Chapter 2: Assessments Specific to Lakes, Reservoirs, and Ponds



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	Lake, Reservoir, and Pond Acres
Bear River	UT-L-16010101-001_00	Woodruff Reservoir	Woodruff Reservoir	2	No Evidence of Impairment					92
Bear River	UT-L-16010101-002_00	Birch Creek	Birch Creek	2	No Evidence of Impairment					62
Bear River	UT-L-16010101-007_00	Little Creek Reservoir	Little Creek Reservoir	2	No Evidence of Impairment					67
Bear River	UT-L-16010101-030 00	Whitney Reservoir	Whitney Reservoir	3	Insufficient Data					129
Bear River	UT-L-16010201-003 00	Bear Lake	Bear Lake	1	Fully Supporting					35,414
Bear River	UT-L-16010202-002 00	Cutler Reservoir	Cutler Reservoir	4	Approved TMDL	Eutrophication (tier II)	3B	Low	2004	1,356
				Minin	Minimum Dissolved Oxygen	3B	Low	2004	1,356	
						Total Phosphorus as P	3B	Low	2004	1,356
Bear River	UT-L-16010202-013 00	Newton Reservoir	Newton Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2006	172
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	172
						Total Phosphorus as P	3A	Low	1998	172
Bear River	UT-L-16010203-005 00	Hyrum Reservoir	Hyrum Reservoir	5	Not Supporting	Max. Temperature	3A	Low	1994	446
		*			Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	446
						Total Phosphorus as P	3A	Low	1998	446
Bear River	UT-L-16010203-009 00	Porcupine Reservoir	Porcupine Reservoir	2	No Evidence of Impairment	·				180
Bear River	UT-L-16010203-012 00	Tony Grove Lake	Tony Grove Lake	5	Not Supporting	Max. Temperature	3A	Low	2006	25
	_				5	Minimum Dissolved Oxygen	3A	Low	1996	25
						рН	3A	Low	2004	25
Bear River	UT-L-16010204-033 00	Mantua Reservoir	Mantua Reservoir	5	Not Supporting	Harmful algal blooms	2B	Low	2020	514
	_					Max. Temperature	3A	Low	2008	514
			A	Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	514	
						pH	3A	Low	1998	514
						Total Phosphorus as P	3A	Low	1998	514

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



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	Lake, Reservoir, and Pond Acres
Cedar/Beaver	UT-L-16030006-002 00	Upper Enterprise Reservoir	Upper Enterprise Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2012	353
						Minimum Dissolved Oxygen	3A	Low	2014	353
						рН	3A	Low	2016	353
Cedar/Beaver	UT-L-16030006-008 00	Newcastle Reservoir	Newcastle Reservoir	5	Not Supporting	Fish Tissue (Mercury)	3A	Low	2010	159
						Max. Temperature	3A	Low	2012	159
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1996	159
					• •	Total Phosphorus as P	3A	Low	1996	159
Cedar/Beaver	UT-L-16030006-017 00	Yankee Meadow Reservoir	Yankee Meadow Reservoir	2	No Evidence of Impairment	'				56
		Red Creek Reservoir (Iron	Red Creek Reservoir (Iron		·					
Cedar/Beaver	UT-L-16030006-019 00	Co)	Co)	5	Not Supporting	Total Phosphorus as P	3A	Low	2006	59
Cedar/Beaver	UT-L-16030007-011 00	Minersville Reservoir	Minersville Reservoir	5	Not Supporting	Max. Temperature	3A	Low	1994	1,071
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	1,071
						pH	3A	Low	2014	1,071
						Total Phosphorus as P	3A	Low	1998	1,071
Cedar/Beaver	UT-L-16030007-020_00	Kents Lake	Kents Lake	4	Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	39
						Total Phosphorus as P	3A	Low	1998	39
Cedar/Beaver	UT-L-16030007-024_00	Reservoir	Reservoir	2	No Evidence of Impairment					8
Cedar/Beaver	UT-L-16030007-025_00	Three Creeks Reservoir	Three Creeks Reservoir	5	Not Supporting	рН	3A	Low	2006	55
Cedar/Beaver	UT-L-16030007-027_00	LaBaron Lake	LaBaron Lake	4	Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	22
						Total Phosphorus as P	3A	Low	2014	22
Cedar/Beaver	UT-L-16030007-028_00	Puffer Lake	Puffer Lake	4	Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	58
						рН	3A	Low	2014	58

