion at mouth to headwaters	No Assigned Uses	16.268	None
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
•	hed Management	Unit	Assessment Unit Sub-Categor	, -	stigations Nee	eded
Cedar/	Beaver		EPA Assessment Unit Categor	у 3		
NFS		ne CK @ USFS BNDRY (FISHLAKE NF)	<u>'</u>	ent Data, Exceedences		
Data Source	Site ID Site	e Description	Category			
2012	UT16030007-004	Pine Creek-Tushar		2B 4 3A HH3A	6.364	None
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
Watersh	hed Management	Unit	Assessment Unit Sub-Categor	y Insufficient D	ata, Exceede	nces
Cedar/	Beaver		EPA Assessment Unit Categor	у 3		

Utah D	Division of W	ater Quality				
Cedar/	Beaver		EPA Assessment Unit Categor	y <b>2</b>		
Watersh	ned Managemen	t Unit	Assessment Unit Sub-Categor	y No Evidence	of Impairmen	t
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	Ailes TMDL Priority
2010	UT16030006-001	Coal Creek	Coal Creek and tributaries from Main Street in Cedar City (SR130) to headwaters	2B 4 3A HH3A	39.637	None
Data Source	Site ID S	ite Description	Category			
UDWQ	Unknown		No Evid	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	Ailes TMDL Priority
2014	UT16030006-003	Summit Creek	Summit Creek and tributaries from collection pond at 6060 feet elevation to headwaters	ЗА ННЗА	15.139	None
Data Source	Site ID S	ite Description	Category			
UDWQ	6201	Summit Creek	Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	Ailes TMDL Priority
2014	UT16030006-007	Red Creek (Iron Co.)	Tributaries of Red Creek Reservoir, Iron County	2B 4 3A HH3A	7.259	None
Data Source	Site ID S	ite Description	Category			
UDWQ	5941820	RED CK AB RED CK RES (DUCHESNE CO.)	No Evid	ence of Impairment		
UDWQ	5941822	red CK 300m AB RED CK RES	Further I	Investigations Needed		

Utah	Division of W	ater Quality					
			EPA Assessment Unit Category				
Watershed Management Unit			Assessment Unit Sub-Category				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority		
					None		

Data Source	Site ID	Site Description	Category

Utah D	Division of W	ater Quality						
Colora	do River Wes	t		EPA Assessmer	nt Unit Category	4A		
Watersh	ned Manageme	nt Unit		Assessment I In	it Sub-Category	TMD	L Approve	ed
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Stream	
2014	UT14070003-014	4 Fremont River-4	confluence with boundary of Ca	ind tributaries fro Dirty Devil to ea pitol Reef Nation easant and Sandy	st al	С ННЗС	81.563	
Data Source		Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed		TMDL Priority
UDWQ	4955165	FREMONT R BL HISTORIC GILES TOWN SITE		TMDL Approved	Total Dissolved Solids		Unknown	
UDWQ	4954345	FREMONT R $\sim$ 5.5 MI BL CRNP EAST ENTRAN	ICE	TMDL Approved	Total Dissolved Solids		Unknown	
UDWQ	4954330	FREMONT R AT OLD U24 XING		TMDL Approved	Total Dissolved Solids		Unknown	
UDWQ	4954250	BULL CREEK 3/4 MI AB CNFL / MT ELLEN CK		TMDL Approved	Total Dissolved Solids		Unknown	
Colora	do River Wes	t e		EPA Assessmen	nt Unit Category	5		
Watersh	ned Manageme	nt Unit		Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ıtion	Assessment Unit Uses		Perennial Stream	m Miles
2014	UT14060007-003	3 Price River-1	Price River and Price City Water to Scofield Rese	Treatment intake	1C 2B 4 3A HH	C HH3A	82.263	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
DOGM	851	HORIZON - SS-11 - SAND GULCH BEAVER (	CK TRIB BL FUTURE	Not Supporting	Dissolved Oxygen		3A	L
DOGM	850	HORIZON - SS-10 - JUMP CK TRIB BL FUTUR	E MINING	Not Supporting	Dissolved Oxygen		3A	L
DOGM	849	HORIZON - SS-8 - BEAVER CK BL FUTURE MI	NING	Not Supporting	Dissolved Oxygen		3A	L
DOGM	848	HORIZON - SS-7 - BEAVER CK AB FUTURE M	INING	Not Supporting	Dissolved Oxygen		3A	L
UDWQ	6033	PRICE RIVER-1		Not Supporting	OE Bioassessment		3A	L

Colorad	do River West	t e e		EPA Assessmen	nt Unit Category	5		
Watersh	ned Managemer	nt Unit		Assessment Un	it Sub-Category	See	Below	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc		Assessment Unit Uses		Perennial Stream	m Miles
2014	UT14060007-006	Gordon Creek	Gordon Creek below 7500 fe		2B 4 3C HH3C		57.674	
Data Source	Site ID S	Site Description						
Von-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
JDWQ	4931370	GORDAN CK AB CNFL/ PRICE R		Not Supporting	Total Dissolved Solids		4	L
JDWQ	Unknown			Not Supporting	Unknown		Unknown	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation	Assessment Unit Uses		Perennial Stream	m Miles
2014	UT14060007-007	Price River-3	Price River and (excluding Gor Pinnacle Wash confluence to O Diversion	don Creeka nd ) from Coal Creek	2B 4 3C HH3C		18.196	
ata Source		Site Description						
	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
OOGM		CENTENNIAL - 18-3 - LEFT FORK DEADMAN		Not Supporting	Boron		4	L
OOGM		CENTENNIAL - 18-3 - LEFT FORK DEADMAN		Not Supporting	Selenium		4; 3C	L
OGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADMAN	WASH BL MINE	Not Supporting	Total Ammonia		3C	L
JDWQ	4932410	HAYES WASH AT US50-6 XING		Not Supporting	Total Dissolved Solids		4	L
JDWQ	4932390	PRICE R AB PRICE WWTP AT WELLINGTON E	BRIDGE	Not Supporting	Total Dissolved Solids		4	L
OOGM	185	CENTENNIAL - 18-3 - LEFT FORK DEADMAN	WASH BL MINE	Not Supporting	Total Dissolved Solids		4	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation	Assessment Unit Uses		Perennial Stream	m Miles
2014	UT14060007-008	Coal Creek		t tributaries from h Price River to	2B 4 3C HH3C		31.314	
Data Source		Site Description			_			
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
JDWQ	6036	COAL CREEK		Not Supporting	OE Bioassessment		3C	L

Colora	do Kiver wes	T	E	PA Assessmer	nt Unit Category	, 5		
Watersh	ned Manageme	nt Unit	A	Assessment Uni	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Use		Perennial Stream	Miles
2014	UT14060007-013	Grassy Trail Creek Upper	Grassy Trail Res	ervoir tributaries	1C 2B 4 3A HF	IIC HH3A	11.925	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
DOGM	1137	WEST RIDGE MINE - ST-9 - GRASSY TRAIL AB RESERVOIR INLET	SV GRASSY	Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Use	es	Perennial Stream	Miles
2014	UT14060008-003	3 Green River-5 Tributaries	Thompson Creek from I-70 to head		1C 2A 4 3B HF	І1С ННЗВ	8.651	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
BLM	4930113	HORSEHAIR TRIBUTARY TO TEN MILE CANYO	Ν	Not Supporting	Dissolved Oxygen		3B	L
BLM	4930112	TENMILE CAN AB HORSEHAIR TRIB & AB DRIP XING	PING SPRINGS RD	Not Supporting	Dissolved Oxygen		3B	L
BLM	4930110	TEN MILE CANYON CK AB DRIPPING SPRING	S	Not Supporting	Dissolved Oxygen		3B	L
BLM	4930113	HORSEHAIR TRIBUTARY TO TEN MILE CANYO	N	Not Supporting	Temperature		3B	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Use	es	Perennial Stream	Miles
2014	UT14060009-003	3	Huntington Cree from USFS bound headwaters		1C 2B 4 3A HF	IIC HH3A	60.791	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DOGM	1905	BEAR CANYON - MH-2 - UPPER MCCADDEN	HOLLOW CREEK	Not Supporting	Dissolved Oxygen		3A	L
DOGM	1843	BEAR CANYON - MH-1 - (FBC-1) LOWER MC CREEK	CADDEN HOLLOW	Not Supporting	Dissolved Oxygen		3A	L
DOGM	1905	BEAR CANYON - MH-2 - UPPER MCCADDEN	HOLLOW CREEK	Not Supporting	рН		1C; 2B; 4; 3A	L
DOGM	1648	DEER CREEK - RCF2 - AB NEWUA SPRINGS		Not Supporting	рН		1C; 2B; 4; 3A	L
DOGM	1626	DEER CREEK - RCF-1 - RILDA CYN-R FK; FLUM	E 1	Not Supporting	рН		1C; 2B; 4; 3A	L
DOGM	1905	BEAR CANYON - MH-2 - UPPER MCCADDEN	HOLLOW CREEK	Not Supporting	Temperature		3A	L
DOGM	1843	BEAR CANYON - MH-1 - (FBC-1) LOWER MC CREEK	CADDEN HOLLOW	Not Supporting	Temperature		3A	L

Colorado River West

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Uses		Below Perennial Stream A	Ailes
2014	UT14060009-004	•	Huntington Creel		1C 2B 4 3A HH1	С ННЗА	19.605	mes
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
DOGM	1868	BEAR CANYON - CK-2 - LOWER CEDAR CREE	:K	Not Supporting	Dissolved Oxygen		3A	L
DOGM	1851	BEAR CANYON - FC-1 - LOWER LEFT FORK C	OF FISH CREEK	Not Supporting	Dissolved Oxygen		3A	L
DOGM	1842	BEAR CANYON - BC-3 - LOWER RIGHT FORK	BEAR CREEK	Not Supporting	Dissolved Oxygen		3A	L
DOGM	1831	BEAR CANYON - BC-2 - LOWER BEAR CK		Not Supporting	Dissolved Oxygen		3A	L
DOGM	1677	DEER CREEK - MHC 01 - MEETING HOUSE CY	N 1	Not Supporting	рН		1C; 2B; 4; 3A	L
DOGM	1643	DEER CREEK - HCC02 - HUNTINGTON CYN C	K BL DEER CREEK	Not Supporting	рН		1C; 2B; 4; 3A	L
DOGM	1642	DEER CREEK - HCC01 - HUNTINGTON CYN C BRIDGE	K AB DEER CRK. @	Not Supporting	рН		1C; 2B; 4; 3A	L
UDWQ	4930524	HUNTINGTON CK AT U10 XING		Not Supporting	Temperature		3A	L
UDWQ	4930524	HUNTINGTON CK AT U10 XING		Not Supporting	Total Dissolved Solids		4	L
DOGM	1842	BEAR CANYON - BC-3 - LOWER RIGHT FORK	BEAR CREEK	Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	tion	Assessment Unit Uses		Perennial Stream A	\iles
2014	UT14060009-007	Cottonwood Creek Upper	Cottonwood Cree from USFS bound headwaters and Reservoir	,	1C 2B 4 3A HH1	С ННЗА	21.068	
Data Source		Site Description						
Non-Suppo	orting Sites			<b>0</b> ,	Parameter	1 st Listed		TMDL Priority
DOGM	320	COTTONWOOD/WILBERG - CCC1 USGS FLUMOOD CYN CREEK @ USGS FLUMOOD CYN CREEK @ USGS FLUMO		Not Supporting	рН		1C; 2B; 4; 3A	L
DOGM	1060	TRAIL MOUNTAIN #9 - SW-3 - COTTONWO FACILITIES	od ck bl mine	Not Supporting	рН		1C; 2B; 4; 3A	L
	1060	TRAIL MOUNTAIN #9 - SW-3 - COTTONWO	OD CK BL MINE	Not Supporting	Temperature		3A	L
DOGM		FACILITIES						

EPA Assessment Unit Category

Colorado River West

Colora	do River We	st		EPA Assessmer	nt Unit Category	5	
Watersh	ned Manageme	ent Unit		Assessment Un	it Sub-Category	See Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Uni		Assessment Unit Uses	Perennial Strea	m Miles
2014	UT14060009-01	0 Huntington Creek-1	•	Creek and tributaries ence with Cottonwoo ghway 10		29.994	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	4930518	CEDAR CREEK AT COUNTY ROAD XING HUNTINGTON NORTH RES.	AND E OF	Not Supporting	Selenium	3C	Н
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Uni	t Location	Assessment Unit Uses	Perennial Strea	m Miles
2014	UT14060009-01	1 Cottonwood Creek Lower		d Creek and tributarie ence with Huntington ghway 57		18.737	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	1st Listed NS Uses	TMDL Priority
DOGM	335	COTTONWOOD/WILBERG - GWR03 (RUNOFF)	- GRIMES WASH BL	MINE Not Supporting	рН	2B; 4; 3C	L
DOGM	335	COTTONWOOD/WILBERG - GWR03 (RUNOFF)	- GRIMES WASH BL	MINE Not Supporting	Total Dissolved Solids	4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Uni	t Location	Assessment Unit Uses	Perennial Stream	m Miles
2014	UT14060009-01	3 San Rafael Upper	Crossing to	River from Buckhorn confluence of and Cottonwood	2B 4 3C HH3C	24.45	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	Unknown			Not Supporting	OE Bioassessment	Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Uni	t Location	Assessment Unit Uses	Perennial Stream	m Miles
2014	UT14060009-01	4 San Rafael Lower		River from confluence River to Buckhorn	2B 4 3C HH3C	88.466	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites			Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	6048	SAN RAFAEL LOWER		Not Supporting	OE Bioassessment	3C	L

Colora	do River Wes	t .		EPA Assessmer	nt Unit Category	5		
Watersh	ied Managemei	nt Unit		Assessment Unit Sub-Category See Below				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Stream A	\iles
2014	UT14070002-001	Muddy Creek Upper	Muddy Creek fr to headwaters	om U-10 crossing	1C 2B 4 3A HH1	С ННЗА	80.729	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
DOGM	749	SUFCO - PINES 106 - UPPER EAST FORK BOX	( CANYON	Not Supporting	Dissolved Oxygen		3A	L
DOGM	706	SUFCO - 90 - (SUFCO-090) BOX CANYON ABOUNDAR	AT PERMIT	Not Supporting	Dissolved Oxygen		3A	L
UDWQ	6050	MUDDY CREEK UPPER		Not Supporting	OE Bioassessment		3A	L
UDWQ	4955570	MUDDY CK @ U 10 XING		Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ation	Assessment Unit Uses		Perennial Stream A	\iles
2014	UT14070002-002	2 Quitchipah Creek Upper	Quitchipah Cree headwaters	ek from U-10 to	2B 4 3A 3C HH3	А ННЗС	30.466	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
DOGM	703	SUFCO - 46 - (SUFCO-046) CONVULSION C	ANYON AB PUMP	Not Supporting	Dissolved Oxygen		3A	L
UDWQ	6051	QUITCHIPAH CREEK UPPER		Not Supporting	OE Bioassessment		3A	L
DOGM	777	SUFCO - 41 - (SUFCO-041) QUITCHUPAH CI	( AB CONFL N FK	Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ation	Assessment Unit Uses		Perennial Stream A	\iles
2014	UT14070002-003	Saleratus Creek	Saleratus Creek from U-10 cross	and tributaries sing to headwater	2B 4 3A HH3A s		14.574	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4955460	SALARATUS CK AT U10 XING		Not Supporting	Boron		4	L
UDWQ	4955460	SALARATUS CK AT U10 XING		Not Supporting	Dissolved Oxygen		3A	L
UDWQ	4955460	SALARATUS CK AT U10 XING		Not Supporting	Total Dissolved Solids		4	L

Colora	do River Wes	ł –		EPA Assessme	nt Unit Category	5		
Watersh	hed Managemer	nt Unit		Assessment Ur	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Str	ream Miles
2014	UT14070002-004	Ivie Creek Upper	Ivie Creek and s from U-10 cross	some tributaries sing to headwate	2B 4 3A HH3A		28.19	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4955450	IVIE CK AT U10 XING		Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loco	ation	Assessment Unit Uses		Perennial Str	ream Miles
2014	UT14070002-007	Quitchipah Creek Lower	•	ek and tributaries with Ivie Creek			14.521	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L
DOGM	681	EMERY DEEP - 5 - USGS-09331950 CH W/QUIC	RISTIAN WASH AB C	Not Supporting	Total Dissolved Solids		4	L
DOGM	648	EMERY DEEP - 2 - CHRISTIANSEN WASH FACIL	I UPSTREAM OF MINE	Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loco	ntion	Assessment Unit Uses		Perennial Str	ream Miles
2014	UT14070002-008	Ivie Creek Lower	Ivie Creek and t confluence with 10 highway cro	Muddy River to	2B 4 3C HH3C U-		16.117	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DOGM	627	EMERY DEEP - 9 - LOWER IVIE CK (NR	70)	Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ation	Assessment Unit Uses		Perennial Str	ream Miles
2012	UT14070003-002	2 UM Creek	UM Creek and o Forsyth Reservo	other tributaries t oir	o 1C 2A 4 3A HH	1С ННЗА	28.349	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	5955990	UM CREEK AB FORSYTH RES		Not Supporting	Zinc		3A	L

		it		TA Assessme	nt Unit Category	5			
Watersh	ed Manageme	nt Unit	,	Assessment Unit Sub-Category See Below					
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses	i	Perennial Stream	Miles	
2014	UT14070003-00	5 Fremont River-2		nd tributaries fro Neadow Reservo dary		1C HH3A	40.483		
Data Source	Site ID	Site Description							
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priorit	
JDWQ	4955310	SPRING CK @ U24 XING E OF LOA		TMDL Approved	Dissolved Oxygen		Unknown		
JDWQ	4955110	ROAD CREEK TROUT FARM DRY VALLE	Y INFLOW	TMDL Approved	Dissolved Oxygen		Unknown		
UDWQ	4955310	SPRING CK @ U24 XING E OF LOA		Not Supporting	рН		1C; 2A; 4; 3A	L	
UDWQ	4955310	SPRING CK @ U24 XING E OF LOA		Not Supporting	Temperature		3A	L	
JDWQ	4955310	SPRING CK @ U24 XING E OF LOA		TMDL Approved	Total Phosphorus		Unknown		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses	i	Perennial Stream	Miles	
2014					16044041111		7/ 000		
	UT14070003-00	8 Fremont River-3	Fremont River a east boundary o National Park to	•	m 1C 2A 4 3A HH	1C HH3A	76.809		
Data Source		Site Description	east boundary o	f Capitol Reef	m 1C 2A 4 3A HH	1C HH3A	76.809		
			east boundary o	f Capitol Reef	m 1C 2A 4 3A HH	1st Listed		TMDL Priorit	
	Site ID		east boundary o National Park to	f Capitol Reef Bicknell				TMDL Priorit	
Non-Suppo	Site ID orting Sites	Site Description	east boundary o National Park to	f Capitol Reef Bicknell	Parameter		NS Uses		
Von-Suppo UDWQ	Site ID  orting Sites 4954480	Site Description  FREMONT R @ RD XING IN CAPITOL R	east boundary of National Park to	f Capitol Reef Bicknell  Category  Not Supporting	Parameter E. coli		NS Uses	М	
Von-Suppo JDWQ JDWQ	Site ID orting Sites 4954480 4954390	Site Description  FREMONT R @ RD XING IN CAPITOL R  FREMONT RIVER AT U12 XING  FREMONT RIVER FALLS 1.2 MILES ABO	east boundary of National Park to	Category Not Supporting Not Supporting	Parameter E. coli E. coli		NS Uses 1C; 2A 1C; 2A	M	
Non-Suppo JDWQ JDWQ JDWQ JDWQ	Site ID  orting Sites  4954480  4954390  4954356	Site Description  FREMONT R @ RD XING IN CAPITOL R FREMONT RIVER AT U12 XING  FREMONT RIVER FALLS 1.2 MILES ABO'CREEK	east boundary of National Park to	Category Not Supporting Not Supporting Not Supporting	Parameter E. coli E. coli E. coli		NS Uses 1C; 2A 1C; 2A 1C; 2A	M	
Non-Suppo JDWQ JDWQ JDWQ JDWQ NPS	Site ID  orting Sites  4954480  4954390  4954356  6056	FREMONT R @ RD XING IN CAPITOL R FREMONT RIVER AT U12 XING FREMONT RIVER FALLS 1.2 MILES ABO'CREEK FREMONT RIVER-3	east boundary of National Park to National Park to EEF NATIONAL PARK  VE CONFL W/ DEEP  CKS OVERLOOK IN CRNP	Category Not Supporting Not Supporting Not Supporting Not Supporting	Parameter E. coli E. coli E. coli OE Bioassessment		NS Uses 1C; 2A 1C; 2A 1C; 2A	M	
Non-Suppo JDWQ JDWQ JDWQ	Site ID  orting Sites  4954480  4954390  4954356  6056  4954775	FREMONT R @ RD XING IN CAPITOL R FREMONT RIVER AT U12 XING FREMONT RIVER FALLS 1.2 MILES ABO'CREEK FREMONT RIVER-3 SULPHUR CK BL ROAD TO GOOSENEO	east boundary of National Park to National Park to See Francisco (1984) Park  VE CONFL W/ DEEP  CKS OVERLOOK IN CRNP PICNIC AREA	Category Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting	Parameter E. coli E. coli E. coli OE Bioassessment Temperature		NS Uses 1C; 2A 1C; 2A 1C; 2A 3A	M	

Colora	do River West		E	EPA Assessme	nt Unit Category	5		
Watersh	ned Management	t Unit		Assessment Ur	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Stream	Miles
2014	UT14070003-011	Oak Creek	Oak Creek and t east boundary o National Park to	of Capitol Reef	1C 2B 4 3A HH1	ІС ННЗА	30.192	
Data Source	Site ID Sit	te Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
NPS	4954795 C	DAK CK. AB SANDS RANCH DAM		Not Supporting	рН		1C; 2B; 4; 3A	L
NPS	4954795 C	DAK CK. AB SANDS RANCH DAM		Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Local	tion	Assessment Unit Uses		Perennial Stream	Miles
2014	UT14070005-001	Upper Valley Creek	Upper Valley Cro from confluence to headwaters				0.173	
Data Source	Site ID Sit	te Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
BLM	4953980 U	JPPER VALLEY CREEK AB CNFL/ NORTH CRI	EEK	Not Supporting	Dissolved Oxygen		3A	L
BLM	4953980 U	JPPER VALLEY CREEK AB CNFL/ NORTH CRI	EEK	Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream	Miles
2014	UT14070005-002	Birch Creek	Birch Creek and confluence with headwaters		2B 4 3A HH3A to		29.957	
Data Source	Site ID Sit	te Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
NFS	4953942 B	IRCH CREEK BL CNFL W/ CORN CK.		Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream	Miles
2014	UT14070005-003	North Creek	North Creek and confluence with headwaters				49.777	
Data Source	Site ID Sit	te Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
BLM	4954630 N	NORTH CK AB CNFL/ ESCALANTE R		Not Supporting	Dissolved Oxygen		3A	L
NFS	4954625 N	IORTH CK. APPROX. 4.7 MI. AB CNFL ESCA	ALANTE R.	Not Supporting	Temperature		3A	L
BLM	4954630 N	NORTH CK AB CNFL/ ESCALANTE R		Not Supporting	Temperature		3A	L

Colorad	do River West	t e	EPA As	ssessment	Unit Category	5		
Watersh	ned Managemer	nt Unit	Assessn	ment Unit :	Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stree	am Miles
2014	UT14070005-007	Calf Creek	Calf Creek and tributarie confluence with Escalan headwaters		ЗА ННЗА		8.121	
Data Source	Site ID S	Site Description						
Von-Suppo	orting Sites		Category	y Po	arameter	1 st Listed	NS Uses	TMDL Priority
JDWQ	Unknown		Not Sup	oporting Te	emperature		Unknown	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stree	am Miles
2014	UT14070005-012	Escalante River Upper	Escalante River from Bo Creek confluence to Birc confluence		2B 4 3B HH3B		28.101	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites		Categor	y Po	arameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown		Not Sup	oporting O	E Bioassessment		Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stree	am Miles
2014	UT14070006-001	Wahweap Creek	Wahweap Creek and tril from Lake Powell to hea		2B 4 3B HH3B		0.113	
Data Source	Site ID S	Site Description						
Non-Suppo	orting Sites		Category	y Po	arameter	1 st Listed	NS Uses	TMDL Priority
BLM	5994530	WAHWEAP CK @ WARM CK RD XING	Not Sup	oporting Se	elenium		3B	L
BLM	5994530	WAHWEAP CK @ WARM CK RD XING	Not Sup	oporting Te	emperature		3B	L
BLM	5994530	WAHWEAP CK @ WARM CK RD XING	Not Sup	oporting To	otal Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stree	am Miles
2014	UT14070006-004	Chance Creek	Chance Creek and tribut Lake Powell to headwat		2B 4 3B HH3B		16.075	
Data Source	Site ID S	Site Description						
Von-Suppo	orting Sites		Categor	ry Po	arameter	1 st Listed	NS Uses	TMDL Priority
JDWQ	Unknown		Not Sup	oporting O	E Bioassessment		Unknown	L
BLM	5994520	LAST CHANCE AT BURNING HILLS RD XING	Not Sup	oporting To	otal Dissolved Solids		4	L

Colorad	do River West	t en	E	PA Assessmen	t Unit Category	5		
Watersh	ed Managemer	nt Unit	A	kssessment Uni	t Sub-Category	See	Below	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati		Assessment Unit Uses		Perennial Stream	n Miles
2014	UT14070007-001	Paria River-1	Paria River from River Gorge to he		2B 4 3C HH3C		31.509	
Data Source	Site ID S	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4951860	PARIA R @ KODACHROME BASIN RD XING		Not Supporting	Temperature		Unknown	L
BLM	4951900	HENRIEVILLE WASH @ U-12 XING 8 MI E OF	CANNONVILLE	Not Supporting	Temperature		Unknown	L
BLM	4951890	HENRIEVILLE WASH 3 MI E OF CANNONVILLE		Not Supporting	Temperature		Unknown	L
BLM	4951870	PARIA R AT U12 XING		Not Supporting	Temperature		Unknown	L
BLM	4951890	HENRIEVILLE WASH 3 MI E OF CANNONVILLE		Not Supporting	Total Dissolved Solids		4	M
BLM	4951870	PARIA R AT U12 XING		Not Supporting	Total Dissolved Solids		4	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati	on	Assessment Unit Uses		Perennial Stream	n Miles
2014	UT14070007-002	Paria River-2	Paria River from Creek confluence Gorge		2B 4 3C HH3C		52.407	
Data Source	Site ID S	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed		TMDL Priority
BLM	5994550	PARIA R AT OLD TOWN SITE		Not Supporting	Temperature		3C	L
BLM	5994350	WILLIS CK AT SKUTUMPAH RD XING		Not Supporting	Temperature		3C	L
BLM	5994340	SHEEP CK AT SKUTUMPAH RD XING		Not Supporting	Temperature		3C	L
BLM	5994350	WILLIS CK AT SKUTUMPAH RD XING		Not Supporting	Total Dissolved Solids		4	M
BLM	5994340	SHEEP CK AT SKUTUMPAH RD XING		Not Supporting	Total Dissolved Solids		4	M
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati	on	Assessment Unit Uses		Perennial Stream	n Miles
2014	UT14070007-004	Cottonwood Creek	Cottonwood Cree from confluence to headwaters		2B 4 3C HH3C		6.348	
Data Source	Site ID S	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed		TMDL Priority
BLM	5994710	COTTONWOOD CK AB CNFL/ HACKBERRY (	CANYNON	Not Supporting	Dissolved Oxygen		3C	L

Colord	ido River West		EPA Assessmer	nt Unit Category	5	
Waters	hed Management	Unit	Assessment Unit Sub-Category See Below			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	ı Miles
2014	UT14070007-005	Paria River-3	Paria River and tributaries from Arizona-Utah state line to Cottonwood Creek confluence	2B 4 3C HH3C	11.031	
Data Source	Site ID Site	e Description				
Non-Supp	porting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	Unknown		Not Supporting	OE Bioassessment	Unknown	L
BLM	4951850 PA	ARIA R AT US89 XING	Not Supporting	Total Dissolved Solids	4	M

**Colorado River West** 

Colorado River West  Watershed Management Unit  Assessment Unit Sub-Category  Insufficient Data, No Exceedences  Watershed Management Unit  Assessment Unit Sub-Category  Insufficient Data, Exceedences  River  Assessment Unit Description  Assessment Unit Description  Assessment Unit Description  Assessment Unit Data, Exceedences  White River  White River from confluence with 10 28 4 3A HH1C HH3A 1.667 None  Price River to headwaters  Data Source  Site ID  Site ID  Site Description  River  Assessment Unit Location  Assessment Unit Description  Category  DOGM  377  SKYLINE - CS-1 - Upper So Fk of Eccles Ck  DOGM  424  SKYLINE - CS-11 - L Fork of Eccles Ck immediately AB mine  DOGM  433  SKYLINE - CS-2 - Lecles Ck Q USFS budry  Insufficient Data, Exceedences  No Evidence of Impairment  No Evidence of Impairment  No Evidence of Impairment  DOGM  453  SKYLINE - CS-3 - Upper middle Fk of Eccles Ck  Insufficient Data, Exceedences  DOGM  461  SKYLINE - CS-3 - Upper middle Fk of Eccles Ck  No Evidence of Impairment  DOGM  463  SKYLINE - CS-3 - Upper middle Fk of Eccles Ck  No Evidence of Impairment  DOGM  464  SKYLINE - CS-3 - Upper middle Fk of Eccles Ck  No Evidence of Impairment  DOGM  465  SKYLINE - CS-4 - Upper Lecked Felces Ck  No Evidence of Impairment  DOGM  464  SKYLINE - CS-4 - Upper Lecked Felces Ck  No Evidence of Impairment  DOGM  465  SKYLINE - CS-5 - Upper Middle Fk of Eccles Ck  No Evidence of Impairment  DOGM  465  SKYLINE - CS-6 - Eccles Ck AB confline Pleasent Vly Ck  No Evidence of Impairment  DOGM  465  SKYLINE - CS-6 - Eccles Ck AB confline Pleasent Vly Ck  No Evidence of Impairment  DOGM  465  SKYLINE - CS-15 - S Fk Inlb station  Insufficient Data, No Exceedences	Utah D	Division of W	ater Quality					
Note	Colora	do River Wes	t	EPA Assessment Unit Co	ategory	3		
	Watersh	ned Manageme	nt Unit	Assessment Unit Sub-Co	ategory	Insufficient Date	a, No Excee	dences
Date Source   Site   D   Site Description   Category	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream M	iles TMDL Priority
Colorado River West  Watershed Management Unit  Assessment Unit Sub-Category  Insufficient Data, No Exceedences  Watershed Management Unit  Assessment Unit Sub-Category  Insufficient Data, Exceedences  Rivar  Assessment Unit Dub-Category  Insufficient Data, Exceedences  White River from confluence with 10 28 4 3A HH1C HH3A 1.667 None  Price River to headwaters  Data Source  She ID  She Description  Assessment Unit Data, Exceedences  No Evidence of Impairment  Insufficient Data, Exceedences  No Evidence of Impairment  Data Source  She ID  She ID  She Description  Assessment Unit Description  Category  DOGM 377  SKYLINE - CS-1 - Upper So Fix of Eccles Ck  DOGM 424  SKYLINE - CS-11 - L Fork of Eccles Ck immediately AB mine  DOGM 424  SKYLINE - CS-2 - Winter Ons Cyn, downstream of WQVF pad  No Evidence of Impairment  DOGM 433  SKYLINE - CS-2 - L Upper So Fix of Eccles Ck  DOGM 442  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  DOGM 453  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  DOGM 463  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  DOGM 463  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  DOGM 463  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  No Evidence of Impairment  DOGM 463  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  No Evidence of Impairment  DOGM 464  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  No Evidence of Impairment  DOGM 465  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  No Evidence of Impairment  DOGM 465  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  No Evidence of Impairment  DOGM 465  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  No Evidence of Impairment  DOGM 465  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  No Evidence of Impairment  DOGM 465  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  No Evidence of Impairment  DOGM 465  SKYLINE - CS-3 - Upper Model Fix of Eccles Ck  N	2012	UT14070004-002	2 Dirty Devil west side tributaries		28	4 3C HH3C	10.486	None
Refer Assessment Unit Description Assessment Unit Sub-Category Insufficient Data, Exceedences  White River Mite River from confluence with 1 C2 84 3 A H11 C H13A 41.667 None  Price River to headwaters  Data Source Site ID Streep Stre	Data Source					Data, No Exceedences		
Assessment Unit ID Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perential Stream Miles TMDL Priority Price River to headwaters  Data Source Site ID Site Description Category  UDWQ 4932830 WHITE R AT USSO 6 XING AT USGS GAGE Insufficient Data, Exceedences  NFS 4932880 RIGHT FK WHITE RIVER @ NFS BNDY No Evidence of Impairment  IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Description Assessment Unit Uses Perential Stream Miles TMDL Priority  2014 UT14060007-002 Scoffield Tributaries Scoffield Reservoir tributaries 1C 28 4 3A HH1C HH3A 98.573 None  Data Source Site ID Site Description Category  DOGM 377 SKYLINE - CS-1 - Upper So Fk of Eccles Ck  No Evidence of Impairment  DOGM 424 SKYLINE - CS-24 - Winter Qirs Cyn, downstream of WQVF pad No Evidence of Impairment  DOGM 433 SKYLINE - CS-24 - Winter Qirs Cyn, downstream of WQVF pad No Evidence of Impairment  DOGM 442 SKYLINE - CS-2 - Eccles Ck & Ronfil w/s fk  DOGM 453 SKYLINE - CS-2 - Eccles Ck & Stonfil Pleasant Viy Ck  No Evidence of Impairment  DOGM 461 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck  No Evidence of Impairment  DOGM 463 SKYLINE - CS-4 - Upper L Fork of Eccles Ck  No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck  No Evidence of Impairment  DOGM 465 SKYLINE - CS-3 - SF ktrib station Insufficient Data, No Exceedences	Colora	do River Wes	t	EPA Assessment Unit Co	ategory	3		
White River from confluence with Price River to headwaters    Data Source   Site  D   Site Description   Category	Watersh	ned Manageme	nt Unit	Assessment Unit Sub-Co	ategory	Insufficient Date	a, Exceeder	ices
Data Source   Site ID   Site Description   Site ID   Site Description   Insufficient Data, Exceedences   Insufficient Data, No Exceedences   Insufficient Data, No Exceedences   Insufficient Data, No Exceedences   Insufficient Dat	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream M	iles TMDL Priority
UDWQ 4932830 WHITE R AT US50 6 XING AT USGS GAGE Insufficient Data, Exceedences  NFS 4932880 RIGHT FK WHITE RIVER @ NFS BNDY No Evidence of Impairment  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Ucotation Assessment Unit Usos Perential Stream Miles TMDL Priority  2014 UT14060007-002 Scofield Tributaries Scofield Reservoir tributaries IC 2B 4 3A HH1C HH3A 98.573 None  Data Source Site ID Site Description Category  DOGM 377 SKYLINE - CS-1 - Upper So Fk of Eccles Ck  DOGM 378 SKYLINE - CS-1 - Upper So Fk of Eccles Ck immediately AB mine No Evidence of Impairment  DOGM 424 SKYLINE - CS-24 - Winter Qtrs Cyn, downstream of WQVF pad No Evidence of Impairment  DOGM 433 SKYLINE - VC-6 - Eccles Ck AB confl w/s fk No Evidence of Impairment  DOGM 442 SKYLINE - CS-2 - Eccles Ck @ USFS bndry Insufficient Data, Exceedences  DOGM 453 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck  DOGM 461 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck  No Evidence of Impairment  DOGM 463 SKYLINE - VC-9 - Eccles AB Eccles Ck  No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck  No Evidence of Impairment  DOGM 465 SKYLINE - CS-5 - Fk trib station Insufficient Data, No Exceedences	2014	UT14060007-00	I White River		with 10	2B 4 3A HH1C HH3A	41.667	None
NFS 4932880 RIGHT FK WHITE RIVER @ NFS BNDY No Evidence of Impairment  IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perential Stream Miles TMDL Priority  2014 UT14060007-002 Scofield Tributaries Scofield Reservoir tributaries 1C 2B 4 3A HH1C HH3A 98.573 None  Data Source Site ID Site Description Category  DOGM 377 SKYLINE - CS-1 - Upper So Fk of Eccles Ck No Evidence of Impairment  DOGM 378 SKYLINE - CS-11 - L Fork of Eccles Ck immediately AB mine No Evidence of Impairment  DOGM 424 SKYLINE - CS-24 - Winter Qtrs Cyn, downstream of WQVF pad No Evidence of Impairment  DOGM 433 SKYLINE - VC-6 - Eccles Ck AB confl w/s fk No Evidence of Impairment  DOGM 442 SKYLINE - CS-2 - Eccles Ck @ USFS bndry Insufficient Data, Exceedences  DOGM 453 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck  DOGM 461 SKYLINE - VC-10 - S Fk Eccles AB Eccles Ck  DOGM 463 SKYLINE - VC-9 - Eccles Ck AB conflnc Pleasant Vly Ck  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences  Insufficient Data, No Exceedences  No Evidence of Impairment  Insufficient Data, No Exceedences  No Evidence of Impairment  Insufficient Data, No Exceedences	Data Source	Site ID	Site Description	С	ategory			
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perential Stream Miles TMDL Priority  2014 UT14060007-002 Scofield Tributaries Scofield Reservoir tributaries 1C 2B 4 3A HH1C HH3A 98.573 None  Data Source Site ID Site Description Category  DOGM 377 SKYLINE - CS-1 - Upper So Fk of Eccles Ck No Evidence of Impairment  DOGM 378 SKYLINE - CS-11 - L Fork of Eccles Ck immediately AB mine No Evidence of Impairment  DOGM 424 SKYLINE - CS-24 - Winter Qtrs Cyn, downstream of WQVF pad No Evidence of Impairment  DOGM 433 SKYLINE - VC-6 - Eccles Ck AB confl w/s fk No Evidence of Impairment  DOGM 442 SKYLINE - CS-2 - Eccles Ck @ USFS bndry Insufficient Data, Exceedences  DOGM 453 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck  DOGM 461 SKYLINE - VC-10 - S Fk Eccles AB Eccles Ck  DOGM 463 SKYLINE - VC-9 - Eccles Ck AB conflinc Pleasant Vly Ck No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences  Insufficient Data, No Exceedences  No Evidence of Impairment	UDWQ	4932830	WHITE R AT US50 6 XING AT USGS GAGE	I	nsufficient [	Data, Exceedences		
Steel Dodg	NFS	4932880	RIGHT FK WHITE RIVER @ NFS BNDY	1	No Evidence	e of Impairment		
Data Source Site ID Site Description Category  DOGM 377 SKYLINE - CS-1 - Upper So Fk of Eccles Ck No Evidence of Impairment  DOGM 378 SKYLINE - CS-11 - L Fork of Eccles Ck immediately AB mine No Evidence of Impairment  DOGM 424 SKYLINE - CS-24 - Winter Qtrs Cyn, downstream of WQVF pad No Evidence of Impairment  DOGM 433 SKYLINE - VC-6 - Eccles Ck AB confl w/s fk No Evidence of Impairment  DOGM 442 SKYLINE - CS-2 - Eccles Ck @ USFS bndry Insufficient Data, Exceedences  DOGM 453 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck Insufficient Data, Exceedences  DOGM 461 SKYLINE - VC-10 - S Fk Eccles AB Eccles Ck No Evidence of Impairment  DOGM 463 SKYLINE - VC-9 - Eccles Ck AB conflnc Pleasant Vly Ck No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck No Evidence of Impairment  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream M	iles TMDL Priority
DOGM 377 SKYLINE - CS-1 - Upper So Fk of Eccles Ck  DOGM 378 SKYLINE - CS-11 - L Fork of Eccles Ck immediately AB mine  No Evidence of Impairment	2014	UT14060007-002	2 Scofield Tributaries	Scofield Reservoir tributaries	10	2B 4 3A HH1C HH3A	98.573	None
DOGM 378 SKYLINE - CS-11 - L Fork of Eccles Ck immediately AB mine No Evidence of Impairment  DOGM 424 SKYLINE - CS-24 - Winter Qtrs Cyn, downstream of WQVF pad No Evidence of Impairment  DOGM 433 SKYLINE - VC-6 - Eccles Ck AB confl w/s fk No Evidence of Impairment  DOGM 442 SKYLINE - CS-2 - Eccles Ck @ USFS bndry Insufficient Data, Exceedences  DOGM 453 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck Insufficient Data, Exceedences  DOGM 461 SKYLINE - VC-10 - S Fk Eccles AB Eccles Ck No Evidence of Impairment  DOGM 463 SKYLINE - VC-9 - Eccles Ck AB conflnc Pleasant Vly Ck No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck No Evidence of Impairment  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences	Data Source	Site ID	Site Description	C	ategory			
DOGM 424 SKYLINE - CS-24 - Winter Qtrs Cyn, downstream of WQVF pad No Evidence of Impairment  DOGM 433 SKYLINE - VC-6 - Eccles Ck AB confl w/s fk No Evidence of Impairment  DOGM 442 SKYLINE - CS-2 - Eccles Ck @ USFS bndry Insufficient Data, Exceedences  DOGM 453 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck Insufficient Data, Exceedences  DOGM 461 SKYLINE - VC-10 - S Fk Eccles AB Eccles Ck No Evidence of Impairment  DOGM 463 SKYLINE - VC-9 - Eccles Ck AB conflnc Pleasant Vly Ck No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck No Evidence of Impairment  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences	DOGM	377	SKYLINE - CS-1 - Upper So Fk of Eccles Ck	1	No Evidence	e of Impairment		
DOGM 433 SKYLINE - VC-6 - Eccles Ck AB confl w/s fk No Evidence of Impairment  DOGM 442 SKYLINE - CS-2 - Eccles Ck @ USFS bndry Insufficient Data, Exceedences  DOGM 453 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck Insufficient Data, Exceedences  DOGM 461 SKYLINE - VC-10 - S Fk Eccles AB Eccles Ck No Evidence of Impairment  DOGM 463 SKYLINE - VC-9 - Eccles Ck AB conflnc Pleasant Vly Ck No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck No Evidence of Impairment  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences	DOGM	378	SKYLINE - CS-11 - L Fork of Eccles Ck immediate	ely AB mine	No Evidence	e of Impairment		
DOGM 442 SKYLINE - CS-2 - Eccles Ck @ USFS bndry Insufficient Data, Exceedences  DOGM 453 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck Insufficient Data, Exceedences  DOGM 461 SKYLINE - VC-10 - S Fk Eccles AB Eccles Ck No Evidence of Impairment  DOGM 463 SKYLINE - VC-9 - Eccles Ck AB conflnc Pleasant Vly Ck No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck No Evidence of Impairment  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences	DOGM	424	SKYLINE - CS-24 - Winter Qtrs Cyn, downstream	m of WQVF pad	No Evidence	e of Impairment		
DOGM 453 SKYLINE - CS-3 - Upper middle Fk of Eccles Ck Insufficient Data, Exceedences  DOGM 461 SKYLINE - VC-10 - S Fk Eccles AB Eccles Ck No Evidence of Impairment  DOGM 463 SKYLINE - VC-9 - Eccles Ck AB conflnc Pleasant Vly Ck No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck No Evidence of Impairment  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences	DOGM	433	SKYLINE - VC-6 - Eccles Ck AB confl w/s fk	1	No Evidence	e of Impairment		
DOGM 461 SKYLINE - VC-10 - S Fk Eccles AB Eccles Ck No Evidence of Impairment  DOGM 463 SKYLINE - VC-9 - Eccles Ck AB confinc Pleasant Vly Ck No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck No Evidence of Impairment  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences	DOGM	442	SKYLINE - CS-2 - Eccles Ck @ USFS bndry	I	nsufficient [	Data, Exceedences		
DOGM 463 SKYLINE - VC-9 - Eccles Ck AB conflnc Pleasant Vly Ck No Evidence of Impairment  DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck No Evidence of Impairment  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences	DOGM	453	SKYLINE - CS-3 - Upper middle Fk of Eccles Ck	I	nsufficient [	Data, Exceedences		
DOGM 464 SKYLINE - CS-4 - Upper L Fork of Eccles Ck No Evidence of Impairment  DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences	DOGM	461	SKYLINE - VC-10 - S Fk Eccles AB Eccles Ck	1	No Evidence	e of Impairment		
DOGM 465 SKYLINE - CS-15 - S Fk trib station Insufficient Data, No Exceedences	DOGM	463	SKYLINE - VC-9 - Eccles Ck AB conflnc Pleasant	Vly Ck	No Evidence	e of Impairment		
	DOGM	464	SKYLINE - CS-4 - Upper L Fork of Eccles Ck	1	No Evidence	e of Impairment		
DOGM 475 SKYLINE - CS-6 - Eccles Ck @ USGS gaging station No Evidence of Impairment	DOGM	465	SKYLINE - CS-15 - S Fk trib station	I	nsufficient [	Data, No Exceedences		
	DOGM	475	SKYLINE - CS-6 - Eccles Ck @ USGS gaging sto	ation [	No Evidence	e of Impairment		

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orad	o River	WAST
0100	OILIVE	11631

