Table 3.1-1 Request for Removal of River, Stream, Lake and Reservoir Assessment Units from the [2008] 303(d) List

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial		oj eve (u) Eist	Stream	Reason
Management	Unit	Unit	Unit	Use	Use	Assessment		Miles/Lake	For
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Acres	Delisting
Bear River	UT16010101-006	Bear River-4	Bear River from Woodruff Creek north to Sage Creek Junction	3A	FS	4A	Dissolved Oxygen	55.67	TMDL Approved 08/04/2006; Dissolved Oxygen standard was met
Bear River	UT16010101-006	Bear River-4	Bear River from Woodruff Creek north to Sage Creek Junction	3A	NS	4A	TP	55.67	TMDL Approved 08/04/2006
Bear River	UT16010101-016	Saleratus Creek	Saleratus Creek and tributaries from confluence with Woodruff Creek to headwaters	3A	NS	4A	DO	29.05	TMDL Approved 08/04/2006
Bear River	UT16010101-016	Saleratus Creek	Saleratus Creek and tributaries from confluence with Woodruff Creek to headwaters	4	FS	2	TDS	29.05	Original basis for listing was incorrect
Bear River	UT-L-16010202- 013	Newton Reservoir	LL= 415414/1105853 13,14N 1,2W 9,31,32,36 USGS MAP AND DATE: TRENTON, UTAH-1964	3A, 2B	NS	4A	DO	350	TMDL Approved 6/24/2004
Bear River	UT-L-16010202- 013	Newton Reservoir	LL= 415414/1105853 13,14N 1,2W 9,31,32,36 USGS MAP AND DATE: TRENTON, UTAH-1964	3A, 2B	NS	4A	TP	350	TMDL Approved 6/24/2004
Colorado River West	UT14070002-009	Lower Muddy Creek	Muddy Creek from confluence w/Freemont River to Ivie Creek confluence	4	FS	2	TDS	84.79	TDS standard was met during this assessment. This AU now has a site specific standard.
Colorado River West	UT14070002-009	Lower Muddy Creek	Muddy Creek from confluence w/Fremont River to Ivie Creek confluence	4	FS	2	Selenium	84.79	Selenium standard was met during this assessment.
Colorado River West	UT14070002-007	Lower Quitchipah Creek	Quitchipah Creek from confluence of Ivie Cr. to U-10 xing	4	FS	2	TDS	9.95	TDS standard was met during this assessment. This AU now has a site specific standard.

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial			Stream	Reason
Management	Unit	Unit	Unit	Use	Use	Assessment		Miles/Lake	For
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Acres	Delisting
Colorado River West	UT14070002-008	Lower Ivie Creek	Ivie Creek and tributaries from confluence w/Muddy River to U-10 highway  LL= 394230/1111730 13S 6E	4	FS	2	TDS	14.01	TDS standard was met during this assessment. This AU now has a site specific standard.
Colorado River West	UT-L-14060007- 004	Lower Gooseberry Reservoir	6,7 USGS MAP AND DATE: FAIRVIEW LAKES, UTAH- 1978	3A	FS	2	TP	57	Basis for original listing incorrect
Colorado River West	UT14060007-005	Price River-2	Price River and tributaries from Carbon Canal Diversion to Price City WTP intake	4	FS	2	TDS	9.22	TDS standard was met during this assessment. This AU now has a site specific standard.