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



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	Lake, Reservoir, and Pond Acres
Colorado River Southeast	UT-L-14030004-001_00	Dark Canyon Lake	Dark Canyon Lake	2	No Evidence of Impairment					5
Colorado River Southeast	UT-L-14030005-004_00	Kens Lake	Kens Lake	3	Insufficient Data					78
Colorado River Southeast	UT-L-14070006-001_00	Lake Powell	Lake Powell	5	Not Supporting	рН	3B	Low	2016	150,143
Colorado River Southeast	UT-L-14080201-002_00	Blanding City Reservoir	Blanding City Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2012	92
						Minimum Dissolved Oxygen	3A	Low	2020	92
Colorado River Southeast	UT-L-14080201-007_00	Recapture Reservoir	Recapture Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2020	221
						Minimum Dissolved Oxygen	3A	Low	2020	221
Colorado River Southeast	UT-L-14080203-002_00	Monticello Lake	Monticello Lake	5	Not Supporting	Max. Temperature  Minimum Dissolved Oxygen pH	3A 3A 3A	Low Low Low	2020 2016 2006	5 5
Colorado River Southeast	UT-L-14080203-009_00	Lloyds Reservoir	Lloyds Reservoir	2	No Evidence of Impairment	·				90

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



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	Lake, Reservoir, and Pond Acres
Colorado River West	UT-L-14060007-001_00	Fairview Lakes	Fairview Lakes	2	No Evidence of Impairment					104
Colorado River West	UT-L-14060007-004_00	Lower Gooseberry Reservoi	r Lower Gooseberry Reservoir	5	Not Supporting	Total Phosphorus as P	3A	Low	2010	64
Colorado River West	UT-L-14060007-005_00	Scofield Reservoir	Scofield Reservoir	5	Not Supporting	Harmful algal blooms	2B	Low	2020	2,670
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	2,670
						рН	3A	Low	2014	2,670
						Total Phosphorus as P	3A	Low	1998	2,670
Colorado River West	UT-L-14060009-001_00	Ferron Reservoir	Ferron Reservoir	2	No Evidence of Impairment					54
Colorado River West	UT-L-14060009-004_00	Duck Fork Reservoir	Duck Fork Reservoir	2	No Evidence of Impairment					42
Colorado River West	UT-L-14060009-017_00	Joes Valley Reservoir	Joes Valley Reservoir	3	Insufficient Data					1,052
Colorado River West	UT-L-14060009-018_00	Huntington Reservoir	Huntington Reservoir	2	No Evidence of Impairment					163
Colorado River West	UT-L-14060009-023_00	Miller Flat Reservoir	Miller Flat Reservoir	2	No Evidence of Impairment					161
Colorado River West	UT-L-14060009-024_00	Cleveland Reservoir	Cleveland Reservoir	2	No Evidence of Impairment					147
Colorado River West	UT-L-14060009-025_00	Electric Lake	Electric Lake	2	No Evidence of Impairment					451
Colorado River West	UT-L-14060009-026_00	Millsite Reservoir	Millsite Reservoir	3	Insufficient Data					367
Colorado River West	UT-L-14060009-034_00	Huntington Lake North	Huntington Lake North	2	No Evidence of Impairment					235
Colorado River West	UT-L-14070003-006_00	Fish Lake	Fish Lake	2	No Evidence of Impairment					2,586
Colorado River West	UT-L-14070003-010_00	Johnson Valley Reservoir	Johnson Valley Reservoir	4	Approved TMDL	Total Phosphorus as P	3A	Low	1998	672
Colorado River West	UT-L-14070003-015_00	Mill Meadow Reservoir	Mill Meadow Reservoir	4	Approved TMDL	Total Phosphorus as P	3A	Low	1998	160
Colorado River West	UT-L-14070003-018_00	Cook Lake	Cook Lake	2	No Evidence of Impairment					10
Colorado River West	UT-L-14070003-019_00	Forsyth Reservoir	Forsyth Reservoir	4	Approved TMDL	Total Phosphorus as P	3A	Low	1998	165
Colorado River West	UT-L-14070003-027_00	Donkey Reservoir	Donkey Reservoir	5	Not Supporting	рН	3A	Low	2020	24
Colorado River West	UT-L-14070003-044_00	Lower Bowns Reservoir	Lower Bowns Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2012	108
						Minimum Dissolved Oxygen	3A	Low	2010	108
						рН	3A	Low	2006	108
						Total Ammonia as N	3A	Low	2020	108
						Total Phosphorus as P	3A	Low	2012	108
Colorado River West	UT-L-14070005-008_00	Posy Lake	Posy Lake	2	No Evidence of Impairment					12
Colorado River West	UT-L-14070005-011_00	Wide Hollow Reservoir	Wide Hollow Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2008	156
						Minimum Dissolved Oxygen	3A	Low	2010	156
						рН	3A	Low	2008	156