EPA Assessment Unit Category 3

## Assessment Unit Sub-Category Insufficient Data, Exceedences

Watersl	hed M	Manage	ement (	Unit
V V GICI 3	ilea /	rianagi	CIIICIII V	OIIII

[	DOGM	485	SKYLINE - CS-19 -	Insufficient Data, Exceedences
[	DOGM	487	SKYLINE - CS-20 -	No Evidence of Impairment
[	DOGM	488	SKYLINE - MC-1 -	No Evidence of Impairment
[	DOGM	489	SKYLINE - MC-2 -	No Evidence of Impairment
[	DOGM	490	SKYLINE - MC-3 -	No Evidence of Impairment
[	DOGM	491	SKYLINE - MC-4 -	No Evidence of Impairment
[	DOGM	492	SKYLINE - MC-5 -	No Evidence of Impairment
Į	JDWQ	4933054	ECCLES CK AB CANYON FUEL CO SKYLINE MINE	Insufficient Data, No Exceedences
[	DOGM	508	SKYLINE - CS-9 - R Fk of Eccles Ck AB mine	No Evidence of Impairment
[	DOGM	516	SKYLINE - CS-21 -	Insufficient Data, Exceedences
[	DOGM	518	SKYLINE - MC-6 - Mud Creek Geomorph. Monitoring Site	Further Investigations Needed
[	DOGM	522	SKYLINE - VC-11 - Boardinghouse Creek	Insufficient Data, No Exceedences
[	DOGM	523	SKYLINE - VC-12 - Finn's Creek	Insufficient Data, No Exceedences
Į	JDWQ	5931480	MUD CREEEK IN SCOFIELD TOWN	Insufficient Data, Exceedences
Į	JDWQ	5931490	MUD CREEK BL SCOLFIELD TOWN	No Evidence of Impairment
Į	JDWQ	5931540	MUD CREEK AB SCOFIELD RES	Further Investigations Needed
Į	JDWQ	5931580	MUD CREEK BL CNFL / ECCLES CK	Further Investigations Needed
Į	JDWQ	5931600	MUD CK AB SLAUGHTER HOUSE CANYON	Further Investigations Needed
1	NFS	5931660	Fish Creek above confluence with Gooseberry Creek	No Evidence of Impairment
1	NFS	5931670	Gooseberry Ck above cnfl with Fish Ck	No Evidence of Impairment
Į	JDWQ	5931680	PONDTOWN CK AB SCOFIELD RES	No Evidence of Impairment
Į	JDWQ	5932230	GOOSEBERRY CK BL LOWER GOOSEBERRY RES	No Evidence of Impairment
Į	JDWQ	5932250	GOOSEBERRY CK AB LOWER GOOSEBERRY RES	No Evidence of Impairment
Į	JDWQ	5932253	Japanese Ck ab Lower Gooseberry res	No Evidence of Impairment
Į	JDWQ	5932750	GOOSEBERRY CK BL FAIRVIEW LAKES	Further Investigations Needed

Colora	do River Wes	t	EPA Assessment Ur	nit Catego	ry <b>3</b>		
Watersh	ed Manageme	nt Unit	Assessment Unit Su	b-Catego	ry Insufficient Da	ıta, Exceede	nces
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream /	Miles TMDL Prior
2014	UT14060007-004	Willow Creek-Carbon	Willow Creek and tribu confluence with Price R headwaters		2B 4 3A HH3A	48.231	None
Oata Source	Site ID	Site Description		Category			
OGM	10	WILLOW CREEK - B3N - WILLOW CK AB POV	WER PLANT	Insuffici	ent Data, Exceedences		
OGM	15	WILLOW CREEK - B151 - WILLOW CK 3 MILE	S AB WILLOW CK MINE	No Evid	dence of Impairment		
OGM	174	CENTENNIAL - B263 - INTERMEDIATE REACH C	OF BUCK/DEEP CYN	Insuffici	ent Data, Exceedences		
OGM	179	CENTENNIAL - AC-1 - Antone Creek		Insuffici	ent Data, Exceedences		
OGM	181	CENTENNIAL - SC-1 - Summit Creek		Insuffici	ent Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream I	Miles TMDL Prior
2014	UT14060007-005	5 Price River-2	Price River and tributar Carbon Canal Diversio City Water Treatment in	n to Price	2B 4 3A HH3A	9.398	None
ata Source	Site ID	Site Description		Category			
OGM	12	WILLOW CREEK - B6 - PRICE R AB COAL PRO	CESSING FACILITY	No Evid	dence of Impairment		
IDWQ	4932810	PRICE R AB WILLOW CK (PRICE R COAL)		Insuffici	ent Data, Exceedences		
Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream /	Miles TMDL Prior
2010	UT14060007-011	Desert Seep Wash	Desert Seep Wash from with Price River to hea		2B 4 3C HH3C	28.981	None
ata Source	Site ID	Site Description		Category			
DWQ	Unknown			Insuffici	ent Data, Exceedences		
? Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream /	Miles TMDL Prior
2014	UT14060007-012	2 Grassy Trail Creek Lower	Grassy Trail Creek and from Price River conflu Grassy Trail Creek Res	ence to	2B 4 3C HH3C	12.131	None
ata Source	Site ID	Site Description		Category			
OGM	1126	WEST RIDGE MINE - ST-5 - B & C Canyon BL F	Permit Area	Insuffici	ent Data, Exceedences		
OGM	1127	WEST RIDGE MINE - ST-6A - C Canyon AB Mir	ne Site	Insuffici	ent Data, No Exceedences		
OGM	1128	WEST RIDGE MINE - ST-6 - C Canyon BL Mine	Site Area	Insuffici	ent Data, Exceedences		
OGM	1130	WEST RIDGE MINE - ST-8 - Grassy Trail Creek	a BL Permit Area	No Evid	dence of Impairment		

Colora	do River We	st	EPA Assessment Ur	nit Categor	у <b>3</b>		
Watersh	hed Manageme	ent Unit	Assessment Unit Su	ıb-Categor	y Insufficient Da	ta, Exceede	nces
DOGM	1140	WEST RIDGE MINE - ST-12 - Bear Canyon		Insufficie	ent Data, No Exceedences		
DOGM	1142	WEST RIDGE MINE - ST-13 - Bear Canyon		Insufficie	ent Data, No Exceedences		
DOGM	2012	HORSE CANYON - HC-1 - L FK Horse Cyn Wo	ash AB mine	No Evid	ence of Impairment		
DOGM	2052	HORSE CANYON - RF-1 - R FK Horse Cyn Wo	sh AB mine	No Evid	ence of Impairment		
DOGM	2063	HORSE CANYON - B-1 - (HC-2) Horse Cyn W	ash BL mine	Insufficie	ent Data, No Exceedences		
UDWQ	4933320	GRASSY TRAIL CK AB SUNNYSIDE COAL 002		No Evide	ence of Impairment		
DOGM	871	DUGOUT CANYON - DC-1 - (G-11) DUGOUT	CYN CK BL MINE (#5)	No Evide	ence of Impairment		
DOGM	920	DUGOUT CANYON - PC-3 - Pace Creek		No Evide	ence of Impairment		
DOGM	930	DUGOUT CANYON - DC-2 - (G-12) L FK DUG	GOUT CK AB M (#7)	No Evide	ence of Impairment		
DOGM	931	DUGOUT CANYON - PC-2 - Lower Pace Cree	k	No Evide	ence of Impairment		
DOGM	941	DUGOUT CANYON - DC-3 - (G-13) R FK DUG	GOUT CK AB M (#6)	No Evide	ence of Impairment		
DOGM	943	DUGOUT CANYON - PC-1A - PACE CREEK AB	BOVE	No Evid	ence of Impairment		
DOGM	945	DUGOUT CANYON - RC-1 - ROCK CREEK SO	UTHERN EDGE OF PERMIT	Insufficie	ent Data, Exceedences		
DOGM	952	DUGOUT CANYON - DC-4 - (G-14) L FK OF I	FK DUGOUT CYN	Insufficie	ent Data, No Exceedences		
DOGM	954	DUGOUT CANYON - FAN -		No Evide	ence of Impairment		
DOGM	963	DUGOUT CANYON - DC-5 - (G-15) R FK OF	L FK DUGOUT CYN	No Evide	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT14060007-01	5 Price River-5	Price River and tributar confluence with Green Woodside		2B 4 3C HH3C	36.974	None
Data Source	Site ID	Site Description		Category			
BLM	4931610	PRICE R AT MOUTH		Insufficie	ent Data, Exceedences		
UDWQ	4931630	PRICE R 5 MILES BL WOODSIDE AT WILDLIFE	MNGMT AREA	Insufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT14060007-01	7 Pinnacle Wash	Pinnacle Wash and trib from confluence with F to headwaters		2B 4 3C HH3C	0	None
Data Source	Site ID	Site Description		Category			
UDWQ	4932530	Pinnacle Ck ab CNFL/ Price R		Insufficie	ent Data, Exceedences		

Colorad	do River West		EPA Assessment Unit Co	ategory	3		
Watersh	ned Management	Unit	Assessment Unit Sub-Co	ategory	Insufficient Dat	a, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060008-001	Green River-4	Green River from San Rafael confluence to Price River confluence	<b>el</b>	1C 2A 4 3B HH1C HH3B	42.282	None
Data Source	Site ID Site	Description	С	Category			
UDWQ	4931410 GF	REEN R AT GREEN R ST PARK AB GREEN R CIT	Y WWTP I	Insufficier	nt Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14060008-004	Floy Creek			1C 2A 4 3B HH1C HH3B	23.69	None
Data Source	Site ID Site	Description	С	Category			
BLM	4930190 FLO	OY CK	I	Insufficier	nt Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT14060008-032	Undefined Waterbodies (CU 14060008)	Area of undefined waterbod	dies	No Record of Uses	17.62	None
Data Source	Site ID Site	Description	C	Category			
JDWQ	Unknown		I	Insufficier	nt Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT14060008-035	Undefined Waterbodies (CU 14060008)	Area of undefined waterbod	dies	No Record of Uses	0.32	None
Data Source	Site ID Site	Description	С	Category			
JDWQ	Unknown		I	Insufficier	nt Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT14060008-109	Undefined Waterbodies (CU 14060008)	Area of undefined waterbod	dies	No Record of Uses	0	None
Data Source	Site ID Site	Description	С	Category			
JDWQ	Unknown		I	Insufficier	nt Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060009-001	Electric Lake Tributaries	Electric Lake tributaries		1C 2B 4 3A HH1C HH3A	17.56	None
Data Source	Site ID Site	Description	C	Category			
DOGM	422 SK	YLINE - UPL-10 - Huntington Ck AB Electric Lk	1	No Evide	nce of Impairment		
DOGM	480 SK	YLINE - CS-16 -	I	Insufficier	nt Data, Exceedences		

Colorad	do River Wes	st	EPA Assessment Unit Co	itegory	3		
Watersh	ned Manageme	ent Unit	Assessment Unit Sub-Ca	itegory	Insufficient Data	, Exceedence	es
DOGM	481	SKYLINE - CS-17 -	lı	nsufficient l	Data, Exceedences		
DOGM	482	SKYLINE - CS-18 -	١	No Evidence	e of Impairment		
DOGM	483	SKYLINE - F-9 -	١	No Evidence	e of Impairment		
DOGM	484	SKYLINE - F-10 -	١	No Evidence	e of Impairment		
DOGM	486	SKYLINE - CS-7 - Burnout Ck @ confluence with ??	1	No Evidence	e of Impairment		
UDWQ	4931240	BOULGER CK AB ELECTRIC L	F	urther Inve	stigations Needed		
UDWQ	4931250	HUNTINGTON CK AB ELECTRIC L	F	urther Inve	stigations Needed		
UDWQ	4931290	Pacificorp JC-3 discharge to Electric Lake	F	urther Inve	stigations Needed		
DOGM	497	SKYLINE - CS-8 - R Fk of Upper Huntington Ck	lı	nsufficient l	Data, Exceedences		
DOGM	519	SKYLINE - CS-10 - Upper Lft Fk of Huntington Ck	lı	nsufficient l	Data, Exceedences		
DOGM	526	SKYLINE - EL-1 - Huntington Ck @ inlet to Elect. La	ke II	nsufficient l	Data, Exceedences		
							I
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses F	Perennial Stream Miles	TMDL Priority
2014	Assessment Unit ID UT14060009-00	·	Assessment Unit Location  Left Fork Huntington Creek at tributaries from confluence we Huntington Creek to headward.	nd 10 vith	SSMENT Unit Uses F	Perennial Stream Miles 41.317	None
		·	Left Fork Huntington Creek at tributaries from confluence w Huntington Creek to headwa	nd 10 vith			•
2014	UT14060009-00	2 LF Huntington Creek	Left Fork Huntington Creek at tributaries from confluence w Huntington Creek to headwa	nd 10 vith ters			•
2014  Data Source	UT14060009-00	2 LF Huntington Creek Site Description	Left Fork Huntington Creek at tributaries from confluence w Huntington Creek to headwar	nd 10 vith ters ategory No Evidence	C 2B 4 3A HH1C HH3A		•
2014  Data Source  UDWQ	UT14060009-00 Site ID 5932020	2 LF Huntington Creek  Site Description  MILLERS FLAT CK AB MILLERS FLAT RES	Left Fork Huntington Creek and tributaries from confluence we Huntington Creek to headward Company (Company) (Compan	nd 10 vith ters ategory No Evidence	e of Impairment		•
2014  Data Source  UDWQ  UDWQ	Site ID 5932020 5932030	2 LF Huntington Creek  Site Description  MILLERS FLAT CK AB MILLERS FLAT RES  ROLFSON CANYON CK ~ 3/4 MI AB ROLFSON F	Left Fork Huntington Creek and tributaries from confluence we Huntington Creek to headward Confluence we have the second confluence with the second confluence we have the second confluen	nd 10 vith ters  ategory No Evidence Further Inve	e of Impairment		•
Data Source UDWQ UDWQ UDWQ	Site ID 5932020 5932030 5932070	2 LF Huntington Creek  Site Description  MILLERS FLAT CK AB MILLERS FLAT RES  ROLFSON CANYON CK ~ 3/4 MI AB ROLFSON FLORENCE SPRING CK AB CLEVELAND RES	Left Fork Huntington Creek and tributaries from confluence we Huntington Creek to headward Confluence we have the second confluence with the second confluence we have the second confluen	nd 10  with ters  ategory  No Evidence  Further Inve	e of Impairment stigations Needed Data, Exceedences stigations Needed		None
Data Source UDWQ UDWQ UDWQ UDWQ UDWQ	Site ID 5932020 5932030 5932070 5932100	2 LF Huntington Creek  Site Description  MILLERS FLAT CK AB MILLERS FLAT RES  ROLFSON CANYON CK ~ 3/4 MI AB ROLFSON F  SPRING CK AB CLEVELAND RES  SPRING CK ABOVE HUNTINGTON RES  Assessment Unit Description	Left Fork Huntington Creek and tributaries from confluence we Huntington Creek to headward Company (Company) (Compan	nd 10  vith ters  ategory  No Evidence  Further Inve	e of Impairment stigations Needed Data, Exceedences stigations Needed	41.317	None
Data Source UDWQ UDWQ UDWQ UDWQ UDWQ	Site ID 5932020 5932030 5932070 5932100 Assessment Unit ID	2 LF Huntington Creek  Site Description  MILLERS FLAT CK AB MILLERS FLAT RES  ROLFSON CANYON CK ~ 3/4 MI AB ROLFSON F  SPRING CK AB CLEVELAND RES  SPRING CK ABOVE HUNTINGTON RES  Assessment Unit Description	Left Fork Huntington Creek and tributaries from confluence we Huntington Creek to headward Company (Company (Co	nd 10  vith ters  ategory  No Evidence  Further Inve	e of Impairment stigations Needed Data, Exceedences stigations Needed	41.317 Perennial Stream Miles	None  TMDL Priority

Colora	do River West		EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060009-012	Ferron Creek Lower	Ferron Creek and tributaries from confluence with San Rafael River to Millsite Reservoir	2B 4 3C HH3C	26.481	None
Data Source	Site ID Site	e Description	Category			
UDWQ	4930798 Fe	erron Ck ab New Ferron Lagoons 001	Insuffici	ient Data, Exceedences		
UDWQ	4930800 FE	erron CK bl ferron lagoons 002	Insuffici	ient Data, Exceedences		
UDWQ	4930820 FE	erron CK ab ferron lagoons 001 at u10	XING Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14060009-112	Undefined Waterbodies (CU 14060009)	Area of undefined waterbodies	No Record of Uses	8.02	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14060009-113	Undefined Waterbodies (CU 14060009)	Area of undefined waterbodies	No Record of Uses	3.55	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070001-002	Bullfrog Creek	Bullfrog Creek and tributaries from Lake Powell to headwaters	2B 4 3B HH3B	30.104	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070001-087	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	2.06	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		

Colora	do River West		EPA Assessment Unit Categ	ory <b>3</b>		
Watersh	hed Management	Unit	Assessment Unit Sub-Categ	ory Insufficient D	ata, Exceede	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070001-088	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	20.17	None
Data Source	Site ID Site	e Description	Categor	ry		
UDWQ	Unknown		Insuffi	icient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070001-092	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	5.91	None
Data Source	Site ID Site	e Description	Categoi	ry		
JDWQ	Unknown		Insuffi	icient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT14070001-094	Trachyte Creek	Trachyte Creek and tributaries from Lake Powell to headwaters	2B 4 3B HH3B	8.313	None
Data Source	Site ID Site	e Description	Categoi	ry		
JDWQ	Unknown		Insuffi	icient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070001-095	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	2.71	None
Data Source	Site ID Site	e Description	Categoi	ry		
JDWQ	Unknown		Insuffi	icient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070001-096	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	3.16	None
Data Source	Site ID Site	e Description	Categor	ry		
JDWQ	Unknown		Insuffi	icient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070001-097	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	1.52	None
Data Source	Site ID Site	e Description	Categoi	ry		
UDWQ	Unknown			icient Data, Exceedences		

Colora	do River West		EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient D	ata, Exceed	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	m Miles TMDL Priority
2010	UT14070001-098	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	3.06	None
Data Source	Site ID Site	e Description	Categor	ту		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	m Miles TMDL Priority
2010	UT14070001-099	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	0	None
Data Source	Site ID Site	e Description	Categor	ту		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	m Miles TMDL Priorit
2010	UT14070001-100	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	0.18	None
Data Source	Site ID Site	e Description	Categor	-у		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	m Miles TMDL Priorit
2010	UT14070001-101	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	2.5	None
Data Source	Site ID Site	e Description	Categor	·y		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	m Miles TMDL Priorit
2010	UT14070001-102	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	0	None
Data Source	Site ID Site	e Description	Categor	·y		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	m Miles TMDL Priorit
2010	UT14070001-103	Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	0	None
ata Source	Site ID Site	e Description	Categor	·y		
JDWQ	Unknown	•		cient Data, Exceedences		

R Year   Assessment Unit ID   Assessment Unit Description   Instificient Data, Exceedences	Colora	do River West		EPA Assessment Unit Categ	ory <b>3</b>		
No Record of Uses   Size   D   Size   Description   Assessment Unit Location   Assessment Unit Uses   Ferencial Size on Miles   More	Watersh	ned Managemen	t Unit	Assessment Unit Sub-Categ	ory Insufficient D	ata, Exceede	ences
Date Source   Site   D   Site Description   Category   Insufficient Date, Exceedences   Perential Stream Alles TADL Pris	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
UDWQ	2010	UT14070001-104	•	Area of undefined waterbodies	No Record of Uses	6.01	None
R Year   Assessment Unit ID   Assessment Unit Description   Assessment Unit Location   Assessment Unit Uses   Perential Stream Miles TMDL Prior	Data Source	Site ID Si	ite Description	Catego	ry		
2010   UT14070001-105   Undefined Waterbodies (CU 14070005)   Area of undefined waterbodies   No Record of Uses   13.32   None	UDWQ	Unknown		Insuffi	icient Data, Exceedences		
Data Source Site ID Site Description Assessment Unit Description Assessment Unit Description Assessment Unit Description Assessment Unit Data, Exceedences  IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Description Assessment Unit Description Assessment Unit Description Assessment Unit Data, Exceedences  Data Source Site ID Site Description Careek on Insufficient Data, Exceedences  IR Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses  Reference Data Source Site ID Site Description Assessment Unit Location Assessment Unit Uses Percential Stream Alles TAMDL Prior Unit Description Assessment Unit Uses Percential Stream Alles TAMDL Prior Unit Description Assessment Unit Uses Percential Stream Alles TAMDL Prior Unit Description Assessment Unit Uses Percential Stream Alles TAMDL Prior Unit Description Assessment River to Ivia Creek confluence  Data Source Site ID Site Description Category  UDWQ 4955000 MUDDY CK AT OLD U24 XING Insufficient Data, Exceedences  UDWQ 4955005 MUDDY CK AT OLD U24 XING Insufficient Data, Exceedences  BLM 4955305 Muddy Ck. at Red Canyon No Evidence of Impairment  BLM 4955325 Muddy Creek at Lone Tree No Evidence of Impairment  BLM 4955355 MUDDY CK AB TOMSICH BUTTE (UT09ST-201) Further Investigations Needed	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
UDWQ Unknown	2010	UT14070001-105	•	Area of undefined waterbodies	No Record of Uses	13.32	None
R Year   Assessment Unit ID   Assessment Unit Description   Last Chance Creek and tributaries from Ivie Creek confluence to headwaters   No Record of Uses   3.931   None	Data Source	Site ID Si	ite Description	Catego	ry		
2010 UT14070002-005 Last Chance Creek Last Chance Creek and tributaries from Ivie Creek confluence to headwaters  Data Source   Site ID   Site Description   Category    UDWQ Unknown   Insufficient Data, Exceedences    IR Year   Assessment Unit ID   Assessment Unit Description   Assessment Unit Location   Assessment Unit Uses    2014 UT14070002-009 Muddy Creek Lower   Muddy Creek from confluence with Freemont River to Ivie Creek confluence    Data Source   Site ID   Site Description   MUDDY CK AT OLD U24 XING    UDWQ   4955000   MUDDY CK AT OLD U24 XING   Insufficient Data, Exceedences    UDWQ   4955005   MUDDY CK -1.8 MI AB U24 XING UT09ST-211    BLM   4955315   Muddy Ck. at Red Canyon   No Evidence of Impairment    BLM   4955325   Muddy Creek at Lone Tree   No Evidence of Impairment    UDWQ   4955515   MUDDY CK AB TOMSICH BUTTE (UT09ST-201)    Further Investigations Needed	UDWQ	Unknown		Insuffi	icient Data, Exceedences		
Data Source   Site ID   Site Description   Category	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
UDWQ Unknown  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Prio  2014 UT14070002-009 Muddy Creek Lower Muddy Creek from confluence with Freemont River to Ivie Creek confluence  Data Source Site ID Site Description  UDWQ 4955000 MUDDY CK AT OLD U24 XING  UDWQ 4955005 MUDDY CK ~1.8 MI AB U24 XING UT09ST-211  BLM 4955315 Muddy Ck. at Hidden Splendor Mine No Evidence of Impairment  BLM 4955325 Muddy Creek at Lone Tree No Evidence of Impairment  BLM 4955315 Muddy Creek at Lone Tree  UDWQ 4955515 MUDDY CK AB TOMSICH BUTTE (UT09ST-201)  Further Investigations Needed	2010	UT14070002-005	Last Chance Creek	from Ivie Creek confluence to	No Record of Uses	3.931	None
Assessment Unit ID   Assessment Unit Description   Assessment Unit Location   Assessment Unit Uses   Perennial Stream Miles TMDL Prior	Data Source	Site ID Si	ite Description	Catego	ry		
Data Source   Site ID   Site Description   Muddy Creek from confluence   2B 4 3C HH3C   85.132   None	UDWQ	Unknown		Insuffi	icient Data, Exceedences		
with Freemont River to Ivie Creek confluence  Data Source Site ID Site Description Category  UDWQ 4955000 MUDDY CK AT OLD U24 XING Insufficient Data, Exceedences  UDWQ 4955005 MUDDY CK ~1.8 MI AB U24 XING UT09ST-211 Insufficient Data, Exceedences  BLM 4955305 Muddy Ck. at Hidden Splendor Mine No Evidence of Impairment  BLM 4955315 Muddy Ck. at Red Canyon No Evidence of Impairment  BLM 4955325 Muddy Creek at Lone Tree No Evidence of Impairment  UDWQ 495515 MUDDY CK AB TOMSICH BUTTE (UT09ST-201) Further Investigations Needed	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
UDWQ 4955005 MUDDY CK AT OLD U24 XING UDWQ 4955005 MUDDY CK ~1.8 MI AB U24 XING UT09ST-211 Insufficient Data, Exceedences  BLM 4955305 Muddy Ck. at Hidden Splendor Mine No Evidence of Impairment  BLM 4955315 Muddy Ck. at Red Canyon No Evidence of Impairment  BLM 4955325 Muddy Creek at Lone Tree No Evidence of Impairment  UDWQ 495515 MUDDY CK AB TOMSICH BUTTE (UT09ST-201)  Further Investigations Needed	2014	UT14070002-009	Muddy Creek Lower	with Freemont River to Ivie Creek		85.132	None
UDWQ 4955005 MUDDY CK ~1.8 MI AB U24 XING UT09ST-211 Insufficient Data, Exceedences  BLM 4955305 Muddy Ck. at Hidden Splendor Mine No Evidence of Impairment  BLM 4955315 Muddy Ck. at Red Canyon No Evidence of Impairment  BLM 4955325 Muddy Creek at Lone Tree No Evidence of Impairment  UDWQ 495515 MUDDY CK AB TOMSICH BUTTE (UT09ST-201)  Further Investigations Needed	Data Source	Site ID Si	ite Description	Catego	ry		
BLM 4955305 Muddy Ck. at Hidden Splendor Mine No Evidence of Impairment  BLM 4955315 Muddy Ck. at Red Canyon No Evidence of Impairment  BLM 4955325 Muddy Creek at Lone Tree No Evidence of Impairment  UDWQ 4955515 MUDDY CK AB TOMSICH BUTTE (UT09ST-201) Further Investigations Needed	UDWQ	4955000	MUDDY CK AT OLD U24 XING	Insuffi	icient Data, Exceedences		
BLM 4955315 Muddy Ck. at Red Canyon No Evidence of Impairment  BLM 4955325 Muddy Creek at Lone Tree No Evidence of Impairment  UDWQ 4955515 MUDDY CK AB TOMSICH BUTTE (UT09ST-201) Further Investigations Needed	UDWQ	4955005	MUDDY CK ~1.8 MI AB U24 XING UT09ST-211	Insuffi	icient Data, Exceedences		
BLM 4955325 Muddy Creek at Lone Tree No Evidence of Impairment  UDWQ 495515 MUDDY CK AB TOMSICH BUTTE (UT09ST-201) Further Investigations Needed	BLM	4955305	Muddy Ck. at Hidden Splendor Mine	No Ev	ridence of Impairment		
UDWQ 4955515 MUDDY CK AB TOMSICH BUTTE (UT09ST-201) Further Investigations Needed	BLM	4955315	Muddy Ck. at Red Canyon	No Ev	ridence of Impairment		
	BLM	4955325	Muddy Creek at Lone Tree	No Ev	idence of Impairment		
UDWQ 6055 Muddy Creek Lower Insufficient Data, Exceedences	UDWQ	4955515	MUDDY CK AB TOMSICH BUTTE (UT09ST-201)	Furthe	er Investigations Needed		
	UDWQ	6055	Muddy Creek Lower	Insuffi	icient Data, Exceedences		

Colora	do River West		EPA Assessment Unit Categ	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Categ	ory Insufficient Dat	a, Exceeder	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	Ailes TMDL Priority
2010	UT14070002-045	Undefined Waterbodies (CU 14070002)	Area of undefined waterbodies	No Record of Uses	11.13	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	Unknown		Insuffi	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	Ailes TMDL Priority
2010	UT14070002-046	Undefined Waterbodies (CU 14070002)	Area of undefined waterbodies	No Record of Uses	1.09	None
Data Source	Site ID Site	Description	Categor	-у		
UDWQ	Unknown		Insuffi	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	Ailes TMDL Priority
2014	UT14070003-001	Johnson Valley	Johnson Valley Reservoir tributaries	1C 2A 4 3A HH1C HH3A	18.404	None
Data Source	Site ID Site	Description	Catego	-у		
UDWQ	4954905 Jo	orgensen Ck ab cnfl/ Lake Ck in Wetlands	Insuffi	cient Data, No Exceedences		
UDWQ	5956150 SE	EVEN MILE CK AB JOHNSON RES	Insuffi	cient Data, Exceedences		
UDWQ	5956154 SE	EVEN-MILE CK 1 MI AB JOHNSON RES	Furthe	r Investigations Needed		
NFS	5956160 Se	even Mile Ck 1.7 Miles ab Mouth	No Ev	idence of Impairment		
UDWQ	5956200 LA	ke ck ab Johnson Res	Furthe	r Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	Ailes TMDL Priority
2014	UT14070003-003	UM Creek Lower	UM Creek and tributaries from Mi Meadow to Forsythe Reservoir	II 1C 2A 4 3A HH1C HH3A	1.88	None
Data Source	Site ID Site	Description	Categor	ту		
UDWQ	5955920 UA	w CK AB MILL MEADOW RES	Insuffi	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	Ailes TMDL Priority
2014	UT14070003-004	Fremont River-1	Fremont River and tributaries from Mill Meadow Reservoir to Johnson Valley Reservoir	n 1C 2A 4 3A HH1C HH3A	8.514	None
Data Source	Site ID Site	Description	Catego	у		
UDWQ	4954550 FR	REMONT R AB MILL MEADOW RES	Insuffi	cient Data, Exceedences		

Colora	do River West		EPA Assessment Unit Catego	ry <b>3</b>			
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ry Insufficient Dat	a, Exceedence	es	
UDWQ	4955296 FR	EMONT R AB POLE CANYON	Further	Investigations Needed			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority	
2010	UT14070003-006	Pine Creek	Pine Creek and tributaries from confluence with Fremont River to headwaters	1C 2A 4 3A HH1C HH3A	1.592	None	
Data Source	Site ID Site	Description	Category				
UDWQ	Unknown		Insuffici	ient Data, Exceedences			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority	
2014	UT14070003-009	Pleasant Creek-1	Pleasant Creek and tributaries from east boundary of Capitol Reef National Park to headwaters	1C 2B 3A HH1C HH3A	57.772	None	
Data Source	Site ID Site	Description	Category				
NFS	4954540 PL	EASANT CK. AB DIV 1/4MI AB U12	Insuffici	ient Data, Exceedences			
UDWQ	4954565 TA	NTALUS CK $\sim$ .5 MI BL USFS RD 168 XING	UT09ST-224 Insufficient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority	
2010	UT14070003-010	Pleasant Creek-2	Pleasant Creek and tributaries from confluence with Fremont River to east boundary of Capitol Reef National Park	2B 4 3C HH3C	10.192	None	
Data Source	Site ID Site	Description	Category				
UDWQ	Unknown		Insuffici	ient Data, Exceedences			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority	
2010	UT14070004-061	Undefined Waterbodies (CU 14070004)	Area of undefined waterbodies	No Record of Uses	4.51	None	
Data Source	Site ID Site	e Description	Category				
UDWQ	Unknown		Insuffici	ient Data, Exceedences			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mile	s TMDL Priority	
2010	UT14070004-062	Undefined Waterbodies (CU 14070004)	Area of undefined waterbodies	No Record of Uses	0.36	None	
Data Source	Site ID Site	e Description	Category				
UDWQ	Unknown		Insuffici	ient Data, Exceedences			

Colora	do River West		EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2014	UT14070005-004	Pine Creek	Pine Creek and tributaries from confluence with Escalante River to headwaters	2B 4 3A HH3A	33.548	None
Data Source	Site ID Site	e Description	Category			
UDWQ	4954520 PI	NE CK. AT COWPUNCHER GUARD STATION	Further	Investigations Needed		
NFS	4954590 PI	ne CK bl the box @ usgs station	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2010	UT14070005-013	Escalante Tributaries	Escalante River tributaries not previously defined from Boulder Creek to Birch Creek	2B 4 3A HH3A	0.01	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2010	UT14070005-014	Alvey Wash Upper	Alvey Wash and tributaries from Tenmile Spring to headwaters	2B 4 3B HH3B	0.01	None
Data Source	Site ID Site	Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2010	UT14070005-015	Alvey Wash Lower	Harris Wash and tributaries from confluence with Escalante River to Tenmile Spring	2B 4 3B HH3B	8.885	None
Data Source	Site ID Site	Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2010	UT14070005-016	Wolverine Creek	Wolverine Creek and tributaries from confluence with Escalante River to headwaters	2B 4 3B HH3B	0.01	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		

Colora	do River West		EPA Assessment Unit Categ	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Categ	ory Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14070005-017	Coyote Gulch	Coyote Gulch and tributaries from confluence with Escalante River theadwaters		13.304	None
Data Source	Site ID Site	e Description	Catego	ry		
UDWQ	5994235 C	OYOTE GULCH AT JACOB HAMBLIN ARCH (U	T09ST-251) Insuff	icient Data, Exceedences		
BLM	5994240 C	OYOTE GULCH AT NRA FENCE	Furthe	er Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14070005-018	Boulder Creek	Boulder Creek and tributaries from confluence with Escalante River to headwaters		58.649	None
Data Source	Site ID Site	e Description	Catego	ry		
NFS	4953910 E	Fk Boulder Ck ab Cnfl/ W Fk Boulder Ck	Furth	er Investigations Needed		
NFS	4953920 W	/ Fk Boulder Ck ab Cnfl/ E Fk Boulder Ck	Furth	er Investigations Needed		
UDWQ	4953925 W	/ FK BOULDER CK $\sim$ 3/4 MI BL W FK RES (UTO	9ST-240) Insuff	icient Data, Exceedences		
NFS	4953970 BE	EAR CK BL HAWS PASTURE	Insuff	icient Data, Exceedences		
BLM	4954130 BG	DULDER CK AT U12 XING	Furth	er Investigations Needed		
UDWQ	5989260 E	FK Boulder CK AB KINGS PASTURE	Furth	er Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070005-078	Undefined Waterbodies (CU 14070005)	Area of undefined waterbodies	No Record of Uses	22.7	None
Data Source	Site ID Site	Description	Catego	ry		
UDWQ	Unknown		Insuff	icient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070005-080	Undefined Waterbodies (CU 14070005)	Area of undefined waterbodies	No Record of Uses	0.02	None
Data Source	Site ID Site	Description	Catego	ry		
UDWQ	Unknown		Insuff	icient Data, Exceedences		

Colora	do River West		EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient D	ata, Exceede	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070005-081	Undefined Waterbodies (CU 14070005)	Area of undefined waterbodies	No Record of Uses	14.51	None
Data Source	Site ID Site	e Description	Categor	ту		
UDWQ	Unknown		Insuffi	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070005-082	Undefined Waterbodies (CU 14070005)	Area of undefined waterbodies	No Record of Uses	19.44	None
Data Source	Site ID Site	e Description	Categor	γ		
UDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070005-083	Undefined Waterbodies (CU 14070005)	Area of undefined waterbodies	No Record of Uses	12.7	None
Data Source	Site ID Site	Description	Categor	-у		
UDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070005-084	Undefined Waterbodies (CU 14070005)	Area of undefined waterbodies	No Record of Uses	11.73	None
Data Source	Site ID Site	Description	Categor	ту		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070005-110	Undefined Waterbodies (CU 14070005)	Area of undefined waterbodies	No Record of Uses	0	None
Data Source	Site ID Site	e Description	Categor	у		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14070006-002	Warm Creek	Warm Creek and tributaries from Lake Powell to headwaters	2B 4 3B HH3B	2.46	None
Data Source	Site ID Site	e Description	Categor	γ		
BLM	5994560 TII	BBET CANYON 2 MI AB CNFL/ WARM CK	Insuffi	cient Data, Exceedences		

Colorado River West EPA Assessment Unit Category 3						
Watersh	ned Managemen	t Unit	Assessment Unit Sub-Catego	ry Insufficient De	ata, Exceede	ences
BLM	5994580	WESSES CANYON AT COW CAMP	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070006-003	Lake Powell Tribs-1	Lake Powell north side tributaries between Wahweap and Warm Creek	No Record of Uses	0.01	None
Data Source	Site ID Sit	te Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14070006-005	Croton	Croton Canyon and tributaries from Lake Powell to headwaters	2B 4 3B HH3B	2.302	None
Data Source	Site ID Sit	te Description	Category			
BLM	5994750 L	ittle Valley Spring	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14070006-006	Lake Powell Tribs-3	Lake Powell tributaries from Croton Canyon to HUC boundary	2B 4 3B HH3B	0	None
Data Source	Site ID Sit	te Description	Category			
BLM	5994630 L	ITTLE VALLEY WASH AT GRAND BENCH RD XING	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070006-007	Lake Powell Tributaries-4	Lake Powell south side tributaries from Utah-Arizona state line to HUC (14070006) boundary	No Record of Uses	2.516	None
Data Source	Site ID Sit	te Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14070006-008	Lake Powell Tribs-2	Lake Powell north side tributaries between Warm and Chance Creeks	No Record of Uses	0.01	None
Data Source	Site ID Sit	te Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		_
Colora	do River West		EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	ned Managemen	t Unit	Assessment Unit Sub-Catego	ry Further Invest	tigations Ne	eded

Colora	do River West	EPA Assessment Unit Categor	ry <b>3</b>		
Watersh	ned 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 A	Ailes TMDL Priority
2012	UT14070001-006 Navajo Long Creek		2B 4 3B HH3B	0	None
Data Source	Site ID Site Description 5952745 LONG CANYON AB LAKE POWELL	Category	la carta arta na Nacada d		
IR Year	Assessment Unit ID  Assessment Unit Description	Assessment Unit Location	Investigations Needed Assessment Unit Uses	Perennial Stream A	Ailas TAADI Priarity
2012	UT14070001-093 North Wash	North Wash from Lake Powell to headwaters	2B 4 3B HH3B	9.296	None
Data Source	Site ID Site Description	Category			
UDWQ	4957588 CRESCENT CK @ OLD WOLVERTON TOWN SI	Further	Investigations Needed		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2012	UT14070003-013 Henry Mountains	Henry Mountain streams in Garfield County whicih flow west and north as Fremont River tributaries	1C 2B 4 3C HH1C HH3C	31.469	None
Data Source	Site ID Site Description	Category			
UDWQ	4954140 DUGOUT CK AB APPLE BRUSH FLAT T31S R09E	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 A	Ailes TMDL Priority
2012	UT14070005-005 Mamie Creek	Mamie Creek and tributaries from confluence with Escalante River to headwaters	2B 4 3A HH3A	0	None
Data Source	Site ID Site Description	Category			
UDWQ	5994042 MAMIE CK 3MI AB ESCALANTE R	Further	Investigations Needed		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	Ailes TMDL Priority
2012	UT14070005-019 Lower Escalante River trbiutaries		2B 4 3B HH3B	0	None
Data Source	Site ID Site Description	Category			

Further Investigations Needed

4954194 COW CK - UPPER

UDWQ

Utah D	Pivision of $M$	ater Quality					
Colorac	do River Wes	it	EPA Assessment Unit C	ategor	у 2		
Watersh	ed Manageme	nt Unit	Assessment Unit Sub-C	Categor	y No Evidence	of Impairment	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	es TMDL Priority
2014	UT14060007-00	9 Soldier Creek	Soldier Creek and tributarie confluence with Price River headwaters		2B 4 3C HH3C	23.312	None
Data Source	Site ID	Site Description		Category			
DOGM	98	SOLDIER CANYON - G-5 - SOLDIER CK (Sites C	G-5 & 6 replaces G-1)	No Evide	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	ı	Assessment Unit Uses	Perennial Stream Mile	es TMDL Priority
2014	UT14060007-010	O Miller Creek	Miller Creek and tributaries 7500 feet elevation	below	2B 4 3C HH3C	27.573	None
Data Source	Site ID	Site Description		Category			
DOGM	192	STAR POINT - ST-1 - (M15) N FK RT FK MILLER	CK AB C RT FK M	No Evide	ence of Impairment		
UDWQ	4932280	MILLER CK 3.2MI S OF WELLINGTON		Further I	nvestigations Needed		
DOGM	583	HIAWATHA COMPLEX - ST-3 - MDL FK MILLER	CK-CONFL W/N FK MILLER CRE	No Evide	ence of Impairment		
DOGM	594	HIAWATHA COMPLEX - ST-3A - MDL FK MILLER	CK-AB MIDDLE FK PORTALS	No Evide	ence of Impairment		
DOGM	597	HIAWATHA COMPLEX - ST-1 - R FK OF N FK M	ILLER CK (M-15)	No Evide	ence of Impairment		
DOGM	598	HIAWATHA COMPLEX - ST-2 - L FK OF N FK M	ILLER CK-AB KING 4 VENT PO	No Evide	ence of Impairment		
UDWQ	6037	Miller Creek		Supporti	ing		
DOGM	605	HIAWATHA COMPLEX - ST-3B - MDL FK MILLER	CK-BL MIDDLE FK SED POND		ence of Impairment		
DOGM	616	HIAWATHA COMPLEX - ST-4 - S FK MILLER CK-	NR CONFL W/NORTH FORK		ence of Impairment		
DOGM	621	HIAWATHA COMPLEX - ST-4A - S FK MILLER CI	C-AB S FK PORTAL		ence of Impairment		
DOGM	622	HIAWATHA COMPLEX - ST-4B - S FK MILLER CH	(-BL S FK SED POND		ence of Impairment		
DOGM	623	HIAWATHA COMPLEX - ST-5 - MILLER CK-BL CO	ONFLUENCE OF SOUTH FORK		ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream Mile	es TMDL Priority
2014	UT14060007-014		Price River and tributaries ( Desert Seep Wash, Miller C and Grassy Trail Creek) fro Woodside to Soldier Creek confluence	except reek,	2B 4 3C HH3C	70.152	None
Data Source	Site ID	Site Description		Category			

Colora	do River Wes	st .	EPA Assessment Unit C	ategory	y <b>2</b>		
Watersh	hed Manageme	ent Unit	Assessment Unit Sub-C	ategory	No Evidence of	Impairme	nt
UDWQ	4931650	PRICE R NEAR WOODSIDE AT US50 6 XING		Supportin	ng		
UDWQ	4932290	PRICE R @ CR XING			ence of Impairment		
UDWQ	4932300	PRICE R BL PRICE WWTP AT RIDGE ROAD XING			rvestigations Needed		
DOGM	53	WELLINGTON PREP PLANT - SW-1 - PRICE R AB	B PREP PLANT	Supportin			
DOGM	829	SUNNYSIDE REFUSE/SLURRY - ICE-1 - ICELANDE			ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060008-00	2 Green River-5	Green River from confluenc Colorado River to San Rafa confluence		1C 2A 4 3B HH1C HH3B	98.579	None
Data Source	Site ID	Site Description		Category			
NPS	4930010	GREEN R AB CNFL / COLORADO R		No Evide	ence of Impairment		
NPS	4930150	GREEN R AT MINERAL BOTTOMS		Supportin	ng		
UDWQ	6040	Green River-5		Supportin	ng		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Δ	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010					NL D. L. CIII		N.
2010	UT14060008-03	1 Undefined Waterbodies (CU 14060008)	Area of undefined waterbo	dies	No Record of Uses	0.15	None
Data Source		•		Category	No Record of Uses	0.15	None
		14060008)		Category	ence of Impairment	0.15	None
Data Source	Site ID	14060008)		Category No Evide			Miles TMDL Priority
Data Source UDWQ	Site ID Unknown	14060008)  Site Description  Assessment Unit Description		Category  No Evide	ence of Impairment		
Data Source UDWQ IR Year	Site ID Unknown Assessment Unit ID	14060008)  Site Description  Assessment Unit Description  4 Undefined Waterbodies (CU	Assessment Unit Location  Area of undefined waterbook	Category  No Evide	ence of Impairment Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
Data Source UDWQ IR Year 2010	Site ID Unknown Assessment Unit ID UT14060008-03	14060008)  Site Description  Assessment Unit Description  4 Undefined Waterbodies (CU 14060008)	Assessment Unit Location  Area of undefined waterbook	Category  No Evide  A  dies  Category	ence of Impairment Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
Data Source UDWQ IR Year 2010 Data Source	Site ID Unknown Assessment Unit ID UT14060008-03	14060008)  Site Description  Assessment Unit Description  4 Undefined Waterbodies (CU 14060008)	Assessment Unit Location  Area of undefined waterbook	Category  No Evide  dies  Category  No Evide	ence of Impairment Assessment Unit Uses No Record of Uses	Perennial Stream 0.16	Miles TMDL Priority
Data Source UDWQ IR Year 2010 Data Source UDWQ	Site ID Unknown Assessment Unit ID UT14060008-03 Site ID Unknown	14060008)  Site Description  Assessment Unit Description  4 Undefined Waterbodies (CU 14060008)  Site Description  Assessment Unit Description	Assessment Unit Location  Area of undefined waterbook	Category  No Evide  dies  Category  No Evide	ence of Impairment Assessment Unit Uses No Record of Uses ence of Impairment	Perennial Stream 0.16	Miles TMDL Priority  None
Data Source UDWQ IR Year 2010  Data Source UDWQ IR Year	Site ID Unknown Assessment Unit ID UT14060008-03 Site ID Unknown Assessment Unit ID UT14060009-00	14060008)  Site Description  Assessment Unit Description  4 Undefined Waterbodies (CU 14060008)  Site Description  Assessment Unit Description	Assessment Unit Location  Area of undefined waterbook  Assessment Unit Location  Joes Valley Reservoir tribut except Lowry Creek	Category  No Evide  dies  Category  No Evide	ence of Impairment Assessment Unit Uses  No Record of Uses  ence of Impairment Assessment Unit Uses	Perennial Stream  0.16  Perennial Stream	Miles TMDL Priority  None  Miles TMDL Priority
Data Source UDWQ IR Year 2010  Data Source UDWQ IR Year 2014	Site ID Unknown Assessment Unit ID UT14060008-03 Site ID Unknown Assessment Unit ID UT14060009-00	14060008)  Site Description  Assessment Unit Description  4 Undefined Waterbodies (CU 14060008)  Site Description  Assessment Unit Description  Joes Valley	Assessment Unit Location  Area of undefined waterbook  Assessment Unit Location  Joes Valley Reservoir tribut except Lowry Creek	Category No Evide dies Category No Evide Araries Category	ence of Impairment Assessment Unit Uses  No Record of Uses  ence of Impairment Assessment Unit Uses	Perennial Stream  0.16  Perennial Stream	Miles TMDL Priority  None  Miles TMDL Priority
Data Source UDWQ IR Year 2010  Data Source UDWQ IR Year 2014	Site ID Unknown  Assessment Unit ID UT14060008-03  Site ID Unknown  Assessment Unit ID UT14060009-00	14060008)  Site Description  Assessment Unit Description  4 Undefined Waterbodies (CU 14060008)  Site Description  Assessment Unit Description  6 Joes Valley  Site Description	Assessment Unit Location  Area of undefined waterbook  Assessment Unit Location  Joes Valley Reservoir tribut except Lowry Creek	Category No Evide  dies  Category No Evide  arries  Category Further In	ence of Impairment Assessment Unit Uses No Record of Uses ence of Impairment Assessment Unit Uses 1C 2B 4 3A HH1C HH3A	Perennial Stream  0.16  Perennial Stream	Miles TMDL Priority  None  Miles TMDL Priority

