CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LAHONTAN REGION

RESOLUTION NO. R6T-2009-0045

APPROVAL OF RECOMMENDATIONS FOR THE CLEAN WATER ACT SECTION 303(D) LIST OF WATER QUALITY LIMITED SEGMENTS

WHEREAS, the California Regional Water Quality Control Board, Lahontan Region, finds:

- Clean Water Act Section 305(b) requires States to prepare and submit to the U.S. Environmental Protection Agency (USEPA) for approval a report assessing statewide surface water quality.
- 2. Clean Water Act Section 303(d) and Title 40, Code of Federal Regulations Section 130.7 requires States to develop and submit to the USEPA for approval a list of water bodies for which water quality standards (beneficial uses and water quality objectives) are not attained, or are not expected to be attained with the implementation of technology-based controls. This list is referred to as the "Section 303(d) List."
- The Section 303(d) List must include a description of the pollutants causing impairment and a schedule for development of a Total Maximum Daily Load (TMDL) for each pollutant.
- California's Section 303(d) List was last reviewed and updated in 2006 by the State Water Resources Control Board (State Water Board). The 2006 Section 303(d) List was approved by USEPA in 2007.
- 5. On behalf of the Regional Water Boards, by letters dated December 4, 2006 and January 30, 2007 the State Water Board solicited water quality information and data from the public for use in the next water quality assessment under Sections 303(d) and 305(b). The results of the statewide assessment will be submitted to the USEPA as an "Integrated Report."
- 6. Lahontan Water Board staff reviewed information and water quality data obtained from the public, data collected through the State's Surface Water Ambient Monitoring Program (SWAMP), and data affecting the status of water body-pollutant combinations on the 2006 Section 303(d) List. All readily available data and information obtained were considered in the assessment process.
- 7. In developing recommendations for update of the Section 303(d) list, Water Board staff relied on the State's Water Quality Control Policy for Developing California's Clean Water Act Section 303(d) List (Listing Policy), as well as applicable federal guidelines and regulations.
- 8. Staff recommendations for update of the Section 303(d) List were posted on the Water Board's internet web page. Interested parties were invited to submit comments on staff's recommendations for the Section 303(d) List and on staff's assessment of non-impaired water bodies under Section 305(b).

- 9. No action by the Water Board on staff's assessment of non-impaired water bodies under Section 305(b) is required.
- 10. On July 8, 2009, the Water Board held a Public Hearing to consider recommendations to the State Water Board for revisions to the Section 303(d) List. Notice of the Public Hearing, dated May 15, 2009, was given to all interested persons in accordance with 40 CFR 132.20(h).
- 11. Water Board staff developed written responses to all written public comments received. The Water Board considered all written comments and public hearing testimony.

THEREFORE, BE IT RESOLVED THAT:

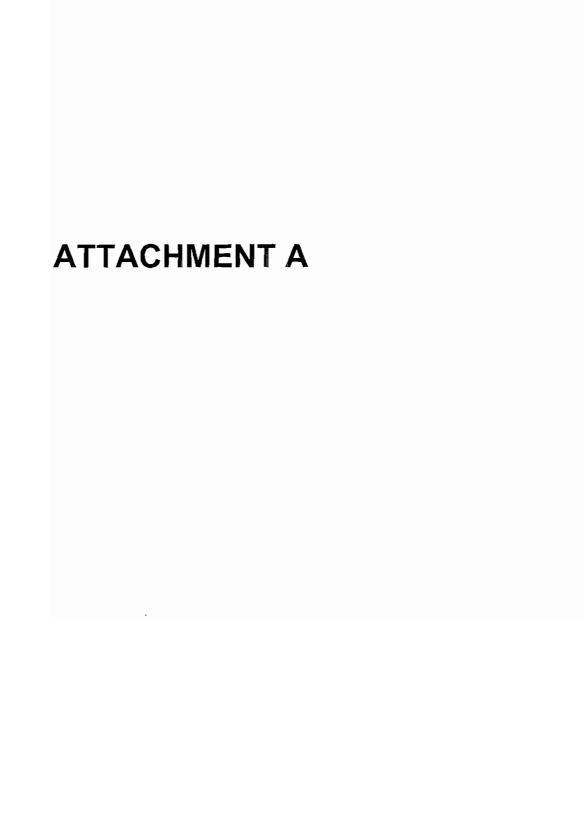
- 1. The Water Board hereby approves the three attachments to this resolution, including the water-body pollutant combinations listed in Integrated Report Categories 4a, 4b, and 5, as the recommended Section 303(d) List for the Lahontan Region.
- 2. The Water Board recommends that, after the sediment TMDL for the Middle Truckee River watershed receives all necessary approvals, the listings for the Truckee River and for Bronco and Gray Creeks should be moved from Integrated Report Category 5A to Category 4A.
- 3. The Executive Officer is authorized to transmit the Water Board's recommendations for the revised Section 303(d) List, and other supporting information to the State Water Board for its consideration and approval.