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



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	Lake, Reservoir, and Pond Acres
Great Salt Lake only	UT-L-16020310-001_00	Gilbert Bay	Gilbert Bay	2	No Evidence of Impairment					559,422
Great Salt Lake only	UT-L-16020310-002_00	Gunnison Bay	Gunnison Bay	3	Insufficient Data					386,813
Great Salt Lake only	UT-L-16020310-003_00	Bear River Bay	Bear River Bay	3	Insufficient Data					67,287
Great Salt Lake only	UT-L-16020310-004_00	Farmington Bay	Farmington Bay	3	Insufficient Data					77,243

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



#### Combined 2018/2020 Integrated Report: Lakes, Reservoirs, and Ponds 305(b) and 303(d) Lake, **Total Maximun Daily** Impaired IR Cycle Watershed Assessment Unit Reservoir, Assessment **Assessment Unit Name** Load Development First **Assessment Unit ID Category Description Impaired Parameter** Beneficial Management Unit Description **Unit Category** and Pond Listed Uses **Priority** Acres Lake Mary UT-L-16020204-024\_00 No Evidence of Impairment Jordan River Lake Mary UT-L-16020204-026\_00 No Evidence of Impairment Jordan River Little Dell Reservoir Little Dell Reservoir 221

<sup>\*</sup> Impairment confirmed by water quality samples and advisories.



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	Lake, Reservoir, and Pond Acres
Lower Colorado River	UT-L-15010008-001_00	Gunlock Reservoir	Gunlock Reservoir	4	Approved TMDL	Total Phosphorus as P	3B	Low	1998	221
Lower Colorado River	UT-L-15010008-008_00	Baker Dam Reservoir	Baker Dam Reservoir	5	Not Supporting	Max. Temperature	3A	Low	1992	44
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	44
						Total Phosphorus as P	3A	Low	2002	44
Lower Colorado River	UT-L-15010008-018_00	Kolob Reservoir	Kolob Reservoir	2	No Evidence of Impairment					238
Lower Colorado River	UT-L-15010008-024_00	Quail Creek Reservoir	Quail Creek Reservoir	3	Insufficient Data					588
Lower Colorado River	UT-L-15010008-025_00	Sand Hollow Reservoir	Sand Hollow Reservoir	1	Fully Supporting					1,260

