LAHONTAN REGIONAL BOARD

					D TTE	CD AIT KO VAL DAT	E: OCTOBER 25, 2006
REGION	TYPE	. NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
6	R	Big Meadow Creek	63410011				
				Pathogens		1.4 Miles	2019
					Range Grazing-Riparian and/or Upland		
					Natural Sources		
					Recreational and Tourism Activities (non-b	ooating)	
6	R	Blackwood Creek	63420021				
				Iron		5.9 Miles	2015
					Erosion/Siltation		
					Natural Sources		
					Nonpoint Source		
				Nitrogen		5.9 Miles	2008
				Nitrogen loading from creek be needed for Blackwood Cre	to be addressed during development of Lake Tah	ooe TMDL, but a more sp	pecific TMDL may
				be needed for Blackwood ere	Silviculture		
					Resource Extraction		
					Hydromodification		
					Streambank Modification/Destabilization		
					Erosion/Siltation		
					Atmospheric Deposition		
					Natural Sources		
					Nonpoint Source		
				Phosphorus		5.9 Miles	2008
				Phosphorus loading from cre creek may be needed.	ek to be addressed during development of Lake T	Tahoe TMDL, but a more	e specific TMDL for
					Grazing-Related Sources		
					Silviculture		
					Resource Extraction		
					Hydromodification		
					Streambank Modification/Destabilization		
					Erosion/Siltation		
					Natural Sources		
					Nonpoint Source		

LAHONTAN REGIONAL BOARD

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Sedimentation/Siltation	-	5.9 Miles	2008
			Creek affected by past gravel	quarry operations and other watershed distur-	bance including grazing a	and timber harvest.
				Range Grazing-Riparian and/or Upland		
				Silviculture		
				Construction/Land Development		
				Surface Runoff		
				Resource Extraction		
				Hydromodification		
				Streambank Modification/Destabilization		
				Erosion/Siltation		
				Atmospheric Deposition		
				Natural Sources		
				Recreational and Tourism Activities (non	-boating)	
				Nonpoint Source		
6 R B	odie Creek	63020031				
, R D	Jul 0.2001	02020021	Mercury		11 Miles	2019
				Source Unknown		

LAHONTAN REGIONAL BOARD

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
6	L	Bridgeport Reservoir	63030050				
				Nitrogen		2614 Acres	2006
					Grazing-Related Sources		
					Pasture Grazing-Riparian and/or Upland		
					Other Urban Runoff		
					Highway/Road/Bridge Runoff		
					Wastewater - land disposal		
					Flow Regulation/Modification		
					Removal of Riparian Vegetation		
					Streambank Modification/Destabilization		
					Channel Erosion		
					Erosion/Siltation		
					Marinas and Recreational Boating		
					Atmospheric Deposition		
					Internal Nutrient Cycling (primarily lakes)		
					Sediment Resuspension		
					Natural Sources		
					Recreational and Tourism Activities (non-bo	oating)	

LAHONTAN REGIONAL BOARD

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Phosphorus		2614 Acres	2006
				Grazing-Related Sources		
				Pasture Grazing-Riparian and/or Upland		
				Other Urban Runoff		
				Highway/Road/Bridge Runoff		
				Wastewater - land disposal		
				Flow Regulation/Modification		
				Removal of Riparian Vegetation		
				Streambank Modification/Destabilization		
				Channel Erosion		
				Erosion/Siltation		
				Marinas and Recreational Boating		
				Atmospheric Deposition		
				Internal Nutrient Cycling (primarily lakes)		
				Natural Sources		
				Recreational and Tourism Activities (non-bo	oating)	
			Sedimentation/Siltation		2614 Acres	2006
				Grazing-Related Sources		
				Streambank Modification/Destabilization		
				Erosion/Siltation		
				Sediment Resuspension		
6 R	Bronco Creek	63520053				
			Sedimentation/Siltation		1.3 Miles	2006
			Watershed disturbance in na	turally highly erosive watershed.		
				Silviculture		
				Natural Sources		
				Nonpoint Source		