Colora	do River West	EPA Assessment Unit Categor	ry <b>2</b>		
Watersh	ned Management Unit	Assessment Unit Sub-Categor	ry No Evidence of	: Impairment	•
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	les 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			
UDWQ	5931760 FERRON CK AB MILLSITE RES	Support	ting		
UDWQ	5931770 FERRON CK BL CNFL/ DAIRY CK UT09ST-218	Further	Investigations Needed		
UDWQ	5931820 STREAM AB FERRON RES	No Evid	lence of Impairment		
UDWQ	6046 Ferron Creek Upper	Support	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	les TMDL Priority
2010	UT14070001-091 Undefined Waterbodies (CU 14070001)	Area of undefined waterbodies	No Record of Uses	0.5	None
Data Source	Site ID Site Description	Category			
UDWQ	Unknown	No Evid	lence of Impairment		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	les 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			
UDWQ	4955565 MUDDY CK ~4 MI BL U10 XING UT09ST-217	Further	Investigations Needed		
UDWQ	6053 Muddy Creek Middle	No Evid	lence of Impairment		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mi	les 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			
UDWQ	4954350 SANDY CK AB CNFL / FREMONT R	Further	Investigations Needed		
NPS	4954840 OAK CK AT NOTOM RD XING	No Evid	lence of Impairment		

Colorad	do River West		EPA Assessment Unit Co	ategory	2		
Watersh	ned Managemer	nt Unit	Assessment Unit Sub-Co	ategory	No Evidence	of Impairmen	nt
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Ass	essment Unit Uses	Perennial Stream A	Miles TMDL Priority
2010	UT14070004-001	Dirty Devil River	Dirty Devil from confluence of Colorado River to Fremont R		2B 4 3C HH3C	78.956	None
Data Source	Site ID S	ite Description	C	Category			
UDWQ	Unknown		1	No Evidend	ce of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Ass	essment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14070005-006	Sand Creek	Sand Creek and tributaries fr confluence with Escalante Ri headwaters		2B 4 3A HH3A	45.976	None
Data Source	Site ID S	ite Description	C	Category			
UDWQ	5994002	SAND CK 2MI AB ESCALANTE R	1	Further Inve	estigations Needed		
UDWQ	5994005	Sand CK ~6 mi ab CNFL/ escalante r ut095	T-220	Further Inve	estigations Needed		
UDWQ	5994007	SAND CK $\sim$ 9 MI AB CNFL/ ESCALANTE R (UT09S	ST-204)	Further Inve	estigations Needed		
UDWQ	6060	Sand Creek	1	No Evidenc	ce of Impairment		

Utah D	Division of Wo	nter Quality				
Colora	do River West		EPA Assessment Unit Catego	ory <b>1</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes 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	Category	/		
NPS	4954812 H	alls Ck Bl Narrows	Suppor	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2012	UT14070003-007	Donkey Creek	Donkey Creek and other tributaries between Pine Creek and Pleasant Creek and above USFS boundary	1C 2A 4 3A HH1C HH3A	35.797	None
Data Source		e Description	Category	1		
NFS	4953890 C	arcass Creek at USFS boundary	Suppor	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2012	UT14070003-015	Fish Lake Tributaries	Fish Lake tributaries	1C 2A 4 3A HH1C HH3A	5.702	None
Data Source	Site ID Site	e Description				
	SHE ID SHE	- Description	Category	/		
NFS		OWERY CK AB FISH LAKE	Category Suppor			
NFS NFS	4954930 BG	· · · · · · · · · · · · · · · · · · ·		rting		
	4954930 BG 4954940 A	OWERY CK AB FISH LAKE	Suppor	rting rting		
NFS	4954930 BG 4954940 Al 4954950 DG	OWERY CK AB FISH LAKE NDERSON CK AB FISH LAKE	Suppor Suppor	rting rting rting		
NFS NFS	4954930 BG 4954940 AG 4954950 DG	OWERY CK AB FISH LAKE  NDERSON CK AB FISH LAKE  OCTOR CK AB FISH LAKE	Suppor Suppor	rting rting rting	Perennial Stream A	Ailes TMDL Priority
NFS NFS	4954930 BG 4954940 Al 4954950 DG 4954960 TV	OWERY CK AB FISH LAKE  NDERSON CK AB FISH LAKE  OCTOR CK AB FISH LAKE  WIN CK AB FISH LAKE	Suppor Suppor Suppor Suppor	rting rting rting rting	Perennial Stream A	Ailes TMDL Priority  None
NFS NFS NFS	4954930 B6 4954940 A1 4954950 D6 4954960 TV  Assessment Unit ID  UT14070005-008	OWERY CK AB FISH LAKE  NDERSON CK AB FISH LAKE  OCTOR CK AB FISH LAKE  WIN CK AB FISH LAKE  Assessment Unit Description  Deer Creek	Support Support Support Support Support Assessment Unit Location  Deer Creek and tributaries from confluence with Escalante River to	rting rting rting rting Assessment Unit Uses 2B 4 3A HH3A		
NFS NFS NFS IR Year 2014	4954930 B6 4954940 A1 4954950 D6 4954960 TV  Assessment Unit ID  UT14070005-008	OWERY CK AB FISH LAKE  NDERSON CK AB FISH LAKE  OCTOR CK AB FISH LAKE  WIN CK AB FISH LAKE  Assessment Unit Description  Deer Creek	Support Support Support Support Support Support Assessment Unit Location  Deer Creek and tributaries from confluence with Escalante River to headwaters	rting rting rting rting Assessment Unit Uses 2B 4 3A HH3A		

Colora	do River West		EPA Assessment Unit Cate	gory <b>1</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Cate	gory Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	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	Cateç	ory		
BLM	4954100 TH	ie Gulch CK in long Canyon at burr t	RAIL XING Sup	porting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14070005-011	Escalante River Lower	Escalante River from Lake Powe to Boulder Creek confluence	II 2B 4 3B HH3B	67.717	None
Data Source	Site ID Site	Description	Cateç	lory		
BOR	5952740 ES	CALANTE R AB LAKE POWELL	Sup	porting		
UDWQ	6063 Es	calante River Lower	Sup	porting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14070007-003	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	Cateç	ory		
BLM	5994650 DE	EER SPRING WASH BL DEER SPR RANCH	Sup	porting		

Utah D	Division of Wo	nter Quality			
Colora	do River South	east	EPA Assessmen	t Unit Category 4A	
Watersh	ned Management	Unit	Assessment Uni	t Sub-Category <b>TM</b>	DL Approved
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
2010	UT14010005-001	Colorado River-6	Colorado River from HUC 14010005-14030001 boundary to Colorado State Line	No Record of Uses	3.84
Data Source	Site ID Site	e Description			
Non-Suppo	orting Sites		Category	Parameter 1st Liste	ed NS Uses TMDL Priority
UDWQ	Unknown		TMDL Approved	Selenium	Unknown
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
2014	UT14030001-005	Colorado River-5	Colorado River from Dolores River confluence to HUC 14010005 boundary	er 3B HH3B	32.76
Data Source	Site ID Site	e Description			
Non-Suppo	orting Sites		Category	Parameter 1st Liste	ed NS Uses TMDL Priority
UDWQ	Unknown		TMDL Approved	Selenium	Unknown
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
2014	UT14030005-003	Colorado River-3	Colorado River from Green River confluence to Moab	1C 2A 4 3B HH1C HH3	BB 62.193
Data Source	Site ID Site	e Description			
Non-Suppo	orting Sites		Category	Parameter 1st Liste	ed NS Uses TMDL Priority
NPS	4956290 C	OLORADO RIVER AT POTASH BOAT RAMP	TMDL Approved	Selenium	3B
NPS	4952400 C	OLORADO R AB CNFL / GREEN R	TMDL Approved	Selenium	3B
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
2014	UT14030005-004	Colorado River-4	Colorado River from Moab to HU unit (14030005) boundary	C 1C 2A 4 3B HH1C HH3	35.759
Data Source	Site ID Site	e Description			
Non-Suppo	orting Sites		Category	Parameter 1st Liste	ed NS Uses TMDL Priority
UDWQ	4958490 C	OLO R AT DEWEY BRIDGE	TMDL Approved	Selenium	3B
UDWQ	4957000 C	OLORADO R AT US191 XING NEAR MOAB	TMDL Approved	Selenium	3B

Colora	do River Sout	heast	EPA Assessme	ent Unit Category	4A	
Watersh	hed Managemen	t Unit	Assessment U	nit Sub-Category	TMDL Approv	<b>red</b>
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stre	am Miles
2010	UT14080201-007	Cottonwood Wash-3		1C 2A 4 3B HH1	С ННЗВ 17.164	
Data Source	Site ID S	ite Description				
Non-Supp	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	Unknown		TMDL Approved	Gross Alpha	1C, 4	
UDWQ	Unknown		TMDL Approved	Radium	Unknown	
Colora	do River Sout	heast	EPA Assessme	ent Unit Category	5	
Watersh	hed Managemen	t Unit	Assessment U	nit Sub-Category	See Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stre	am Miles
2014	UT14030001-001	Cottonwood Wash	Cottonwood Wash from Colorac River confluence to headwaters		C HH3B 22.702	
Data Source	Site ID S	ite Description				
Non-Supp	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	6000	COTTONWOOD WASH	Not Supporting	OE Bioassessment	3B	L
BLM	4959720	COTTONWOOD CK BL CNFL BUCK CYN WA	ASH Not Supporting	Temperature	3B	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stre	am Miles
2012	UT14030001-003	Westwater Creek	Westwater Creek and tributaries from confluence with Colorado River to headwaters	1C 2A 4 3B HH1	C HH3B 18.464	
Data Source	Site ID S	ite Description				
Non-Supp	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	Unknown		Not Supporting	OE Bioassessment	Unknown	L
BLM	4959810	WESTWATER CK AB MIDDLE CYN	Not Supporting	Temperature	3B	L
BLM	4959755	WESTWATER CK AB SULPHUR CK	Not Supporting	Temperature	3B	L
BLM	4959810	WESTWATER CK AB MIDDLE CYN	Not Supporting	Total Dissolved Solids	4	L

Not Supporting Total Dissolved Solids

4959755 WESTWATER CK AB SULPHUR CK

BLM

Colora	ido River Sout	heast	EPA	Assessme	nt Unit Category	5		
Waters	hed Managemen	t Unit	Asse	ssment Ur	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stree	ım Miles
2014	UT14030004-001	Dolores River	Dolores River and tril (except Granite Creek confluence with Colo headwaters or Utah-C state line	) from rado River	2B 4 3C HH3C		61.634	
Data Source	Site ID S	ite Description						
Non-Supp	porting Sites		Cate	gory	Parameter	1 st Listed	NS Uses	TMDL Priority
BLM	4958780	BEAVER CK AT MOUTH	Not	Supporting	Temperature		3C	L
UDWQ	4958600	DOLORES R AT MOUTH	Not	Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	;	Perennial Stree	ım Miles
2014	UT14030005-001	Kane Spring Wash	Kane Spring Wash fro confluence with Colo headwaters		2B 4 3C HH3C		22.289	
Data Source	Site ID S	ite Description						
Non-Supp	porting Sites		Cate	gory	Parameter	1 st Listed	NS Uses	TMDL Priority
BLM	4955990	KANE SPRINGS CK AT FIRST ROAD XING	Not	Supporting	Temperature		3C	L
BLM	4955990	KANE SPRINGS CK AT FIRST ROAD XING	Not	Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	;	Perennial Stree	ım Miles
2014	UT14030005-005	Mill Creek-1	Mill Creek and tribute Pack Creek, from the with Colorado River to boundary	confluence	t 1C 2B 4 3A HH	IC HH3A	28.34	
Data Source	Site ID S	ite Description						
Non-Supp	porting Sites		Cate	gory	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4956390	MILL CK AT U191 XING	Not	Supporting	Dissolved Oxygen		3A	L
UDWQ	4956390	MILL CK AT U191 XING	TMD	L Approved	Temperature		3A	

Colorad	do River Sout	heast	I	EPA Assessmer	nt Unit Category	5		
Watersh	ned Managemer	nt Unit		Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Strea	ım Miles
2014	UT14030005-009	Castle Creek-1	confluence with	d tributaries from Colorado River t Iventist diversion	0	ІС ННЗВ	12.995	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses	i	Perennial Strea	ım Miles
2014	UT14030005-010	Onion Creek Lower		d tributaries from Colorado River t bove Stinking		ІС ННЗВ	8.94	
Data Source		ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed		TMDL Priority
UDWQ	4958280	ONION CREEK AT U128 XING		Not Supporting	Selenium		3B	L
UDWQ	4958280	ONION CREEK AT U128 XING		TMDL Approved	Temperature		3B	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses	i	Perennial Strea	ım Miles
2014	UT14030005-011	Pack Creek	Pack Creek and the confluence v USFS boundary	tributaries from with Mill Creek to	1C 2B 4 3A HH1	ІС ННЗА	7.652	
Data Source		ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed		TMDL Priority
UDWQ	4956530	PACK CK AT SPANISH TRAIL DRIVE XING		Not Supporting	Selenium		3A	L
UDWQ	4956460	PACK CK AT U191 XING		Not Supporting	Selenium		3A	L
UWW		PACK CREEK ABOVE CONFLUENCE WITH M END OF 200 SOUTH IN MOAB	ILL CREEK AT WEST	Not Supporting	Temperature		Unknown	Μ
UDWQ	5958530	MILL CREEK AB KENS LAKE DIVERSION		Not Supporting	Temperature		Unknown	M
UDWQ	4956530	PACK CK AT SPANISH TRAIL DRIVE XING		Not Supporting	Temperature		Unknown	Μ
UDWQ		PACK CREEK AT MILL CREEK DRIVE CROSSINGRAVEL PITS)	IG (SOUTH OF	Not Supporting	Temperature		Unknown	Μ
UDWQ	4956480	PACK CK BL BRUMLEY CK @ RD TO PACK C	ck ranch	Not Supporting	Temperature		Unknown	M
UDWQ	4956460	PACK CK AT U191 XING		Not Supporting	Temperature		Unknown	M
UDWQ	4956460	PACK CK AT U191 XING		Not Supporting	Total Dissolved Solids		4	L

	Colora	do River Sout	heast		EPA Assessmer	nt Unit Category	5		
North Cottonwood Creek and tributaries from confidence with Indian Creek near Dugout Ranch to headwaters   Site   D   S	Watersh	ned Managemen	nt Unit		Assessment Un	it Sub-Category	See	Below	
Site   D	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Uses	S	Perennial Stre	am Miles
Non-Supporting Sites	2014	UT14030005-015	North Cottonwood Creek	tributaries fr Indian Creel	om confluence with k near Dugout Ranch		1С ННЗВ	28.607	
Assessment Unit ID Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Unit Description Assessment Unit Location Assessment Unit Unit Description Assessment Unit Location Assessment Unit Unit Description Assessment Unit Unit Description IC 2A 4 3B HH1 C HH3B 0.944  Data Source Site ID Site Description Sites Cafegory Parameter 1st Listed NS Uses TMDL Price Non-Supporting Sites Cafegory Parameter 1st Listed NS Uses TMDL Price Non-Supporting Dissolved Oxygen 3B L CANYON WASH E OF US 191 Not Supporting Dissolved Oxygen 3B L CANYON WASH E OF US 191 Not Supporting Dissolved Oxygen 3B L CANYON WASH E OF US 191 Not Supporting Dissolved Oxygen 3B L CANYON WASH E OF US 191 Assessment Unit Location Assessment Unit Unit Description Total Dissolved Solids 4 L Unit Description Assessment Unit Unit Unit Unit Description Assessment Unit Unit Unit Unit Description Assessment Unit Unit Unit Unit Unit Description Assessment Unit Unit Unit Unit Unit Description Assessment Unit Unit Unit Unit Unit Unit Unit Description Assessment Unit Unit Unit Unit Unit Unit Unit Un	Data Source	Site ID S	ite Description						
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Description  2012 UT14030005-017 Courthouse Wash  Data Source Site ID Site Description  Non-Supporting Sites Category Parameter 1st Listed NS Uses TMDL Price BLM 4956990 MILL CANYON WASH E OF US 191 Not Supporting Dissolved Oxygen 3B L  R Year Assessment Unit ID Assessment Unit Description  Non-Supporting Sites Category Parameter 1st Listed NS Uses TMDL Price  2012 UT14030005-019 Professor Creek  1C 2A 4 3B HH1 C HH3B 0  Data Source Site ID Site Description  Non-Supporting Sites Category Parameter 1st Listed NS Uses TMDL Price  UDWQ 4958240 PROFESSOR CK AB CNFL / COLO R AT RD XING Not Supporting Temperature 3B L  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Uses Transporting Total Dissolved Solids 4 L  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Uses Transporting Total Dissolved Solids 4 L  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Uses Transporting Total Dissolved Solids 4 L  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Uses Perennial Stream Miles  2014 UT14080201-004 Johnson Creek Johnson Creek and tributaries from confluence with Recapture Creek to headwaters  Data Source Site ID Site Description  Non-Supporting Sites Category Parameter 1st Listed NS Uses TMDL Price  Data Source Site ID Site Description Not Supporting Dissolved Oxygen 3A MA	Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
Data Source   Site  D   Site Description	UDWQ	6013	NORTH COTTONWOOD CREEK		Not Supporting	OE Bioassessment		3B	L
Date Source   Site ID   Site Description   Site State   Stat	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Uses	S	Perennial Stre	am Miles
Non-Supporting Sites Category Parameter 1st Listed NS Uses TMDL Price  BLM 4956990 MILL CANYON WASH E OF US 191 Not Supporting Dissolved Oxygen 3B L  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles  2012 UT14030005-019 Professor Creek 1C 2A 4 3B HH1C HH3B 0  Data Source Site ID Site Description  Non-Supporting Sites Category Parameter 1st Listed NS Uses TMDL Price  UDWQ 4958240 PROFESSOR CK AB CNFL / COLO R AT RD XING Not Supporting Temperature 3B L  UDWQ 4958240 PROFESSOR CK AB CNFL / COLO R AT RD XING Not Supporting Total Dissolved Solids 4 L  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles  2014 UT14080201-004 Johnson Creek Johnson Creek and tributaries from confluence with Recapture Creek to headwaters  Data Source Site ID Site Description  Non-Supporting Sites Category Parameter 1st Listed NS Uses TMDL Price  UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION NOT Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION NOT Supp	2012	UT14030005-017	Courthouse Wash			1C 2A 4 3B HH	1C HH3B	0.944	
Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles  2012 UT14030005-019 Professor Creek  1C 2A 4 3B HH1C HH3B  2Data Source Site ID Site Description  Non-Supporting Sites  Category Parameter 1st Listed NS Uses TMDL Price  UDWQ 4958240 PROFESSOR CK AB CNFL / COLO R AT RD XING Not Supporting Temperature 3B L  UDWQ 4958240 PROFESSOR CK AB CNFL / COLO R AT RD XING Not Supporting Total Dissolved Solids 4 L  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles  2014 UT14080201-004 Johnson Creek  Johnson Creek and tributaries from confluence with Recapture Creek to headwaters  Data Source Site ID Site Description  Non-Supporting Sites  Category Parameter 1st Listed NS Uses TMDL Price  1C 2B 4 3A HH1C HH3A 4.159  TMDL Price  1C 2B 4 3A HH1C HH3A 4.159  TMDL Price  1St Listed NS Uses TMDL Price  UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A MARCAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A	Data Source	Site ID S	ite Description						
R Year   Assessment Unit ID   Assessment Unit Description   Assessment Unit Location   Assessment Unit Uses   Perennial Stream Miles    2012  UT14030005-019  Professor Creek	Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UT14030005-019   Professor Creek   Site   ID   Site   Description   Site   ID   Site   Description   Category   Parameter   1st   Listed   NS   Uses   TMDL   Prior	BLM	4956990	MILL CANYON WASH E OF US 191		Not Supporting	Dissolved Oxygen		3B	L
Non-Supporting Sites  Category  Parameter  1st Listed NS Uses  TMDL Price  UDWQ  4958240  PROFESSOR CK AB CNFL / COLO R AT RD XING  Not Supporting  Temperature  3B  L  UDWQ  4958240  PROFESSOR CK AB CNFL / COLO R AT RD XING  Not Supporting  Total Dissolved Solids  4  L  R Year  Assessment Unit ID  Assessment Unit ID  Assessment Unit Description  Assessment Unit Location  Assessment Unit Uses  Perennial Stream Miles  2014  UT14080201-004  Johnson Creek  Johnson Creek and tributaries from confluence with Recapture Creek to headwaters  Data Source  Site ID  Site Description  Non-Supporting  Sites  Category  Parameter  1st Listed NS Uses  TMDL Price  UDWQ  4953460  JOHNSON CK AB RECAPTURE RES AB DIVERSION  Not Supporting  Dissolved Oxygen  3A  M	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Uses	S	Perennial Stre	am Miles
Non-Supporting Sites  UDWQ 4958240 PROFESSOR CK AB CNFL / COLO R AT RD XING Not Supporting Temperature 3B L  UDWQ 4958240 PROFESSOR CK AB CNFL / COLO R AT RD XING Not Supporting Total Dissolved Solids 4 L  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles  2014 UT14080201-004 Johnson Creek  UDWQ Site ID Site Description  Non-Supporting Sites  Cafegory Parameter 1st Listed NS Uses TMDL Price  Cafegory Parameter 1st Listed NS Uses TMDL Price  Cafegory Parameter 1st Listed NS Uses TMDL Price  UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A M	2012	UT14030005-019	Professor Creek			1C 2A 4 3B HH	1С ННЗВ	0	
UDWQ 4958240 PROFESSOR CK AB CNFL / COLO R AT RD XING Not Supporting Temperature 3B L UDWQ 4958240 PROFESSOR CK AB CNFL / COLO R AT RD XING Not Supporting Total Dissolved Solids 4 L  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles  2014 UT14080201-004 Johnson Creek Johnson Creek and tributaries from confluence with Recapture Creek to headwaters  Data Source Site ID Site Description  Non-Supporting Sites Category Parameter 1st Listed NS Uses TMDL Price  UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A M	Data Source	Site ID S	ite Description						
UDWQ 4958240 PROFESSOR CK AB CNFL / COLO R AT RD XING Not Supporting Total Dissolved Solids 4 L  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles  2014 UT14080201-004 Johnson Creek Johnson Creek and tributaries from confluence with Recapture Creek to headwaters  Data Source Site ID Site Description  Non-Supporting Sites Category Parameter 1st Listed NS Uses TMDL Price  UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A M	Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles  2014 UT14080201-004 Johnson Creek  Johnson Creek and tributaries from confluence with Recapture Creek to headwaters  Data Source Site ID Site Description  Non-Supporting Sites  Category Parameter 1st Listed NS Uses TMDL Price  UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A M	UDWQ	4958240	PROFESSOR CK AB CNFL $/$ COLO R AT RE	XING	Not Supporting	Temperature		3B	L
2014 UT14080201-004 Johnson Creek  Johnson Creek and tributaries from confluence with Recapture Creek to headwaters  Data Source Site ID Site Description  Non-Supporting Sites  Category Parameter 1st Listed NS Uses TMDL Price UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A M	UDWQ	4958240	PROFESSOR CK AB CNFL / COLO R AT RE	XING	Not Supporting	Total Dissolved Solids		4	L
From confluence with Recapture Creek to headwaters  Data Source Site ID Site Description Sites  Non-Supporting Sites  Category Parameter 1st Listed NS Uses TMDL Price  UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A M	IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Uses	S	Perennial Stre	am Miles
Non-Supporting Sites  Category Parameter 1st Listed NS Uses TMDL Price  UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A M	2014	UT14080201-004	Johnson Creek	from conflue	ence with Recapture	1C 2B 4 3A HH	1C HH3A	4.159	
UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Dissolved Oxygen 3A M	Data Source		ite Description						
	Non-Supp	orting Sites			0 ,	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ 4953460 JOHNSON CK AB RECAPTURE RES AB DIVERSION Not Supporting Temperature 3A M	UDWQ	4953460	JOHNSON CK AB RECAPTURE RES AB DIV	ERSION	Not Supporting	Dissolved Oxygen		3A	M
	UDWQ	4953460	JOHNSON CK AB RECAPTURE RES AB DIV	ERSION	Not Supporting	Temperature		3A	M

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Colora	do River Sout	heast	EPA As	ssessment	Unit Category	5		
Watersh	ned Managemer	nt Unit	Assessi	ment Unit	Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stree	am Miles
2012	UT14080201-006	Cottonwood Wash-2	Cottonwood Wash from confluence to USFS bou		1C 2A 4 3B HH	ІС ННЗВ	5.766	
Data Source	Site ID S	Site Description						
Non-Suppo	orting Sites		Categor	ry P	Parameter	1 st Listed	NS Uses	TMDL Priority
BLM	4953320	COTTONWOOD CK AT U95 XING	Not Sup	pporting [	Dissolved Oxygen		3B	L
UDWQ	Unknown		TMDL A	Approved R	Radium		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	i	Perennial Stree	am Miles
2012	UT14080201-008	Westwater Creek	Westwater Creek and tri from confluence with Co Wash to headwaters		1C 2A 4 3B HH	ІС ННЗВ	5.721	
Data Source	Site ID S	Site Description						
Non-Suppo	orting Sites		Categor	ry P	Parameter	1 st Listed	NS Uses	TMDL Priority
BLM	4953280	WESTWATER CK AT U95 XING	Not Sup	pporting [	Dissolved Oxygen		3B	L
BLM	4953280	WESTWATER CK AT U95 XING	Not Sup	pporting S	Selenium		3B	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stree	am Miles
2014	UT14080201-011	Comb Wash	Comb Wash and tributa the confluence with San River to headwaters		1C 2A 4 3B HH	ІС ННЗВ	31.627	
Data Source	Site ID S	Site Description						
Non-Supp	orting Sites		Categor	ry F	Parameter	1st Listed	NS Uses	TMDL Priority
BLM	4953210	COMB WASH BL FISH CK	Not Sup	pporting [	Dissolved Oxygen		3B	L
BLM	4953210	COMB WASH BL FISH CK	Not Sup	pporting S	Selenium		3B	L
BLM	4953200	MULE CANYON AB CNFL / COMB WASH	Not Sup	pporting T	emperature		3B	L
BLM	4953210	COMB WASH BL FISH CK	Not Sup	pporting T	otal Dissolved Solids		4	L
BLM	4953200	MULE CANYON AB CNFL / COMB WASH	Not Sup	pporting T	Total Dissolved Solids		4	L

Colora	do River South	east	EPA As	sessment Un	it Category <b>5</b>		
Watersh	ed Management	Unit	Assessr	nent Unit Sul	b-Category <b>S</b>	ee Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial St	ream Miles
2014	UT14080203-007	Montezuma Creek-3	Montezuma Creek from River confluence to Verd confluence		C 2A 4 3B HH1C H	H3B 32.654	
Data Source	Site ID Site	e Description					
Non-Suppo	orting Sites		Categor	y Param	neter 1 st L	isted NS Uses	TMDL Priority
BLM	4953606 C	ROSS CANYON CK	Not Sup	porting Selen	nium	3B	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial St	ream Miles
2014	UT14080205-001	San Juan River-1	San Juan River from Lal to confluence with Chin		C 2A 4 3B HH1C H	H3B 62.48	
Data Source	Site ID Site	e Description					
Non-Suppo	orting Sites		Categor	y Param	neter 1 st L	isted NS Uses	TMDL Priority
BOR	4952940 SA	AN JUAN R AB LAKE POWELL	Not Sup	porting Disso	lved Oxygen	3B	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	A	ssessment Unit Uses	Perennial St	ream Miles
2012	UT14080205-003	San Juan River-1 Triburaries		1	C 2A 4 3B HH1C H	H3B 5.937	
Data Source	Site ID Site	e Description					
Non-Suppo	orting Sites		Categor	y Paran	neter 1 st L	isted NS Uses	TMDL Priority
BLM	4952950 JC	DHNS CANYON CK @ COUNTY RD	Not Sup	porting Total	Dissolved Solids	4	L

Utah D	Division of Wo	ater Quality						
Colora	do River South	east	EPA Assessment Unit Category 3					
Watershed Management Unit			Assessment Unit Sub-Category Insufficient Data, Exceedence					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2010	UT14010005-002	Unknown tribs	Unknown tributaries from HUC boundary (14010005) to Utah- Colorado state line	No Record of Uses	0.01	None		
Data Source	Site ID Site	e Description	Category					
UDWQ	Unknown		Insufficient Data, Exceedences					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2010	UT14030001-002	Little Dolores River	Little Dolores River from confluence with Colorado River to Utah-Colorado state line	2B 4 3C HH3C	0.01	None		
Data Source	Site ID Site	e Description	Category					
UDWQ	Unknown		Insufficient Data, Exceedences					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2010	UT14030001-004	Bitter Creek	Bitter Creek and tributaries from Colorado River to headwaters	2B 4 3C HH3C	0.01	None		
Data Source	Site ID Site	e Description	Category					
UDWQ	Unknown		Insufficient Data, Exceedences					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2010	UT14030001-060	Undefined Waterbodies (CU 14030001)	Area of undefined waterbodies	No Record of Uses	5.94	None		
Data Source	Site ID Site	e Description	Category					
UDWQ	Unknown		Insufficient Data, Exceedences					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2010	UT14030001-061	Undefined Waterbodies (CU 14030001)	Area of undefined waterbodies	No Record of Uses	0.48	None		
Data Source	Site ID Site	Description Category						
UDWQ	Unknown		Insufficient Data, Exceedences					

Colorado River Southeast		EPA Assessment Unit Category 3						
Watershed Management Unit			Assessment Unit Sub-Category Insufficient Data, Exceedences					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2010	UT14030001-063	Undefined Waterbodies (CU 14030001)	Area of undefined waterboo	lies	No Record of Uses	0	None	
Data Source	Site ID Sit	e Description Category						
UDWQ	Unknown		Insufficient Data, Exceedences					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT14030002-001	La Sal Creek	La Sal Creek and tributaries Utah-Colorado state line to headwaters	from	2B 4 3A HH3A	24.161	None	
Data Source	Site ID Sit	te Description		Category				
NFS	4958880 E	Beaver cl ab La Sal ck ab FS RD 208		Insufficie	ent Data, Exceedences			
UDWQ	4958885 B	BEAVER CK ~ 2 MI BL BEAVER LK (LASALS)		Further I	nvestigations Needed			
NFS	4958890 L	asal CK ab road 073 xing and ab fish ba	RIER Insufficient Data, Exceedences					
UDWQ	4958900 L	ASAL CK AT UTAH-COLO STATELINE		Insufficie	ent Data, Exceedences			
UDWQ	4958901 L	ASAL CK 1MI AB CO BORDER		Further I	nvestigations Needed			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT14030004-002	Granite Creek	Granite Creek and tributarie confluence with Dolores Riv Utah-Colorado state line		2B 4 3C HH3C	10.738	None	
Data Source		te Description		Category				
BLM	4730720	GRANITE CK 1 MILE ABOVE MOUTH			ence of Impairment			
BLM	4750727	GRANITE CK 5 MI AB MOUTH			ent Data, Exceedences	D 110	TUDI D	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	_	Assessment Unit Uses		Miles TMDL Priority	
2014	UT14030005-002	Indian Creek-2	Indian Creek and tributaries Newspaper Rock State Park boundary to headwaters		1C 2B 4 3A HH1C HH3A	17.603	None	
Data Source		te Description		Category				
UDWQ	4955790	NDIAN CREEK 1/2 MILE SOUTH OF NEWSPAPE	R ROCK	Insufficie	ent Data, Exceedences			
UDWQ	4955800	ndian creek at shay ridge road crossing	G (MIDDLE SITE)	No Evid	ence of Impairment			
UDWQ	4955840	ndian creek above blanding diversion		No Evid	ence of Impairment			

Colorad	do River Southeast	EPA Assessment Unit Categ	ory <b>3</b>		
Watersh	ned Management Unit	Assessment Unit Sub-Categ	ory Insufficient Dat	a, Exceede	nces
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14030005-006 Mill Creek-2	Mill Creek and tributaries from USFS boundary to headwaters	1C 2B 4 3A HH1C HH3A	25.85	None
Data Source	Site ID Site Description	Catego			
UDWQ	4956435 Mill Ck 1 mile above Lasal Loop Rd	Furthe	er Investigations Needed		
UDWQ	4956485 PACK CK 2 MI AB CNFL/ BRUMLEY CK	Insuff	icient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14030005-007 Salt Wash	Salt Wash and tributaries from confluence with Colorado River theadwaters	1C 2A 4 3B HH1C HH3B	22.109	None
Data Source	Site ID Site Description	Catego	ry		
NPS	5995220 SALT WASH AT WOLFE RANCH RD XING SW-3	Insuff	icient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14030005-012	Castle Creek and tributaries from Seventh-Day Adventist diversion to headwaters		6.852	None
Data Source	Site ID Site Description	Catego	ry		
UDWQ	4958070 CASTLE VALLEY CK AT CASTLETON	Insuff	icient Data, Exceedences		
UDWQ	4958075 CASTLE CK AB USFS RD XING TO CO	Insuff	icient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Niles TMDL Priority
2014	UT14030005-016 Salt Creek-Canyonlands		1C 2A 4 3B HH1C HH3B	1.898	None
Data Source	Site ID Site Description	Catego	ry		
NPS	5995120 LITTLE SPRING CANYON CREEK LS2	Insuff	icient Data, Exceedences		
NPS	5995130 ARCH SPRING CK AS2	Insuff	icient Data, Exceedences		
NPS	5995160 SALT CREEK NR PEEKABOO SPRING SC-12	Insuff	icient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	Niles TMDL Priority
2014	UT14030005-018 Courthouse Wash		1C 2A 4 3B HH1C HH3B	3.325	None
Data Source	Site ID Site Description	Catego	,		
NPS	5995245 Upper Courthouse Wash @ NPS BNDY	Insuff	icient Data, Exceedences		
BLM	5995265 Seven Mile Wash	Insuff	icient Data, Exceedences		

Colora	do River South	east	EPA Assessment Unit Catego	ory <b>3</b>			
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient Dat	a, Exceede	ences	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2010	UT14030005-044	Undefined Waterbodies (CU 14030005)	Area of undefined waterbodies	No Record of Uses	37.46	None	
Data Source	Site ID Site	e Description	Categor	у			
UDWQ	Unknown		Insuffic	cient Data, Exceedences			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2010	UT14030005-045	Undefined Waterbodies (CU 14030005)	Area of undefined waterbodies	No Record of Uses	0	None	
Data Source	Site ID Site	e Description	Categor	У			
UDWQ	Unknown		Insufficient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Prior		
2010	UT14030005-046	Undefined Waterbodies (CU 14030005)	Area of undefined waterbodies	No Record of Uses	0.9	None	
Data Source	Site ID Site	e Description	Categor	у			
UDWQ	Unknown		Insuffic	cient Data, Exceedences			
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2010	UT14030005-052	Undefined Waterbodies (CU 14030005)	Area of undefined waterbodies	No Record of Uses	4.97	None	
Data Source	Site ID Site	e Description	Categor	у			
UDWQ	Unknown		Insuffic	cient Data, Exceedences			
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2010	UT14030005-058	Undefined Waterbodies (CU 14030005)	Area of undefined waterbodies	No Record of Uses	0	None	
Data Source	Site ID Site	e Description	Categor	у			
UDWQ	Unknown		Insuffic	cient Data, Exceedences			
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT14070001-003	Colorado River-2	Colorado River from Dirty Devil confluence to Green River confluence	1C 2A 4 3B HH1C HH3B	15.261	None	
Data Source	ce Site ID Site Description Category						
NPS	4952380 C	OLORADO R. BL BIG DROP #3 RAPIDS	Insuffic	cient Data, Exceedences			

Colora	do River Southeast	EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	ned Management Unit	Assessment Unit Sub-Catego	ory Insufficient Dat	a, Exceedences	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDI	L Priority
2012	UT14070001-004 White Canyon	Bowns Canyon from confluence with Lake Powell to headwaters	1C 2A 4 3B HH1C HH3B	0 <b>N</b>	one
Data Source	Site ID Site Description	Categor	у		
BLM	4952670 White Canyon Creek @ Gravel Crossing	Insuffic	cient Data, Exceedences		
NFS	5995310 ARMSTRONG CANYON CK AT KACHINA NATU	JRAL BRIDGE KB-1 Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDI	L Priority
2012	UT14070001-005 Lake Canyon		1C 2A 4 3B HH1C HH3B	0 <b>N</b>	one
Data Source	Site ID Site Description	Categor	у		
BLM	4953960 Left Fork LAKE CANYON @ HOLE IN THE ROCK	K JEEP TRAIL Insuffic	cient Data, Exceedences		
UDWQ	4953962 LAKE CANYON CK .5 MI BL 4WD XING	Furthe	r Investigations Needed		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDI	L Priority
2010	UT14080201-001 Butler Wash	Butler Wash and tributaries from confluence with San Juan River to headwaters	1C 2A 4 3B HH1C HH3B	7.664 N	one
Data Source	Site ID Site Description	Categor	у		
UDWQ	Unknown	Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDI	L Priority
2010	UT14080201-003 Recapture Creek-2	Recapture Creek and tributaries from USFS boundary to headwaters	No Record of Uses	3.989 N	one
Data Source	Site ID Site Description	Categor	у		
UDWQ	Unknown	Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDI	L Priority
2014	UT14080201-005 Recapture Creek-1	Recapture Creek and tributaries from confluence with San Juan River to USFS boundary, except Johnson Creek	1C 2A 4 3B HH1C HH3B	4.922 N	one
Data Source	Site ID Site Description	Categor	у		
UDWQ	4953420 RECAPTURE CK AB SAN JUAN R	Furthe	r Investigations Needed		
BLM	4953495 RECAPTURE CK 6.5MI BL RECAPTURE RES	Insuffic	cient Data, Exceedences		

Colora	do River South	neast	EPA Assessment Unit Categor	ту 3		
Watersh	ned Managemen	t Unit	Assessment Unit Sub-Categor	y Insufficient Dat	a, Exceede	nces
BLM	4953500 F	RECAPTURE CREEK BL RECAPTURE RES AND US 1	91 Insufficie	ent Data, Exceedences		
UDWQ	4953510 B	BULLDOG CANYON CK AB RECAPTURE RES	No Evido	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description		Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT14080201-010	San Juan River-3	San Juan River from the confluence with Montezuma Creek to the Utah-Colorado border	зв ннзв	28.886	None
Data Source	Site ID Sit	te Description	Category			
UDWQ	6070	San Juan River-3	Insufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Miles TMDL Priority
2010	UT14080201-020	Undefined Waterbodies (CU 14080201)	Area of undefined Waterbodies	No Record of Uses	0	None
Data Source	Site ID Sit	te Description	Category			
UDWQ	Unknown		Insufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Miles TMDL Priority
2010	UT14080201-030	Undefined Waterbodies (CU 14080201)	Area of undefined Waterbodies	No Record of Uses	16.01	None
Data Source	Site ID Sit	te Description	Category			
UDWQ	Unknown		Insufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream <i>I</i>	Miles TMDL Priority
2010	UT14080201-032	Undefined Waterbodies (CU 14080201)	Area of undefined waterbodies	No Record of Uses	4.56	None
Data Source	Site ID Sit	te Description	Category			
UDWQ	Unknown		Insufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream <i>I</i>	Miles TMDL Priority
2014	UT14080202-001	McElmo Creek	McElmo Creek and tributaries from confluence with San Juan River to Utah-Colorado state line	1C 2A 4 3B HH1C HH3B	24.199	None
Data Source	Site ID Sit	te Description	Category			
UDWQ	4953885	AC ELMO CK BL YELLOW JACKET CANYON UTO	9ST-206 Insufficie	ent Data, Exceedences		

Colorad	do River South	east	EPA Assessment Unit Cate	gory <b>3</b>			
Watersh	ned Management	Unit	Assessment Unit Sub-Category Insufficient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority	
2014	UT14080203-001	Verdure Creek-1	Verdure Creek and tributaries fro confluence with Montezuma Cre to U.S.191		5.342	None	
Data Source	Site ID Site	Description	Catego	ory			
UDWQ	4953635 VE	erdure ck $\sim$ .6 mi ab cnfl/ montezuma ck	(UT09ST-230) Furth	er Investigations Needed			
UDWQ	6073 Ve	erdure Creek-1	Insuf	ficient Data, Exceedences			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority	
2012	UT14080203-006	Spring Creek	Spring Creek and tributaries from confluence with Vega Creek to headwaters	n 2B 4 3A HH3A	6.058	None	
Data Source	Site ID Site	Description	Catego	ory			
BLM	4953694 Sp	oring Ck bl USFS/BLM BNDY	Insuf	ficient Data, Exceedences			
UDWQ	5952220 SP	PRING CREEK AB MONTICELLO LAKE	Furth	er Investigations Needed			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority	
2010	UT14080203-070	Undefined Waterbodies (CU 14080203)	Area of undefined waterbodies	No Record of Uses	0	None	
Data Source	Site ID Site	e Description	Catego	ory			
UDWQ	Unknown		Insuf	ficient Data, Exceedences			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority	
2010	UT14080204-001	Chinle Creek	Chinle Creek and tributaries from confluence with San Juan River headwaters		35.248	None	
Data Source	Site ID Site	Description	Catego	ory			
UDWQ	Unknown		Insuf	ficient Data, Exceedences			
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority	
2012	UT14080205-002	Grand Gulch		1C 2A 4 3B HH1C HH3B	0	None	
Data Source	Site ID Site	Description	Catego	ory			
BLM	4952880 KA	ane gulch bl ranger Station	Insuf	ficient Data, Exceedences			

Colora	do River South	east	EPA Assessment Unit Catego	ory <b>3</b>				
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ory Insufficient D	ata, Exceede	ences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	·	Miles TMDL Priority		
2010	UT14080205-014	Undefined Waterbodies (CU 14080205)	Area of undefined waterbodies	No Record of Uses	1.51	None		
Data Source	Site ID Site	e Description	Categor	ту				
UDWQ	Unknown		Insuffi	cient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Unit Uses Perennial Stream Miles TMDL			
2010	UT14080205-015	Undefined Waterbodies (CU 14080205)	Area of undefined waterbodies	No Record of Uses	7.84	None		
Data Source	Site ID Site	e Description	Categor	γ				
UDWQ	Unknown		Insufficient Data, Exceedences					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2010	UT14080205-016	Undefined Waterbodies (CU 14080205)	Area of undefined waterbodies	No Record of Uses	9.15	None		
Data Source	Site ID Site	e Description	Categor	У				
UDWQ	Unknown		Insuffi	cient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Price			
2010	UT14080205-017	Undefined Waterbodies (CU 14080205)	Area of undefined waterbodies	No Record of Uses	6.06	None		
Data Source	Site ID Site	e Description	Categor	у				
UDWQ	Unknown		Insuffi	cient Data, Exceedences				
Colora	do River South	east	EPA Assessment Unit Category	ory <b>3</b>				
Watersh	hed Management	Unit	Assessment Unit Sub-Category	ory Further Inves	tigations Ne	eded		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2012	UT14030004-003	Roc Creek	Roc Creek and tributaries from Utah-Colorado state line to headwaters	2B 4 3A HH3A	23.613	None		
Data Source		e Description	Categor	Υ				
UDWQ	4958895 D	EEP CK AB USFS RD XING (Lasals)	Furthe	er Investigations Needed				

