Chapter 3: Assessments Specific to Flowing Surface Waters of the State and Canals



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Bear River	UT16010101-001_00	Bear River West	Bear River west side tributaries from Sixmile Creek north	5	Not Supporting	Max. Temperature	3A	Low	2020	17
						E. coli	2B	Low	2020	17
Bear River	UT16010101-002 00	Six Mile Creek - Bear	Sixmile Creek from reservoir to headwaters	5	Not Supporting	E. coli	2B	Low	2016	26
Deal Mivel	0110010101-002_00	SIX WIIIE CIEEK - Deal	Headwaters	3	Not Supporting	Minimum Dissolved Oxygen	3A	Low	2020	26
						Max. Temperature	3A	Low	2020	26
Bear River	UT16010101-003_00	Little Creek - Bear	Little Creek and tributaries from confluence with Bear River to headwaters	2	No Evidence of Impairment					30
			Sage Creek and tributaries from							
Bear River	UT16010101-004_00	Sage Creek	confluence with Bear River to headwaters	5	Not Supporting	Max. Temperature	3A	Low	2010	33
					11 3	E. coli	2B	Low	2014	33
						Minimum Dissolved Oxygen Macroinvertebrates	3A 3A	Low	2020	33
			Otter Creek and tributaries from Bear			Macromvertebrates	3A	LOW	2020	33
Bear River	UT16010101-005_00	Otter Creek	River to headwaters	3	Insufficient Data					54
Bear River	UT16010101-006 00	Bear River-4	Bear River from Woodruff Creek north to Sage Creek Junction	5	Not Supporting	Max. Temperature	3A	Low	2014	19
Dear River	0116010101-006_00	Dear River-4	Sage Creek Junction	5	Approved TMDL	Total Phosphorus as P	3A	LOW	2000	19
						Minimum Dissolved Oxygen			2000	19
Bear River	UT16010101-007 00	Die Crask	Big Creek and tributaries from Bear River	5	Not Supporting	wIII	3A	Laur	2006	62
Dear River	0116010101-007_00	Big Creek	to headwaters	5	Not Supporting	pH E. coli	2B	Low	2006	62
			Bear River west side tributaries between							
Bear River	UT16010101-008_00	North Woodruff	Woodruff and Big Creek Bear River from Woodruff Creek	2	No Evidence of Impairment					43
Bear River	UT16010101-009 00	Bear River-5	upstream to Utah-Wyoming border	5	Not Supporting	Max. Temperature	3A	Low	2020	4
			Birch Creek and tributaries from							
D Di	LIT40040404 040 00	Birch Creek - Bear	confluence with Woodruff Creek to headwaters	3	Insufficient Data					24
Bear River	UT16010101-010_00	Birch Creek - Bear	Woodruff Creek from mouth to Birch	3	insufficient Data					24
Bear River	UT16010101-011_00	Woodruff Creek-1	Creek confluence	2	No Evidence of Impairment					22
Bear River	UT16010101-012_00	Unnamed Creek	Unnamed tributary to Saleratus Creek	3	Insufficient Data					4
			Woodruff Creek and tributaries from							
Bear River	UT16010101-013_00	Woodruff Creek-4	Woodruff Creek Reservoir to headwaters	3	Insufficient Data					46
Bear River	UT16010101-014 00	Woodruff Creek-3	Woodruff Creek Reservoir tributaries excluding Woodruff Creek	3	Insufficient Data					0
Dear River	0116010101-014_00	Woodruii Creek-3	Woodruff Creek and tributaries from Birch	0	insumcient Data					U
			Creek confluence to Woodruff Creek							
Bear River	UT16010101-015_00	Woodruff Creek-2	Reservoir Saleratus Creek and tributaries from	2	No Evidence of Impairment					7
			confluence with Woodruff Creek to							
Bear River	UT16010101-016_00	Saleratus Creek	headwaters	5	Not Supporting	Max. Temperature	3A	Low	2012	71
					Approved TMDL	Minimum Dissolved Oxygen	3A		1998	71
			Dry Creek and tributaries from confluence							
Bear River	UT16010101-017 00	Dry Creek	with Saleratus Creek to headwaters	3	Insufficient Data					40



Bear River

UT16010202-004 00

Bear River-3

state line

Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) Flowing Total Maximun Daily Surface IR Cycle Watershed Assessment Unit Impaired Assessment Unit ID **Assessment Unit Name Assessment Unit Description** Category Description Impaired Parameter **Load Development** Waters of the Management Unit **Beneficial Uses** Category Priority Listed State and **Canal Miles** Sutton Creek and tributaries from Utah-Bear River UT16010101-018 00 Sutton Creek Wyoming border to headwaters Insufficient Data Yellow Creek tributaries (e.g. Thief, Chicken, Spring Creeks) above Barker Reservoir and Yellow Creek below Barker Bear River UT16010101-019 01 Yellow Creek Tributaries-1 Reservoir No Evidence of Impairment Yellow Creek tributaries (e.g. Thief, Chicken, Spring Creeks) above Barker Reservoir and Yellow Creek below Barker Yellow Creek Tributaries-2 Bear River UT16010101-019 02 No Evidence of Impairment Bear River and tributaries from Utah-Wyoming border to Hayden Fork -UT16010101-021_00 3Δ 2020 Bear River Bear River-6 Stillwater Fork confluence Not Supporting Aluminum Low Mill Creek and tributaries from Utah-Bear River UT16010101-022_00 Mill Creek Wyoming border to headwaters Fully Supporting West Fork Bear River and tributaries from Bear River UT16010101-023_00 West Fork Bear River confluence with Bear River to headwaters 3 Insufficient Data Hayden Fork and tributaries from confluence with Stillwater Creek to Bear River UT16010101-024 00 Hayden Fork headwaters Insufficient Data Stillwater Fork and tributaries from confluence with Hayden Fork to 2B;3A;4 2020 Bear River UT16010101-025 00 Stillwater Fork headwaters Not Supporting Low East Fork Bear River and tributaries from confluence with Hayden Fork to Bear River UT16010101-026 00 East Fork Bear River Fully Supporting Bear River east side tributaries from Bear River UT16010101-027 00 Bear River Fast Woodruff to near Sage Creek Junction No Evidence of Impairment Yellow Creek and tributaries from Utah-Bear River UT16010101-028_00 Yellow Creek Wyoming border to headwaters Not Supporting Macroinvertebrates 2008 Bear River UT16010102-001 00 Bear River North Bear River tributaries in HUC 16010102 3 Insufficient Data Bear River UT16010201-001 00 Bear Lake West Bear Lake west side tributaries Not Supporting Macroinvertebrates 3A Low 2016 Laketown and Big Creek and other Bear River UT16010201-002 00 Laketown tributaries from Bear Lake to headwaters 5 Not Supporting Max. Temperature 3A Low South Eden Creek from Bear Lake to Bear River UT16010201-003 00 South Eden No Evidence of Impairment North Eden Creek and tributaries from Bear River UT16010201-004 00 North Eden Bear Lake to headwaters Not Supporting E. coli 2B Low 2020 Worm Creek from confluence with Cub Bear River UT16010202-001 00 Worm Creek River to Utah-Idaho state line No Evidence of Impairment Newton Creek from confluence with Cutler Reservoir to Newton Reservoir Not Supporting Bear River UT16010202-002 00 Newton Creek 5 Max. Temperature 2008 Approved TMDL 3A Total Phosphorus as P Hopkins Slough from confluence with Bear River UT16010202-003 00 Hopkins Slough Bear River to headwaters Insufficient Data Bear River from Cutler Reservoir to Idaho

FINAL 2018/2020 IR: VERSION 1.0

Not Supporting

Approved TMDL

Total Phosphorus as F



Bear River

UT16010203-008 00

Spring Creek-Hyrum

Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) **Flowing** Total Maximun Daily Surface IR Cycle Watershed **Assessment Unit** Impaired Assessment Unit ID Assessment Unit Name **Assessment Unit Description** Category Description Impaired Parameter Load Development Waters of the **Management Unit Beneficial Uses** Category Priority Listed State and **Canal Miles** Summit Creek and tributaries from confluence with Bear River to USFS Bear River UT16010202-005_00 Summit Creek Lower boundary Insufficient Data City Creek and tributaries and other Bear River east side tributaries south toward Bear River UT16010202-006 00 City Creek Summit Creek to headwaters Insufficient Data Cherry Creek and tributaries from Bear River UT16010202-007 00 Cherry Creek - Bear confluence with Cub River to headwaters 3 High Creek and tributaries from Insufficient Data confluence with Cub River to USFS 4Δ Total Phosphorus as P 3Δ 1998 Bear River UT16010202-008_00 High Creek Lower boundary Approved TMDL Spring Creek (Lewiston) and tributaries from confluence with Cub River to Utah-Bear River UT16010202-009_00 Spring Creek Lewiston Idaho border Approved TMDL Cub River from confluence with Bear Bear River UT16010202-010_00 Cub River River to Utah-Idaho state line Not Supporting Sediment 1998 E. coli Low 2020 Approved TMDL Total Phosphorus as P Summit Creek and tributaries from USFS Bear River UT16010202-011 00 Summit Creek Upper boundary to headwaters Insufficient Data High Creek and tributaries from U.S. Bear River UT16010202-012 00 Forest Service boundary to headwaters Insufficient Data High Creek Upper Clarkston Creek and tributaries from Newton Reservoir to Utah-Idaho State UT16010202-013_00 Bear River Clarkston Creek Insufficient Data Line The Slough and tributaries from Cutler Bear River UT16010202-014 00 The Slough Reservoir to headwaters No Evidence of Impairment Clay Slough and tributaries from Cutler Bear River UT16010202-015 00 Clay Slough Reservoir to headwaters Not Supporting Bear River UT16010203-001 00 Cutler West Cutler Reservoir west side tributaries Insufficient Data 20 Swift Slough and tributaries from Cutler Bear River UT16010203-002 00 Swift Slough No Evidence of Impairment Reservoir to headwaters Logan River and tributaries, except Blacksmith Fork drainage, from Cutler Bear River UT16010203-005 00 Logan River-1 Reservoir to Third Dam Not Supporting E. coli Approved TMDL 1998 Total Phosphorus as P ЗА Logan River and tributaries from Third 2B;3A;3D;4 Bear River UT16010203-006 00 Logan River-2 Not Supporting Low Dam to headwaters Little Bear River west side tributaries from LIT16010203-007 00 Cutler Reservoir To Hyrum Reservoir Insufficient Data 35 Bear River Little Rear-3

FINAL 2018/2020 IR: VERSION 1.0

Not Supporting

Spring Creek and tributaries from confluence with Little Bear River to



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
D Diver	LIT40040000 000 00	Little Dece Discord	Little Bear River from Cutler Reservoir to	-	Not Comment on	Mary Tarreston	0.0	Laur	0000	0.0
Bear River	UT16010203-009_00	Little Bear River-1	Hyrum Reservoir Little Bear River east side tributaries from Hyrum Reservoir to East Fork Little Bear	5	Not Supporting	Max. Temperature	3A	Low	2008	28
Bear River	UT16010203-010_00	Little Bear-4	confluence	3	Insufficient Data					30
Bear River	UT16010203-011_00	Little Bear River-2	Little Bear River from Hyrum Reservoir to East Fork Little Bear confluence	1	Fully Supporting					12
Bear River	UT16010203-012 00	Little Bear River Tributaries	West side tributaries to Little Bear River above Hyrum Reservoir	2	No Evidence of Impairment					7
Bear River	UT16010203-012_00	South Fork Little Bear	South Fork Little Bear and tributaries from confluence with Little Bear River to headwaters, except Davenport Creek	3	Insufficient Data					36
Dear Kiver	0110010203-013_00	Sount Fork Little Dear	East Fork Little Bear River and tributaries from confluence with Little Bear to		insunicient Data					
Bear River	UT16010203-014_00	East Fork Little Bear-1	Porcupine Reservoir Davenport Creek and tributaries from confluence with South Fork Little Bear to	1	Fully Supporting					32
Bear River	UT16010203-015_00	Davenport Creek	headwaters Porcupine Creek and tributaries from	3	Insufficient Data					46
Bear River	UT16010203-016_00	Porcupine Creek	Porcupine Reservoir to headwaters	2	No Evidence of Impairment					6
Bear River	UT16010203-017 00	East Fork Little Bear-2	East Fork Little Bear River and tributaries from Porcupine Reservoir to headwaters	2	No Evidence of Impairment					41
	_		Blacksmith Fork and tributaries from confluence with Left Hand Fork							
Bear River	UT16010203-018_00	Blacksmith Fork-2	Blacksmith Fork to headwaters Left Hand Fork Blacksmiths Fork and tributaries from confluence with	2	No Evidence of Impairment					70
Bear River	UT16010203-019_00	Left Hand Fork Blacksmith Fork	Blacksmiths Fork to headwaters Blacksmiths Fork and tributaries from confluence with Logan River to Left Hand	3	Insufficient Data					43
Bear River	UT16010203-020_00	Blacksmith Fork-1	Fork Blacksmiths Fork Box Elder Creek from the confluence with Black Slough to Brigham City Reservoir	5	Not Supporting	E. coli	2B	Low	2016	47
Bear River	UT16010204-001_00	Box Elder Creek-1	(the Mayor's Pond) Bear River east side tributaries from	5	Not Supporting	E. coli	2B	Low	2020	6
Bear River	UT16010204-002_00	Bear River Lower-East	Malad confluence south Bear River from Great Salt Lake to Malad	5	Not Supporting	Total Dissolved Solids	4	Low	2012	94
Bear River	UT16010204-003_00	Bear River-1	River confluence	5	Not Supporting	Total Dissolved Solids Macroinvertebrates	4 3B	Low Low	2008 2010	5 5
Bear River	UT16010204-004_00	Bear River Lower-West	Bear River west side tributaries from Malad River confluence south Box Elder Creek from Brigham City	3	Insufficient Data					19
Bear River	UT16010204-005_00	Box Elder Creek-2	Reservoir (the Mayor's Pond) to headwaters	3	Insufficient Data					18



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
D Diver	LIT40040004 000 00	Molect Division 4	Malad River from confluence with Bear	-	Not Commention	T-t-l Annuania as N	20	Laur	0000	54
Bear River	UT16010204-006_00	Malad River-1	River to Utah-Idaho state line	5	Not Supporting	Total Ammonia as N Macroinvertebrates	3C 3C	Low	2020	51
						E. coli	2B	Low	2020	51 51
			Bear River east side tributaries from Malad River confluence north to HUC							
Bear River	UT16010204-007_01	Middle Bear East-1	boundary	5	Not Supporting	E. coli	2B	Low	2020	45
			Bear River east side tributaries from Malad River confluence north to HUC							
Bear River	UT16010204-007_02	Middle Bear East-2	boundary	1	Fully Supporting					26
Bear River	UT16010204-008_01	Bear River-2-1	Bear River from Malad River confluence to Cutler Reservoir	5	Not Supporting	Macroinvertebrates	3B	Low	2008	61
Deer Diver	LIT40040004 000 00	Dans Diver 2.2	Bear River from Malad River confluence	-	Net Compating	Manusinventalmeter	2D	Laur	2000	2
Bear River	UT16010204-008_02	Bear River-2-2	to Cutler Reservoir	5	Not Supporting	Macroinvertebrates Minimum Dissolved Oxygen	3B 3B;3D	Low	2008	2
						Total Dissolved Solids	4	Low	2020	2
Bear River	UT16010204-010 01	Malad River-2-1	Malad River tributaries	2	No Evidence of Impairment					57
Bear River	UT16010204-010_02	Malad River-2-2	Malad River tributaries	2	No Evidence of Impairment					72
			Big Creek from confluence with Box Elde	r						
Bear River	UT16010204-011_01	Mantua Reservoir Tributaries-1	Creek to Mantua Reservoir	3	Insufficient Data					1
Bear River	UT16010204-011_02	Mantua Reservoir Tributaries-2		5	Not Supporting	E. coli	2B	Low	2020	3
			Salt Creek and tributaries from Salt Cree Waterfowl Managment Area to	k						
Bear River	UT16010204-013_00	Salt Creek-Bothwell	headwaters	3	Insufficient Data					24



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Coal Creek and tributaries from Main Street in Cedar City (SR130) to							
Cedar-Beaver	UT16030006-001 00	Coal Creek - C/B	headwaters	5	Not Supporting	Max. Temperature	3A	Low	2016	65
ocaa Boavo	0110000000 001 <u>-</u> 00	3541 3133K 3/3	Pinto and Little Pinto Creeks and their tributaries from Newcastle Reservoir to		riot oupporting	max. Formporataro	071	2011	2010	30
Cedar-Beaver	UT16030006-002_00	Pinto Creek	headwaters	5	Not Supporting	Max. Temperature	3A	Low	2014	41
						Aluminum	3A	Low	2014	41
						Minimum Dissolved Oxygen	3A	Low	2016	41
			Summit Creek and tributaries from			E. coli	2B	Low	2016	41
			collection pond at 6060 feet elevation to							
Cedar-Beaver	UT16030006-003 00	Summit Creek-Iron	headwaters	2	No Evidence of Impairment					24
Jodai Boavo	0110000000 000 <u>-</u> 00	oannin orosk non	Parowan Creek and tributaries from the south end of Main Street in Parowan to	-	The Evidence of Impairment					2.1
Cedar-Beaver	UT16030006-004_00	Parowan Creek	headwaters	2	No Evidence of Impairment					44
Cedar-Beaver	UT16030006-005 00	Little Creek (Iron Co.)	Little Creek and tributaries from irrigation diversion at mouth to headwaters	3	Insufficient Data					17
Cedal-Deavel	0110030000-003_00	Little Greek (IIOII Go.)	Shoal Creek and tributaries from	3	Ilisuilicient Data					17
Cedar-Beaver	UT16030006-006 00	Shoal Creek	Enterprise to headwaters	3	Insufficient Data					74
			Tributaries of Red Creek Reservoir, Iron							
Cedar-Beaver	UT16030006-007_00	Red Creek (Iron Co.)	County	5	Not Supporting	E. coli	2B	Low	2020	7
			Red Creek and tributaries (Iron Co.)							
Cedar-Beaver	UT16030006-008_00	Red Creek Lower (Iron Co.) Cottonwood Canyon-Parowan	below Red Creek Reservoir	3	Insufficient Data					11
Cedar-Beaver	UT16030006-009_00	Valley	Cottonwood Canyon-Parowan Valley	2	No Evidence of Impairment					6
Cedar-Beaver	UT16030007-001_00	Beaver River-1	Beaver River Below Minersville Reservoir	3	Insufficient Data					14
Cedar-Beaver	UT16030007-002 00	Beaver River-2	Beaver River and tributaries from Minersville Reservoir to USFS boundary	5	Not Supporting	Macroinvertebrates	3A	Low	2008	208
Cedal-Beavel	0110030007-002_00	beaver River-2	Willersville Reservoil to OSFS boundary	5	Not Supporting	E. coli	2B	Low	2016	208
						Aluminum	3A	Low	2016	208
					Approved TMDL	Max. Temperature	3A		1998	208
						Minimum Dissolved Oxygen	3A		2014	208
			Beaver River and tributaries from USFS							
Cedar-Beaver	UT16030007-003_00	Beaver River-3	boundary to headwaters	3	Insufficient Data					224
Cedar-Beaver	UT16030007-004 00	Pine Creek-Tushar	Pine Creek and tributaries from I-15 to headwaters	3	Insufficient Data					9
Occar-Deaver	0110000007-004_00	i iio orcon-rasilai	Податалого	0	moumorat Data					9



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Jordan River	UT16020201-002_01	American Fork River-2	American Fork River and tributaries from Tibble Fork Reservoir to headwaters	3	Insufficient Data					29
Jordan River	UT16020201-002_02	Mary Ellen Gulch	American Fork River and tributaries from Tibble Fork Reservoir to headwaters	5	Not Supporting	Zinc Copper Cadmium	3A 3A 3A	Low Low Low	2020 2020 2020	4 4
Jordan River	UT16020201-008_00	Jordan River-8	Jordan River from Narrows to Utah Lake	5	Not Supporting	Total Dissolved Solids Arsenic	4 1C:HH1C	Low	2006	12
Jordan River	UT16020201-015_00	Dry Creek-Alpine	Dry Creek and tributaries from USFS boundary to headwaters Jordan River from Farmington Bay upstream contiguous with the Davis	5	Not Supporting	рН	2B;3A;4	Low	2014	12
Jordan River	UT16020204-001_01	Jordan River-1	County line	5	Not Supporting	Macroinvertebrates E. coli Total Dissolved Solids	3B;3D 2B 4	Low High Low	2008 2010 2016	16 16 16
Jordan River	UT16020204-001_02	North Canyon Creek	Jordan River from Farmington Bay upstream contiguous with the Davis County line	5	Approved TMDL Not Supporting	Minimum Dissolved Oxygen* Macroinvertebrates	3B;3D 3B;3D	Low	2002	16
	_					E. coli Copper Total Dissolved Solids	2B 3B;3D 4	High Low Low	2010 2014 2016	2 2 2
Jordan River	UT16020204-002_00	Jordan River-2	Jordan River from Davis County line upstream to North Temple Street	5	Approved TMDL Not Supporting	Minimum Dissolved Oxygen E. coli Macroinvertebrates	3B;3D 2B 3B	High Low	2002 2006 2008	0 0
Jordan River	UT16020204-003_00	Jordan River-3	Jordan River from North Temple to 2100 South	5	Approved TMDL Not Supporting	Minimum Dissolved Oxygen* E. coli	3B 2B	High	2002	0
					Approved TMDL	Total Phosphorus as P Macroinvertebrates Minimum Dissolved Oxygen*	3B 3B 3B	Low Low	2008 2008 2008	1 1 1
Jordan River	UT16020204-004_00	Jordan River-4	Jordan River from 2100 South to the confluence with Little Cottonwood Creek	5	Not Supporting	Total Dissolved Solids Macroinvertebrates	4 3B	Low Low	2008 2010	<u>5</u>
Jordan River	UT16020204-005_00	Jordan River-5	Jordan River from the confluence with Little Cottonwood Creek to 7800 South	5	Not Supporting	E. coli Total Dissolved Solids Max. Temperature	2B 4 3A	Low Low	2014 2006 2006	8 8
Jordan River	UT16020204-006_01	Jordan River-6	Jordan River from 7800 South to Bluffdale at 14600 South	5	Not Supporting	E. coli Total Dissolved Solids Max. Temperature	2B 4 3A	Low Low	2006 2006 2006	17 17
Jordan River	UT16020204-006_02	Big Willow Creek	Jordan River from 7800 South to Bluffdale at 14600 South	5	Not Supporting	Macroinvertebrates Total Dissolved Solids	3A 4	Low	2008	17
						Max. Temperature Macroinvertebrates	3A 3A	Low	2006 2008	1



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Jordan River	UT16020204-006 03	Dry Creek	Jordan River from 7800 South to Bluffdale at 14600 South	5	Not Supporting	Total Dissolved Solids	4	Low	2006	1
Jordan River	0110020204-000_03	Dry Creek	Biuliuale at 14000 South	5	Not Supporting	Max. Temperature	3A	Low	2006	1
						Macroinvertebrates	3A	Low	2008	1
			Jordan River from Bluffdale at 14600	_			0.0		0004	
Jordan River	UT16020204-007_00	Jordan River-7	South to Narrows	5	Not Supporting	Max. Temperature Macroinvertebrates	3A 3A	Low	2004	22
						Total Dissolved Solids	4	Low	2020	22
			City Creek and tributaries from Memory							
Jordan River	UT16020204-009_00	City Creek-1	Park to SLC WTP	3	Insufficient Data					5
Jordan River	UT16020204-010 00	City Creek-2	City Creek and tributaries from filtration plant to headwaters	2	No Evidence of Impairment					11
Joidan River	0110020204-010_00	City Creek-2	Red Butte Creek and tributaries from Red	-	No Evidence of Impairment					- 11
Jordan River	UT16020204-011_00	Red Butte Creek Upper		2	No Evidence of Impairment					10
Jordan River	UT16020204-012 00	Emigration Creek	Emigration Creek and tributaries from stream gage at Rotary Glen Park (40 44 58.49N, 111 48 36.29W) to headwaters	4A	Approved TMDL	E. coli	2B		2008	17
	_		Parleys Canyon Creek and tributaries							
Jordan River	UT16020204-013 00	Davies Consum Creek 2	from Mountain Dell Reservoir to headwaters	5	Not Cumparting	Cadmium	3A	Low	2014	20
Jordan River	0116020204-013_00	Parleys Canyon Creek-2	Mountain Dell Creek from Mountain Dell	5	Not Supporting	Cadmium	3A	LOW	2014	20
Jordan River	UT16020204-014 00	Mountain Dell Creek-1	Reservoir to Little Dell Reservoir	2	No Evidence of Impairment					2
Jordan River	UT16020204-015 00	Mountain Dell Creek-2	Mountain Dell Creek and tributaries from to Little Dell Reservoir headwaters	2	No Evidence of Impairment					10
			North Canyon Creek and tributaries from							
Jordan River	UT16020204-016_00	North Canyon	USFS boundary to headwates. Mill Creek and tributaries from Interstate	1	Fully Supporting					1
Jordan River	UT16020204-017 00	Mill Creek2-SLCity	15 to USFS Boundary	5	Not Supporting	E. coli	2B	High	2002	14
oordan ravor	0110020204-011_00	Will Orconz-Ozorty	10 to Got o Boundary		Not oupporting	Macroinvertebrates	3A	Low	2010	14
			Mill Creek and tributaries from USFS							
Jordan River	UT16020204-018_00	Mill Creek3-SLCity	boundary to headwaters Big Cottonwood Creek and tributaries	2	No Evidence of Impairment					26
Jordan River	UT16020204-019 00	Big Cottonwood Creek-1	from Jordan River to Big Cottonwood WTP	5	Not Supporting	Max. Temperature	3A	Low	2006	25
00144111401	0110020201010_00	Dig Collettiona Crook 1			rtot oupporting	Macroinvertebrates	3A	Low	2014	25
						E. coli	2B	High	2014	25
			Big Cottonwood Creek and tributaries							
Jordan River	UT16020204-020 00	Big Cottonwood Creek-2	from Big Cottonwood WTP to headwaters	5	Not Supporting	Copper	3A	Low	2014	60
JOI GAIT THYON	00020204-020_00	Dig Sottomood Grock-2			not Supporting	Cadmium	3A	Low	2014	60
			Little Cottonwood Creek and tributaries							
Landau Diago	LIT40000004 004 00	1111-0-11-11	from Jordan River confluence to	-	Not Commention	Total Discolus I Call	4	I P b	0000	
Jordan River	UT16020204-021_00	Little Cottonwood Creek-1	Metropolitan WTP	5	Not Supporting	Total Dissolved Solids Max. Temperature	4 3A	High Low	2006 2006	28 28
						Macroinvertebrates	3A	Low	2008	28
						E. coli	2B	High	2014	28
						Cadmium	3A	Low	2014	28
			Little Cottonwood Creek and tributaries							
Jordan River	UT16020204-022 00	Little Cottonwood Creek-2		5	Not Supporting	pH	1C:2B:3A	Low	2014	30
						Copper	3A	Low	2014	30
						Cadmium	3A	Low	2014	30
					Approved TMDL	Zinc	3A		1998	30