I, Harold J. Singer, Executive Officer, do hereby certify that the foregoing is a full, true, and correct copy of a resolution adopted by the California Regional Water Quality Control Board, Lahontan Region, on July 8, 2009.

HAROLD J. SINGER EXECUTIVE OFFICER

Attachments (3):

- A. Category 4A Water Quality Limited Segments being addressed by USEPA approved TMDLS
- B. Category 4B Water Quality Limited Segments being addressed by actions other than TMDLs
- C. Category 5 List of Water Quality Limited Segments



CATEGORY 4A

7/8/09

2008 CALIFORNIA LIST OF WATER QUALITY LIMITED SEGMENTS BEING ADDRESSED BY USEPA APPROVED TMDLS

Category 4A Criteria: 1) A water segment where ALL its 303(d) listings are being addressed; and 2) at least one of those listings is being addressed by a USEPA approved TMDL.

* USGS HUC = US Geological Survey Hydrologic Unit Code. Calwater = State Water Resources Control Board hydrological suburut area or even smaller planning watershed.

** "Addressed By" is defined as: B = Being addressed by USEPA approved TMDL and C = Being addressed by action(s) other than a TMDL

"Addressed By" is defined as: B = Being addressed by	USEPA approved MDL and C = Being addressed by action(s) other than a TMDL
REGION BODY WATER WATERSHED* NAME TYPE CALWATER / USGS HUC	• POLLUTANT ESTIMATED FIRST ADDRESSED TMDL • POTENTIAL SOURCES AREA YEAR BY** APPROVAL • Relevant Notes USEPA TMDL APPROVAL DATE
6 Indian Lake & 63220010 / Greek Reservoir 1.60502e Reservoir	Phosphorus Erosion/Siltation Flow Regulation/Modification Internal Nutrient Cycling (primarily lakes) Pasture Grazing- Riparian and/or Upland Wastewater Reservoir is eutrophic. Most significant source of nutrient loading is release of phosphorus from sediment. The USEPA approved the TMDL in 2003. Reductions in internal phosphorus loading from the sediment are expected to ameliorate other problems associated with eutrophication.
6 Squaw River & 63520011 / Creek Stream 16050102	Sedimentation/Siltation

 Nonpoint Source
 Other Urban Runoff
 Recreational and Tourism Activities (non-boating)

ATTACHMENT B

7/8/09

2008 CALIFORNIA LIST OF WATER QUALITY LIMITED SEGMENTS

BEING ADDRESSED BY ACTIONS OTHER THAN TMDLS

Category 4B Criteria: A water segment where ALL its 303(d) listings are being addressed by requlatory action(s) other than TMDL.

* USGS HUC = US Geological Survey Hydrologic Unit Code. Calwater = is the State Water Resources Control Board hydrological subunit area or even smaller area delineation.

REGION	WATER , BODY NAME	WATER ^W TYPE	VATERSHED* CALWATER / USGS HUC		POLLUTANT o POTENTIAL SOURCES Relevant Notes	ESTIMATED AREA ASSESSED	YEAR CO	GULATORY ROGRAM IMPLETION DATE
	Aspen Creek	River & Stream	63210080 / 1.60502e	•	Metals Acid Mine Drainage Inactive Mining Mine Tailings Natural Sources Nonpoint Source	0.93 Miles	1992	2019
					This listing is being addressed t program and through ongoing w			
	Bryant Creek	River & Stream	63210080 / 1.60502e	•	Metals	5.2 Miles	1992	2019
				•	This listing is being addressed a program and through ongoing v			
	Buckeye Creek	River & Stream	63040022 / 16050301	•	Pathogens O Grazing-Related Sources Natural Sources Pasture Grazing- Riparian and/or Upland Range Grazing- Riparian and/or Upland Recreational and Tourism Activities (non-boating)		2002	2027
				•	This listing is being addressed management practices for lives RWQCB Resolution R6T-2007 Requirements for Grazing Ope Watershed (Bridgeport Valley & Region.	stock grazing i -0019, Waivei rations in the	under Laho r of Waste I East Walke	ntan Discharge er River
6	Cold Creek	River & Stream	63410030 / 16050101	•	Total Nitrogen as N O Agricultural Water	7.1 Miles	2008	2028

• This listing is being addressed through a U.S. Forest Service

Diversion

6	East Walker River, above Bridgeport Reservoir	Stream	63030050 / 16050301	٠	Pathogens Natural Sources Other Urban Runoff Pasture Grazing- Riparian and/or Upland Recreational and Tourism Activities (non-boating)	7.2 Miles	2002	2027
				•	This listing is being addressed the management practices for livested RWQCB Resolution R6T-2007-C Requirements for Grazing Opera Watershed (Bridgeport Valley and Region.	ock grazing L 2019, Waiver ations in the L	inder Laho of Waste L East Walke	ntan Discharge r River
6	Leviathan Greek	River & Stream	63210080 / 1.60502e	•	Metals	3.2 Miles	1992	2019
				•	This listing is being addressed the program and through ongoing w			
6	Mono Lak	e Saline Lake	60100080 / 1.80901e	•	Salinity/TDS/Chlorides Flow Regulation/Modification Natural Sources Source Unknown	39743 Acres	1998	2019
				•	This listing is being addressed to Control Board Water Rights Dec		Water Res	sources
6	Robinson Creek (Hwy 395 to Bridgepo Res)	Stream	63030050 / 16050301	•	Pathogens	1.8 Miles	2002	2027
				•	This listing is being addressed a management practices for lives RWQCB Resolution R6T-2007- Requirements for Grazing Open Watershed (Bridgeport Valley a Region.	tock grazing 0019, Waive rations in the	under Lahe r of Waste East Walk	ontan Discharge er River