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



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	Lake, Reservoir, and Pond Acres
Sevier River	UT-L-16030001-001_00	Navajo Lake	Navajo Lake	5	Not Supporting	рН	3A	Low	2016	631
Sevier River	UT-L-16030001-006_00	Panguitch Lake	Panguitch Lake	5	Not Supporting	pH	3A	Low	2020	1,182
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	2000	1,182
						Total Phosphorus as P	3A	Low	2000	1,182
Sevier River	UT-L-16030001-011_00	Piute Reservoir	Piute Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2008	2,152
						Total Phosphorus as P	3A	Low	2006	2,152
Sevier River	UT-L-16030002-002_00	Tropic Reservoir	Tropic Reservoir	2	No Evidence of Impairment					182
Sevier River	UT-L-16030002-004_00	Otter Creek Reservoir	Otter Creek Reservoir	5	Not Supporting	Max. Temperature	3A	Low	1994	2,495
						рН	3A	Low	2006	2,495
					Approved TMDL	Total Phosphorus as P	3A	Low	1998	2,495
O	LIT I 40000000 005 00	L	I D O I. D	_	Net Commention		0.0	Long	0040	20
Sevier River	UT-L-16030002-005_00	Lower Box Creek Reservoir	Lower Box Creek Reservoir	5	Not Supporting	pH	3A	Low	2010	22
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	2004	22
0 : 0:		B:	B	_		Total Phosphorus as P	3A	Low	1998	22
Sevier River	UT-L-16030002-007_00	Pine Lake	Pine Lake	5	Not Supporting	pH	3A	Low	2016	85
Sevier River	UT-L-16030002-011_00	Koosharem Reservoir	Koosharem Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2020	341
					Approved TMDL	pH Total Phosphorus as P	3A 3A	Low	2020 1998	341 341
					Approved TMDL			Low	1998	341
Sevier River	UT-L-16030003-005 00	Barnev Lake	Barney Lake	3	Insufficient Data	Willimum Dissolved Oxygen	3A	LOW	1990	21
Sevier River	UT-L-16030003-005_00 UT-L-16030003-006_00		Manning Meadow Reservoir		Not Supporting	рН	3A	Low	2016	85
Seviel IXIVE	01-L-10030003-000_00	Manning Meadow Neservoil	Mailing Meadow Reservoir	3	Not Supporting	Total Phosphorus as P	3A	Low	1994	85
		Sevier Bridge Reservoir	Sevier Bridge Reservoir			Total i Hospilorus as i	5A	FOW	1004	00
Sevier River	UT-L-16030003-007 00	(Yuba Lake)	(Yuba Lake)	3	Insufficient Data					8.992
Sevier River	UT-L-16030003-012 00	Redmond Lake	Redmond Lake	2	No Evidence of Impairment					240
Sevier River	UT-L-16030003-016 00	Rex Reservoir	Rex Reservoir	2	No Evidence of Impairment					35
Sevier River	UT-L-16030004-001 00	Ninemile Reservoir	Ninemile Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2008	185
						Minimum Dissolved Oxygen	3A	Low	1998	185
						рН	3A	Low	2008	185
						Total Phosphorus as P	3A	Low	1996	185
Sevier River	UT-L-16030004-002 00	Gunnison Reservoir	Gunnison Reservoir	2	No Evidence of Impairment	•				1,258
Sevier River	UT-L-16030004-005_00	Palisade Lake	Palisade Lake	5	Not Supporting	Max. Temperature	3A	Low	1992	80
Sevier River	UT-L-16030005-021_00	Gunnison Bend Reservoir	Gunnison Bend Reservoir	2	No Evidence of Impairment					497
Sevier River	UT-L-16030005-026_00	D.M.A.D. Reservoir	D.M.A.D. Reservoir	2	No Evidence of Impairment					773