LAHONTAN REGIONAL BOARD

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
6	R	Buckeye Creek	63040022	Pathogens		17 Miles	2019
				1 atmogens		17 Miles	2017
					Grazing-Related Sources		
					Pasture Grazing-Riparian and/or Upland		
					Range Grazing-Riparian and/or Upland		
					Natural Sources		
					Recreational and Tourism Activities (non-boa	nting)	
6	R	Carson River, West Fork (Headwaters to Woodfords)	63320014				
				Nitrogen		18 Miles	2019
					Silviculture		
					Onsite Wastewater Systems (Septic Tanks)		
					Habitat Modification		
					Removal of Riparian Vegetation		
					Streambank Modification/Destabilization		
					Channel Erosion		
					Erosion/Siltation		
					Atmospheric Deposition		
					Highway Maintenance and Runoff		
					Natural Sources	\	
					Recreational and Tourism Activities (non-boa	iting)	

LAHONTAN REGIONAL BOARD

REGION TYPI	E NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Phosphorus		18 Miles	2019
			Revision of standard may be			
				Silviculture		
				Habitat Modification		
				Removal of Riparian Vegetation		
				Streambank Modification/Destabilization		
				Channel Erosion		
				Erosion/Siltation		
				Atmospheric Deposition		
				Highway Maintenance and Runoff		
				Natural Sources		
				Recreational and Tourism Activities (non-boar	ting)	
			Sodium		18 Miles	2019
				Onsite Wastewater Systems (Septic Tanks)		
				Atmospheric Deposition		
				Highway Maintenance and Runoff		
				Natural Sources		
				Recreational and Tourism Activities (non-boar	ting)	
6 R	Carson River, West Fork (Paynesville to	63310013				
	State Line)		Pathogens		3.3 Miles	2019
				Pasture Grazing-Riparian and/or Upland		
				Agriculture-storm runoff		
				Agriculture-irrigation tailwater		

LAHONTAN REGIONAL BOARD

PEGICY	THE PARTY OF THE P	NAME:	CALWATER	DOLLA VIE A NIE/GEDDEGG S	POTENTIAL	ESTIMATED	PROPOSED TMDL
REGION			WATERSHED	POLLUTANT/STRESSOR	SOURCES	SIZE AFFECTED	COMPLETION
6	R	Carson River, West Fork (Woodfords to Paynesville)	63310012				
		1 ugiles (inc)		Nitrogen		3.6 Miles	2019
				Revision of standards may be	considered.		
					Pasture Grazing-Riparian and/or Upland		
					Range Grazing-Riparian and/or Upland		
					Agriculture-storm runoff		
					Agriculture-subsurface drainage		
					Agriculture-irrigation tailwater		
					Silviculture		
					Wastewater - land disposal		
					Habitat Modification		
					Removal of Riparian Vegetation		
					Streambank Modification/Destabilization		
					Channel Erosion		
					Erosion/Siltation		
					Atmospheric Deposition		
					Highway Maintenance and Runoff		
					Natural Sources		
					Recreational and Tourism Activities (non-boat	ing)	
				Pathogens		3.6 Miles	2019
					Pasture Grazing-Riparian and/or Upland		
					Agricultural Return Flows		
					Natural Sources		
					Recreational and Tourism Activities (non-boat	ing)	