6 Robinson River & 63030050 / Creek Stream 16050301 (Twin Lakes to Hwy 395)

9.1 Miles 2002

- Pathogens
 - Natural SourcesOnsite WastewaterSystems (Septic Tanks)
 - Pasture Grazing-Riparian and/or Upland
 - Recreational and Tourism Activities (non-boating)
- This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.

6 Searles Saline 62110000 / Lake Lake 1.80902e Salinity/TDS/Chlorides

30210 Acres 2006

2019

2027

o Source Unknown

- This listing is being addressed through Lahontan Water Board Cleanup and Abatement Orders 6-00-64, 6-00-64A1 and 6-00-64A2.
- Total Petroleum
 Hydrocarbons

30210 Acres 2006

2019

 Industrial Point Sources

• This listing is being addressed through Lahontan Water Board Cleanup and Abatement Orders 6-00-64, 6-00-64A1 and 6-00-64A2.

ATTACHMENT C

CATEGORY 5

7/8/09

2008 CALIFORNIA 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS*

Category 5 criteria: 1) A water segment where standards are not met and a TMDL is required, but not yet completed, for at least one of the pollutnats being listed for this segment.

- * USGS HUC = US Geological Survey Hydrologic Unit Code. Calwater = State Water Resources Control Board hydrological subunit area or even smaller planning watershed.
- ** TMDL requirement status definitions for listed pollutants are: A= TMDL still required, B= being addressed by USEPA approved TMDL, C= being addressed by action other than a TMDL
- *** Dates relate to the TMDL requirement status, so a date for A= TMDL scheduled completion date, B= Date USEPA approved TMDL, and C= Completion date for action other than a TMDL

action other than a TMDL							
REGION WATER BODY NAME	WATER TYPE	WATERSHED* CALWATER / USGS HUC	o POTENTIAL SOURCES	ESTIMATED AREA ASSESSED	YEAR F	TMDL REQUIREMENT STATUS**	T DATE***
6 Blackwood Creek	River & Stream	63420021 / 1.60501e	 Iron Erosion/Siltation Natural Sources Nonpoint Source 	5.9 Miles	2002	5A	2022
			 This listing may be addressed throug than a TMDL. 	h revision oi	f the wate	r quality object	ive rather
			Nitrogen Atmospheric Deposition Erosion/Siltatlon Hydromodification Natural Sources Nonpoint Source Resource Extraction Silviculture Streambank Modification/Destabilization	5.9 Miles	2002	5A	2022
¢			Phosphorus Erosion/Siltation Grazing-Related Sources Hydromodification Natural Sources Nonpoint Source Resource Extraction Silviculture Streambank Modification/Destabilization	5.9 Miles	2002	5 A	2022
			Sedimentation/Siltation Atmospheric Deposition Construction/Land Development Erosion/Siltation Hydromodification Natural Sources Nonpoint Source Range Grazing-Riparian and/or Upland Recreational and Tourism Activities (non-boating) Resource Extraction Silviculture Streambank Modification/Destabilization Surface Runoff	5.9 Miles	1996	5B	2008
6 Bodie Creek	River & Stream	63020031 / 18090101	Mercury Source Unknown	11 Miles	2006	5A	2019

6	Bridgeport Reservoir	Lake & Reservoir	63030050 / 1.60503e	Nitrogen Atmospheric Deposition Channel Erosion Erosion/Siltation Flow Regulation/Modification Grazing-Related Sources Highway/Road/Bridge Construction Internal Nutrient Cycling (primarily lakes) Marinas and Recreational Boating Natural Sources Other Urban Runoff Pasture Grazing-Riparian and/or Upland Recreational and Tourism Activities (non-boating) Removal of Riparian Vegetation Sediment Resuspension Streambank Modification/Destabilizatior Wastewater - land disposal	2614 Acres	1992	5A	2006
				Phosphorus Atmospheric Deposition Channel Erosion Erosion/Siltation Flow Regulation/Modification Grazing-Related Sources Highway Maintenance and Runoff Internal Nutrient Cycling (primarily lakes) Marinas and Recreational Boating Natural Sources Other Urban Runoff Pasture Grazing-Riparian and/or Upland Recreational and Tourism Activities (non-boating) Removal of Riparian Vegetation Streambank Modification/Destabilizatio Wastewater - land disposal		1992	5 A	2006
				Sedimentation/Siltation Erosion/Siltation Grazing-Related Sources Sediment Resuspension Streambank Modification/Destabilizatio	2614 Acres	1992	5A	2006
6	Bronco Creek	River & Stream	63520053 / 1.60501e	 <u>Sedimentation/Siltation</u> Natural Sources Nonpoint Source Silviculture 	1.3 Miles	1996	5 A	2008
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	63320014 / 1.60502e	Nitrate Source Unknown	18 Miles	2008	5A	2021