Nash Wash and tributaries from the confluence with Pinto Wash to headwaters   Category   Site ID   Site Description   No Evidence of Impairment   No Evidence of Impairm	Utah [	Division of Water Quality		
Assessment Unit Ioo   Assessment Unit Description   Assessment Unit Location   Assessment Unit Location   Assessment Unit Unit Description   IC 2A 4 3B HH1C HH3B   6.426   None	Colora	do River Southeast	EPA Assessment Unit Category 2	
Nash Wash and tributaries from the confluence with Pinto Wash to headwaters   Category   Site ID   Site Description   Category   Site ID   Site Description   No Evidence of Impairment   Further Investigations Needed   None with Mark 1958250   NaSh Wash BLBULL CANYON   No Evidence of Impairment   No Evidence of Impairment   No Evidence of Impairment   None with Mark 1958250   NaSh Wash BLBULL CANYON   No Evidence of Impairment   None with Mark 1959230   COATES CK AT MOUTH   Further Investigations Needed   None with Mark 1959230   COATES CK AT MOUTH   None with Morth Cottonwood Creek near Dugou Ranch to northern boundary of Newspaper Rock State Park   None with Cottonwood Creek near Dugou Ranch to northern boundary of Newspaper Rock State Park   None with Mark 2010   None with Mark	Watersl	hed Management Unit	Assessment Unit Sub-Category No Evidence of	of Impairment
the confluence with Pinto Wash to headwaters    Site   D	IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses	Perennial Stream Miles TMDL Priority
BLM 4958550 NASH WASH BL BUIL CANYON No Evidence of Impairment BLM 4959230 COATES CK AT MOUTH Further Investigations Needed  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Alles TMDL Prior  2014 UT14030005-014 Indian Creek-1 Indian Creek from confluence with North Cottonwood Creek near Dugout Ranch to northern boundary of Newspaper Rock State Park  Data Source Site ID Site Description Cottonwood Wash and The State Park  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Alles TMDL Prior  2010 UT14080201-002 Cottonwood Wash-1 Cottonwood Wash and train training River to Westwater Creek confluence with San Juan River to Westwater Creek confluence  Data Source Site ID Site Description Assessment Unit Description Assessment Unit ID Assessment Unit ID Assessment Unit ID Assessment Unit Description Assessment Unit ID Assessment Unit Description Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Alles TMDL Prior  Data Source Site ID Site Description Assessment Unit Location Assessment Unit Uses Perennial Stream Alles TMDL Prior  2014 UT14080201-009 San Juan River-2 San Juan River from the confluence with Montezum Creek  Data Source Site ID Site Description Assessment Unit Location Assessment Unit Location Assessment Unit Uses Perennial Stream Alles TMDL Prior  2014 UT14080201-009 San Juan River-2 San Juan River from the confluence with Montezum Creek  Data Source Site ID Site Description Category  Data Source Site ID Site Description Category  Data Source Site ID Site Description RAND SLAND Insufficient Data, No Exceedences	2012	UT14030001-006 Nash Wash	the confluence with Pinto Wash to	6.426 None
SELM 4959230 COATES CK AT MOUTH Further Investigations Needed  R Year Assessment Unit 10 Assessment Unit Description Assessment Unit Uses Perential STMCDL Prior  2014 UT14030005-014 Indian Creek-1 Indian Creek from confluence with North Cottonwood Creek near Dugout Ranch to northern boundary of Newspaper Rock State Park  Data Source Site ID Ste Description Steeded  R Year Assessment Unit 10 Assessment Unit Description Control of Creek near Dugout Ranch to northern boundary of Newspaper Rock State Park  Data Source Assessment Unit ID Assessment Unit Description Assessment Unit Uses Perential Stream Miles TMDL Prior  R Year Assessment Unit Unit Description Assessment Unit Usedation Assessment Unit Uses Perential Stream Miles TMDL Prior  2010 UT14080201-002 Cottonwood Wash-1 Cottonwood Wash and tributaries from confluence with San Juan River to Westwater Creek confluence With San Juan River form the confluence With San Juan River form the confluence with Montezung Creek  2014 UT14080201-009 San Juan River-2 San Juan River from the confluence with Montezung Creek  2014 UT14080201-009 Site Description Confluence with Montezung Creek  2015 Site ID Site Description Confluence with Montezung Creek  2016 Site ID Site Description Confluence with Montezung Creek  2017 San Juan River from the confluence with Montezung Creek  2018 Site ID Site Description Confluence with Montezung Creek  2019 Site ID Site Description Confluence with Montezung Creek  2019 Site ID Site Description Confluence with Montezung Creek  2019 Site ID Site Description Confluence with Montezung Creek  2019 Site ID Site Description Confluence with Montezung Creek  2019 Site ID Site Description Confluence with Montezung Creek  2019 Site ID Site Description Confluence with Montezung Creek  2020 Site ID Site Description Confluence with Montezung Creek  2020 Site ID Site Description Confluence with Montezung Creek  2020 Site ID Site Description Confluence with Montezung Creek  2020 Site ID Site Description Confluence with Montezung Creek  2020 Site ID Site	Data Source	Site ID Site Description	Category	
R Year Assessment Unit ID Assessment Unit Description Assessment Unit Uses Perennial Stream Alles TMDL Prior Data Source   Site ID   Site Description   Indian Creek from confluence with North Cottonwood Creek near Dugout Ranch to northern boundary of Newspaper Rock State Park   IC 2A 4 3B HH1C HH3B   8.521   None North Cottonwood Creek near Dugout Ranch to northern boundary of Newspaper Rock State Park   IC 2A 4 3B HH1C HH3B   8.521   None North Cottonwood Creek near Dugout Ranch to northern boundary of Newspaper Rock State Park   IC 2A 4 3B HH1C HH3B   IC 2A 4 3B HH3C HH3B   IC 2A 4 3B HH3C HH3B   IC 2A 4 3B HH3	BLM	4958550 NASH WASH BL BULL CANYON	No Evidence of Impairment	
Indian Creek from confluence with North Cottonwood Creek near Dugouf Ranch to northern boundary of Newspaper Rock State Park     1	BLM	4959230 COATES CK AT MOUTH	Further Investigations Needed	
North Cottonwood Creek near Dugour Ranch to northern boundary of Newspaper Rock State Park  Data Source Site ID Site Description   Category    UDWQ 4955780   INDIAN CK AT Newspaper Rock and SHAY CANYON   No Evidence of Impairment    R Year Assessment Unit ID   Assessment Unit Description   Assessment Unit Uses   Perennical Stream Miles TMDL Prior Confluence with San Juan River to Westwater Creek confluence with San Juan River to Westwater Creek confluence of Impairment    R Year Assessment Unit ID   Site Description   Category    UDWQ Unknown   No Evidence of Impairment    R Year Assessment Unit ID   Assessment Unit Description   Assessment Unit Uses    R Year Assessment Unit ID   Assessment Unit Description   Assessment Unit Uses    R Year Assessment Unit ID   Assessment Unit Description   Assessment Unit Uses    R Year Assessment Unit ID   Assessment Unit Description   Assessment Unit Uses    R Year Assessment Unit ID   Assessment Unit Description   Assessment Unit Uses    R Year Assessment Unit ID   Assessment Unit Description   Assessment Unit Uses    R Year Assessment Unit ID   Assessment Unit Description   Assessment Unit Uses    R Year Assessment Unit ID   Assessment Unit Description   Assessment Unit Uses    R Year Assessment Unit ID   Assessment Unit Description   Assessment Unit Uses    R Year Assessment Unit ID    R Year Assessment Uni	IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses	Perennial Stream Miles TMDL Priorit
UDWQ 4955780 INDIAN CK AT Newspaper Rock and SHAY CANYON No Evidence of Impairment  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perential Stream Miles TMDL Prior  2010 UT14080201-002 Cottonwood Wash-1 Cottonwood Wash and tributaries from confluence with San Juan River to Westwater Creek confluence  Data Source Site ID Site Description Category  UDWQ Unknown No Evidence of Impairment  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perential Stream Miles TMDL Prior  2014 UT14080201-009 San Juan River-2 San Juan River from the confluence with Chinle Creek to the confluence with Montezuma Creek  Data Source Site ID Site Description Category  BLM 4953250 SAN JUAN R AT SAND ISLAND Insufficient Data, No Exceedences	2014	UT14030005-014 Indian Creek-1	North Cottonwood Creek near Dugout Ranch to northern boundary of Newspaper Rock	8.521 None
Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Prior Cottonwood Wash and tributaries IC 2A 4 3B HH1C HH3B 0.01 None from confluence with San Juan River to Westwater Creek confluence  Data Source Site ID Site Description Category  UDWQ Unknown No Evidence of Impairment  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Prior 2014 UT14080201-009 San Juan River-2 San Juan River from the confluence with Chinle Creek to the confluence with Montezuma Creek  Data Source Site ID Site Description Category  BLM 4953250 SAN JUAN R AT SAND ISLAND Insufficient Data, No Exceedences	Data Source	Site ID Site Description	Category	
2010 UT14080201-002 Cottonwood Wash-1 Cottonwood Wash and tributaries from confluence with San Juan River to Westwater Creek confluence  Data Source Site ID Site Description Category  UDWQ Unknown No Evidence of Impairment  R Year Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Prior  2014 UT14080201-009 San Juan River-2 San Juan River from the confluence with Chinle Creek to the confluence with Montezuma Creek  Data Source Site ID Site Description SAN JUAN R AT SAND ISLAND Insufficient Data, No Exceedences	UDWQ	4955780 INDIAN CK AT Newspaper Rock and SHAY	CANYON No Evidence of Impairment	
from confluence with San Juan River to Westwater Creek confluence    Site   D	IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses	Perennial Stream Miles TMDL Priorit
UDWQ Unknown  R Year Assessment Unit ID Assessment Unit Description  2014 UT14080201-009 San Juan River-2  San Juan River from the confluence with Chinle Creek to the confluence with Montezuma Creek  Data Source Site ID Site Description  Site ID Site Description  Category  Insufficient Data, No Exceedences	2010	UT14080201-002 Cottonwood Wash-1	from confluence with San Juan River to Westwater Creek	0.01 None
Assessment Unit ID Assessment Unit Description Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Prior 2014 UT14080201-009 San Juan River-2 San Juan River from the confluence with Chinle Creek to the confluence with Montezuma Creek  Data Source Site ID Site Description Category  BLM 4953250 SAN JUAN R AT SAND ISLAND  Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Prior Assessment Unit Uses Perennial Stream Miles TMDL Prior Category  None  Category  Insufficient Data, No Exceedences	Data Source	Site ID Site Description	Category	
2014 UT14080201-009 San Juan River-2 San Juan River from the confluence with Chinle Creek to the confluence with Montezuma Creek  Data Source Site ID Site Description Category  BLM 4953250 SAN JUAN R AT SAND ISLAND  San Juan River from the confluence with Montezuma Creek  Category  Insufficient Data, No Exceedences	UDWQ	Unknown	No Evidence of Impairment	
Creek  Data Source Site ID Site Description Category  BLM 4953250 SAN JUAN R AT SAND ISLAND Insufficient Data, No Exceedences	IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses	Perennial Stream Miles TMDL Priorit
BLM 4953250 SAN JUAN R AT SAND ISLAND Insufficient Data, No Exceedences	2014	UT14080201-009 San Juan River-2	confluence with Chinle Creek to the confluence with Montezuma	31.119 None
	Data Source	Site ID Site Description	Category	
UDWQ 6069 San Juan River-2 No Evidence of Impairment	BLM	4953250 SAN JUAN R AT SAND ISLAND	Insufficient Data, No Exceedences	
	UDWQ	6069 San Juan River-2	No Evidence of Impairment	

Colorad	do River South	east	EPA Assessment Unit Catego	ory <b>2</b>				
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory No Evidence of	f Impairme	nt		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priorit			
2014	UT14080203-002	Verdure Creek-2	Verdure Creek and tributaries from U.S. 191 to headwaters	2B 4 3A HH3A	11.085	None		
Data Source	Site ID Site	Description	Category	/				
UDWQ	4953655 VE	ERDURE CK $\sim$ 1.8 MI BL COLD SPRINGS SO	URCE UT09ST-214 Further					
UDWQ	6074 Ve	erdure Creek-2	No Evidence of Impairment					
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2010	UT14080203-003	Montezuma Creek-2	Montezuma Creek and tributaries from Verdure Creek confluence to U.S. 191	1C 2A 4 3B HH1C HH3B	12.158	None		
Data Source	Site ID Site	e Description	Category	/				
UDWQ	Unknown		No Evid	dence of Impairment				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority		
2010	UT14080203-005	Montezuma Creek-1	Montezuma Creek and all other tributaries not defined, from U.S. 191 to headwaters	1C 2B 4 3A HH1C HH3A	0.21	None		
Data Source	Site ID Site	Description	Category	1				
UDWQ	Unknown	No Evidence of Impairment						

Utah D	Division of Water Quality			
Colora	do River Southeast	EPA Assessment Unit Catego	ry <b>1</b>	
Watersh	hed Management Unit	Assessment Unit Sub-Catego	y Supporting	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priori
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		
UDWQ	4957150 NEGRO BILL CANYON CK AB U-128 XING	Suppor	ring	
UDWQ	6010 Negro Bill	Supporting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priori
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		
UDWQ	4958340 ONION CREEK ABOVE STINKING SPRINGS TRIB	OF COLORADO RIVER Suppor	ring	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priori
2012	UT14080203-004 South Creek	South Creek and tributaries from confluence with Montezuma creek to headwaters	1C 2B 4 3A HH1C HH3A	0 None
Data Source	Site ID Site Description	Category		
UDWQ	5958280 SOUTH FORK CK IN CANAL AB LLOYD'S RES.	Suppor	ring	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priori
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		
UDWQ	4953790 NORTH CK AB CNFL / SOUTH CK	Suppor	ring	

Utah D	Division of W	ater Quality					
Jordan	River/Utah L	ake	EPA Assessmen	t Unit Category	4A		
Watersh	ned Managemer	nt Unit	Assessment Uni	t Sub-Category	TMD	L Approve	d
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location Assessment Unit Uses				
2014	UT16020202-022	Thistle Creek-1	Thistle Creek from confluence wit Soldier Creek to confluence with Little Clear Creek	h 2B 4 3A HH3A		20.552	
Data Source	Site ID S	ite Description					
Non-Supp	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown		TMDL Approved	Sedimentation		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream	Miles
2014	UT16020204-012	Emigration Creek Lower	Emigration Creek and tributaries from stream gage at Rotary Glen Park (40 44 58.49N, 111 48 36.29W) to headwaters	2B 4 3A HH3A		3.509	
Data Source	Site ID S	ite Description					
Non-Supp	orting Sites		9/	Parameter	1st Listed	NS Uses	TMDL Priority
SLCO	4992153	EMIGRATION CK AT MARYFIELD RD XING	TMDL Approved	E. coli		2B	
SLCO	4992145	EMIGRATION CK AB ROTARY PARK	TMDL Approved	E. coli		2B	
SLCO	4992140	EMIGRATION CK AT ROTARY GLEN PARK NE	R GAGE TMDL Approved	E. coli		2B	
Jordan	River/Utah L	ake	EPA Assessmen	t Unit Category	5		
Watersh	ned Managemer	nt Unit	Assessment Uni	t Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream	Miles
2014	UT16020201-003	Currant Creek	Current Creek from mouth of Goshen Canyon to Mona Reservo	2B 4 3A 3B HH3 oir	А ННЗВ	3.36	
Data Source		ite Description					
Non-Supp	orting Sites		,	Parameter	1 st Listed		TMDL Priority
UDWQ	5918060	CURRANT CK BL MONA RES	Not Supporting	Temperature		3A	L
UDWQ	4995320	CURRANT CK BL MONA RES AT MOUTH OF	CANYON Not Supporting	Temperature		3A	L

Jordan	River/Utah L	ake		EPA Assessme	ent Unit Category	5		
Watersh	ned Manageme	nt Unit		Assessment Ui	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ition	Assessment Unit Uses	5	Perennial Strea	m Miles
2014	UT16020201-005	5 Salt Creek-2	Salt Creek and t USFS boundary		2B 4 3A HH3A		22.515	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
NFS	4995360	SALT CREEK AT USFS BNDRY		Not Supporting	рН		2B; 4; 3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ition	Assessment Unit Uses	5	Perennial Strea	m Miles
2014	UT16020201-008	3 Jordan River-8	Jordan River fro Utah Lake	om Narrows to	1C 2B 4 3B HH1	С ННЗВ	9.853	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4994790	JORDAN R AT UTAH L OUTLET U121 XING		Not Supporting	Arsenic		1C; HH1C	Μ
UDWQ	4994720	JORDAN R AT NARROWS - PUMP STATION		Not Supporting	Arsenic		1C; HH1C	M
UDWQ	4994720	JORDAN R AT NARROWS - PUMP STATION		Not Supporting	Total Dissolved Solids		4	Н
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ıtion	Assessment Unit Uses	5	Perennial Strea	m Miles
2014	UT16020201-009	Spring Creek-Lehi	Spring Creek an Utah Lake near				4.917	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
CUWCD	4994950	SPRING CK BL LEHI MILL POND		Not Supporting	Cadmium		3A; HH3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ıtion	Assessment Unit Uses	5	Perennial Strea	m Miles
2012	UT16020201-011	Powell Slough	Lindon Hollow of from Utah Lake		2B 4 3B 3D HH3	BB HH3D	0.806	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4995230	POWELL SLOUGH WMA SOUTH OUTFALL TO	O UTAH LAKE	Not Supporting	Dissolved Oxygen		3B	Μ
UDWQ	4995210	POWELL SLOUGH WMA NORTH OUTFALL T	O UTAH LAKE	Not Supporting	Dissolved Oxygen		3B; 3D	M

Jordan	River/Utah L	ake	E	PA Assessmen	t Unit Category	5		
Watersh	ned Managemer	nt Unit	<u> </u>	Assessment Uni	t Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Uses		Perennial Strea	ım Miles
2014	UT16020201-015	Dry Creek-Alpine			2B 4 3A HH3A		11.006	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
NFS	4994852	DRY CK AB CNFL/ CHIPMAN CK (ALPINE)		Not Supporting	рН		2B; 4; 3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Strea	m Miles
2014	UT16020202-009	Sixth Water Creek	Sixth Water Cree except Fifth Wate Creeks and tribut confluence with Creek to headwa	er and First Water taries from Diamond Fork	2B 4 3A HH3A		20.359	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
CUWCD	4995700	SYAR TUNNEL OUTLET AT SIXTH WATER		Not Supporting	Dissolved Oxygen		3A	L
CUWCD	4995780	SIXTH WATER @ STRAWBERRY TUNNEL O	UTLET	Not Supporting	Selenium		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stree	m Miles
2014	UT16020202-012	Soldier Creek-1	Soldier Creek fro with Thistle Cree Starvation Creek	k to confluence o	2B 4 3A HH3A of		25.338	
Data Source		ite Description						
	orting Sites			Category	Parameter	1 st Listed		TMDL Priority
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	4995880	SOLDIER CK AT US 89 XING		Not Supporting	Temperature		3A	L
UDWQ	4995915	SOLDIER CK AB CNFL W/ DAIRY FK		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4995890	SOLDIER CK ABOVE RED ROCK NARROWS	5	TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4995885	SOLDIER CK 17 MI INTO CANYON ALONG	HWY 6	TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4995883	SOLDIER CK AB CNFL/ LAKE FK		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4995880	SOLDIER CK AT US 89 XING		TMDL Approved	Total Phosphorus		Unknown	

Jordan	River/Utah I	Lake		EPA Assessmer	nt Unit Category	5		
Watersh	ned Manageme	ent Unit		Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT16020202-01	9 Clear Creek		d tributaries from h Soldier Creek to	2B 4 3A HH3A		13.514	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT16020202-02	7 Beer Creek		l tributaries from h Spring Creek to	2B 4 3C HH3C		16.466	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	6128	BEER CREEK		Not Supporting	OE Bioassessment		3C	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT16020202-04	2 Spring Creek-Springville			2B 4 3A 3B 3D I HH3B HH3D	ннза	2.874	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4996290	SPRING CK AB SPRINGVILLE WWTP		Not Supporting	Temperature		3A	Μ
CUWCD	4996190	SPRING CK UPRR XING 1.7MI SE OF F	PROVO GOLF CSE	Not Supporting	Total Ammonia		3B; 3D	М
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT16020203-00	1 Provo River-1	Provo River fro Murdock Diver	om Utah Lake to sion	2B 4 3A HH3A		10.93	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	6131	PROVO RIVER-1		Not Supporting	OE Bioassessment		3A	L

Jordan	River/Utah L	ake	E	PA Assessmer	nt Unit Category	5		
Watersh	hed Managemei	nt Unit	A	Assessment Uni	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Uses	5	Perennial Stream	m Miles
2014	UT16020203-003	B Provo River-3	Provo River from Diversion to Dee		1C 2B 4 3A HH r	1C HH3A	6.109	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
CUWCD	5913210	PROVO RIVER BL DEER CREEK RES		Not Supporting	Dissolved Oxygen		3A	М
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses	5	Perennial Stream	m Miles
2014	UT16020203-004	Provo River-4	Provo River from Reservoir to Jord		1C 2B 4 3A HH	1C HH3A	16.952	
Data Source		Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
CUWCD	4997250	SPRING CK AB CNFL / PROVO R NR HEBER		Not Supporting	E. coli		1C; 2B	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses	5	Perennial Stream	m Miles
2014	UT16020203-006	6 Provo River-6	Provo River and Woodland to hed Little South Fork Fork	idwaters, except		1C HH3A	108.281	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
CUWCD	4998400	PROVO R AB WOODLAND AT USGS GAGE	NO.10154200	Not Supporting	Aluminum		3A	L
UDWQ	4999000	PROVO R AT COBBLE REST CAMPGROUND		Not Supporting	Zinc		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses	5	Perennial Stream	m Miles
2014	UT16020203-009	Main Creek-1	Main Creek and Deer Creek Reser Valley		1C 2B 4 3A HH	1C HH3A	7.648	
D	Cir. ID	Site Description						
Data Source		5110 2 0001. p11011						
	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
		MAIN CK AB DEER CK RES AT US 189 XING		Category Not Supporting	Parameter E. coli	1st Listed	NS Uses 1C; 2B	TMDL Priority  M

Jordan	n River/Utah La	ake	E	EPA Assessmen	t Unit Category	5		
Waters	hed Managemen	t Unit	,	Assessment Uni	t Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Stream	n Miles
2014	UT16020203-013	Provo Deer Creek		k and tributaries with Provo River	1C 2B 4 3A HH1	С ННЗА	20.463	
Data Source	Site ID Si	te Description						
Non-Supp	porting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream	n Miles
2014	UT16020203-014	Snake Creek-1		m confluence with Vasatch Mountain Course		С ННЗА	4.885	
Data Source		te Description						
	porting Sites			Category		1 st Listed		TMDL Priority
UDWQ	Unknown			Not Supporting	Arsenic		Unknown	Μ
CUWCD	5910160	SNAKE CK AB CNFL/ PROVO R AT USBOR	GUAGE	Not Supporting	Arsenic		1C; HH1C	М
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream	n Miles
2014	UT16020203-016	McHenry Creek	McHenry Creek of from Jordanelle headwaters		1C 2B 4 3A HH1	С ННЗА	0.89	
Data Source	Site ID Si	te Description						
Non-Supp	porting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
CUWCD		BIG DUTCH PETE STREAM BL MAYFLOWER STATE PARK	IN JORDANELLE	Not Supporting	Cadmium		3A; HH3A	L
CUWCD		BIG DUTCH PETE STREAM BL MAYFLOWER STATE PARK	IN JORDANELLE	Not Supporting	Zinc		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream	n Miles
2014	UT16020203-026	Heber Valley			1C 2B 4 3A HH1	С ННЗА	46.735	
Data Source	Site ID Si	te Description						
Non-Supp	porting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
CUWCD		NORTHWESTWARD FLOW TO PROVO R F RR-E OF PROVOR	FROM MARSH N OF	Not Supporting	Temperature		3A	L

Jordan	River/Utah L	ake		EPA Assessmer	nt Unit Category	5		
Watersh	ed Manageme	nt Unit		Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Stream Miles	
2014	UT16020204-001	Jordan River-1	Jordan River fro upstream contig Davis County lin		2B 4 3B 3D HH3E	в ннзр	8.656	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DC	4990987	NORTH CANYON CREEK IN LEGACY NATURE	PRESERVE	Not Supporting	Copper		3B; 3D	L
UDWQ	4991820	JORDAN R AT CUDAHY LANE AB S DAVIS S $^{\mathrm{V}}$	WWTP	TMDL Approved	Dissolved Oxygen		3B; 3D	
UDWQ	4991800	JORDAN R 1000FT BL S DAVIS S WWTP		TMDL Approved	Dissolved Oxygen		3B; 3D	
UDWQ	4990890	JORDAN R AB BURNHAM DAM AND STATE C	CANAL	TMDL Approved	Dissolved Oxygen		3B; 3D	
DC	4990987	NORTH CANYON CREEK IN LEGACY NATURE	PRESERVE	Not Supporting	E. coli		2B	Μ
UDWQ	6142	JORDAN RIVER-1		Not Supporting	OE Bioassessment		3B; 3D	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ıtion	Assessment Unit Uses		Perennial Stream Miles	
2014	UT16020204-002	2 Jordan River-2	Jordan River fro line upstream to Street	om Davis County North Temple	2B 4 3B 3D HH3E	в ннзр	6.076	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4991910	JORDAN R BL GADSBY PLANT 001 OUTFALL	AT N TEMPLE	TMDL Approved	Dissolved Oxygen		3B	
UDWQ	4991890	JORDAN R AT 500 N XING		TMDL Approved	Dissolved Oxygen		3B; 3D	
UDWQ	4991860	JORDAN R 1800 N XING REDWOOD RD BD	G	TMDL Approved	Dissolved Oxygen		3B; 3D	
UDWQ	4991890	JORDAN R AT 500 N XING		Not Supporting	E. coli		2B	Μ
UDWQ	4991860	JORDAN R 1800 N XING REDWOOD RD BD	G	Not Supporting	E. coli		2B	Μ
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L

Jordan	River/Utah I	Lake	E	EPA Assessmen	t Unit Category	5		
Watersh	ed Manageme	ent Unit	,	Assessment Uni	t Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream N	liles
2014	UT16020204-00	3 Jordan River-3	Jordan River fro 2100 South	m North Temple t	2B 4 3B HH3B		2.701	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4992030	JORDAN R @ 700 SOUTH		TMDL Approved	Dissolved Oxygen		3B	
SLCO	4992270	JORDAN R AT CALIFORNIA AVE (1300 SO)	XING	TMDL Approved	Dissolved Oxygen		3B	
UDWQ	4992290	JORDAN R AT 1700 S AB DRAIN OUTFALL		Not Supporting	E. coli		Unknown	M
UDWQ	4992070	1300 S STORM SEWER AT MOUTH		Not Supporting	E. coli		Unknown	M
UDWQ	4992055	JORDAN R. AT 900 S.		Not Supporting	E. coli		Unknown	M
UDWQ	4991940	JORDAN R @ 400 SOUTH		Not Supporting	E. coli		Unknown	M
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L
UDWQ	4992290	JORDAN R AT 1700 S AB DRAIN OUTFALL		Not Supporting	Total Phosphorus		Unknown	Н
UDWQ	4992055	JORDAN R. AT 900 S.		Not Supporting	Total Phosphorus		Unknown	Н
UDWQ	4992030	JORDAN R @ 700 SOUTH		Not Supporting	Total Phosphorus		Unknown	Н
UDWQ	4991940	JORDAN R @ 400 SOUTH		Not Supporting	Total Phosphorus		Unknown	Н
SLCO	4992270	JORDAN R AT CALIFORNIA AVE (1300 SO)	XING	Not Supporting	Total Phosphorus		Unknown	Н
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream N	liles
2014	UT16020204-00	4 Jordan River-4	Jordan River fro the confluence v Cottonwood Cre	-	2B 4 3B HH3B		5.699	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4992320	JORDAN R 1100 W 2100 S		Not Supporting	E. coli		2B	Μ
UDWQ	6143	JORDAN RIVER-4		Not Supporting	OE Bioassessment		3B	L
UDWQ	Unknown			Not Supporting	Total Dissolved Solids		Unknown	Н

Jordan	River/Utah L	ake		EPA Assessmen	nt Unit Category	5		
Watersh	ned Managemer	nt Unit		Assessment Uni	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation	Assessment Unit Uses		Perennial Stree	ım Miles
2014	UT16020204-005	5 Jordan River-5		rom the confluence onwood Creek to	2B 4 3A HH3A		4.487	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4994100	JORDAN R BL MIDVALE LAGOONS AT 6400	OS XING	Not Supporting	E. coli		Unknown	M
UDWQ	4994090	JORDAN R AB $5400~\mathrm{S}$ AT PEDESTRIAN BRIDG	GE	Not Supporting	E. coli		Unknown	Μ
UDWQ	4994100	JORDAN R BL MIDVALE LAGOONS AT 6400	OS XING	Not Supporting	Temperature		3A	Н
UDWQ	4994090	JORDAN R AB 5400 S AT PEDESTRIAN BRIDG	GE	Not Supporting	Temperature		3A	Н
UDWQ	4994090	JORDAN R AB 5400 S AT PEDESTRIAN BRIDG	GE	Not Supporting	Total Dissolved Solids		4	Н
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation	Assessment Unit Uses		Perennial Stree	ım Miles
2014	UT16020204-006	Jordan River-6	Jordan River fi Bluffdale at 14	rom 7800 South to 600 South	2B 4 3A HH3A		12.716	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4994270	JORDAN R AT 9000 S XING		Not Supporting	Dissolved Oxygen		3A	Μ
UDWQ	6144	JORDAN RIVER-6		Not Supporting	OE Bioassessment		Unknown	L
UDWQ	4994170	JORDAN R AT 7800 S XING AB S VALLEY W	VWTP	Not Supporting	Selenium		3A	L
UDWQ	4994520	JORDAN R AT BANGETER HIGHWAY XING		Not Supporting	Temperature		3A	Н
UDWQ	4994270	JORDAN R AT 9000 S XING		Not Supporting	Temperature		3A	Н
UDWQ	4994170	JORDAN R AT 7800 S XING AB S VALLEY W	VWTP	Not Supporting	Temperature		3A	Н
UDWQ	4994500	JORDAN R BELOW 123RD SOUTH		Not Supporting	Total Dissolved Solids		4	Н
UDWQ	4994370	JORDAN R AT 10600 S		Not Supporting	Total Dissolved Solids		4	Н
UDWQ	4994270	JORDAN R AT 9000 S XING		Not Supporting	Total Dissolved Solids		4	Н
UDWQ	4994170	JORDAN R AT 7800 S XING AB S VALLEY W	VWTP	Not Supporting	Total Dissolved Solids		4	Н

Jordan	River/Utah L	.ake	EPA Assessme	ent Unit Category	5		
Watersh	hed Manageme	nt Unit	Assessment U	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Strea	ım Miles
2014	UT16020204-007	7 Jordan River-7	Jordan River from Bluffdale at 14600 South to Narrows	2B 4 3A HH3A		4.375	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	Unknown		Not Supporting	OE Bioassessment		Unknown	L
UDWQ	4994600	JORDAN R AT BLUFFDALE ROAD XING	Not Supporting	Temperature		3A	Н
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stree	ım Miles
2014	UT16020204-010	O City Creek-2	City Creek and tributaries from filtration plant to headwaters	1C 2B 3A HH1C	НН3А	6.454	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
SLCWR	4991950	CITY CK AB FILTRATION PLANT	Not Supporting	Cadmium		3A; HH3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stree	ım Miles
2014	UT16020204-013	3 Parleys Canyon Creek-2	Parleys Canyon Creek and tributaries from Mountain Dell Reservoir to headwaters	1C 2B 3A HH1C	ннза	15.745	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	1st Listed	NS Uses	TMDL Priority
SLCWR	4992210	LAMBS CANYON CREEK BL 1-80 AT WEIR	Not Supporting	Cadmium		3A; HH3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stree	ım Miles
2014	UT16020204-017	7 Mill Creek-2	Mill Creek and tributaries from Interstate 15 to USFS Boundary	2B 4 3A HH3A		7.998	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	5029	MC_02.56MILL CREEK FITZ PARK	Not Supporting	E. coli		2B	M
UDWQ	6151	MILL CREEK-2	Not Supporting	OE Bioassessment		3A	L

Jordan	River/Utah I	.ake	E	EPA Assessmer	nt Unit Category	5		
Watersh	ed Manageme	nt Unit	,	Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream A	\iles
2014	UT16020204-019	9 Big Cottonwood Creek-1	Big Cottonwood tributaries from Big Cottonwood	Jordan River to	2B 4 3A HH3A		10.008	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4992970	BIG COTTONWOOD CK AB JORDAN R @ 5	500 W 4200 S	Not Supporting	E. coli		2B	M
UDWQ	6153	BIG COTTONWOOD CREEK-1		Not Supporting	OE Bioassessment		3A	L
UDWQ	4992970	BIG COTTONWOOD CK AB JORDAN R @ 5	500 W 4200 S	Not Supporting	Temperature		Unknown	L
SLCO	4993090	BIG COTTONWOOD CK BL OLD MILL PARK	(BC8.83)	Not Supporting	Temperature		Unknown	L
SLCO	4993070	BIG COTTONWOOD CK AT CREEKSIDE PARI	K (BC4.73)	Not Supporting	Temperature		Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream A	\iles
2014	UT16020204-020	D Big Cottonwood Creek-2	Big Cottonwood tributaries from WTP to headwat	Big Cottonwood	1C 2B 3A HH1C	ННЗА	44.452	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
SLCWR	4993100	BIG COTTONWOOD CK AT USFS BOUNDAR	RY	Not Supporting	Cadmium		3A; HH3A	L
SLCO	4993330	BIG COTTONWOOD CREEK AT REDMAN CA	MPGROUND	Not Supporting	Copper		3A	L

2014	UT16020204-021	Little Cottonwood Creek-1	Little Cottonwood Creek and tributaries from Jordan River confluence to Metropolitan WTP	2B 4 3A HH3A	8.809
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
Waters	shed Management	Unit	Assessment Uni	t Sub-Category <b>S</b> o	ee Below
Joida	ii kivei/ olali Ea		EPA Assessmen	of Unit Category	

Jordan River/Utah Lake

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

Jordan	River/Utah I	-ake		EPA Assessmer	nt Unit Category	5		
Watersh	ied Manageme	nt Unit		Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L		Assessment Unit Use		Perennial Stream	Miles
2014	UT16020204-02	2 Little Cottonwood Creek-2		vood Creek and om Metropolitan WT rs	1C 2B 3A HH10	С ННЗА	27.633	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
JDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCI	H DRAIN TUNNEL	Not Supporting	Cadmium		3A; HH3A	Μ
JDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI A	AB ALTA BRDG	Not Supporting	Cadmium		3A; HH3A	M
SLCWR	4993660	LITTLE COTTONWOOD CK AB MURRY C	Y WATER INTAKE	Not Supporting	Cadmium		3A; HH3A	M
SLCO	4993890	LITTLE COTTONWOOD CK BL ALTA		Not Supporting	Cadmium		3A; HH3A	M
SLCO	4993793	LITTLE COTTONWOOD CK AT WHITE PI (LC17.95)	NE TRAIL BRIDGE	Not Supporting	Cadmium		3A; HH3A	Μ
SLCO	4993780	LITTLE COTTONWOOD CK AB CNFL $/$ R	ED PINE CK	Not Supporting	Cadmium		3A; HH3A	M
SLCO	4993700	LITTLE COTTONWOOD CK AB LISA FALL	S	Not Supporting	Cadmium		3A; HH3A	M
JDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCI	H DRAIN TUNNEL	Not Supporting	Copper		3A	M
JDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI A	AB ALTA BRDG	Not Supporting	Copper		3A	M
SLCO	4993780	LITTLE COTTONWOOD CK AB CNFL / R	ED PINE CK	Not Supporting	Copper		3A	Μ
UDWQ	5918920	COMBINED COLUMBUS-REXALL DRAINA COTTONWOOD CK	GE AB CNFL/ LIT	Not Supporting	рН		1C; 2B; 3A	Μ
JDWQ	5918870	COLUMBUS-REXALL MINE OUTFALL AB F	PERUVIAN LDG	Not Supporting	рН		1C; 2B; 3A	M
JDWQ	5918890	LITTLE COTTONWOOD CK BL WASATCI	H DRAIN TUNNEL	TMDL Approved	Zinc		3A	
UDWQ	5918860	LTL CTWD BL COL-REX MINE Q -0.1 MI A	AB ALTA BRDG	TMDL Approved	Zinc		3A	
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Use	·S	Perennial Stream	Miles
2014	UT16020204-02	3 Bingham Creek	•	ek and tributaries nce with Jordan Riv rs	2B 4 3D HH3D er		4.395	
Data Source		Site Description						
Von-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
SLCO	4994190	BINGHAM CK AT 1300 WEST		Not Supporting	Selenium		3D	L
SLCO	4994190	BINGHAM CK AT 1300 WEST		Not Supporting	Total Dissolved Solids	;	4	L

Jordan	River/Utah	Lake	Е	PA Assessmen	nt Unit Category	5		
Watersh	ned Manageme	ent Unit	A	Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Uses		Perennial Stream	n Miles
2014	UT16020204-02		Butterfield Creek from confluence to headwaters		2B 4 3D HH3D er		6.17	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
SLCO	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER		Not Supporting	E. coli		2B	Μ
SLCO	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER		Not Supporting	Selenium		3D	L
SLCO	4994420	BUTTERFIELD/MIDAS CK AB JORDAN RIVER		Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stream	n Miles
2014	UT16020204-02		Parleys Canyon tributaries from Mountain Dell Re	1300 East to	1C 2B 3A HH1C	ннза	13.601	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4992250	PARLEYS AB POND AT SUGAQRHOUSE PARK		Not Supporting	E. coli		1C; 2B	Н
UDWQ	4992240	PARLEYS BL HISTORIC NATURE PRESERVE AT B	OTTOM CULVERT	Not Supporting	E. coli		1C; 2B	Н
SLCO	4992255	PARLEYS CK AT HIDDEN HOLLOW		Not Supporting	E. coli		1C; 2B	Н
UDWQ	6158	PARLEYS CANYON CREEK-1		Not Supporting	OE Bioassessment		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stream	n Miles
2014	UT16020204-02		Mill Creek from o Jordan River to I crossing		2B 4 3C HH3C		0.861	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4992480	MILL CREEK ABOVE CNFL $/$ JORDAN RIVER AT STATION	USGS GAGE	Not Supporting	Dissolved Oxygen		3C	Μ
UDWQ	4992505	MILL CK. AB CENTRAL VALLEY WWTP OUTFAL	LL.	Not Supporting	E. coli		2B	M
UDWQ	6159	MILL CREEK-1		Not Supporting	OE Bioassessment		3C	L

Jordan	River/Utah Lo	ake	E	EPA Assessmer	nt Unit Category	5		
Watersh	ned Managemen	t Unit		Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Stre	am Miles
2014	UT16020204-029	Rose Creek	Rose Creek and confluence with headwaters		2B 4 3D HH3D		7.026	
Data Source	Site ID Si	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
SLCO	4994660 F	ROSE CK AB CNFL/ JORDAN R (RCO.41)		Not Supporting	E. coli		2B	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Local	tion	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT16020204-033	Emigration Creek Lower	Emigration Cree from 1100 East ( Westminster Col gage at Rotary C 58.49N, 111 48 Hogle Zoo	(below lege) to stream Glen Park (40 44	2B 3A HH3A		1.258	
Data Source	Site ID Si	te Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	5008	24KRISTIE LANE		Not Supporting	E. coli		2B	Μ
UDWQ	5006	22BELOW GOLF COURSE		Not Supporting	E. coli		2B	Μ
UDWQ	5005	21 GOLF COURSE NEAR HOLE 5		Not Supporting	E. coli		2B	M
UDWQ	4992130 E	EMIGRATION CK AT WASATCH HOLLOW		Not Supporting	E. coli		2B	M
UDWQ	4992125 E	EMIGRATION CK BL GOLF COURSE		Not Supporting	E. coli		2B	M
SLCO	4992135 E	EMIGRATION CK AT WESTMINSTER COLLEG	E CAMPUS	Not Supporting	E. coli		2B	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Local	tion	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT16020204-035	Red Butte Creek Lower	Red Butte Creek from 1100 East S Reservoir	and tributaries Street to Red Butt	2B 4 3A HH3A e		2.185	
Data Source		ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed		TMDL Priority
UDWQ	6163 F	RED BUTTE CREEK LOWER		Not Supporting	OE Bioassessment		3A	L

Jordan River/Utah Lake		EPA Assess	ment Unit Category	5		
Waters	hed Managemen	nt Unit	Assessment	Unit Sub-Category	See Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stre	am Miles
2014	UT16020204-036	Lee Creek		2B 4 3D HH3D	5.167	
Data Source	Site ID S	ite Description				
Non-Supp	oorting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	4991430	LEE CK AT 180 XING	Not Supporti	ng Total Dissolved Solids	4	L

Utah [	Division of W	ater Quality				
Jordan	River/Utah La	ake	EPA Assessment Unit Cate	egory <b>3</b>		
Watersl	hed Managemen	t Unit	Assessment Unit Sub-Cate	egory No Beneficio	al Uses	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020203-029	Unknown	Mill Race Creek and tributaries from HUC boundary (16020203 to headwaters	No Assigned Uses 3)	0	None
Data Source		ite Description	Cate			
UDWQ	6141			Beneficial Uses		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020204-031	Unknown	Little Willow Creek and tributar from Draper Irrigation Compan diversion to headwaters	<u> </u>	2.802	None
Data Source	Site ID Si	ite Description	Cate	gory		
UDWQ	6161		No	Beneficial Uses		
Jordan	River/Utah La	ake	EPA Assessment Unit Cate	egory <b>3</b>		
Watersh	hed Managemen	t Unit	Assessment Unit Sub-Cate	egory Insufficient	Data, Exceede	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020201-002	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 Si	ite Description	Cate	gory		
UDWQ	4995000	MARY ELLEN GULCH AB CNFL W/ N. FK OF AM	ERICAN FK Insu	ufficient Data, Exceedences		
UDWQ	5912050	N FK AMERICAN FK AB PACIFIC MINE AF-5	Fur	ther Investigations Needed		
UDWQ	5912120	N FK AMERICAN FK BL PACIFIC MINE AF-10	Insu	ufficient Data, Exceedences		
UDWQ	5912150	n fk american fk bl mary ellen Gulch af-	12 Fur	ther Investigations Needed		
UDWQ	5912830	DEER CREEK AB TIBBLE FORK RES	Fur	ther Investigations Needed		
UDWQ	5912850	WIDE HOLLOW CK AB TIBBLE FORK RES	Fur	ther Investigations Needed		
UDWQ	5912890	SILVER CK AB SILVER LAKE FLAT RESERVOIR	Insu	officient Data, Exceedences		

Joidan	River/Utah Lake	EPA Assessment Unit Category 3
Watersh	ned Management Unit	Assessment Unit Sub-Category Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priori
2014	UT16020201-004 Salt Creek-1	Salt Creek from mouth of Canyon 2B 4 3A HH3A 2.216 None to USFS boundary
Data Source	Site ID Site Description	Category
UDWQ	4995350 SALT CREEK AT CANYON MOUTH AB C	RUARRY Insufficient Data, Exceedences
UDWQ	4995355 SALT CK BL SALT CANYON E OF QUAR	RY Further Investigations Needed
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priori
2014	UT16020202-001 Spanish Fork River-1	Spanish Fork River from Utah Lake 2B 4 3B 3D HH3B HH3D 16.955 None to Moark Diversion
Data Source	Site ID Site Description	Category
UDWQ	4995597 SPANISH FK R @ U147 XING	Further Investigations Needed
CUWCD	4995600 SPANISH FORK RIVER AT MOARK DIVE	RSION Insufficient Data, Exceedences
UDWQ	4995605 SPANISH FORK R. MOUTH OF CANYO	N BL GAGING STATION Further Investigations Needed
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priori
2014	UT16020202-006	Diamond Fork Creek and 2B 4 3A HH3A 26.54 None tributaries from confluence with
		Spanish Fork River to Sixth Water confluence
Data Source	Site ID Site Description	·
	Site ID   Site Description   4995640   DIAMOND FK CK AB SPANISH FK R AT	<b>Category</b>
CUWCD	·	Category US6 89 XING Insufficient Data, Exceedences
CUWCD	4995640 DIAMOND FK CK AB SPANISH FK R AT	Category  US6 89 XING  Insufficient Data, Exceedences  Further Investigations Needed
CUWCD UDWQ UDWQ	4995640 DIAMOND FK CK AB SPANISH FK R AT 4995665 DIAMOND FK BL PALMYRA CAMPGRO	Category  US6 89 XING  Insufficient Data, Exceedences  JND  Further Investigations Needed  V/ DIAMOND FK CK  Further Investigations Needed
Data Source CUWCD UDWQ UDWQ UDWQ UDWQ	4995640 DIAMOND FK CK AB SPANISH FK R AT 4995665 DIAMOND FK BL PALMYRA CAMPGRO 4995675 WANRHODES CANYON CK AB CNFL V	Category  US6 89 XING Insufficient Data, Exceedences  JND Further Investigations Needed  V/ DIAMOND FK CK Further Investigations Needed
CUWCD UDWQ UDWQ UDWQ	4995640 DIAMOND FK CK AB SPANISH FK R AT 4995665 DIAMOND FK BL PALMYRA CAMPGRO 4995675 WANRHODES CANYON CK AB CNFL V 4995680 DIAMOND FORK AB PALMYRA CAMPG	Category  US6 89 XING Insufficient Data, Exceedences  JND Further Investigations Needed  V/ DIAMOND FK CK Further Investigations Needed  ROUND Further Investigations Needed
CUWCD UDWQ UDWQ UDWQ UDWQ	4995640 DIAMOND FK CK AB SPANISH FK R AT 4995665 DIAMOND FK BL PALMYRA CAMPGRO 4995675 WANRHODES CANYON CK AB CNFL V 4995680 DIAMOND FORK AB PALMYRA CAMPG 4995693 Monks Hollow Outlet	Category  US6 89 XING  Insufficient Data, Exceedences  JND  Further Investigations Needed  V/ DIAMOND FK CK  Further Investigations Needed  ROUND  Further Investigations Needed  Insufficient Data, No Exceedences
CUWCD UDWQ UDWQ UDWQ UDWQ IR Year	4995640 DIAMOND FK CK AB SPANISH FK R AT 4995665 DIAMOND FK BL PALMYRA CAMPGRO 4995675 WANRHODES CANYON CK AB CNFL V 4995680 DIAMOND FORK AB PALMYRA CAMPG 4995693 Monks Hollow Outlet  Assessment Unit ID Assessment Unit Description	Category  US6 89 XING  Insufficient Data, Exceedences  JND  Further Investigations Needed  V/ DIAMOND FK CK  Further Investigations Needed  ROUND  Further Investigations Needed  Insufficient Data, No Exceedences  Assessment Unit Location  Assessment Unit Uses  Perennial Stream Miles TMDL Priori  Diamond Fork Creek and tributaries from Sixth Water Creek confluence to Hawthorne