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Bingham Creek and tributaries from confluence with Jordan River to							
Jordan River	UT16020204-023_00	Bingham Creek	headwaters	5	Not Supporting	Total Dissolved Solids	4	Low	2014	55
			Butterfield Creek and tributaries from confluence with Jordan River to			Selenium	3D	Low	2014	55
Jordan River	UT16020204-024_01	Midas Creek	headwaters	5	Not Supporting	Total Dissolved Solids Selenium	4 3D	Low	2014	59 59
						E. coli	2B	High	2014	59
Jordan River	UT16020204-024 02	Butterfield Creek	Butterfield Creek and tributaries from confluence with Jordan River to headwaters	5	Not Supporting	Total Dissolved Solids	4	Low	2014	25
Jordan River	0110020204-024_02	Butternerd Creek	Headwaters	5	Not Supporting	Selenium	3D	Low	2014	25
			Dawley of Canyon Cheek and tributaries			E. coli	2B	High	2014	25
			Parleys Canyon Creek and tributaries from 1300 East to Mountain Dell							
Jordan River	UT16020204-025_00	Parleys Canyon Creek-1	Reservoir	5	Not Supporting	E. coli	1C;2B	High	2010	14
Jordan River	UT16020204-026_00	Mill Creek1-SLCity	Mill Creek from confluence with Jordan River to Interstate 15 crossing	5	Not Supporting	Macroinvertebrates Macroinvertebrates	3A 3C	Low	2014	14
Jordan River	UT16020204-027 00	Coon Creek	Perennial portion of Coon Creek	3	Insufficient Data	E. coli	2B	High	2014	3 10
Jordan River	0116020204-027_00	Coon Creek	Barney Canyon Creek and tributaries	3	insulicient Data					10
Jordan River	UT16020204-028_00	Barneys Canyon Creek	from mouth to headwaters Rose Creek and tributaries from confluence with Jordan River to	3	Insufficient Data					10
Jordan River	UT16020204-029 00	Rose Creek	headwaters	5	Not Supporting	E. coli	2B	High	2014	37
			Bells Canyon Creek and tributaries from Lower Bells Canyon Reservoir to	_				J		
Jordan River	UT16020204-030_00	Bells Canyon	headwaters Little Willow Creek and tributaries from Draper Irrigation Company diversion to	3	Insufficient Data					5
Jordan River	UT16020204-031_00	Little Willow Creek	headwaters	2	No Evidence of Impairment					7
			Overally Consultance Overal Online							
Jordan River	UT16020204-032 00	Surplus Canal	Surplus Canal from Great Salt Lake wetlands to diversion from Jordan River	3	Insufficient Data					21
	_		Emigration Creek and tributaries from 1100 East (below Westminster College) to stream gage at Rotary Glen Park (40 44 58.49N, 111 48 36.29W) above Hogle							
Jordan River	UT16020204-033_00	Emigration Creek Lower	Zoo	5	Not Supporting	E. coli	2B	High	2014	4
Jordan River	UT16020204-034_00	State Canal	State Canal from Farmington Bay to confluence with the Jordan River	5	Not Supporting	Minimum Dissolved Oxygen* Total Dissolved Solids	3B;3D	Low	2014 2016	16 16
						Total Ammonia as N	3B;3D	Low	2016	16
			Red Butte Creek and tributaries from							
Jordan River	UT16020204-035_00	Red Butte Creek Lower	1100 East Street to Red Butte Reservoir	5	Not Supporting	Macroinvertebrates	3A	Low	2014	4
Jordan River	UT16020204-036_00	Lee Creek	Lee Creek from Great Salt Lake to headwaters near 2100 South	1	Fully Supporting					10



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Lower Colored Div	LIT15010000 001 00	Cottonus d Conve	Cottonwood Canyon from Utah-Arizona	5	Not Suprastina	Minimum Dissalus 1 O	30	Low	2044	
Lower Colorado River	UT15010003-001_00	Cottonwood Canyon	state line to headwaters	5	Not Supporting	Minimum Dissolved Oxygen Max. Temperature	3C 3C	Low	2014	<u>15</u> 15
			Kanab Creek and tributaries from state line to the confluence with Fourmile							
.ower Colorado River	UT15010003-002_00	Kanab Creek-1	Hollow near the White Cliffs Kanab Creek and tributaries from the	5	Not Supporting	Total Dissolved Solids	4	Low	2008	38
Lower Colorado River	UT15010003-003_00	Kanab Creek-2	confluence with Fourmile Hollow near the White Cliffs to Reservoir Canyon	5	Not Supporting	Total Dissolved Solids	4	Low	2014	31
						Boron Selenium	4 3C;4	Low	2014	31 31
			Johnson Wash and tributaries from Utah- Arizona state line to Skutumpah Canyon							
ower Colorado River	UT15010003-004_00	Johnson Wash-1	confluence	5	Not Supporting	Total Dissolved Solids Selenium	4 3C	Low	2008 2014	53 53
						Boron	4	Low	2014	53
			Johnson Wash and tributaries, from (including) Skutumpah Canyon to							
ower Colorado River	UT15010003-005_00	Johnson Wash-2	headwaters	5	Not Supporting	Zinc	3A	Low	2014	41
						Total Dissolved Solids	4	Low	2014	41
						Minimum Dissolved Oxygen	3A	Low	2014	41
						Max. Temperature Lead	3A 3A:4	Low	2014	41
						Copper	3A;4 3A:4	Low	2014	41
						Macroinvertebrates	3A	Low	2014	41
ewer Celerada Di	UT15010003-006 00	Kanab Creek-3	Kanab Creek and tributaries from Reservoir Canvon to headwaters	3	Insufficient Data					4
ower Colorado RIVEL	0113010003-000_00	Natiab Cleek-3	Santa Clara River from confluence with	3	msunicient Data					4
ower Colorado River	UT15010008-001_00	Santa Clara-1	Virgin River to Gunlock Reservoir	5	Not Supporting	Max. Temperature	3B	Low	2008	32
						Boron	4	Low	2008	32
					Approved TMDL	Arsenic Total Dissolved Solids	1C;HH1C 4	Low	2014 1998	32 32
			Santa Clara River and tributaries from Gunlock Reservoir to Baker Dam		THE STOR THISE	Total Diodolyou Golius			1000	32
ower Colorado River	UT15010008-002_00	Santa Clara-2	Reservoir (includes Magotsu Creek)	5	Not Supporting	Max. Temperature	3A	Low	2008	61
			Santa Clara River and tributaries from			Minimum Dissolved Oxygen	3A	Low	2014	61
ower Colorado River	UT15010008-003 00	Santa Clara-3	Baker Dam Reservoir to headwaters	5	Not Supporting	Aluminum	3A	Low	2014	77
Osiorado Alvoi	230.0000.000_00		Virgin River and tributaries from Santa Clara River confluence to Quail Creek		Japporang		-		2011	
ower Colorado Pivor	UT15010008-004 00	Virgin River-2	diversion, excluding Quail, Ash, and La Verkin Creeks	5	Not Supporting	Boron	1	Low	2008	94
ower Colorado RIVer	0113010006-004_00	virgin River-2		υ	тчот эпррогинд	Total Dissolved Solids	4	Low	2008	94
ower Colorado Pissa	LIT15010000 005 00	Quail Creek	Quail Creek and tributaries from Quail Creek Reservoir to headwaters	3	Insufficient Data					9
ower Colorado River	UT15010008-005_00	Quail Creek	Leeds Creek and tributaries from	3	Insufficient Data					9
ower Colorado Pissa	UT15010008-006 00	Leeds Creek	confluence with Quail Creek to headwaters	2	No Evidence of Impairment					21
ower Colorado River	0113010000-000_00	Leeus Creek	Ash Creek and tributaries from		No Evidence of impairment					21
ower Colorado River	UT15010008-007_00	Ash Creek-1	confluence with La Verkin Creek to springs near Toquerville	5	Not Supporting	Max. Temperature	3A	Low	2016	42
	_		A ob Cusely and tributening from		- · · ·					
ower Colorado River	UT15010008-008_00	Ash Creek-2	Ash Creek and tributaries from springs near Toquerville to Ash Creek Reservoir		Insufficient Data					20
ower Colorado River	UT15010008-009 00	Ash Creek-3	Ash Creek and tributaries from Ash Creek Reservoir to headwaters	1	Fully Supporting					82
LONG. GOIGIAGO MIVEI	00010000-000_00	, io., ordere	1 to to the transfer of the tr		. any oupporting					02



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			La Verkin Creek and tributaries from confluence with Virgin River to							
Lower Colorado River	UT15010008-010_00	La Verkin Creek	headwaters (excludes Ash Creek) Virgin River and tributaries from Quail Creek Diversion to North Creek	5	Not Supporting	Macroinvertebrates	3B	Low	2016	67
Lower Colorado River	UT15010008-011_00	Virgin River-3	confluence Virgin River and tributaries from North	1	Fully Supporting					1
Lower Colorado River	UT15010008-012_00	Virgin River-4	Creek confluence to Norh Fork Virgin River North Fork Virgin River and tributaries from Deep Creek confluence to	2	No Evidence of Impairment					11
Lower Colorado River	UT15010008-013_00	North Fork Virgin River-2	headwaters	5	Not Supporting	Max. Temperature	3A	Low	2014	39
					Approved TMDL	E. coli*	1C;2A		2010	39
Lower Colorado River	UT15010008-014 00	North Creek-Virgin	North Creek and tributaries from confluence with Virgin River to headwaters	5	Not Supporting	pH	1C;2B;3C;4	Low	2014	53
LOWER COICHAGO TAVEL	0110010000-014_00	North Orcent virgin	noddwators	0	Not Supporting	Macroinvertebrates	3C	Low	2016	53
Lower Colorado River	UT15010008-015_00	North Fork Virgin River-1	North Fork Virgin River and tributaries from confluence with East Fork Virgin River to Kolob Creek confluence	5	Not Supporting	Max. Temperature	3A	Low	2010	73
			Kolob Creek and tributaries from confluence with North Fork Virgin River to	0	Approved TMDL	E. coli	1C;2A		2014	73
Lower Colorado River	UT15010008-016_00	Kolob Creek	headwaters Deep Creek and tributaries from confluence with North Fork Virgin River to	3	Insufficient Data					21
Lower Colorado River	UT15010008-017 00	Deep Creek	headwaters	2	No Evidence of Impairment					79
	_		East Fork of Virgin River and tributaries from confluence with North Fork Virgin		·					
Lower Colorado River	UT15010008-018_00	East Fork Virgin-1	River to Carmel Junction	1	Fully Supporting					55
Lower Colorado River	UT15010008-019_00	East Fork Virgin-2	East Fork Virgin River and tributaries from Carmel Junction to Glendale East Fork Virgin River and tributaries	1	Fully Supporting					33
Lower Colorado River	UT15010008-020 00	East Fork Virgin-3	from Glendale to headwaters	2	No Evidence of Impairment					38
	_		Fort Pearce Wash and tributaries within Utah, from Virgin River confluence to							
Lower Colorado River	UT15010009-001_00	Fort Pearce Wash	headwaters, exlcuding Short Creek Short Creek and tributaries from the Utah Arizona border (near Hildale) to	5	Not Supporting	Total Dissolved Solids	4	Low	2012	25
Lower Colorado River	UT15010009-002_00	Short Creek	headwaters	3	Insufficient Data					13
Lower Colorado River	UT15010010-001_00	Virgin River-1	Virgin River from state line to Santa Clara River confluence	a 5	Not Supporting	Max. Temperature	3B	Low	2006	2
						Boron Total Dissolved Solids	4	Low	2008	2
			Beaver Dam Wash and tributaries from			TOTAL DISSUIVED SOIIDS	4	LOW	2014	
Lower Colorado River	UT15010010-002_00	Beaver Dam Wash	Motoqua to headwaters	2	No Evidence of Impairment					49



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Sevier River west side tributaries from Sevier Bridge Dam to Salina Creek							
Lower Sevier River	UT16030003-001_00	Sevier River-19	confluence Willow Creek and tributaries from USFS	3	Insufficient Data					78
Lower Sevier River	UT16030003-002_00	Willow Creek - Axtell	boundary to headwaters Salina Creek and tributaries from	3	Insufficient Data					25
Lower Sevier River	UT16030003-003_00	Salina Creek-1	confluence with Sevier River to USFS boundary Sevier River east and west side tributaries from Salina Creek confluence	4A	Approved TMDL	Total Dissolved Solids	4		1998	14
Lower Sevier River	UT16030003-004_01	Sevier River-16-1	to Rocky Ford Reservoir (excludes Lost Creek) Sevier River east and west side tributaries from Salina Creek confluence to Rocky Ford Reservoir (excludes Lost	3	Insufficient Data					5
Lower Sevier River	UT16030003-004_02	Sevier River-16-2	Creek) Sevier River east and west side tributaries from Salina Creek confluence to Rocky Ford Reservoir (excludes Lost	3	Insufficient Data					26
Lower Sevier River	UT16030003-004_03	Sevier River-16-3	Creek) Lost Creek and tributaries from confluence with Sevier River upstream	3	Insufficient Data					2
Lower Sevier River	UT16030003-005_00	Lost Creek-1	approximately 6 miles	5	Not Supporting	Total Dissolved Solids Copper Boron Copper	4 3B 4 3C;3D	Low Low Low	2012 2016 2016 2020	7 7 7 7
Lower Sevier River	UT16030003-006_00	Salina Creek-2	Salina Creek and tributaries from USFS boundary to headwaters Beaver Creek and other west side tributaries to Sevier River below USFS boundary from Clear Creek upstream to	5	Not Supporting	рН	2B;3A;4	Low	2020	194
Lower Sevier River	UT16030003-007_00	Beaver Creek-1 Sevier	HUC boundary Lost Creek and tributaries from ~6 miles	1	Fully Supporting					40
Lower Sevier River	UT16030003-008_00	Lost Creek2-Salina	upstream to USFS boundary Sevier River west side tributaries from the Annabella Diversion upstream to Sevier	3	Insufficient Data					9
Lower Sevier River	UT16030003-009_00	Sevier River-11	River confluence with Clear Creek and below USFS boundary Lost Creek and tributaries from USFS	3	Insufficient Data					39
Lower Sevier River	UT16030003-010_00	Lost Creek3-Salina	boundary to headwaters	5	Not Supporting	E. coli	2B	Low	2020	46
Lower Sevier River	UT16030003-011_00	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	3	Insufficient Data					60



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Lower Sevier River	UT16030003-012 00	Sevier River-17	Sevier River from Yuba Dam upstream to confluence with Salina Creek	4A	Approved TMDL	Total Phosphorus as P	3B		2000	10
						Total Dissolved Solids Sediment	4 3C		2000	10 10
			October Diversion and alide tellustration of the con-							
			Sevier River east side tributaries above USFS boundary from Mill Creek-Water							
Lower Sevier River	UT16030003-013_00	Monroe Creek	Creek area upstream to Durkee Creek Sevier River east side tributaries from Rocky Ford Reservoir upstream to	1	Fully Supporting					108
Lower Sevier River	LIT16020002 014 00	Sevier River-14	Annabella Diversion and below USFS boundary	2	No Evidonoo of Impoi					76
Lower Sevier River	UT16030003-014_00	Sevier Kiver-14			No Evidence of Impairment					76
Lower Sevier River	UT16030003-015 00	Sevier River-8	Sevier River from Rocky Ford Reservoir upstream to Annabella Diversion	3	Insufficient Data					35
Zonor Coviol Favor	5110000000 010 <u></u> 00	55715. 1475. 5	Sevier River east side tributaries below USFS boundary from Anabella Diversion		mountain Bata					
Lower Sevier River	UT16030003-016_00	Sevier River-10	upstream to Clear Creek confluence	3	Insufficient Data					33
			Sevier River from Clear Creek confluence							
Lower Sevier River	UT16030003-017_00	Sevier River-6	to HUC unit 1603003-1603001 boundary Clear Creek and tributaries from confluence with Sevier River to	5	Not Supporting	Max. Temperature	3A	Low	2006	10
Lower Sevier River	UT16030003-018_00	Clear Creek-I70	headwaters	5	Not Supporting	Aluminum	3A	Low	2014	138
Lauran Caudan Divers	LIT46020002 040 02	Caulan Discar O	Sevier River from Annabella Diversion to	3	Incufficient Date	Max. Temperature	3A	Low	2016	138
Lower Sevier River	UT16030003-019_00	Sevier River-9	Clear Creek confluence Beaver Creek and other west side tributaries to Sevier River above USFS boundary from Clear Creek upstream to	3	Insufficient Data					15
Lower Sevier River	UT16030003-020_00	Beaver Creek2-Piute	HUC boundary	1	Fully Supporting					68
			Manning Creek and tributaries from confluence with Sevier River to							
Lower Sevier River	UT16030003-021_00	Manning Creek	headwaters	5	Not Supporting	Minimum Dissolved Oxygen	3A	Low	2014	26
			Sevier River east side tributaries from Manning Creek confluence to HUC unit							
Lower Sevier River	UT16030003-022_00	Sevier River-5	boundary Sevier River east side tributaries from	3	Insufficient Data					29
			Sevier Bridge Dam to Salina Creek confluence, excluding San Pitch River							
Lower Sevier River	UT16030003-023_00	Sevier River-18	and waters above USFS boundary	3	Insufficient Data					106
		0 1 51 45	Sevier River form confluence with Salina							
Lower Sevier River	UT16030003-024_00	Sevier River-15	Creek upstream to Rocky Ford Reservoir Sevier River west side tributaries from Rocky Ford Reservoir upstream to Annabella Diversion and below USFS	3	Insufficient Data					14
Lower Sevier River	UT16030003-025_00	Sevier River-13	boundary	3	Insufficient Data					66



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Sevier River east side tributaries from the Clear Creek confluence upstream to							
Lower Sevier River	UT16030003-026_00	Sevier River-7	Manning Creek confluence	5	Not Supporting	pH Max. Temperature	2B;3A;4 3A	Low	2014 2014	4
Lower Sevier River	UT16030003-027_00	Peterson Creek	Petersen Creek and tributaries from confluence with Sevier River to USFS boundary	5	Not Supporting	Total Dissolved Solids Copper Copper	4 3B 3C:3D	Low Low Low	2016 2016 2020	23 23 23
			San Pitch River and tributaries from confluence with Sevier River to tailwaters of Gunnison Reservoir (excluding all of Sixmile Creek and Twelvemile Creek							
Lower Sevier River	UT16030004-001_00	San Pitch-1	above USFS boundary) Twelvemile Creek and tributaries from	4A	Approved TMDL	Total Dissolved Solids	4		2014	63
Lower Sevier River	UT16030004-002_00	Twelve Mile Creek	USFS boundary to headwaters	3	Insufficient Data					73
Lower Sevier River	UT16030004-003_00	Six Mile Creek - Sevier	Sixmile Creek and tributaries from confluence with San Pitch River to headwaters	5	Not Supporting	Minimum Dissolved Oxygen Max. Temperature	3A 3A	Low Low	2012 2012	45 45
Lower Sevier River	UT16030004-004_00	South Creek	South Creek (Manti Creek) and tributaries from USFS boundary to headwaters San Pitch River and tributaries from	3	Insufficient Data					35
Lower Sevier River	UT16030004-005_01	San Pitch-3-1	Gunnison Reservoir to U132 crossing and below USFS boundary	5	Not Supporting	Total Ammonia as N E. coli pH Minimum Dissolved Oxygen	3C;3D 2B 2B;3C;3D;4 3C;3D	Low Low Low	2016 2016 2020 2020	153 153 153 153
Lower Sevier River	UT16030004-005_02	San Pitch-3-2	San Pitch River and tributaries from Gunnison Reservoir to U132 crossing and below USFS boundary	l 5	Approved TMDL Not Supporting Approved TMDL	Total Dissolved Solids Total Ammonia as N E. coli Total Dissolved Solids	3C;3D 2B	Low Low	2016 2016 1998	0 0
Lower Sevier River	UT16030004-006_00	Oak Creek-1	Oak Creek and Canal Creek and tributaries from Chester Ponds to USFS boundary Ephraim Creek and tributaries from USFS	3	Insufficient Data					32
Lower Sevier River	UT16030004-007_01	Upper Willow Creek	boundary to headwaters	2	No Evidence of Impairment					37
Lower Sevier River	UT16030004-007_02	Ephraim Creek	Ephraim Creek and tributaries from USFS boundary to headwaters	2	No Evidence of Impairment					8



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Pleasant Creek and tributaries from confluence with San Pitch River to							
Lower Sevier River	UT16030004-008_00	Pleasant Creek	headwaters San Pitch River and tributaries from U-	1	Fully Supporting					67
			132 to Pleasant Creek confluence, excluding Cedar Creek, Oak Creek,							
Lower Sevier River	UT16030004-009_00	San Pitch-5	Pleasant Creek and Cottowood Creek	5	Not Supporting	E. coli Max. Temperature	2B 3A	Low	2016 2020	130 130
			Oak Creek and Canal Creek and tributaries from USFS boundary to							
Lower Sevier River	UT16030004-010_00	Oak Creek-2	headwaters	1	Fully Supporting					34
Lower Sevier River	UT16030004-011_00	San Pitch-4	Silver Creek and tributaries from confluence with San Pitch to headwaters	5	Not Supporting	Total Dissolved Solids	4	Low	2014	43
Laure October Divers	LIT40000004 040 00	Oals Oarstallians	Oak Creek and tributaries from confluence with San Pitch River to	4	Fulls Occur entire					45
Lower Sevier River	UT16030004-012_00	Oak Creek Upper	headwaters (near Fairview) Cottonwood Creek and tributaries from confluence with San Pitch River to	1	Fully Supporting					15
Lower Sevier River	UT16030004-013_00	Cottonwood Creek-SP	headwaters Cherry Creek and tributaries from mouth	1	Fully Supporting					16
Lower Sevier River	UT16030005-002_00	Cherry Creek	to headwaters Tanner Creek and tributaries from mouth	3	Insufficient Data					41
Lower Sevier River	UT16030005-003_00	Tanner Creek	to headwaters	3	Insufficient Data					90
Lower Sevier River	UT16030005-004_00	Oak Creek-1	Oak Creek tributaries from mouth to USFS boundary (near Oak City) Fool Creek and tributaries from mouth to	3	Insufficient Data					15
Lower Sevier River	UT16030005-005_00	Fool Creek-1	USFS boundary	3	Insufficient Data					4
Lower Sevier River	UT16030005-006_00	Fishlake National Forest-I15	Fishlake National Forest perennial streams located west of Interstate 15 Sevier River north side tributaries from	3	Insufficient Data					76
			DMAD Reservoir upstream to Sevier Bridge Reservoir (Yuba Dam) excluding Tanner Creek, Chicken Creek, their tributaries, and waters above USFS							
Lower Sevier River	UT16030005-007_00	Sevier River-21	boundary Sevier River south side tributaries from DMAD Reservoir upstream to Yuba Dam, excluding all waters above USFS	3	Insufficient Data					55
Lower Sevier River	UT16030005-008_00	Sevier River-27	boundary Sevier River drainage streams south of	1	Fully Supporting					84
Lower Sevier River	UT16030005-011_00	Chicken Creek-3	Chicken Creek and above USFS boundary flowing towards Sevier River lvie Creek and tributaries from Scipio	3	Insufficient Data					21
Lower Sevier River	UT16030005-012_00	Ivie Creek	Dam to headwaters Goose Creek and tributaries from mouth	2	No Evidence of Impairment					33
Lower Sevier River	UT16030005-013_00	Goose Creek-1	to USFS boundary	3	Insufficient Data					4
Lower Sevier River	UT16030005-014_00	Goose Creek-2	Goose Creek and tributaries from USFS boundary to headwaters	3	Insufficient Data					8
Lower Sevier River	UT16030005-015 00	Pioneer Creek-1	Pioneer Creek and tributaries from mouth to USFS boundary	3	Insufficient Data					13



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Lauran Caurian Diver	LIT4602000E 046 00	Diaman Crack 2	Pioneer Creek and tributaries from USFS	3	Insufficient Data					6
Lower Sevier River	UT16030005-016_00	Pioneer Creek-2	boundary to headwaters Sevier River south side tributaries from	3	Insufficient Data					Ь
		0 : 0: 00	Gunnison bend reservoir upstream to							
Lower Sevier River	UT16030005-017_00	Sevier River-23	DMAD Reservoir Chalk Creek and Pine Creek (Millard	3	Insufficient Data					23
			County) and tributaries from mouth to							
Lower Sevier River	UT16030005-018_00	Chalk Creek-1	USFS boundary Chalk Creek and Pine Creek (Millard	3	Insufficient Data					39
			County) and tributaries from USFS							
Lower Sevier River	UT16030005-019_00	Chalk Creek2-Fillmore	boundary to headwaters Chicken Creek and tributaries from Levan	1	Fully Supporting					53
Lower Sevier River	UT16030005-020 00	Chicken Creek-1	to headwaters	1	Fully Supporting					27
			Corn Creek and tributaries from mouth to							
Lower Sevier River	UT16030005-021_00	Corn Creek	headwaters Chicken Creek and tributaries from	1	Fully Supporting					84
Lower Sevier River	UT16030005-022_00	Chicken Creek-2		5	Not Supporting	Total Dissolved Solids Max. Temperature	4 3A	Low	1998 2016	57 57
			Meadow Creek and tributaries from mouth	1		Max. remperature	JA	LOW	2010	57
Lower Sevier River	UT16030005-023_00	Meadow Creek	to headwaters (Juab County) Round Valley Creek from mouth	2	No Evidence of Impairment	i				15
Lower Sevier River	UT16030005-024 00	Round Valley Creek	upstream to Scipio Reservoir	3	Insufficient Data					16
	_		Sevier River from U-132 crossing at the northern most point of the Sevier River (near Dog Valley Wash confluence)	_						
Lower Sevier River	UT16030005-025_00	Sevier River-20	upstream to Yuba Dam Sevier River from DMAD Reservoir upstream to U-132 crossing at the northern most point of the Sevier River	5	Not Supporting	Macroinvertebrates	3B	Low	2008	4
Lower Sevier River	UT16030005-026_00	Sevier River-22	(near Dog Valley Wash)	4A	Approved TMDL	Total Phosphorus as P	3B		1998	8
			Sevier River from Gunnison Bend			Sediment	3C		1998	8
Lower Sevier River	UT16030005-027_00	Sevier River-24	Reservoir to DMAD Reservoir	5	Not Supporting Approved TMDL	Total Dissolved Solids Total Phosphorus as P Sediment	4 3B 3C	Low	2016 1998 1998	<u>1</u> 1
Lower Sevier River	UT16030005-028_00	Sevier River-25	Sevier River from Crafts Lake to Gunnison Bend Reservoir Sevier River north side tributaries from	1	Fully Supporting					29
Lower Sevier River	UT16030005-029_00	Sevier River-26	Gunnison Bend Reservoir to DMAD Reservoir	3	Insufficient Data					18