Colorado River Southeast	UT14030005-009	Castle Creek-1	Castle Creek and tributaries from confluence with Colorado River to Seventh-Day Adventist diversion	4	FS	2	TDS	9	New Site Specific Standard 1,800 mg/l Approved by the State Water Quality Board. AU was split to match
Colorado River Southeast	UT14030005-012	Castle Creek-2	Castle Creek and tributaries from Seventh-Day Adventist diversion to headwaters	4	FS	2	TDS	9.14	reach where site-specific TDS standard applies (Castle Creek-1)
	UT14030005-013	Onion Creek Upper	Onion Creek tributaries from road crossing above Stinking Springs to headwaters	4	FS	2	TDS	2.20	New Site Specific Standard 3,000 mg/1 Approved by the State Water Quality Board January 1, 2008
Colorado River West	UT14060007-007	Price River-3	Price River and tributaries from Coal Creek confluence to Carbon Canal Diversion	4	FS	2	TDS	16.65	New Site Specific Standard 1,700 mg/1 Approved by the State Water Quality Board, June 1, 2005
Colorado River West	UT14060007-014	Price River-4	Price River and tributaries from near Woodside to Soldier Creek confluence	4	FS	2	TDS	67.83	New Site Specific Standard 3,000 mg/l Approved by the State Water Quality Board, June 1, 2005
Colorado River West	UT14060007-015	Price River-5	Price River and tributaries from confluence w/Green River to near Woodside	4	FS	2	TDS	24.52	New Site Specific Standard 3,000 mg/1 Approved by the State Water Quality Board, June 1, 2005

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial			Stream	Reason
Management	Unit	Unit	Unit	Use	Use	Assessment		Miles/Lake	For
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Acres	Delisting
Colorado River West	UT14060009-010	Huntington Creek-1	Huntington Creek and tributaries from confluence with Cottonwood Creek to Highway 10	4	FS	2	TDS	25.79	New Site Specific Standard 4,800 mg/l Approved by the State Water Quality Board, June 1, 2005
Colorado River West	UT14060009-011	Lower Cottonwood Creek	Cottonwood Creek from confluence w/Huntington Creek to Highway 57	4	FS	2	TDS	17.76	Site Specific Standard by Utah Water Quality Board June 1, 2005
Colorado River West	UT14060009-013	Upper San Rafael	San Rafael River from Buckhorn Crossing to confluence Huntington and Cottonwood Creeks	4	FS	2	TDS	23.25	New Site Specific Standard 3,500 mg/l Approved by the State Water Quality Board, June 1, 2005
Colorado River West	UT14060009-014	Lower San Rafael	San Rafael River from confluence with Green River to Buckhorn Crossing	4	FS	2	TDS	82.84	New Site Specific Standard 4.100 mg/l Approved by the State Water Quality Board, June 1, 2005
Colorado River West	UT14070002-006	Middle Muddy	Muddy Creek and tributaries from Ivie Creek confluence to U-10 crossing	4	FS	2	TDS	20.06	
Colorado River West	UT14070005-012	Upper Escalante	Escalante River from Boulder Creek confluence to Birch Creek confluence	3B	FS	2	Temperature	26.78	The Upper Escalante had been reclassified to 3B, warm water fishery and is now fully supporting for temperature.
Jordan River/ Utah Lake	UT16020204-001	Jordan River-1	Jordan River from Farmington Bay upstream contiguous with the Davis County line.	4	FS	2	TDS	7.6	TDS standard was met during this assessment.
Jordan River/ Utah Lake	UT16020202-012	Soldier Creek-1	Soldier Creek from confluence with Thistle Creek to confluence of Starvation Creek	3A	NS	4A	Siltation	18.46	TMDL Approved 8/4/2006
Jordan River/ Utah Lake	UT16020202-012	Soldier Creek-1	Soldier Creek from confluence with Thistle Creek to confluence of Starvation Creek	3A	NS	4A	TP	18.46	TMDL Approved 8/4/2006

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial			Stream	Reason
Management	Unit	Unit	Unit	Use	Use	Assessment		Miles/Lake	For
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Acres	Delisting
									New Site Specific Standard 2,360 mg/l
									Approved by the State
			Virgin River from state line to						Water Quality Board,
Lower Colorado	UT15010010-001	Virgin River-1	Santa Clara Confluence	4	FS	2	TDS	15.24	June 1, 2005
			Santa Clara River from						TIMEN 1
	UT15010008-001	Santa Clara-1	confluence with Virgin River to Gunlock Reservoir	4	NS	4A	Selenium	23.67	TMDL Approved 9/20/2004
	0113010008-001	Santa Ciara-1	Santa Clara River from	4	IND	+/1	Selemun	23.07	9/20/2004
			confluence with Virgin River to						TMDL Approved
	UT15010008-001	Santa Clara-1	Gunlock Reservoir	3B?	NS	4A	TDS	23.67	9/20/2004
			LL= 371530/1134628 40,41S						
			17W 5,8,32,33						
Lower Colorado	UT-L-15010008- 001	Gunlock Reservoir	USGS MAP AND DATE: GUNLOCK, UTAH-1972	3B	NS	4A	DO	266	TMDL Approved 9/9/2004
Lower Colorado	001	Guillock Reservoir	LL= 371530/1134628 40,41S	ЗБ	INS	4A	DO	200	9/9/2004
			17W 5,8,32,33						
	UT-L-15010008-		USGS MAP AND DATE:						TMDL Approved
Lower Colorado	001	Gunlock Reservoir	GUNLOCK, UTAH-1972	3B	NS	4A	TP	266	9/9/2004
									New Site Specific
			Virgin River and tributaries from						Standard 2,360 mg/l
			Santa Clara River confluence to Quail Creek diversion (excludes						Approved by the State Water Quality Board,
Lower Colorado	UT15010008-004	Virgin River-2	Quail Creek and Leads Creek)	4	FS	2	TDS	41.11	- •
20 Wer Colorado	0110010000 001	, iigiii ta (ei 2	LL= 372208 / 1133806 39S		15	_	120		vane 1, 2000
			16W 22						
	UT-L-15010008-	Baker Dam	USGS MAP AND DATE:						TMDL Approved
Lower Colorado	008	Reservoir	CENTRAL WEST, UTAH- 1972	3A	NS	4A	TP	63	9/9/2004
			LL= 372208 / 1133806 39S 16W 22						
	UT-L-15010008-	Baker Dam	USGS MAP AND DATE:						TMDL Approved
Lower Colorado	008	Reservoir	CENTRAL WEST, UTAH- 1972	3A	NS	4A	DO	63	
			, , , , , , , , , , , , , , , , , , , ,		2.02				Total phosphorus TMDL
									8/4/2004 considered
									sedimentation as a
			Sevier River and tributaries from						component of biological
Sevier River	UT16030001-012	Sevier River-1	Long Canal to Mammoth Creek confluence	3A	NS	4A	Sedimentation/siltation	28.6	integrity and total phosphorus.