Jordan	River/Utah La	ke	EPA Assessment Unit Categ	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Categ	ory Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT16020202-008	Diamond Fork-3	Diamond Fork Creek and tributaries from Hawthorne Campground to headwaters	2B 4 3A HH3A	26.943	None
Data Source	Site ID Site	e Description	Categor	ry		
NFS	4995770 H	alls fk Ck ab CnFl/ Chase & Shingle Mil	LS CKS Insuffi	icient Data, Exceedences		
UDWQ	4995775 H	alls fork ab CNFL YELLOWJACKET CK	Furthe	er Investigations Needed		
UDWQ	6121 Di	iamond Fork-3	Insuffi	icient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2014	UT16020202-010	Third Water Creek	Third Water Creek and tributaries from confluence with Sixth Water Creek to headwaters	2B 4 3A HH3A	24.678	None
Data Source	Site ID Site	e Description	Catego	ry		
CUWCD	4995730 SI	XTH WATER CREEK ABOVE DIAMOND FORK	CREEK Insuffi	icient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2012	UT16020202-014	Sheep Creek	Sheep Creek and tributaries from confluence with Soldier Creek to headwaters	2B 4 3A HH3A	5.609	None
Data Source	Site ID Site	e Description	Catego	ry		
UDWQ	4995900 SI	HEEP CK AB CNFL/ SOLDIER CK	Insuffi	icient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2010	UT16020202-018	Mill Fork	Mill Fork and tributaries from confluence with Soldier Creek to headwaters	No Record of Uses	9.381	None
Data Source	Site ID Site	e Description	Catego	ry		
UDWQ	Unknown		Insuffi	icient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT16020202-020	Starvation Creek	Starvation Creek and tributaries from confluence with Soldier Creek to headwaters	2B 4 3A HH3A	18.987	None
Data Source	Site ID Site	e Description	Categor	ry		

Jordan	River/Utah Lake	EPA Assessment Unit Category 3
Watersh	ned Management Unit	Assessment Unit Sub-Category Insufficient Data, Exceedences
UDWQ	4995945 BENNION CK AB LDS PROPERTY	Further Investigations Needed
UDWQ	6125 Starvation Creek	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priori
2010	UT16020202-021 Indian Creek	Indian Creek and tributaries from No Record of Uses 3.144 None confluence with Soldier Creek to headwaters
Data Source	Site ID Site Description	Category
UDWQ	Unknown	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priori
2014	UT16020202-025 Nebo Creek	Nebo Creek and tributaries from 2B 4 3A HH3A 40.17 None confluence with Thistle Creek to headwaters
Data Source	Site ID Site Description	Category
UDWQ	4995820 NEBO CK @ USFS BNDY	No Evidence of Impairment
UDWQ	4995822 NEBO CK AB CNFL SALT HOLLOW	Further Investigations Needed
NFS	4995840 HOLMAN CK AB CNFL/ NEBO CK	Insufficient Data, Exceedences
UDWQ	4995845 HOLMAN CK APPROX. 1.5 MILES AB CNFL W/1	NEBO CK Further Investigations Needed
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priori
2014	UT16020202-028 Peteetneet Creek	Peteetneet Creek and tributaries 2B 4 3A HH3A 21.872 None from Maple Dell Campground to headwaters
Data Source	Site ID Site Description	Category
UDWQ	4995520 PEETNEET CK NR MAPLE BENCH CAMPGROUND	Further Investigations Needed
UDWQ	5917913 Stream ab Big East Lake	No Evidence of Impairment
UDWQ	6129 Peteetneet Creek	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priori
2010	UT16020202-031 Moark	Spanish Fork River east side No Record of Uses 0.01 None tributaries from Moark Diversion to Diamond Fork confluence
Data Source	Site ID Site Description	Category
UDWQ	Unknown	Insufficient Data, Exceedences

Jordan	River/Utah La	ke	EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Insufficient D	ata, Exceede	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020202-032	Thistle Creek-5	Thistle Creek tributaries between Bennie Creek and Nebo Creek confluences	No Record of Uses	0.1	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020202-033	Soldier Creek-3	Soldier Creek north side perennial tributaries between Tie Fork and Sheep Creek confluence	No Record of Uses	0.109	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020202-034	Soldier Creek-4	Soldier Creek south side tributaries from confluence with Thistle Creek to Dairy Fork confluence, excluding Lake Fork above USFS boundary	No Record of Uses	3.691	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020202-036	Dry Creek-2	Dry Creek and tributaries from Interstate 15 to headwaters	No Record of Uses	6.507	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020202-037	Thistle Creek-3	Thistle Creek east side tributaries from confluence with Soldier Creek upstream to confluence with Little Clear Creek	No Record of Uses	10.719	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		

Jordan	River/Utah Lo	ake	EPA Assessment Unit Co	ategoi	у 3		
Watersh	ned Managemen	nt Unit	Assessment Unit Sub-Co	ategoi	y Insufficient Dat	a, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Miles TMDL Priority
2010	UT16020202-038		Thistle Creek west and south tributaries from Nebo Creek Little Clear Creek		No Record of Uses	0.098	None
Data Source	Site ID S	ite Description	С	ategory			
UDWQ	Unknown		I	nsufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020202-039	Soldier Creek-5	Soldier Creek south side tribu between Mill Fork confluence Clear Creek confluence		No Record of Uses	0.098	None
Data Source	Site ID Si	ite Description	C	ategory			
UDWQ	Unknown		I	nsufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020203-007	South Fork Provo River	Lower South Fork Provo Rive tributaries from confluence v Provo River to headwaters		1C 2B 4 3A HH1C HH3A	10.743	None
Data Source	Site ID S	ite Description	С	ategory			
UDWQ	4996825	SHINGLE MILL CANYON CK BL CNFL W/ WATER	HOLLOW CK	urther	Investigations Needed		
UDWQ	6135	South Fork Provo River	I	nsufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020203-008	North Fork Provo River	North Fork Provo River and tributaries from confluence version Provo River to headwaters	vith	1C 2B 4 3A HH1C HH3A	8.129	None
Data Source	Site ID S	ite Description	C	ategory			
UDWQ	4996852	n fk provo r 1/4 mi ab CnFL/ provo r (alp	INE SCENIC LOOP RD)	urther	Investigations Needed		
UDWQ	6136	North Fork Provo River	I	nsufficie	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020203-010	Main Creek-2	Main Creek and tributaries fr Round Valley to headwaters		1C 2B 4 3A HH1C HH3A	34.278	None
Data Source	Site ID S	ite Description	C	ategory			
UDWQ	4996910	LITTLE HOBBLE CK AT ROUND VALLEY RD XING			ent Data, Exceedences		

Jordan	River/Utah Lake	EPA Assessment Unit Category 3
Watersh	ned Management Unit	Assessment Unit Sub-Category Insufficient Data, Exceedences
UDWQ	4996915 R. FK. LITTLE HOBBLE CK.AB CNFL W/ LE	FT FK. LITTLE HOBBLE CK Further Investigations Needed
UDWQ	4996920 MAIN CK AT ROUND VALLEY RD XING	Insufficient Data, Exceedences
UDWQ	5910650 MAIN CREEK BL CNFL BRUMLEY CK	Further Investigations Needed
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priority
2014	UT16020203-018 South Fork Provo	Upper South Fork Provo River and 1C 2B 4 3A HH1C HH3A 30.747 None tributaries from confluence with Provo River to headwaters
Data Source	Site ID Site Description	Category
UDWQ	4998470 UPPER S FK PROVO R AB MILL HOLLOW	V CK Insufficient Data, Exceedences
NFS	4998500 UPPER SOUTH FORK PROVO RIVER 1 MI	I BL MILL HOLLOW Further Investigations Needed
UDWQ	5914540 MILL HOLLOW STREAM BL MILL HOLLOW	W RES Insufficient Data, Exceedences
UDWQ	5914560 MILL HOLLOW STREAM AB MILL HOLLO	W RES Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priority
2010	UT16020203-020 Lost Creek and tributaries fro confluence with Provo River	·
Data Source	Site ID Site Description	Category
UDWQ	Unknown	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priority
2010	UT16020203-021 Upper Falls Drainage	Upper Falls above Bridal Veil Falls No Record of Uses 1.117 None
Data Source	Site ID Site Description	Category
UDWQ	Unknown	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priority
2010	UT16020203-022 Bridal Veil Falls	Bridal Veil Falls from falls to No Record of Uses 0.01 None headwaters
Data Source	Site ID Site Description	Category
UDWQ	Unknown	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priority
2010	UT16020203-023 Provo Lower Tributaries	HUC: 16020203 No Record of Uses 0.01 None
Data Source	Site ID Site Description	Category
UDWQ	Unknown	Insufficient Data, Exceedences

Jordan	River/Utah La	ke	EPA Assessment Unit Catego	ory 3		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient Dat	a, Exceedence	es
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2010	UT16020203-024	Rock Canyon	Rock Canyon and tributaries from mouth to headwaters	No Record of Uses	2.635	None
Data Source	Site ID Site	Description	Category	1		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2010	UT16020203-025	Provo Canyon	HUC: 16020203	No Record of Uses	1.314	None
Data Source	Site ID Site	Description	Category	1		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
2010	UT16020203-028	Provo Tributaries-Heber	Provo River west side tributaries from Deer Creek Dam to Jordanelle Dam except Snake Creek	1C 2B 4 3A HH1C HH3A	13.927	None
Data Source	Site ID Site	e Description	Category	1		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles	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		e Description	Category	/		
UDWQ	4991930 C	ITY CK NEAR ENTRANCE GATE TO CANYON	No Evid	dence of Impairment		
UDWQ	4991935 C	ITY CREEK ABOVE MEMORY GROVE (EMAP)	No Evid	dence of Impairment		
UDWQ	4991937 C	ty Creek @ bottom natural channel	No Evid	dence of Impairment		
UDWQ	4991945 C	TY CK AB PLEASENT VALLEY RESERVOIR	Further	Investigations Needed		
UDWQ	6145 C	ity Creek-1	Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles	TMDL Priority
ik redi		Red Butte Creek	Red Butte Creek and tributaries	1C 2B 3A HH1C HH3A	5.602	None
2014	UT16020204-011	Red Done Creek	from Red Butte Reservoir to headwaters			
		e Description	from Red Butte Reservoir to	,		

Jordan	River/Utah La	ke	EPA Assessment Unit Cate	egory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Cate	egory Insufficient I	Data, Exceed	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020204-016	North Canyon	North Canyon Creek and tributaries from USFS boundary headwates.	2B 3D HH3D to	0.01	None
Data Source	Site ID Site	e Description	Cate	gory		
UDWQ	Unknown		Insu	ufficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020204-027	Coon Creek	Perennial portion of Coon Cree	k No Record of Uses	0.091	None
Data Source	Site ID Site	e Description	Cate	gory		
UDWQ	Unknown		Insu	officient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020204-028	Barneys Canyon Creek	Barney Canyon Creek and tributaries from mouth to headwaters	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Cate	gory		
UDWQ	Unknown		Insu	ufficient Data, Exceedences		
Jordan	River/Utah La	ke	EPA Assessment Unit Cate	egory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Cate	egory Further Inve	stigations Ne	eded
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020202-024	Bennie Creek	Bennie Creek and tributaries fro confluence with Thistle Creek to headwaters		4.85	None
Data Source	Site ID Site	e Description	Cate	gory		
UDWQ	4995810 BE	ENNIE CK 0.9 MI AB NFS BNDY	Fur	ther Investigations Needed		

Utah D	Division of Water Quality				
Jordan	River/Utah Lake	EPA Assessment Unit Catego	ry <b>2</b>		
Watersh	hed Management Unit	Assessment Unit Sub-Catego	ry No Evidence	ce of Impairment	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2010	UT16020202-011 Cottonwood Creek	Cottonwood Creek and tributaries from confluence with Sixth Water Creek to headwaters	No Record of Uses	14.437	None
Data Source	Site ID Site Description	Category			
UDWQ	Unknown	No Evic	lence of Impairment		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2012	UT16020202-016 Lake Fork	Lake Fork and tributaries from USFS Boundary to headwaters	2B 4 3A HH3A	29.137	None
Data Source	Site ID Site Description	Category			
UDWQ	4995870 LAKE CK AB SOLDIER CK	No Evic	lence of Impairment		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2012	UT16020202-017 Dairy Fork	Dairy Fork and tributaries from confluence with Soldier Creek to headwaters	2B 4 3A HH3A	5.666	None
Data Source	Site ID Site Description	Category			
UDWQ	4995910 DAIRY FORK AB CNFL/ SOLDIER CREEK	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	UT16020202-030 Benjamin Slough	Benjamin Slough from confluence with Utah Lake to Beer Creek confluence	2B 4 3B HH3B	6.011	None
Data Source	Site ID Site Description	Category			
UDWQ	4995470 Baer CK @ U-147 Xing	Further	Investigations Needed		
UDWQ	5919850 BENJAMIN SLOUGH AT 6400 SOUTH	No Evic	lence of Impairment		
CUWCD	5919860 BEER CK AB UTAH LAKE	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2010	UT16020203-012 Daniels Creek-2	Daniels Creek and tributaries from	No Record of Uses	15.948	None
		Whiskey Springs to headwaters			
Data Source	Site ID Site Description	Category			

Jordan River/Utah Lake Watershed Management Unit		EPA Assessment Unit Category 2 Assessment Unit Sub-Category No Evidence of Impairment				
						IR Year
2014	UT16020203-01	7 Little South Fork Provo	Little South Fork Provo River and tributaries from confluence with Provo River to headwaters	1C 2B 4 3A HH1C HH3A	30.251	None
Data Source	Site ID	Site Description	Catego	ory		
UDWQ	4998420	LITTLE S. FK. PROVO R. AB CNFL W/ PROVO R.	Furth	er Investigations Needed		
UDWQ	4998430	CAMP HOLLOW CK. AB CNFL W/ LITTLE S. FK.PROVO R.		Further Investigations Needed		
UDWQ	6140	Little South Fork Provo	No E	vidence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT16020204-01	8 Mill Creek-3	Mill Creek and tributaries from USFS boundary to headwaters	2B 4 3A HH3A	18.742	None
Data Source	Site ID	Site Description	Catego	ry		
SLCWR	4992640	MILL CK BL RATTLESNAKE GULCH AT USFS BOUN	NDARY Supp	orting		
UDWQ	4992645	MILL CK AT MOUTH OF RATTLESNAKE GULCH	No E	vidence of Impairment		
UDWQ	4992690	MILL CK BL LOG HAVEN RESTAURANT BY BRIDG	E No E	vidence of Impairment		
UDWQ	4992700	MILL CK AB LOG HAVEN RESTAURANT POND IN	LET No E	vidence of Impairment		
UDWQ	4992710	PORTER FK AB CNFL/ MILL CK	Insuff	icient Data, No Exceedences		
UDWQ	4992760	MILL CK AB CNFL $/$ BIG WATER CK & MILL CK	Insuff	icient Data, No Exceedences		
SLCWR	4992780	MILL CREEK AT ELBOW FORK	No E	vidence of Impairment		
UDWQ	4992783	MILL CK AT FIR CREST PICNIC AREA	Furth	er Investigations Needed		
UDWQ	5030	MC_09.30Millcreek Rattlesnake TRH	Supp	orting		
UDWQ	5031	MC_11.70Mill Creek above Scout Camp	Supp	orting		
UDWQ	5032	MC_12.41	Supp	orting		
UDWQ	5033	MC_15.49Mill Creek Below Cabins	Insuff	icient Data, No Exceedences		
UDWQ	5034	MC_16.17Mill Creek Alexander Fk TRH	Insuff	icient Data, No Exceedences		
UDWQ	5041	PF_00.04Porter fork just above bridge	Supp	orting		
UDWQ	6152	Mill Creek-3	• •	orting		
				•		

Utah D	Division of Water Quality				
Jordan	River/Utah Lake	EPA Assessment Unit Catego	ry <b>1</b>		
Watersh	hed 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 Priority
2014	UT16020201-001 American Fork River-1	American Fork River and tributaries from Diversion at mouth of Canyon to Tibble Fork Reservoir	2B 4 3A HH3A	7.251	None
Data Source	Site ID Site Description	Category			
UDWQ	4994980 AMERICAN FORK RIVER AT MOUTH OF CANY	ON Suppor	ting		
NPS	4994990 N FK AMERICAN FK R AB CNFL/ S FK	Suppor	ting		
UDWQ	6111 American Fork River-1	Suppor	ting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
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			
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	Miles TMDL Priority
2014	UT16020201-007 Summit Creek	Summit Creek and tributaries from USFS boundary to headwaters	2B 4 3A HH3A	0	None
Data Source	Site ID Site Description	Category			
NFS	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	Miles TMDL Priority
2014	UT16020201-010 Powell Slough	American Fork and tributaries from Utah Lake to diversion at mouth of American Fork Canyon	2B 4 3B 3C 3D HH3B HH3C HH3D	1.22	None
Data Source	Site ID Site Description	Category			
CUWCD	4995260 POWELL SLOUGH AB OREM WWTP	Suppor	ting		

Jordan	River/Utah Lake	EPA Assessment Unit Categ	ory <b>1</b>		
Watersh	ned Management Unit	Assessment Unit Sub-Categ	ory Supporting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020201-012 Mill Race Creek-1		2B 4 3B HH3B	1.494	None
Data Source	Site ID Site Description	Catego	ory		
UDWQ	4996540 MILL RACE CREEK AT I-15 CROSSING (2 MI S	PROVO COURTHOUSE) Supp	orting		
CUWCD	4996550 MILLRACE CK BL PROVO WWTP	Supp	orting		
CUWCD	4996570 MILLRACE CK AB PROVO WWTP	Supp	orting		
UDWQ	4996630 MILL RACE CREEK AT MOUTH	Supp	orting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020201-014 Currant Creek-Juab Valley		2B 4 3B HH3B	19.851	None
Data Source	Site ID Site Description	Catego	ory		
UDWQ	5918100 CURRANT CK AB MONA RES	Supp	orting		,
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020201-016 American Fork		2B 4 3B HH3B	0.051	None
Data Source	Site ID Site Description	Catego	ory		
CUWCD	4994960 AMERICAN FK CK 2.5MI S OF AM FK CITY	Supp	orting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020202-002 Spanish Fork River-2	Spanish Fork River from Moark Diversion to Thistle Creek confluence	2B 4 3A HH3A	6.719	None
Data Source	Site ID Site Description	Catego	ory		
UDWQ	4995630 SPANISH FK R $\sim$ 2.5 MI BL CNFL/ DIAMOND FI	Supp	orting		
CUWCD	4995790 SPANISH FK R AB CNFL / DIAMOND FK CK	Supp	orting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020202-003 Hobble Creek-1	Hobble Creek from Utah Lake to confluence of Left Fork Hobble	2B 4 3A HH3A	10.544	None
		Creek and Right Fork Hobble Cre	ek		
Data Source	Site ID Site Description				

Jordan	River/Utah L	ake	EPA Assessment Unit Catego	ory <b>1</b>		
Watersh	hed Managemen	t Unit	Assessment Unit Sub-Catego	ory Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Ailes 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 S	ite Description	Categor	γ		
UDWQ	4996130	LEFT FK HOBBLE CK AB RIGHT FK	Suppo	orting		
UDWQ	6118	Hobble Creek-2	Suppo	orting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes 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 S	ite Description	Categor	ТУ		
NFS	4996140	RIGHT FK HOBBLE CK @ CHERRY CMPGD	Suppo	orting		
UDWQ	6119	Hobble Creek-3	Suppo	orting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Ailes 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 S	ite Description	Categor	·y		
UDWQ	4995950	SOLDIER CK AB STARVATION CK	Suppo	orting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Ailes 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 S	ite Description	Categor	γ		
NFS	4995920	TIE FK AB SOLDIER CK	Suppo	orting		
UDWQ	6124	Tie Fork	Suppo	orting		
		Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Miles TMDL Priority
IR Year	Assessment Unit ID					
2012	UT16020202-023	·	Thistle Creek and tributaries from confluence with Little Clear Creek to headwaters	2B 4 3A HH3A	20.659	None

Jordan	River/Utah Lake	EPA Assessment Unit Catego	ory 1		
Watersh	ned Management Unit	Assessment Unit Sub-Catego	ory Supporting		
UDWQ	4995860 THISTLE CREEK AT NFS BNDRY	Suppo	rting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020202-026 Spring Creek-Payson	Spring Creek and tributaries from confluence with Beer Creek to headwaters	2B 4 3B HH3B	13.25	None
Data Source	Site ID Site Description	Category	У		
UDWQ	5919760 SPRING CK AB CNFL/ BEER CK AT 8400 S	Suppo	rting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
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	у		
CUWCD	4996000 DRY CK @ CR 77 XING AB UTAH LAKE	Suppo	rting		
CUWCD	4996030 DRY CK AB SPANISH FK WWTP	Suppo	rting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
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 Description	Category	у		
CUWCD	4996780 PROVO RIVER AT MURDOCK DIVERSION	Suppo	rting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
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 Description	Category	у		
CUWCD	4998130 PROVO R AT BRIDGE 2.5 MI E OF HAILSTONE	JUNCTION Suppo	rting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
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	у		
CUWCD	5913520 DANIELS CREEK AB DEER CREEK RES	Suppo	rting		
NFS	5913540 DANIELS CREEK AB FIRST DIVERSION	Suppo	rting		

Jordan	River/Utah Lake		EPA Assessment Unit Co	ategory	1		
Watersh	ned Management Ur	it	Assessment Unit Sub-Co	ategory	Supporting		
UDWQ	5913550 DANIE	LS CK AT WHISKEY SPRINGS		Supporting			
UDWQ	6139 Daniel	s Creek-1		Supporting			
IR Year	Assessment Unit ID As	sessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream Mil	es TMDL Priority
2014	UT16020203-015 Si		Snake Creek and tributaries Wasatch Mountain State Par headwaters		2B 4 3A HH1C HH3A	17.275	None
Data Source	Site ID Site De	scription	C	Category			
UDWQ	5910450 SNAKI	ECK AB WMSP GOLF COURSE NEAR RANG	ER S HOUSE	Supporting			
IR Year	Assessment Unit ID As	sessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream Mil	es TMDL Priority
2014	UT16020203-019 Lo		Lake Creek and tributaries a Timber Creek confluence to headwaters	bove 10	2B 4 3A HH1C HH3A	22.91	None
Data Source	Site ID Site De	scription	C	Category			
UDWQ	4997070 LAKE	CK AB CNFL $/$ TRIBUTARY FROM TIMBER LAI	KES HEADQUARTERS	Supporting			
IR Year	Assessment Unit ID As	sessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream Mil	es TMDL Priority
2012	UT16020203-027 S <sub>1</sub>	•	Spring Creek and tributaries confluence with Provo River headwaters		2B 4 3A HH1C HH3A	9.391	None
Data Source	Site ID Site De	scription	C	Category			
UDWQ	5910295 Rock C	Ck at 1200 North Heber ab Spring Ck		Supporting			
IR Year	Assessment Unit ID As	sessment Unit Description	Assessment Unit Location	Asse	ssment Unit Uses	Perennial Stream Mil	es TMDL Priority
2014	UT16020204-014 M		Mountain Dell Creek from		2B 3A HH1C HH3A	0.838	None
			Mountain Dell Reservoir to L Dell Reservoir	.ittle			
Data Source	Site ID Site De	scription	Dell Reservoir	Category			
Data Source SLCWR	4992170 MOUN	scription NTAIN DELL CK @ U65 XING BL LIL DELL RES	Dell Reservoir				
	4992170 MOUN	scription	Dell Reservoir	Category			
SLCWR	4992170 MOUN 4992200 PARLE	scription NTAIN DELL CK @ U65 XING BL LIL DELL RES YS CANYON CK @ U65 XING AB MTN DELI	Dell Reservoir	Category Supporting Supporting	ssment Unit Uses	Perennial Stream Mil	es TMDL Priority
SLCWR SLCWR	4992170 MOUN 4992200 PARLE Assessment Unit ID As	scription  NTAIN DELL CK @ U65 XING BL LIL DELL RES  YS CANYON CK @ U65 XING AB MTN DELI  Sessment Unit Description  ountain Dell Creek-2	Dell Reservoir	Category Supporting Supporting Asse	ssment Unit Uses	Perennial Stream Mil. 7.73	es TMDL Priority  None

Jordan	River/Utah	Lake	EPA Assessment Unit Category	
Watershe	Watershed Management Unit		Assessment Unit Sub-Category	Supporting
SLCWR	4992190	LITTLE DELL CK @U65 XING AB LITTLE DELL RES	Supporting	
UDWQ	6150	Mountain Dell Creek-2	Supporting	

Otan D	Pivision of ${\sf W}$	ater Quality				
Lower	Colorado Riv	ver er	EPA Assessmen	nt Unit Category	5	
Watersh	ed Manageme	nt Unit	Assessment Un	it Sub-Category	See Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial S	Stream Miles
2014	UT15010003-00	1 Cottonwood Canyon	Cottonwood Canyon from Utah- Arizona state line to headwaters	2B 4 3C HH3C	5.957	
Data Source	Site ID	Site Description				
Non-Suppo	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
BLM	5994500	COTTONWOOD CK BL CNFL/ WATER CAI	NYON Not Supporting	Dissolved Oxygen	3C	L
BLM	5994500	COTTONWOOD CK BL CNFL/ WATER CAI	NYON Not Supporting	Temperature	3C	L
IR Year	Assessment Unit ID	A	A		D . 1.	2
	Assessment Office	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial	Stream Miles
2014	UT15010003-00	•	Kanab Creek and tributaries from state line to the confluence with Fourmile Hollow near the White Cliffs		18.048	ofream Miles
2014  Data Source	UT15010003-00	•	Kanab Creek and tributaries fron state line to the confluence with Fourmile Hollow near the White			ofream Miles
Data Source	UT15010003-00	2 Kanab Creek-1	Kanab Creek and tributaries fron state line to the confluence with Fourmile Hollow near the White			TMDL Priority
Data Source Non-Suppo	UT15010003-00	2 Kanab Creek-1	Kanab Creek and tributaries from state line to the confluence with Fourmile Hollow near the White Cliffs	2B 4 3C HH3C	18.048	
Data Source Non-Suppo BLM	Site ID orting Sites	2 Kanab Creek-1 Site Description	Kanab Creek and tributaries from state line to the confluence with Fourmile Hollow near the White Cliffs	2B 4 3C HH3C	18.048  1st Listed NS Uses	TMDL Priority
Data Source	Site ID prting Sites 4951800	2 Kanab Creek-1  Site Description  TINY CANYON AB CNFL/ KANAB CREEK	Kanab Creek and tributaries from state line to the confluence with Fourmile Hollow near the White Cliffs  Category  Not Supporting	Parameter Dissolved Oxygen	18.048  1st Listed NS Uses 3C	TMDL Priority

Not Supporting

Total Dissolved Solids

Unknown

4951750 KANAB CK BL KANAB WWTP AT STATE LINE

BLM

Lower	Colorado Riv	ver er	E	EPA Assessmen	t Unit Category	5		
Watersh	ned Manageme	nt Unit	,	Assessment Uni	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream	Miles
2014	UT15010003-00	3 Kanab Creek-2	Kanab Creek an the confluence v Hollow near the Reservoir Canyo	White Cliffs to	2B 4 3C HH3C		8.089	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DOGM	1728	COAL HOLLOW - SW-9 - LOWER SINK VALI	LEY WASH	Not Supporting	Boron		4	M
DOGM	1730	COAL HOLLOW - SW-101 - ROBINSON CRE	ΞEK	Not Supporting	Total Dissolved Solids		4	M
DOGM	1724	COAL HOLLOW - SW-5 - ROBINSON CREEK		Not Supporting	Total Dissolved Solids		4	M
DOGM	1722	COAL HOLLOW - SW-3 - KANAB CREEK		Not Supporting	Total Dissolved Solids		4	M
DOGM	1720	COAL HOLLOW - SW-2 - KANAB CREEK		Not Supporting	Total Dissolved Solids		4	M
DOGM	1719	COAL HOLLOW - SW-1 - KANAB CREEK		Not Supporting	Total Dissolved Solids		4	M
BLM	4951830	KANAB CK AT FALLS XING E OF GLENDALE		Not Supporting	Total Dissolved Solids		4	М
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream	Miles
2014	UT15010003-00	4 Johnson Wash-1	Johnson Wash of from Utah-Arizo Skutumpah Can	na state line to	2B 4 3C HH3C		22.113	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
BLM	5994410	JOHNSON CANYON @ CO RD XING AND C	CHURCH RANCH	Not Supporting	Boron		4	Μ
BLM	5994410	JOHNSON CANYON @ CO RD XING AND C	CHURCH RANCH	Not Supporting	Selenium		3C	M

Μ

4

5994410 JOHNSON CANYON @ CO RD XING AND CHURCH RANCH Not Supporting Total Dissolved Solids

BLM

Lower	Colorado Riv	er	E	EPA Assessmer	nt Unit Category	5		
Watersh	ied Managemei	nt Unit		Assessment I In	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Stream A	Ailes
2014	UT15010003-005	j Johnson Wash-2	Johnson Wash o from (including) Canyon to head	Skutumpah	2B 4 3A HH3A		27.155	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
BLM	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK		Not Supporting	Copper		4; 3A	Μ
BLM	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK		Not Supporting	Dissolved Oxygen		3A	M
BLM	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK		Not Supporting	Lead		4; 3A; HH3A	M
BLM	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH	CK	Not Supporting	Temperature		3A	Μ
BLM	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK		Not Supporting	Temperature		3A	Μ
BLM	5994790	THOMPSON CK 2 MI AB CNFL SKUMPTAH	CK	Not Supporting	Total Dissolved Solids		4	M
BLM	5994640	MILL CK AB JOHNSON/ROBINSON DIVERS	ION	Not Supporting	Total Dissolved Solids		4	Μ
BLM	5994740	SKUTUMPAH CK 2 MI AB THOMPSON CK		Not Supporting	Zinc		3A	М
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream A	Ailes
2014	UT15010008-001	Santa Clara-1	Santa Clara Rive with Virgin Rive Reservoir	er from confluenc er to Gunlock	e 1C 2B 4 3B HH1	С ННЗВ	23.662	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4950500	SANTA CLARA R BL GUNLOCK RES		Not Supporting	Arsenic		1C; HH1C	Μ
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER		Not Supporting	Boron		4	L
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER		TMDL Approved	Selenium		3B	
UDWQ	4950090	SANTA CLARA R AB VIRGIN RIVER		TMDL Approved	Temperature		3B	

4950090 SANTA CLARA R AB VIRGIN RIVER

UDWQ

TMDL Approved Total Dissolved Solids

4

Lower	Colorado Riv	ver er	Е	PA Assessmer	nt Unit Category	5		
Watersh	ned Manageme	nt Unit	A	Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Uses		Perennial Stree	am Miles
2014	UT15010008-00	2 Santa Clara-2	Santa Clara Rive from Gunlock Re Dam Reservoir (i Creek)	eservoir to Baker	2B 4 3A HH3A		29.875	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
BLM	4950550	MUDDY WASH BL MOGASTU CK		Not Supporting	Dissolved Oxygen		3A	L
UDWQ	4950530	SANTA CLARA R AB GUNLOCK RES		Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stree	am Miles
2014	UT15010008-00	3 Santa Clara-3	Santa Clara Rive from Baker Dam headwaters		2B 4 3A HH3A		38.746	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
NFS	4950640	SANTA CLARA R AB PINE VALLEY RES		Not Supporting	Aluminum		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stree	am Miles
2014	UT15010008-00	4 Virgin River-2	Virgin River and Santa Clara Rive Quail Creek dive Quail, Ash, and	er confluence to ersion, excluding			32.052	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4950320	VIRGIN R AT U15 XING W OF HURRICANE		Not Supporting	Boron		4	L
UDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING		Not Supporting	Boron		4	L
UDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING		Not Supporting	Temperature		3B	L
UDWQ	4950200	VIRGIN R SE OF ST GEORGE @ CR XING		Not Supporting	Total Dissolved Solids		4	L

Lower	Colorado Riv	/er		EPA Assessmer	nt Unit Category	5		
Watersh	ned Manageme	ent Unit		Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses	s	Perennial Stream /	Miles
2014	UT15010008-01	3 North Fork Virgin River-2	North Fork Virgi tributaries from confluence to he	Deep Creek	1C 2A 4 3A HH	IIC HH3A	37.691	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4951268	N FK VIRGIN RIVER AT ROAD END 1 MILE A	BOVE WSA BNDRY	Not Supporting	E. coli		2A	Н
UDWQ	4951264	N FK VIRGIN RIVER AB WSA @ DIVERSION	I & XING	Not Supporting	E. coli		1C; 2A	Н
UDWQ	4951263	N FK VIRGIN RIVER @ TRAILHEAD PARKING	G	Not Supporting	E. coli		2A	Н
NPS	4951265	n fk virgin r at wsa bndry		Not Supporting	E. coli		1C; 2A	Н
NPS	4951265	n FK virgin R at WSA BNDRY		Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ntion	Assessment Unit Uses	S	Perennial Stream /	Miles
2014	UT15010008-01	4 North Creek	North Creek and confluence with headwaters	d tributaries from Virgin River to	1C 2B 4 3C HH	1С ННЗС	25.397	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
NPS	4950920	NORTH CK AT PLANNED GAGE IN PARK		Not Supporting	рН		1C; 2B; 4; 3C	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ation	Assessment Unit Uses	S	Perennial Stream /	Miles
2014	UT15010008-01	5 North Fork Virgin River-1	North Fork Virgi tributaries from East Fork Virgin Creek confluence	confluence with River to Kolob	1C 2A 4 3A HH	IIC HH3A	47.584	
Data Source	Site ID	Site Description						
Non-Sunn	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
14011-30pp	orinig ones							
UDWQ	4951199	N FK VIRGIN R BL TEMPLE OF SINAWAVA		Not Supporting	E. coli		1C; 2A	Н

Lower	Colorado Rive	er	EPA As	sessment	t Unit Category	5		
Watersh	ed Managemer	nt Unit	Assessn	nent Unit	t Sub-Category	See Below		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stream	Miles
2014	UT15010008-019	East Fork Virgin-2	East Fork Virgin River and tributaries from Carmel Glendale		2B 4 3A HH3A		25.734	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites		Category	y	Parameter	1 st Listed	NS Uses	TMDL Priority
BLM	4951550	E FK VIRGIN R AT US89 S MT CARMEL JCT	Not Sup	porting	Dissolved Oxygen		3A	L
BLM	4951550	E FK VIRGIN R AT US89 S MT CARMEL JCT	Not Sup	porting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stream	Miles
2012	UT15010009-001	Fort Pearce Wash	Fort Pearce Wash and tri within Utah, from Virgin confluence to headwate exlcuding Short Creek	River	2B 4 3B HH3B		0	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites		Category	y	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4950180	FORT PIERCE WASH AB CNFL/ VIRGIN R	Not Sup	porting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stream	Miles
2014	UT15010010-001	Virgin River-1	Virgin River from state I Santa Clara River conflu		2B 4 3B HH3B		13.063	
Data Source	Site ID S	ite Description						
Non-Supp	orting Sites		Category	У	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4950120	VIRGIN R AT BLOOMINGTON XING AB ST (	GEORGE WWTP Not Sup	porting	Boron		4	L
UDWQ	4950020	VIRGIN R BL FIRST NARROWS & NEW ST G	SEORGE WWTP Not Sup	porting	Boron		4	L
UDWQ	4950020	VIRGIN R BL FIRST NARROWS & NEW ST G	EORGE WWTP Not Sup	porting	Temperature		3B	L
UDWQ	4950020	VIRGIN R BL FIRST NARROWS & NEW ST G	EORGE WWTP Not Sup	porting	Total Dissolved Solids		4	L

Utah D	Division of Water Quality				
Lower	Colorado River	EPA Assessment Unit Categor	ry <b>3</b>		
Watersh	ned Management Unit	Assessment Unit Sub-Catego	ry Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT15010003-006 Kanab Creek-3	Kanab Creek and tributaries from Reservoir Canyon to headwaters	No Record of Uses	0.029	None
Data Source	Site ID Site Description	Category			
UDWQ	Unknown	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	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			
BLM	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	4950790 LA VERKIN CK AB FALLS	Further	Investigations Needed		
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			
BLM	4950470 Short Ck	Insuffici	ent Data, Exceedences		
UDWQ	4950471 SHORT CK AB BLACKS RANCH AB BLM BNDRY	Further	Investigations Needed		
Lower	Colorado River	EPA Assessment Unit Categor	ry <b>3</b>		

Lower	Colorado Riv	ver er	EPA Assessment Unit Catego	ry <b>3</b>				
Watersh	ned Manageme	ent 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		
2014	UT15010008-00	7 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	,				
NFS	4950743	South Ash Creek at USFS boundary	Further	Investigations Needed				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	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	,				
NFS	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	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				

Utah D	oivision of Water G	Quality					
Lower	Colorado River		EPA Assessment Unit Co	ategory	2		
Watersh	ned Management Unit		Assessment Unit Sub-Ca	ategory	No Evidence of	Impairmen	t
IR Year	Assessment Unit ID Assessme	ent Unit Description	Assessment Unit Location	As	sessment Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT15010008-005 Quail (	Creek	Quail Creek and tributaries for Quail Creek Reservoir to headwaters	rom	IC 2B 4 3A HH1C HH3A	3.279	None
Data Source	Site ID Site Description	on	Co	ategory			
BLM	4950310 LEEDS CK AB	3 QUAIL CK	١	No Eviden	ce of Impairment		
UDWQ	4950380 QUAIL CREEN	k above reservoir at county rd	XING	urther Inv	estigations Needed		
IR Year	Assessment Unit ID Assessment	ent Unit Description	Assessment Unit Location	As	sessment Unit Uses	Perennial Stream M	iles TMDL Priorit
2010	UT15010008-012 Virgin	River-4	Virgin River and tributaries for North Creek confluence to No Fork Virgin River		1C 2B 4 3C HH1C HH3C	22.553	None
Data Source	Site ID Site Description	on	Co	ategory			
UDWQ	Unknown		١	No Eviden	ce of Impairment		
IR Year	Assessment Unit ID Assessme	ent Unit Description	Assessment Unit Location	As	sessment Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT15010008-017 Deep C	Creek	Deep Creek and tributaries from the confluence with North Fork V River to headwaters		IC 2A 4 3A HH1C HH3A	65.95	None
Data Source	Site ID Site Description	on	Co	ategory			
UDWQ	4951210 DEEP CK 1.5	MILES NE OF VOLCANO KNOLL	F	urther Inv	estigations Needed		
UDWQ	4951310 DEEP CK BL	CNFL/ CRYSTAL CK (UT09ST-244)	F	urther Inv	estigations Needed		
UDWQ	4951360 SCHOPPMAI	NN HOLLOW BL COX HOLLOW @ 3	3 CREEKS FLAT UT09ST-228 F	- urther Inv	estigations Needed		
UDWQ	6083 Deep Creek		١	No Eviden	ce of Impairment		
IR Year	Assessment Unit ID Assessme	ent Unit Description	Assessment Unit Location	As	sessment Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT15010010-002 Beaver	r Dam Wash	Beaver Dam Wash and tribute from Motoqua to headwaters		2B 4 3B HH3B	24.434	None
Data Source	Site ID Site Description	on	Co	ategory			
UDWQ	4950065 BEAVER DAM	M WASH $\sim 3/4$ MI AB E BUNKER PEA	K WASH UT09ST-216	urther Inv	estigations Needed		
UDWQ	4950075 BEAVER DAM	m Wash ab motoqua	F	urther Inv	estigations Needed		

Lower Colorado RiverEPA Assessment Unit Category2Watershed Management UnitAssessment Unit Sub-CategoryNo Evidence of Impairment

BLM 4950110 East Fk Beaver Dam Wash @ Ranch No Evidence of Impairment

UDWQ 6088 Beaver Dam Wash Supporting

Utah D	Division of Water Quality				
Lower	Colorado River	EPA Assessment Unit Categor	y <b>1</b>		
Watersh	ned Management Unit	Assessment Unit Sub-Categor	y 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			
UDWQ	4950340 LEEDS CREEK AT USFS BOUNDARY	Support	ing		
UDWQ	6080 Leeds Creek	Support	ing		
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			
UDWQ	4950850 VIRGIN R 1 MI E OF VIRGIN	Support	ing		
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	1C 2B 4 3C HH1C HH3C	38.476	None
		tributaries from confluence with North Fork Virgin River to Carmel Junction			
Data Source	Site ID Site Description	North Fork Virgin River to Carmel			
Data Source	Site ID   Site Description   4951400   E FK VIRGIN R AB CNFL / N FK VIRGIN R	North Fork Virgin River to Carmel Junction	ing		
		North Fork Virgin River to Carmel Junction  Category			
UDWQ	4951400 E FK VIRGIN R AB CNFL / N FK VIRGIN R	North Fork Virgin River to Carmel Junction  Category Support	ing		
UDWQ BLM	4951400 E FK VIRGIN R AB CNFL / N FK VIRGIN R 4951421 East Fk Virgin R bl Mineral Gulch	North Fork Virgin River to Carmel Junction  Category Support Support	ing	Perennial Stream /	Miles TMDL Priority
UDWQ BLM UDWQ	4951400 E FK VIRGIN R AB CNFL / N FK VIRGIN R 4951421 East Fk Virgin R bl Mineral Gulch 6084 East Fork Virgin-1	North Fork Virgin River to Carmel Junction  Category Support Support	ing ing	Perennial Stream / 36.009	Wiles TMDL Priority  None
UDWQ BLM UDWQ IR Year 2014	4951400 E FK VIRGIN R AB CNFL / N FK VIRGIN R 4951421 East Fk Virgin R bl Mineral Gulch 6084 East Fork Virgin-1  Assessment Unit ID Assessment Unit Description  UT15010008-020 East Fork Virgin-3	North Fork Virgin River to Carmel Junction  Category Support Support Support Assessment Unit Location  East Fork Virgin River and tributaries from Glendale to headwaters  Category	ing ing Assessment Unit Uses 2B 4 3A HH3A		
UDWQ BLM UDWQ IR Year 2014  Data Source BLM	4951400 E FK VIRGIN R AB CNFL / N FK VIRGIN R 4951421 East Fk Virgin R bl Mineral Gulch 6084 East Fork Virgin-1  Assessment Unit ID Assessment Unit Description  UT15010008-020 East Fork Virgin-3  Site ID Site Description  4951600 E FK VIRGIN R N OF GLENDALE AT US89 XING	North Fork Virgin River to Carmel Junction  Category Support Support Support Assessment Unit Location  East Fork Virgin River and tributaries from Glendale to headwaters  Category Support	ing Assessment Unit Uses 2B 4 3A HH3A		
UDWQ BLM UDWQ IR Year 2014	4951400 E FK VIRGIN R AB CNFL / N FK VIRGIN R 4951421 East Fk Virgin R bl Mineral Gulch 6084 East Fork Virgin-1  Assessment Unit ID Assessment Unit Description  UT15010008-020 East Fork Virgin-3	North Fork Virgin River to Carmel Junction  Category Support Support Support Assessment Unit Location  East Fork Virgin River and tributaries from Glendale to headwaters  Category	ing Assessment Unit Uses 2B 4 3A HH3A		

 Lower Colorado River
 EPA Assessment Unit Category
 1

 Watershed Management Unit
 Assessment Unit Sub-Category
 Supporting

UDWQ 6085 East Fork Virgin-3 Supporting

Utah D	ivision of W	ater Quality						
Sevier I	River			EPA Assessmer	nt Unit Category	4A		
Watersh	ed Manageme	nt Unit		Assessment Uni	it Sub-Category	TMD	L Approved	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream M	iles
2014	UT16030001-00	5 Sevier River-3		and tributaries from gation Diversion to Diversion	2B 4 3A HH3A		22.046	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	4949455	SEVIER R (UT09ST-710)		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4949450	SEVIER R 6MI SW OF CIRCLEVILLE		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4949447	BIRCH CK AB CIRCLEVILLE TOWN CAMPGR	OUND	TMDL Approved	Total Phosphorus		Unknown	
NFS	4949445	BIRCH CK NEAR CIRCLVILLE		TMDL Approved	Total Phosphorus		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit L	ocation	Assessment Unit Uses		Perennial Stream M	iles
2014	UT16030001-00	9 Mammoth Creek Lower	from confluer	eek and tributaries nce with Sevier Rive Spring confluence	2B 4 3A HH3A r		25.882	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4949820	MAMMOTH CK AT ROAD XING ON MAMM	OTH CK RD	TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4949800	MAMMOTH CK BL LODGE 3.6 MI BL SPRING	<b>G</b>	TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4949792	MAMMOTH CK AT ? (UT09ST-723)		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4949790	MAMMOTH CK @ OLD USGS STATION		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4949700	MAMMOTH CK AT US89 XING		TMDL Approved	Total Phosphorus		Unknown	
NFS	4949795	WILSON CREEK @ USFS BNDRY AB MAMM	OTH CK	TMDL Approved	Total Phosphorus		Unknown	