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



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	Lake, Reservoir, and Pond Acres
Uinta Basin	UT-L-14040106-001_00	Hoop Lake	Hoop Lake	3	Insufficient Data					171
Uinta Basin	UT-L-14040106-002_00	Spirit Lake	Spirit Lake	3	Insufficient Data					42
Uinta Basin	UT-L-14040106-016_00	Sheep Creek Lake	Sheep Creek Lake	2	No Evidence of Impairment					81
Uinta Basin	UT-L-14040106-019_00	Browne Lake	Browne Lake	5	Not Supporting	pH	3A	Low	2020	48
Uinta Basin	UT-L-14040106-021_00	Flaming Gorge Reservoir	Flaming Gorge Reservoir	5	Not Supporting	рН	3A	Low	2020	12,525
Uinta Basin	UT-L-14040106-026_00	Crouse Reservoir	Crouse Reservoir	2	No Evidence of Impairment					111
Uinta Basin	UT-L-14040106-031_00	Beaver Meadow Reservoir	Beaver Meadow Reservoir	3	Insufficient Data					106
Uinta Basin	UT-L-14040106-032_00	Long Park Reservoir	Long Park Reservoir	3	Insufficient Data	Hamafal daylah lang	OD	1	0000	301
Uinta Basin	UT-L-14040106-033_00	Matt Warner Reservoir	Matt Warner Reservoir	5	Not Supporting	Harmful algal blooms	2B 3A	Low	2020 2020	364 364
						Eutrophication (tier II)	3A	Low	1996	364
						Max. Temperature pH	3A	Low	2020	364
					Approved TMDL	рп Minimum Dissolved Oxygen	3A	Low	1998	364
					Approved TMDL	Total Phosphorus as P	3A	Low	1998	364
Uinta Basin	UT-L-14040106-034 00	Calder Reservoir	Calder Reservoir	5	Not Supporting	Eutrophication (tier II)	3A	Low	2016	94
Olitta Dasili	01-1-1-0-0100-0300	Caldel Reservoir	Calder Reservoir	9	Not Supporting	Max. Temperature	3A	Low	2010	94
						pH	3A	Low	2016	94
						Total Ammonia as N	3A	Low	2020	94
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	94
						Total Phosphorus as P	3A	Low	1998	94
Uinta Basin	UT-L-14040107-001 00	Meeks Cabin Reservoir	Meeks Cabin Reservoir	2	No Evidence of Impairment	1				17
Uinta Basin	UT-L-14040107-003 00	Marsh Lake	Marsh Lake	2	No Evidence of Impairment					42
Uinta Basin	UT-L-14040107-004 00	Bridger Lake	Bridger Lake	5	Not Supporting	Minimum Dissolved Oxygen	3A	Low	1996	19
	_	-				рН	3A	Low	2016	19
Uinta Basin	UT-L-14040107-005_00	Lyman Lake	Lyman Lake	5	Not Supporting	Minimum Dissolved Oxygen	3A	Low	1996	35
Uinta Basin	UT-L-14040107-006_00	China Lake	China Lake	5	Not Supporting	Max. Temperature	3A	Low	2000	27
						Minimum Dissolved Oxygen	3A	Low	1996	27
Uinta Basin	UT-L-14040107-007_00	Stateline Reservoir	Stateline Reservoir	2	No Evidence of Impairment					274
Uinta Basin	UT-L-14060003-002_00	Scout Lake	Scout Lake	3	Insufficient Data					19
Uinta Basin	UT-L-14060003-003_00	Pyramid Lake	Pyramid Lake	3	Insufficient Data					15
Uinta Basin	UT-L-14060003-006_00	Mirror Lake	Mirror Lake	3	Insufficient Data					53
Uinta Basin	UT-L-14060003-011_00	Marshall Lake	Marshall Lake	3	Insufficient Data					19
Uinta Basin	UT-L-14060003-012_00	Hoover Lake	Hoover Lake	3	Insufficient Data					19
Uinta Basin	UT-L-14060003-112_00	Moon Lake	Moon Lake	3	Insufficient Data					786
Uinta Basin	UT-L-14060003-230_00	Big Sand Wash Reservoir	Big Sand Wash Reservoir	3	Insufficient Data		0.1	·	2222	394
Uinta Basin	UT-L-14060003-293_00	Butterfly Lake	Butterfly Lake	5	Not Supporting	Minimum Dissolved Oxygen		Low	2020	5
Uinta Basin	UT-L-14060003-296 00	Upper Stillwater Reservoir	Upper Stillwater Reservoir	2	No Evidence of Impairment	рН	3A	Low	2016	5 301
Uinta Basin	UT-L-14060003-296_00	Paradise Park Reservoir	Paradise Park Reservoir	5	Not Supporting	pH	3A	Low	2020	147
Uinta Basin	UT-L-14060003-297_00	Strawberry Reservoir	Strawberry Reservoir	5	Not Supporting	рп	3A	Low	2020	15,614
UIIIla Dasiii	01-L-14000004-001_00	Strawberry Reservoir	Strawberry Reservoir	J .	Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	15,614
					Approved TMDL	Total Phosphorus as P	3A	Low	1998	15,614
Uinta Basin	UT-L-14060004-003 00	Red Creek Reservoir	Red Creek Reservoir	2	No Evidence of Impairment	Total Filospilorus as F	JA	LOW	1990	13,014
Uinta Basin	UT-L-14060004-003_00	Lake Canyon Lake	Lake Canyon Lake	5	Not Supporting	Arsenic	1C	Low	2016	29
Onna Dasiii	5. 2-14000004-004_00	Land Garryon Lane	Lano Carryon Lane		140t Capporting	Boron	4	Low	2016	29
						pH	3A	Low	2016	29
						Total Dissolved Solids	4	Low	2016	29
Uinta Basin	UT-L-14060004-006 00	Starvation Reservoir	Starvation Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2020	3,343
						Minimum Dissolved Oxygen	3A	Low	2020	3,343
Uinta Basin	UT-L-14060004-007 00	Currant Creek Reservoir	Currant Creek Reservoir	2	No Evidence of Impairment					274
Uinta Basin	UT-L-14060010-001_00	Pelican Lake	Pelican Lake	5	Not Supporting	рН	3B	Low	2004	1,114
	_					Total Phosphorus as P	3B	Low	2012	1,114