SCALCE KLACE	0110030001-012	SCALCI KIACI-I	Sevier River and tributaries from	JA	CALL	7/1	Scamenation/smatton	28.0	phosphorus.
			Long Canal to Mammoth Creek						TMDL Approved
Sevier River	UT16030001-012	Sevier River-1	confluence	3A	NS	4A	Total Phosphorus	28.6	

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial			Stream	Reason
Management	Unit	Unit	Unit	Use	Use	Assessment		Miles/Lake	For
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Acres	Delisting
Sevier River	UT-L-16030001- 006	Panguitch Lake	LL= 374250/1123834 35,36S 7W 32-34,3-5 USGS MAP AND DATE: PANGUITCH LAKE, UTAH- 1958	3A	NS	4A	DO	1,248	TMDL Approved 6/24/2004
Sevier River	UT-L-16030001- 006	Panguitch Lake	LL= 374250/1123834 35,36S 7W 32-34,3-5 USGS MAP AND DATE: PANGUITCH LAKE, UTAH- 1958	3A	NS	4A	TP	1,248	TMDL Approved 6/24/2004
Sevier River	UT16030001-007	Sevier River-2	Sevier River and tributaries from Horse Valley Bridge Diversion upstream to Long Canal excluding Panguitch Creek, Bear River Creek and their tributaries.	3A	NS	4A	Sedimentation/siltation	46.98	TMDL Approved 8/4/2004
Sevier River	UT16030001-007	Sevier River-2	Sevier River and tributaries from Horse Valley Bridge Diversion upstream to Long Canal excluding Panguitch Creek, Bear River Creek and their tributaries.	3A	NS	4A	TP	46.98	TMDL Approved 8/4/2004
Sevier River	UT16030001-005	Sevier River-3	Sevier River and tributaries from Circleville Irrigation Diversion to Horse Valley Diversion	3A	NS	4A	Siltation	20.4	TMDL Approved 8/24/2004
Sevier River	UT16030001-005	Sevier River-3	Sevier River and tributaries from Circleville Irrigation Diversion to Horse Valley Diversion	3A	NS	4A	TP	20.4	TMDL Approved 8/24/2004
Sevier River	UT16030001-009	Mammoth Creek Lower	Mammoth Creek and tributaries from confluence with Sevier River to Mammoth Spring confluence	3A	NS	4A	TP	22.20	TMDL Approved 4/8/2004
Sevier River	UT-L-16030002- 004	Otter Creek Reservoir	LL= 381252/1115917 29,30S 2W 10,11,12,14,15,21,22,27,28,35,36 USGS MAP AND DATE: PHONOLITE HILL, UTAH 1971, ANGLE,UTAH 1970 LL= 383505/1115008 25S 1E 19,30,31	3A	NS	4A	ТР	2,520	TMDL Approved 8/4/2006
Sevier River	UT-L-16030002- 011	Koosharem Reservoir	USGS MAP AND DATE: BURRVILLE, UTAH-1968 WATERSHED: OTTER CREEK	3A	NS	4A	TP	310	TMDL Approved 8/4/2006
Sevier River	UT16030003-003	Salina Creek-1	Salina Creek and tributaries from confluence with Sevier River to USFS boundary	4	NS	4A	TDS		TMDL Approved 8/17/2004

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial			Stream	Reason
Management	Unit	Unit	Unit	Use	Use	Assessment		Miles/Lake	For
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Acres	Delisting
		- 1000000	Sevier River from Yuba Dam	0.000	Suppose	- carrigory			
l			upstream to confluence with						TMDL Approved
Sevier River	UT16030003-012	Sevier River-17	Salina Creek	4	NS	4A	TDS	45.24	8/17/2004
			Sevier River from Yuba Dam						
			upstream to confluence with						TMDL Approved
Sevier River	UT16030003-012	Sevier River-17	Salina Creek	3B	NS	4A	Sedimentation/siltation	45.24	8/17/2004
l			Sevier River from Yuba Dam						
l			upstream to confluence with						TMDL Approved