LAHONTAN REGIONAL BOARD

REGION TY	PE NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Sodium		3.6 Miles	2019
				Agriculture-storm runoff Agriculture-irrigation tailwater Agriculture-grazing Wastewater - land disposal Onsite Wastewater Systems (Septic Tanks)		
				Atmospheric Deposition		
				Highway Maintenance and Runoff Natural Sources		
				Recreational and Tourism Activities (non-b	oating)	
6 R	Clearwater Creek	63040051		Acces Candonal and Tourism Acces into (non-to-		
			Sedimentation/Siltation Listed on basis of limited inf	ormation; additional monitoring may support del Range Grazing-Riparian and/or Upland Construction/Land Development Highway Maintenance and Runoff	12 Miles isting.	2006
6 L	Crowley Lake	60310090				
0 2	Crowley Lake	00010070	Ammonia		4861 Acres	2019
			Oxygen, Dissolved	Source Unknown	4861 Acres	2019
				Source Unknown		
6 L	Donner Lake	63520021	Priority Organics OEHHA is studying the lake period for TMDL developme	to determine whether a fish consumption advisor nt. Source Unknown	819 Acres y is needed. There may	2019 be a 6 to 13 year

LAHONTAN REGIONAL BOARD

					SWRC	CB APPROVAL DAT	E: OCTOBER 25, 2006
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
6	L	Eagle Lake (Lassen County)	63732000				
				Nitrogen		20704 Acres	2019
					A:		
					Agriculture		
					Grazing-Related Sources		
					Silviculture		
					Other Urban Runoff		
					Highway/Road/Bridge Runoff		
					Wastewater		
					Onsite Wastewater Systems (Septic Tanks)		
					Marinas and Recreational Boating		
					Atmospheric Deposition		
					Internal Nutrient Cycling (primarily lakes)		
					Sediment Resuspension Natural Sources		
					Recreational and Tourism Activities (non-box	otina)	
					Nonpoint Source	atting)	
				Phosphorus	Nonpoint Source	20704 Acres	2019
				i nosphoi us		20704 Acres	2017
					Grazing-Related Sources		
					Silviculture		
					Other Urban Runoff		
					Highway/Road/Bridge Runoff		
					Wastewater		
					Onsite Wastewater Systems (Septic Tanks)		
					Marinas and Recreational Boating		
					Atmospheric Deposition		
					Internal Nutrient Cycling (primarily lakes)		
					Sediment Resuspension		
					Natural Sources		
					Recreational and Tourism Activities (non-book	ating)	
					Nonpoint Source		

LAHONTAN REGIONAL BOARD

	_				SWK	CD APPROVAL DAT	E: OCTOBER 25, 2006
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
6	R	East Walker River, above Bridgeport	63030050				
		Reservoir		Pathogens		7.2 Miles	2019
					Pasture Grazing-Riparian and/or Upland		
					Other Urban Runoff		
					Natural Sources		
					Recreational and Tourism Activities (non-be	oating)	
6	R	East Walker River, below Bridgeport	63030050				
		Reservoir		Nitrogen		8 Miles	2019
				Mirogen		o mics	2017
					Grazing-Related Sources		
					Pasture Grazing-Riparian and/or Upland		
					Range Grazing-Riparian and/or Upland		
					Highway/Road/Bridge Runoff		
					Upstream Impoundment		
					Flow Regulation/Modification		
					Streambank Modification/Destabilization		
					Erosion/Siltation		
					Atmospheric Deposition Natural Sources		
				Phosphorus	Naturai Sources	8 Miles	2019
				i nosphorus		o wines	2017
					Pasture Grazing-Riparian and/or Upland		
					Range Grazing-Riparian and/or Upland		
					Other Urban Runoff		
					Highway/Road/Bridge Runoff		
					Upstream Impoundment		
					Flow Regulation/Modification		
					Streambank Modification/Destabilization		
					Erosion/Siltation		
					Atmospheric Deposition		
					Natural Sources		