This listing may be addressed through revision of the water quality objective rather than through a TMDL. 2019 Nitrogen 18 Miles 2002 5A o Atmospheric Deposition o Channel Erosion o Erosion/Siltation o Habitat Modification Highway Maintenance and Runoff Natural Sources Onsite Wastewater Systems (Septic Tanks) Recreational and Tourism Activities (non-boating) Removal of Riparian Vegetation o Silviculture o Streambank Modification/Destabilization This listing may be addressed through revision of the water quality objective rather than through a TMDL. • Phosphorus 18 Miles 2002 5A 2019 o Atmospheric Deposition o Channel Erosion o Erosion/Siltation o Habitat Modification o Highway Maintenance and Runoff o Natural Sources Recreational and Tourism Activities (non-boating) o Removal of Riparian Vegetation o Silviculture Streambank Modification/Destabilization This listing may be addressed through revision of the water quality objective rather than through a TMDL. 6 River & 63310013 / Pathogens 3.3 Miles 2002 5A 2019 Carson River, West Stream 16050201 o Agriculture-irrigation Fork tailwater (Paynesville o Agriculture-storm runoff to State Line) o Pasture Grazing-Riparian and/or Upland Nitrogen 2019 Carson River & 63310012 / 3.6 Miles 2002 5A River, West Stream 16050201 o Agriculture-irrigation Fork tailwater (Woodfords o Agriculture-storm runoff o Agriculture-subsurface Paynesville) drainage o Atmospheric Deposition o Channel Erosion o Erosion/Siltation Habitat Modification o Highway Maintenance and Runoff Natural Sources o Pasture Grazing-Riparian and/or Upland Range Grazing-Riparian and/or Upland Recreational and Tourism Activities (non-boating)

o Removal of Riparian

۷e	ge	ta	ţi	0	n
----	----	----	----	---	---

- o Silviculture
- o Streambank Modification/Destabilization

 Wastewater - land disposal
- This listing may be addressed through revision of the water quality objective rather than through a TMDL.

				Pathogens Agricultural Return Flows Natural Sources Pasture Grazing-Riparian and/or Upland Recreational and Tourism Activities (non-boating)	3.6 Miles	2002	5A	2019
6	Clearwater Creek	River & Stream	63040051 / 1.60503e	 Sedimentation/Siltation Construction/Land Development Highway Maintenance and Runoff Range Grazing-Riparian and/or Upland 	12 Miles	1996	5A	2006
				Listed on basis of limited information	n; additional n	nonitoring i	may support	delisting.
6	Crowley Lake	Lake & Reservoir	60310090 / 1.80901e	Ammonia Source Unknown	4861 Acres	2006	5 A	2019
				Oxygen, Dissolved Source Unknown	4861 Acres	2006	5 A	2019
6	Donner Lake	Lake & Reservoir	63520021 / 1.60501e	Priority Organics Source Unknown -	819 Acres	1998	5A	2019
6	Eagle Lake (Lassen County)	Lake & Reservoir	63732000 / 18080003	Nitrogen Agriculture Atmospheric Deposition Grazing-Related Sources Highway Maintenance and Runoff Internal Nutrient Cycling (primarily lakes) Marinas and Recreational Boating Natural Sources Nonpoint Source Onsite Wastewater Systems (Septic Tanks) Other Urban Runoff Recreational and Tourism Activities (non-boating) Sediment Resuspension Silviculture Wastewater	20704 Acres	2002	5A	2019
				 Phosphorus Atmospheric Deposition Grazing-Related Sources Highway/Road/Bridge Runoff Internal Nutrient Cycling (primarily lakes) Marinas and Recreational Boating 	20704 Acres	2002	5A	2019