Southeast Colorado Riv UT14010005-001_00 Colorado River Colorado State Line Unknown tribusers from HUC budney to Colorado State Line 3 Insufficient Data Southeast Colorado Riv UT14010005-002_00 Unknown tribs (14010005) to Utah-Colorado State Line 3 Insufficient Data Southeast Colorado Riv UT14030001-001_00 Cottonwood Wash confluence to headwaters 5 Not Supporting Max. Temperature 3B Low Little Dolores River from confluence with Colorado State Line 3 Insufficient Data Southeast Colorado Riv UT14030001-002_00 Uses with Colorado River to Utah-Colorado state Line 3 Insufficient Data Southeast Colorado Riv UT14030001-002_00 Uses with Colorado River to Utah-Colorado River to River to Utah-Colorado River to Rive	004 014 5 020 5 012 7 012 7
Southeast Colorado Rivr UT14010005-001_00 Colorado Rivre-6 Line 4A Approved TMDL Selenium 3B Southeast Colorado Rivr UT14010005-002_00 Unknown tribus (14010005) to Utah-Colorado state line Colorado Rivr UT14030001-001_00 Cottonwood Wash from Colorado Rivre Confluence to Hockards Rivre To Hobadwaters Southeast Colorado Rivr UT14030001-001_00 Little Dolores River from confluence with Colorado Rivre to Utah-Colorado state Inc. Southeast Colorado Rivr UT14030001-002_00 Little Dolores River from Colorado Rivre to Utah-Colorado state Inc. Southeast Colorado Rivr UT14030001-003_00 Westwater Creek Part Production of the English River Southeast Colorado Rivr UT14030001-004_00 Bitter Creek Rivre from Colorado Rivre to headwaters Southeast Colorado Rivr UT14030001-005_00 Colorado Rivre-5 Colorado Rivre-5 Colorado Rivre-10 Hobadwaters Southeast Colorado Rivr UT14030001-005_00 Rivre-5 Colorado Rivre-5 Colorado Rivre-6 Colorado Rivre-6 Colorado Rivre-7 Co	014 5 5 0120 5
Southeast Colorado Riv UT14030001-001_00 Cottonwood Wash from Conditionate River to Unit-Colorado River to La Sal Creek and tributaries from Colorado River to La Sal Creek And Unitualization River to La Sal Creek And Unitualization River to La Sal Creek And Unitualization River to La Sal Creek And River to La Sal Creek River and River to La Sal Creek River to La Sal Creek River and River to La Sal Creek River to La Sal Cree	014 5 020 5 012 7 012 7
Southeast Colorado Riv UT14030001-001_00 Cottonwood Wash from Conditionate River to Unit-Colorado River to La Sal Creek and tributaries from Colorado River to La Sal Creek And Unitualization River to La Sal Creek And Unitualization River to La Sal Creek And Unitualization River to La Sal Creek And River to La Sal Creek River and River to La Sal Creek River to La Sal Creek River and River to La Sal Creek River to La Sal Cree	014 5 020 5 012 7 012 7
Southeast Colorado Rivu UT14030001-001_00 Cottonwood Wash from Colorado River confluence to headwaters 5 Not Supporting Max. Temperature 3B Low Total Dissolved Solids 4 Low Little Dolores River from confluence with Colorado River to Utlah-Colorado River to Not Supporting Total Dissolved Solids 4 Low Southeast Colorado Rive UT14030001-003_00 Westwater Creek and tributaries from confluence with Colorado River to headwaters 5 Not Supporting Total Dissolved Solids 4 Low Bitter Creek and tributaries from Colorado River to headwaters 3 Insufficient Data Colorado Rive UT14030001-004_00 Bitter Creek River from Dolores River confluence to HUC 14010005 boundary 4A Approved TMDL Selenium 3B Ash Wash and tributaries from the confluence with Pinto Wash to headwaters 1 Folly Supporting La Sal Creek Aud Vibutaries from Utlah-Colorado Rive UT14030002-001_01 La Sal Creek Aud Vibutaries from Utlah-Colorado Rive UT14030002-001_02 La Sal Creek Aud Vibutaries from Utlah-Colorado Rive UT14030002-001_03 La Sal Creek Aud Vibutaries from Utlah-Colorado Rive UT14030002-001_03 La Sal Creek Aud Vibutaries from Utlah-Colorado River UT14030002-001_03 La Sal Creek Aud Vibutaries from Utlah-Colorado River UT14030002-001_03 La Sal Creek Aud Vibutaries from Utlah-Colorado River UT14030002-001_03 La Sal Creek Aud Vibutaries from Utlah-Colorado River UT14030002-001_00 Dolores River and tributaries from Utlah-Colorado River UT14030002-001_00 Dolores River and tributaries from Utlah-Colorado River UT14030004-001_00 Dolores River Riv	012 7 012 7
Little Dolores River from confluence with Colorado River to Utah-Colorado state line 3 Insufficient Data Southeast Colorado Rive UT14030001-002_00 Little Dolores River line 3 Insufficient Data Westwater Creek and tributaries from confluence with Colorado River to Utah-Colorado River to Utah-Colorado River to Colorado River UT14030001-003_00 Westwater Creek and tributaries from Colorado River to headwaters 5 Not Supporting Total Dissolved Solids 4 Low Bitter Creek and tributaries from Colorado River to headwaters 3 Insufficient Data Colorado River UT14030001-004_00 Bitter Creek River to headwaters 3 Insufficient Data Southeast Colorado Rive UT14030001-005_00 Colorado River-5 Confluence to HUC 14010005 boundary And Approved TMDL Selenium 3B Southeast Colorado River UT14030001-006_00 Nash Wash headwaters 2 No Evidence of Impairment La Sal Creek and tributaries from Utah-Colorado River UT14030002-001_01 La Sal Creek-1 Colorado State line to headwaters 1 Fully Supporting Southeast Colorado River UT14030002-001_02 La Sal Creek-2 Colorado State line to headwaters 3 Insufficient Data Southeast Colorado River UT14030002-001_03 La Sal Creek-3 Colorado State line to headwaters 3 Insufficient Data Southeast Colorado River UT14030002-001_03 La Sal Creek-3 Colorado State line to headwaters 3 Insufficient Data Southeast Colorado River UT14030002-001_00 Dolores River durbutaries from Utah-Colorado River UT14030004-001_00 Dolores River and tributaries from Utah-Colorado River UT14030004-001_00 Dolores River and tributaries from Utah-Colorado River UT14030004-001_00 Dolores River Colorado River UT14030004-001_00 Dolores River Southeast Colorado River UT14030004-001_00 Dolores River	012 7 012 7
Southeast Colorado Rivi UT14030001-002_00 Little Dolores River from confluence with Colorado state line	012 7 012 7
Southeast Colorado Rivi UT14030001-002_00 Little Dolores River Westwater Creek Mestwater Creek and tributaries from confluence with Colorado River to headwaters Southeast Colorado Rivi UT14030001-004_00 Bitter Creek Bitter Creek and tributaries from Colorado Southeast Colorado Rivi UT14030001-004_00 Bitter Creek River to headwaters Colorado Rivier from Dolores River confluence to HUC 14010005 boundary Nash Wash and tributaries from the confluence with Pinto Wash to Southeast Colorado Rivi UT14030001-006_00 Nash Wash Nash Wash Nash Wash Nash Wash to headwaters La Sal Creek and tributaries from Utah-Colorado State line to headwaters La Sal Creek and tributaries from Utah-Colorado State line to headwaters La Sal Creek and tributaries from Utah-Colorado Rivi UT14030002-001_02 La Sal Creek-2 Colorado State line to headwaters La Sal Creek and tributaries from Utah-Colorado State line to headwaters Dolores River and tributaries from Utah-Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters Dolores River and tributaries (except Grante) Creek and tributaries (except Grante) Creek (and tributaries (except Grante) Creek (and tributaries (except Grante) Creek (and tributaries) Colorado Rivi UT14030004-001_00 Dolores River Colorado Riv	012 7 012 7
Southeast Colorado Rivr UT14030001-003_00 Westwater Creek Bitter Creek and tributaries from Colorado Bitter Creek and tributaries from Colorado River to headwaters Southeast Colorado Rivr UT14030001-004_00 Bitter Creek Bitter Creek and tributaries from Colorado River to headwaters Southeast Colorado Rivr UT14030001-005_00 Colorado River-5 Colorado River from Dolores River confluence to HUC 14010005 boundary Asah Wash and tributaries from the confluence with Pinto Wash to headwaters Southeast Colorado Rivr UT14030001-006_00 Nash Wash Asah Wash headwaters La Sal Creek and tributaries from Utah- Colorado Rivr UT14030002-001_01 La Sal Creek-1 Colorado State line to headwaters La Sal Creek and tributaries from Utah- Colorado Rivr UT14030002-001_03 La Sal Creek-3 Colorado State line to headwaters Dolores River and tributaries (except Granite Creek) from confluence with Colorado Rivr UT14030004-001_00 Dolores River and tributaries (except Granite Creek) from confluence with Colorado Rivr UT14030004-001_00 Dolores River and tributaries (except Granite Creek) from confluence with Colorado Rivrer to headwaters or Utah- Co	012 7 012 7
Southeast Colorado Rivi UT14030001-003_00 Westwater Creek headwaters 5 Not Supporting Total Dissolved Solids 4 Low Bitter Creek and tributaries from Colorado Rivi UT14030001-004_00 Bitter Creek River to headwaters 3 Insufficient Data Colorado Rivi UT14030001-005_00 Colorado Rivi UT14030001-005_00 Colorado Rivi UT14030001-005_00 Nash Wash and tributaries from the confluence with Pinto Wash to headwaters 2 No Evidence of Impairment Southeast Colorado Rivi UT14030002-001_01 La Sal Creek 1 Colorado state line to headwaters 1 La Sal Creek and tributaries from Utharsoutheast Colorado Rivi UT14030002-001_02 La Sal Creek-2 Colorado state line to headwaters 3 Insufficient Data La Sal Creek 3 Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data La Sal Creek 3 Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado State line to headwaters 3 Insufficient Data La Sal Creek 3 Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado State line to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_00 Dolores River 5 Not Supporting Max. Temperature 3C Low)12 7
Southeast Colorado Rivi UT14030001-004_00 Bitter Creek and tributaries from Colorado Rivi UT14030001-004_00 Bitter Creek and tributaries from Colorado Rivi UT14030001-005_00 Colorado River-5 Colorado River from Dolores River confluence to HUC 14010005 boundary 4A Approved TMDL Selenium 3B Ash Wash Wash and tributaries from the confluence with Pinto Wash to headwaters 2 No Evidence of Impairment La Sal Creek and tributaries from Utah-Colorado Rivi UT14030002-001_01 La Sal Creek And tributaries from Utah-Southeast Colorado Rivi UT14030002-001_02 La Sal Creek-2 Colorado Satale line to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado Satale Ine to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado Satale Ine to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_00 Dolores River Colorado Satale Ine 5 Not Supporting Max. Temperature 3C Low)12 7
Southeast Colorado Rivi UT14030001-004_00 Bitter Creek River to headwaters	
Southeast Colorado Rivi UT14030001-004_00 Bitter Creek River to headwaters 3 Insufficient Data Colorado River from Dolores River confluence to HUC 14010005 boundary 4A Approved TMDL Selenium 3B Nash Wash and tributaries from the confluence with Pinto Wash to headwaters 2 No Evidence of Impairment Southeast Colorado Rivi UT14030001-006_00 Nash Wash headwaters 2 No Evidence of Impairment La Sal Creek and tributaries from Utah-Colorado Rivi UT14030002-001_01 La Sal Creek-1 Colorado state line to headwaters 1 Fully Supporting La Sal Creek and tributaries from Utah-Colorado Rivi UT14030002-001_02 La Sal Creek-2 Colorado state line to headwaters 3 Insufficient Data La Sal Creek and tributaries from Utah-Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_00 Dolores River Colorado Rivi UT14030004-001_00 Dolores River on Utah-Colorado Rivi UT14030004-001_00 Dolores River Colorado State line 5 Not Supporting Max. Temperature 3C Low	4
Southeast Colorado Riv UT14030001-005_00 Colorado River-5 Confluence to HUC 14010005 boundary AA Approved TMDL Selenium 3B Alash Wash and tributaries from the confluence with Pinto Wash to headwaters 2 No Evidence of Impairment La Sal Creek and tributaries from Utah- Colorado state line to headwaters 1 Fully Supporting La Sal Creek-1 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Riv UT14030002-001_02 La Sal Creek-2 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Riv UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Colorado State Insufer on Utah- Southeast Colorado Riv UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Riv UT14030002-001_00 Dolores River and tributaries (except Granite Creek) from confluence with Colorado Riv UT14030004-001_00 Dolores River Colorado state line 5 Not Supporting Max. Temperature 3C Low	
Southeast Colorado Riv UT14030001-005_00 Colorado River-5 Confluence to HUC 14010005 boundary AA Approved TMDL Selenium 3B Alash Wash and tributaries from the confluence with Pinto Wash to headwaters 2 No Evidence of Impairment La Sal Creek and tributaries from Utah- Colorado state line to headwaters 1 Fully Supporting La Sal Creek-1 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Riv UT14030002-001_02 La Sal Creek-2 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Riv UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Colorado State Insufer on Utah- Southeast Colorado Riv UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Riv UT14030002-001_00 Dolores River and tributaries (except Granite Creek) from confluence with Colorado Riv UT14030004-001_00 Dolores River Colorado state line 5 Not Supporting Max. Temperature 3C Low	
Nash Wash and tributaries from the confluence with Pinto Wash to headwaters 2 No Evidence of Impairment Southeast Colorado Rivi UT14030002-001_01 La Sal Creek 1 Colorado state line to headwaters 1 Fully Supporting La Sal Creek and tributaries from Utah- Southeast Colorado Rivi UT14030002-001_02 La Sal Creek 2 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_03 La Sal Creek 3 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_03 La Sal Creek 3 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_00 Dolores River and tributaries (except Granite Creek) from confluence with Colorado Rivi UT14030004-001_00 Dolores River Colorado state line 5 Not Supporting Max. Temperature 3C Low	004
Southeast Colorado Rivi UT14030001-006_00 Nash Wash headwaters 2 No Evidence of Impairment La Sal Creek and tributaries from Utah- Colorado state line to headwaters 1 La Sal Creek and tributaries from Utah- Southeast Colorado Rivi UT14030002-001_02 La Sal Creek-2 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Southeast Colorado Rivi UT14030002-001_00 Dolores River and tributaries (except Granite Creek) from confluence with Colorado Rivi UT14030004-001_00 Dolores River Colorado State line 5 Not Supporting	
Southeast Colorado Rivi UT14030002-001_01 La Sal Creek-1 Colorado state line to headwaters 1 Fully Supporting Southeast Colorado Rivi UT14030002-001_02 La Sal Creek-2 Colorado state line to headwaters 3 Insufficient Data La Sal Creek and tributaries from Utah- Colorado state line to headwaters 3 Insufficient Data La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Dolores River and tributaries (except Granite Creek) from confluence with Colorado Rivi UT14030004-001_00 Dolores River to headwaters or Utah- Southeast Colorado Rivi UT14030004-001_00 Dolores River Colorado state line 5 Not Supporting Max. Temperature 3C Low	
Southeast Colorado Rivi UT14030002-001_01 La Sal Creek-1 Colorado state line to headwaters 1 Fully Supporting La Sal Creek and tributaries from Utah- Southeast Colorado Rivi UT14030002-001_02 La Sal Creek-2 Colorado state line to headwaters 3 Insufficient Data La Sal Creek and tributaries from Utah- Colorado state line to headwaters 3 Insufficient Data La Sal Creek-3 Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Dolores River and tributaries (except Granite Creek) from confluence with Colorado Rivi UT14030004-001_00 Dolores River to headwaters or Utah- Southeast Colorado Rivi UT14030004-001_00 Dolores River Colorado state line 5 Not Supporting Max. Temperature 3C Low	1
La Sal Creek and tributaries from Utah- Colorado Rivi UT14030002-001_02 La Sal Creek-2 Colorado state line to headwaters 3 Insufficient Data La Sal Creek and tributaries from Utah- Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Insufficient Data Insufficient Data Insufficient Data Colorado Rivi UT14030002-001_03 Insufficient Data Colorado Rivi UT14030004-001_00 Dolores Rivir Colorado Rivi UT14030004-001_00	1
La Sal Creek and tributaries from Utah- Southeast Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Dolores River and tributaries (except Granite Creek) from confluence with Colorado Rivi UT14030004-001_00 Southeast Colorado Rivi UT14030004-001_00 Dolores River Colorado state line 5 Not Supporting Max. Temperature 3C Low	
Southeast Colorado Rivi UT14030002-001_03 La Sal Creek-3 Colorado state line to headwaters 3 Insufficient Data Dolores River and tributaries (except Granite Creek) from confluence with Colorado Rivir UT14030004-001_00 Dolores River Colorado state line to headwaters or Utah-Southeast Colorado Rivi UT14030004-001_00 Dolores River Colorado state line 5 Not Supporting Max. Temperature 3C Low	
Dolores River and tributaries (except Granite Creek) from confluence with Colorado River UT14030004-001_00 Dolores River Colorado state line 5 Not Supporting Max. Temperature 3C Low	
Granite Creek) from confluence with Colorado Rive to headwaters or Utah- Southeast Colorado Rive UT14030004-001_00 Dolores River Colorado state line 5 Not Supporting Max. Temperature 3C Low	
Southeast Colorado Rivi UT14030004-001_00 Dolores River Colorado state line 5 Not Supporting Max. Temperature 3C Low	
	014 5
Macroinvertebrates 3C Low	014 <u>5</u> 020 5
Granite Creek and tributaries from	
confluence with Dolores River to Utah-	
Southeast Colorado Rivi UT14030004-002_00 Granite Creek - CRSE Colorado state line 3 Insufficient Data Roc Creek and tributaries from Utah-	
Southeast Colorado Rivi UT14030004-003 00 Roc Creek Colorado state line to headwaters 3 Insufficient Data	1
Kane Spring Wash from confluence with	
Southeast Colorado Rivi UT14030005-001_00 Kane Spring Wash Colorado River to headwaters 5 Not Supporting Total Dissolved Solids 4 Low Max. Temperature 3C Low)14 14)14 14
Indian Creek and tributaries from Max. Temperature 3C Low	14 14
Newspaper Rock State Park north	
Southeast Colorado Rivr UT14030005-002_00 Indian Creek-2 boundary to headwaters 1 Fully Supporting	
Colorado River from Green River Southeast Colorado Riv (UT14030005-003 00 Colorado River-3 confluence to Moab 4A Approved TMDL Selenium 3B	006
Southeast Colorado Rivi of 14030005-005_00 Colorado River-5 Colorado River from Moab to HUC unit Selentium 36 Colorado River from Moab to HUC unit	00
Southeast Colorado Riv UT14030005-004_00 Colorado River-4 (14030005) boundary 5 Not Supporting E. coli 2A Low	
Approved TMDL Selenium 3B	020



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Mill Creek and tributaries, except Pack Creek, from the confluence with Colorado							
Southeast Colorado Ri	tive UT14030005-005_00	Mill Creek1-Moab	River to USFS boundary	5	Not Supporting	Minimum Dissolved Oxygen	3A	Low	2014	105
					Approved TMDL	E. coli Max. Temperature	1C;2B 3A	Low	2016 1998	105 105
			Mill Creek and tributaries from USFS			max. romporataro	0,1		1000	
Southeast Colorado Ri	tive UT14030005-006_00	Mill Creek2-Moab	boundary to headwaters Salt Wash and tributaries from	1	Fully Supporting					154
			confluence with Colorado River to							
Southeast Colorado Ri	tive UT14030005-007_00	Salt Wash	headwaters	5	Not Supporting	Total Dissolved Solids	4	Low	2016	324
Cauthagat Calavada Di	IIT4402000E 000 00	Grandstaff Canvon	Grandstaff Canyon from confluence with Colorado River to headwaters	0	No Evidonos of Inspairment					46
Southeast Colorado R	live UT14030005-008_00	Grandstan Canyon	Castle Creek and tributaries from	2	No Evidence of Impairment					46
			confluence with Colorado River to							
Southeast Colorado Ri	tive UT14030005-009_00	Castle Creek-1	Seventh-Day Adventist diversion	5	Not Supporting	Macroinvertebrates E. coli	3B 1C:2A	Low	2008	134 134
			Onion Creek and tributaries from			E. COII	10,2A	LOW	2020	134
			confluence with Colorado River to road							
Southeast Colorado Ri	live UT14030005-010_00	Onion Creek Lower	crossing above Stinking Springs	5	Not Supporting Approved TMDL	Total Dissolved Solids Max. Temperature	4 3B	Low	2016 1998	44
			Pack Creek and tributaries from the		Approved TiviDL	wax. remperature	36		1990	44
			confluence with Mill Creek to USFS							
Southeast Colorado Ri	ive UT14030005-011_00	Pack Creek	boundary	5	Not Supporting	Total Dissolved Solids Selenium	4 3A	Low	2006	80 80
						E. coli	1C:2B	Low	2016	80
					Approved TMDL	Max. Temperature	3A		2006	80
			Castle Creek and tributaries from Seventh-Day Adventist diversion to							
Southeast Colorado Ri	tive UT14030005-012 00	Castle Creek-2	headwaters	3	Insufficient Data					40
			Onion Creek and tributaries from road							
Southoost Colorado Di	tive UT14030005-013 00	Onion Creek Upper	crossing above Stinking Springs to headwaters	1	Fully Supporting					43
Southeast Colorado IV	101 14030003-013_00	Official Creek Opper	Indian Creek from confluence with North	1	r dily Supporting					40
			Cottonwood Creek near Dugout Ranch to							
Southeast Colorado Pi	tive UT14030005-014 00	Indian Creek-1	northern boundary of Newspaper Rock State Park	3	Insufficient Data					81
Southeast Colorado N	101 14030003-014_00	Ilidiali Cleek-i	North Cottowood Creek and tributaries	3	Ilisuilicietti Data					01
			from confluence with Indian Creek near							
Southeast Colorado Ri	live UT14030005-015_00	North Cottonwood Creek	Dugout Ranch to headwaters Salt Creek and tributaries from	5	Not Supporting	Macroinvertebrates	3B	Low	2014	362
			confluence with Colorado River to							
Southeast Colorado R	tive UT14030005-016_00	Salt Creek-Canyonlands	headwaters	3	Insufficient Data					294
			Harts Draw and tributaries from confluence with Indina Creek to							
Southeast Colorado R	tive UT14030005-017_00	Courthouse Wash	headwaters	5	Not Supporting	Macroinvertebrates	3B	Low	2020	323
			Courthouse Wash and tributaries from							
Southeast Colorada Di	tive UT14030005-018 00	Courthouse Wash	confluence with Colorado River to headwaters	3	Insufficient Data					355
Sourieasi Colorado R		Coultiouse Masii	Professor Creek and tributaries from	0	mountiletti Data					333
			confluence with Colrado River to							
Southeast Colorado Ri	iv: UT14030005-019_00	Professor Creek	headwaters	5	Not Supporting	Total Dissolved Solids Max. Temperature	3B	Low	2012	109 109



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Southeast Colorado Ric	ive UT14070001-003 00	Colorado River-2	Colorado River from Dirty Devil confluence to Green River confluence	1	Fully Supporting					84
			Bowns Canyon from confluence with Lake							
Southeast Colorado Ri	iv: UT14070001-004_00	White Canyon	Powell to headwaters Lake Powell south side tributaries from	3	Insufficient Data					680
Southeast Colorado Pir	iv: UT14070006-007 01	Lake Powell Tributaries-4-1	Utah-Arizona state line to HUC (14070006) boundary	3	Insufficient Data					187
	_		Lake Powell south side tributaries from Utah-Arizona state line to HUC							107
Southeast Colorado Ri	iv: UT14070006-007_02	Lake Powell Tributaries-4-2	(14070006) boundary Lake Powell south side tributaries from Utah-Arizona state line to HUC	3	Insufficient Data					6
Southeast Colorado Ri	ive UT14070006-007_03	Lake Powell Tributaries-4-3	(14070006) boundary Lake Powell south side tributaries from	3	Insufficient Data					5
Southeast Colorado Ri	ive UT14070006-007_04	Lake Powell Tributaries-4-4	Utah-Arizona state line to HUC (14070006) boundary Butler Wash and tributaries from	3	Insufficient Data					6
Southeast Colorado Ri	iv: UT14080201-001_00	Butler Wash	confluence with San Juan River to headwaters Cottonwood Wash and tributaries from	3	Insufficient Data					167
Southeast Colorado Ri	iv: UT14080201-002_00	Cottonwood Wash-1	confluence with San Juan River to Westwater Creek confluence Recapture Creek and tributaries from	2	No Evidence of Impairment					267
Southeast Colorado Ri	iv: UT14080201-003_00	Recapture Creek-2	USFS boundary to headwaters Johnson Creek and tributaries from	3	Insufficient Data					84
Southeast Colorado Ri	iv: UT14080201-004_00	Johnson Creek	confluence with Recapture Creek to headwaters	5	Not Supporting	Max. Temperature Minimum Dissolved Oxygen	3A	Low	2010 2014	89 89
			Recapture Creek and tributaries from confluence with San Juan River to USFS boundary within State Jurisdiction, except			William Dissolved Oxygen	<i>5</i> , (LOW	2014	00
Southeast Colorado Ri	iv: UT14080201-005_00	Recapture Creek-1	Johnson Creek Cottonwood Wash from Westwater	5	Not Supporting	Minimum Dissolved Oxygen	3B	Low	2020	610
Southeast Colorado Ri	iv: UT14080201-006_00	Cottonwood Wash-2	confluence to USFS boundary	5	Not Supporting	Radium 226, 228 (Combined) Minimum Dissolved Oxygen	1C 3B	Low	1998 2012	422 422
					Approved TMDL	Gross Alpha	1C		1998	422
Southeast Colorado Ri	ivt UT14080201-007_00	Cottonwood Wash-3	Cottonwood Wash and tributaries within USFS boundary	5	Not Supporting Approved TMDL	Radium 226, 228 (Combined) Gross Alpha	1C;4 1C:4	Low	2010 2010	468 468
			Westwater Creek and tributaries from confluence with Cottonwood Wash to		'					
Southeast Colorado Ri	iv: UT14080201-008_00	Westwater Creek	headwaters	5	Not Supporting	Selenium Minimum Dissolved Oxygen	3B 3B	Low	2012	127 127
			San Juan River from the confluence with Chinle Creek to the Confluence with Montezuma Creek within State			,,				
Southeast Colorado Ri	iv: UT14080201-009_00	San Juan River-2	Jurisdiction	5	Not Supporting	Lead Iron	3B 3B	Low	2016 2016	49
						Cadmium	3B	Low	2016	49
						Macroinvertebrates	3B	Low	2020	49
						E. coli	1C;2A	Low	2020	49



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			San Juan River from the confluence with							
Southeast Colorado Riv	# UT14080201-010 00	San Juan River-3	Montezuma Creek to the Utah-Colorado border	3	Insufficient Data					54
oodanodot oolorddo i ti		our oudir ravor o	Comb Wash and tributaries from the		mounioint bata					0.
			confluence with San Juan River to	_						
Southeast Colorado Riv	/(UT14080201-011_00	Comb Wash	headwaters	5	Not Supporting	Total Dissolved Solids Selenium	4 3B	Low	2014	788 788
						Minimum Dissolved Oxygen	3B	Low	2014	788
						Max. Temperature	3B	Low	2014	788
						Macroinvertebrates	3B	Low	2020	788
			McElmo Creek and tributaries from the			madrom vortobratob		2011	2020	700
			confluence with San Juan River to Utah-							
			Colorado state line within State							
Southeast Colorado Riv	/t UT14080202-001_00	McElmo Creek	Jurisdiction	3	Insufficient Data					202
			Verdure Creek and tributaries from							
			confluence with Montezuma Creek to							
Southeast Colorado Riv	/« UT14080203-001_00	Verdure Creek-1	U.S.191	5	Not Supporting	Macroinvertebrates	3A	Low	2020	32
0 4b 4 O - 1 1 - Di-		Mandana Oncala O	Verdure Creek and tributaries from U.S.	2	No Feddina a of law stances					66
Southeast Colorado Riv	/(U114080203-002_00	Verdure Creek-2	191 to headwaters Montezuma Creek and tributaries from	2	No Evidence of Impairment					99
Southeast Colorado Riv	" LIT14080303 003 00	Montezuma Creek-2	Verdure Creek confluence to U.S. 191	5	Not Supporting	Macroinvertebrates	3A	Low	2020	148
Southeast Colorado Kiv	N 0 1 14080203-003_00	Worltezuma Greek-2	South Creek and tributaries from	J.	Not Supporting	iviacionivertebrates	JA	LOW	2020	140
			confluence with Montezuma creek to							
Southeast Colorado Riv	# LIT14080203-004 00	South Creek	headwaters	1	Fully Supporting					47
Countrough Contrado Fili		30441 31331	nodanatoro		rany supporting					
			Montezuma Creek and all other tributaries	3						
Southeast Colorado Riv	/« UT14080203-005_01	Montezuma Creek-1-1	not defined, from U.S. 191 to headwaters	2	No Evidence of Impairment					58
			Montezuma Creek and all other tributaries	3						
Southeast Colorado Riv	/t UT14080203-005_02	Montezuma Creek-1-2	not defined, from U.S. 191 to headwaters	2	No Evidence of Impairment					25
			Spring Creek and tributaries from							
			confluence with Vega Creek to							
Southeast Colorado Riv	/t UT14080203-006_00	Spring Creek	headwaters	3	Insufficient Data					68
			Montezuma Creek from San Juan River confluence to Verdure Creek							
			confluence to Verdure Creek							
Southeast Colorado Riv	"IIT14080203.007.00	Montezuma Creek-3	Jurisdiction	5	Not Supporting	Selenium	3B	Low	2014	2025
Southeast Colorado Kiv	7.0114080203-007_00	Wortezuma Greek-3	North Creek and tributaries from	J .	Not Supporting	Selellulli	30	LOW	2014	2020
			confluence with Montezuma Creek to							
Southeast Colorado Riv	/ UT14080203-008 00	North Creek	headwaters	3	Insufficient Data					37
outilious colorado i il		THORIT OFFICE	San Juan River from Lake Powell to							0.
			confluence with Chinle Creek within State							
Southeast Colorado Riv	/« UT14080205-001_00	San Juan River-1	Jurisdiction	5	Not Supporting	Max. Temperature	3B	Low	2020	97
						E. coli	1C;2A	Low	2020	97
			Grand Gulch and tributaries from San							
Southeast Colorado Riv	/« UT14080205-002_00	Grand Gulch	Juan River confluence to headwaters	3	Insufficient Data					493
			San Juan River north side tributaries from	1						
	LITA 400000 000 00		Lake Powell to confluence with Chinle	_		T. 15: 1 10:11			0010	
Southeast Colorado Riv	/(U114080205-003_00	San Juan River-1 Triburaries	Creek	5	Not Supporting	Total Dissolved Solids	4	Low	2012	573