LAHONTAN REGIONAL BOARD

REGION	TVDE	NAME	CALWATER	POLLUTANT/STRESSOR	POTENTIAL	ESTIMATED	PROPOSED TMDL
REGION	IYPE	NAME	WATERSHED		SOURCES	SIZE AFFECTED	COMPLETION
				Sedimentation/Siltation		8 Miles	2019
					Grazing-Related Sources		
					Highway/Road/Bridge Runoff		
					Urban RunoffErosion and Sedimentation		
					Upstream Impoundment		
					Erosion/Siltation		
6	R	General Creek	63420030				
				Iron		9.1 Miles	2019
					Silviculture		
					Natural Sources		
				Phosphorus		9.1 Miles	2019
					Erosion/Siltation		
					Atmospheric Deposition		
					Natural Sources		
	_		<25000 F2		Tutural Sources		
6	R	Gray Creek (Nevada County)	63520052	Sedimentation/Siltation		2.8 Miles	2006
					naturally highly erosive watershed.	2.0 Miles	2000
				J	Silviculture		
					Natural Sources		
					Nonpoint Source		
6	L	Haiwee Reservoir	62410071				
				Copper		1703 Acres	2004
					gicide used to prevent taste/odor problems in dr. of whether or not this water body is a water of the rol Board. Other		
					Other		

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6 R Heavenly Valley Creek (source to USFS boundary) Chloride Chloride standard may be revised. Chloride standard may be revised. Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Phosphorus Erosion/Siltation Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) 6 R Heavenly Valley Creek (USFS boundary to 63410031 Trout Creek) Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation Sedimentation/Siltation Construction/Land Development Land Development			CALW WATEI		POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
Chloride Chloride standard may be revised. Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Phosphorus Erosion/Siltation Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) Trout Creek) Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) Source Unknown Chloride Chloride Chloride Chloride Chloride Chloride Chloride Chloride Chloride Atmospheric Deposition Natural Sources Source Unknown Source Unknown Construction/Land Development Land Development	ourc	(source to USF)	S 6341	10031				
Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Phosphorus Erosion/Siltation Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) 6 R Heavenly Valley Creek (USFS boundary to Trout Creek) Chloride Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) Trout Creek) Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation Construction/Land Development Land Development					Chloride		2 Miles	2019
Atmospheric Deposition Natural Sources Source Unknown Phosphorus Erosion/Siltation Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) R Heavenly Valley Creek (USFS boundary to Trout Creek) Chloride Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) Sedimentation/Siltation 1.4 Mile Construction/Land Development Land Development					Chloride standard may be re	vised.		
Natural Sources Source Unknown 2 Mile Erosion/Siltation Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) 6 R Heavenly Valley Creek (USFS boundary to Trout Creek) Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation 1.4 Mile Construction/Land Development Land Development						Highway/Road/Bridge Runoff		
Source Unknown Phosphorus Erosion/Siltation Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) 6 R Heavenly Valley Creek (USFS boundary to Trout Creek) Chloride Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation 1.4 Mile Construction/Land Development Land Development						Atmospheric Deposition		
Phosphorus Erosion/Siltation Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) 6 R Heavenly Valley Creek (USFS boundary to Trout Creek) Chloride Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation 1.4 Miles Construction/Land Development Land Development Land Development						Natural Sources		
Erosion/Siltation Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) 6 R Heavenly Valley Creek (USFS boundary to Trout Creek) Chloride Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation 1.4 Miles Construction/Land Development Land Development						Source Unknown		
Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) 6 R Heavenly Valley Creek (USFS boundary to Trout Creek) Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation Construction/Land Development Land Development					Phosphorus		2 Miles	2019
Atmospheric Deposition Natural Sources Recreational and Tourism Activities (non-boating) 6 R Heavenly Valley Creek (USFS boundary to Trout Creek) Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation Construction/Land Development Land Development						E		
Natural Sources Recreational and Tourism Activities (non-boating) 6 R Heavenly Valley Creek (USFS boundary to Trout Creek) Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation Construction/Land Development Land Development Land Development								
Recreational and Tourism Activities (non-boating) 6 R Heavenly Valley Creek (USFS boundary to Trout Creek) Chloride Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation Construction/Land Development Land Development Land Development								
6 R Heavenly Valley Creek (USFS boundary to 63410031 Trout Creek) Chloride 1.4 Mile Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation Construction/Land Development Land Development							n haatina)	
Chloride Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation Construction/Land Development Land Development						Recreational and Tourism Activities (no.	n-boating)	
Chloride Highway/Road/Bridge Runoff Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation Construction/Land Development Land Development	USFS	(USFS boundar	ry to 6341	10031				
Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation 1.4 Mile Construction/Land Development Land Development					Chloride		1.4 Miles	2019
Atmospheric Deposition Natural Sources Source Unknown Sedimentation/Siltation 1.4 Mile Construction/Land Development Land Development								
Natural Sources Source Unknown Sedimentation/Siltation 1.4 Mile Construction/Land Development Land Development						Highway/Road/Bridge Runoff		
Source Unknown Sedimentation/Siltation 1.4 Mile Construction/Land Development Land Development						Atmospheric Deposition		
Sedimentation/Siltation 1.4 Mile Construction/Land Development Land Development						Natural Sources		
Construction/Land Development Land Development						Source Unknown		
Land Development					Sedimentation/Siltation		1.4 Miles	2019
						Construction/Land Development		
Hydromodification						Land Development		
11yu omountauon						Hydromodification		
Habitat Modification						Habitat Modification		
Recreational and Tourism Activities (non-boating)						Recreational and Tourism Activities (no	n-boating)	
Nonpoint Source						Nonpoint Source		