Sevier River	UT16030003-012	Sevier River-17	Salina Creek	3B	NS	4A	TP	45.24	8/17/2004
l									New Site Specific
l									Standard 1,725 mg/l
l			Peterson Creek and tributaries						Approved by the State
l	***************************************		from confluence with Sevier River		770		mp a	0.70	Water Quality Board,
<del>                                     </del>	UT16030003-027	Peterson Creek	to USFS boundary	4	FS	2	TDS	8.70	June 1, 2005
l			San Pitch River and tributaries						N G: G :6
l			from confluence with Sevier River						New Site Specific
l			to tailwaters of Gunnison						Standard 1,725 mg/l
I			Reservoir (excluding all of						Approved by the State
l	LUTE1 602000 4 001	G D'. 1 1	Sixmile Creek and Twelvemile		EC	2	TDC	1674	Water Quality Board,
<del>                                     </del>	UT16030004-001	San Pitch-1	Creek above USFS boundary		FS	2	TDS	16.74	June 1, 2005
l			Sevier River from U-132 at the						
l			northern most point of the Sevier						
l			River (near Dog Valley Wash						TMDI A
Sevier River	UT16030005-025	Sevier River-20	confluence) upstream to Yuba Dam.	3B	NS	4A	Sediment	34.43	TMDL Approved 8/17/2004
Sevier River	0110030003-023	Sevier River-20	Sevier River from U-132 at the	3D	NS	4A	Sediffent	34.43	6/17/2004
l			northern most point of the Sevier						
1			River (near Dog Valley Wash						
I			confluence) upstream to Yuba						TMDL Approved
Sevier River	UT16030005-025	Sevier River-20	Dam.	3B	NS	4A	TP	34.43	8/17/2004
Seviel River	0110030003-023	Seviel Kivel-20	Sevier River from DMAD	30	149	4/1	11	34.43	8/17/2004
l			Reservoir upstream to U-132						
I			crossing at the northern most point						
I			of the Sevier River (near Dog						TMDL Approved
Sevier River	UT16030005-026	Sevier River-22	Valley Wash)	3B	NS	4A	Sedimentation/siltation	42.26	8/17/2004
	211000000000000000000000000000000000000		Sevier River from DMAD	2.5	2.10	.23	_ James and John Silverton	12.20	
Ì		1	Reservoir upstream to U-132			1			
Ì		1	crossing at the northern most point			1			
			of the Sevier River (near Dog						TMDL Approved
Sevier River	UT16030005-026	Sevier River-22	Valley Wash)	3B	NS	4A	TP	42.26	
	222220000000000				2	1	-*	.2.20	New Site Specific
1		1				1			Standard 1,725 mg/l
									Approved by the State
			Sevier River from Gunnison bend						Water Quality Board,
	i	Sevier River-24	Reservoir to DMAD Reservoir	4	FS	2	TDS	17.45	June 1, 2005

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial			Stream	Reason
Management	Unit	Unit	Unit	Use	Use	Assessment		Miles/Lake	For
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Acres	Delisting
Sevier River	UT16030005-027	Sevier River-24	Sevier River from Gunnison bend Reservoir to DMAD Reservoir	3B	NS	4A	Sedimentation/siltation	17.45	TMDL Approved 8/17/2004
Sevier River	UT16030005-027	Sevier River-24	Sevier River from Gunnison bend Reservoir to DMAD Reservoir	3B	NS	4A	TP	17.45	TMDL Approved 8/17/2004
Sevier River	UT16030005-028	Sevier River-25	Sevier River from Crafts Lake to Gunnison Bend Reservoir	4	FS	2	TDS	18.66	6/1/2005 for site-specific TDS standard of 3,370 mg/l. Meets new site specific standard.