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Uinta Basin	UT14040106-001_00	Dahlgreen Creek	Dahlgreen Creek and tributaries from Utah-Wyoming state line to headwaters	2	No Evidence of Impairment					48
Uinta Basin	UT14040106-002_00	Henrys Fork River	Henrys Fork River and tributaries from Utah-Wyoming state line to headwaters		Insufficient Data					122
Uinta Basin	UT14040106-003_00	West Fork Beaver Creek	West Fork Beaver Creek and tributaries from Utah-Wyoming state line to headwaters Middle Fork Beaver Creek and tributaries	5	Not Supporting	Aluminum	3A	Low	2014	51
Uinta Basin	UT14040106-004_00	Middle Fork Beaver Creek	from Utah-Wyoming state line to headwaters	5	Not Supporting	Aluminum	3A	Low	2014	84
Uinta Basin	UT14040106-005_00	Burnt Fork Creek	Burnt Fork Creek and tributaries from Utah-Wyoming state line to headwaters	1	Fully Supporting					100
Uinta Basin	UT14040106-006_00	Birch Creek-tribs	Birch Creek tributaries Utah-Wyoming state line to headwaters	3	Insufficient Data					133
Uinta Basin	UT14040106-007_00	Sheep Creek	Sheep Creek and tributaries from Flaming Gorge Reservoir to headwaters Green River perennial tributaries to Green	3	Insufficient Data					264
Uinta Basin	UT14040106-008_01	Green River-1 Tribs-1	River-1 (UT14040106-019) not specifially defined Green River perennial tributaries to Green	1	Fully Supporting					82
Uinta Basin	UT14040106-008_02	Green River-1 Tribs-2	River-1 (UT14040106-019) not specifially defined Green River perennial tributaries to Green	1	Fully Supporting					29
Uinta Basin	UT14040106-008_03	Green River-1 Tribs-3	River-1 (UT14040106-019) not specifially defined	1	Fully Supporting					75
Uinta Basin	UT14040106-008_04	Green River-1 Tribs-4	Green River perennial tributaries to Green River-1 (UT14040106-019) not specifially defined	1	Fully Supporting					7
Uinta Basin	UT14040106-008_05	Green River-1 Tribs-5	Green River perennial tributaries to Green River-1 (UT14040106-019) not specifially defined		Fully Supporting					8
Uinta Basin	UT14040106-009_00	Birch Spring Draw	Birch Spring Draw and tributaries from Flaming Gorge Reservoir to headwaters	5	Not Supporting	Total Dissolved Solids Selenium	4 3C:4	Low Low	2012 2012	146 146
Uinta Basin	UT14040106-010_00	Carter Creek	Carter Creek and tributaries from Flaming Gorge Reservoir to headwaters	5	Not Supporting	Aluminum	3A	Low	2014	199
Uinta Basin	UT14040106-011_00	Eagle Creek		1	Fully Supporting					25
Uinta Basin	UT14040106-012_01	Flaming Gorge Tributaries-1	Flaming Gorge Reservoir tributaries not defined separately Flaming Gorge Reservoir tributaries not	3	Insufficient Data					14
Uinta Basin Uinta Basin	UT14040106-012_02 UT14040106-012_03	Flaming Gorge Tributaries-2 Flaming Gorge Tributaries-3		3	Insufficient Data					34
Uinta Basin	UT14040106-012_04	Flaming Gorge Tributaries-4	Flaming Gorge Reservoir tributaries not defined separately Spring Creek and tributaries from Flaming	2	No Evidence of Impairment					70
Uinta Basin	UT14040106-013_00	Spring Creek	Gorge Reservoir to Utah-Wyoming state line	3	Insufficient Data					59
Uinta Basin	UT14040106-014_00	Cart Creek	Cart Creek and tributaries from Flaming Gorge Reservoir to headwaters	5	Not Supporting	Aluminum Minimum Dissolved Oxygen	3A 3A	Low Low	2014	<u>52</u> 52



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Uinta Basin	UT14040106-015_00	Gorge Creek	Gorge Creek and tributaries from Green River confluence to headwaters Davenport Creek and tributaries from	2	No Evidence of Impairment					10
Uinta Basin	UT14040106-016_00	Davenport Creek		1	Fully Supporting					18
Uinta Basin	UT14040106-017_00	Goslin Creek	River confluence to headwaters Red Creek and tributaries from Green	1	Fully Supporting					15
Uinta Basin	UT14040106-018_00	Red Creek	River confluence to headwaters Green River from Utah-Colorado state	5	Not Supporting	Macroinvertebrates	3C	Low	2020	10
Uinta Basin	UT14040106-019_00	Green River-1	line to Flaming Gorge Reservoir Jackson Creek and tributaries from Green	1	Fully Supporting					60
Uinta Basin	UT14040106-020_00	Jackson Creek	River confluence to headwaters Pot Creek and tributaries from Crouse	5	Not Supporting	Minimum Dissolved Oxygen	3A	Low	2020	35
Uinta Basin	UT14040106-021_00	Pot Creek	reservoir to headwaters	5	Not Supporting	Minimum Dissolved Oxygen Iron Aluminum E. coli	3A 3A 3A 2B	Low Low Low	2014 2014 2014 2020	105 105 105 105
			Sears Creek and tributaries from Green			L. Ooli	20	LOW	2020	
Uinta Basin	UT14040106-022_00	Sears Creek	River confluence to headwaters Pot Creek from Utah-Colorado state line	1	Fully Supporting					2′
Uinta Basin	UT14040106-023_00	Pot Creek Lower	to Crouse Reservoir outlet Willow Creek and tributaries from confluence with Green River to	3	Insufficient Data					69
Uinta Basin	UT14040106-024_00	Willow Creek - Daggett	headwaters (Dagget Co.) O-Wi-Yu-Kuts Creek and tributaries from Willow Creek confluence to Utah-	1	Fully Supporting					51
Uinta Basin	UT14040106-025_00	O-Wi-Yu-Kuts Creek	Colorado state line Tolivers Creek from confluence with	3	Insufficient Data					Ę
Uinta Basin	UT14040106-026_00	Tolivers Creek	Green River to headwaters Beaver Creek and tributaries (east of Willow Creek near 3 corners) from Colorado-Utah state line to Utah-	2	No Evidence of Impairment					12
Uinta Basin	UT14040106-027_00	Beaver Creek	Colorado state line Blacks Fork River and tributaries from Utah-Wyoming state line at Meeks Cabin	2	No Evidence of Impairment					10
Uinta Basin	UT14040107-001_00	Blacks Fork	Reservoir to headwaters Archie Creek and tributaries from Utah-	5	Not Supporting	Aluminum	3A	Low	2014	229
Uinta Basin	UT14040107-002_00	Archie Creek	Wyoming state line to headwaters West Fork Smiths Fork and tributaries from Utah-Wyoming state line to	2	No Evidence of Impairment					15
Uinta Basin	UT14040107-003_00	West Fork Smiths Fork	headwaters Gilbert Creek and tributaries from Utah-	2	No Evidence of Impairment					29
Uinta Basin	UT14040107-004_00	Gilbert Creek	Wyoming state line to headwaters East Fork Smiths Fork and tributaries from Utah-Wyoming state line to	3	Insufficient Data					30
Uinta Basin	UT14040107-005_00	East Fork Smiths Fork	headwaters West Muddy Creek and tributaries from	5	Not Supporting	Zinc Aluminum	3A 3A	Low	2014	89 89
Uinta Basin	UT14040108-001_00	West Muddy Creek	Utah-Wyoming state line to headwaters	3	Insufficient Data					15
Uinta Basin	UT14050007-001_00	White River	White River from confluence with Green River to Utah-Colorado state line	3	Insufficient Data					2093



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Bitter Creek and tributaries from White River confluence to start of perennial							
Uinta Basin	UT14050007-002 00	Bitter Creek Lower		5	Not Supporting	Total Dissolved Solids	4	Low	2014	245
						Selenium	3A	Low	2014	245
						Max. Temperature	3A	Low	2014	245
						Boron	4	Low	2014	245
						Minimum Dissolved Oxygen	3A	Low	2020	245
			Evacuation Creek and tributaries from the confluence with White River to							
Uinta Basin	UT14050007-003_00	Evacuation Creek	headwaters	5	Not Supporting	Total Dissolved Solids	4	Low	2008	336
						Selenium	3B	Low	2014	336
						Max. Temperature	3B	Low	2014	336
			0			Boron	4	Low	2014	336
Uinta Basin	UT14050007-004_00	Sweetwater Creek	Sweetwater Creek and tributaries from Bitter Creek confluence to headwaters	3	Insufficient Data					379
Uinta Basin	UT14050007-005 00	Bitter Creek Upper	Bitter Creek and tributaries from upper portion that is perennial	5	Not Supporting	Total Dissolved Solids	4	Low	2014	352
Ullila Dasili	0114030007-003_00	Bitter Creek Opper	portion that is perennial	5	Not Supporting	Max. Temperature	3A	Low	2014	352
Uinta Basin	UT14060001-001 01	Green River-2 Tribs-1	Green River tributaries from Duchesne River confluence to Utah-Wyoming border, except Ashley, Brush, and Jones Hole Creeks	5	Not Supporting	E. coli	1C:2A	Low	2014	42
Uinta Basin	UT14060001-001 02	Green River-2 Tribs-2	Green River tributaries from Duchesne River confluence to Utah-Wyoming border, except Ashley, Brush, and Jones Hole Creeks	5	Not Supporting	E. coli	1C:2A	Low	2014	537
Olitta Dasili	0114000001-001_02	Green (tiver-2 mbs-2	Tible Creeks	5	Not Supporting	E. coli	2B	Low	2020	537
Uinta Basin	UT14060001-001_03	Green River-2 Tribs-3	Green River tributaries from Duchesne River confluence to Utah-Wyoming border, except Ashley, Brush, and Jones Hole Creeks	5	Not Supporting	E. coli	1C;2A	Low	2014	225
Llinto Docin	LIT44000004 004 04	Cream Diver 2 Tribe 4	Green River tributaries from Duchesne River confluence to Utah-Wyoming border, except Ashley, Brush, and Jones Hole Creeks	5	Net Cupparting	E. coli	10:24	Law	2014	067
Uinta Basin	UT14060001-001_04	Green River-2 Tribs-4	Jones Hole Creek and tributaries from	υ	Not Supporting	E. CUII	1C;2A	Low	2014	867
Uinta Basin	UT14060001-002 00	Jones Hole Creek	confluence with Green River to headwaters	1	Fully Supporting					34
Ullita Dasili	0114000001-002_00	Jolles Hole Creek	Diamond Gulch and tributaries from near	I	rully Supporting					34
Uinta Basin	UT14060001-003_00	Diamond Gulch	Jones Hole Creek to headwaters	5	Not Supporting	Aluminum E. coli	3A 2B	Low	2014 2020	140 140
			Green River from Duchesne River			E. COII	ZD	LOW	2020	140
Uinta Basin	UT14060001-004_00	Green River-2	confluence to Utah-Wyoming border Ashley Creek and tributaries from Green River confluence to Vernal sewage	5	Not Supporting	Selenium	3B	Low	2014	99
Uinta Basin	UT14060002-001_00	Ashley Creek Lower	lagoons	5	Not Supporting	Total Dissolved Solids	4	Low	1992	173
	_					Selenium	3B;4	Low	1992	173
Uinta Basin	UT14060002-002 00	Middle Ashley Creek	Ashley Creek and tributaries from Vernal sewage lagoons to Dry Fork confluence	5	Not Supporting	Total Dissolved Solids	4	Low	2008	413
Onita Dasiii	0114000002-002_00	Middle Asiliey Oreek	Schage lagoons to bry Fork colliderice		140t Oupporting	Selenium	3B	Low	2008	413
						Aluminum	3B	Low	2014	413
						E. coli	2B	Low	2020	413



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Brush Creek and tributaries from confluence with Green River to Red Fleet							
Uinta Basin	UT14060002-003_00	Brush Creek		5	Not Supporting	Selenium E. coli	3B 2B	Low Low	2004 2014	282 282
			Little Brush Creek and tributaries from Big Brush Creek confluence to mouth of Little							
Uinta Basin	UT14060002-004_00	Little Brush Creek Lower	Brush Creek Gorge Little Brush Creek and tributaries from mouth of Little Brush Creek Gorge to	3	Insufficient Data					76
Uinta Basin	UT14060002-005_00	Little Brush Creek Upper		5	Not Supporting	Aluminum	3B	Low	2014	84
Uinta Basin	UT14060002-006_00	Big Brush Creek	Fleet Reservoir to headwaters Ashley Creek and tributaries from Dry	5	Not Supporting	Aluminum	3A	Low	2014	211
Uinta Basin	UT14060002-007_00	Ashley Creek Upper	Fork confluence to headwaters (exclude	5	Not Supporting	Aluminum	3A	Low	2014	230
Uinta Basin	UT14060002-008 00	Dry Fork Creek Lower	Dry Fork and tributaries from confluence with Ashley Creek to USFS boundary	3	Insufficient Data					60
	_	·	Dry Fork and tributaries from U.S. Forest							
Uinta Basin	UT14060002-009_00	Dry Fork Creek Upper	Service boundary to headwaters Duchesne River and tributaries from Green River confluence to Uinta River	2	No Evidence of Impairment					153
Uinta Basin	UT14060003-001_00	Duchesne River-1		5	Not Supporting Approved TMDL	E. coli Total Dissolved Solids	2B 4	Low	2014 1998	244 244
Uinta Basin	UT14060003-002_00	Duchesne River-2	Duchesne River and tributaries from confluence with Uinta River to Myton	5	Not Supporting	E. coli	2B	Low	2014	248
			Uinta River and tributaries from		Approved TMDL	Boron Total Dissolved Solids	4	Low	2016 2016	248 248
Uinta Basin	UT14060003-003_00	Uinta River-1	Duchesne River confluence upstream to	4A	Approved TMDL	Total Dissolved Solids	4		2016	36
III-t- D- :	_	Histor Div. C	Uinta River and tributaries from Dry Gulch						4000	
Uinta Basin	UT14060003-004_00	Uinta River-2	confluence upstream to U.S. Highway 40 Antelope Creek and tributaries from Duchesne River confluence to	4A	Approved TMDL	Total Dissolved Solids	4		1998	104
Uinta Basin	UT14060003-005_00	Antelope Creek		5	Not Supporting	Total Dissolved Solids Boron	4	Low Low	1998 2008	509 509 509
			Duchoone Piver from Materiate Ottom			Selenium Arsenic	3A 1C;HH1C	Low Low	2014 2014	509 509
Uinta Basin	UT14060003-006_00	Duchesne River-3	Duchesne River from Myton to Strawberry River confluence Zimmerman Wash from confluence with	2	No Evidence of Impairment					381
Uinta Basin	UT14060003-007_00	Zimmerman Wash	Lake Fork River to headwaters Lake Fork River and tributaries from	5	Not Supporting	Total Dissolved Solids	4	Low	2020	147
Uinta Basin	UT14060003-008_00	Lake Fork-1	Duchesne River confluence to Pigeon Water Creek confluence	5	Not Supporting	Max. Temperature	3A	Low	2000	163
						Aluminum Minimum Dissolved Oxygen Macroinvertebrates	3A 3A 3A	Low Low	2014 2020 2020	163 163 163
			Dry Gulch Creek and tributaries from		Approved TMDL	Total Dissolved Solids	4		2004	163
Uinta Basin	UT14060003-009 00	Dry Gulch Creek	Duchesne River confluence to	5	Not Supporting	E. coli	2B	Low	2014	1344
J.ma Dasiii	311-000000-008_00	Dry Guioff Greek			Approved TMDL	Total Dissolved Solids	4	2011	1998	1344



Uinta Basin

UT14060004-002 00

Indian Canyon Creek

Starvation Tributaries-1

Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) **Flowing** Total Maximun Daily IR Cycle Surface Watershed **Assessment Unit** Impaired Assessment Unit ID **Assessment Unit Name Assessment Unit Description** Category Description Impaired Parameter **Load Development** Waters of the **Management Unit Beneficial Uses** Category Priority Listed State and **Canal Miles** Uinta River and tributaries from U.S. Highway 40 to USFS boundary, excluding all of Whiterocks River and Farm, Pole, Uinta Basin UT14060003-010 00 Uinta River-3 and Deep Creeks Insufficient Data Whiterocks River and tributaries from confluence with Uintah River to Tridell Uinta Basin UT14060003-011 00 Whiterocks River Lower Water Treatment Plant No Evidence of Impairment Deep Creek and tributaries from Uintah Uinta Basin UT14060003-012 00 Deep Creek - Uinta River confluence to headwaters Not Supporting Minimum Dissolved Oxygen 3A 2014 Whiterocks River and tributaries from Tridell Water Treatment Plant to 143 UT14060003-013 00 Whiterocks River Upper Pole and Farm Creeks and their tributaries from their Uinta River confluence to headwaters, and Cart Uinta Basin UT14060003-014_00 Pole Creek Hollow above USFS boundary Insufficient Data 155 Lake Fork River and tributaries from Pigeon Water Creek confluence to Yellowstone River confluence (includes Pigeon Water Creek and Yellowstone Uinta Basin UT14060003-015 00 Lake Fork-2 River to USFS boundary) Fully Supporting Rock Creek and tributaries from confluence with Duchesne River to USFS Uinta Basin UT14060003-016 00 Rock Creek Lower boundary Insufficient Data 192 Duchesne River and tributaries from Strawberry River confluence to West Fork Duchesne River confluence, excluding Uinta Basin UT14060003-017_00 Duchesne River-4 Insufficient Data Rock Creek West Fork Duchesne River and tributaries from confluence with Duchesne River to Uinta Basin UT14060003-018_00 West Fork Duchesne headwaters Not Supporting 1C;2B;3A;4 Low 2020 183 North Fork Duchesne River and tributaries from Duchesne River UT14060003-019_00 North Fork Duchesne confluence to headwaters Not Supporting ЗА Low 2014 120 Rock Creek and tributaries from USFS Uinta Basin UT14060003-020 00 Rock Creek Upper boundary to headwaters Not Supporting Aluminum Low 2014 Uinta Basin UT14060003-021 00 Moon Lake Tributaries Moon Lake tributaries Not Supporting Minimum Dissolved Oxygen 2014 161 Lake Fork River and tributaries from Yellowstone River confluence to Moon UT14060003-022 00 Lake Fork-3 Insufficient Data Uinta Basin Lake Yellowstone River and tributaries from UT14060003-023 00 Yellowstone Upper USFS boundary to headwaters No Evidence of Impairment 167 Uinta River and tributaries from USFS Uinta Basin UT14060003-024 00 Uinta River-4 boundary to headwaters Not Supporting 2014 2B:3A:4 Low 2014 165 Aluminum 3A Low 2014 Strawberry River from confluence with Uinta Basin UT14060004-001 00 Strawberry River-1 Duchesne River to Starvation Dam Fully Supporting 41

FINAL 2018/2020 IR: VERSION 1.0 3-25

Not Supporting

No Evidence of Impairment

Total Dissolved Solids Boron

1C;HH10

Low

Low

2008

276

Indian Canyon Creek and tributaries from Strawberry River confluence to

Starvation Reservoir tributaries except

Strawberry River



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Uinta Basin	UT14060004-003 02	Starvation Tributaries-2	Starvation Reservoir tributaries except Strawberry River	5	Not Supporting	Total Dissolved Solids	4	Low	2020	248
Ullita Dasili	0114000004-003_02	Starvation inbutanes-2	Strawberry River	5	Not Supporting	Max. Temperature	3A	Low	2020	248
Uinta Basin	UT14060004-004 00	Stawberry River-2	Strawberry River and tributaries from Starvation Reservoir to Avintaquin Creek confluence, excluding Red Creek and tributaries	5	Nat Cumpation	Arania	1C:HH1C	Low	2020	310
UIIIla Dasiii	0114060004-004_00	Stawberry River-2	Avintaquin Creek and tributaries from Strawberry River confluence to	5	Not Supporting	Arsenic	10,пп10	LOW	2020	310
Uinta Basin	UT14060004-005 00	Avintaguin Creek	headwaters	5	Not Supporting	Arsenic	1C:HH1C	Low	2008	308
	_		Red Creek and tributaries from Strawberry River confluence to Currant							
Uinta Basin	UT14060004-006_00	Red Creek Lower	Creek Confluence	1	Fully Supporting					30
			Red Creek and tributaries from Current							
Uinta Basin	UT14060004-007_00	Red Creek Middle	Creek confluence to Red Creek Reservoir	r 5	Not Supporting	Macroinvertebrates	3A	Low	2020	217
Uinta Basin	UT14060004-008_00	Red Creek Upper	Red Creek Reservoir tributaries Current Creek and tributaries from Red Creek confluence to Current Creek	3	Insufficient Data					91
Uinta Basin	UT14060004-009_00	Currant Creek Lower	Reservoir Strawberry River and tributaries, except Willow Creek and Timber Canyon, from Avintaquin Creek confluence to	3	Insufficient Data					280
Uinta Basin	UT14060004-010_00	Strawberry River-3	Strawberry Reservoir	3	Insufficient Data					182
Hinto Davis	LITA 4000004 044 00	Timber Commen Const.	Timber Canyon Creek and tributaries from confluence with Strawberry River to	5	Not Commonly	Amounto	40.11140	Long	2014	400
Uinta Basin	UT14060004-011_00	Timber Canyon Creek	headwaters Willow Creek and tributaries from confluence with Strawberry River to	5	Not Supporting	Arsenic	1C;HH1C	Low	2014	123
Uinta Basin	UT14060004-012_00	Willow Creek - Wasatch	headwaters	2	No Evidence of Impairment					83
Uinta Basin	LIT44060004 042 00	Strawberry-4	Strawberry Reservoir tributaries other than Strawberry River	5	Not Supporting	Hq	1C:2B:3A:4	Low	2014	281
Uinta Basin	UT14060004-013_00	Strawberry-4	tnan Strawberry River	5	Not Supporting	Minimum Dissolved Oxygen*		Low	2014	281
			Strawberry River and tributaries from			, g				
Uinta Basin	UT14060004-014_00	Strawberry River Upper	Strawberry Reservoir to headwaters	3	Insufficient Data					144
Uinta Basin	UT14060004-015_00	Currant Creek Upper	Currant Creek Reservoir tributaries Green River tributaries from Price River	5	Not Supporting	Minimum Dissolved Oxygen	3A	Low	2014	107
			to Duchesne River (HUC 14060005) not							
Uinta Basin	UT14060005-001 01	Green River-3 Tribs-1	spefically defined	3	Insufficient Data					110
	_		Green River tributaries from Price River to Duchesne River (HUC 14060005) not							
Uinta Basin	UT14060005-001_02	Green River-3 Tribs-2	spefically defined Green River tributaries from Price River to Duchesne River (HUC 14060005) not	3	Insufficient Data					4
Uinta Basin	UT14060005-001_03	Green River-3 Tribs-3	spefically defined Green River tributaries from Price River	3	Insufficient Data					503
Uinta Basin	UT14060005-001_04	Green River-3 Tribs-4	to Duchesne River (HUC 14060005) not spefically defined Green River tributaries from Price River	3	Insufficient Data					954
Uinta Basin	UT14060005-001_05	Green River-3 Tribs-5	to Duchesne River (HUC 14060005) not spefically defined	3	Insufficient Data					369
Olina Dasili	0114000003-001_03	Green Minera Hips-d	Green River tributaries from Price River to Duchesne River (HUC 14060005) not		mounicient Data					309
Uinta Basin	UT14060005-001_06	Green River-3 Tribs-6	spefically defined	3	Insufficient Data					148



Uinta Basin

UT14060008-004 00

Floy Creek

Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) Flowing Total Maximun Daily IR Cycle Surface Watershed **Assessment Unit** Impaired Assessment Unit ID **Assessment Unit Name Assessment Unit Description** Category Description Impaired Parameter **Load Development** Waters of the **Management Unit Beneficial Uses** Category Priority Listed State and **Canal Miles** Green River tributaries from Price River to Duchesne River (HUC 14060005) not Uinta Basin UT14060005-001_07 Green River-3 Tribs-7 spefically defined Insufficient Data Green River tributaries from Price River to Duchesne River (HUC 14060005) not Uinta Basin UT14060005-001 08 Green River-3 Tribs-8 spefically defined Insufficient Data Pariette Draw Creek and tributaries from UT14060005-002 00 Pariette Draw Creek Green River confluence to headwaters 5 Not Supporting Max. Temperature Minimum Dissolved Oxygen 2020 1998 Approved TMDL Ninemile Creek and tributaries from Uinta Basin UT14060005-003 00 Green River confluence to headwaters Approved TMDL Max. Temperature 1998 1053 Range Creek and tributaries from Range Uinta Basin UT14060005-004_00 Range Creek Upper Creek Pumping Station to headwaters 5 Not Supporting Minimum Dissolved Oxygen 3A 2016 Range Creek and tributaries from ranch diversion to Range Creek Pumping Uinta Basin UT14060005-005 00 Range Creek Middle No Evidence of Impairment 213 Range Creek and tributaries from confluence with Green River to ranch Uinta Basin UT14060005-006 00 Range Creek Lower No Evidence of Impairment 116 diversion Florence Creek and tributaries from Uinta Basin UT14060005-007 00 Green River confluence to headwaters Insufficient Data 101 Florence Creek Rock Creek from Green River confluence Uinta Basin UT14060005-008_00 Rock Creek Insufficient Data to headwaters Green River from Price River confluence to Duchesne River confluence (Green Uinta Basin UT14060005-009 00 Green River-3 River in HUC 14060005) Not Supporting 1C:2B:3B:4 2020 221 Willow Creek and tributaries from Geen River confluence to Meadow Creek Uinta Basin UT14060006-001 00 Willow Creek confluence (excluding Hill Creek) Not Supporting Willow Creek and tributaries from, and including, Meadow Creek confluence to UT14060006-002 00 Willow Creek Upper 500 Uinta Basin headwaters No Evidence of Impairment Hill Creek and tributaries from Willow UT14060006-003 00 Hill Creek Creek confluence to headwaters Insufficient Data 782 Green River from San Rafael confluence Uinta Basin UT14060008-001 00 Green River-4 to Price River confluence Fully Supporting 119 Green River from confluence with UT14060008-002_00 148 Uinta Basin Colorado River to San Rafael confluence 3 Insufficient Data Thompson Creek and tributaries from I-70 Uinta Basin UT14060008-003 00 Green River-5 Tributaries to headwaters Fully Supporting 69

FINAL 2018/2020 IR: VERSION 1.0 3-2:

No Evidence of Impairment

Flow Wash and tributaries from confluence with Little Grand Wash to



UT14060008-007_00

Ten Mile Canyon - Grand

Uinta Basin

Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) Flowing IR Cycle Surface **Total Maximun Daily** Assessment Unit Category Description Impaired Parameter Watershed Impaired Assessment Unit ID **Assessment Unit Name Assessment Unit Description** Load Development First Listed Waters of the Beneficial Uses Management Unit Category State and Canal Miles Priority Horse Canyon and tributaries from confluence with Green River to Uinta Basin UT14060008-005_00 Horse Canyon-Canyonlands Insufficient Data Barrier Creek and tributaries from confluence with Green River to Uinta Basin UT14060008-006_00 Barrier Creek headwaters Insufficient Data Ten mile canyon and tribs from