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REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES S	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
6	S	Honey Lake	63710060				
				Arsenic		57756 Acres	2019
				Arsenic is ultimately from nat determine need for TMDL.	tural sources, but lake is affected by geothermal disc	narges. Further stu	ay neeaea to
					Geothermal Development		
					Flow Regulation/Modification		
					Natural Sources		
					Nonpoint Source		
				Salinity/TDS/Chlorides		57756 Acres	2019
				Further study needed to deter	mine extent of impairment and need for TMDL.		
					Agriculture Agricultural Return Flows		
					Geothermal Development		
					Agricultural Water Diversion		
					Sediment Resuspension		
					Natural Sources		
					Nonpoint Source		
6	W	Honey Lake Area Wetlands	63710060		-		
U	**	noncy Lake Area Wellanus	05/10000	Metals		62590 Acres	2019
					l to determine extent of impairment and need for TM		
					Agriculture		
					Geothermal Development		
					Natural Sources		
					Nonpoint Source		
6	S	Honey Lake Wildfowl Management Ponds	63720095				
				Metals		665 Acres	2019
				Further monitoring needed to	determine extent of impairment and need for TMDL	<i>.</i> .	
					Agriculture Geothermal Development		
					Natural Sources		
				Salinity/TDS/Chlorides	THE DOME CON	665 Acres	2019
				•	determine extent of impairment and need for TMDI		2017
				v	Agriculture		
					Geothermal Development		
					Natural Sources		
				Bana 12 of 27			

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REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Trace Elements		665 Acres	2019
				Further monitoring needed to	determine extent of impairment and need for TM	TDL.	
					Geothermal Development		
					Nurseries		
6	R	Hot Springs Canyon Creek	63030042				
				Sedimentation/Siltation	Cont.	2.9 Miles	2008
				Listea on basis of timitea aato	i; further monitoring may support delisting. Range Grazing-Riparian and/or Upland		
					range Grazing repartan and/or opiand		
6	R	Indian Creek (Alpine County)	63220010	Pathogens		13 Miles	2019
				ramogens		13 Willes	2019
					Grazing-Related Sources		
					Pasture Grazing-Riparian and/or Upland		
6	R	Mammoth Creek	60310053				
v			00010000	Mercury		12 Miles	2019
					Source Unknown		
				Metals		12 Miles	2019
				Needs monitoring to determin	e current extent of impairment and need for TML Other Urban Runoff	OL.	
					Natural Sources		
					Nonpoint Source		
	_		<20400 TC		100000000000000000000000000000000000000		
6	R	Monitor Creek	63210070	Aluminum		4 Miles	2019
				TMDL to be coordinated with	CERCIA remediation	4 Miles	2019
				222 to be coordinated with	Mill Tailings		
					Mine Tailings		
					Acid Mine Drainage		
					Inactive Mining		
					Natural Sources		
					Nonpoint/Point Source		