Boating

				 Natural Sources Nonpoint Source Onsite Wastewater Systems (Septic Tanks) Other Urban Runoff Recreational and Tourism Activities (non-boating) Sediment Resuspension Silviculture Wastewater 				
6	East Walker River, below Bridgeport Reservoir	River & Stream	63030050 / 16050301	Sedimentation/Siltation Erosion/Siltation Grazing-Related Sources Highway Maintenance and Runoff Upstream Impoundment Urban RunoffErosion and Sedimentation	8 Miles	2002	5A	2019
6	General Creek	River & Stream	63420030 / 1.60501e	Iron Natural Sources Silviculture	9.1 Miles	2002	5A	2019
				 This listing may be addressed throug than through a TMDL. 	th revision of	the water	quality objec	tive rather
				 Phosphorus Atmospheric Deposition Erosion/Siltation Natural Sources 	9.1 Miles	2002	5A	2019
6	Gray Creek (Nevada County)	River & Stream	63520052 / 16050102	 Sedimentation/Siltation Natural Sources Nonpoint Source Silviculture 	2.8 Miles	1996	5 A	2008
6	Haiwee Reservoir	Lake & Reservoir	62410071 / 1.80901e	• <u>Copper</u> o Other	1703 Acres	1998	5A	2004
6	Heavenly Valley Creek (USFS boundary to Trout Creek)	River & Stream	63410031 / 16050101	 Chloride Atmospheric Deposition Highway/Road/Bridge Runoff Natural Sources Source Unknown 	1.4 Miles	2002	5A	2019
				 This listing may be addressed by re- through a TMDL. 	vision of the v	vater quali	ity objective	rather than
				Sedimentation/Siltation Construction/Land Development Habitat Modification Hydromodification Land Development Nonpoint Source Recreational and Tourism Activities (non-boating)	1.4 Miles	2002	5 A	2019
6	Heavenly Valley Creek (source to	River & Stream	63410031 <i>/</i> 16050101	 Chloride Atmospheric Deposition Highway Maintenance and 	2 Miles	2002	5A	2019

O Natural Sources

USFS Runoff o Natural Sources boundary) Source Ufiknown This listing may be addressed through revision of the water quality objective rather than through a TMDL. Phosphorus 2 Miles 2002 5A 2019 o Atmospheric Deposition o Erosion/Siltation o Natural Sources o Recreational and Tourism Activities (non-boating) 2002 Sedimentation/Siltation 2006 5B 2 Miles o Source Unknown Arsenic 2019 63710060 / 57756 1998 5A Saline 6 Honey Lake 1.808e+0 Acres Lake o Flow Regulation/Modification o Geothermal Development o Natural Sources Nonpoint Source Arsenic in Honey Lake is ultimately from natural sources, but the lake is affected by geothermal discharges. Further study is needed to determine whether a TMDL is needed. Salinity/TDS/Chlorides 57756 1998 5A 2019 o Agricultural Return Flows Acres o Agricultural Water Diversion o Agriculture o Geothermal Development o Natural Sources Nonpoint Source Sediment Resuspension · Honey Lake has naturally high salinity but is affected by low flows and geothermal discharges. Further study is needed to verify whether impairment occurs and whether a TMDL is needed. • Metals Honey Lake Wetland, 63710060 / 62590 2002 5A 2019 1.808e+0 Area Freshwater Acres o Agriculture Wetlands o Geothermal Development Natural Sources Nonpoint Source • The wetlands adjacent to Honey Lake are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed. Honey Lake 63720095 / Metals Saline 665 Acres 1998 5A 2019 Wildfowl Lake 1.808e+0 o Agriculture Management o Geothermal Development Ponds Natural Sources • The ponds are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed. • Salinity/TDS/Chlorides 665 Acres 1998 5A 2019 o Agriculture o Geothermal Development

o Natural Sources

				•]	Trace Elements ○ Geothermal Development ○ Nurseries	665 Acres	1998	5A	2019
6	Indian Creek (Alpine County)	River & Stream	63220010 / 16050201	• !	Pathogens O Grazing-Related Sources O Pasture Grazing-Riparian and/or Upland	13 Miles	2002	5A	2019
6	Mammoth Creek (Old Mammoth Road to Highway 395)	River & Stream	60310053 / 18090102	• .	Mercury	6 Miles		5A	2019
6	Mammoth Creek (Twin Lakes outlet to Old Mammoth Road)	River & Stream	60310051 / 18090102	•	Mercury O Natural Sources	1.9 Miles		5A	2019
6	Mesquite Springs (Inyo County)	Wetland, Freshwater	60911000 / 18090203	•	Arsenic O Natural Sources	0.17 Acres	2008	5 A	202
				•	Boron O Natural Sources	0.17 Acres	2008	5 A	202
6	Mojave River (Mojave Forks Reservoir outlet to Upper Narrows)	River & Stream	62820000 / 18090208	•	Fluoride ○ Natural Sources	15 Miles	2008	5A	202
6	Mojave River (Upper Narrows to Lower Narrows)	River & Stream	62820000 / 18090208	•	Fluoride o Natural Sources	4 Miles	2008	5A	202
6	Monitor Creek	River & Stream	63210070 / 1.60502e	•	Aluminum o Acid Mine Drainage o Inactive Mining o Mill Tailings o Mine Tailings o Natural Sources o Nonpoint Source o Point Source	4 Miles	2002	5A	201

Acid Mine DrainageInactive Mining

2019

5A

• This listing is expected to be addressed through the CERCLA remediation process.