Sevier	River			EPA Assessmer	nt Unit Category	4A		
Watersh	ned Managemen	t Unit		Assessment Un	it Sub-Category	TME	L Approve	d
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc		Assessment Unit Uses		Perennial Stream	
2012	UT16030002-003	Otter Creek-3		ek and tributaries e with Otter Creek	2B 4 3A HH3A		30.198	
Data Source	Site ID Sit	te Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
NFS	4948905	GREENWICH CK AT USFS BNDRY		TMDL Approved	Total Phosphorus		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	ation	Assessment Unit Uses		Perennial Stream	Miles
2012	UT16030003-003	Salina Creek-1		nd tributaries from h Sevier River to	2B 4 3B HH3B		4.768	
Data Source	Site ID Sit	te Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4947300	SALINA CK AT U24 XING IN SALINA AT OLD	USGS GAGE	TMDL Approved	Total Dissolved Solids		4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	ation	Assessment Unit Uses		Perennial Stream	Miles
2012	UT16030003-012	Sevier River-17	Sevier River fro upstream to co Salina Creek		2B 4 3B HH3B		30.796	
Data Source	Site ID Sit	te Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	4942580	SEVIER R W OF GUNNISON		TMDL Approved	Total Dissolved Solids		4	
UDWQ	4942470 S	SEVIER R AB YUBA RES SW OF FAYETTE		TMDL Approved	Total Dissolved Solids		4	
UDWQ	4942580 S	SEVIER R W OF GUNNISON		TMDL Approved	Total Phosphorus		Unknown	

Sevier	River		E	PA Assessmer	nt Unit Category	4A		
Waters	shed Managemen	t Unit	A	assessment Uni	it Sub-Category	TMD	L Approve	d
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati		Assessment Unit Uses		Perennial Stream	Miles
2014	UT16030004-011	San Pitch-4	Silver Creek and confluence with Sheadwaters		3C 3D HH3C HH	3 <b>D</b>	13.558	
Data Source	Site ID Si	te Description						
Non-Sup	porting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			TMDL Approved	Total Dissolved Solids		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati	on	Assessment Unit Uses		Perennial Stream	Miles
2014	UT16030005-026	Sevier River-22	Sevier River from upstream to U-13 northern most po River (near Dog \	22 crossing at the int of the Sevier			38.953	
Data Source	Site ID Si	te Description						
Non-Sup	porting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	4942100	SEVIER R 1.5MI S OF LYNNDYL		TMDL Approved	Total Phosphorus		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locati	on	Assessment Unit Uses		Perennial Stream	Miles
2012	UT16030005-027	Sevier River-24	Sevier River from Reservoir to DMA		2B 4 3B HH3B		17.218	
Data Source	Site ID Si	te Description						
Non-Sup	porting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	4941280	SEVIER R W OF DELTA AT CR53 XING		TMDL Approved	Total Phosphorus		Unknown	
Sevier	River		Е	PA Assessmer	nt Unit Category	5		
Waters	shed Managemen	t Unit	A	ssessment Uni	it Sub-Category	See	Below	

Sevier F	River		EPA A	Assessmen	nt Unit Category	5		
Watersh	ed Managemer	nt Unit	Assess	sment Uni	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stream	n Miles
2012	UT16030001-002	Sevier River-4	Sevier River and tribute Piute Reservoir to Circl Irrigation Diversion, ex East Fork Sevier River tributaries	leville kcluding	2B 4 3A HH3A		17.874	
Data Source	Site ID S	ite Description						
Non-Suppo	_		Catego		Parameter	1 st Listed		TMDL Priority
UDWQ	4949420	SEVIER R 1 MI W OF KINGSTON AT U62 XII	NG Not Su	upporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stream	n Miles
2014	UT16030001-004	Bear Creek	Bear Creek and tributal confluence with Sevier headwaters		2B 4 3A HH3A		8.213	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites		Catego	ory	Parameter	1st Listed	NS Uses	TMDL Priority
BLM	5994690	BEAR CK AT US89 XING	Not Su	upporting	Copper		4; 3A	L
BLM	5994690	BEAR CK AT US89 XING	Not Su	upporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Stream	n Miles
2014	UT16030001-007	Sevier River-2	Sevier River and east s tributaries from Horse Bridge Diversion upstro Canal	Valley	2B 4 3A HH3A		55.439	
Data Source	Site ID S	ite Description						
Non-Suppo			Catego	ory	Parameter	1 st Listed		TMDL Priority
UDWQ	6168	SEVIER RIVER-2	Not Su	upporting	OE Bioassessment		3A	L
UDWQ	Unknown		TMDL	Approved	Sedimentation		Unknown	
UDWQ	4949642	SEVIER R AT ? (UT09ST-750)	TMDL	Approved	Total Phosphorus		Unknown	
			TMDI	Approved	Total Phosphorus		Unknown	
UDWQ	4949640	SEVIER R @ SANFORD ROAD XING	IMDL	Approved	Total Thosphoros			
UDWQ UDWQ		SEVIER R @ SANFORD ROAD XING SEVIER R BL CNFL/ SANFORD CK (UT09ST-7		Approved	Total Phosphorus		Unknown	
	4949453		742) TMDL		-		Unknown Unknown	

Sevier I	River		Е	:PA Assessmer	nt Unit Category	5		
Watersh	ned Management	Unit	A	Assessment Uni	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Uses		Perennial Stream /	Ailes
2014	UT16030001-008	Panguitch Creek-1	Panguitch Creek and all other trib Panguitch Reserv	utaries to	2B 4 3A HH3A		25.227	
Data Source	Site ID Site	Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	5949870 IPS	SON CREEK ABOVE PANGUITCH LAKE		Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stream /	Ailes
2014	UT16030001-012	Sevier River-1	Sevier River and Long Canal to M confluence		2B 4 3A HH3A		40.428	
Data Source	Site ID Site	Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4949650 SE	VIER R NEAR HATCH		Not Supporting	Temperature		Unknown	L
UDWQ	4949630 SE	EVIER R AT U12 XING		Not Supporting	Temperature		Unknown	L
UDWQ	4947790 SE	EVIER R NR COTTONWOOD MEADOW LOD	OGE (UT09ST-738)	Not Supporting	Temperature		Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stream /	Miles
2014	UT16030001-014	Threemile Creek	Threemile Creek River west side t Horse Valley Div to Long Canal, e Panquitch and B	ributaries from ersion upstream xcluding			24.959	
Data Source		Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed		TMDL Priority
NFS	4949730 TH	ireemile CK 3/4 mi w of usfs boundar	RY	Not Supporting	Temperature		3A	L

Sevier I	River		EPA Assessme	ent Unit Category	5		
Watersh	ed Manageme	ent Unit	Assessment U	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stree	am Miles
2012	UT16030002-00	Otter Creek-4	Otter Creek and tributaries from Koosharem Reservoir to headwaters	2B 4 3A HH3A		23.605	
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites		Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	5945800	BOOBE HOLE CREEK AB KOOSHAREM RESE	RVOIR Not Supporting	Temperature		Unknown	L
UDWQ	5945790	OTTER CREEK AB KOOSHAREM RESERVOIR	Not Supporting	Temperature		Unknown	L
NFS	4945795	OTTER CK AT USFS BNDRY	Not Supporting	Temperature		Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stree	am Miles
2014	UT16030002-00	O2 Otter Creek-1	Otter Creek and tributaries from Otter Creek Reservoir to Koosharem Reservoir, except Bo and Greenwich Creeks			94.799	
Data Source	Site ID	Site Description					
Non-Suppo	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	6173	OTTER CREEK-1	Not Supporting	OE Bioassessment		3A	L
UDWQ	4949070	OTTER CK AT U62 XING N OF KOOSHAREA	Not Supporting	рН		2B; 4; 3A	L
UDWQ UDWQ	4949070 4948870	OTTER CK AT U62 XING N OF KOOSHAREA OTTER CK AB DIVERSION 1MI N OF ANGLE	Not Supporting  Not Supporting	pH pH		2B; 4; 3A 2B; 4; 3A	L L
			Not Supporting				L L L
UDWQ	4948870	OTTER CK AB DIVERSION 1MI N OF ANGLE	Not Supporting	рH		2B; 4; 3A	L L L

Sevier	River		El	PA Assessmen	nt Unit Category	5		
Watersh	ned Managemei	nt Unit	A	Assessment Unit Sub-Category See Below				
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses		Perennial Strea	m Miles
2012	UT16030002-004	1 Otter Creek-2	Box Creek and tri confluence with C headwaters		2B 4 3A HH3A		23.86	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	5945630	BOX CK BL UPPER BOX CK RES & AB L BOX	CK RES	Not Supporting	Dissolved Oxygen		3A	L
UDWQ	Unknown			Non-Pollutant	Habitat		Unknown	
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	5945630	BOX CK BL UPPER BOX CK RES & AB L BOX	CK RES	TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4948920	BOX CK NR CANYON MOUTH 1MI W OF G BNDRY	REENWICH AT USFS	TMDL Approved	Total Phosphorus		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	on	Assessment Unit Uses		Perennial Strea	m Miles
2012	UT16030002-005	5 East Fork Sevier River-4	East Fork Sevier R tributaries from co Sevier River upstr Antimony Creek of excluding Otter C tributaries	onfluence with ream to confluence,	2B 4 3A HH3A		27.57	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4949260	east fk sevier r ab div @ antimony		Not Supporting	Temperature		3A	L
UDWQ	4949100	E FK SEVIER R AT U62 XING E OF KINGSTON	٧	Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	on	Assessment Unit Uses		Perennial Strea	m Miles
2014	UT16030002-006	5 East Fork Sevier-3	East Fork Sevier R tributaries from A confluence to Des confluence	antimony Creek	2B 4 3A HH3A		24.491	
Data Source		Site Description						
	orting Sites			Category	Parameter	1 st Listed		TMDL Priority
UDWQ	6174	EAST FORK SEVIER-3		Not Supporting	OE Bioassessment		Unknown	L

Sevier	River		EPA Assessme	ent Unit Category	5	
Watersh	ned Managemer	nt Unit	Assessment U	nit Sub-Category	See Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles
2014	UT16030002-009	East Fork Sevier-2	East Fork Sevier River and tributaries from Deer Creek confluence to Tropic Reservoir	2B 4 3A HH3A	137.455	
Data Source	Site ID S	ite Description				
Non-Suppo	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	6176	EAST FORK SEVIER-2	Not Supporting	OE Bioassessment	3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles
2012	UT16030003-005	Lost Creek-1	Lost Creek and tributaries from confluence with Sevier River upstream approximately 6 mile	2B 4 3B HH3B	4.551	
Data Source	Site ID S	ite Description				
Non-Suppo	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	4945120	LOST CK AB CNFL / SEVIER R	Not Supporting	Selenium	3B	L
UDWQ	4945120	LOST CK AB CNFL / SEVIER R	Not Supporting	Total Dissolved Solids	4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles
2014	UT16030003-017	Sevier River-6	Sevier River from Clear Creek confluence to HUC unit 1603003 1603001 boundary	2B 4 3A HH3A 3-	30.994	
Data Source	Site ID S	Site Description				
Non-Suppo	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	4948950	SEVIER R AB CNFL / CLEAR CK AT 89 XING	Not Supporting	Temperature	3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	n Miles
2014	UT16030003-018	Clear Creek	Clear Creek and tributaries from confluence with Sevier River to headwaters	2B 4 3A HH3A	119.941	
Data Source		Site Description				
Non-Suppo	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
NFS	4948810	SHINGLE CK AB CNFL / CLEAR CK	Not Supporting	Aluminum	3A	L

Sevier	River		EPA Assessmen	t Unit Category	5		
Watersh	ned Management	Unit	Assessment Uni	t Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream A	۸iles
2014	UT16030003-021	Manning Creek	Manning Creek and tributaries from confluence with Sevier River to headwaters	2B 4 3A HH3A		19.628	
Data Source	Site ID Site	e Description					
Non-Suppo	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	5945070 TI	IMBER CK AB MANNING MEADOWS RES	Not Supporting	Dissolved Oxygen		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream A	۸iles
2014	UT16030003-026	Sevier River-7	Sevier River east side tributaries from the Clear Creek confluence upstream to Manning Creek confluence	2B 4 3A HH3A		0	
Data Source	Site ID Site	e Description					
Non-Suppo	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
NFS	4949133 M	NANNING CK. NEAR ELBOW RANCH	Not Supporting	рН		2B; 4; 3A	L
NFS	4949133 M	NANNING CK. NEAR ELBOW RANCH	Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stream A	Niles
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)		С ННЗД	19.685	
Data Source		e Description					
Non-Suppo	orting Sites		Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4946150 S	AN PITCH R 2MI E OF GUNNISON AT U13	7 XING Not Supporting	Total Dissolved Solids		4	L

Sevier	River		Е	PA Assessmen	t Unit Category	5		
Watersh	hed Management	Unit	A	Assessment Uni	t Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Uses		Perennial Stream /	Miles
2012	UT16030004-003	Six Mile Creek		nd tributaries from San Pitch River to			40.351	
Data Source	Site ID Site	Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	5943260 NII	NE MILE RES INFLOW		Not Supporting	Dissolved Oxygen		3A	L
UDWQ	5943260 NII	NE MILE RES INFLOW		Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stream /	Miles
			from Gunnison R crossing and bel boundary	Reservoir to U132 ow USFS	!			
Data Source	Site ID Site	Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4946450 SA	in pitch river w of manti ab Gunnisc	ON RES AT CR XING	Not Supporting	Dissolved Oxygen		3C; 3D	L
UDWQ	4946450 SA	IN PITCH RIVER W OF MANTI AB GUNNISC	ON RES AT CR XING	TMDL Approved	Total Dissolved Solids		4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stream A	Miles
2014	UT16030005-022	Chicken Creek-2	Chicken Creek and confluence with Levan	nd tributaries fror Sevier River to	m 2B 4 3A HH3A		23.943	
Data Source	Site ID Site	Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4942020 CH	HICKEN CK BL DAM OUTFALL NR I-15		Not Supporting	Total Dissolved Solids		Unknown	Н
UDWQ	4942010 CH	HICKEN CK AB CNFL/SEVIER R		Not Supporting	Total Dissolved Solids		Unknown	Н

Sevier	River		EPA Assessmer	nt Unit Category	5		
Watersh	ned Managemen	t Unit	Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Strea	m Miles
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	
Data Source	Site ID Si	ite Description					
Non-Supp	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown		Not Supporting	OE Bioassessment		Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Strea	m Miles
2012	UT16030005-028	Sevier River-25	Sevier River from Crafts Lake to Gunnison Bend Reservoir	2B 4 3C HH3C		19.217	
Data Source	Site ID Si	ite Description					
Non-Supp	orting Sites		Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4941100	SEVIER R AT U257 XING IN DESERET	Not Supporting	Boron		4	L

Utah D	Division of Wa	iter Quality				
Sevier	River		EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Insufficient Dat	a, Exceeden	ces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mil	es TMDL Priority
2010	UT16030001-001	Piute West	Piute Reservoir west side tributaries (City Creek) above USFS boundary and south of HUC boundary 16030003	No Record of Uses	7.524	None
Data Source		e Description	Category			
UDWQ	Unknown	Assessment Unit Description		ient Data, Exceedences	Perennial Stream Mil	TAADI Dui-uitu
2012	Assessment Unit ID UT16030001-010	Assessment Unit Description  Duck Creek	Assessment Unit Location  Duck Creek and tributaries from mouth to headwaters	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A	4.368	None
Data Source		Description	Category			
BLM		uck Ck at USGS Gauge		ient Data, Exceedences		
UDWQ	3740710	TREAM AB NAVAJO LAKE BL NAVAJO LAKE SF	Tornier	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mil	es TMDL Priority
2010	UT16030002-007	Deer Creek	Deer Creek and tributaries from confluence with East Fork Sevier River to headwaters	2B 4 3A HH3A	17.604	None
Data Source	Site ID Site	e Description	Category	1		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Mil	es TMDL Priority
2014	UT16030002-008	Antimony Creek	Antimony Creek and tributaries from confluence with Sevier River to headwaters	2B 4 3A HH3A	28.067	None
Data Source	Site ID Site	e Description	Category	1		
UDWQ	4949590 Ar	ntimony Creek AB Diversion	No Evid	dence of Impairment		
NFS	4949591 Ar	ntimony Creek	Insuffic	ient Data, Exceedences		
UDWQ	4949593 AN	ntimony ck above old gage	Further	Investigations Needed		
UDWQ	4949598 AN	ntimony ck (uto9st-702)	Further	Investigations Needed		
UDWQ	6175 Ar	ntimony Creek	Insuffic	ient Data, Exceedences		

Sevier I	River	EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	ned Management Unit	Assessment Unit Sub-Catego	ory Insufficient Do	ata, Exceeder	ices
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16030002-010 East Fork Sevier-1	East Fork Sevier River and tributaries from Tropic Reservoir to headwaters	2B 4 3A HH3A	41.786	None
Data Source	Site ID Site Description	Categor	у		
UDWQ	4949390 E FK SEVIER R BL CONFLUENCE LONG HOLL	OW Insuffi	cient Data, Exceedences		
UDWQ	4949405 BLUBBER CK BL CNFL/ RIGHT FK (UT09ST-71	9) Furthe	r Investigations Needed		
UDWQ	4949500 EAST FORK SEVIER R AB CNFL/ PODUNK CK	Furthe	r Investigations Needed		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDL Priority
2010	UT16030003-001 Sevier River-19	Sevier River west side tributaries from Sevier Bridge Dam to Salina Creek confluence	No Record of Uses	1.131	None
Data Source	Site ID Site Description	Categor	у		
UDWQ	Unknown	Insuffi	cient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDL Priority
2010	UT16030003-004 Sevier River-16	Sevier River east and west side tributaries from Salina Creek confluence to Rocky Ford Reservoir (excludes Lost Creek)	2B 4 3B HH3B	0.715	None
Data Source	Site ID Site Description	Categor	у		
UDWQ	Unknown	Insuffi	cient Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16030003-006 Salina Creek-2	Salina Creek and tributaries from USFS boundary to headwaters	2B 4 3A HH3A	157.931	None
2014  Data Source	UT16030003-006 Salina Creek-2    Site ID   Site Description			157.931	None
Data Source		USFS boundary to headwaters  Categor		157.931	None
Data Source	Site ID Site Description	USFS boundary to headwaters  Categor Insuffi	у	157.931	None
	Site ID Site Description 4947309 SALINA CK BL USFS BNDRY	USFS boundary to headwaters  Categor Insuffi Furthe	y cient Data, No Exceedences	157.931	None
Data Source UDWQ UDWQ UDWQ	Site ID Site Description  4947309 SALINA CK BL USFS BNDRY  4947362 SALINA CK AB BROWNS HOLE (UT09ST-730	USFS boundary to headwaters  Categor  Insuffi  Furthe  Furthe	cient Data, No Exceedences r Investigations Needed	157.931	None
Data Source UDWQ UDWQ	Site ID Site Description 4947309 SALINA CK BL USFS BNDRY 4947362 SALINA CK AB BROWNS HOLE (UT09ST-730 4947390 SALINA CK @ ACCORD LAKES EXIT	USFS boundary to headwaters  Categor Insuffi  Furthe Furthe LEKEG CK (UT09ST-746)  Furthe	r Investigations Needed	157.931	None

Sevier	River		EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ry Insufficient De	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream <i>I</i>	Ailes TMDL Priority
2014	UT16030003-008	Lost Creek-2	Lost Creek and tributaries from ~6 miles upstream to USFS boundary	2B 4 3B HH3B	7.888	None
Data Source	Site ID Site	Description	Category			
UDWQ	4945250 LC	DST CK ? (UT09ST-758)	Further	Investigations Needed		
UDWQ	6179 Lo	st Creek-2	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2010	UT16030003-009	Sevier River-11	Sevier River west side tributaries from the Annabella Diversion upstream to Sevier River confluence with Clear Creek and below USFS boundary	No Record of Uses	0.003	None
Data Source	Site ID Site	Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Ailes TMDL Priority
2014	UT16030003-010	Lost Creek-3	Lost Creek and tributaries from USFS boundary to headwaters	2B 4 3A HH3A	34.057	None
Data Source	Site ID Site	Description	Category			
UDWQ	4945280 LIT	TLE LOST CK NEAR ELBOW SPRING (UT09ST-	714) Further	Investigations Needed		
UDWQ	5944110 LC	OST CK AB REXS RES	Further	Investigations Needed		
UDWQ	6180 Lo	st Creek-3	Insuffic	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Ailes TMDL Priority
2010	UT16030003-011	Sevier River-12	Sevier River west side tributaries from approximately due West of Salina Creek confluence upstream to Clear Creek confluence and above USFS boundary	No Record of Uses	12.941	None
Data Source	Site ID Site	Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		

Sevier	River		EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient D	ata, Exceede	nces
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Prio
2010	UT16030003-016	Sevier River-10	Sevier River east side tributaries below USFS boundary from Anabella Diversion upstream to Clear Creek confluence	No Record of Uses	0.432	None
Oata Source	Site ID Site	e Description	Categor	У		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Prio
2010	UT16030003-019	Sevier River-9	Sevier River from Annabella Diversion to Clear Creek confluence	2B 4 3A HH3A	11.531	None
Oata Source	Site ID Site	e Description	Categor	У		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Pric
2010	UT16030003-022	Sevier River-5	Sevier River east side tributaries from Manning Creek confluence to HUC unit boundary	No Record of Uses	12.509	None
ata Source	Site ID Site	e Description	Categor	У		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Prio
2010	UT16030003-023	Sevier River-18	Sevier River east side tributaries from Sevier Bridge Dam to Salina Creek confluence, excluding San Pitch River and waters above USFS boundary	2B 4 3B HH3B	26.857	None
Oata Source	Site ID Site	e Description	Categor	У		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Prio
2010	UT16030003-024	Sevier River-15	Sevier River form confluence with Salina Creek upstream to Rocky Ford Reservoir	2B 4 3B HH3B	13.202	None
ata Source	Site ID Site	e Description	Categor	У		
JDWQ	Unknown		ltt:	cient Data, Exceedences		

Sevier	River		EPA Assessment Unit Catego	ory <b>3</b>		
Waters	shed Management	Unit	Assessment Unit Sub-Catego	ory Insufficient D	ata, Exceede	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030003-025	Sevier River-13	Sevier River west side tributaries from Rocky Ford Reservoir upstream to Annabella Diversion and below USFS boundary	No Record of Uses	4.376	None
Data Source	Site ID Site	e Description	Category	/		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030003-027	Peterson Creek	Petersen Creek and tributaries from confluence with Sevier River to USFS boundary	2B 4 3B HH3B	8.702	None
Data Source	Site ID Site	e Description	Category	/		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030004-006	Oak Creek-1	Oak Creek and Canal Creek and tributaries from Chester Ponds to USFS boundary	No Record of Uses	15.251	None
Data Source	Site ID Site	e Description	Category	/		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030005-001	Judd Creek	Judd Creek and tributaries from mouth to headwaters	2B 4 3A HH3A	0.01	None
Data Source	Site ID Site	e Description	Category	/		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030005-002	Cherry Creek	Cherry Creek and tributaries from mouth to headwaters	2B 4 3A HH3A	0.01	None
Data Source	Site ID Site	e Description	Category	/		
UDWQ	Unknown			ient Data, Exceedences		

Sevier	River		EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ry Insufficient D	ata, Exceedo	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030005-003	Tanner Creek	Tanner Creek and tributaries from mouth to headwaters	2B 4	0.01	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030005-004	Oak Creek-1	Oak Creek tributaries from mouth to USFS boundary (near Oak City)	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030005-005	Fool Creek-1	Fool Creek and tributaries from mouth to USFS boundary	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030005-006	Fishlake National Forest-I15	Fishlake National Forest perennial streams located west of Interstate 15	2B 4 3A HH3A	8.212	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030005-007	Sevier River-21	Sevier River north side tributaries from DMAD Reservoir upstream to Sevier Bridge Reservoir (Yuba Dam) excluding Tanner Creek, Chicken Creek, their tributaries, and waters above USFS boundary	No Record of Uses	9.452	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		

Sevier	River		EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ory Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030005-011	Chicken Creek-3	Sevier River drainage streams south of Chicken Creek and above USFS boundary flowing towards Sevier River	2B 4 3A HH3A	14.252	None
Data Source		e Description	Category	4		
UDWQ	4942090 N	I FK LITTLE SALT CK $\sim$ 1/4 MI AB CNFL/L. SALT	CK (UT09ST-767) Further	Investigations Needed		
UDWQ	6194 C	hicken Creek-3	Insuffic	tient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030005-013	Goose Creek-1	Goose Creek and tributaries from mouth to USFS boundary	No Record of Uses	1.003	None
Data Source	Site ID Site	e Description	Category	/		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030005-014	Goose Creek-2	Goose Creek and tributaries from USFS boundary to headwaters	No Record of Uses	0.703	None
Data Source	Site ID Site	e Description	Category	/		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030005-015	Pioneer Creek-1	Pioneer Creek and tributaries from mouth to USFS boundary	2B 4 3B HH3B	0.167	None
Data Source	Site ID Site	e Description	Category	1		
NFS	4940160 P	IONEER CK AT USFS BNDY	Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16030005-016	Pioneer Creek-2	Pioneer Creek and tributaries from USFS boundary to headwaters	No Record of Uses	4.379	None
Data Source	Site ID Site	e Description	Category	<i>y</i>		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		

Sevier	River		EPA Assessment Unit Category	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient D	ata, Exceede	nces
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT16030005-017	Sevier River-23	Sevier River south side tributaries from Gunnison bend reservoir upstream to DMAD Reservoir	No Record of Uses	1.507	None
Data Source	Site ID Site	e Description	Categor	У		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT16030005-018	Chalk Creek-1	Chalk Creek and Pine Creek (Millard County) and tributaries from mouth to USFS boundary	No Record of Uses	0	None
Data Source	Site ID Site	e Description	Categor	У		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priori
2014	UT16030005-019	Chalk Creek-2	Chalk Creek and Pine Creek (Millard County) and tributaries from USFS boundary to headwaters	2B 4 3A HH3A	35.101	None
ata Source	Site ID Site	e Description	Categor	У		
JDWQ	4940200 CI	halk CK (fillmore) ab diversion	Insuffi	cient Data, Exceedences		
JDWQ	4940201 N	Fk Chalk Ck ab S Fk Chalk Ck	Furthe	r Investigations Needed		
JDWQ	4940205 N	FK CHALK CK $\sim$ .3 MI AB CNFL/ CHALK CK	(UT09ST-724) Furthe	r Investigations Needed		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT16030005-024	Round Valley Creek	Round Valley Creek from mouth upstream to Scipio Reservoir	2B 4 3A HH3A	0	None
ata Source	Site ID Site	e Description	Categor	У		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT16030005-029	Sevier River-26	Sevier River north side tributaries from Gunnison Bend Reservoir to DMAD Reservoir	No Record of Uses	0.324	None
ata Source	Site ID Site	e Description	Categor	У		
JDWQ	Unknown		Insuffi	cient Data, Exceedences		

Sevier	River	EPA Assessment Unit Categor	у 3		
Watersh	ned Management Unit	Assessment Unit Sub-Categor	y Further Inve	stigations Ne	eded
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16030001-006 Panguitch Creek-2	Panguitch Creek and tributaries from confluence with Sevier River to Panguitch Reservoir	2B 4 3A HH3A	39.188	None
Data Source	Site ID Site Description	Category			
NFS	4949680 Butler Ck ab Cnfl/ Panguitch Ck	Further I	nvestigations Needed		
UDWQ	4949685 BUTLER CK AB USFS BNDRY	Further I	nvestigations Needed		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030001-013 Piute	Piute Reservoir tributaries below USFS boundary and excluding Sevier River inlet	2B 4 3A HH3A	3.193	None
Data Source	Site ID Site Description	Category			
UDWQ	4949190 SEVIER R AB PIUTE RES 1.5 MI NW OF KIN	GSTON No Evide	ence of Impairment		,
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	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 Site Description	Category			
NFS	5989950 Willow Creek, Station 1	Further I	nvestigations Needed		

Utah D	Division of Water Quality				
Sevier	River	EPA Assessment Unit Category	<b>, 2</b>		
Watersh	ned Management Unit	Assessment Unit Sub-Category No Evidence of Impairmen			t
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location A	ssessment Unit Uses	Perennial Stream M	Ailes TMDL Priority
2010	UT16030001-015 Mammoth Creek Upper	Mammoth Creek and tributaries from confluence with Mammoth Spring to headwaters	2B 4 3A HH3A	21.894	None
Data Source	Site ID Site Description	Category			
UDWQ	Unknown	No Evide	nce of Impairment		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location A	ssessment Unit Uses	Perennial Stream N	Ailes TMDL Priority
2014	UT16030003-013 Monroe Creek	Sevier River east side tributaries above USFS boundary from Mill Creek-Water Creek area upstream to Durkee Creek	2B 4 3A HH3A	75.802	None
Data Source	Site ID Site Description	Category			
UDWQ	4948460 MONROE CK $\sim$ 2 MI BELOW MONROE M	EADOWS (UT09ST-757) Further In	vestigations Needed		
UDWQ	6181 Monroe Creek	No Evide	nce of Impairment		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location A	ssessment Unit Uses	Perennial Stream M	Ailes TMDL Priority
2010	UT16030003-014 Sevier River-14	Sevier River east side tributaries from Rocky Ford Reservoir upstream to Annabella Diversion and below USFS boundary	2B 4 3B HH3B	9.456	None
Data Source	Site ID Site Description	Category			
UDWQ	Unknown	No Evide	nce of Impairment		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location A	ssessment Unit Uses	Perennial Stream N	Ailes TMDL Priority
2014	UT16030004-002 Twelve Mile Creek	Twelvemile Creek and tributaries from USFS boundary to headwaters	2B 4 3A HH3A	71.548	None
Data Source	Site ID Site Description	Category			
UDWQ	4946168 Twelvemile CK BL Pinchot Campground	Further In	vestigations Needed		
UDWQ	4946180 TWELVEMILE CK AT ? (UT09ST-747)	Further In	vestigations Needed		
UDWQ	6186 Twelve Mile Creek	No Evide	nce of Impairment		

Sevier I	River		EPA Assessment Unit Cate	gory <b>2</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Cates	gory No Evidence	of Impairme	nt
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Prior
2010	UT16030004-007	Ephraim Creek	Ephraim Creek and tributaries from USFS boundary to headwaters	No Record of Uses	16.227	None
ata Source	Site ID Site	e Description	Categ	ory		
JDWQ	Unknown		No E	vidence of Impairment		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Prior
2014	UT16030004-009	San Pitch-5	San Pitch River and tributaries from U-132 to Pleasant Creek confluence, excluding Cedar Creek, Oak Creek, Pleasant Cree and Cottowood Creek	2B 4 3A HH3A k	71.332	None
ata Source	Site ID Site	e Description	Categ	ory		
DWQ	4946750 S	an pitch r 2.5mi w of mt pleasant at	U116 XING Supp	porting		
DWQ	4946754 S.	an pitch r ab cnfl/ pleasant ck at fa	ARLEY PROPERTY Furth	ner Investigations Needed		
DWQ	4946756 S	an Pitch R BI Fairview WWTP	No E	Evidence of Impairment		
DWQ	4946758 S	an pitch r ab m&m diversion	Furth	ner Investigations Needed		
DWQ	4946790 S.	AN PITCH R @ US 89 XING N OF FAIRVIE	V Supp	porting		
DWQ	4946840 S	an Pitch R ab Fairview WWTP @ Restorat	ion Project Supp	porting		
DWQ	4946842 S	an pitch r ab restoration project w		ner Investigations Needed		
DWQ	6190 S	an Pitch-5		porting		
Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Pric
2014	UT16030004-010	Oak Creek-2	Oak Creek and Canal Creek and tributaries from USFS boundary headwaters	ЗА ННЗА	23.276	None
ata Source	Site ID Site	e Description	Categ	ory		
DWQ	6191 C	Oak Creek-2	Supp	porting		
Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Prio
2014	UT16030004-012	Oak Creek Upper	Oak Creek and tributaries from confluence with San Pitch River headwaters (near Fairview)	3A HH3A to	7.111	None
ata Source	Site ID Site	e Description	Categ	orv		

Sevier	River		EPA Assessment Unit Categ	jory <b>2</b>		
Watersh	ned Manageme	ent Unit	Assessment Unit Sub-Categ	ory No Evidence	e of Impairmer	nt
UDWQ	6193	Oak Creek Upper	Ѕирр	orting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2010	UT16030004-01	3 Cottonwood Creek-SP	Cottonwood Creek and tributarie from confluence with San Pitch River to headwaters	s 2B 4 3A HH3A	9.351	None
Data Source	Site ID	Site Description	Catego	pry		
UDWQ	Unknown		No E	vidence of Impairment		,
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT16030005-02	CO Chicken Creek-1	Chicken Creek and tributaries fro Levan to headwaters	m 3A HH3A	13.382	None
Data Source	Site ID	Site Description	Catego	ory		
UDWQ	6197	Chicken Creek-1	Supp	orting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT16030005-02	23 Meadow Creek	Meadow Creek and tributaries from mouth to headwaters (Juab County)	2B 4 3A HH3A	6.286	None
Data Source	Site ID	Site Description	Catego	ory		
NFS	4940170	meadow ck @ usfs bndy	No E	vidence of Impairment		
UDWQ	4940190	MEADOW CK $\sim$ 4.5 MI AB USFS BNDRY (	UT09ST-721) Furth	er Investigations Needed		
UDWQ	6199	Meadow Creek	Supp	orting		

Utah [	Division of Water Quality					
Sevier	River	EPA Assessment Unit Catego	ory <b>1</b>			
Watersh	ned Management Unit	Assessment Unit Sub-Catego	Assessment Unit Sub-Category Supporting			
IR Year	Assessment Unit ID Assessment Unit Description	on 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	Categor	У			
UDWQ	4949900 ASAY CK AT US89 XING	Suppo	orting			
IR Year	Assessment Unit ID Assessment Unit Description	on 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	Categor	Category			
NFS	4948978 Ten Mile Ck @ Hwy 89	Suppo	orting			
IR Year	Assessment Unit ID Assessment Unit Description	on 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	Categor	у			
UDWQ	4948050 SEVIER R AT U119 XING E O	F RICHFIELD Suppo	orting			
IR Year	Assessment Unit ID Assessment Unit Description	on Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
2014	UT16030003-020 Beaver Creek-2	Beaver Creek and other west side tributaries to Sevier River above USFS boundary from Clear Creek upstream to HUC boundary	2B 4 3A HH3A	55.639	None	
D . C	Site ID Site Description	Categor	-у			
Data Source						
	4948982 Cottonwood Ck at FS Bounda					
NFS IR Year	Assessment Unit ID  Assessment Unit ID  Assessment Unit Description		Assessment Unit Uses	Perennial Stream	Miles TMDL Priority	
NFS			2B 4 3A HH3A	Perennial Stream 34.037	Miles TMDL Priority  None	

Sevier	River	EPA Assessment Unit Catego	ory <b>1</b>		
Watersh	hed Management Unit	Assessment Unit Sub-Catego	ory Supporting		
UDWQ	4946370 MANTI CK @ FS BNDY	Suppo	orting		
UDWQ	6187 South Creek	Suppo	orting		
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	Categor	у		
UDWQ	4946760 PLEASANT CK @ FS BNDY	Suppo	orting		
UDWQ	6189 Pleasant Creek	Suppo	orting		
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		0.52	None
Data Source	Site ID Site Description	Categor	у		
NFS	4941450 OAK CK AT USFS BNDY	Suppo	orting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16030005-012 Ivie Creek	Ivie Creek and tributaries from Scipio Dam to headwaters	2B 4 3A HH3A	16.575	None
Data Source	Site ID Site Description	Categor	У		
NFS	4941960 IVIE CK AB CNFL / PHARO CK	Suppo	orting		
UDWQ	6195 Ivie Creek	Suppo	orting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	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 Site Description	Categor	У		
	_				

Supporting

NFS

4940220 CORN CK @ USFS BNDY

Utah [	Division of Wa	ter Quality				
Uinta l	Basin		EPA Assessmen	t Unit Category	4A	
Waters	shed Management	Unit	Assessment Uni	t Sub-Category	TMDL Approv	ed
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stree	am Miles
2014	UT14060003-004	Uinta River-2	Uinta River and tributaries from Dry Gulch confluence upstream to U.S. Highway 40	2B 4 3B HH3B	7.227	
Data Source	Site ID Site	Description				
Non-Supp	porting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	4937080 O	uray park canal @ hwy 40 xing	TMDL Approved	Total Dissolved Solids	Unknown	
Uinta l	Basin		EPA Assessmen	t Unit Category	5	
Waters	shed Management	Unit	Assessment Uni	t Sub-Category	See Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stree	am Miles
2014	UT14040106-003	West Fork Beaver Creek	West Fork Beaver Creek and tributaries from Utah-Wyoming	2B 4 3A HH3A	24.196	
			state line to headwaters			
Data Source	Site ID Site	Description	state line to headwaters			
	Site ID Site	Description	state line to headwaters  Category	Parameter	1st Listed NS Uses	TMDL Priority
	porting Sites	Description  FK BEAVER CK AT FOREST RD 058 XING		Parameter Aluminum	1st Listed NS Uses 3A	TMDL Priority L
Non-Supp	porting Sites		Category		3A	L
Non-Supp NFS	oorting Sites 4939340 W	FK BEAVER CK AT FOREST RD 058 XING	Category Not Supporting	Aluminum	3A	L
Non-Supp NFS	Assessment Unit ID UT14040106-004	FK BEAVER CK AT FOREST RD 058 XING Assessment Unit Description	Category Not Supporting  Assessment Unit Location  Middle Fork Beaver Creek and tributaries from Utah-Wyoming	Aluminum Assessment Unit Uses	3A Perennial Street	L
Non-Supp NFS IR Year 2014	Assessment Unit ID UT14040106-004	Assessment Unit Description  Middle Fork Beaver Creek	Category Not Supporting  Assessment Unit Location  Middle Fork Beaver Creek and tributaries from Utah-Wyoming	Aluminum Assessment Unit Uses	3A Perennial Street	L
Non-Supp NFS IR Year 2014	Assessment Unit ID UT14040106-004  Site ID Site porting Sites	Assessment Unit Description  Middle Fork Beaver Creek	Category Not Supporting  Assessment Unit Location  Middle Fork Beaver Creek and tributaries from Utah-Wyoming state line to headwaters  Category	Aluminum  Assessment Unit Uses  2B 4 3A HH3A	3A Perennial Stree 32.966	L am Miles

Uinta B	Basin			EPA Assessmen	nt Unit Category	5		
Watersh	ned Management	Unit		Assessment Uni	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc		Assessment Unit Uses		Perennial Stream	n Miles
2012	UT14040106-009	Birch Spring Draw		aw and tributaries Gorge Reservoir to	2B 4 3C HH3C		23.403	
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
NFS	4938900 BI	irch spring draw ck at nra bndy		Not Supporting	Selenium		4; 3C	L
NFS	4938900 BI	irch spring draw ck at nra bndy		Not Supporting	Total Dissolved Solids		4	L
NFS	4938899 BI	IRCH SPRING DRAW AB FLAMING GORGE	RESERVOIR	Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation	Assessment Unit Uses		Perennial Stream	n Miles
2014	UT14040106-010	Carter Creek	Carter Creek ar Flaming Gorge headwaters	nd tributaries from Reservoir to	2B 4 3A HH3A		111.752	
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4938830 C	ARTER CREEK AT HIGHWAY 44		Not Supporting	Aluminum		3A	L
NFS	4938820 LG	OWER BEAVER CK		Not Supporting	Aluminum		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	cation	Assessment Unit Uses		Perennial Stream	n Miles
2014	UT14040106-014	Cart Creek	Cart Creek and Flaming Gorge headwaters	tributaries from Reservoir to	2B 4 3A HH3A		17.645	
Data Source	Site ID Site	e Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
NFS	4938780 C	ART CK - 1MI NE U44 JCT		Not Supporting	Aluminum		3A	L
NFS	4938710 C	ART CK AT U-44 XING		Not Supporting	Aluminum		3A	L

Uinta B	Basin		EPA Assessmer	nt Unit Category	5	
Watersh	ned Management	Unit	Assessment Un	it Sub-Category	See Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles
2014	UT14040106-021	Pot Creek	Pot Creek and tributaries from Crouse reservoir to headwaters	2B 4 3A HH3A	27.844	
Data Source	Site ID Site	e Description				
Non-Supp	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
COOP	5937880 PC	ot creek ab matt warner res	Not Supporting	Aluminum	3A	L
COOP	5937880 PC	ot creek ab matt warner res	Not Supporting	Dissolved Oxygen	3A	L
COOP	5937810 PC	OT CREEK AB CALDER RES	Not Supporting	Dissolved Oxygen	3A	L
COOP	5937840 PC	OT CREEK BL MATT WARNER RES	Not Supporting	Iron	3A	L
СООР	5937880 PC	OT CREEK AB MATT WARNER RES	Not Supporting	Temperature	3A	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles
2014	UT14040107-001	Blacks Fork	Blacks Fork River and tributaries from Utah-Wyoming state line at Meeks Cabin Reservoir to headwaters	2B 4 3A HH3A	180.882	
Data Source	Site ID Site	e Description				
Non-Supp	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
NFS	4939530 EA	AST FK BLACKS FK AB CNFL/ W FK	Not Supporting	Aluminum	3A	L
JDWQ	4939550 M	IDDLE FK BLACKS FK AB CNFL/ W FK	Not Supporting	рН	2B; 4; 3A	L
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles
2014	UT14040107-005	East Fork Smiths Fork	East Fork Smiths Fork and tributaries from Utah-Wyoming state line to headwaters	2B 4 3A HH3A	63.143	
Data Source		e Description				
Non-Supp	orting Sites		Category	Parameter	1st Listed NS Uses	TMDL Priority
UDWQ	4939490 E	FK SMITHS FK AT FS RD 072 XING	Not Supporting	Aluminum	3A	L
UDWQ	4939490 E	FK SMITHS FK AT FS RD 072 XING	Not Supporting	Zinc	3A	L

Uinta E	Basin		EPA Assessm	ent Unit Category	5		
Watersh	ned Managemer	nt Unit	Assessment U	Jnit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT14050007-002	Bitter Creek Lower	Bitter Creek and tributaries from White River confluence to start perennial stream (excluding Sweetwater Creek)			0	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4933770	BITTER CREEK AT MOUTH	Not Supporting	Boron		4	L
BLM	4933771	BITTER CK AT KINGS WELL RD XING	Not Supporting	Boron		4	L
UDWQ	4933770	BITTER CREEK AT MOUTH	Not Supporting	Selenium		3A	L
BLM	4933771	BITTER CK AT KINGS WELL RD XING	Not Supporting	Selenium		3A	L
UDWQ	4933770	BITTER CREEK AT MOUTH	Not Supporting	Temperature		3A	L
BLM	4933771	BITTER CK AT KINGS WELL RD XING	Not Supporting	Temperature		3A	L
UDWQ	4933770	BITTER CREEK AT MOUTH	Not Supporting	Total Dissolved Solids		4	L
BLM	4933771	BITTER CK AT KINGS WELL RD XING	Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stree	am Miles
2014	UT14050007-003	Evacuation Creek	Evacuation Creek and tributarie from the confluence with White River to headwaters			2.09	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
BLM	4933870	EVACUATION CK AB CNFL/ WHITE R	Not Supporting	Boron		4	L
BLM	4933870	EVACUATION CK AB CNFL/ WHITE R	Not Supporting	Selenium		3B	L
BLM	4933870	evacuation ck ab cnfl/ white R	Not Supporting	Temperature		3B	L
BLM	4933870	EVACUATION CK AB CNFL/ WHITE R	Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses		Perennial Stree	am Miles
2014	UT14050007-005	Bitter Creek Upper	Bitter Creek and tributaries fron upper portion that is perennial	n 2B 4 3A HH3A		27.503	
Data Source		ite Description					
Non-Supp	orting Sites		Category	Parameter	1 st Listed		TMDL Priority
BLM	4933810	BITTER CK @ SEEP RIDGE/ BONANZA RD		Temperature		3A	L
		BITTER CK @ SEEP RIDGE/ BONANZA RD 1					

Uinta I	Basin		E	PA Assessme	nt Unit Category	5		
Waters	hed Management	Unit	A	Assessment Ur	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stream M	iles
2014	UT14060001-001	Green River-2 Tribs	Green River tribu Duchesne River of Utah-Wyoming k Ashley, Brush, a Creeks	confluence to order, except	1C 2A 4 3B HH	С ННЗВ	13.433	
Data Source	Site ID Site	e Description						
Non-Supp	porting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4937120 O	duray park canal ab pelican lake		Not Supporting	E. coli		1C; 2A	L
UDWQ	4937291 S	TEWART LAKE DRAIN EXTENSION J-4		Not Supporting	Selenium		1C; 4; 3B; HH1C	L
UDWQ	4937291 S	TEWART LAKE DRAIN EXTENSION J-4		Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stream M	iles
2014	UT14060001-003	Diamond Gulch	Diamond Gulch of from near Jones headwaters		2B 4 3A HH3A		32.688	
Data Source	Site ID Site	e Description						
Non-Supp	porting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
NFS	4937976 PG	OTHOLE CK BL EAST DRAW		Not Supporting	Aluminum		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses		Perennial Stream M	iles
2014	UT14060001-004	Green River-2	Green River from confluence to Uto border		er 1C 2A 4 3B HH	ІС ННЗВ	100.337	
Data Source	Site ID Site	e Description						
Non-Supp	porting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4937900 G	FREEN R AT DINOSAUR NATL MONUMENT	U149 XING	Not Supporting	Selenium		3B	L
UDWQ	4937231 S	TEWART LAKE DRAIN EXTENSION J-1		Not Supporting	Selenium		3B	L