Not Supporting

Minimum Dissolved Oxygen 3B Max. Temperature 3B

Low

confluence with Green River to

confluence with Thompson Wash



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Upper Provo River	UT16020203-002_00	Provo River-2	Provo River from Murdock Diversion to Olmstead Diversion	3	Insufficient Data					4
	_		Provo River from Olmstead Diversion to							-
Upper Provo River	UT16020203-003_00	Provo River-3	Deer Creek Reservoir Provo River from Deer Creek Reservoir to	5	Not Supporting	Macroinvertebrates	3A	Low	2020	2
Upper Provo River	UT16020203-004_00	Provo River-4	Jordanelle Reservoir	5	Not Supporting	E. coli	1C;2B	High	2010	19
Upper Provo River	UT16020203-005 00	Provo River-5	Provo River from Jordanelle Reservoir to Woodland	5	Not Supporting	Aluminum	3A	Low	2016	10
	_		Provo River and tributaries from							
Upper Provo River	UT16020203-006_01	Provo River-6-1	Woodland to headwaters, except Little South Fork and Upper South Fork	5	Not Supporting	Zinc	3A	Low	2014	35
			Provo River and tributaries from			Aluminum	3A	Low	2014	35
			Woodland to headwaters, except Little							
Upper Provo River	UT16020203-006_02	Provo River-6-2	South Fork and Upper South Fork	5	Not Supporting	Zinc Aluminum	3A 3A	Low	2014	39
			Provo River and tributaries from							
Upper Provo River	UT16020203-006 03	Provo River-6-3	Woodland to headwaters, except Little South Fork and Upper South Fork	5	Not Supporting	Zinc	3A	Low	2014	42
						Aluminum pH	3A 1C;2B;3A;4	Low	2014 2020	42 42
						Copper	3A	Low	2020	42
Upper Provo River	UT16020203-007_00	South Fork Provo River	Lower South Fork Provo River and tributaries from confluence with Provo River to headwaters North Fork Provo River and tributaries	1	Fully Supporting					17
Upper Provo River	UT16020203-008 00	North Fork Provo River	from confluence with Provo River to headwaters	3	Insufficient Data					10
	_		Main Creek and tributaries from Deer	5	Not Commention	F	1C:2B	1	2010	11
Upper Provo River	UT16020203-009_00	Main Creek-1	Creek Reservoir to Round Valley	5	Not Supporting	E. coli Macroinvertebrates	3A	Low	2016	11
			Main Creek and tributaries from Round			Max. Temperature	3A	Low	2020	11
Upper Provo River	UT16020203-010_00	Main Creek-2	Valley to headwaters Daniels Creek and tributaries from	5	Not Supporting	E. coli	1C;2B	Low	2016	54
Upper Provo River	UT16020203-011 00	Daniels Creek-1	confluence with Deer Creek Reservoir to Whiskey Springs	1	Fully Supporting					26
Hanna Barra Birra		Davida Omada O	Daniels Creek and tributaries from	2						15
Upper Provo River	UT16020203-012_00	Daniels Creek-2	Whiskey Springs to headwaters Provo Deer Creek and tributaries from confluence with Provo River to	2	No Evidence of Impairment					15
Upper Provo River	UT16020203-013_00	Provo Deer Creek	headwaters Snake Creek from confluence with Provo River to Wasatch Mountain State Park	5	Not Supporting	Macroinvertebrates	3A	Low	2008	27
Upper Provo River	UT16020203-014_00	Snake Creek-1	Golf Course Snake Creek and tributaries from	5	Not Supporting	Arsenic	1C;HH1C	High	2006	5
Upper Provo River	UT16020203-015 00	Snake Creek-2	Wasatch Mountain State Park to headwaters	5	Not Supporting	E. coli	1C;2B	Low	2020	24
			McHenry Creek and tributaries from							2-7
Upper Provo River	UT16020203-016_00	McHenry Creek	Jordanelle Reservoir to headwaters Little South Fork Provo River and tributaries from confluence with Provo	5	Not Supporting	Cadmium	3A	Low	2014	1
Upper Provo River	UT16020203-017_00	Little South Fork Provo	River to headwaters Upper South Fork Provo River and	2	No Evidence of Impairment					31
Upper Provo River	UT16020203-018_00	South Fork Provo	tributaries from confluence with Provo River to headwaters	3	Insufficient Data					34



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Lake Creek and tributaries above Timber							
Upper Provo River	UT16020203-019 00	Lake Creek-2	Creek confluence to headwaters	1	Fully Supporting					23
Upper Provo River	UT16020203-020 00	Lost Creek and tributaries from confluence with Provo River	HUC: 16020203 (across Provo Canyon from Bridal Veil Falls)	3	Insufficient Data					2
Upper Provo River	UT16020203-021 00	Upper Falls Drainage	Upper Falls above Bridal Veil Falls	3	Insufficient Data					0
Upper Provo River	UT16020203-022 00	Bridal Veil Falls	Bridal Veil Falls from falls to headwaters	3	Insufficient Data					0
Upper Provo River	UT16020203-023 00	Provo Lower Tributaries	HUC: 16020203	3	Insufficient Data					0
- 11			Rock Canyon and tributaries from mouth							
Upper Provo River	UT16020203-024 00	Rock Canyon	to headwaters	3	Insufficient Data					5
Upper Provo River	UT16020203-025 00	Provo Canyon	HUC: 16020203	3	Insufficient Data					0
			Provo River east side tributaries from Daniels Creek to Little South Fork except							
Upper Provo River	UT16020203-026_00	Heber Valley	Lake Creek	5	Not Supporting	E. coli	1C;2B	Low	2020	83
			Spring Creek and tributaries from confluence with Provo River to							
Upper Provo River	UT16020203-027_00	Spring Creek-Heber	headwaters	5	Not Supporting	E. coli	1C;2B	Low	2016	36
			Provo River west side tributaries from Deer Creek Dam to Jordanelle Dam							
Upper Provo River	UT16020203-028_01	Provo Tributaries-Heber-1	except Snake Creek	3	Insufficient Data					14
Upper Provo River	UT16020203-028 02	Provo Tributaries-Heber-2	Provo River west side tributaries from Deer Creek Dam to Jordanelle Dam except Snake Creek	3	Insufficient Data					16
				-						



Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) **Flowing** Total Maximun Daily Surface IR Cycle Watershed **Assessment Unit** Impaired Assessment Unit ID **Assessment Unit Name Assessment Unit Description** Category Description Impaired Parameter Load Development Waters of the **Management Unit Beneficial Uses** Category Priority Listed State and **Canal Miles** Piute Reservoir west side tributaries (City Creek) above USFS boundary and south Upper Sevier River UT16030001-001_00 Piute West of HUC boundary 16030003 Insufficient Data Sevier River and tributaries from Piute Reservoir to Circleville Irrigation Diversion, excluding East Fork Sevier Upper Sevier River UT16030001-002 00 Sevier River-4 River and tributaries Insufficient Data Bear Creek and tributaries from confluence with Sevier River to Upper Sevier River 5 UT16030001-004 00 Bear Creek headwaters Not Supporting Sevier River and tributaries from Circleville Irrigation Diversion to Horse Upper Sevier River UT16030001-005_00 Sevier River-3 Valley Diversion Approved TMDL 1998 Panguitch Creek and tributaries from confluence with Sevier River to Panguitch Upper Sevier River UT16030001-006_00 Panguitch Creek-2 Not Supporting 2B Sevier River and east side tributaries from Horse Valley Bridge Diversion Upper Sevier River UT16030001-007 00 Sevier River-2 upstream to Long Canal Not Supporting 2014 Macroinvertebrates Low Max. Temperature 2020 134 Low Approved TMDL Total Phosphorus as I Sediment 2002 134 Panguitch Creek and tributaries and all other tributaries to Panguitch Reservoir to Upper Sevier River UT16030001-008 00 Panguitch Creek-1 Max. Temperature 2014 headwaters Not Supporting Mammoth Creek and tributaries from confluence with Sevier River to Mammoth Upper Sevier River UT16030001-009_00 Mammoth Creek Lower Spring confluence Approved TMDL Total Phosphorus as P ЗА 2004 Duck Creek and tributaries from mouth to Upper Sevier River UT16030001-010 00 Duck Creek Insufficient Data Asay Creek and tributaries from confluence with Sevier River to Upper Sevier River UT16030001-011_00 Headwaters Fully Supporting Sevier River and tributaries from Long Upper Sevier River UT16030001-012_00 Sevier River-1 Canal to Mammoth Creek confluence Not Supporting Max. Temperature 2008 Piute Reservoir tributaries below USFS Upper Sevier River UT16030001-013 00 Piute boundary and excluding Sevier River inlet 3 Insufficient Data Threemile Creek and other Sevier River west side tributaries from Horse Valley Diversion upstream to Long Canal. Upper Sevier River UT16030001-014 00 Max. Temperature Threemile Creek excluding Panquitch and Bear Creeks 5 Not Supporting Low Mammoth Creek and tributaries from confluence with Mammoth Spring to Upper Sevier River UT16030001-015 00 Mammoth Creek Upper headwaters Insufficient Data Otter Creek and tributaries from Upper Sevier River UT16030002-001 00 Otter Creek-4 Koosharem Reservoir to headwaters Not Supporting



Upper Sevier River

Upper Sevier River

UT16030002-009 00

UT16030002-010_00

East Fork Sevier-2

East Fork Sevier-1

Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) Flowing **Total Maximun Daily** Surface IR Cycle Watershed Impaired **Assessment Unit** Assessment Unit ID Assessment Unit Name **Assessment Unit Description** Category Description Impaired Parameter **Load Development** Waters of the **Management Unit** Category **Beneficial Uses** Priority Listed State and **Canal Miles** Otter Creek and tributaries from Otter Creek Reservoir to Koosharem Reservoir, Max. Temperature Upper Sevier River UT16030002-002 00 Otter Creek-1 except Box and Greenwich Creeks Not Supporting Macroinvertebrates Greenwich Creek and tributaries from confluence with Otter Creek to UT16030002-003 00 Approved TMDL Upper Sevier River Otter Creek-3 1998 headwaters Box Creek and tributaries from confluence with Otter Creek to Upper Sevier River UT16030002-004 00 Otter Creek-2 4A Approved TMDL Total Phosphorus as P 1998 1998 headwaters 3Δ Sediment Minimum Dissolved Oxygen 3A Non-Pollutant (4C) East Fork Sevier River and tributaries from confluence with Sevier River upstream to Antimony Creek confluence, Upper Sevier River UT16030002-005 00 East Fork Sevier River-4 excluding Otter Creek and tributaries 5 Not Supporting East Fork Sevier River and tributaries from Antimony Creek confluence to Deer UT16030002-006 00 East Fork Sevier-3 Creek confluence Upper Sevier River Fully Supporting Deer Creek and tributaries from confluence with East Fork Sevier River to Upper Sevier River UT16030002-007_00 Deer Creek headwaters Insufficient Data Antimony Creek and tributaries from confluence with Sevier River to Upper Sevier River UT16030002-008 00 Antimony Creek headwaters Fully Supporting 33 East Fork Sevier River and tributaries

Not Supporting

Insufficient Data

Macroinvertebrates

3A

Low

2014

323

77

from Deer Creek confluence to Tropic

East Fork Sevier River and tributaries

from Tropic Reservoir to headwaters



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			American Fork River and tributaries from Diversion at mouth of Canyon to Tibble							
Utah Lake-Lower Provo	UT16020201-001_00	American Fork River-1	Fork Reservoir Current Creek from mouth of Goshen	1	Fully Supporting					13
Utah Lake-Lower Provo	UT16020201-003_00	Currant Creek	Canyon to Mona Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2002	5
Utah Lake-Lower Provo	UT16020201-004_00	Salt Creek-1	Salt Creek from mouth of Canyon to USFS boundary	3	Insufficient Data					7
Utah Lake-Lower Provo	UT16020201-005_00	Salt Creek-2	Salt Creek and tributaries from USFS boundary to headwaters	5	Not Supporting	рН	2B;3A;4	Low	2014	32
Utah Lake-Lower Provo	UT16020201-006_00	Hop Creek	Hop Creek and tributaries from confluence with Salt Creek to headwaters	1	Fully Supporting					18
Utah Lake-Lower Provo	UT16020201-007_00	Summit Creek-Santaquin		3	Insufficient Data					8
Utah Lake-Lower Provo	UT16020201-009 00	Spring Creek-Lehi	Spring Creek and tributaries from Utah Lake near Lehi to headwaters	5	Not Supporting	Minimum Dissolved Oxygen	3A	Low	2020	18
Utah Lake-Lower Provo	_	Powell Slough	Powell Slough state waterfowl management area	5	Not Supporting	Minimum Dissolved Oxygen		Low	2014	
	_		Lindon Hollow and tributaries from Utah			Willimum Dissolved Oxygen	3D	LOW	2014	
Utah Lake-Lower Provo	UT16020201-011_00	Lindon Hollow	Lake to Interstate 15	3	Insufficient Data					10
Utah Lake-Lower Provo	UT16020201-012_00	Mill Race Creek-1	Mill Race Creek and tributaries from HUC boundary (16020203) to headwaters	5	Not Supporting	Macroinvertebrates E. coli	3B 2B	Low	2016 2020	1
Utah Lake-Lower Provo	UT16020201-013_00	Ironton Canal Lower	Ironton Canal from Utah Lake (Provo Bay) to the east boundary of the Denver Rio Grande Western Railroad right-of-way	2	No Evidence of Impairment	ŧ				1
			Currant Creek and tributaries from Mona Reservoir to headwaters, except Salt							
Utah Lake-Lower Provo	UT16020201-014_00	Currant Creek-Juab Valley	Creek American Fork and tributaries from Utah Lake to diversion at mouth of American	5	Not Supporting	Max. Temperature	3A	Low	2016	68
Utah Lake-Lower Provo	UT16020201-016_00	American Fork	Fork Canyon Current Creek and tributaries from Utah	1	Fully Supporting					22
Utah Lake-Lower Provo	UT16020201-017_00	Currant Creek-Goshen	Lake to mouth of Goshen Canyon	1	Fully Supporting					46
Utah Lake-Lower Provo	UT16020202-001_00	Spanish Fork River-1	Spanish Fork River from Utah Lake to Moark Diversion	5	Not Supporting	E. coli*	2B	Low	2020	35
Utah Lake-Lower Provo	UT16020202-002 00	Spanish Fork River-2	Spanish Fork River from Moark Diversion to Thistle Creek confluence	1	Fully Supporting					7
	_		Hobble Creek from Utah Lake to confluence of Left Fork Hobble Creek and							·
Utah Lake-Lower Provo	UT16020202-003_00	Hobble Creek-1	Right Fork Hobble Creek Left Fork Hobble Creek and tributaries from confluence with Right Fork to	5	Not Supporting	pH	2B;3A;4	Low	2016	12
Utah Lake-Lower Provo	UT16020202-004_00	Hobble Creek-2	headwaters Right Fork Hobble Creek and tributaries from confluence with Left Fork to	3	Insufficient Data					27
Utah Lake-Lower Provo	UT16020202-005_00	Hobble Creek-3	headwaters Diamond Fork Creek and tributaries from confluence with Spanish Fork River to	3	Insufficient Data					32
Utah Lake-Lower Provo	UT16020202-006_00	Diamond Fork-1	Sixth Water confluence Diamond Fork Creek and tributaries from	3	Insufficient Data					28
			Sixth Water Creek confluence to							



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Utah Lake-Lower Provo	UT16020202-008_00	Diamond Fork-3	Diamond Fork Creek and tributaries from Hawthorne Campground to headwaters		Insufficient Data					30
			Sixth Water Creek and tributaries except Fifth Water and First Water Creeks and tributaries from confluence with Diamond							
Utah Lake-Lower Provo	UT16020202-009_00	Sixth Water Creek	Fork Creek to headwaters	5	Not Supporting	Selenium Minimum Dissolved Oxygen	3A 3A	Low	2020 2020	25 25
			Third Water Creek and tributaries from confluence with Sixth Water Creek to			- 70				
Utah Lake-Lower Provo	UT16020202-010_00	Third Water Creek	headwaters Cottonwood Creek and tributaries from	3	Insufficient Data					32
Utah Lake-Lower Provo	UT16020202-011_00	Cottonwood Creek	confluence with Sixth Water Creek to headwaters Soldier Creek from confluence with	3	Insufficient Data					15
Utah Lake-Lower Provo	UT16020202-012_00	Soldier Creek-1	Thistle Creek to confluence of Starvation Creek	5	Not Supporting Approved TMDL	Max. Temperature Total Phosphorus as P	3A 3A	Low	2014 1998	28 28
			Soldier Creek and tributaries from Starvation Creek confluence to			Sediment	3A		1998	28
Utah Lake-Lower Provo	UT16020202-013_00	Soldier Creek-2	headwaters Sheep Creek and tributaries from	1	Fully Supporting					8
Utah Lake-Lower Provo	UT16020202-014_00	Sheep Creek	confluence with Soldier Creek to headwaters	3	Insufficient Data					6
Utah Lake-Lower Provo	UT16020202-015_00	Tie Fork	Tie Fork and tributaries from confluence with Soldier Creek to headwaters	3	Insufficient Data					15
Utah Lake-Lower Provo	UT16020202-016_00	Lake Fork	Lake Fork and tributaries from USFS Boundary to headwaters Dairy Fork and tributaries from	3	Insufficient Data					36
Utah Lake-Lower Provo	UT16020202-017_00	Dairy Fork	confluence with Soldier Creek to headwaters	2	No Evidence of Impairment					10
Utah Lake-Lower Provo	UT16020202-018 00	Mill Fork	Mill Fork and tributaries from confluence with Soldier Creek to headwaters	3	Insufficient Data					14
			Clear Creek and tributaries from confluence with Soldier Creek to							
Utah Lake-Lower Provo	UT16020202-019_00	Clear Creek-Tucker	headwaters Starvation Creek and tributaries from confluence with Soldier Creek to	1	Fully Supporting					14
Utah Lake-Lower Provo	UT16020202-020_00	Starvation Creek	headwaters Indian Creek and tributaries from	1	Fully Supporting					22
Utah Lake-Lower Provo	UT16020202-021_00	Indian Creek	confluence with Soldier Creek to headwaters Thistle Creek from confluence with	3	Insufficient Data					5
Utah Lake-Lower Provo	UT16020202-022_00	Thistle Creek-1	Soldier Creek to confluence with Little Clear Creek Thistle Creek and tributaries from	4A	Approved TMDL	Sediment	3A		2008	27
Utah Lake-Lower Provo	UT16020202-023_00	Thistle Creek-2	confluence with Little Clear Creek to headwaters Bennie Creek and tributaries from	2	No Evidence of Impairment					22
Utah Lake-Lower Provo	UT16020202-024_00	Bennie Creek	confluence with Thistle Creek to headwaters	3	Insufficient Data					14



Utah Lake-Lower Provo UT16020203-001_00

Provo River-1

Diversion

Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) Flowing Total Maximun Daily Surface IR Cycle Watershed **Assessment Unit** Impaired Assessment Unit ID Assessment Unit Name **Assessment Unit Description** Category Description Impaired Parameter Load Development Waters of the **Management Unit Beneficial Uses** Category Priority Listed State and **Canal Miles** Nebo Creek and tributaries from confluence with Thistle Creek to Utah Lake-Lower Provo UT16020202-025_00 headwaters No Evidence of Impairment Spring Creek and tributaries from confluence with Beer Creek to Utah Lake-Lower Provo UT16020202-026 00 Spring Creek-Payson headwaters Insufficient Data Beer Creek and tributaries from confluence with Spring Creek to Utah Lake-Lower Provo UT16020202-027 00 Beer Creek Not Supporting headwaters Total Ammonia as N Peteetneet Creek and tributaries from Utah Lake-Lower Provo UT16020202-028_00 Peteetneet Creek Maple Dell Campground to headwaters Insufficient Data Benjamin Slough from confluence with Utah Lake-Lower Provo UT16020202-030 00 Benjamin Slough Utah Lake to Beer Creek confluence Not Supporting Total Ammonia as N Spanish Fork River east side tributaries from Moark Diversion to Diamond Fork Utah Lake-Lower Provo UT16020202-031 00 Insufficient Data Thistle Creek tributaries between Bennie Utah Lake-Lower Provo UT16020202-032 00 Thistle Creek-5 Creek and Nebo Creek confluences Insufficient Data Soldier Creek north side perennial tributaries between Tie Fork and Sheep Utah Lake-Lower Provo UT16020202-033 00 Soldier Creek-3 Creek confluence Insufficient Data Soldier Creek south side tributaries from confluence with Thistle Creek to Dairy Fork confluence, excluding Lake Fork Utah Lake-Lower Provo UT16020202-034 00 Soldier Creek-4 above USFS boundary Insufficient Data Dry Creek and tributaries from Utah Lake Utah Lake-Lower Provo UT16020202-035_00 Dry Creek-1 (Provo Bay) to Interstate 15 Not Supporting Low Dry Creek and tributaries from Interstate Utah Lake-Lower Provo UT16020202-036 00 Dry Creek-2 15 to headwaters Insufficient Data Thistle Creek east side tributaries from confluence with Soldier Creek upstream Utah Lake-Lower Provo UT16020202-037 00 Thistle Creek-3 to confluence with Little Clear Creek Insufficient Data Thistle Creek west and south side tributaries from Nebo Creek to Little Clear Utah Lake-Lower Provo UT16020202-038 00 Thistle Creek-4 Creek Insufficient Data Soldier Creek south side tributaries between Mill Fork confluence and Clear Utah Lake-Lower Provo UT16020202-039 00 Soldier Creek-5 Creek confluence Insufficient Data Spring Creek from wetlands at I-15 to Utah Lake-Lower Provo UT16020202-042_00 Total Ammonia as N 3B;3D 2014 Spring Creek-Springville headwaters Not Supporting Low Provo River from Utah Lake to Murdock

FINAL 2018/2020 IR: VERSION 1.0 3-35

Not Supporting

Macroinvertebrates

ЗА

Low

25

2008



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Lost Creek and tributaries from confluence with Weber River to Lost							
Weber River	UT16020101-001_00	Lost Creek1-Croydon	Creek Reservoir Francis Creek and tributaries from Lost	3	Insufficient Data					48
Weber River	UT16020101-002_00	Francis Creek	Creek Reservoir to headwaters	3	Insufficient Data					15
Weber River	UT16020101-003_00	Lost Creek2-Croydon	Lost Creek and tributaries from Lost Creek Reservoir to headwaters Weber River segment between	3	Insufficient Data					72
Weber River	UT16020101-004_00	Weber River-7	confluence of Lost Creek and Echo Reservoir	5	Not Supporting	Total Phosphorus as P Macroinvertebrates	3A 3A	Low	2008 2008	3
Weber River	UT16020101-005_00	Main Canyon	Main Canyon Creek and other tributaries to Weber River	2	No Evidence of Impairment		0,1	LOW	2000	21
Weber River	UT16020101-006_00	Weber Upper Tributaries-1	Weber River east side tributaries from Lost Creek confluence to Echo Creek Echo Creek and tributaries from	3	Insufficient Data					6
Weber River	UT16020101-007_00	Echo Creek	confluence with Weber River to	5	Not Supporting Approved TMDL	Total Dissolved Solids Sediment	4 3A	Low	2014 1998	91 91
			Carruth and Lewis Canyon Creeks and tributaries from confluence with Echo		Approved TWDL		ЭA			91
Weber River	UT16020101-008_00	Carruth Creek	Reservoir to headwaters Grass Creek and tributaries from confluence with Echo Reservoir to	5	Not Supporting	E. coli	1C;2B	Low	2020	9
Weber River	UT16020101-009_00	Grass Creek	headwaters Chalk Creek and tributaries from	3	Insufficient Data					12
Weber River	UT16020101-010_00	Chalk Creek1-Coalville	confluence with Weber River to South Fork confluence South Fork Chalk Creek and tributaries	3	Insufficient Data					18
Weber River	UT16020101-011_00	South Fork Chalk Creek	from confluence with Chalk Creek to headwaters	5	Not Supporting Approved TMDL	E. coli Total Phosphorus as P	1C;2B 3A	Low	2020 1998	65 65
			Chalk Creek and tributaries from South			Sediment	3A		1998	65
Weber River	UT16020101-012_00	Chalk Creek-2	Fork confluence to Huff Creek confluence Huff Creek and tributaries from	5	Not Supporting	E. coli	1C;2B	Low	2020	8
Weber River	UT16020101-013_00	Huff Creek	confluence with Chalk Creek to headwaters	4A	Approved TMDL	Total Phosphorus as P Sediment	3A 3A		1998 1998	22 22
Walana Diana	UT40000404 044 00	Ohalla Ossala Ossalailla	Chalk Creek and tributaries from Huff Creek confluence to East Fork	40	Assessed TMDI		3A			
Weber River	UT16020101-014_00	Chalk Creek3-Coalville	confluence	4A	Approved TMDL Non-Pollutant (4C)	Total Phosphorus as P Sediment Habitat	3A 3A 3A		1998 1998 1998	26 26 26
Weber River	UT16020101-015 00	East Fork Chalk Creek	East Fork Chalk Creek and tributaries from confluence with Chalk Creek to headwaters	3	Insufficient Data					38
	_		Chalk Creek and tributaries from East Fork Chalk Creek confluence to							
Weber River	UT16020101-016_00	Chalk Creek-4	headwaters	4A	Approved TMDL	Total Phosphorus as P Sediment Minimum Dissolved Oxygen	3A 3A 3A		1998 1998 2020	65 65 65
Weber River	UT16020101-017 00	Weber River-8	Weber River from Echo Reservoir to Rockport Reservoir	3	Insufficient Data				2020	9



Weber River

Weber River

Weber River

UT16020102-003 00

UT16020102-004_00

UT16020102-005_00

Four Mile Creek

Burch Creek-2

Ogden River-1

headwaters

Blvd to headwaters

River to Pineview Reservoir

Burch Creek and tributaries from Harrison

Ogden River from confluence with Weber

Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) **Flowing** Total Maximun Daily IR Cycle Surface Watershed **Assessment Unit** Impaired Assessment Unit ID **Assessment Unit Name Assessment Unit Description** Category Description Impaired Parameter **Load Development** Waters of the Management Unit **Beneficial Uses** Category Priority Listed State and **Canal Miles** Weber River west side tributaries between Echo Reservoir and Silver Creek Weber River UT16020101-018_00 Weber Upper Tributaries-2 confluence Insufficient Data Weber River east side tributaries between Echo Reservoir and Fort Creek Weber River UT16020101-019 00 Weber Upper Tributaries-3 confluence Insufficient Data Silver Creek and tributaries from confluence with Weber River to Weber River UT16020101-020 00 Silver Creek headwaters Not Supporting 1C;HH1C Arsenic Macroinvertebrates 3A Low Total Dissolved Solids Low 1C 1C;2B Nitrates as N 2014 E. coli Low Approved TMDL Weber River west side tributaries between Silver Creek confluence and Weber River UT16020101-021_00 Weber Upper Tributaries-4 Beaver Creek confluence No Evidence of Impairment Fort Creek and tributaries from confluence with Weber River to Weber River UT16020101-022 00 Fort Creek headwaters Insufficient Data Weber River from Rockport Reservoir to Weber River UT16020101-023 00 Weber River-9 Insufficient Data Weber-Provo Canal Weber River and tributaries from Provo Canal Diversion to Smith-Morehouse Weber River UT16020101-024 00 Weber River-10 Insufficient Data confluence Weber River and tributaries from Smith Weber River UT16020101-025_00 Weber River-11 Morehouse confluence to Holiday Park 3 Insufficient Data Smith Morehouse River from confluence with Weber River to Smith Morehouse Weber River UT16020101-026_00 Smith Morehouse River-1 Reservoir Insufficient Data Smith Morehouse River and tributaries from Smith Morehouse Reservoir to headwaters Weber River UT16020101-027_00 Smith Morehouse River-2 Insufficient Data Weber River and tributaries from Holiday Weber River UT16020101-028 00 Weber River-12 Park to headwaters Insufficient Data Beaver Creek and tributaries from Weber River UT16020101-029_00 Beaver Creek-1 confluence with Weber River to Kamas 3 Insufficient Data Beaver Creek and tributaries from Kamas Weber River UT16020101-030 00 Beaver Creek2-Kamas ЗА 2020 Not Supporting Aluminum Low to headwaters Sawmill Creek and tributaries from confluence with Echo Creek to Weber River UT16020101-031_00 Sawmill Creek Insufficient Data headwaters Weber River and tributaries from Great Weher River UT16020102-001 00 Weher River-1 Salt Lake to Slaterville Diversion Not Supporting Macroinvertebrates 3C:3D Low 2008 163 Weber River from Oaden River confluence to Cottonwood Creek Weber River UT16020102-002 00 Weber River-3 confluence Insufficient Data Fourmile Creek and tributaries from confluence with Weber River to