4 Miles 2002

O Acid Mine Drainage O Inactive Mining O Milt Tailings O More Tailings O More Total Dissolved Solids O Acid Mine Drainage O Inactive Mining O Milt Tailings O More Total Dissolved Solids O Acid Mine Drainage O Inactive Mining O Milt Tailings O Acid Mine Drainage O Inactive Mining O Milt Tailings O Acid Mine Drainage O Inactive Mining O Milt Tailings O Maile Tailings O Acid Mine Drainage O Inactive Mining O Milt Tailings O Acid Mine Drainage O Inactive Mining O Milt Tailings O Acid Mine Drainage O Inactive Mining O Milt Tailings O Acid Mine Drainage O Inactive Mining O Milt Tailings O Maile Drainage O Inactive Mining O Milt Tailings O More Total Dissolved Solids O Natural Sources O Nonpoint Source O Point Source O Poin									
## Amagansse ## A Miles 2002 5A 2019 Acid Mine Drainage Onactive Mining On Min Tailings On Mine Taili					Mine TailingsNatural SourcesNonpoint Source				
o Acid Mine Drainage o Inactive Mining o Mill Tailings o More Tailings o Natural Source o Point Source • This listing is expected to be addressed through the CERCLA remediation process • Silver o Acid Mine Drainage o Inactive Mining o Mill Tailings o Mine Tailings o Natural Sources o Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process o Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process o Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process o Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process o Nonpoint Source • Total Dissolved Solids o Acid Mine Drainage o Inactive Mining o Mill Tailings o Nonpoint Source o Point Source • Total Dissolved Solids o Acid Mine Drainage o Inactive Mining o Mill Tailings o Natural Sources o Nonpoint Source • Total Dissolved Solids o Acid Mine Drainage o Inactive Mining o Mill Tailings o Natural Sources o Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process • This listing is expected to be addressed through the CERCLA remediation process • This listing is expected to be addressed through the CERCLA remediation process • This listing is expected to be addressed through the CERCLA remediation process • This listing is expected to be addressed through the CERCLA remediation process • This listing is expected to be addressed through the CERCLA remediation process • This listing is expected to be addressed through the CERCLA remediation process • This listing is expected to be addressed through the CERCLA remediation process • Total Dissolved Solids • Add Miles • Total Dissolved Solids • Original Source • Point Source • This listing is expected to be addressed through the CERCLA remediation process • Total Dissolved Solids • Original Solidation • Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation proc						ressed through th	e CERCLA	A remediation	ח
Silver 4 Miles 2002 5A 2019 O Acid Mine Drainage Inactive Mining O Mill Tailings O Mine Tail	,				 Acid Mine Drainage Inactive Mining Mill Tailings Mine Tailings Natural Sources Nonpoint Source 	4 Miles	2002	5 A	2019
o Acid Mine Drainage o Inactive Mining O Mill Tailings O Mine Tailings O Mine Tailings O Mine Tailings O Morpoint Source • This listing is expected to be addressed through the CERCLA remediation process • Sulfates O Acid Mine Drainage O Inactive Mining O Mill Tailings O Morpoint Source O Point Source • This listing is expected to be addressed through the CERCLA remediation process • Total Dissolved Solids O Acid Mine Drainage O Inactive Mining O Mill Tailings O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process • Total Dissolved Solids O Acid Mine Drainage O Inactive Mining O Mill Tailings O Nonpoint Source O Point Source O Point Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source O Point Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is expected to be addressed through the CERCLA remediation process O Nonpoint Source • This listing is e					This listing is expected to be add	fressed through th	ne CERCL	A remediatio	n process.
Sulfates 4 Miles 2002 5A 2019 Acid Mine Drainage Inactive Mining Milit Tailings Nonpoint Source Point Source Point Source Trist listing is expected to be addressed through the CERCLA remediation process Total Dissolved Solids Acid Mine Drainage Nonpoint Source Miles 2002 5A 2019 Acid Mine Drainage Natural Source Natural Sources Natural Source Nonpoint Source Point Source This listing is expected to be addressed through the CERCLA remediation process Nonpoint Source This listing is expected to be addressed through the CERCLA remediation process Nonpoint Source This listing is expected to be addressed through the CERCLA remediation process Nonpoint Source This listing is expected to be addressed through the CERCLA remediation process Nonpoint Source This listing is expected to be addressed through the CERCLA remediation process Nonpoint Source This listing is expected to be addressed through the CERCLA remediation process Nonpoint Source Nonpoint Source Pown Regulation/Modification Nonpoint Source Nonpo					 Acid Mine Drainage Inactive Mining Mill Tailings Mine Tailings Natural Sources 	4 Miles	2002	5A	2019
Acid Mine Drainage Inactive Mining Milt Tailings Mine Tailings Nonpoint Source Point Source Point Source This listing is expected to be addressed through the CERCLA remediation process Total Dissolved Solids A Miles 2002 5A 2019 Acid Mine Drainage Inactive Mining Milt Tailings Acid Mine Drainage Inactive Mining Milt Tailings Acid Mine Drainage Inactive Mining Milt Tailings Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Acid Mine Drainage Inactive Mining Inactive Mining Acid Mine Drainage Inactive Mining I					This listing is expected to be add	dressed through t	he CERCL	A remediatio	n process.
Total Dissolved Solids A Miles 2002 5A 2019 A Acid Mine Drainage Inactive Mining Mill Tailings Mill Tailings Natural Sources Nonpoint Source Point Source This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process This listing is expected to be addressed through the CERCLA remediation process Natural Sources This listing is expected to be addressed through the CERCLA remediation process Natural Sources This listing is expected to be addressed through the CERCLA remediation process Natural Sources This listing is expected to be addressed through the CERCLA remediation process Natural Sources This listing is expected to be addressed through the CERCLA remediation process Natural Sources Natura					 Acid Mine Drainage Inactive Mining Mill Tailings Mine Tailings Nonpoint Source 	4 Miles	2002	5 A	2019
O Acid Mine Drainage O Inactive Mining O Mill Tailings O Mine Tailings O Natural Sources O Nonpoint Source Point Source Finisting is expected to be addressed through the CERCLA remediation process O Nonpoint Source Finisting is expected to be addressed through the CERCLA remediation process O Point Source Organic Enrichment/Low Pissolved Oxygen O Flow Regulation/Modification O Nonpoint Source O Susan River River & 63720010 / Mercury O Natural Sources					This listing is expected to be add	dressed through t	he CERCL	.A remediatio	on process.
6 Pleasant Lake & 60320000 / Organic Enrichment/Low 99 Acres 1996 5A 2019 Valley Reservoir 1.80901e Dissolved Oxygen • Flow Regulation/Modification • Nonpoint Source 6 Susan River River & 63720010 / (Headwaters Stream 18080003 to Susanville) • Unknown Toxicity 36 Miles 5A 2019					 Acid Mine Drainage Inactive Mining Mill Tailings Mine Tailings Natural Sources Nonpoint Source 		2002	5A	2019
Valley Reservoir 1.80901e Dissolved Oxygen Flow Regulation/Modification Nonpoint Source 6 Susan River River & 63720010 / Mercury (Headwaters Stream 18080003 o Natural Sources to Susanville) • Unknown Toxicity 36 Miles 5A 2011					This listing is expected to be ad	dressed through	the CERCL	A remediation	on process.
(Headwaters Stream 18080003 • Natural Sources to Susanville) • Unknown Toxicity 36 Miles 5A 201	6	Valley Rese			<u>Dissolved Oxygen</u> ○ Flow Regulation/Modification		1996	5 A	2019
Unknown Toxicity 36 Miles 5A 2019	6	(Headwaters Streeto				36 Miles		5A	2019
O Source Unknown					Unknown Toxicity Source Unknown	36 Miles		5 A	2019
6 Susan River River & 63720050 / • Mercury 5A 201	6	Susan River River	er & 637	720050 /	Mercury			5 A	2019