Uinta B	Basin		EP	PA Assessmen	t Unit Category	5		
Watersh	ned Managemen	nt Unit	As	ssessment Uni	t Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locatio		Assessment Unit Uses		Perennial Stre	eam Miles
2014	UT14060002-001	Ashley Creek Lower	Ashley Creek and Green River conflic sewage lagoons				7.651	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4937425	mantle Gulch ab ashley CK	1	Not Supporting	Selenium		4; 3B	Н
UDWQ	4937210	ASHLEY CK AB CNFL/ GREEN R	1	Not Supporting	Selenium		3B	Н
UDWQ	4937425	MANTLE GULCH AB ASHLEY CK	1	Not Supporting	Total Dissolved Solids		4	Н
UDWQ	4937210	ASHLEY CK AB CNFL/ GREEN R	1	Not Supporting	Total Dissolved Solids		4	Н
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locatio	n	Assessment Unit Uses		Perennial Stre	eam Miles
2014	UT14060002-002	Middle Ashley Creek	Ashley Creek and Vernal sewage lag Fork confluence		2B 4 3B HH3B		18.199	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4937490	ashley CK NW OF VERNAL AT CR XING E O	OF MAESER 1	Not Supporting	Aluminum		3B	Н
UDWQ	4937430	ASHLEY CK N OF US40 AT CR XING	1	Not Supporting	Selenium		3B	Н
UDWQ	4937430	ASHLEY CK N OF US40 AT CR XING	1	Not Supporting	Total Dissolved Solids		4	Н
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locatio	n	Assessment Unit Uses		Perennial Stre	eam Miles
2014	UT14060002-003	Brush Creek	Brush Creek and to confluence with G Red Fleet Dam but Brush Creek	reen River to	2B 4 3B HH3B		25.683	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites		(	Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4937760	BRUSH CK AT U149 XING	1	Not Supporting	E. coli		2B	M

Not Supporting

Selenium

3B

M

4937760

BRUSH CK AT U149 XING

UDWQ

Uinta B	Basin			EPA Assessmen	nt Unit Category	5		
Watersh	ned Managemen	nt Unit		Assessment Un	iit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit		Assessment Unit Use		Perennial Stre	am Miles
2014	UT14060002-005	Little Brush Creek Upper		Creek and tributaries of Little Brush Creek adwaters			36.136	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
NFS	4937850	LITTLE BRUSH CK BL ROUND PARK		Not Supporting	Aluminum		3B	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Use	es	Perennial Stre	am Miles
2014	UT14060002-006	Big Brush Creek	-	eek and tributaries eet Reservoir to	1C 2B 4 3A HH	IIC HH3A	38.35	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
NFS	4938190	BIG BRUSH CK AT FS RD 018 AB ROARIN	IG FORK	Not Supporting	Aluminum		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Use	es	Perennial Stre	am Miles
2014	UT14060002-007	Ashley Creek Upper	-	k and tributaries from fluence to headwate Fork)		IIC HH3A	71.367	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4937720	ASHLEY CK AB CNFL/ DRY FK		Not Supporting	Aluminum		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit	Location	Assessment Unit Use	es	Perennial Stre	am Miles
2014	UT14060003-001	Duchesne River-1		ver and tributaries River confluence to confluence	2B 4 3B HH3B		17.02	
Data Source	Site ID S	ite Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4934100	duchesne r near randlett		Not Supporting	E. coli		2B	L
UDWQ	4934100	DUCHESNE R NEAR RANDLETT		TMDL Approved	Total Dissolved Solids	S	Unknown	

Uinta E	Basin			EPA Assessme	nt Unit Category	5		
Watersh	hed Manageme	nt Unit		Assessment Ur	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Stre	am Miles
2014	UT14060003-00	2 Duchesne River-2	Duchesne River from confluence to Myton	and tributaries e with Uinta Rive	2B 4 3B HH3B r		30.847	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
COOP	4934190	DUCHESNE R AT MYTON AT US40 XING		Not Supporting	E. coli		2B	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loco	ation	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT14060003-00	5 Antelope Creek	Antelope Creek from Duchesne headwaters	and tributaries River confluence	1C 2B 4 3A HH1	C HH3A	34.142	
Data Source		Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4934240	SOWERS CK @ USFS BNDY		Not Supporting	Arsenic		1C; HH1C	M
UDWQ	4934230	ANTELOPE CK AT US40 XING		Not Supporting	Arsenic		1C; HH1C	M
UDWQ	4934240	SOWERS CK @ USFS BNDY		Not Supporting	Boron		4	M
UDWQ	4934230	ANTELOPE CK AT US40 XING		Not Supporting	Boron		4	M
UDWQ	4934230	ANTELOPE CK AT US40 XING		Not Supporting	Selenium		3A	M
UDWQ	4934230	ANTELOPE CK AT US40 XING		Not Supporting	Total Dissolved Solids		4	M
NFS	4934250	SOWERS CREEK NEAR USNF BOUNDARY N 09288900	EAR USGS GAGE	Not Supporting	Total Dissolved Solids		4	М
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ation	Assessment Unit Uses		Perennial Stre	am Miles
2014	UT14060003-00	8 Lake Fork-1		and tributaries River confluence reek confluence	1C 2B 4 3A HH1	С ННЗА	21.536	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4935800	LAKE FORK R AT U87 XING S OF UPULCO		Not Supporting	Aluminum		3A	L
UDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R		Not Supporting	Temperature		3A	L
UDWQ	4935740	LAKE FORK R AB CNFL / DUCHESNE R		TMDL Approved	Total Dissolved Solids		4	

Uinta B	asin		E	EPA Assessmen	t Unit Category	5		
Watersh	ned Management	Unit	A	Assessment Uni	t Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Uses		Perennial Stream Mil	es
2014	UT14060003-009	Dry Gulch Creek	Dry Gulch Creek from Duchesne F headwaters	and tributaries River confluence t	2B 4 3B HH3B		99.788	
Data Source	Site ID Site	Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4934140 DR	Y GULCH ABOVE UINTAH RIVER AT ROAD	CROSSING	Not Supporting	E. coli		2B	L
UDWQ	4934140 DR	Y GULCH ABOVE UINTAH RIVER AT ROAD	CROSSING	TMDL Approved	Total Dissolved Solids		4	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	tion	Assessment Unit Uses		Perennial Stream Mil	es
2014	UT14060003-011	Whiterocks River Lower	Whiterocks River from confluence to Tridell Water 1	with Uintah Rive	2B 4 3A HH3A		30.228	
Data Source	Site ID Site	Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4935070 W	HITEROCKS RIVER AT NFS BNDY		Not Supporting	Aluminum		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	tion	Assessment Unit Uses		Perennial Stream Mil	es
2014	UT14060003-012	Deep Creek	Deep Creek and Uintah River con headwaters		2B 4 3A HH3A		27.916	
Data Source	Site ID Site	Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4934980 DE	EP CK @ U121 XING E OF LAPOINT		Not Supporting	Dissolved Oxygen		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	tion	Assessment Unit Uses		Perennial Stream Mil	es
2014	UT14060003-015	Lake Fork-2	Lake Fork River of from Pigeon Wat confluence to Ye confluence (inclu Creek and Yellov USFS boundary)	ter Creek Howstone River Jdes Pigeon Wate	1C 2B 4 3A HH1	С ННЗА	34.712	
Data Source		Description			_			
	orting Sites			Category	Parameter	1 st Listed		TMDL Priority
UDWQ	4935110 YE	LLOWSTONE R AB CNFL/ LAKE FK		Not Supporting	Zinc		3A	L

Uinta B	Basin			EPA Assessmen	nt Unit Category	5		
Watersh	ned Manageme	nt Unit		Assessment Un	iit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc		Assessment Unit Use		Perennial Strea	m Miles
2014	UT14060003-019	9 North Fork Duchesne		hesne River and Duchesne River leadwaters	1C 2B 4 3A HH	1С ННЗА	65.509	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
COOP	4936770	N FK DUCHESNE R ABOVE CNFL / V	V FK DUCHESNE R	Not Supporting	Aluminum		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	ation	Assessment Unit Use	S	Perennial Strea	ım Miles
2014	UT14060003-02	0 Rock Creek Upper		tributaries from to headwaters	1C 2B 4 3A HH	1C HH3A	104.233	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4935450	ROCK CREEK @ USFS BNDRY		Not Supporting	Aluminum		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	ation	Assessment Unit Use	S	Perennial Strea	m Miles
2014	UT14060003-02	1 Moon Lake Tributaries	Moon Lake trib	utaries	1C 2B 4 3A HH	1С ННЗА	149.839	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
NFS	4935960	SLATE CREEK ABOVE CONFLUENCE V	with brown duck cree	K Not Supporting	Dissolved Oxygen		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	ation	Assessment Unit Use	S	Perennial Strea	m Miles
2014	UT14060003-02	4 Uinta River-4		d tributaries from to headwaters	2B 4 3A HH3A		96.227	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4935160	UINTA R AT USFS BNDRY		Not Supporting	Aluminum		3A	L
UDWQ	4935160	UINTA R AT USFS BNDRY		Not Supporting	рН		2B; 4; 3A	L
UDWQ	4935160	UINTA R AT USFS BNDRY		Not Supporting	Zinc		3A	L

Uinta B	asin		EPA Ass	essment Unit Category	5		
Watersh	ed Managemer	nt Unit	Assessm	ent Unit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use		Perennial Stream	n Miles
2014	UT14060004-002	Indian Canyon Creek	Indian Canyon Creek and tributaries from Strawber confluence to headwater	ry River	IIC HH3A	48.196	
Data Source	Site ID S	ite Description					
Non-Suppo	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown		Not Supp	oorting Arsenic		Unknown	M
UDWQ	4936010	rt fk indian can ck ab cnfl / strawbei	RRY R Not Supp	porting Arsenic		1C; HH1C	M
UDWQ	4936000	l fK Indian Canyon ab USFS BNDY	Not Supp	oorting Arsenic		1C; HH1C	M
UDWQ	4934530	Indian can ck ab cnfl / strawberry r	Not Supp	oorting Arsenic		1C; HH1C	M
NFS	4936020	L FK INDIAN CANYON AB GUARD STATION	Not Supp	porting Arsenic		1C; HH1C	M
UDWQ	4936010	rt fk indian can ck ab cnfl / strawbei	RRY R Not Supp	porting Boron		4	M
UDWQ	4936000	l fk indian canyon ab usfs bndy	Not Supp	porting Boron		4	M
UDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY R	Not Supp	porting Boron		4	M
NFS	4936020	L FK INDIAN CANYON AB GUARD STATION	Not Supp	porting Boron		4	M
UDWQ	4934530	INDIAN CAN CK AB CNFL / STRAWBERRY R	Not Supp	porting Selenium		3A	M
UDWQ	4936000	l fk Indian Canyon ab USFS BNDY	Not Supp	oorting Total Dissolved Solid	S	4	M
UDWQ	4934530	Indian can ck ab cnfl / strawberry r	Not Supp	oorting Total Dissolved Solid	S	4	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Use	es	Perennial Stream	n Miles
2014	UT14060004-005	Avintaquin Creek	Avintaquin Creek and tril from Strawberry River co to headwaters		IIC HH3A	51.831	
Data Source	Site ID S	ite Description					
Non-Suppo	orting Sites		Category	Parameter	1 st Listed		TMDL Priority
UDWQ	Unknown		Not Supp	porting Arsenic		Unknown	L
UDWQ	4936260	avintaquin canyon ck ab strawberry	RIVER Not Supp	porting Arsenic		1C; HH1C	L
UDWQ	4936110	w fk avintaquin ck ab cnfl/ s fk	Not Supp	porting Arsenic		1C; HH1C	L
UDWQ	4936045	S FK AVINTAQUIN CK AB CNFL/ W FK	Not Supp	orting Arsenic		1C; HH1C	L

Uinta B	Basin			EPA Assessmer	nt Unit Category	5		
Watersh	ned Managemen	t Unit		Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loco	ation	Assessment Unit Uses	5	Perennial Stream	Miles
2014	UT14060004-010	Strawberry River-3	except Willow ( Canyon, from A	er and tributaries, Creek and Timber Avintaquin Creek trawberry Reserve		ІС ННЗА	23.239	
Data Source	Site ID Si	te Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	6027	STRAWBERRY RIVER-3		Not Supporting	OE Bioassessment		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loco	ation	Assessment Unit Uses	5	Perennial Stream	Miles
2014	UT14060004-011	Timber Canyon Creek		Creek and confluence with er to headwaters	1C 2B 4 3A HH	IC HH3A	17.11	
Data Source	Site ID Si	te Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4936280	TIMBER CANYON CK AB CNFL $/$ STRAWBER	RRY R T4SR8W	Not Supporting	Arsenic		1C; HH1C	L
NFS	4936225 1	TIMBER CANYON CK AB CNFL/ WATER HOI	LLOW	Not Supporting	Arsenic		1C; HH1C	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loco	ation	Assessment Unit Uses	3	Perennial Stream	Miles
2014	UT14060004-013	Strawberry-4	Strawberry Resorther than Straw	ervoir tributaries wberry River	1C 2B 4 3A HH	1С ННЗА	130.115	
Data Source	Site ID Si	te Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4936530	CO-OP CREEK ABOVE CNFL/ STRAWBERRY	RIVER	Not Supporting	Dissolved Oxygen		3A	L
NFS	4936510 1	TROUT CK AB STRAWBERRY RES AT US40 X	ING	Not Supporting	рН		1C; 2B; 4; 3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loco	ation	Assessment Unit Uses	5	Perennial Stream	Miles
2014	UT14060004-015	Currant Creek Upper	Currant Creek R	Reservoir tributari	es 1C 2B 4 3A HH	IC HH3A	74.185	
Data Source		te Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UFS	5936483 F	R FK CURRANT CK .5MI AB USFS RD 70471		Not Supporting	Dissolved Oxygen		3A	L

**Uinta Basin EPA Assessment Unit Category** Watershed Management Unit

**Assessment Unit Sub-Category** 

**See Below** 

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

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

Uinta B	asin			EPA Assessme	nt Unit Category	5		
Watersh	ed Managemer	nt Unit		Assessment Ur	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ation	Assessment Unit Uses		Perennial Stream Mi	les
2012	UT14060005-003	Ninemile Ninemile	Ninemile Creek from Green Riv headwaters	and tributaries er confluence to	2B 4 3A HH3A		156.662	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4933345	NINE-MILE CK BL CAMPGROUND		Not Supporting	Temperature		Unknown	Н
UDWQ	4933335	NINE-MILE CK AB COTTONWOOD CAN		Not Supporting	Temperature		Unknown	Н
UDWQ	4933288	NINE MILE CANYON CK BL DRY CANYON		Not Supporting	Temperature		Unknown	Н
BLM	4933420	MINNIE MAUD CREEK AB CNFL / NINE MILE	CREEK	Not Supporting	Temperature		Unknown	Н
BLM	4933410	COW CANYON CK AB CNFL/ NINE MILE C	K	Not Supporting	Temperature		Unknown	Н
BLM	4933380	ARGYLE CREEK AB CNFL / NINE MILE CREEK	<	Not Supporting	Temperature		Unknown	Н
BLM	4933330	NINE MILE CREEK		Not Supporting	Temperature		Unknown	Н
BLM	4933280	COTTONWOOD CREEK T12S R16E SEC31	SE1/4 SW1/4	Not Supporting	Temperature		Unknown	Н
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Local	ation	Assessment Unit Uses		Perennial Stream Mi	les
2014	UT14060006-001	Willow Creek	Geen River con	nd tributaries from fluence to Meado ce (excluding Hill	)W		74.756	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
BLM	4933524	WILLOW CK 1.5MI AB JIM LITTLE CYN @ B	RIDGE XING	Not Supporting	Boron		4	L
BLM	4933500	WILLOW CK NR OURAY AB CNFL / GREEN	I R	Not Supporting	Boron		4	L
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L

Utah [	Division of Water Quality				
Uinta E	Basin	EPA Assessment Unit Catego	ry <b>3</b>		
Waters	ned Management Unit	Assessment Unit Sub-Catego	ry Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14040106-002 Henrys Fork River	Henrys Fork River and tributaries from Utah-Wyoming state line to headwaters	2B 4 3A HH3A	61.114	None
Data Source	Site ID Site Description	Category			
NFS	4939370 HENRYS FK AB CNFL/ DALGREEN CK	Further	Investigations Needed		
NFS	4939390 HENRIES FK AB NARROWS AT FOREST RD 077	XING Insuffici	ent Data, Exceedences		
NFS	4939400 DALGREEN CK AB CNFL/ HENRYS FK	Insuffici	ent Data, Exceedences		
UDWQ	5938401 Lake Blanchard West Inflow ab Lake Blanchard	Further	Investigations Needed		
UDWQ	5938402 Lake Blanchard East Inflow ab Blanchard and b	I Cliff Lake Further	Investigations Needed		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2010	UT14040106-006 Birch Creek-tribs	Birch Creek tributaries Utah- Wyoming state line to headwaters	No Record of Uses	14.922	None
Data Source	Site ID Site Description	Category			
UDWQ	Unknown	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT14040106-007 Sheep Creek	Sheep Creek and tributaries from Flaming Gorge Reservoir to headwaters	2B 4 3A HH3A	123.798	None
Data Source	Site ID Site Description	Category			
NFS	4938940 Mann Ck ab Sheep CK	Insuffici	ent Data, Exceedences		
UDWQ	5938260 MIDDLE FK SHEEP CK AB SPIRIT L	Further	Investigations Needed		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2010	UT14040106-011 Eagle Creek	Eagle Creek and tributaries from Flaming Gorge Reservoir to headwaters	2B 4 3A HH3A	8.874	None
Data Source	Site ID Site Description	Category			
UDWQ	Unknown	Insuffici	ent Data, Exceedences		

Uinta E	Basin		EPA Assessment Unit Cated	gory <b>3</b>		
Watersh	hed Management	Unit	Assessment Unit Sub-Cate	gory Insufficient D	ata, Exceede	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040106-012	Flaming Gorge Tributaries	Flaming Gorge Reservoir tributaries not defined separately	2B 4 3A HH3A y	12.012	None
Data Source	Site ID Site	e Description	Categ	ory		
UDWQ	Unknown		Insuf	ficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040106-013	Spring Creek	Spring Creek and tributaries from Flaming Gorge Reservoir to Utah Wyoming state line		4.645	None
Data Source	Site ID Site	e Description	Categ	ory		
UDWQ	Unknown		Insuf	ficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priorit
2010	UT14040106-015	Gorge Creek	Gorge Creek and tributaries from Green River confluence to headwaters	1 2B 3A HH3A	8.378	None
Data Source	Site ID Site	e Description	Categ	ory		
UDWQ	Unknown		Insuf	ficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040106-016	Davenport Creek	Davenport Creek and tributaries from Green River confluence to headwaters	2B 3A HH3A	4.478	None
Data Source	Site ID Site	e Description	Categ	ory		
UDWQ	Unknown		Insuf	ficient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040106-017	Goslin Creek	Goslin Creek and tributaries from Green River confluence to headwaters	n No Record of Uses	3.721	None
Data Source	Site ID Site	e Description	Categ	ory		
UDWQ	Unknown			ficient Data, Exceedences		

Uinta E	Basin		EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ory Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040106-020	Jackson Creek	Jackson Creek and tributaries from Green River confluence to headwaters	2B 3A HH3A	11.148	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040106-023	Pot Creek Lower	Pot Creek from Utah-Colorado state line to Crouse Reservoir outlet	2B 4 3A HH3A	0.01	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040106-024	Willow Creek	Willow Creek and tributaries from confluence with Green River to headwaters (Dagget Co.)	2B 4 3A HH3A	16.219	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040106-025	O-Wi-Yu-Kuts Creek	O-Wi-Yu-Kuts Creek and tributaries from Willow Creek confluence to Utah-Colorado state line	No Record of Uses	2.109	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040106-026	Tolivers Creek	Tolivers Creek from confluence with Green River to headwaters	2B 3A HH3A	4.217	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		

Uinta B	Basin		EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Insufficient Dat	a, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2010	UT14040106-027	Beaver Creek	Beaver Creek and tributaries (east of Willow Creek near 3 corners) from Colorado-Utah state line to Utah-Colorado state line	2B 3A HH3A	1.258	None
Data Source	Site ID Site	Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Miles TMDL Priority
2010	UT14040108-001	West Muddy Creek	West Muddy Creek and tributaries from Utah-Wyoming state line to headwaters	2B 4 3A HH3A	2.739	None
Data Source	Site ID Site	Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT14050007-001	White River	White River from confluence with Green River to Utah-Colorado state line	2B 4 3B HH3B	96.484	None
Data Source	Site ID Site	Description	Category			
UDWQ	4933520 W	HITE R NEAR OURAY AT U88 XING	Insuffici	ent Data, Exceedences		
UDWQ	4933780 W	'HITE R AB CNFL AB BITTER CK	No Evid	lence of Impairment		
UDWQ	4933970 W	'HITE R NEAR BONANZA AT U45 XING	Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Miles TMDL Priority
2010	UT14060001-002	Jones Hole Creek	Jones Hole Creek and tributaries from confluence with Green River to headwaters	2B 3A HH3A	5.953	None
Data Source	Site ID Site	Description	Category			
UDWQ	Unknown		Insuffici	ent Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Ailes TMDL Priority
2012	UT14060002-009	Dry Fork Creek Upper	Dry Fork and tributaries from U.S. Forest Service boundary to headwaters	1C 2B 4 3A HH1C HH3A	48.419	None
Data Source	Site ID Site	e Description	Category			

Uinta E	Basin	EPA Assessment Unit Category 3
Waters	hed Management Unit	Assessment Unit Sub-Category Insufficient Data, Exceedences
NFS	4937590 DRY FORK ABOVE SINKS AT USGS GAGE 0	09268000 Insufficient Data, Exceedences
UDWQ	4937653 Brownie Ck at Red Cloud Loop Rd (Referenc	re Site) Further Investigations Needed
NFS	4938400 Dry Fk Ab Lower Sinks	No Evidence of Impairment
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Prior
2010	UT14060003-007 Zimmerman Wash	Zimmerman Wash from 1C 2B 4 3A HH1C HH3A 0.051 None confluence with Lake Fork River to headwaters
Data Source	Site ID Site Description	Category
UDWQ	Unknown	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Prior
2010	UT14060003-014 Pole Creek	Pole and Farm Creeks and their No Record of Uses 34.861 None tributaries from their Uinta River confluence to headwaters, and Cart Hollow above USFS boundary
Data Source	Site ID Site Description	Category
UDWQ	Unknown	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Prior
2012	UT14060003-016 Rock Creek Lower	Rock Creek and tributaries from 1C 2B 4 3A HH1C HH3A 29.226 None confluence with Duchesne River to USFS boundary
Data Source	Site ID Site Description	Category
UDWQ	4935250 ROCK CK AB CNFL/ DUCHESNE R	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Prior
2014	UT14060003-018 West Fork Duchesne	West Fork Duchesne River and 1C 2B 4 3A HH1C HH3A 89.91 None tributaries from confluence with Duchesne River to headwaters
Data Source	Site ID Site Description	Category
UDWQ	4936805 W FK DUCHESNE R AB VAT DIVERSION	Insufficient Data, Exceedences
UDWQ	6021 West Fork Duchesne	Insufficient Data, Exceedences

Uinta B	Basin		EPA Assessment Unit Category 3			
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient Dat	a, Exceeder	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14060003-022	Lake Fork-3	Lake Fork River and tributaries from Yellowstone River confluence to Moon Lake	1C 2B 4 3A HH1C HH3A	29.792	None
Data Source	Site ID Site	Description	Category	У		
UDWQ	6024 La	ke Fork-3	Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority
2012	UT14060003-023	Yellowstone Upper	Yellowstone River and tributaries from USFS boundary to headwaters	1C 2B 4 3A HH1C HH3A	125.763	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	4935120 YE	ELLOWSTONE R ABOVE RIVERVIEW CAMPO	GROUND Further	Investigations Needed		
UDWQ	5935602 Inf	flow to Twin Lakes	Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14060004-004	Stawberry River-2	Strawberry River and tributaries from Starvation Reservoir to Avintaquin Creek confluence, excluding Red Creek and tributaries	1C 2B 4 3A HH1C HH3A	24.217	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	4936145 La	ke Canyon Ck AB Lake Canyon Lake	Insuffic	cient Data, Exceedences		
UDWQ	4936146 La	ke Canyon Ck AB Berry Pad	Insuffic	cient Data, Exceedences		
UDWQ	4936147 La	ke Canyon Ck BL Springs	Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority
2014	UT14060004-008	Red Creek Upper	Red Creek Reservoir tributaries	1C 2B 4 3A HH1C HH3A	21.301	None
Data Source	Site ID Site	Description	Category	У		
UDWQ	5936230 RE	ED CK AB RED CK RES (IRON CO.)	Insuffic	cient Data, Exceedences		
UDWQ	5936240 KE	ERSHA CK AB RED CK RES	Further	r Investigations Needed		

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Uinta B	Basin	EPA Assessment Unit Category 3
Watersh	ned Management Unit	Assessment Unit Sub-Category Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priority
2014	UT14060004-009 Currant Creek Lower	Current Creek and tributaries from 1C 2B 4 3A HH1C HH3A 70.939 None Red Creek confluence to Current Creek Reservoir
Data Source	Site ID Site Description	Category
UDWQ	4936194 CURRANT CK AT SUNDOWN RIDGE ROAD	Further Investigations Needed
NFS	4936200 CURRANT CREEK BL CNFL / LAYOUT CK @ USF	S BNDY Insufficient Data, Exceedences
UDWQ	6026 Currant Creek Lower	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priority
2012	UT14060005-001 Green River-3 Tribs	Green River tributaries from Price 1C 2A 4 3B HH1C HH3B 137.739 None River to Duchesne River (HUC 14060005) not spefically defined
Data Source	Site ID Site Description	Category
BLM	4933060 COAL CK AT MOUTH	Insufficient Data, Exceedences
BLM	4933170 CHANDLER CK AT MOUTH	Further Investigations Needed
BLM	4933250 JACK CK AB CNFL/ GREEN R	Insufficient Data, Exceedences
BLM	4933400 FLAT CANYON CREEK NEAR MOUTH	Further Investigations Needed
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priority
2014	UT14060005-006 Range Creek Lower	Range Creek and tributaries from 2B 4 3A HH3A 9.004 None confluence with Green River to ranch diversion
Data Source	Site ID Site Description	Category
BLM	4933110 RANGE CK AT MOUTH	Insufficient Data, Exceedences
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location Assessment Unit Uses Perennial Stream Miles TMDL Priority
2014	UT14060005-009 Green River-3	Green River from Price River 1C 2A 4 3B HH1C HH3B 110.695 None confluence to Duchesne River confluence (Green River in HUC 14060005)
Data Source	Site ID Site Description	Category
BLM	4933040 RATTLESNAKE CK AT MOUTH	Insufficient Data, Exceedences
BLM	4933100 GREEN R AT RANGE CK	Further Investigations Needed

Uinta E	Basin		EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	hed Manageme	ent Unit	Assessment Unit Sub-Catego	ory Insufficient Dat	a, Exceede	ences
BLM UDWQ BLM UDWQ	4933230 4933300 4933370 6030	TRAIL CANYON CREEK AT MOUTH  GREEN R AT SAND WASH  GREEN RIVER AB CNFL/ NINEMILE CREEK  Green River-3	Insuffic No Evi	r Investigations Needed cient Data, Exceedences dence of Impairment cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14060006-00	· · · · · · · · · · · · · · · · · · ·	Hill Creek and tributaries from Willow Creek confluence to headwaters	2B 4 3A HH3A	82.024	None
Data Source	Site ID	Site Description	Categor	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
Uinta E	Basin		EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	hed Manageme	ent Unit	Assessment Unit Sub-Catego	ory Further Investig	gations Ne	eded
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14050007-00	4 Sweetwater Creek	Sweetwater Creek and tributaries from Bitter Creek confluence to headwaters	2B 4 3A HH3A	4.258	None
Data Source	Site ID	Site Description	Categor	у		
UDWQ	4933655	SWEETWATER CK 1.5 MI BL SWEETWATER S	PRING Furthe	r Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14060003-01	3 Whiterocks River Upper	Whiterocks River and tributaries from Tridell Water Treatment Plant to headwaters	1C 2B 4 3A HH1C HH3A	92.671	None
Data Source	Site ID	Site Description	Categor	у		
UDWQ	4935074	WHITEROCKS R AT OLD USGS GAGE	Furthe	r Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14060005-00	7 Florence Creek	Florence Creek and tributaries from Green River confluence to headwaters	1C 2A 4 3B HH1C HH3B	33.652	None
Data Source	Site ID	Site Description	Categor	У		
UDWQ	4933160	FLORENCE CK @ MOUTH	Furthe	r Investigations Needed		

Uinta Basin			EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	ned Managemei	nt Unit	Assessment Unit Sub-Catego	tigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Miles TMDL Priority
2012	UT14060006-002	2 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	Site Description	Category			
UDWQ	4933690	West Willow above East Willow	Further	Investigations Needed		
UDWQ	4933700	She Canyon ab E Willow Ck	Further	Investigations Needed		
UDWQ	4933710	SHE CANYON UPPER	Further	Investigations Needed		
UDWQ	4933719	LITTLE CK ABOVE E WILLOW CK	Further	Investigations Needed		
UDWQ	4933748	MEADOW CK BL MOON RIDGE CANYON	Further	Investigations Needed		

Utah D	Division of Wo	ater Quality				
Uinta E	Basin		EPA Assessment Unit Categor	ry <b>2</b>		
Watersh	hed 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	Miles TMDL Priority
2010	UT14040106-001	Dahlgreen Creek	Dahlgreen Creek and tributaries from Utah-Wyoming state line to headwaters	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		No Evid	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040106-022	Sears Creek	Sears Creek and tributaries from Green River confluence to headwaters	2B 3A HH3A	7.16	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		No Evid	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040107-002	Archie Creek	Archie Creek and tributaries from Utah-Wyoming state line to headwaters	No Record of Uses	3.719	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		No Evid	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040107-003	West Fork Smiths Fork	West Fork Smiths Fork and tributaries from Utah-Wyoming state line to headwaters	2B 4 3A HH3A	19.3	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		No Evid	ence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT14040107-004	Gilbert Creek	Gilbert Creek and tributaries from Utah-Wyoming state line to headwaters	No Record of Uses	6.683	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		No Evid	ence of Impairment		

Uinta B	asin		EPA Assessment Unit Cat	regory <b>2</b>		
Watersh	ned Manageme	nt Unit	Assessment Unit Sub-Cat	tegory No Evidence of	Impairme	nt
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060003-00	6 Duchesne River-3	Duchesne River from Myton to Strawberry River confluence	1C 2B 4 3A HH1C HH3A	43.966	None
Data Source	Site ID	Site Description	Са	tegory		
UDWQ	4935200	DUCHESNE RIVER NEAR BRIDGELAND	In	sufficient Data, No Exceedences		
UDWQ	4935205	DUCHESNE R AB GRAY MTN CANAL	Fu	urther Investigations Needed		
UDWQ	6020	Duchesne River-3	N	o Evidence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060003-01	0 Uinta River-3	Uinta River and tributaries fro U.S. Highway 40 to USFS boundary, excluding all of Whiterocks River and Farm, Pa and Deep Creeks		76.428	None
Data Source	Site ID	Site Description	Са	tegory		
UDWQ	4934300	UINTA R AT US 40 XING	Su	upporting		
UDWQ	4935060	WHITEROCKS FH INFLOW 1	N	o Evidence of Impairment		
UDWQ	4937090	OURAY PARK CANAL BL COTTONWOOD RES	Su	upporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060003-01	7 Duchesne River-4	Duchesne River and tributarie from Strawberry River conflue to West Fork Duchesne River confluence, excluding Rock Co	ence	78.418	None
Data Source	Site ID	Site Description	Са	tegory		
UDWQ	4934500	DUCHESNE R AB CNFL / STRAWBERRY R	Su	upporting		
UDWQ	4935220	DUCHESNE R BL CNFL / ROCK CK	Su	upporting		
UDWQ	4935270	DUCHESNE R AT U-35 XING	Su	upporting		
UDWQ	4936120	DUCHESNE R AT KNIGHT DIVERSION	N	o Evidence of Impairment		
UDWQ	4936720	DUCHESNE R AT U208 XING BL TABIONA	Fu	urther Investigations Needed		
UDWQ	4936743	DUCHESNE R BL U208 XING	Fu	urther Investigations Needed		
UDWQ	4936750	DUCHESNE R AB TABIONA BL CNFL / W FK DUC	CHESNE R Su	upporting		

Uinta B	Basin		EPA Assessment Unit Co	tegory <b>2</b>		
Watersh	ned Manageme	ent Unit	Assessment Unit Sub-Co	tegory No Evidence of	- Impairme	nt
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060004-00	3 Starvation Tributaries	Starvation Reservoir tributari except Strawberry River	es 1C 2B 4 3A HH1C HH3A	0.153	None
Data Source	Site ID	Site Description	C	ategory		
UDWQ	4936115	KNIGHT DIVERSION AB STARVATION RES	1	lo Evidence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060004-01	4 Strawberry River Upper	Strawberry River and tributar from Strawberry Reservoir to headwaters	ries 1C 2B 4 3A HH1C HH3A	62.92	None
Data Source	Site ID	Site Description	Co	ategory		
NFS	4936500	BIRCH CK? AB STRAWBERRY RIVER	١	No Evidence of Impairment		
UDWQ	4936650	STRAWBERRY RIVER AT WESTSIDE ROAD	S	upporting		
UDWQ	4936655	STRAWBERRY R AT BULL SPRING RD XING	S	Supporting		
UDWQ	4936680	STRAWBERRY RIVER AB DANIELS DIVERSION	١	No Evidence of Impairment		
UDWQ	4936685	STRAWBERRY R AT EAST DANIELS ALLOTMENT	١	No Evidence of Impairment		
NFS	4936690	Willow Ck AB Cnfl/ Strawberry River	1	No Evidence of Impairment		
NFS	4936700	WIDE HOLLOW CK AB CNFL $/$ STRAWBERRY R	F	urther Investigations Needed		
UDWQ	4936710	STRAWBERRY R AT US 40 XING	S	Supporting		
UDWQ	6029	Strawberry River Upper	S	Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14060005-00	08 Rock Creek	Rock Creek from Green River confluence to headwaters	2B 4 3A HH3A	28.171	None
Data Source	Site ID	Site Description	Co	ategory		
BLM	4933210	ROCK CK AT MOUTH AB CNFL/ GREEN RIVER	١	No Evidence of Impairment		
UDWQ	4933214	ROCK CK BL FORKS	F	urther Investigations Needed		

Utah D	Division of V	Vater Quality				
Uinta E	Basin		EPA Assessment Unit Cate	gory <b>1</b>		
Watersh	ned Manageme	ent Unit	Assessment Unit Sub-Cate	gory Supporting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2014	UT14040106-00	D5 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 Description	Categ	ory		
NFS	4939250	BURNT FK @ N SLOPE RD XING	Supp	porting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2012	UT14040106-00	08 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 Description	Categ	ory		
UDWQ	4938330	GREEN R BL LITTLE HOLE BOAT RAMP	Supp	porting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2014	UT14040106-01	8 Red Creek	Red Creek and tributaries from Green River confluence to headwaters	2B 4 3C HH3C	15.703	None
Data Source	Site ID	Site Description	Categ	ory		
BLM	4938247	RED CK NW OF TWO HORSE BUTTE	Supp	porting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2012	UT14040106-01	9 Green River-1	Green River from Utah-Colorado state line to Flaming Gorge Reservoir	2A 4 3A HH3A	29.665	None
Data Source	Site ID	Site Description	Categ	ory		
NFS	4938260	GREEN R 300YD BL CONFL/RED CK	Supp	porting		
NFS	4020270	GREEN R 100 YD AB CONFL/RED CK	Supr	porting		
. 1. 0	4938270			•		
NFS	4938270	GREEN R AB BIG COTTONWOOD CAMPGRO		porting		
		,	DUND Supp			
NFS	4938290	GREEN R AB BIG COTTONWOOD CAMPGRO	DUND Supp DAT RAMP) Supp	porting		

Uinta E	Basin	EPA Assessment Unit Catego	ory <b>1</b>		
Watersl	hed Management Unit	Assessment Unit Sub-Catego	ory Supporting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	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	у		
UDWQ	4937825 LITTLE BRUSH CK (UNFINISHED)	Suppo	rting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT14060002-008 Dry Fork Creek Lower	Dry Fork and tributaries from confluence with Ashley Creek to USFS boundary	1C 2B 4 3A HH1C HH3A	6.648	None
Data Source	Site ID Site Description	Categor	У		
UDWQ	4937710 DRY FK CK AB CNFL / ASHLEY CREEK	Suppo	rting		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT14060003-003 Uinta River-1	Uinta River and tributaries from Duchesne River confluence	2B 4 3B HH3B	9.138	None
		upstream to Dry Gulch confluence			
Data Source	Site ID Site Description		у		
	Site ID Site Description 4934110 UINTA R AT RANDLETT	upstream to Dry Gulch confluence	•		
UDWQ	·	upstream to Dry Gulch confluence	•	Perennial Stream	Miles TMDL Priority
Data Source UDWQ IR Year 2014	4934110 UINTA R AT RANDLETT	upstream to Dry Gulch confluence  Categor Suppo	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A	Perennial Stream 6.589	Miles TMDL Priority  None
UDWQ IR Year	4934110 UINTA R AT RANDLETT  Assessment Unit ID Assessment Unit Description  UT14060004-001 Strawberry River-1	Categoria Suppo  Assessment Unit Location  Strawberry River from confluence with Duchesne River to Starvation	Assessment Unit Uses  1 C 2B 4 3A HH1C HH3A		
UDWQ IR Year 2014  Data Source	4934110 UINTA R AT RANDLETT  Assessment Unit ID Assessment Unit Description  UT14060004-001 Strawberry River-1	Categorian Suppo  Assessment Unit Location  Strawberry River from confluence with Duchesne River to Starvation Dam	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A		
UDWQ IR Year 2014  Data Source UDWQ	4934110 UINTA R AT RANDLETT  Assessment Unit ID Assessment Unit Description  UT14060004-001 Strawberry River-1  Site ID Site Description	Category Suppo  Assessment Unit Location  Strawberry River from confluence with Duchesne River to Starvation Dam  Category	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A	6.589	None
UDWQ IR Year 2014  Data Source UDWQ	4934110 UINTA R AT RANDLETT  Assessment Unit ID Assessment Unit Description  UT14060004-001 Strawberry River-1  Site ID Site Description  4934510 STRAWBERRY R AB CNFL / DUCHESNE R	Category Suppo  Assessment Unit Location  Strawberry River from confluence with Duchesne River to Starvation Dam  Category  Category Suppo	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A  y rting	6.589	
UDWQ IR Year 2014  Data Source UDWQ IR Year	Assessment Unit ID Assessment Unit Description  UT14060004-001 Strawberry River-1  Site ID Site Description  4934510 STRAWBERRY R AB CNFL / DUCHESNE R  Assessment Unit ID Assessment Unit Description  UT14060004-006 Red Creek Lower	Category Suppo  Assessment Unit Location  Strawberry River from confluence with Duchesne River to Starvation Dam  Category Suppo  Assessment Unit Location  Red Creek and tributaries from Strawberry River confluence to	rting Assessment Unit Uses  1C 2B 4 3A HH1C HH3A  y rting Assessment Unit Uses  1C 2B 4 3A HH1C HH3A	6.589 Perennial Stream	None  Miles TMDL Priority

Uinta B	Basin		EPA Assessment Unit Catego	ry <b>1</b>		
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 A	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			
UDWQ	4936250 RE	ED CREEK AB CNFL / CURRANT CK	Suppor	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes 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			
NFS	4936290 W	'ILLOW CREEK BL CNFL / FRENCH HOLLOW	Suppor	rting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	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	e Description	Category			
UDWQ	49331 <i>57</i> RA	ANGE CK AB UPPER GATE	Suppor	ting		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	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	e Description	Category			
UDWQ	4933186 RA	ANGE CK AT CNFL/ LIGHTHOUSE CANYON	Suppor	rting		

Utah D	ivision of W	ater Quality						
Weber I	River		E	EPA Assessmen	t Unit Category	4A		
Watersh	ed Managemer	nt Unit	,	Assessment Uni	it Sub-Category	TMD	L Approved	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream Mile	es
2014	UT16020101-011	South Fork Chalk Creek	South Fork Chall tributaries from Chalk Creek to h	confluence with	1C 2B 4 3A HH1	С ННЗА	53.605	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	4926360	CHALK CK S FK 1 MI AB CHALK CK		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4926357	CHALK CREEK SOUTH FORK BELOW ELKHOI	RN CANYON	TMDL Approved	Total Phosphorus		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses		Perennial Stream Mile	es
2014	UT16020101-013	B Huff Creek	Huff Creek and to confluence with headwaters		1C 2B 4 3A HH1	С ННЗА	20.523	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	4926260	HUFF CK AB CNFL/ CHALK CK		TMDL Approved	Total Phosphorus		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Local	tion	Assessment Unit Uses		Perennial Stream Mile	25
2012	UT16020101-016	Chalk Creek-4		l tributaries from Creek confluence	1C 2B 4 3A HH1	С ННЗА	61.834	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed		TMDL Priority
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	4926380	CHALK CK AT CULVERT 0.8MI AB PINE CLIFF	CAMPGROUND	TMDL Approved	Total Phosphorus		Unknown	
Weber I	River			EPA Assess <u>me</u> n	t Unit Category	5		
Watersh	ed Managemer	nt Unit			it Sub-Category	See I	Below	

Weber	River		EPA As	sessment Unit (	Category <b>5</b>		
Watersh	ned Managemen	t Unit	Assessn	nent Unit Sub-C	Category <b>See</b>	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		sment Unit Uses	Perennial St	ream Miles
2014	UT16020101-004	Weber River-7	Weber River segment be confluence of Lost Creek Reservoir		RB 4 3A HH1C HH3A	10.924	
Data Source	Site ID Si	ite Description					
Non-Supp	orting Sites		Category	y Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	6097	WEBER RIVER-7	Not Sup	porting OE Bioas	sessment	3A	L
UDWQ	4926100	WEBER R BL ECHO RES	Not Sup	porting Total Pho	osphorus	Unknown	L
UDWQ	4926095 E	echo ck ab thirty-five canyon	Not Sup	porting Total Pho	osphorus	Unknown	L
UDWQ	4926035	WEBER R 2 MI BL ECHO RES DAM	Not Sup	porting Total Pho	sphorus	Unknown	L
UDWQ	4926000 V	WEBER R AB HENEFER LAGOONS	Not Sup	porting Total Pho	osphorus	Unknown	L
UDWQ	4925997	WEBER R BL HENEFER LAGOONS BL 1-84	Not Sup	porting Total Pho	osphorus	Unknown	L
UDWQ	4925960	WEBER R AB CNFL/ LOST CK	Not Sup	porting Total Pho	osphorus	Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assess	sment Unit Uses	Perennial St	ream Miles
2014	UT16020101-007	Echo Creek	Echo Creek and tributari confluence with Weber F headwaters, excluding S Creek	River to	2B 4 3A HH1C HH3A	45.595	
Data Source	Site ID Si	te Description					
Non-Supp	orting Sites		Category	y Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	6098 E	ECHO CREEK	Not Sup	porting OE Bioas	sessment	3A	L
UDWQ	Unknown		TMDL A	pproved Sediment	tation	Unknown	
UDWQ	4926060 E	ECHO CK AB CNFL/ REESE CK	Not Sup	porting Total Dis	solved Solids	4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assess	sment Unit Uses	Perennial St	ream Miles
2014	UT16020101-010	Chalk Creek-1	Chalk Creek and tributar confluence with Weber F South Fork confluence		2B 4 3A HH1C HH3A	8.167	
Data Source		ite Description					
Non-Supp	orting Sites		Category			NS Uses	TMDL Priority
UDWQ	Unknown		Not Sup	porting OE Bioas	sessment	Unknown	L

Weber	River			EPA Assessmei	nt Unit Category	5		
Watersh	ned Manageme	ent Unit		Assessment Un	iit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Use	S	Perennial Stream	Miles
2014	UT16020101-01	2 Chalk Creek-2	Chalk Creek and South Fork confl Creek confluenc		1C 2B 4 3A HH	1С ННЗА	5.591	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Use	S	Perennial Stream	Miles
2014	UT16020101-01	4 Chalk Creek-3		l tributaries from Juence to East Fo		1С ННЗА	17.315	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			Non-Pollutant	Habitat		Unknown	
UDWQ	4926390	CHALK CREEK 4 MILES EAST OF UPTON		Not Supporting	рН		1C; 2B; 4; 3A	L
UDWQ	Unknown			TMDL Approved	Sedimentation		Unknown	
UDWQ	4926390	CHALK CREEK 4 MILES EAST OF UPTON		TMDL Approved	Total Phosphorus		Unknown	
UDWQ	4926366	CHALK CREEK ABOVE CNFL PORCUPINE CR CHALK CREEK	REEK AND BLW E. FK	TMDL Approved	Total Phosphorus		Unknown	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Use	S	Perennial Stream	Miles
2012	UT16020101-01	5 East Fork Chalk Creek	East Fork Chalk tributaries from Chalk Creek to h	confluence with	1C 2B 4 3A HH	1C HH3A	35.054	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	L
UDWQ	4926370	CHALK CK EAST FK AB CNFL/ CHALK CK		Not Supporting	рН		1C; 2B; 4; 3A	L

Weber	River		EPA Assessmen	nt Unit Category	5		
Watersh	ned Manageme	nt Unit	Assessment Un	it Sub-Category	See E	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	5	Perennial Stream A	۸iles
2014	UT16020101-013	7 Weber River-8	Weber River from Echo Reservoir to Rockport Reservoir	1C 2B 4 3A HH	IC HH3A	11.287	
Data Source	Site ID	Site Description					
Non-Supp	orting Sites		Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4927010	WEBER R BL ROCKPORT RES	Not Supporting	Dissolved Oxygen		3A	M