FINAL 2018/2020 IR: VERSION 1.0 3-37

No Evidence of Impairment

Insufficient Data

Insufficient Data



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Weber River	UT16020102-006 00	North Fork Ogden River	North Fork Ogden River and tributaries from Pineview Reservoir to headwaters	2	No Evidence of Impairment					83
VVODOI I (IVOI	0110020102-000_00	Worth on Ogdon Med	Weber River from Slaterville Diversion to		No Evidence of Impairment					00
Weber River	UT16020102-007_00	Weber River-2	Ogden River confluence Wheeler Creek and tributaries from	2	No Evidence of Impairment					0
Weber River	UT16020102-008_00	Wheeler Creek	confluence with Ogden River to headwaters	3	Insufficient Data					14
Weber River	UT16020102-009_00	Middle Fork Ogden River	Middle Fork Ogden River and tributaries from Pineview Reservoir to headwaters South Fork Ogden River and tributaries	5	Not Supporting	Minimum Dissolved Oxygen	3A	Low	2014	69
Weber River	UT16020102-010 00	South Fork Ogden River-1	from Pineview Reservoir to Causey Reservoir	2	Insufficient Data					57
Webel Kivel	0110020102-010_00	South Fork Ogden River-1	Beaver Creek and tributaries from South Fork Ogden River confluence to	3	insumcient Data					31
Weber River	UT16020102-011_00	Beaver Creek-Weber	headwaters	3	Insufficient Data					36
Weber River	UT16020102-012 00	South Fork Ogden River	South Fork Ogden River and tributaries from Causey Reservoir to headwaters	1	Fully Supporting					41
VVCDCI I (IVCI	0110020102-012_00	Countries Oguerraver	Strongs Canyon Creek and tributaries		r any cupporang					41
Weber River	UT16020102-013_00	Strong Canyons Creek	from USFS boundary to headwaters Burch Creek and tributaries from confluence with Weber River to Harrison	3	Insufficient Data					2
Weber River	UT16020102-014_00	Burch Creek-1	Blvd Spring Creek and tributaries from USFS	3	Insufficient Data					7
Weber River	UT16020102-015_00	Spring Creek	boundary to headwaters Weber River south side tributaries from	3	Insufficient Data					3
Weber River	UT16020102-016_00	Weber Lower Tributaries-2	mouth of Weber Canyon to Cottonwood Creek Weber River north side tributaries from Ogden River confluence to Cottonwood Creek confluence, excluding defined	3	Insufficient Data					10
Weber River	UT16020102-017_01	Weber Lower Tributaries-1-1	tributaries Weber River north side tributaries from Ogden River confluence to Cottonwood Creek confluence, excluding defined	5	Not Supporting	Max. Temperature	3A	Low	2020	5
Weber River	UT16020102-017_02	Weber Lower Tributaries-1-2	tributaries Cottonwood Creek and tributaries from confluence with Weber River to	3	Insufficient Data					48
Weber River	UT16020102-018_00	Cottonwood Creek	headwaters	3	Insufficient Data					39
Weber River	UT16020102-019_00	Weber Lower Tributaries-4	Weber River east side tributaries from Cottonwood Creek to Stoddard Diversion Weber River from Cottonwood Creek	3	Insufficient Data					5
Weber River	UT16020102-020_00	Weber River-4	confluence to Stoddard Diversion	3	Insufficient Data					6
Weber River	UT16020102-021_00	Weber Lower Tributaries-3	Weber River west side tributaries from Cottonwood Creek to Stoddard Diversion	3	Insufficient Data					37
Weber River	UT16020102-022_00	Weber River-6	Weber River between East Canyon Creel confluence and Lost Creek confluence Hardscrabble Creek and tributaries from		Not Supporting	Macroinvertebrates	3A	Low	2008	5
Weber River	UT16020102-023 00	Hardscrabble Creek	confluence with East Canyon Creek to headwaters	5	Not Supporting	Max. Temperature	3A	Low	2012	33
Weber River	UT16020102-024_00	East Canyon Creek-1	East Canyon Creek from confluence with Weber River to East Canyon Dam	3	Insufficient Data					48



Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) **Flowing Total Maximun Daily** Surface IR Cycle Watershed **Assessment Unit** Impaired Assessment Unit ID **Assessment Unit Name Assessment Unit Description Category Description** Impaired Parameter **Load Development** Waters of the **Management Unit Beneficial Uses** Category Priority Listed State and **Canal Miles** East Canyon Reservoir tributaries other Weber River UT16020102-025 00 East Canyon Creek-3 than East Canyon Creek Insufficient Data East Canyon Creek and tributaries from Weber River UT16020102-026 01 East Canyon Creek-2 East Canyon Reservoir to headwaters Not Supporting Total Dissolved Solids 2014 Low Max. Temperature 2014 1992 Approved TMDL Total Phosphorus as P East Canyon Creek and tributaries from Weber River East Canyon Reservoir to headwaters 5 UT16020102-026 02 Murnin Creek Not Supporting **Total Dissolved Solids** Approved TMDL Total Phosphorus as F East Canvon Creek and tributaries from Weber River UT16020102-026 03 Toll Canyon East Canyon Reservoir to headwaters 5 Not Supporting Total Dissolved Solids Max. Temperature 3A 2014 Approved TMDL Total Phosphorus as P 3A 1992 Kimball Creek and tributaries from East Canyon Creek confluence to headwaters, Weber River UT16020102-027 00 Kimball Creek including McLeod Creek 1C;HH1C 2014 Not Supporting Weber River north side tributaries between East Canyon Creek and Lost Weber River UT16020102-028 00 Weber Lower Tributaries-7 Insufficient Data Creek Weber River south side tributaries between East Canyon Creek and Lost UT16020102-029 00 Weber Lower Tributaries-8 Insufficient Data Weber River Creek North Fork Kays Creek and tributaries from USFS boundary to headwaters Weber River UT16020102-030_00 North Fork Kays Creek No Evidence of Impairment Kays Creek and tributaries from Weber River UT16020102-031 00 Farmington Bay to USFS boundary Not Supporting Kays Creek South Fork and Middle Fork and their tributaries from USFS Boundary to headwaters Weber River UT16020102-032_01 South Fork Kays Creek Not Supporting Copper ЗА Low 2014 Kays Creek South Fork and Middle Fork and their tributaries from USFS Boundary Weber River UT16020102-032 02 Middle Fork Kays Creek to headwaters Not Supporting 2014 Low Weber River Snow Creek and tributaries 2B Not Supporting 2020 Low Holmes Creek and tributaries from USFS Weber River UT16020102-034_00 Holmes Creek-2 No Evidence of Impairment boundary to headwaters Holmes Creek and tributaries from Weber River UT16020102-035 00 Holmes Creek-1 Farmington Bay to USFS boundary 5 Not Supporting 2014 E. coli 3B Copper Low Baer Creek and tributaries from US 89 to Weber River UT16020102-036 00 Baer Creek-3 headwaters Fully Supporting Sheppard Creek and tributaries from Weber River UT16020102-037_00 USFS boundary to headwaters Insufficient Data Shepard Creek Farmington Creek and tributaries from UT16020102-038 00 Farmington Creek-2 Weber River USFS boundary to headwaters Not Supporting Copper Farmington Creek and tributaries from Weber River UT16020102-039 00 Farmington Creek-1 Farmington Bay to USFS boundary Not Supporting 2014 E. coli

FINAL 2018/2020 IR: VERSION 1.0 3-39

Copper

3B

2B;3B;4

Low

Low

2014



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Weber River	UT16020102-040_00	Steed Creek	Steed Creek and tributaries from USFS boundary to headwaters Davis and Lone Pine Creeks and	3	Insufficient Data					Ę
Weber River	UT16020102-041_00	Davis Creek		1	Fully Supporting					
Weber River	UT16020102-042_00	Ricks Creek	Interstate 15 to headwaters Barnard Creek and tributaries from US 89	1	Fully Supporting					Ę
Weber River	UT16020102-043_00	Barnard Creek	to headwaters	5	Not Supporting	Copper E. coli	3A 2B	Low Low	2014 2016	2
Weber River	UT16020102-044_01	Parrish Creek	Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters Parrish and Duel Creeks and their tributaries from Davis Aqueduct to	1	Fully Supporting					ž.
Weber River	UT16020102-044_02	Centerville Canyon	headwaters Stone Creek and tributaries from USFS	5	Not Supporting	Copper	3A	Low	2014	Ę
Weber River	UT16020102-045_00	Stone Creek-2	boundary to headwaters Stone Creek from Great Salt Lake to	3	Insufficient Data					6
Weber River	UT16020102-046_00	Stone Creek-1	USFS boundary	5	Not Supporting	Max. Temperature Copper pH E. coli	3A 3A 2B;3A;4 2B	Low Low Low	2014 2014 2016 2016	4
Weber River	UT16020102-047_00	Barton Creek	Barton Creek and tributaries from USFS boundary to headwaters	1	Fully Supporting	2. 301		LOTT	20.0	Ę
Weber River	UT16020102-048_00	Weber River-5	Weber River from Stoddard Diversion to East Canyon Creek confluence Mill Creek and tributaries from Mueller	3	Insufficient Data					2
Weber River	UT16020102-049_00	Mill Creek2-Davis	Park at USFS boundary to headwaters Mill Creek from Great Salt Lake to Mueller		Not Supporting	Copper	3A	Low	2014	12
Weber River	UT16020102-050_00	Mill Creek1-Davis	Park at USFS boundary	5	Not Supporting	Total Dissolved Solids Copper E. coli	4 3B 2B	Low Low Low	2014 2014 2020	5 5 5
Weber River	UT16020102-051_00	Baer Creek-2	Baer Creek and tributaries from Interstate 15 to US 89 Rudd Creek and tributaries from Davis	3	Insufficient Data					4
Weber River	UT16020102-052_00	Rudd Creek	Aqueduct to headwaters Baer Creek and tributaries from	1	Fully Supporting					2
Weber River	UT16020102-053_00	Baer Creek-1	Farmington Bay to Interstate 15	5	Not Supporting	E. coli	2B	Low	2020	4
Weber River	UT16020102-054_00	Weber Lower Tributaries-6	Weber River east side tributaries from Stoddard Diversion to East Canyon Creek	3	Insufficient Data					6
Weber River	UT16020102-055_00	Weber Lower Tributaries-5	Weber River west side tributaries from Stoddard Diversion to East Canyon Creek Corbett Creek and tributaries from U.S.	. 5	Not Supporting	E. coli	1C;2B	Low	2020	42
Weber River	UT16020102-056_00	Corbett Creek	Highway 89 to headwaters	3	Insufficient Data					3
Weber River	UT16020102-057_00	Unknown	Unknown	3	Insufficient Data					24



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
West Desert	UT16020301-001_00	Lake Creek-Millard Co	Lake Creek and tributaries from Garrison to Nevada state line Hamlin Valley Wash and tributaries from	5	Not Supporting	Macroinvertebrates	3A	Low	2020	60
West Desert	UT16020301-002_00	Hamlin Valley Wash	Nevada state line to headwaters Vernon Creek and tributaries, Tooele	2	No Evidence of Impairment					89
West Desert	UT16020304-001_00	Vernon Creek	County Faust Creek and tributaries, Tooele	5	Not Supporting	рН	2B;3A;4	Low	2014	48
West Desert	UT16020304-002_00	Faust Creek	County North Willow Creek and tributaries,	5	Not Supporting	Max. Temperature	3A	Low	2016	55
West Desert	UT16020304-003_00	North Willow Creek	Tooele County Ophir Creek and tributaries, Tooele	3	Insufficient Data					20
West Desert	UT16020304-004_00	Ophir Creek	County Soldier Creek and tributaries from the Drinking Water Treatment Facility to	3	Insufficient Data					11
West Desert	UT16020304-005_00	Soldier Creek	headwaters, Tooele County Settlement Canyon Creek and tributaries,	3	Insufficient Data					10
West Desert	UT16020304-006_00	Settlement Canyon Creek	Tooele County Middle Canyon Creek and tributaries,	3	Insufficient Data					2
West Desert	UT16020304-007_00	Middle Canyon	Tooele County South Willow Creek and tributaries from Grantville Reervoir diversion? to	3	Insufficient Data					13
West Desert	UT16020304-008_00	South Willow Creek	headwaters Clover Creek and tributaries from Clover	3	Insufficient Data					14
West Desert	UT16020304-009_00	Clover Creek	to headwaters	3	Insufficient Data					8
West Desert	UT16020306-001_00	Trout Creek	Trout Creek and tributaries, Juab County Granite Creek and tributaries, Juab	3	Insufficient Data					21
West Desert	UT16020306-002_00	Granite Creek	County Thomas Creek and tributaries, Juab	3	Insufficient Data					40
West Desert	UT16020306-003_00	Thomas Creek	County Basin Creek and tributaries, Juab and	3	Insufficient Data					28
West Desert	UT16020306-004_00	Basin Creek	Tooele Counties Deep Creek and tributaries from Rock	3	Insufficient Data					16
West Desert	UT16020306-005_00	Deep Creek - 1 WD/C	Spring Creek to headwaters, Juab and Tooele Counties Donner Creek and tributaries from	2	No Evidence of Impairment					95
West Desert	UT16020308-001_00	Donner Creek	irrigation diversion to Utah-Nevada state line	3	Insufficient Data					4
Wast Daget	UT46020200 002 00	Dettaides Carely	Bettridge Creek and tributaries from irrigation diversion to Utah-Nevada state	3	Incufficient Date					6
West Desert	UT16020308-002_00	Bettridge Creek	line Red Butte Creek and tributaries from confluence with Grouse Creek to	3	Insufficient Data					0
West Desert	UT16020308-003_00	Red Butte Creek	headwaters Pine Creek and tributaries, Box Elder	2	No Evidence of Impairment					18
West Desert	UT16020308-004_00	Pine Creek	County Warm Creek from confluence with Etna	3	Insufficient Data					21
West Desert	UT16020308-005_00	Warm Creek	Ditch to Headwaters Straight Fork Creek and tributaries from	2	No Evidence of Impairment					25
West Desert	UT16020308-006_00	Straight Fork Creek	Etna Reservoir to headwaters Grouse Creek and tributaries from Red	2	No Evidence of Impairment					9
West Desert	UT16020308-007_00	Grouse Creek	Butte confluence to headwaters, except Pine Creek and tributaries	2	No Evidence of Impairment					59
West Desert	UT16020308-008_00	Birch Creek	Birch Creek and tributaries from mouth to headwaters, Box Elder County	3	Insufficient Data					10
West Desert	UT16020308-009_00	Cottonwood Creek	Cottonwood Creek and tributaries from mouth to headwaters, Box Elder County	3	Insufficient Data					6



West Desert

UT17040211-003_00

Birch Creek - WD/C

Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d) Flowing Total Maximun Daily Surface IR Cycle Watershed Assessment Unit Impaired Assessment Unit ID Assessment Unit Name **Assessment Unit Description** Category Description Impaired Parameter **Load Development** Waters of the **Management Unit Beneficial Uses** Category Listed State and **Canal Miles** Muddy Creek and tributaries from mouth West Desert UT16020308-010_00 Muddy Creek to headwaters, Box Elder County Insufficient Data Deep Creek and tributaries from Utah-Idaho state line to Rose Ranch Reservoir, West Desert UT16020309-001 00 Deep Creek Box Elder County Insufficient Data Blue Creek and tributaries from Great Salt Lake to Blue Creek Reservoir West Desert UT16020309-002 00 Blue Creek Not Supporting Total Dissolved Solids Low Judd Creek and tributaries from mouth to UT16030005-001_00 Insufficient Data 20 West Desert Judd Creek headwaters Raft River and tributaries from Utah-Idaho state line to confluence of Junction Creek West Desert UT17040210-001_00 Raft River and South Junction Creek No Evidence of Impairment Junction Creek and tributaries from confluence with South Junction Creek to West Desert UT17040210-002 00 Junction Creek headwaters Insufficient Data South Junction Creek and tributaries from confluence with Junction Creek to West Desert UT17040210-003 00 South Junction Creek headwaters No Evidence of Impairment 158 Johnson Creek and tributaries from Utah-West Desert UT17040210-004 00 Johnson Creek - WD/C Idaho state line to headwaters Insufficient Data Holt Creek from Utah-Idaho state line to UT17040210-005_00 Holt Creek West Desert Insufficient Data headwaters Clear Creek and tributaries from Idaho West Desert UT17040210-006 00 Clear Creek-Sawtooth NF state line to headwaters Insufficient Data Goose Creek and tributaries from Utah-West Desert UT17040211-001_01 Goose Creek-1 Idaho state line to headwaters Insufficient Data Goose Creek and tributaries from Utah-West Desert UT17040211-001_02 Goose Creek-2 Idaho state line to headwaters Insufficient Data Pole Creek and tributaries from Utah-West Desert UT17040211-002 00 Pole Creek Idaho state line to headwaters No Evidence of Impairment

Birch Creek and tributaries from Utah-

Idaho state line to headwaters

FINAL 2018/2020 IR: VERSION 1.0

No Evidence of Impairment



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Western Colorada Dive	- LIT14060007 001 00	White River-Colton	White River from confluence with Price	1	Fully Supporting					213
Western Colorado Rive Western Colorado Rive		White River-Colton Scofield Tributaries	River to headwaters Scofield Reservoir tributaries	5	Fully Supporting Not Supporting	Minimum Dissolved Oxvaen	3 /	Low	2016	213
vvesterii Colorado Rive	0114000007-002_00	Scorleid Tributaries	Price River and tributaries from Price City Water Treatment intake to Scofield		Not Supporting	wiiiiiiiuiii Dissoivea Oxygen	JA.	LOW	2010	
Western Colorado Rive	r UT14060007-003_00	Price River-1	Reservoir	5	Not Supporting	Minimum Dissolved Oxygen	3A	Low	2014	232
Western Colorado Rive	r UT14060007-004_00	Willow Creek - Carbon	Willow Creek and tributaries from confluence with Price River to headwaters Price River and tributaries from Carbon	3	Insufficient Data					172
		B. B. 6	Canal Diversion to Price City Water							470
Western Colorado Rive	r U114060007-005_00	Price River-2	Treatment intake Gordon Creek and tributaries below 7500	3	Insufficient Data					173
Western Colorado Rive	r UT14060007-006 00	Gordon Creek	feet elevation	5	Not Supporting	Macroinvertebrates	3C	Low	2020	217
					Approved TMDL	Total Dissolved Solids	4		2014	217
			Price River and tributaries (excluding Gordon Creeka nd Pinnacle Wash) from Coal Creek confluence to Carbon Canal							
Western Colorado Rive	r UT14060007-007_00	Price River-3	Diversion	5	Not Supporting	Total Ammonia as N	3C	Low	2014	332
						Selenium	3C;4	Low	2014 2014	332 332
					Approved TMDL	Boron Total Dissolved Solids	4	LUW	2014	332
Western Colorado Rive	r UT14060007-008_00	Coal Creek	Coal Creek and tributaries from confluence with Price River to headwaters	5	Not Supporting	Macroinvertebrates	3C	Low	2014	211
Western Colorado Rive	r UT14060007-009_00	Soldier Creek	Soldier Creek and tributaries from confluence with Price River to headwaters Miller Creek and tributaries below 7500	2	No Evidence of Impairment					161
Western Colorado Rive	r UT14060007-010_00	Miller Creek	feet elevation	5	Not Supporting	Total Dissolved Solids	4	Low	2020	273
W	LIT44000007 044 00	Desert Seep Wash	Desert Seep Wash from confluence with	5	Not Cumparting	Manusinvertebrates	3C	Law	2020	521
Western Colorado Rive	1 0114060007-011_00	Desett Seeb wasti	Price River to headwaters Grassy Trail Creek and tributaries from Price River confluence to Grassy Trail		Not Supporting	Macroinvertebrates	30	Low	2020	
Western Colorado Rive		Grassy Trail Creek Lower	Creek Reservoir	3	Insufficient Data					913
Western Colorado Rive	r UT14060007-013_00	Grassy Trail Creek Upper	Grassy Trail Reservoir tributaries Price River and tributaries (except Desert Seep Wash, Miller Creek, and Grassy Trail Creek) from Woodside to Soldier	5	Not Supporting	Max. Temperature	3A	Low	2014	38
Western Colorado Rive	r UT14060007-014_00	Price River-4		3	Insufficient Data					977
Western Colorado Rive	r UT14060007-015_00	Price River-5	Price River and tributaries from confluence with Green River to Woodside	4A	Approved TMDL	Total Dissolved Solids	4		2016	378
Western Colorado Rive	r UT14060007-017_00	Pinnacle Wash	Pinnacle Wash and tributaries from confluence with Price River to headwaters	5	Not Supporting	Selenium	3C	Low	2016	71 71
Western Colorado Rive	r UT14060009-001_00	Electric Lake Tributaries	Electric Lake tributaries Left Fork Huntington Creek and tributaries		Approved TMDL No Evidence of Impairment	Total Dissolved Solids	4		2016	43
Western Colorado Rive	r UT14060009-002 00	LF Huntington Creek	from confluence with Huntington Creek to headwaters	3	Insufficient Data					78
			Huntington Creek and tributaries from							
Western Colorado Rive	r UT14060009-003_01	Huntington Creek-3-1	USFS boundary to headwaters	5	Not Supporting	pH Minimum Dissolved Oxygen	1C;2B;3A;4 3A	Low Low	2014	148 148
					Assessed TMDI	Max. Temperature	3A 4	Low	2014	148
					Approved TMDL	Total Dissolved Solids	4		2016	148



Western Colorado River UT14060009-009 00

Western Colorado River UT14060009-010 00

Western Colorado River UT14060009-011 00

Western Colorado River UT14060009-012 00

Western Colorado River UT14060009-013_00

Western Colorado River UT14060009-014 00

Western Colorado River UT14070001-001 00

Western Colorado River UT14070001-002 00

Western Colorado River UT14070001-005 00

Ferron Creek Upper

Huntington Creek-1

Ferron Creek Lower

San Rafael Upper

San Rafael Lower

Halls Creek

Bullfrog Creek

Lake Canyon

Cottonwood Creek Lower

Flowing **Total Maximun Daily** IR Cycle Surface Assessment Unit Watershed Impaired Assessment Unit ID **Assessment Unit Name Assessment Unit Description Category Description** Impaired Parameter **Load Development** Waters of the Management Unit **Beneficial Uses** Category **Priority** Listed State and **Canal Miles** Huntington Creek and tributaries from Western Colorado River UT14060009-003 02 Huntington Creek-3-2 USFS boundary to headwaters Not Supporting 1C;2B;3A;4 2014 Minimum Dissolved Oxyge Low 2014 36 Max. Temperature Low Huntington Creek and tributaries from Not Supporting Western Colorado River UT14060009-003 03 Rilda Canyon USFS boundary to headwaters 1C;2B;3A;4 Low Approved TMDL Huntington Creek and tributaries from Western Colorado River UT14060009-003_04 Bear Canyon-2 USFS boundary to headwaters Not Supporting pH Minimum Dissolved Oxygen 1C;2B;3A;4 3Δ Low 2014 Max. Temperature 3A Approved TMDL Huntington Creek and tributaries from Western Colorado River UT14060009-004_01 Huntington Creek-2 Highway 10 crossing to USFS boundary 5 Not Supporting Huntington Creek and tributaries from Not Supporting pH Minimum Dissolved Oxygen Western Colorado River UT14060009-004 02 Bear Canvon-1 Highway 10 crossing to USFS boundary 5 1C;2B;3A;4 2014 Low Low 2014 Lowery Water and tributaries from Joes Western Colorado River UT14060009-005 00 Lowery Water Valley Reservoir to headwaters No Evidence of Impairment 116 Joes Valley Reservoir tributaries except Western Colorado River LIT14060009-006 00 Joes Valley Lowry Creek No Evidence of Impairment 128 Cottonwood Creek and tributaries from USFS boundary to headwaters and Joes Western Colorado River UT14060009-007 00 Cottonwood Creek Upper Valley Reservoir Not Supporting

Insufficient Data

Not Supporting

Not Supporting

Approved TMDL

Fully Supporting

Fully Supporting

Not Supporting

Not Supporting

Insufficient Data

Insufficient Data

Max. Temperature

2B;3C;4

3B

Low

Low

2014

2014

2020

310

665

Ferron Creek and tributaries from Millsite

Huntington Creek and tributaries from confluence with Cottonwood Creek to

Cottonwood Creek and tributaries from confluence with Huntington Creek to

Ferron Creek and tributaries from confluence with San Rafael River to

San Rafael River from Buckhorn Crossing to confluence of Huntington and

San Rafael River from confluence with

Green River to Buckhorn Crossing

Halls Creek and tributaries from Lake

Bullfrog Creek and tributaries from Lake

Bowns Canyon from confluence with Lake

Reservoir to headwaters

Highway 10

Highway 57

Millsite Reservoir

Cottonwood Creeks

Powell to headwaters

Powell to headwaters

Powell to headwaters

Combined 2018/2020 Integrated Report: Flowing Surface Waters of the State and Canals 305(b) and 303(d)



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
Western Colorado River	UT14070001-006_00	Navajo Long Creek	Navajo Long Canyon and tributaries from Lake Powell to headwaters North Wash from Lake Powell to	3	Insufficient Data					20
Western Colorado River	UT14070001-093_00	North Wash	headwaters Trachyte Creek and tributaries from Lake	1	Fully Supporting					284
Western Colorado River	UT14070001-094_00	Trachyte Creek	Powell to headwaters Muddy Creek from U-10 crossing to	1	Fully Supporting					454
Western Colorado River	UT14070002-001_00	Muddy Creek Upper	headwaters	5	Not Supporting	Total Dissolved Solids Minimum Dissolved Oxygen Macroinvertebrates Max. Temperature	4 3A 3A 3A	Low Low Low	2014 2014 2014 2016	261 261 261 261
Western Colorado River	UT14070002-002_00	Quitchipah Creek Upper	Quitchipah Creek from U-10 to headwaters	5	Not Supporting	Macroinvertebrates Minimum Dissolved Oxygen Max. Temperature	3A 3A 3A	Low Low Low	2010 2014 2014	198 198 198
Western Colorado River		Saleratus Creek - Emery	Saleratus Creek and tributaries from U-10 crossing to headwaters Ivie Creek and some tributaries from U-10	5	Not Supporting	Macroinvertebrates	3A	Low	2020	58
Western Colorado River	_	Ivie Creek Upper-1	crossing to headwaters Ivie Creek and some tributaries from U-10	3	Insufficient Data					5
Western Colorado River	UT14070002-004_02	Ivie Creek Upper-2	crossing to headwaters	1	Fully Supporting					130
Western Colorado River	· UT14070002-005_00	Last Chance Creek	Last Chance Creek and tributaries from lvie Creek confluence to headwaters Muddy Creek and tributaries from lvie	3	Insufficient Data					72
Western Colorado River	UT14070002-006_00	Muddy Creek Middle		3	Insufficient Data					108
Western Colorado River	UT14070002-007_00	Quitchipah Creek Lower	crossing Ivie Creek and tributaries from confluence	5	Not Supporting Approved TMDL	Macroinvertebrates Total Dissolved Solids	3C 4	Low	2010 2014	62 62
Western Colorado River	UT14070002-008_00	lvie Creek Lower	with Muddy River to U-10 highway crossing	5	Not Supporting Approved TMDL	Boron Max. Temperature Total Dissolved Solids	4 3A 4	Low Low	2014 2016 2014	68 68 68
Western Colorado River	: LIT14070002-009 00	Muddy Creek Lower	Muddy Creek from confluence with Freemont River to Ivie Creek confluence	5	Not Supporting	Macroinvertebrates	3C	Low	2020	189
Western Colorado River	UT14070003-001_00	Johnson Valley UM Creek	Johnson Valley Reservoir tributaries UM Creek and other tributaries to Forsyth Reservoir	5	Not Supporting Not Supporting	E. coli Zinc	1C;2A 3A	Low	2020	32
Western Colorado River	_	UM Creek Lower	UM Creek and tributaries from Mill Meadow to Forsythe Reservoir	1	Fully Supporting	E. coli	1C;2A	Low	2020	92
	_		Fremont River and tributaries from Mill Meadow Reservoir to Johnson Valley		, , , ,					
Western Colorado River	UT14070003-004_00	Fremont River-1	Reservoir Fremont River and tributaries from Bicknell to Mill Meadow Reservoir near	1	Fully Supporting					52
Western Colorado River	UT14070003-005_00	Fremont River-2	USFS boundary	5	Not Supporting	pH Max. Temperature E. coli	1C;2A;3A;4 3A 1C;2A	Low Low Low	2014 2014 2020	908 908 908
			Pine Creek and tributaries from confluence with Fremont River to		Approved TMDL	Total Phosphorus as P	3A		1998	908
Western Colorado River	UT14070003-006_00	Pine Creek (Wayne Co)	headwaters	3	Insufficient Data					222



