

Enclosure 5
Assessment Unit-Cause Combinations Removed from 2008 303(d) List for 2010 Integrated Report

Assessment Unit	AU Name	Location Description	Water Type	Size	Cause	Reason for Removal	Delisting Comment
UT14030005-013_00	Onion Creek Upper	Onion Creek and tributaries from road crossing above Stinking Springs to headwaters	RIVER	2.198 MILES	Temperature, water	TMDL approved or established by EPA (4A)	N/A
UT14060007-012_00	Grassy Trail Creek Lower	Grassy Trail Creek from confluence Price River to Grassy Trail Creek Reservoir	RIVER	1.787 MILES	pH	Applicable WQS attained; original basis for listing was incorrect	Lower Grassy Trail Creek pH was a listing from pre-2006 and discovered with the SP10/11 TMDL tracking worksheets. Relisted in 2008. Review of the data shows no pH impairment (CWB).
UT14070007-005_00	Paria River-3	Paria River and tributaries from Arizona-Utah state line to Cottonwood Creek confluence	RIVER	9.226 MILES	Total Dissolved Solids	Applicable WQS attained; reason for recovery unspecified	N/A
UT16010202-002_00	Newton Creek	Newton Creek from confluence with Cutler Reservoir to Newton Reservoir	RIVER	5.159 MILES	Phosphorus (Total)	TMDL approved or established by EPA (4A)	N/A
UT16030004-009_00	San Pitch-5	San Pitch River and tributaries from U-132 to Pleasant Creek confluence, excluding Cedar Creek, Oak Creek,	RIVER	65.657 MILES	Temperature, water	Applicable WQS attained; reason for recovery unspecified	Now meeting water quality standards

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		Pleasant Creek and Cottowood Creek					
UT-L-14060001-002_00	Brough Reservoir	HUC: 14060001, WMU Uinta Basin	FRESHWATER RESERVOIR	128 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A
UT-L-14060002-004_00	Steinaker Reservoir	LL= 403058/1093152 3,4S 21E 26,34,35,,2,3 USGS MAP AND DATE: STEINAKER RESERVOIR, UTAH-1978 WATERSHED: STEINAKER FEEDER CANAL, WMU Uinta Basin	FRESHWATER LAKE	829 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A
UT-L-14060002-006_00	Red Fleet Reservoir	HUC: 14060002, WMU Uinta Basin	FRESHWATER LAKE	520 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A
UT-L-14060004-001_00	Strawberry Reservoir	LL= 401112/1110840 3S,4S 11W,12W USGS MAP AND DATE:STRAWBERRY RES.NE 57800-1966,STRAWBERRY RES.NE 59900-1975WATERSHED: STRAWBERRY, WMU Uinta Basin	FRESHWATER LAKE	17160 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A
UT-L-14060004-001_00	Strawberry Reservoir	LL= 401112/1110840 3S,4S 11W,12W USGS MAP AND DATE:STRAWBERRY RES.NE 57800-	FRESHWATER LAKE	17160 ACRES	Phosphorus (Total)	TMDL approved or established by EPA (4A)	N/A

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		1966,STRAWBERRY RES.NE 59900-1975WATERSHED: STRAWBERRY, WMU Uinta Basin					
UT-L-16010202-013_00	NEWTON RESERVOIR	LL= 415414/1105853 13,14N 1,2W 9,31,32,36 USGS MAP AND DATE: TRENTON, UTAH-1964 WATERSHED: CLARKSTON CREEK, WMU Bear River	FRESHWATER LAKE	350 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A
UT-L-16010202-013_00	NEWTON RESERVOIR	LL= 415414/1105853 13,14N 1,2W 9,31,32,36 USGS MAP AND DATE: TRENTON, UTAH-1964 WATERSHED: CLARKSTON CREEK, WMU Bear River	FRESHWATER LAKE	350 ACRES	Phosphorus (Total)	TMDL approved or established by EPA (4A)	N/A
UT-L-16020102-014_00	Pineview Reservoir	LL= 411600/1114828 6N 1,2E 1-3,7,10-16,18,19 USGS MAP AND DATE: HUNTSVILLE,1975 WATERSHED: OGDEN RIVER, WMU Weber River	FRESHWATER RESERVOIR	2874 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A
UT-L-16020102-014_00	Pineview Reservoir	LL= 411600/1114828 6N 1,2E 1-3,7,10-16,18,19 USGS MAP AND DATE: HUNTSVILLE,1975 WATERSHED: OGDEN RIVER, WMU Weber River	FRESHWATER RESERVOIR	2874 ACRES	Phosphorus (Total)	TMDL approved or established by EPA (4A)	N/A