	(Litchfield to Honey Lake)	Stream	18080003	o Source Unknown				· <u>.</u>
				Unknown Toxicity Source Unknown			5A 	2019
6	Susan River (Susanville to Litchfield)	River & Stream	63720050 / 18080003	Mercury Natural Sources	16 Miles		5 A	2019
				Unknown Toxicity Source Unknown	16 Miles		5A	2019
6	Swauger Creek	River & Stream	63040012 / 1.60503e	Pathogens Natural Sources Onsite Wastewater Systems (Septic Tanks) Pasture Grazing-Riparian and/or Upland Range Grazing-Riparian and/or Upland Recreational and Tourism Activities (non-boating)	14 Miles	2002	5C	
				 This listing is being addressed throug practices for livestock grazing under lo 0019, Waiver of Waste Discharge Re Walker River Watershed (Bridgeport Region. 	Lahontan R quirements	WQCB Res for Grazing	olution R6T Operations	-2007- in the East
			¢	Phosphorus Atmospheric Deposition Erosion/Siltation Highway/Road/Bridge Runoff Natural Sources Nonpoint Source Pasture Grazing-Riparian and/or Upland Range Grazing-Riparian and/or Upland Streambank Modification/Destabilization Surface Runoff	14 Miles	2002	5A	2019
6	Tahoe, Lake	Lake & Reservoir	63430010 / 1.60501e	Nitrogen Atmospheric Deposition Channel Erosion Construction/Land Development Drainage/Filling Of Wetlands Erosion/Siltation Golf course activities Grazing-Related Sources Groundwater Loadings Habitat Modification Highway/Road/Bridge Runoff Hydromodification Internal Nutrient Cycling (primarily lakes) Land Development Marinas and Recreational Boating Natural Sources Other Urban Runoff Recreational and Tourism Activities (non-boating) Removal of Riparian	85364 Acres	2002	5A	2010