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Donkey Creek and other tributaries between Pine Creek and Pleasant Creek							
Western Colorado Rivo	er UT14070003-007 00	Donkey Creek		1	Fully Supporting					164
TOOLOTT COLOTAGO TAVE	3. 5	Donney Orock	Fremont River and tributaries from east		. s, oupporting					104
Western Colorado Pivo	er UT14070003-008 00	Fremont River-3	boundary of Capitol Reef National Park to Bicknell	5	Not Supporting	Total Dissolved Solids	4	Low	2014	1109
TTOSIGITI GOIDIAGO RIVE	. 0114010003-000_00	T Tellion Liver-3	Diotalell		riot oupporting	Max. Temperature	3A	Low	2014	1109
						E. coli	1C;2A	High	2014	1109
			Pleasant Creek and tributaries from east							
Montorn Calara da Di	r LIT14070000 000 00	Planant Crash 4	boundary of Capitol Reef National Park to	5	Not Cuppertine	May Tamasatus	3A	Low	2016	322
vvestern Colorado Rive	er UT14070003-009_00	Pleasant Creek-1	headwaters	U .	Not Supporting	Max. Temperature	3A	Low	2010	322
Western Colorada Diva	er UT14070003-010 00	Pleasant Creek-2	Pleasant Creek and tributaries from confluence with Fremont River to east boundary of Capitol Reef National Park	3	Insufficient Data					52
Trestern Colorado RIVE	31 31 14070003-010_00	i leasant Gleen-Z	Oak Creek and tributaries from east	0	mounicient Data					52
			boundary of Capitol Reef National Park to							
Western Colorado Rive	er UT14070003-011_00	Oak Creek		5	Not Supporting	Max. Temperature	3A	Low	2014	311
			Sandy Creek and tributaries from confluence with Fremont River to east							
Western Colorado Rive	er UT14070003-012_00	Sandy Creek	boundary of Capitol Reef National Park	2	No Evidence of Impairment					377
			Henry Mountain streams in Garfield							
Western Colorado Pivo	er UT14070003-013 00	Henry Mountains	County whicih flow west and north as Fremont River tributaries	3	Insufficient Data					391
			Fremont River and tributaries from confluence with Dirty Devil to east boundary of Capitol Reef National Park,							
	er UT14070003-014_00	Fremont River-4	,	4A	Approved TMDL	Total Dissolved Solids	4		1998	1123
vvestern Colorado Rive	er UT14070003-015_00	Fish Lake Tributaries	Fish Lake tributaries Dirty Devil from confluence with Colorado	3	Insufficient Data					8
Western Colorado Rive	er UT14070004-001 00	Dirty Devil River		5	Not Supporting	Total Dissolved Solids	4	Low	2016	125
		,	Dirty Devil River west side tirubtaries from			2.230170G 3011G				
Western Colorado Rive	er UT14070004-002_00	Dirty Devil west side tributaries	Lake Powell to Fremont River	1	Fully Supporting					660
			Upper Valley Creek and tributaries from							
Western Coloreda D'	er UT14070005-001 00	Upper Valley Creek	confluence with Birch Creek to headwaters	3	Insufficient Data					132
**estern Colorado KIV6	01 01140700005-001_00	Opper valley Creek	Birch Creek and tributaries from	V	mountolent Data					132
			confluence with Escalante River to							
Western Colorado Rive	er UT14070005-002_00	Birch Creek	headwaters	5	Not Supporting	Max. Temperature	3A	Low	2014	102
			North Creek and tributaries from							
Western Coloreda D	r LIT14070005 003 00	North Creek Esselents	confluence with Escalante River to headwaters	5	Not Supporting	Minimum Diocolus d Ower	3.0	Low	2014	470
vvestern Colorado RIV6	er UT14070005-003_00	North Creek-Escalante	neduwaters		Not Supporting	Minimum Dissolved Oxygen Max. Temperature	3A 3A	Low	2014	176 176
			Pine Creek and tributaries from			.nan. romporaturo		2011	2014	170
Western Colorado Pivo	er UT14070005-004 00	Pine Creek	confluence with Escalante River to headwaters	2	No Evidence of Impairment					162
*** COLUMN KIVE	. 0114070000-004_00	I IIIe Oreek	Mamie Creek and tributaries from confluence with Escalante River to		THE EVIDENCE OF IMPAIRMENT					
Western Colorado Rive	er UT14070005-005_00	Mamie Creek	headwaters	3	Insufficient Data					119
			Sand Creek and tributaries from confluence with Escalante River to							
Western Colorado Pivo	er UT14070005-006 00	Sand Creek		2	No Evidence of Impairment					163
**************************************	. 0114070000-000_00	Janu Greek	Calf Creek and tributaries from		THO EVIDENCE OF IMPAIRMENT					103
			confluence with Escalante River to							
Western Colorado Rive	er UT14070005-007_00	Calf Creek	headwaters	5	Not Supporting	Max. Temperature	3A	Low	2008	32



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
			Deer Creek and tributaries from confluence with Escalante River to							
Western Colorado Rive	er UT14070005-008_00	Deer Creek (Garfield Co.)	headwaters The Gulch from confluence with	3	Insufficient Data					182
Western Colorado Rive	er UT14070005-010_00	The Gulch	Escalante River to headwaters Escalante River from Lake Powell to	5	Not Supporting	Macroinvertebrates	3B	Low	2020	205
Western Colorado Rive	er UT14070005-011_00	Escalante River Lower	Boulder Creek confluence Escalante River from Lake Powell to Boulder Creek confluence Escalante River from Boulder Creek	3	Insufficient Data					108
Western Colorado Rive	er UT14070005-012_00	Escalante River Upper		5	Not Supporting	Macroinvertebrates Total Dissolved Solids	3B 4	Low	2008 2016	66 66
			Escalante River tributaries not previously defined from Boulder Creek to Birch			Total Dissolved Golius	4	LOW	2010	00
Western Colorado Rive	er UT14070005-013_01	Escalante Tributaries-1	Creek Escalante River tributaries not previously	3	Insufficient Data					1
Western Colorado Rive	er UT14070005-013 02	Escalante Tributaries-2	defined from Boulder Creek to Birch Creek	3	Insufficient Data					4
	2		Escalante River tributaries not previously defined from Boulder Creek to Birch							
Western Colorado Rive	r UT14070005-013_03	Escalante Tributaries-3	Creek Escalante River tributaries not previously defined from Boulder Creek to Birch	3	Insufficient Data					6
Western Colorado Rive	er UT14070005-013_04	Escalante Tributaries-4	Creek Escalante River tributaries not previously	3	Insufficient Data					7
Western Colorado Rive	r UT14070005-013_05	Escalante Tributaries-5	defined from Boulder Creek to Birch Creek Escalante River tributaries not previously	3	Insufficient Data					17
Western Colorado Rive	er UT14070005-013_06	Escalante Tributaries-6	defined from Boulder Creek to Birch Creek Escalante River tributaries not previously	3	Insufficient Data					48
Western Colorado Rive	r UT14070005-013_07	Escalante Tributaries-7	defined from Boulder Creek to Birch Creek Escalante River tributaries not previously	3	Insufficient Data					5
Western Colorado Rive	er UT14070005-013_08	Escalante Tributaries-8	defined from Boulder Creek to Birch Creek	3	Insufficient Data					27
Western Colorado Rive	er UT14070005-014_00	Alvey Wash Upper	Alvey Wash and tributaries from Tenmile Spring to headwaters	3	Insufficient Data					441
Western Colorado Rive	er UT14070005-015_00	Alvey Wash Lower	Harris Wash and tributaries from confluence with Escalante River to Tenmile Spring	3	Insufficient Data					200
			Wolverine Creek and tributaries from confluence with Escalante River to							
Western Colorado Rive	r UT14070005-016_00	Wolverine Creek	headwaters Coyote Gulch and tributaries from confluence with Escalante River to	3	Insufficient Data					309
Western Colorado Rive	r UT14070005-017_00	Coyote Gulch	headwaters Boulder Creek and tributaries from confluence with Escalante River to	3	Insufficient Data					313
	r UT14070005-018_00	Boulder Creek Lower Escalante River	headwaters Cow Canyon and tributaries from Lake	3	Insufficient Data					153
	r UT14070005-019_00	trbiutaries	Powell to headwaters Wahweap Creek and tributaries from	3	Insufficient Data					19
Western Colorado Rive	r UT14070006-001_00	Wahweap Creek	Lake Powell to headwaters	5	Not Supporting	Total Dissolved Solids Max. Temperature	4 3B	Low	2014 2014	980 980
Western Colorado Rive	r UT14070006-002_00	Warm Creek	Warm Creek and tributaries from Lake Powell to headwaters	3	Insufficient Data					344



Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Category	Category Description	Impaired Parameter	Impaired Beneficial Uses	Total Maximun Daily Load Development Priority	IR Cycle First Listed	Flowing Surface Waters of the State and Canal Miles
	LIT4 4070000 000 00		Lake Powell north side tributaries	3						100
Western Colorado Rive	er UT14070006-003_00	Lake Powell Tribs-1	between Wahweap and Warm Creek Chance Creek and tributaries from Lake	3	Insufficient Data					100
Western Colorado Rive	er UT14070006-004_00	Last Chance Creek	Powell to headwaters	5	Not Supporting	Macroinvertebrates Total Dissolved Solids	3B 4	Low Low	2008 2014	606 606
			Croton Canyon and tributaries from Lake							400
Western Colorado Rive	er UT14070006-005_00	Croton	Powell to headwaters Lake Powell tributaries from Croton	3	Insufficient Data					408
Western Colorado Rive	er UT14070006-006 01	Lake Powell Tribs-3-1	Canvon to HUC boundary	3	Insufficient Data					2
			Lake Powell tributaries from Croton	-						_
Western Colorado Rive	er UT14070006-006_02	Lake Powell Tribs-3-2	Canyon to HUC boundary	3	Insufficient Data					407
Western Colorado Rive	er UT14070006-008_00	Lake Powell Tribs-2	Lake Powell north side tributaries between Warm and Chance Creeks	3	Insufficient Data					119
			Paria River from start of Paria River							
Western Colorado Rive	er UT14070007-001_00	Paria River-1	Gorge to headwaters	5	Not Supporting	Total Dissolved Solids Max. Temperature	4 3C	Low	2000	701 701
						Macroinvertebrates	3C	Low	2008	701
			Paria River from Cottonwood Creek			Wacionivertebrates	30	LOW	2020	701
Western Colorado Rive	er UT14070007-002_00	Paria River-2	confluence to start of Paria Gorge	5	Not Supporting	Total Dissolved Solids	4	Low	2014	574
						Max. Temperature	3C	Low	2014	574
Western Oslands Div		Production Code by	Buckskin Gulch and tributaries from Paria River confluence to headwaters	1	F. II. O					054
vvestern Colorado Rive	er UT14070007-003_00	Buckskin Gulch	Cottonwood Creek and tributaries from	1	Fully Supporting					651
			confluence with Paria River to							
Western Colorado Rive	er UT14070007-004 00	Cottonwood Creek	headwaters	5	Not Supporting	Minimum Dissolved Oxygen	3C	Low	2014	308
	<u>-</u>		Paria River and tributaries from Arizona- Utah state line to Cottonwood Creek			. , , ,				
Western Colorado Rive	er UT14070007-005_00	Paria River-3	confluence	5	Not Supporting	Macroinvertebrates	3C	Low	2008	378
						Total Dissolved Solids	4	Low	2014	378



	Combined 201	8/2020 Integrated	Report: Resegmented Assess	ment Units for Flowing Surface Waters of the State and Canals
Watershed Management Unit	Original Assessment Unit ID	New Assessment Unit ID	New Assessment Unit Name	New Assessment Unit Description
Bear River	UT16010101-019_00	UT16010101-019_01	Yellow Creek Tributaries-1	Yellow Creek tributaries (e.g. Thief, Chicken, Spring Creeks) above Barker Reservoir and Yellow Creek below Barker Reservoir
Bear River	UT16010101-019_00	UT16010101-019_02	Yellow Creek Tributaries-2	Yellow Creek tributaries (e.g. Thief, Chicken, Spring Creeks) above Barker Reservoir and Yellow Creek below Barker Reservoir
Bear River	UT16010204-007_00	UT16010204-007_01	Middle Bear East-1	Bear River east side tributaries from Malad River confluence north to HUC boundary
Bear River	UT16010204-007_00	UT16010204-007_02	Middle Bear East-2	Bear River east side tributaries from Malad River confluence north to HUC boundary
Bear River	UT16010204-008_00	UT16010204-008_01	Bear River-2-1	Bear River from Malad River confluence to Cutler Reservoir
Bear River	UT16010204-008_00	UT16010204-008_02	Bear River-2-2	Bear River from Malad River confluence to Cutler Reservoir
Bear River	UT16010204-010_00	UT16010204-010_01	Malad River-2-1	Malad River tributaries
Bear River	UT16010204-010_00	UT16010204-010_02	Malad River-2-2	Malad River tributaries
Bear River	UT16010204-011_00	UT16010204-011_01	Mantua Reservoir Tributaries-1	Big Creek from confluence with Box Elder Creek to Mantua Reservoir
Bear River	UT16010204-011_00	UT16010204-011_02	Mantua Reservoir Tributaries-2	Big Creek from confluence with Box Elder Creek to Mantua Reservoir
Jordan River	UT16020201-002_00	UT16020201-002_01	American Fork River-2	American Fork River and tributaries from Tibble Fork Reservoir to headwaters
Jordan River	UT16020201-002_00	UT16020201-002_02	Mary Ellen Gulch	American Fork River and tributaries from Tibble Fork Reservoir to headwaters
Jordan River	UT16020204-001_00	UT16020204-001_01	Jordan River-1	Jordan River from Farmington Bay upstream contiguous with the Davis County line
Jordan River	UT16020204-001_00	UT16020204-001_02	North Canyon Creek	Jordan River from Farmington Bay upstream contiguous with the Davis County line
Jordan River	UT16020204-006_00	UT16020204-006_01	Jordan River-6	Jordan River from 7800 South to Bluffdale at 14600 South
Jordan River	UT16020204-006_00	UT16020204-006_02	Big Willow Creek	Jordan River from 7800 South to Bluffdale at 14600 South
Jordan River	UT16020204-006_00	UT16020204-006_03	Dry Creek	Jordan River from 7800 South to Bluffdale at 14600 South
Jordan River	UT16020204-024_00	UT16020204-024_01	Midas Creek	Butterfield Creek and tributaries from confluence with Jordan River to headwaters
Jordan River	UT16020204-024_00	UT16020204-024_02	Butterfield Creek	Butterfield Creek and tributaries from confluence with Jordan River to headwaters
Lower Sevier River	UT16030003-004_00	UT16030003-004_01	Sevier River-16-1	Sevier River east and west side tributaries from Salina Creek confluence to Rocky Ford Reservoir (excludes Lost Creek)
Lower Sevier River	UT16030003-004_00	UT16030003-004_02	Sevier River-16-2	Sevier River east and west side tributaries from Salina Creek confluence to Rocky Ford Reservoir (excludes Lost Creek)
Lower Sevier River	UT16030003-004_00	UT16030003-004_03	Sevier River-16-3	Sevier River east and west side tributaries from Salina Creek confluence to Rocky Ford Reservoir (excludes Lost Creek)
Lower Sevier River	UT16030004-005_00	UT16030004-005 01	San Pitch-3-1	San Pitch River and tributaries from Gunnison Reservoir to U132 crossing and below USFS boundary
Lower Sevier River		UT16030004-005_02	San Pitch-3-2	San Pitch River and tributaries from Gunnison Reservoir to U132 crossing and below USFS boundary
Lower Sevier River	UT16030004-007_00	UT16030004-007 01	Upper Willow Creek	Ephraim Creek and tributaries from USFS boundary to headwaters
Lower Sevier River		UT16030004-007_02	Ephraim Creek	Ephraim Creek and tributaries from USFS boundary to headwaters



	Combined 201	8/2020 Integrated	Report: Resegmented Assessn	ment Units for Flowing Surface Waters of the State and Canals
Watershed Management Unit	Original Assessment Unit ID	New Assessment Unit ID	New Assessment Unit Name	New Assessment Unit Description
Southeast Colorado River	UT14030002-001_00	UT14030002-001_01	La Sal Creek-1	La Sal Creek and tributaries from Utah-Colorado state line to headwaters
Southeast Colorado River	UT14030002-001_00	UT14030002-001_02	La Sal Creek-2	La Sal Creek and tributaries from Utah-Colorado state line to headwaters
Southeast Colorado River Southeast Colorado	UT14030002-001_00	UT14030002-001_03	La Sal Creek-3	La Sal Creek and tributaries from Utah-Colorado state line to headwaters
River Southeast Colorado	UT14070006-007_00	UT14070006-007_01	Lake Powell Tributaries-4-1	Lake Powell south side tributaries from Utah-Arizona state line to HUC (14070006) boundary
River Southeast Colorado	UT14070006-007_00	UT14070006-007_02	Lake Powell Tributaries-4-2	Lake Powell south side tributaries from Utah-Arizona state line to HUC (14070006) boundary
River Southeast Colorado	UT14070006-007_00	UT14070006-007_03	Lake Powell Tributaries-4-3	Lake Powell south side tributaries from Utah-Arizona state line to HUC (14070006) boundary
River Southeast Colorado	UT14070006-007_00	UT14070006-007_04	Lake Powell Tributaries-4-4	Lake Powell south side tributaries from Utah-Arizona state line to HUC (14070006) boundary
River Southeast Colorado	UT14080203-005_00	UT14080203-005_01	Montezuma Creek-1-1	Montezuma Creek and all other tributaries not defined, from U.S. 191 to headwaters
River	UT14080203-005_00	UT14080203-005_02	Montezuma Creek-1-2	Montezuma Creek and all other tributaries not defined, from U.S. 191 to headwaters
Uinta Basin	UT14040106-008_00	UT14040106-008_01	Green River-1 Tribs-1	Green River perennial tributaries to Green River-1 (UT14040106-019) not specifially defined
Uinta Basin	UT14040106-008_00	UT14040106-008_02	Green River-1 Tribs-2	Green River perennial tributaries to Green River-1 (UT14040106-019) not specifially defined
Uinta Basin	UT14040106-008_00	UT14040106-008_03	Green River-1 Tribs-3	Green River perennial tributaries to Green River-1 (UT14040106-019) not specifially defined
Uinta Basin	UT14040106-008_00	UT14040106-008_04	Green River-1 Tribs-4	Green River perennial tributaries to Green River-1 (UT14040106-019) not specifially defined
Uinta Basin	UT14040106-008_00	UT14040106-008_05	Green River-1 Tribs-5	Green River perennial tributaries to Green River-1 (UT14040106-019) not specifially defined
Uinta Basin	UT14040106-012_00	UT14040106-012_01	Flaming Gorge Tributaries-1	Flaming Gorge Reservoir tributaries not defined separately
Uinta Basin	UT14040106-012_00	UT14040106-012_02	Flaming Gorge Tributaries-2	Flaming Gorge Reservoir tributaries not defined separately
Uinta Basin	UT14040106-012_00	UT14040106-012_03	Flaming Gorge Tributaries-3	Flaming Gorge Reservoir tributaries not defined separately
Uinta Basin	UT14040106-012 00	UT14040106-012 04	Flaming Gorge Tributaries-4	Flaming Gorge Reservoir tributaries not defined separately
Uinta Basin	UT14060001-001_00	UT14060001-001_01	Green River-2 Tribs-1	Green River tributaries from Duchesne River confluence to Utah-Wyoming border, except Ashley, Brush, and Jones Hole Creeks
Uinta Basin	UT14060001-001_00	UT14060001-001_02	Green River-2 Tribs-2	Green River tributaries from Duchesne River confluence to Utah-Wyoming border, except Ashley, Brush, and Jones Hole Creeks
Uinta Basin	UT14060001-001_00	UT14060001-001_03	Green River-2 Tribs-3	Green River tributaries from Duchesne River confluence to Utah-Wyoming border, except Ashley, Brush, and Jones Hole Creeks
Uinta Basin	_	UT14060001-001_04		Green River tributaries from Duchesne River confluence to Utah-Wyoming border, except Ashley, Brush, and Jones Hole Creeks
Uinta Basin		UT14060004-003_01	Starvation Tributaries-1	Starvation Reservoir tributaries except Strawberry River
Uinta Basin	UT14060004-003_00	UT14060004-003_02	Starvation Tributaries-2	Starvation Reservoir tributaries except Strawberry River



	Combined 201	Combined 2018/2020 Integrated Report: Resegmented Assessment Units for Flowing Surface Waters of the State and Canals									
Watershed Management Unit	Original Assessment Unit ID	New Assessment Unit ID	New Assessment Unit Name	New Assessment Unit Description							
Uinta Basin	UT14060005-001_00	UT14060005-001_01	Green River-3 Tribs-1	Green River tributaries from Price River to Duchesne River (HUC 14060005) not spefically defined							
Jinta Basin	UT14060005-001_00	UT14060005-001_02	Green River-3 Tribs-2	Green River tributaries from Price River to Duchesne River (HUC 14060005) not spefically defined							
Jinta Basin	UT14060005-001_00	UT14060005-001_03	Green River-3 Tribs-3	Green River tributaries from Price River to Duchesne River (HUC 14060005) not spefically defined							
Jinta Basin	UT14060005-001_00	UT14060005-001_04	Green River-3 Tribs-4	Green River tributaries from Price River to Duchesne River (HUC 14060005) not spefically defined							
Jinta Basin	UT14060005-001_00	UT14060005-001_05	Green River-3 Tribs-5	Green River tributaries from Price River to Duchesne River (HUC 14060005) not spefically defined							
Jinta Basin	UT14060005-001_00	UT14060005-001_06	Green River-3 Tribs-6	Green River tributaries from Price River to Duchesne River (HUC 14060005) not spefically defined							
Jinta Basin	UT14060005-001_00	UT14060005-001_07	Green River-3 Tribs-7	Green River tributaries from Price River to Duchesne River (HUC 14060005) not spefically defined							
Jinta Basin	UT14060005-001_00	UT14060005-001_08	Green River-3 Tribs-8	Green River tributaries from Price River to Duchesne River (HUC 14060005) not spefically defined							
Jpper Provo River	UT16020203-006_00	UT16020203-006_01	Provo River-6-1	Provo River and tributaries from Woodland to headwaters, except Little South Fork and Upper South Fork							
Jpper Provo River	UT16020203-006_00	UT16020203-006_02	Provo River-6-2	Provo River and tributaries from Woodland to headwaters, except Little South Fork and Upper South Fork							
Jpper Provo River	UT16020203-006_00	UT16020203-006_03	Provo River-6-3	Provo River and tributaries from Woodland to headwaters, except Little South Fork and Upper South Fork							
Jpper Provo River	UT16020203-028_00	UT16020203-028_01	Provo Tributaries-Heber-1	Provo River west side tributaries from Deer Creek Dam to Jordanelle Dam except Snake Creek							
Jpper Provo River	UT16020203-028_00	UT16020203-028_02	Provo Tributaries-Heber-2	Provo River west side tributaries from Deer Creek Dam to Jordanelle Dam except Snake Creek							
Weber River	UT16020102-017_00	UT16020102-017_01	Weber Lower Tributaries-1-1	Weber River north side tributaries from Ogden River confluence to Cottonwood Creek confluence, excluding defined tributaries							
Weber River	UT16020102-017_00	UT16020102-017_02	Weber Lower Tributaries-1-2	Weber River north side tributaries from Ogden River confluence to Cottonwood Creek confluence, excluding defined tributaries							
Veber River	UT16020102-026_00	UT16020102-026_01	East Canyon Creek-2	East Canyon Creek and tributaries from East Canyon Reservoir to headwaters							
Veber River	UT16020102-026_00	UT16020102-026_02	Murnin Creek	East Canyon Creek and tributaries from East Canyon Reservoir to headwaters							
Weber River	UT16020102-026_00	UT16020102-026_03	Toll Canyon	East Canyon Creek and tributaries from East Canyon Reservoir to headwaters							
Veber River	UT16020102-032_00	UT16020102-032_01	South Fork Kays Creek	Kays Creek South Fork and Middle Fork and their tributaries from USFS Boundary to headwaters							
Veber River	UT16020102-032_00	UT16020102-032_02	Middle Fork Kays Creek	Kays Creek South Fork and Middle Fork and their tributaries from USFS Boundary to headwaters							
Veber River	UT16020102-044_00	UT16020102-044_01	Parrish Creek	Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters							
Veber River	UT16020102-044_00	UT16020102-044_02	Centerville Canyon	Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters							
Vest Desert	UT17040211-001_00	UT17040211-001_01	Goose Creek-1	Goose Creek and tributaries from Utah-Idaho state line to headwaters							
West Desert	UT17040211-001_00	UT17040211-001_02	Goose Creek-2	Goose Creek and tributaries from Utah-Idaho state line to headwaters							



	Combined 201	8/2020 Integrated	Report: Resegmented Assessm	nent Units for Flowing Surface Waters of the State and Canals
Watershed Management Unit	Original Assessment Unit ID	New Assessment Unit ID	New Assessment Unit Name	New Assessment Unit Description
Western Colorado River	UT14060009-003_00	UT14060009-003_01	Huntington Creek-3-1	Huntington Creek and tributaries from USFS boundary to headwaters
Western Colorado River	UT14060009-003_00	UT14060009-003_02	Huntington Creek-3-2	Huntington Creek and tributaries from USFS boundary to headwaters
Western Colorado River	UT14060009-003_00	UT14060009-003_03	Rilda Canyon	Huntington Creek and tributaries from USFS boundary to headwaters
Western Colorado River	UT14060009-003_00	UT14060009-003_04	Bear Canyon-2	Huntington Creek and tributaries from USFS boundary to headwaters
Western Colorado River Western Colorado	UT14060009-004_00	UT14060009-004_01	Huntington Creek-2	Huntington Creek and tributaries from Highway 10 crossing to USFS boundary
River Western Colorado	UT14060009-004_00	UT14060009-004_02	Bear Canyon-1	Huntington Creek and tributaries from Highway 10 crossing to USFS boundary
River Western Colorado	UT14070002-004_00	UT14070002-004_01	Ivie Creek Upper-1	Ivie Creek and some tributaries from U-10 crossing to headwaters
River Western Colorado	UT14070002-004_00	UT14070002-004_02	Ivie Creek Upper-2	Ivie Creek and some tributaries from U-10 crossing to headwaters
River Western Colorado	UT14070005-013_00	UT14070005-013_01	Escalante Tributaries-1	Escalante River tributaries not previously defined from Boulder Creek to Birch Creek
River Western Colorado	UT14070005-013_00	UT14070005-013_02	Escalante Tributaries-2	Escalante River tributaries not previously defined from Boulder Creek to Birch Creek
River Western Colorado	UT14070005-013_00	UT14070005-013_03	Escalante Tributaries-3	Escalante River tributaries not previously defined from Boulder Creek to Birch Creek
River Western Colorado	UT14070005-013_00	UT14070005-013_04	Escalante Tributaries-4	Escalante River tributaries not previously defined from Boulder Creek to Birch Creek
River Western Colorado	UT14070005-013_00	UT14070005-013_05	Escalante Tributaries-5	Escalante River tributaries not previously defined from Boulder Creek to Birch Creek
River Western Colorado	_	_	Escalante Tributaries-6	Escalante River tributaries not previously defined from Boulder Creek to Birch Creek
River Western Colorado	_	_	Escalante Tributaries-7	Escalante River tributaries not previously defined from Boulder Creek to Birch Creek
River Western Colorado	_	_	Escalante Tributaries-8	Escalante River tributaries not previously defined from Boulder Creek to Birch Creek
River Western Colorado	_	UT14070006-006_01		Lake Powell tributaries from Croton Canyon to HUC boundary
River	UT14070006-006_00	UT14070006-006_02	Lake Powell Tribs-3-2	Lake Powell tributaries from Croton Canyon to HUC boundary



Watershed Management			Assessment Unit	Delistings for Flowing			
Watersned Management Unit	Assessment Unit ID	Assessment Unit Name	Description	Assessed Parameter	Cycle Delisted	EPA Justification	DWQ Delisting Comment
Bear River	UT16010101-007 00	Big Creek	Big Creek and tributaries from Bear River to headwaters	Max. Temperature	2018/2020	Attaining WQS with new data	Pre 2012: 4908180 impaired for temperature with data from 1/1/99-12/31/08 2014 IR: 4908180 still impaired for temperature. 4908190 IDWE for temperature. 2016 IR: 4908140 and 4908190 impaired for temperature. 4908180 IDNE for temperature. 2020 IR: 4908140 for 10/1/14-9/30/18 only 1/23 exceed so fully supporting. 4908180 for 10/1/14-9/30/18 only 1/11 exceed so fully supporting. 4908190 10/1/14-9/30/18 0/28 exceed so fully supporting. 4908190 10/1/14-9/30/18 0/28 exceed so fully supporting for temperature.
	_	·	Big Creek and tributaries from Bear River to			Attaining WQS with	2012/2014 IR: 4908180 was not supporting. 2018/2020 IR: 4908180 has
Bear River	UT16010101-007_00	Big Creek	headwaters	Total Dissolved Solids	2018/2020	new data	sufficient new data since cycle first listed and is supporting.
Bear River	UT16010201-002_00	Laketown	Laketown and Big Creek and other tributaries from Bear Lake to headwaters	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data due to restoration activity.	2012/2014 IR: 4907100 was not supporting. 2018/2020 IR: 4907100 has sufficient new data since cycle first listed and is supporting.
Bear River	UT16010201-004_00	North Eden	North Eden Creek and tributaries from Bear Lake to headwaters	Max. Temperature	2018/2020	Attaining WQS with new data	2014 IR: 4907120 impaired for temperature. 2016 IR: 4907120 IDNE for temperature. 2020 IR: 4907120 has only 1 exceedance of 11 samples with data from 10/1/14-9/21/15 for full support for temperature.
Bear River	UT16010203-008_00	Spring Creek-Hyrum	Spring Creek and tributaries from confluence with Little Bear River to headwaters	Macroinvertebrates	2018/2020	Attaining WQS with new data due to restoration activity.	Attaining WQS with new data
Bear River	UT16010203-009_00	Little Bear River-1	Little Bear River from Cutler Reservoir to Hyrum Reservoir	Minimum Dissolved Oxygen	2018/2020	Original 303(d) listing rationale was in error and due to restoration activity.	2012/2014 IR: 4904800 and 4905000 were not supporting. 2018/2020 IR: 4905000 has sufficient new data since cycle first listed and is supporting. 4904800 is a Blind Duplicate of 4905000 (and should not have been assessed in 2012/2014). QAQC monitoring location ID.
Bear River	UT16010203-020_00	Blacksmith Fork-1	Blacksmiths Fork and tributaries from confluence with Logan River to Left Hand Fork Blacksmiths Fork	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data due to restoration activity.	2012/2014 IR: 4905400 was not supporting; 4908735 was insuffic data with exceedances. 2018/2020 IR: 4905400 and 4908735 have sufficient new data since cycle first listed and are supporting.
Bear River	UT16010204-002_00	Bear River Lower-East	Bear River east side tributaries from Malad confluence south	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data due to restoration activity. Original 303(d) listing	2012/2014 IR: 4901180 was not supporting. 2018/2020 IR: 4901180 has sufficient new data since cycle first listed and is supporting.
Bear River	UT16010204-003_00	Bear River-1	Bear River from Great Salt Lake to Malad River confluence	Minimum Dissolved Oxygen	2018/2020	rationale was in error and due to restoration activity.	2012-2016 IR: 4901100 was not supporting. 2018/2020 IR: 4901100 was wrongly assessed in 2012-2016. The site is in a different AU (UT16010204-008). Delist wrong AU (UT16010204-003) and list UT16010204-008.
Bear River	UT16010204-003_00	Bear River-1	Bear River from Great Salt Lake to Malad River confluence	Minimum Dissolved Oxygen	2018/2020	Original 303(d) listing rationale was in error.	Previous not supporting site(s) were assessed in wrong AU in older IRs. 2012/2014 IR: 4901100 was not supporting for DO. 2018/2020 IR: 4901100 is in different AU (UT16010204-008_00). List correct AU for DO.
Bear River	UT16010204-008_01	Bear River-2-1	Bear River from Malad River confluence to Cutler Reservoir	Max. Temperature	2018/2020	Attaining WQS with new data	2012/2014 IR: 4901700 was not supporting. 2018/2020 IR: 4901700 has sufficient new data since cycle first listed and is supporting.
Bear River	UT16010204-008_02	Bear River-2-2	Bear River from Malad River confluence to Cutler Reservoir	Max. Temperature	2018/2020	Attaining WQS with new data	2012/2014 IR: 4901700 was not supporting. 2018/2020 IR: 4901700 has sufficient new data since cycle first listed and is supporting.
Colorado River West	UT14070006-001_00	Wahweap Creek	Wahweap Creek and tributaries from Lake Powell to headwaters	Selenium	2018/2020	Attaining WQS with new data	2014 IR: 5994530 impaired for selenium. 2016 IR: 5994530 still impaired for selenium. 2018/20 IR: 5994530 had 2 exceedances from 2011 (March and May) driving impairment. Kanab BLM sampled the site after it was listed. Most recent 11 samples, including several from the months of March and May, show full support. If DWQ only considers the 2020 IR period of record from 10/1/12-9/30/18 there would be no exceedances and full support.