**Weber River** 

IR Year

**EPA Assessment Unit Category** 

Assessment Unit Sub-Category

**See Below** 

Watershed Management Unit Assessment Unit ID

Assessment Unit Description Assessment Unit Location Assessment Unit Uses

Perennial Stream Miles

2014 UT16020101-020 **Silver Creek** 

Silver Creek and tributaries from confluence with Weber River to headwaters

1C 2B 4 3A HH1C HH3A

39.39

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

Weber	River		EPA Assessme	nt Unit Category	5	
Watersh	ned Management	Unit	Assessment Ur	nit Sub-Category	See Belo	w
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Peren	nial Stream Miles
2014	UT16020102-001	Weber River-1	Weber River and tributaries from Great Salt Lake to Slaterville Diversion	2B 4 3C 3D HH3C	HH3D 106	.479
Data Source	Site ID Site	e Description				
Non-Supp	orting Sites		Category	Parameter	1 st Listed NS Use	s TMDL Priority
UDWQ	6103 V	VEBER RIVER-1	Not Supporting	OE Bioassessment	3C; 3E	L
UDWQ	4920050 V	VEBER R S OF PLAIN CITY	Not Supporting	Total Ammonia	3C; 3E	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Peren	nial Stream Miles
2012	UT16020102-002	Weber River-3	Weber River from Ogden River confluence to Cottonwood Creek confluence	2B 4 3A HH3A	19.	513
Data Source	Site ID Site	e Description				
Non-Supp	orting Sites		Category	Parameter	1 st Listed NS Use	s TMDL Priority
UDWQ	Unknown		Not Supporting	OE Bioassessment	Unknov	wn L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Peren	nial Stream Miles
2014	UT16020102-009	Middle Fork Ogden River	Middle Fork Ogden River and tributaries from Pineview Reservoir to headwaters	1C 2B 4 3A HH10	C HH3A 31.4	102
Data Source	Site ID Site	e Description				
Non-Supp	orting Sites		Category	Parameter	1 st Listed NS Use	s TMDL Priority
UDWQ	4924660 M	NIDDLE FK OGDEN R U166 XING	Not Supporting	Dissolved Oxygen	3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Peren	nial Stream Miles
2012	UT16020102-022	Weber River-6	Weber River between East Cany Creek confluence and Lost Creek confluence		CHH3A 15.0	076
Data Source		e Description				
Non-Supp	orting Sites		Category	Parameter	1st Listed NS Use	s TMDL Priority
UDWQ	Unknown		Not Supporting	OE Bioassessment	Unknov	wn L

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Weber	River			EPA Assessmei	nt Unit Category	5		
Watersh	ned Manageme	nt Unit		Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses		Perennial Stree	am Miles
2012	UT16020102-02	3 Hardscrabble Creek		reek and tributari with East Canyo aters		ІС ННЗА	27.877	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4925040	HARDSCRABBLE CK BL TUCKER HOLLOW		Not Supporting	Temperature		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ition	Assessment Unit Uses	;	Perennial Stree	am Miles
2014	UT16020102-026	6 East Canyon Creek-2	East Canyon Cre from East Canyo headwaters	eek and tributarie on Reservoir to	es 1C 2B 4 3A HH	ІС ННЗА	43.877	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	6108	EAST CANYON CREEK-2		Not Supporting	OE Bioassessment		3A	L
UDWQ	4925280	EAST CANYON CK @ OLD USGS STATION B	L JEREMY RANCH	Not Supporting	Temperature		3A	L
UDWQ	4925370	EAST CANYON CK AB KIMBALL CK		Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ition	Assessment Unit Uses	;	Perennial Stree	am Miles
2012	UT16020102-027	7 Kimball Creek		ind tributaries fro eek confluence to luding McLeod		ІС ННЗА	13.594	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4925440	MCCLEOD CREEK AT U-224 XING		Not Supporting	Arsenic		1C; HH1C	M
UDWQ	Unknown			Not Supporting	OE Bioassessment		Unknown	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	ition	Assessment Unit Uses	;	Perennial Stree	am Miles
2014	UT16020102-03	1 Kays Creek	•	tributaries from to USFS bounda	2B 4 3B HH3B ry		7.494	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
DC	4990130	KAYS CK AT ANGEL ST XING		Not Supporting	E. coli		2B	М
DC	4990020	CHERRY CK @ 89 XING		Not Supporting	E. coli		2B	М

Weber	River		E	EPA Assessmer	nt Unit Category	5		
Watersh	ned Management	Unit		Assessment Un	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Local		Assessment Unit Uses		Perennial Stream M	\iles
2014	UT16020102-032	South and Middle Fork Kays Creek	Kays Creek Sout Fork and their tri USFS Boundary	butaries from	le 1C 2B 4 3A HH1	С ННЗА	2.067	
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DC	4990135 K	AY'S CK. @ VALLEY VIEW DR. AND 1850 N	1.	Not Supporting	Copper		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	tion	Assessment Unit Uses		Perennial Stream N	\iles
2014	UT16020102-035	Holmes Creek-1	Holmes Creek ar Farmington Bay	nd tributaries from to USFS boundar			9.597	
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
DC	4990190 H	OLMES CK @ ANGEL ST XING		Not Supporting	Copper		3B	L
DC	4990190 H	OLMES CK @ ANGEL ST XING		Not Supporting	E. coli		2B	Μ
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	tion	Assessment Unit Uses		Perennial Stream M	\iles
2014	UT16020102-038	Farmington Creek-2	Farmington Cree from USFS bound headwaters	ek and tributaries dary to	1C 2B 4 3A HH1	С ННЗА	19.901	
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
DC		armington ck at usgs gage station Oundary	AB USNF	Not Supporting	Copper		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	tion	Assessment Unit Uses		Perennial Stream N	\iles
2014	UT16020102-039	Farmington Creek-1	Farmington Cree from Farmington boundary	ek and tributaries n Bay to USFS	2B 4 3B HH3B		0.304	
Data Source	Site ID Sit	e Description						
Non-Supp	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
DC	4990350 F	armington ck @ 3rd n 1st w (i-15)		Not Supporting	Copper		3B	L
DC	4990350 F.	ARMINGTON CK @ 3RD N 1ST W (I-15)		Not Supporting	E. coli		2B	M

Weber	River		E	EPA Assessmen	nt Unit Category	5		
Watersh	ned Manageme	nt Unit		Assessment Uni	it Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca		Assessment Unit Uses	5	Perennial Stree	ım Miles
2014	UT16020102-043	Barnard Creek	Barnard Creek a US 89 to headw	nd tributaries from aters	m 2B 4 3A HH3A		1.908	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DC	4990390	BERNARD CK. AT I-15 XING (ABOUT 1200 N	.)	Not Supporting	Copper		3A	L
DC	4990380	BERNARD CK @ OAK RIDGE DRIVE		Not Supporting	Copper		3A	L
DC	4990390	BERNARD CK. AT I-15 XING (ABOUT 1200 N	.)	Not Supporting	Dissolved Oxygen		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses	5	Perennial Stree	ım Miles
2014	UT16020102-044	4 Parrish Creek		l Creeks and their Davis Aqueduct t			9.291	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DC	4990360	DUEL CK @ 700E		Not Supporting	Copper		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loca	tion	Assessment Unit Uses	5	Perennial Stree	ım Miles
2014	UT16020102-04	5 Stone Creek-2	Stone Creek and USFS boundary		1C 2B 4 3A HH	1С ННЗА	5.181	
Data Source	Site ID	Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DC	4990620	STONE CK AB FSB		Not Supporting	Copper		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Local	tion	Assessment Unit Uses	5	Perennial Stree	ım Miles
2014	UT16020102-046	Stone Creek-1	Stone Creek from to USFS boundar	n Great Salt Lake ry	2B 4 3A HH3A		0	
Data Source		Site Description						
Non-Supp	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DC	4990640	STONE CK AT ENTRANCE TO FARMINGTON I	BAY WMA (BARD)	Not Supporting	Copper		3A	L
DC	4990640	STONE CK AT ENTRANCE TO FARMINGTON I	BAY WMA (BARD)	Not Supporting	Temperature		3A	L

Weber	River		E	PA Assessme	ent Unit Category	5		
Watersh	ed Manageme	nt Unit	A	Assessment Ur	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat		Assessment Unit Uses	;	Perennial Strea	m Miles
2014	UT16020102-04	9 Mill Creek-2	Mill Creek and tr Mueller Park at U headwaters		1C 2B 4 3A HH to	ІС ННЗА	6.652	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DC	4990700	MILL CK @ MUELLER PARK ENTRANCE		Not Supporting	Copper		3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses	;	Perennial Strea	m Miles
2014	UT16020102-05	0 Mill Creek-1	Mill Creek from ( Mueller Park at L		to 2B 4 3B HH3B		0.207	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
DC	4990680	MILL CK AT 1100 WEST		Not Supporting	Copper		3B	L
DC	4990680	MILL CK AT 1100 WEST		Not Supporting	Total Dissolved Solids		4	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Locat	ion	Assessment Unit Uses	;	Perennial Strea	m Miles
2014	UT16020204-03	4 State Canal	State Canal from to confluence wi	•	•	BB HH3D	4.466	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1 st Listed	NS Uses	TMDL Priority
UDWQ	4990880	STATE CANAL AT ROAD XING (ABOUT 400	) SOUTH)	Not Supporting	Dissolved Oxygen		3B; 3D	L
UDWQ	4990790	STATE CANAL 100FT AB S DAVIS N WWTP						

Utah [	Division of Wo	iter Quality			
Weber	River		EPA Assessment Unit Catego	ory <b>3</b>	
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ry No Beneficial U	Jses
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priori
2014	UT16020102-034	Holmes Creek-2	Holmes Creek and tributaries from USFS boundary to headwaters	2B 4 3A HH3A	6.32 None
Data Source	Site ID Site	e Description	Category	,	
DC	4990220 H	OLMES CR AB FSB	No Ber	neficial Uses	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priori
2014	UT16020102-057	Unknown	Unknown	No Assigned Uses	0 None
Data Source	Site ID Site	e Description	Category	,	
UDWQ	6110		No Ber	neficial Uses	
Weber	River		EPA Assessment Unit Catego	ory <b>3</b>	
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ry Insufficient Dat	da, No Exceedences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priori
2014	UT16020102-053	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	e Description	Category	,	
UDWQ	4990280 BA	AER CK 50 FT AB CENTRAL DAVIS WWTP EFFLI	JENT Insuffic	ient Data, No Exceedences	
Weber	River		EPA Assessment Unit Catego	ry <b>3</b>	
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ry Insufficient Dat	a, Exceedences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priori
2014	UT16020101-001	Lost Creek Lower	Lost Creek and tributaries from confluence with Weber River to Lost Creek Reservoir	1C 2B 4 3A HH1C HH3A	26.067 None
Data Source	Site ID Site	Description	Category	1	
UDWQ	6096 Lo	ost Creek Lower	Insuffic	ient Data, Exceedences	

Weber	River		EPA Assessment Unit Category	ory <b>3</b>		
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ory Insufficient Dat	a, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT16020101-003	Lost Creek-2	Lost Creek and tributaries from Lost Creek Reservoir to headwate	1C 2B 4 3A HH1C HH3A	57.375	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	4925950 LC	OST CK AB LOST CK RES	Insuffi	cient Data, Exceedences		
UDWQ	4925980 Lo	ost Creek ab Sawmill Creek	Furthe	r Investigations Needed		
UDWQ	4925990 BL	.UE FK CK ABOVE LOST CK	Furthe	r Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2010	UT16020101-005	Main Canyon	Main Canyon Creek and other tributaries to Weber River	No Record of Uses	9.505	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	Unknown		Insuffi	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority
2010	UT16020101-006	Weber Upper Tributaries-1	Weber River east side tributaries	No Record of Uses	0.01	None
			from Lost Creek confluence to Echo Creek			
Data Source	Site ID Site	Description	from Lost Creek confluence to	у		
	Site ID Site Unknown		from Lost Creek confluence to Echo Creek  Categor	y cient Data, Exceedences		
Data Source			from Lost Creek confluence to Echo Creek  Categor	-	Perennial Stream /	
Data Source	Unknown	e Description	from Lost Creek confluence to Echo Creek  Categor Insuffic	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A		
Data Source UDWQ IR Year	Unknown Assessment Unit ID UT16020101-008	e Description  Assessment Unit Description	from Lost Creek confluence to Echo Creek  Categor Insuffic  Assessment Unit Location  Carruth and Lewis Canyon Creeks and tributaries from confluence	Assessment Unit Uses  1 C 2B 4 3A HH1C HH3A	Perennial Stream /	Miles TMDL Priority
Data Source UDWQ IR Year 2010	Unknown Assessment Unit ID UT16020101-008	Assessment Unit Description  Carruth Creek	from Lost Creek confluence to Echo Creek  Categor Insuffic  Assessment Unit Location  Carruth and Lewis Canyon Creeks and tributaries from confluence with Echo Reservoir to headwater	Assessment Unit Uses  1 C 2B 4 3A HH1C HH3A	Perennial Stream /	Miles TMDL Priority
Data Source UDWQ IR Year 2010	Unknown Assessment Unit ID UT16020101-008	Assessment Unit Description  Carruth Creek	from Lost Creek confluence to Echo Creek  Categor Insuffic  Assessment Unit Location  Carruth and Lewis Canyon Creeks and tributaries from confluence with Echo Reservoir to headwater	Assessment Unit Uses  1 C 2B 4 3A HH1C HH3A  s	Perennial Stream / 7.7	Miles TMDL Priority
Data Source UDWQ IR Year 2010  Data Source UDWQ	Unknown  Assessment Unit ID  UT16020101-008  Site ID Site  Unknown	Assessment Unit Description  Carruth Creek  Description	from Lost Creek confluence to Echo Creek  Categor Insuffic  Assessment Unit Location  Carruth and Lewis Canyon Creeks and tributaries from confluence with Echo Reservoir to headwater  Categor Insuffic	Assessment Unit Uses  1 C 2B 4 3A HH1C HH3A  s  y cient Data, Exceedences  Assessment Unit Uses  No Record of Uses	Perennial Stream / 7.7	Miles TMDL Priority  None
Data Source UDWQ IR Year 2010  Data Source UDWQ IR Year	Unknown Assessment Unit ID UT16020101-008  Site ID Site Unknown Assessment Unit ID UT16020101-009	Assessment Unit Description  Carruth Creek  Description  Assessment Unit Description	from Lost Creek confluence to Echo Creek  Categor Insuffic  Assessment Unit Location  Carruth and Lewis Canyon Creeks and tributaries from confluence with Echo Reservoir to headwater  Categor Insuffic  Assessment Unit Location  Grass Creek and tributaries from confluence with Echo Reservoir to	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A  s  y cient Data, Exceedences  Assessment Unit Uses  No Record of Uses	7.7 Perennial Stream /	None  None

Weber	River		EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Insufficient Dat	a, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020101-018	Weber Upper Tributaries-2	Weber River west side tributaries between Echo Reservoir and Silver Creek confluence	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Category	1		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020101-019	Weber Upper Tributaries-3	Weber River east side tributaries between Echo Reservoir and Fort Creek confluence	No Record of Uses	19.146	None
Data Source	Site ID Site	e Description	Category	1		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020101-021	Weber Upper Tributaries-4	Weber River west side tributaries between Silver Creek confluence and Beaver Creek confluence	No Record of Uses	6.861	None
Data Source	Site ID Site	e Description	Category	,		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020101-024	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	1		
UDWQ	6101 W	/eber River-10	Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020101-027	Smith Morehouse River-2	Smith Morehouse River and tributaries from Smith Morehouse Reservoir to headwaters	1C 2B 4 3A HH1C HH3A	14.024	None
Data Source	Site ID Site	e Description	Category	1		
UDWQ	5923990 BE	EAR TRAP CK AB SMITH AND MOREHOUSE RES	Further	Investigations Needed		
UDWQ	5924000 SA	with and morehouse CK ab Smith and MC	DREHOUSE RES Insuffic	ient Data, Exceedences		

Weber	River	EPA Assessment Unit Catego	ry <b>3</b>			
Watersh	ned Management Unit	Assessment Unit Sub-Catego	ry Insufficient Dat	a, Exceedences		
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream 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				
JDWQ	4929400 WEBER R AB HOLIDAY PARK DEVELOPMENT	Insuffici	ient Data, Exceedences			
R Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority		
2014	UT16020101-030 Beaver Creek-2	Beaver Creek and tributaries from Kamas to headwaters	1C 2B 4 3A HH1C HH3A	22.566 None		
Data Source	Site ID Site Description	Category				
JDWQ	4929110 Beaver Ck ab USFS Bndy	Insuffici	ient Data, Exceedences			
R Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priorit		
2010	UT16020102-004 Burch Creek-2	Burch Creek and tributaries from Harrison Blvd to headwaters	No Record of Uses	3.632 None		
Data Source	Site ID Site Description  Unknown	Category Insuffici	ient Data, Exceedences			
R Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority		
2010	UT16020102-013 Strong Canyons Creek	Strongs Canyon Creek and tributaries from USFS boundary to headwaters	No Record of Uses	1.307 None		
Data Source	Site ID Site Description	Category				
JDWQ	Unknown	Insuffici	ient Data, Exceedences			
R Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority		
2010	UT16020102-014 Burch Creek-1	Burch Creek and tributaries from confluence with Weber River to Harrison Blvd	No Record of Uses	3.388 None		
Data Source	Site ID Site Description	Category				
JDWQ	Unknown	Insuffici	ient Data, Exceedences			
R Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priority		
2010	UT16020102-015 Spring Creek	Spring Creek and tributaries from USFS boundary to headwaters	No Record of Uses	2.343 None		
Data Source	Site ID Site Description	Category				
	<u> </u>					

Weber	River		EPA Assessment Unit Catego	ory <b>3</b>				
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ory Insufficient D	ata, Exceede	nces		
UDWQ	Unknown		Insuffic	Insufficient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Miles TMDL Priority			
2010	UT16020102-016	Weber Lower Tributaries-2	Weber River south side tributaries from mouth of Weber Canyon to Cottonwood Creek	No Record of Uses	0.01	None		
Data Source	Site ID Site	e Description	Category	у				
UDWQ	Unknown		Insuffic	cient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority		
2010	UT16020102-017	Weber Lower Tributaries-1	Weber River north side tributaries from Ogden River confluence to Cottonwood Creek confluence, excluding defined tributaries	2B 4 3A HH3A	24.622	None		
Data Source	Site ID Site	e Description	Category	у				
UDWQ	Unknown		Insuffic	cient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority		
2010	UT16020102-018	Cottonwood Creek	Cottonwood Creek and tributaries from confluence with Weber River to headwaters	No Record of Uses	7.686	None		
Data Source	Site ID Site	e Description	Category	у				
UDWQ	Unknown		Insuffic	cient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority		
2010	UT16020102-019	Weber Lower Tributaries-4	Weber River east side tributaries from Cottonwood Creek to Stoddard Diversion	No Record of Uses	2.932	None		
Data Source	Site ID Site	e Description	Category	у				
UDWQ	Unknown		Insuffic	cient Data, Exceedences				
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream I	Miles TMDL Priority		
2010	UT16020102-021	Weber Lower Tributaries-3	Weber River west side tributaries from Cottonwood Creek to Stoddard Diversion	No Record of Uses	22.623	None		
Data Source	Site ID Site	e Description	Category	у				
UDWQ	Unknown		Insuffic	cient Data, Exceedences				

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Weber	River		EPA Assessment Unit Catego	ry <b>3</b>					
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Insufficient D	ata, Exceede	ıta, Exceedences			
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Prior			
2010	UT16020102-025	East Canyon Creek-3	East Canyon Reservoir tributaries other than East Canyon Creek	No Record of Uses	3.045	None			
ata Source	Site ID Site	e Description	Category						
JDWQ	Unknown		Insuffici	ent Data, Exceedences					
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Prior			
2010	UT16020102-028	Weber Lower Tributaries-7	Weber River north side tributaries between East Canyon Creek and Lost Creek	No Record of Uses	0.01	None			
ata Source	Site ID Site	e Description	Category						
JDWQ	Unknown		Insuffici	ent Data, Exceedences					
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Prio			
2010	UT16020102-029	Weber Lower Tributaries-8	Weber River south side tributaries between East Canyon Creek and Lost Creek	No Record of Uses	0.386	None			
ata Source	Site ID Site	e Description	Category						
JDWQ	Unknown		Insuffici	ent Data, Exceedences					
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Prio			
2010	UT16020102-033	Snow Creek	Snow Creek and tributaries	No Record of Uses	0.01	None			
ata Source	Site ID Site	e Description	Category						
JDWQ	Unknown		Insuffici	ent Data, Exceedences					
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Prior			
2010	UT16020102-036	Baer Creek-3	Baer Creek and tributaries from US 89 to headwaters	No Record of Uses	2.883	None			
Oata Source	Site ID Site	e Description	Category						
JDWQ	Unknown		Insuffici	ent Data, Exceedences					
? Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Prior			
2010	UT16020102-037	Shepard Creek	Sheppard Creek and tributaries from USFS boundary to headwaters	No Record of Uses	0.01	None			

Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient Dat	a, Exceede	ences
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020102-040	Steed Creek	Steed Creek and tributaries from USFS boundary to headwaters	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020102-041	Davis Creek	Davis and Lone Pine Creeks and tributaries from US 89 to headwaters	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020102-042	Ricks Creek	Ricks Creek and tributaries from Interstate 15 to headwaters	No Record of Uses	2.162	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020102-047	Barton Creek	Barton Creek and tributaries from USFS boundary to headwaters	No Record of Uses	2.56	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	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	e Description	Category	у		
UDWQ	4922810 W	/eber r ab stoddard diversion	Insuffic	cient Data, Exceedences		

EPA Assessment Unit Category 3

**Weber River** 

Weber River EPA Assessment Unit Category 3						
Watersh	ed Management	Unit	Assessment Unit Sub-Catego	ory Insufficient Dat	a, Exceede	ences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020102-051	Baer Creek-2	Baer Creek and tributaries from Interstate 15 to US 89	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020102-052	Rudd Creek	Rudd Creek and tributaries from Davis Aqueduct to headwaters	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020102-054	Weber Lower Tributaries-6	Weber River east side tributaries from Stoddard Diversion to East Canyon Creek	1C 2B 4 3A HH1C HH3A	0.01	None
Data Source		e Description	Categor	У		
UDWQ	Unknown		Insuffi	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020102-055	Weber Lower Tributaries-5	Weber River west side tributaries from Stoddard Diversion to East Canyon Creek	No Record of Uses	24.875	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020102-056	Corbett Creek	Corbett Creek and tributaries from U.S. Highway 89 to headwaters	No Record of Uses	0.01	None
Data Source	Site ID Site	e Description	Categor	у		
UDWQ	Unknown		Insuffic	cient Data, Exceedences		
Weber	River		EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	ed Management	Unit	Assessment Unit Sub-Catego	Pry Further Investig	gations Ne	eded

Weber	River		EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	ned Manageme	ent Unit	Assessment Unit Sub-Category Fu			eded
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020101-00	02 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	Miles TMDL Priority
2012	UT16020101-02	29 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	Miles TMDL Priority
2012	UT16020102-01	2 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	4924760	DRY BREAD HOLLOW CK AB CAUSEY RES	Further	Investigations Needed		
UDWQ	4924770	WHEATGRASS CANYON CK AB CAUSEY RES	Further	Investigations Needed		
UDWQ	4924790	RIGHT FK S FK OGDEN R AB CAUSEY RES	Further	Investigations Needed		

Utah D	Division of Water Quality						
Weber	River	EPA Assessment Unit Catego	ry <b>2</b>				
Watersh	ned Management Unit	Assessment Unit Sub-Catego	ry No Evidence of	ce of Impairment			
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority		
2012	UT16020101-031 Sawmill Creek	Sawmill Creek and tributaries from confluence with Echo Creek to headwaters	1C 2B 4 3A HH1C HH3A	2.561	None		
Data Source	Site ID Site Description	Category					
UDWQ	4926040 Sawmill Ck ab cnfl/ Echo Ck	No Evic	lence of Impairment				
UDWQ	4926045 SAWMILL CK 2.5MI AB ECHO CK	Insuffici	ent Data, No Exceedences				
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority		
2010	UT16020102-003 Four Mile Creek	Fourmile Creek and tributaries from confluence with Weber River to headwaters	No Record of Uses	7.803	None		
Data Source	Site ID Site Description	Category					
UDWQ	Unknown	No Evic	lence of Impairment				
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority		
2010	UT16020102-007 Weber River-2	Weber River from Slaterville Diversion to Ogden River confluence	2B 4 3A HH3A	0.396	None		
Data Source	Site ID Site Description	Category					
UDWQ	Unknown	No Evic	lence of Impairment				
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles 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	Category					
UDWQ	6106 Weber River-4	Suppor	ting				
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream M	iles TMDL Priority		
2010	UT16020102-030 North Fork Kays Creek	North Fork Kays Creek and tributaries from USFS boundary to headwaters	2B 4 3A HH3A	0.687	None		
Data Source	Site ID Site Description	Category					
	The state of the s	1					

Weber River

Watershed Management Unit

EPA Assessment Unit Category 2

Assessment Unit Sub-Category No Evidence of Impairment

UDWQ

Unknown

No Evidence of Impairment

Utah D	Division of Water Quality			
Weber	River	EPA Assessment Unit Categor	y <b>1</b>	
Watersh	ned Management Unit	Assessment Unit Sub-Categor	y Supporting	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Pri
2012	UT16020101-022 Fort Creek	Fort Creek and tributaries from confluence with Weber River to headwaters	1C 2B 4 3A HH1C HH3A	11.136 <b>No</b> ne
Data Source	Site ID Site Description	Category		
UDWQ	4927500 FORT CK AB CNFL/ WEBER R	Supporti	ing	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Pri
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 Description	Category		
UDWQ	4927250 WEBER R AB ROCKPORT RES	Supporti	ing	
UDWQ	6100 Weber River-9	Supporti	ing	
IR Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Pri
2012	UT16020101-025 Weber River-11	Weber River and tributaries from	1C 2B 4 3A HH1C HH3A	38.725 None
		Smith Morehouse confluence to Holiday Park		
Data Source	Site ID Site Description			
Data Source UDWQ	Site ID Site Description 4929590 WEBER R AB CNFL/ SMITH MOREHOUSE CK	Holiday Park	ing	
	The state of the	Holiday Park  Category  Supporti	ing Assessment Unit Uses	Perennial Stream Miles TMDL Pri
UDWQ	4929590 WEBER R AB CNFL/ SMITH MOREHOUSE CK	Holiday Park  Category  Supporti		Perennial Stream Miles TMDL Pri 9.04 None
UDWQ IR Year	4929590 WEBER R AB CNFL/ SMITH MOREHOUSE CK Assessment Unit ID Assessment Unit Description	Assessment Unit Location  Smith Morehouse River from confluence with Weber River to	Assessment Unit Uses	
UDWQ IR Year 2012	4929590 WEBER R AB CNFL/ SMITH MOREHOUSE CK  Assessment Unit ID Assessment Unit Description  UT16020101-026 Smith Morehouse River-1	Assessment Unit Location  Smith Morehouse River from confluence with Weber River to Smith Morehouse Reservoir	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A	
UDWQ IR Year 2012  Data Source	4929590 WEBER R AB CNFL/ SMITH MOREHOUSE CK  Assessment Unit ID Assessment Unit Description  UT16020101-026 Smith Morehouse River-1  Site ID Site Description	Assessment Unit Location  Smith Morehouse River from confluence with Weber River to Smith Morehouse Reservoir  Category  Supporti	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A	
UDWQ IR Year 2012  Data Source UDWQ	4929590 WEBER R AB CNFL/ SMITH MOREHOUSE CK  Assessment Unit ID Assessment Unit Description  UT16020101-026 Smith Morehouse River-1  Site ID Site Description  4929490 SMITH MOREHOUSE CK AB CNFL/ WEBER R	Assessment Unit Location  Smith Morehouse River from confluence with Weber River to Smith Morehouse Reservoir  Category  Supporti	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A	9.04 None
UDWQ IR Year 2012  Data Source UDWQ IR Year	4929590 WEBER R AB CNFL/ SMITH MOREHOUSE CK  Assessment Unit ID Assessment Unit Description  UT16020101-026 Smith Morehouse River-1  Site ID Site Description  4929490 SMITH MOREHOUSE CK AB CNFL/ WEBER R  Assessment Unit ID Assessment Unit Description  UT16020102-005 Ogden River-1	Assessment Unit Location  Smith Morehouse River from confluence with Weber River to Smith Morehouse Reservoir  Category  Supporti	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A  ing  Assessment Unit Uses	9.04 None Perennial Stream Miles TMDL Pri
UDWQ IR Year 2012  Data Source UDWQ IR Year 2014	4929590 WEBER R AB CNFL/ SMITH MOREHOUSE CK  Assessment Unit ID Assessment Unit Description  UT16020101-026 Smith Morehouse River-1  Site ID Site Description  4929490 SMITH MOREHOUSE CK AB CNFL/ WEBER R  Assessment Unit ID Assessment Unit Description  UT16020102-005 Ogden River-1	Assessment Unit Location  Smith Morehouse River from confluence with Weber River to Smith Morehouse Reservoir  Category  Supporti	Assessment Unit Uses  1C 2B 4 3A HH1C HH3A  ing  Assessment Unit Uses  2B 4 3A HH3A	9.04 None Perennial Stream Miles TMDL Pri

\\/atorolo	and Managara	at Unit	A	~			
vvarersh	ned Managemer	II OIIII	Assessment Unit Sub-C	Lategor	y Supporting		
UDWQ	6104	Ogden River-1		Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020102-006	North Fork Ogden River	North Fork Ogden River ar tributaries from Pineview Reservoir to headwaters	nd	1C 2B 4 3A HH1C HH3A	51.017	None
Data Source	Site ID	Site Description		Category			
UDWQ	4924650	N FK OGDEN R AT USGS GAGE BL BRIDGE ON L	J162 USFS	Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT16020102-008	Wheeler Creek	Wheeler Creek and tributar from confluence with Ogde to headwaters		1C 2B 4 3A HH1C HH3A	13.892	None
Data Source	Site ID S	Site Description		Category			
UDWQ	4924590	WHEELER CK AB CNFL / OGDEN R		Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2014	UT16020102-010	South Fork Ogden River-1	South Fork Ogden River ar tributaries from Pineview Reservoir to Causey Reserv		1C 2B 4 3A HH1C HH3A	16.026	None
Data Source	Site ID	Site Description		Category			
UDWQ	4924670	S FK OGDEN R USGS GAGE SOUTH LEG BL U16	6 XING	Support	ing		
UDWQ	4924680	S FK OGDEN R USGS GAGE NORTH LEG BL U16	6 XING USFS	Support	ing		
UDWQ	4924690	S FK OGDEN R AT L MAGPIE CMPGD		Support	ing		
UDWQ	4924700	S FK OGDEN R BL CAUSEY DAM SPILLWAY USFS	5	Support	ing		
UDWQ	6105	South Fork Ogden River-1		Support	ing		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location		Assessment Unit Uses	Perennial Stream	n Miles TMDL Priority
2012	UT16020102-011	Beaver Creek	Beaver Creek and tributarion South Fork Ogden River confluence to headwaters	es from	1C 2B 4 3A HH1C HH3A	19.928	None
Data Source	Site ID	Site Description		Category			
UDWQ	4924710	BEAVER CK AB CNFL $/$ S FK OGDEN R AT BRIDGE		Support	ing		

EPA Assessment Unit Category 1

Weber River

Weber River Watershed Management Unit			EPA Assessment Unit Cate	egory <b>1</b>	
			Assessment Unit Sub-Cate	gory Supporting	
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 to East Canyon Dam	1C 2B 4 3A HH1C HH3A	25.57 None
Data Source	Site ID S	ite Description	Cate	gory	
UDWQ	4924960	east canyon ck ab cnfl/ weber r	Sup	pporting	
UDWQ	4925150	EAST CANYON CK BL EAST CANYON RES	Sup	pporting	
UDWQ	6107	East Canyon Creek-1	Sup	pporting	

Utah D	ivision of W	Vater Quality						
West De	esert/Columi	bia		EPA Assessme	nt Unit Category	5		
Watersh	ed Manageme	ent Unit		Assessment Ur	nit Sub-Category	See	Below	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	ation	Assessment Unit Uses		Perennial Str	eam Miles
2014	UT16020304-00	1 Vernon Creek	Vernon Creek o Tooele County	ınd tributaries,	2B 4 3A HH3A		13.48	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
NFS	5960320	VERNON CK @ PRIVATE LAND BNDY		Not Supporting	рН		2B; 4; 3A	L
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Loc	ation	Assessment Unit Uses		Perennial Str	eam Miles
2012	UT16020309-00	2 Blue Creek			2B 4 3D HH3D		7.033	
Data Source	Site ID	Site Description						
Non-Suppo	orting Sites			Category	Parameter	1st Listed	NS Uses	TMDL Priority
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN S	SPIKE MONUMENT	Not Supporting	Aluminum		3D	L
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN S	SPIKE MONUMENT	Not Supporting	рН		2B; 4; 3D	L
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN S	SPIKE MONUMENT	Not Supporting	Selenium		3D	L
UDWQ	4960740	BLUE CK AB MORTON-THIOKOL AT U83 X	(ING	Not Supporting	Selenium		3D	L
UDWQ	4960760	BLUE CK AT CR504 XING E OF GOLDEN S	SPIKE MONUMENT	Not Supporting	Total Dissolved Solids		4	L

4960740 BLUE CK AB MORTON-THIOKOL AT U83 XING

UDWQ

Not Supporting Total Dissolved Solids

Utah D	Division of Wo	iter Quality				
West D	esert/Columbic	d	EPA Assessment Unit Catego	pry <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient	Data, No Exce	edences
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020306-004	Basin Creek	Basin Creek and tributaries, Juab and Tooele Counties	2B 4 3A HH3A	7.146	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	Unknown		Insuffic	cient Data, No Exceeden	ces	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020308-002	Bettridge Creek	Bettridge Creek and tributaries from irrigation diversion to Utah- Nevada state line	2B 4 3A HH3A	2.251	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	Unknown		Insuffic	cient Data, No Exceedend	ces	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020308-004	Pine Creek	Pine Creek and tributaries, Box Elder County	2B 4 3A HH3A	17.677	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	Unknown		Insuffic	cient Data, No Exceedenc	ces	
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020308-006	Straight Fork Creek	Straight Fork Creek and tributaries from Etna Reservoir to headwaters		4.572	None
Data Source	Site ID Site	e Description	Category	у		
UDWQ	Unknown		Insuffic	cient Data, No Exceedend	ces	
West D	esert/Columbia	a e	EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient	Data, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020302-002	Hamlin Valley Wash		2B 4 3D HH3D	3.314	None
Data Source	Site ID Site	e Description	Category	у		
BLM	4962330 At	rchison Creek	Further	r Investigations Needed		
UDWQ	4963000 UI	n-named stream nr ghost town (f	HAMLIN VALLEY) (UT09ST-743) Insuffic	cient Data, Exceedences		

West D	esert/Columbi	α	EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ory Insufficient D	ata, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020304-002	Faust Creek	Faust Creek and tributaries, Tooele County	2B 4 3A HH3A	1.359	None
Data Source	Site ID Site	e Description	Category	1		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020304-004	Ophir Creek	Ophir Creek and tributaries, Tooele County	No Record of Uses	10.168	None
Data Source	Site ID Site	e Description	Category	/		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020304-005	Soldier Creek	Soldier Creek and tributaries from the Drinking Water Treatment Facility to headwaters, Tooele County	No Record of Uses	6.973	None
Data Source		e Description	Category			
UDWQ	Unknown			ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020304-007	Middle Canyon	Middle Canyon Creek and tributaries, Tooele County	2B 4 3A HH3A	2.35	None
Data Source	Site ID Site	e Description	Category	/		
UDWQ	Unknown		Insuffic	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020306-001	Trout Creek	Trout Creek and tributaries, Juab County	2B 4 3A HH3A	14.467	None
Data Source	Site ID Site	e Description	Category	1		
UDWQ	4960118 TF	ROUT CK 1.5 MI BL USGS GAGE BL MINES	Insuffic	ient Data, Exceedences		
UDWQ	4960120 TF	ROUT CK AT GUAGING STA AT MOUTH OF CA	ANYON Further	Investigations Needed		
UDWQ	4960132 BI	IRCH CK AT END OF RD	Insuffic	ient Data, Exceedences		

West Desert/Columbia		EPA Assessment Unit Category 3				
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Insufficient Dat	a, Exceede	nces
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020306-005	Deep Creek	Deep Creek and tributaries from Rock Spring Creek to headwaters, Juab and Tooele Counties	2B 4 3A HH3A	49.468	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020308-001	Donner Creek	Donner Creek and tributaries from irrigation diversion to Utah- Nevada state line	1C 2B 4 3A HH1C HH3A	1.324	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020308-003	Red Butte Creek	Red Butte Creek and tributaries from confluence with Grouse Creek to headwaters	2B 4 3A HH3A	11.207	None
Data Source	Site ID Site	e Description	Category	,		
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020308-005	Warm Creek	Warm Creek from confluence with Etna Ditch to Headwaters	2B 4 3A HH3A	1.826	None
Data Source	Site ID Site	e Description	Category	,		
UDWQ	Unknown		Insuffici	ient Data, Exceedences		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020308-008	Birch Creek	Birch Creek and tributaries from mouth to headwaters, Box Elder County	No Record of Uses	8.55	None
Data Source	Site ID Site	e Description	Category			
UDWQ	Unknown		Insuffici	ient Data, Exceedences		

West Desert/Columbia		EPA Assessment Unit Category 3				
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Insufficient D	ata, Exceede	nces
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020308-009	Cottonwood Creek	Cottonwood Creek and tributaries from mouth to headwaters, Box Elder County	No Record of Uses	4.479	None
Data Source	Site ID Site	e Description	Category			
JDWQ	Unknown		Insuffici	ent Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020308-010	Muddy Creek	Muddy Creek and tributaries from mouth to headwaters, Box Elder County	2B 4 3A HH3A	7.38	None
Data Source	Site ID Site	Description	Category			
JDWQ	Unknown		Insuffici	ent Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT16020309-001	Deep Creek	Deep Creek and tributaries from Utah-Idaho state line to Rose Ranch Reservoir, Box Elder County	2B 4 3A HH3A	9.293	None
Data Source	Site ID Site	e Description	Category			
JDWQ	Unknown		Insuffici	ent Data, Exceedences		
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2010	UT17040210-005	Holt Creek	Holt Creek from Utah-Idaho state line to headwaters	No Record of Uses	2.451	None
Data Source	Site ID Site	e Description	Category			
JDWQ	Unknown		Insuffici	ent Data, Exceedences		
West D	esert/Columbic	<b>x</b>	EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Further Inves	tigations Ne	eded
R Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020302-001	Lake Creek-Millard Co		No Assigned Uses	12.613	None
Data Source	Site ID Site	e Description	Category			
JDWQ	5960410 LA	AKE CK ~.2 MI BL PRUESS LK (UT09ST-740)	Further	Investigations Needed		

West Desert/Columbia		EPA Assessment Unit Category 3				
Watersh	ned Management Unit		Assessment Unit Sub-Catego	Pry Further Invest	igations Nee	eded
IR Year	Assessment Unit ID Assessme	ent Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
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	on	Category	у		
UDWQ	5960880 NORTH WIL	LOW CK AB GRANTSVILLE RES	Further	r Investigations Needed		
IR Year	Assessment Unit ID Assessment	ent Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020304-006 Settler	nent Canyon Creek	Settlement Canyon Creek and tributaries, Tooele County	2B 4 3A HH3A	1.068	None
Data Source	Site ID Site Description	on	Category	у		
UDWQ	4960230 SETTLEMENT	CANYON CK AB RES	Further	r Investigations Needed		
IR Year	Assessment Unit ID Assessme	ent Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2014	UT16020304-008 South	Willow Creek		2B 4 3A HH3A	3.531	None
Data Source	Site ID Site Description	on	Category	у		
UDWQ	4960150 S WILLOW	CK AT USFS BOUNDARY	Further	r Investigations Needed		
UDWQ	4960154 SOUTH WIL	LOW CK @ LOWER NARROWS	Further	r Investigations Needed		
UDWQ	5960890 SOUTH WIL	low CK ab Grantsville res	Further	r Investigations Needed		
IR Year	Assessment Unit ID Assessment	ent Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020304-009 Clove	r Creek		2B 4 3A HH3A	3.524	None
Data Source	Site ID Site Description	on	Category	у		
UDWQ	4960170 CLOVER CK	30M BL SPRING	Further	r Investigations Needed		
IR Year	Assessment Unit ID Assessme	ent Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	Miles TMDL Priority
2012	UT16020306-002 Granit	e Creek	Granite Creek and tributaries, Juab County	2B 4 3A HH3A	13.658	None
Data Source	Site ID Site Description	on	Category	у		
UDWQ	4960100 GRANITE CK	( AT CANYON MOUTH AT RIVER FOR	RD Further	r Investigations Needed		

West D	esert/Columbia	a	EPA Assessment Unit Catego	ry <b>3</b>		
Watersh	ned Management	Unit	Assessment Unit Sub-Catego	ry Further Invest	tigations Nee	ded
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream <i>I</i>	Ailes TMDL Priority
2012	UT17040210-001	Raft River	Raft River and tributaries from Utah-Idaho state line to confluence of Junction Creek and South Junction Creek	2B 4 3A HH3A	23.934	None
Data Source	Site ID Site	e 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 /	Ailes TMDL Priority
2012	UT17040210-002	Junction Creek	Junction Creek and tributaries from confluence with South Junction Creek to headwaters	2B 4 3A HH3A	9.771	None
Data Source	Site ID Site	e Description	Category			
UDWQ	4970040 JL	JNCTION CK AT ROAD XING TO OAKLEY IDAH	O Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream A	Ailes TMDL Priority
2014	UT17040210-004	Johnson Creek	Johnson Creek and tributaries from Utah-Idaho state line to headwaters	2B 4 3A HH3A	23.266	None
Data Source	Site ID Site	e Description	Category			
UDWQ	4970160 S	FK JOHNSON CK $\sim$ 2 MI AB CNFL/ JOHNSON	CK (UT09ST-732) Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream /	Miles TMDL Priority
2014	UT17040210-006	Clear Creek-Sawtooth NF		No Assigned Uses	19.241	None
Data Source	Site ID Site	e Description	Category			
UDWQ	4970180 CI	LEAR CK NR CLEAR CK NATL RECREATION SITE	(UT09ST-712) Further	Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream <i>I</i>	Ailes 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	e Description	Category			
UDWQ	4970090 G	OOSE CK AT ROAD TO NEVADA JUNCTION	Further	Investigations Needed		

West D	esert/Columbic	1	EPA Assessment Unit Catego	ory <b>3</b>		
Watersh	hed Management	Unit	Assessment Unit Sub-Catego	ory Further Inve	stigations Ne	eded
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	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	Furthe	r Investigations Needed		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream	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	Categor	у		
UDWQ	4970050 BII	RCH CK AT UTAH-IDAHO STATE LINE	Furthe	r Investigations Needed		

Utah D	Division of W	Vater Quality				
West D	esert/Columi	bia	EPA Assessment Unit Catego	ory <b>2</b>		
Watersh	ned Manageme	ent Unit	Assessment Unit Sub-Catego	ory No Evidence	of Impairmen	t
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDL Priority
2014	UT16020306-00	3 Thomas Creek	Thomas Creek and tributaries, Juab County	2B 4 3A HH3A	11.798	None
Data Source	Site ID	Site Description	Categor	у		
UDWQ	4960070	TOMS CK SW OF CALLAO AT OLD CCC CAMP	Furthe	r Investigations Needed		
UDWQ	4960180	TOMS CK AB CNFL / DITCH FROM INDIAN FARM	CK Furthe	r Investigations Needed		
UDWQ	6164	Thomas Creek	No Evi	idence of Impairment		
IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream N	iles TMDI Priority
iii rodi	Assessment Unit ID	Assessment of the Description	Assessment of the Location	Assessment out Oses	r cremmar offeam #	iles IMDL I Horry
2014	UT16020308-00		Grouse Creek and tributaries from Red Butte confluence to headwaters, except Pine Creek and tributaries		38.892	None
	UT16020308-00		Grouse Creek and tributaries from Red Butte confluence to headwaters, except Pine Creek	ЗА ННЗА		,
2014	UT16020308-00	7 Grouse Creek	Grouse Creek and tributaries from Red Butte confluence to headwaters, except Pine Creek and tributaries	<b>3A HH3A</b>		,
2014  Data Source	UT16020308-00	7 Grouse Creek Site Description	Grouse Creek and tributaries from Red Butte confluence to headwaters, except Pine Creek and tributaries	<b>3A HH3A</b>		None
2014  Data Source  UDWQ	UT16020308-00 Site ID 6165	7 Grouse Creek  Site Description Grouse Creek  Assessment Unit Description	Grouse Creek and tributaries from Red Butte confluence to headwaters, except Pine Creek and tributaries  Categor	3A HH3A  y orting	38.892	None
Data Source UDWQ IR Year	Site ID 6165 Assessment Unit ID UT17040210-00	7 Grouse Creek  Site Description Grouse Creek  Assessment Unit Description	Grouse Creek and tributaries from Red Butte confluence to headwaters, except Pine Creek and tributaries  Categor Support  Assessment Unit Location  South Junction Creek and tributaries from confluence with	3A HH3A  y prting Assessment Unit Uses  3A HH3A	38.892  Perennial Stream N	None  None

? Year	Assessment Unit ID Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles TMDL Priorit
Watershed Management Unit		Assessment Unit Sub-C	Assessment Unit Sub-Category	
W/stankad Massacratik		EPA Assessment Unit (	,	

Data Source	Site ID	Site Description	Category