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



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	Lake, Reservoir, and Pond Acres
Uinta Basin	UT-L-14060010-002_00	Brough Reservoir	Brough Reservoir	5	Not Supporting	Fish Tissue (Mercury)	3A	Low	2020	136
						Max. Temperature	3A	Low	2008	136
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	136
Uinta Basin	UT-L-14060010-003_00	Ashley Twin Lakes	Ashley Twin Lakes	2	No Evidence of Impairment					32
Uinta Basin	UT-L-14060010-005_00	Oaks Park Reservoir	Oaks Park Reservoir	3	Insufficient Data					338
Uinta Basin	UT-L-14060010-006_00	Steinaker Reservoir	Steinaker Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2008	745
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	745
Uinta Basin	UT-L-14060010-007_00	East Park Reservoir	East Park Reservoir	3	Insufficient Data					179
Uinta Basin	UT-L-14060010-008_00	Red Fleet Reservoir	Red Fleet Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2010	478
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	478
Uinta Basin	UT-L-14060010-009_00	Stewart Lake	Stewart Lake	5	Not Supporting	Selenium	3B	Low	2016	158

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



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	Lake, Reservoir, and Pond Acres
Utah Lake	UT-L-16020201-001_00	Mona Reservoir	Mona Reservoir	3	Insufficient Data					1,562
		Utah Lake other than Provo	Utah Lake other than Provo							
Utah Lake	UT-L-16020201-004_01	Bay	Bay	5	Not Supporting	Harmful algal blooms	2A	Low	2016	87,984
						Eutrophication (tier II)	3B	Low	2020	87,984
						PCB in Fish Tissue	3B	Low	2010	87,984
						Total Dissolved Solids	4	Low	2006	87,984
						Total Phosphorus as P	3B	Low	1994	87,984
		Provo Bay portion of Utah	Provo Bay portion of Utah							
Utah Lake	UT-L-16020201-004_02	Lake	Lake	5	Not Supporting	Harmful algal blooms	2A	Low	2020	3,611
						Eutrophication (tier II)	3B	Low	2020	3,611
						PCB in Fish Tissue	3B	Low	2010	3,611
						рН	3B	Low	2016	3,611
						Total Ammonia as N	3B	Low	2016	3,611
						Total Phosphorus as P	3B	Low	1994	3,611
Utah Lake	UT-L-16020201-005_00	Tibble Fork Reservoir	Tibble Fork Reservoir	3	Insufficient Data					11
Utah Lake	UT-L-16020201-006_00	Silver Lake Flat Reservoir	Silver Lake Flat Reservoir	5	Not Supporting	Minimum Dissolved Oxygen	3A	Low	2020	33
Utah Lake	UT-L-16020202-001_00	Salem Lake	Salem Lake	5	Not Supporting	E. coli*	2A	Low	2016	19
						Health Advisory (E. coli)	2A	Low	2020	19
Utah Lake	UT-L-16020202-002_00	Big East Lake	Big East Lake	5	Not Supporting	Max. Temperature	3A	Low	2012	26
						Minimum Dissolved Oxygen	3A	Low	1996	26
						рН	3A	Low	2020	26
						Total Phosphorus as P	3A	Low	2012	26
Utah Lake	UT-L-16020203-001_00	Deer Creek Reservoir	Deer Creek Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2006	2,562
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	2,562
Utah Lake	UT-L-16020203-002_00	Trial Lake	Trial Lake	5	Not Supporting	рН	3A	Low	2020	62
Utah Lake	UT-L-16020203-003_00	Jordanelle Reservoir	Jordanelle Reservoir	5	Not Supporting	рН	3A	Low	2016	2,989
Utah Lake	UT-L-16020203-004_00	Mill Hollow Reservoir	Mill Hollow Reservoir	5	Not Supporting	рН	3A	Low	1992	18
						Total Phosphorus as P	3A	Low	1992	18
Utah Lake	UT-L-16020203-005_00	Washington Lake	Washington Lake	3	Insufficient Data					107
Utah Lake	UT-L-16020203-006_00	Wall Lake	Wall Lake	3	Insufficient Data					72