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UT-L-16020202-002_00	Big East Lake	LL= 395605/1113821 10S 3E 19 USGS MAP AND DATE: PAYSON LAKES, UTAH-1979 WATERSHED: PETEETNEET CREEK, WMU Jordan River/Utah Lake	FRESHWATER LAKE	23 ACRES	pH	Applicable WQS attained; reason for recovery unspecified	The 2008 assessment recorded a pH impairment for the first cycle and, thus, a 3B assessment category. Big East Lake pH is fully supporting for 2010 assessment.
UT-L-16030002-005_00	Lower Box Creek Reservoir	TOWNSHIP: 27S RANGE: 2W SECTION: 9,10 USGS MAP AND DATE: GREENWICH, UTAH-1969 WATERSHED: BOX CREEK; WMU Sevier River	FRESHWATER LAKE	50 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A
UT-L-16030002-005_00	Lower Box Creek Reservoir	TOWNSHIP: 27S RANGE: 2W SECTION: 9,10 USGS MAP AND DATE: GREENWICH, UTAH-1969 WATERSHED: BOX CREEK; WMU Sevier River	FRESHWATER LAKE	50 ACRES	Phosphorus (Total)	TMDL approved or established by EPA (4A)	N/A
UT-L-16030002-011_00	Koosharem Reservoir	LL= 383505/1115008 25S 1E 19,30,31 USGS MAP AND DATE: BURRVILLE, UTAH-1968 WATERSHED: OTTER CREEK, WMU Sevier River	FRESHWATER LAKE	310 ACRES	Phosphorus (Total)	TMDL approved or established by EPA (4A)	N/A

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UT-L-16030006-008_00	NEWCASTLE RESERVOIR	LL= 373858/1133115 36S 15W 22,27 USGS MAP AND DATE: NEWCASTLE,UTAH-1972 WATERSHED: PINTO CREEK,	FRESHWATER LAKE	163 ACRES	Oxygen, Dissolved	TMDL approved or established by EPA (4A)	N/A
UT-L-16030006-008_00	NEWCASTLE RESERVOIR	LL= 373858/1133115 36S 15W 22,27 USGS MAP AND DATE: NEWCASTLE,UTAH-1972 WATERSHED: PINTO CREEK,	FRESHWATER LAKE	163 ACRES	Phosphorus (Total)	TMDL approved or established by EPA (4A)	N/A
UT14060003-003_00	Uinta River-1	Uinta River and tributaries from Duchesne River confluence upstream to Dry Gulch confluence	River	7.25 Miles	Total Dissolved Solids	Applicable WQS attained; due to restoration activities	Approved TMDL, 4056, for TDS and TDS meeting WQS 2010.
UT14060003-008_00	Lake Fork-1	Lake Fork River and tributaries from Duchesne River confluence to Pigeon Water Creek confluence	River	19.643 Miles	Total Dissolved Solids	Applicable WQS attained; due to restoration activities	33617 TMDL approved for TDS and TDS meeting WQS 2010
UT14060003-012_00	Deep Creek	Deep Creek and tributaries from Uintah River confluence to headwaters	River	24.858 Miles	Total Dissolved Solids	Applicable WQS attained; due to restoration activities	TMDL approved and TDS meeting WQS 2010
UT14060007-006_00	Gordon Creek	Gordon Creek and tributaries from confluence with Price River to headwaters	River	56.324 Miles	Total Dissolved Solids	Applicable WQS attained; due to change in WQS	Gordon Creek was in Category 4A for TDS with a TMDL approved 8/4/2004 (EPA TMDL #18). For 2010 IR, site-

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							specific standard was promulgated.
UT14060009-004_00	Huntington Creek-2	Huntington Creek and tributaries from Highway 10 crossing to USFS boundary	River	19.09 Miles	Total Dissolved Solids	Applicable WQS attained; due to restoration activities	Approved TMDL, 11137, for TDS and TDS meeting WQS 2010.
UT-L-14040106-019_00	Browne Lake	LL= 405156/ 1094848 2N 19E 31,32 USGS MAP AND DATE: LEIDY PEAK, UTAH-1963 WATERSHED: BEAVER CREEK, WMU Uinta Basin	Freshwater Reservoir	54 Acres	pH	Applicable WQS attained; reason for recovery unspecified	N/A
UT16010202-012_00	High Creek Upper	High Creek and tributaries from U.S. Forest Service boundary to headwaters	River	9.434 Miles	Total Phosphorus	Applicable WQS attained; original basis for listing was incorrect	N/A