Sevier River	UT16030002-005	East Fork Sevier-4	East Fork Sevier River and tributaries from confluence with Sevier River upstream to Antimony Creek confluence excluding Otter Creek and tributaries	3A	NS	4A	TP	25.74	TMDL Approved 8/4/2006
Sevier River	UT-L-16030002- 005	Lower Box Creek Reservoir	TOWNSHIP: 27S RANGE: 2W SECTION: 9,10 USGS MAP AND DATE: GREENWICH, UTAH-1969	3A	NS	4A	DO	50	TMDL Approved
Sevier River	UT-L-16030002- 005	Lower Box Creek Reservoir	TOWNSHIP: 27S RANGE: 2W SECTION: 9,10 USGS MAP AND DATE: GREENWICH, UTAH-1969	3A	NS	4A	TP	50	TMDL Approved 8/4/2006
Sevier River	UT16030003-005	Lost Creek-1	Lost Creek and tributaries from confluence with Sevier River upstream ~ 6 miles	4	FS	2	TDS	4.11	New site specific standard set by Utah State Water Quality Board, 4,600 mg/l, June
Uinta	UT-L-14040106- 034	Calder Reservoir	HUC: 14040106	3A	NS	4A	DO	99	TMDL Approved 7/9/2007
Uinta	UT-L-14040106- 034	Calder Reservoir	HUC: 14040106	3A	NS	4A	TP	99	TMDL Approved 7/9/2007
Uinta	UT14060002-001	Lower Ashley Creek	Ashley Creek and tributaries from Green River confluence to Vernal sewage lagoons	3B	NS	4A	Selenium	8.1	TMDL Approved 11/28/2000
Uinta	UT14060003-001	Duchesne River-1	Duchesne River and tributaries from confluence Green River to Uinta River confluence.	4	NS	4A	TDS	19.99	TMDL Approved 7/9/2007
Uinta	UT14060003-002	Duchesne River-2	Duchesne River and tributaries from Randlett to Myton.	4	NS	4A	TDS	31.59	TMDL Approved 7/9/2007

Watershed	Assessment	Assessment	Assessment	Beneficial	Beneficial			Stream	Reason
Management	Unit	Unit	Unit	Use	Use	Assessment		Miles/Lake	For
Unit	ID	Name	Description	Class	Support	Category	Pollutant	Acres	Delisting
Uinta	UT14060003-008	Lake Fork-1	Lake Fork River and tributaries from Duchesne River confluence to Pigeon Water Creek confluence	3A	FS	2	Sediment/Siltation	19.64	The listing methodology was not based on valid analyses. Utah previously had an indicator value for total suspended solids in the Water Quality Standards but was deleted in 2004.
Uinta	UT14060003-008	Lake Fork-1	Lake Fork River and tributaries from Duchesne River confluence to Pigeon Water Creek confluence	4	NS	4A	TDS	19.64	TMDL Approved 7/9/2007
Uinta	UT-L-14060003- 011	Matt Warner Reservoir	HUC: 14040106	3A	NS	4A	TP	297	TMDL Approved 7/9/2007
Uinta	UT-L-14060003- 011	Matt Warner Reservoir	HUC: 14040106	3A	NS	4A	DO	297	TMDL Approved 7/9/2007
Uinta	UT-L-14060004- 001	Strawberry Reservoir	LL= 401112/1110840 3S,4S 11W,12W USGS MAP AND DATE:STRAWBERRY RES.NE 57800-1966,STRAWBERRY RES.NE 59900-1975	3A	NS	4A	DO	17,160	TMDL Approved 7/9/2007
Uinta	UT-L-14060004- 001	Strawberry Reservoir	LL= 401112/1110840 3S,4S 11W,12W USGS MAP AND DATE:STRAWBERRY RES.NE 57800-1966,STRAWBERRY RES.NE 59900-1975	3A	NS	4A	TP	17,160	TMDL Approved 7/9/2007
Uinta	UT14060006-001	Willow Creek	Willow Creek and tributaries confluence Green River to Meadow Creek confluence (excluding Hill Creek).  Echo Creek and tributaries from	4	FS	2	TDS	57.18	Assessed as Fully Supporting
Weber	UT16020101-007	Echo Creek	confluence with Weber River to headwaters, excluding Sawmill Creek Silver Creek and tributaries from	3A	NS	4A	Siltation	41.5	TMDL Approved 8/4/2006
Weber	UT16020101-020	Silver Creek	confluence with Weber River to headwaters	3A	NS	4A	Cadmium	21.37	TMDL Approved 8/4/2004
Weber	UT16020101-020	Silver Creek	Silver Creek and tributaries from confluence with Weber River to headwaters	3A	NS	4A	Zinc	21.37	TMDL Approved 8/4/2004