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



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	Lake, Reservoir, and Pond Acres
Weber River	UT-L-16020101-001_00	Echo Reservoir	Echo Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2012	1,337
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1996	1,337
						Total Phosphorus as P	3A	Low	1994	1,337
Weber River	UT-L-16020101-002_00	Rockport Reservoir	Rockport Reservoir	5	Not Supporting	Max. Temperature	3A	Low	2012	1,060
						рН	3A	Low	2020	1,060
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	2006	1,060
Weber River	UT-L-16020101-003_00	Lost Creek Reservoir	Lost Creek Reservoir	2	No Evidence of Impairment					370
Weber River	UT-L-16020101-005_00	Reservoir	Reservoir	2	No Evidence of Impairment					207
Weber River	UT-L-16020102-004_00	Willard Bay Reservoir	Willard Bay Reservoir	1	Fully Supporting					10,109
Weber River	UT-L-16020102-014_00	Pineview Reservoir	Pineview Reservoir	5	Not Supporting	Max. Temperature	3A	Low	1994	3,010
					Approved TMDL	Minimum Dissolved Oxygen	3A	Low	1998	3,010
						Total Phosphorus as P	3A	Low	1998	3,010
Weber River	UT-L-16020102-020_00	East Canyon Reservoir	East Canyon Reservoir	4	Approved TMDL	Total Phosphorus as P	3A	Low	1988	640
Weber River	UT-L-16020102-021_00	Causey Reservoir	Causey Reservoir	2	No Evidence of Impairment					127

 $<sup>^{\</sup>star}$  Impairment confirmed by water quality samples and advisories.



West Desert / Columbia UT-L-16020304-005\_00

Grantsville Reservoir

Grantsville Reservoir

#### Combined 2018/2020 Integrated Report: Lakes, Reservoirs, and Ponds 305(b) and 303(d) Lake, Impaired **Total Maximun Daily** IR Cycle Watershed Assessment Unit Reservoir, Assessment **Assessment Unit ID Assessment Unit Name Category Description Impaired Parameter** Beneficial **Load Development** First Management Unit Description **Unit Category** and Pond Listed Uses **Priority** Acres West Desert / Columbia UT-L-16020304-002\_00 Rush Lake Rush Lake 2 No Evidence of Impairment 242 West Desert / Columbia UT-L-16020304-003\_00 Stansbury Lake Stansbury Lake Not Supporting Total Dissolved Solids Low 2016 91 Settlement Canyon Settlement Canyon West Desert / Columbia UT-L-16020304-004\_00 Reservoir 5 Not Supporting рΗ ЗА Low 2020 26 Reservoir

Not Supporting

Max. Temperature

Minimum Dissolved Oxygen 3A

3A

Low

Low

2020

2020

95

<sup>\*</sup> Impairment confirmed by water quality samples and advisories.



Combined 2018/2020 Integrated Report: Resegmented Assessment Units for Lakes, Reservoirs, and Ponds								
Watershed Management Unit	Original Assessment Unit ID	New Assessment Unit ID	New Assessment Unit Name	New Assessment Unit Description				
	There are no propos	sed assessment unit (AU	l) splits for the Draft Combined 2018/2020	IR. Proposed splits for lake, reservoir, and pond AUs will be considered in future IRs.				



Combined 2018/2020 Integrated Report: Delistings for Lakes, Reservoirs, and Ponds							
Watershed Management Unit	Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessed Parameter	Cycle Delisted	EPA Justification	DWQ Delisting Comment
Bear River	UT-L-16010203-009_00	Porcupine Reservoir	Porcupine Reservoir	Max. Temperature	2018/2020	Attaining WQS with new data	New data
Colorado River West	UT-L-14070003-015_00	Mill Meadow Reservoir	Mill Meadow Reservoir	рН	2018/2020	Attaining WQS with new data	New data
Colorado River West	UT-L-14070003-019_00	Forsyth Reservoir	Forsyth Reservoir	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data	New data
Lower Colorado River	UT-L-15010008-001_00	Gunlock Reservoir	Gunlock Reservoir	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data	New data
Sevier River	UT-L-16030001-001_00	Navajo Lake	Navajo Lake	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data	New data
Uinta Basin	UT-L-14060003-230_00	Big Sand Wash Reservoir	Big Sand Wash Reservoir	Max. Temperature	2018/2020	Attaining WQS with new data	New data
Uinta Basin	UT-L-14060003-230_00	Big Sand Wash Reservoir	Big Sand Wash Reservoir	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data	New data
Weber River	UT-L-16020102-020_00	East Canyon Reservoir	East Canyon Reservoir	Max. Temperature	2018/2020	Attaining WQS with new data	New data
Weber River	UT-L-16020102-020_00	East Canyon Reservoir	East Canyon Reservoir	Minimum Dissolved Oxygen	2018/2020	Attaining WQS with new data	New data