	Vegetation Silviculture Streambank Modification/Destabilization Surface Runoff Urban RunoffErosion and Sedimentation Urban RunoffNon- industrial Permitted Urban Runoff/Storm Sewers				
	Phosphorus AtmospherIc Deposition Channel Erosion Erosion/Siltation Grazing-Related Sources Highway Maintenance and Runoff Highway/Road/Bridge Construction Highway/Road/Bridge Runoff Internal Nutrient Cycling (primarily lakes) Land Development Natural Sources Nonpoint Source Other Urban Runoff Recreational and Tourism Activities (non-boating) Sediment Resuspension Silviculture Streambank Modification/Destabilization Urban RunoffErosion and Sedimentation Urban RunoffNon- industrial Permitted Urban Runoff/Storm Sewers	85364 Acres	2002	5A	2010
	Sedimentation/Siltation Atmospheric Deposition Channel Erosion Channelization Erosion/Siltation Grazing-Related Sources Highway/Road/Bridge Construction Highway/Road/Bridge Runoff Hydromodification Land Development Natural Sources Nonpoint Source Other Urban Runoff Recreational and Tourism Activities (non-boating) Removal of Riparian Vegetation Sediment Resuspension Silviculture Streambank Modification/Destabilization Urban Runoff-Erosion and Sedimentation Urban Runoff/Storm Sewers	85364 Acres	2006	5A	2010
6 Tallac Creek River & 63410041 / (below Hwy Stream 16050101 89)	Pathogens Grazing-Related Sources Pasture Grazing-Riparian	1.3 Miles	2002	5A	2019

6	Trout Creek (above Hwy 50)	River & Stream	63410020 / 1.60501e	Iron Erosion/Siltation Natural Sources Urban RunoffNon-industrial Permitted	10 Miles	2002	5A	2019
				 This issue may be addressed through than through a TMDL. 	gh revision of	the water q	uality object	ive rather
				Nitrogen Atmospheric Deposition Erosion/Siltation Pasture Grazing-Riparian and/or Upland Urban RunoffNon-industrial Permitted	10 Miles	2002	5A	2019
				• Pathogens o Source Unknown	10 Miles	2002	5 A	2019
				Phosphorus Atmospheric Deposition Erosion/Siltation Pasture Grazing-Riparian and/or Upland Urban RunoffNon-industrial Permitted	10 Miles	2002	5A	2019
6	Trout Creek (below Hwy 50)	River & Stream	63410042 / 1.60501e	 Iron Erosion/Siltation Natural Sources Urban Runoff-Non-industrial Permitted 	0.78 Miles	2002	5A	2019
				 This listing may be addressed through a TMDL. 	ugh revision o	f the water	quality obje	ctive rather
				 Nitrogen Atmospheric Deposition Erosion/Siltation Urban Runoff-Non-industrial Permitted 	0.78 Miles	2002	5 A	2019
				• Pathogens O Grazing-Related Sources	0.78 Miles	2002	5A	2019
				 Phosphorus Atmospheric Deposition Erosion/Siltation Urban RunoffNon-industrial Permitted 	0.78 Miles	2002	5A	2019
6	Truckee River	River & Stream		Sedimentation/Siltation Channel Erosion Construction/Land Development Erosion/Siltation Highway/Road/Bridge Construction Natural Sources Nonpoint Source Range Grazing-Riparian and/or Upland Recreational and Tourism	39 Miles	1996	5A	2008

				Activities (non-boating) Silviculture Snow skiing activities Streambank Modification/Destabilization				
6	Truckee River, Upper (above Christmas Valley)	River & Stream	63410010 / 16050101	• <u>fron</u> • Natural Sources	4.5 Miles	2002	5 A	2019
				 This listing may be addressed throug than through a TMDL. 	th revision of	the water of	quality objec	tive rather
				 Phosphorus Grazing-Related Sources Natural Sources Silviculture 	4.5 Miles	2002	5A	2019
6	Truckee River, Upper (below Christmas Valley)	River & Stream	63410042 / 1.60501e	 Iron Erosion/Siltation Natural Sources Nonpoint Source 	11 Miles	2002	5A	2019
				 This listing may be addressed through than through a TMDL. 	gh revision o	f the water	quality objec	ctive rather
				Phosphorus Atmospheric Deposition Channelization Construction/Land Development Erosion/Siltation Highway Maintenance and Runoff Hydromodification Natural Sources Nonpoint Source Removal of Riparian Vegetation Silviculture Streambank Modification/Destabilization Unknown Nonpoint Source	11 Miles	2002	5A	2019
6	Ward Creek	River & Stream	63420020 / 1.60501e	Iron Channel Erosion Erosion/Siltation Highway Maintenance and Runoff Natural Sources Other Urban Runoff Silviculture This listing may be addressed throuthan through a TMDL.	5.7 Miles gh revision o	2002 Of the water	5A quality obje	2015
				Nitrogen Atmospheric Deposition Channel Erosion Erosion/Siltation Highway/Road/Bridge Runoff Natural Sources Other Urban Runoff Silviculture	5.7 Miles	2002	5A	2008

				Phosphorus Atmospheric Deposition Channel Erosion Erosion/Siltation Highway/Road/Bridge Runoff Natural Sources Other Urban Runoff Silviculture Urban RunoffErosion and Sedimentation		2002	5 A	2008
				Sedimentation/Siltation Channel Erosion Highway/Road/Bridge Runoff Land Development Nonpoint Source Silviculture Urban Runoff/Storm Sewers	5.7 Miles	2002	5A	2008
6	Wolf Creek (Alpine County)	River & Stream	63210031 / 16050201	Sedimentation/Siltation Nonpoint Source Range Grazing-Riparian and/or Upland Silviculture	12 Miles	1998	5A	2019