		Combined 2018/202	20 Integrated Report	: Delistings for Flowing	g Surface Wate	rs of the State and	Canals
Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessed Parameter	Cycle Delisted	EPA Justification	DWQ Delisting Comment
Jordan River	UT16020204-001 01	Jordan River-1	Jordan River from Farmington Bay upstream contiguous with the Davis County	Copper	2018/2020	Attaining WQS with new data	2012-2016 IR: 4990987 was not supporting. 2018/2020 IR: 4990987 is located in different AU (UT16020204-001_02). UT16020204-001_02 should be listed for Cu. Sites 4991800, 4991820, and 4990890 within UT16020204001 01 all show full support in 2018/2020 IR.
Jordan River	UT16020204-002_00	Jordan River-2	Jordan River from Davis County line upstream to North Temple Street	Total Dissolved Solids	2018/2020	Attaining WQS with new data	2016 IR: 4991900 was not supporting. 2018/2020 IR: 4991900 has sufficie new data since cycle first listed and is supporting.
Jordan River	UT16020204-006 01	Jordan River-6	Jordan River from 7800 South to Bluffdale at 14600 South	Selenium	2018/2020	Attaining WQS with new data	2012-2016 IR: 4994170 was not supporting. 2018/2020 IR: 4994170 has sufficient new data since cycle first listed and is supporting.
Jordan River	UT16020204-006 02	Big Willow Creek	Jordan River from 7800 South to Bluffdale at 14600 South	Selenium	2018/2020	Attaining WQS with new data	2012-2016 IR: 4994170 was not supporting. 2018/2020 IR: 4994170 has sufficient new data since cycle first listed and is supporting.
Jordan River	UT16020204-006 03	Dry Creek	Jordan River from 7800 South to Bluffdale at 14600 South	Selenium	2018/2020	Attaining WQS with new data	2012-2016 IR: 4994170 was not supporting. 2018/2020 IR: 4994170 has sufficient new data since cycle first listed and is supporting.
Jordan River	UT16020204-010_00	City Creek-2	City Creek and tributaries from filtration plant to headwaters Kanab Creek and tributaries from state line	Cadmium	2018/2020	Attaining WQS with new data	A public comment identified supplemental information potentially showing the assessment unit to be meeting Cd criteria. Class 3A Cd criteria are for the dissolved fraction and are hardness dependent, with higher hardness resulting in higher calculated criteria. The supplemental data provided by the commenter was only available in the total fraction and did not include hardness and were therefore not used in the preliminary assessment process, resulting in the existing Cd listing being carried to the 2018/2020 Draft IR. Upon further review of supplemental information, DWQ agrees that the AU is meeting all applicable Cd criteria. The lowest applicable Cd criterion in this AU is the class 3A aquatic life use chronic criterion. This criterion is 0.72 ug/L assuming a hardness of 100 mg/L. The minimum observed hardness in this AU is 180 mg/L, meaning the lowest applicable Cd criterion would never be less than 0.72 ug/L. The total Cd concentrations provided in the supplemental dataset are all below the 0.72 chronic Cd criterion during the 2018/2020 IR period of record. Dissolved Cd concentrations in these samples would be lower than total concentrations and therefore must also be below the lowest applicable criterion. Therefore this AU is meeting applicable Cd criteria and the class 3A Cd listing has been delisted in the final 2018/2020 IR.
Lower Colorado River	UT15010003-002 00	Kanab Creek-1	to the confluence with Fourmile Hollow near the White Cliffs		2018/2020	Attaining WQS with new data	2012-2016 IR: 4951800 was not supporting. 2018/2020 IR: 4951800 has sufficient new data since cycle first listed and is supporting.
Lower Colorado River	UT15010008-004_00	Virgin River-2	Virgin River and tributaries from Santa Clara River confluence to Quail Creek diversion, excluding Quail, Ash, and La Verkin Creeks		2018/2020	Attaining WQS with new data TMDL Approved or	Pre 2012: Unsure of what MLID was driving the original impairment. Robust data sets for 4950200 (n=35) and 4950320 (n=58) show full support with data from 1/1/1997-12/31/2007. 2020 IR: 4950200 had 0 exceedances of 12 samples between 10/22/12 and 9/16/13 for full support. 4950320 had 1 exceedance of 12 samples between 10/22/12-9/16/13 for full support.
Lower Colorado River	UT15010008-013_00	North Fork Virgin River-2	North Fork Virgin River and tributaries	E. coli	2018/2020	established by EPA (4a)	North Fork Virgin River TMDL approved by EPA on 01/2018 with action ID R8-UT-2018-01.
Lower Colorado River	UT15010008-015_00	North Fork Virgin River-1	North Fork Virgin River and tributaries from confluence with East Fork Virgin River to Kolob Creek confluence	E. coli	2018/2020	TMDL Approved or established by EPA (4a)	North Fork Virgin River TMDL approved by EPA on 01/2018 with action ID R8-UT-2018-01.



		Combined 2018/202	20 Integrated Report	: Delistings for Flowing	g Surface Wate	rs of the State and	Canals
Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessed Parameter	Cycle Delisted	EPA Justification	DWQ Delisting Comment
Southeast Colorado River	UT14030004-001_00	Dolores River	Dolores River and tributaries (except Granite Creek) from confluence with Colorado River to headwaters or Utah-Colorado state line		2018/2020	Attaining WQS with new data	Pre 2012: 4958600 impaired for TDS from 1/1/1997-12/31/2007 with 10 of 57 samples exceeding. 4958780 IDNE. 2014 IR: 49558600 still impaired for TDS. 2016 IR: Both 4958600 and 4958780 IDNE. 2020 IR: 4958600 fully supporting from 10/1/2014-9/30/2018 with only 1 sample of 11 exceeding. 4958780 IDNE from 10/1/14-9/30/2018 with 0/8 exceeding.
Southeast Colorado River	UT14030005-010_00	Onion Creek Lower	Onion Creek and tributaries from confluence with Colorad River to road crossing above Stinking Springs	o Selenium	2018/2020	Attaining WQS with new data due to restoration activity.	2012/2014 IR: 4958280 was not supporting and 4958285 was insufficient data with exceedances. 2016 IR: 4958280 was on a UDWQ targeted run in the 2016 IR. Only 9 samples were new to dataset (2 were from the beginning of the targeted run and in the 2012/2014 data set). Also note that all data from the targeted run except the 2 repeated data points were rejected in the 2018/2020 secondary review. AU should be cat 3 because of previous data assessment from site 4958285. (This site had no data in the 2018/2020 IR). 2018/2020 IR: 4958280 has insufficient data with NO exceedances.
Southeast Colorado River	UT14030005-011_00	Pack Creek	Pack Creek and tributaries from the confluence with Mill Creek to USFS boundary	/ Max. Temperature	2018/2020	TMDL Approved or established by EPA (4a)	Mill Creek TMDL approved by EPA 09/2009 with action ID 4047 was determined to include UT14030005-011_00, a tributary to Mill Creek.
Southeast Colorado River	UT14080201-009_00	San Juan River-2	San Juan River from the confluence with Chinle Creek to the Confluence with Montezuma Creek within State Jurisdiction	Aluminum	2018/2020	Attaining WQS with new data	2016 IR: 4953250 was not supporting. 2018/2020 IR: 4953250 has sufficient new data since cycle first listed and is supporting.
Southeast Colorado River	UT14080205-001_00	San Juan River-1	San Juan River from Lake Powell to confluence with Chinle Creek within State Jurisdiction San Juan River from	Aluminum	2018/2020	Attaining WQS with new data	2016 IR: 4953000 was not supporting. 2018/2020 IR: 4953000 has sufficient new data since cycle first listed and is supporting.
Southeast Colorado River	UT14080205-001_00	San Juan River-1	Lake Powell to confluence with Chinle Creek within State Jurisdiction San Juan River from	Copper	2018/2020	Attaining WQS with new data	2016 IR: 4953000 was not supporting. 2018/2020 IR: 4953000 has sufficient new data since cycle first listed and is supporting.
Southeast Colorado River	UT14080205-001_00	San Juan River-1	Lake Powell to confluence with Chinle Creek within State Jurisdiction San Juan River from	Iron	2018/2020	Attaining WQS with new data	2016 IR: 4953000 was not supporting. 2018/2020 IR: 4953000 has sufficient new data since cycle first listed and is supporting.
Southeast Colorado River	UT14080205-001_00	San Juan River-1	Lake Powell to confluence with Chinle Creek within State Jurisdiction San Juan River from	Mercury	2018/2020	Attaining WQS with new data	2016 IR: 4953000 was not supporting. 2018/2020 IR: 4953000 has sufficient new data since cycle first listed and is supporting.
Southeast Colorado River	UT14080205-001_00	San Juan River-1	Lake Powell to confluence with Chinle Creek within State Jurisdiction	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data	2012/2014 IR: 4952940 was not supporting. 2018/2020 IR: 4952940 has sufficient new data since cycle first listed and is supporting.



		Combined 2018/202	0 Integrated Report:	Delistings for Flowing	ng Surface Wate	rs of the State and	Canals
Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessed Parameter	Cycle Delisted	EPA Justification	DWQ Delisting Comment
Uinta Basin	UT14040106-014_00	Cart Creek	Cart Creek and tributaries from Flaming Gorge Reservoir to headwaters	Max. Temperature	2018/2020	Attaining WQS with new data	2016 IR: 4938700 was not supporting. 2018/2020 IR: 4938700 has sufficient new data since cycle first listed and is supporting.
Uinta Basin	UT14040106-021_00	Pot Creek	Pot Creek and tributaries from Crouse reservoir to headwaters	Max. Temperature	2018/2020	Attaining WQS with new data	2012/2014 IR: 5937880 was not supporting. 2018/2020 IR: 5937880 has sufficient new data since cycle first listed and is supporting.
Uinta Basin	UT14040107-001 00	Blacks Fork	Blacks Fork River and tributaries from Utah- Wyoming state line at Meeks Cabin Reservoir to headwaters	pН	2018/2020	Attaining WQS with new data	2012/2014 IR: 4939550 was not supporting. 2016 IR: 4939116 had insuffic data with exceedances. 2018/2020 IR: 4939550 has sufficient new data since cycle first listed and is supporting. 4939116 has insufficient data with NO exceedances.
Uinta Basin	UT14060003-011_00	Whiterocks River Lower	Whiterocks River and tributaries from confluence with Uintah River to Tridell Water Treatment Plant	Aluminum	2018/2020	Original 303(d) listing rationale was in error.	2012-2016 IR: 4935070 was not supporting. 2018/2020 IR: 4935070 is identified as not within the state's jurisdiction. Other data in AU shows no exceedances.
Uinta Basin	UT14060003-015 00	Lake Fork-2	Lake Fork River and tributaries from Pigeon Water Creek confluence to Yellowstone River confluence (includes Pigeon Water Creek and Yellowstone River to USFS boundary)	Zinc	2018/2020	Original 303(d) listing rationale was in error.	2012-2016 IR: 4935110 was not supporting. 2018/2020 IR: 4935110 is not an IR waterbody type site. Wrongly assessed in 2012-2016 IRs.
Uinta Basin	UT14060004-001_00	Strawberry River-1	Strawberry River from confluence with Duchesne River to Starvation Dam	рН	2018/2020	Attaining WQS with new data	2016 IR: 4934510 was not supporting. 2018/2020 IR: 4934510 has sufficient new data since cycle first listed and is supporting.
Uinta Basin	UT14060004-010 00	Strawberry River-3	Strawberry River and tributaries, except Willow Creek and Timber Canyon, from Avintaquin Creek confluence to Strawberry Reservoir	Macroinvertebrates	2018/2020	Attaining WQS with new data	Attaining WQS with new data
Uinta Basin	UT14060005-003_00	Ninemile	Ninemile Ćreek and tributaries from Green River confluence to headwaters McHenry Creek and	Max. Temperature	2018/2020	TMDL Approved or established by EPA (4a)	Upper Ninemile Creek TMDL approved by EPA on 3/2/2017 with action ID 68462.
Upper Provo River	UT16020203-016_00	McHenry Creek	tributaries from Jordanelle Reservoir to headwaters	Zinc	2018/2020	Attaining WQS with new data	2012-2016 IR: 4997675 was not supporting. 2018/2020 IR: 4997675 has sufficient new data since cycle first listed and is supporting.
Upper Provo River	UT16020203-026_00	Heber Valley	Provo River east side tributaries from Daniels Creek to Little South Fork except Lake Creek	Max. Temperature	2018/2020	Attaining WQS with new data	2012/2014 IR: 5911120 was not supporting. 2018/2020 IR: 5911120 has sufficient new data since cycle first listed and is supporting.



		Combined 2018/202	20 Integrated Report	: Delistings for Flowing	g Surface Wate	rs of the State and	Canals
Watershed Management Jnit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessed Parameter	Cycle Delisted	EPA Justification	DWQ Delisting Comment
Jpper Sevier River	UT16030002-002_00	Otter Creek-1	Otter Creek and tributaries from Otter Creek Reservoir to Koosharem Reservoir, except Box and Greenwich Creeks East Fork Sevier River	рН	2018/2020	Attaining WQS with new data due to restoration activity.	2012/2014: 4948870 and 4949070 were not supporting. 2018/2020 IR: 4948870 and 4949070 have sufficient new data since cycle first listed and are supporting.
Jpper Sevier River	UT16030002-006_00	East Fork Sevier-3	and tributaries from Antimony Creek confluence to Deer Creek confluence	Macroinvertebrates	2018/2020	Attaining WQS with new data due to restoration activity.	Attaining WQS with new data
Jtah Lake-Lower Provo River	UT16020201-009_00	Spring Creek-Lehi	Spring Creek and tributaries from Utah Lake near Lehi to headwaters	Cadmium	2018/2020	Attaining WQS with new data	2012-2016 IR: 4994950 was not supporting. 2018/2020 IR: 4994950 has sufficient new data since cycle first listed and is supporting.
Jtah Lake-Lower Provo River	UT16020202-019_00	Clear Creek-Tucker	Clear Creek and tributaries from confluence with Soldier Creek to headwaters	Macroinvertebrates	2018/2020	Attaining WQS with new data Original 303(d) listing	Attaining WQS with new data
Jtah Lake-Lower Provo River	UT16020202-042_00	Spring Creek-Springville	Spring Creek from wetlands at I-15 to headwaters Chalk Creek and	Max. Temperature	2018/2020	rationale was in error and due to restoration activity.	2012/2014 IR: 4996290 was not supporting. 2018/2020 IR: 4996290 is in a undefined AU. Should not have been assessed 2012/2014 for AU UT16020202-042.
Neber River	UT16020101-010 00	Chalk Creek1-Coalville	tributaries from confluence with Weber River to South Fork confluence	Macroinvertebrates	2018/2020	Attaining WQS with new data due to restoration activity.	Attaining WQS with new data
Veber River	UT16020101-014 00	Chalk Creek3-Coalville	Chalk Creek and tributaries from Huff Creek confluence to Eas Fork confluence		2018/2020	Attaining WQS with new data due to restoration activity.	2012/2014 IR: 4926390 was not supporting. 2018/2020 IR: 4926390 has sufficient new data since cycle first listed and is supporting.
Veber River	UT16020101-015_00	East Fork Chalk Creek	East Fork Chalk Creek and tributaries from confluence with Chalk Creek to headwaters	рН	2018/2020	Attaining WQS with new data due to restoration activity.	2012/2014 IR: 4926370 was not supporting. 2018/2020 IR: 4926370 has sufficient new data since cycle first listed and is supporting.
Veber River	UT16020101-017_00	Weber River-8	Weber River from Echo Reservoir to Rockport Reservoir	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data due to restoration activity.	2012/2014 IR: 4927010 was not supporting. 2018/2020 IR: 4927010 has sufficient new data since cycle first listed and is supporting. 2012/2014 IR: 4926850 was not supporting. 2016 IR: 4926850, 4922698,
Veber River	UT16020101-020_00	Silver Creek	Silver Creek and tributaries from confluence with Weber River to headwaters	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data	and 4926791 had insuffic data with exceedances. 2018/2020 IR: 4926850 has sufficient new data since cycle first listed and is supporting. 4926791 and 4922698 (was merged with 4926794) are insuffic data with NO exceedances.
Veber River	UT16020101-020_00	Silver Creek	Silver Creek and tributaries from confluence with Weber River to headwaters	рН	2018/2020	Attaining WQS with new data	2012/2014 IR: 4926750 was not supporting. 2016 IR: 4926850 had insufficient data with exceedances. 2018/2020 IR: 4926750 has sufficient new data since cycle first listed and is supporting. 4926850 is also supporting.



		Combined 2018/202	20 Integrated Report	: Delistings for Flowing	g Surface Wate	rs of the State and	Canals
Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessed Parameter	Cycle Delisted	EPA Justification	DWQ Delisting Comment
Weber River	UT16020102-001_00	Weber River-1	Weber River and tributaries from Great Salt Lake to Slaterville Diversion	Total Ammonia as N	2018/2020	Attaining WQS with new data	2012-2016 IR: 4920050 was not supporting. 2018/2020 IR: 4920050 and USGS-10141000 were merged and are now called USGS-10141000. USGS-10141000 has sufficient new data since cycle first listed and is supporting.
W.L. D:	LIT40000400 000 00	W.L. Fr. o	Weber River from Ogder River confluence to Cottonwood Creek		0040/0000	Attaining WQS with	Average Magazina
Weber River	UT16020102-002_00	Weber River-3	confluence East Canyon Creek and tributaries from East Canyon Reservoir to	Macroinvertebrates	2018/2020	Attaining WQS with new data due to	Attaining WQS with new data
Weber River	UT16020102-026_01	East Canyon Creek-2	headwaters East Canyon Creek and tributaries from East Canyon Reservoir to	Macroinvertebrates	2018/2020	restoration activity. Attaining WQS with new data due to	Attaining WQS with new data
Weber River	UT16020102-026_02	Murnin Creek	headwaters East Canyon Creek and	Macroinvertebrates	2018/2020	restoration activity.	Attaining WQS with new data
Weber River	UT16020102-026 03	Toll Canyon	tributaries from East Canyon Reservoir to headwaters	Macroinvertebrates	2018/2020	Attaining WQS with new data due to restoration activity.	Attaining WQS with new data
			Kimball Creek and tributaries from East Canyon Creek confluence to headwaters, including			Attaining WQS with new data due to	
Weber River	UT16020102-027_00	Kimball Creek	McLeod Creek	Macroinvertebrates	2018/2020	restoration activity.	Attaining WQS with new data Previous not supporting site(s) were assessed in wrong AU in older IRs.
Weber River	UT16020102-034_00	Holmes Creek-2	Holmes Creek and tributaries from USFS boundary to headwaters	Copper	2018/2020	Original 303(d) listing rationale was in error.	2016 IR: 4990220 was not supporting for Copper. 2018/2020 IR: 4990220 is in different AU (UT16020102-035_00). Correct Au already not supporting for copper.
Weber River	UT16020102-043_00	Barnard Creek	Barnard Creek and tributaries from US 89 to headwaters	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data	2012/2014 IR: 4990390 was not supporting. 2018/2020 IR: 4990390 has sufficient new data since cycle first listed and is supporting.
Weber River	UT16020102-044_01	Parrish Creek	Parrish and Duel Creeks and their tributaries from Davis Aqueduct to headwaters		2018/2020	Original 303(d) listing rationale was in error.	2012-2016 IR: 4990360 was not supporting. 2018/2020 IR: 4990360 is located in different AU (UT16020102-044_02) and was wrongly assessed in 2012-2016. UT16020102-044_02 should be listed for Cu.
Weber River	UT16020102-045_00	Stone Creek-2	Stone Creek and tributaries from USFS boundary to headwaters	Copper	2018/2020	Original 303(d) listing rationale was in error.	Previous not supporting site(s) were assessed in wrong AU in older IRs. 2012-2016 IR: 4990620 was not supporting for Copper. 2018/2020 IR: 4990620 is in different AU (UT16020102-046_00). Correct Au already not supporting for copper.



		Combined 2018/202	20 Integrated Report:	Delistings for Flowi	ng Surface Wate	rs of the State and	Canals
Watershed Management Jnit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessed Parameter	Cycle Delisted	EPA Justification	DWQ Delisting Comment
/est Desert	UT16020309-002_00	Blue Creek	Blue Creek and tributaries from Great Salt Lake to Blue Creek Reservoir	Aluminum	2018/2020	Attaining WQS with new data	2012-2016 IR: 4960760 was not supporting. 2018/2020 IR: 4960760 has sufficient new data since cycle first listed and is supporting.
	UT4400007 000 00	B: B: 4	Price River and tributaries from Price City Water Treatment intake		0040/0000	Attaining WQS with	MILLS MODE III
estern Colorado River	UT14060007-003_00	Price River-1	to Scofield Reservoir Huntington Creek and tributaries from Highway 10 crossing to USFS	Macroinvertebrates	2018/2020	Original 303(d) listing	Attaining WQS with new data Previous not supporting site(s) were assessed in wrong AU in older IRs. 2012/2014 IR: 4930524 was not supporting for temperature. 2018/2020
estern Colorado River	UT14060009-004_01	Huntington Creek-2	boundary Huntington Creek and tributaries from Highway	Max. Temperature	2018/2020	rationale was in error.	4930524 is in different AU (UT14060009-010_00). List correct AU for Te Previous not supporting site(s) were assessed in wrong AU in older IRs.
Vestern Colorado River	UT14060009-004_02	Bear Canyon-1	10 crossing to USFS boundary	Max. Temperature	2018/2020	Original 303(d) listing rationale was in error.	2012/2014 IR: 4930524 was not supporting for temperature. 2018/2020 I 4930524 is in different AU (UT14060009-010_00). List correct AU for Te
Vestern Colorado River	UT14060009-013 00	San Rafael Upper	San Rafael River from Buckhorn Crossing to confluence of Huntington and Cottonwood Creeks		2018/2020	Attaining WQS with new data due to restoration activity.	Attaining WQS with new data
			Saleratus Creek and tributaries from U-10			Original 303(d) listing	Previous not supporting site(s) were assessed in wrong AU in older IRs. 2012/2014 IR: 4955460 was not supporting for Boron and TDS. 2016 IF 4955460 was not supporting for Temperature. 2018/2020 IR: 4955460 is different AU (UT14070002-008_00). List correct AU for Boron and
estern Colorado River	UT14070002-003_00	Saleratus Creek - Emery	Saleratus Creek and tributaries from U-10	Boron	2018/2020	rationale was in error. Original 303(d) listing	temperature (correct AU is already not supporting for TDS). Previous not supporting site(s) were assessed in wrong AU in older IRs. 2012/2014 IR: 4955460 was not supporting for Boron and TDS. 2016 IF 4955460 was not supporting for Temperature. 2018/2020 IR: 4955460 idifferent AU (UT14070002-008_00). List correct AU for Boron and
estern Colorado River	UT14070002-003_00	Saleratus Creek - Emery	crossing to headwaters Saleratus Creek and tributaries from U-10	Max. Temperature	2018/2020	rationale was in error. Original 303(d) listing	temperature (correct AU is already not supporting for TDS). 2012-2016 IR: 4955460 was not supporting. 2018/2020 IR: 4955460 is located in different AU (UT14070002-008 00) and was wrongly assesse
estern Colorado River	UT14070002-003_00	Saleratus Creek - Emery	crossing to headwaters lvie Creek and some tributaries from U-10	Total Dissolved Solids	2018/2020	rationale was in error. Original 303(d) listing	2012-2016. Correct AU is already impaired for TDS. 2012/2014 IR: 4955450 was not supporting. 2018/2020 IR: 4955450 is located in a different AU (UT14070002-008 00) and was wrongly assess
estern Colorado River	UT14070002-004_01	Ivie Creek Upper-1	crossing to headwaters	Total Dissolved Solids	2018/2020	rationale was in error.	in 2012-2016. Correct AU is already impaired for TDS. Previous not supporting site(s) were assessed in wrong AU in older IRs.
estern Colorado River	UT14070002-004_01	Ivie Creek Upper-1	lvie Creek and some tributaries from U-10 crossing to headwaters	Total Dissolved Solids	2018/2020	Original 303(d) listing rationale was in error.	2012/2014 IR: 4955450 was not supporting for TDS 2018/2020 IR: 4955 is in different AU (UT14070002-008_00). Correct Au already not support for TDS
estern Colorado River	UT14070002-004_02	lvie Creek Upper-2	lvie Creek and some tributaries from U-10 crossing to headwaters	Total Dissolved Solids	2018/2020	Original 303(d) listing rationale was in error.	2012/2014 IR: 4955450 was not supporting. 2018/2020 IR: 4955450 is located in a different AU (UT14070002-008_00) and was wrongly asses in 2012-2016. Correct AU is already impaired for TDS.
estern Colorado River	UT14070002-004_02	lvie Creek Upper-2	Ivie Creek and some tributaries from U-10 crossing to headwaters	Total Dissolved Solids	2018/2020	Original 303(d) listing rationale was in error.	Previous not supporting site(s) were assessed in wrong AU in older IRs 2012/2014 IR: 4955450 was not supporting for TDS 2018/2020 IR: 495 is in different AU (UT14070002-008_00). Correct Au already not support TDS