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					SWRCB AFFROVAL DAT	•
REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Iron		4 Miles	2019
			TMDL to be coordinated wit			
				Mill Tailings		
				Mine Tailings		
				Acid Mine Drainage		
				Inactive Mining		
				Natural Sources		
				Nonpoint/Point Source		
			Manganese		4 Miles	2019
			TMDL to be coordinated wit			
				Mill Tailings		
				Mine Tailings		
				Acid Mine Drainage		
				Inactive Mining		
				Natural Sources		
				Nonpoint/Point Source		
			Silver		4 Miles	2019
			TMDL to be coordinated wit			
				Mill Tailings		
				Mine Tailings		
				Acid Mine Drainage		
				Inactive Mining		
				Natural Sources		
				Nonpoint Source		
			Sulfates	1 CEDCIA 1: c	4 Miles	2019
			TMDL to be coordinated wit	n CERCLA remediation. Mill Tailings		
				Mine Tailings		
				Acid Mine Drainage		
				Inactive Mining		
				_		
				Nonpoint/Point Source		

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REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES S	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Total Dissolved Solids		4 Miles	2019
				TMDL to be coordinated with			
					Mill Tailings		
					Mine Tailings		
					Acid Mine Drainage		
					Inactive Mining		
					Natural Sources		
					Nonpoint/Point Source		
6	L	Pleasant Valley Reservoir	60320000				
				Organic Enrichment/Low Dis	solved Oxygen	99 Acres	2019
					Flow Regulation/Modification		
					Nonpoint Source		
6	R	Robinson Creek (Hwy 395 to Bridgeport	63030050				
		Res)					
				Pathogens		1.8 Miles	2019
					Pasture Grazing-Riparian and/or Upland		
					Agricultural Return Flows		
					Onsite Wastewater Systems (Septic Tanks)		
					Natural Sources		
					Recreational and Tourism Activities (non-boati	ing)	
6	R	Robinson Creek (Twin Lakes to Hwy 395)	63030050				
U	K	Robinson Creek (1 will Lakes to 11 wy 393)	03030030	Pathogens		9.1 Miles	2019
				Ü			
					Pasture Grazing-Riparian and/or Upland		
					Onsite Wastewater Systems (Septic Tanks)		
					Natural Sources		
					Recreational and Tourism Activities (non-boati	ing)	

LAHONTAN REGIONAL BOARD

REGION	TYPE		CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
6	R	Squaw Creek	63520011	Sedimentation/Siltation		5.8 Miles	2006
					Construction/Land Development Other Urban Runoff Hydromodification Drainage/Filling Of Wetlands Highway Maintenance and Runoff Natural Sources Recreational and Tourism Activities (non-both Nonpoint Source	oating)	
6	R	Susan River	63720095	Mercury		58 Miles	2019
				Unknown Toxicity	Source Unknown	58 Miles	2007
6	R	Swauger Creek	63040012	Pathogens		14 Miles	2019
					Pasture Grazing-Riparian and/or Upland Range Grazing-Riparian and/or Upland Onsite Wastewater Systems (Septic Tanks) Natural Sources Recreational and Tourism Activities (non-bo	pating)	

LAHONTAN REGIONAL BOARD

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Phosphorus		14 Miles	2019
				Pasture Grazing-Riparian and/or Upland		
				Range Grazing-Riparian and/or Upland		
				Highway/Road/Bridge Runoff		
				Surface Runoff		
				Streambank Modification/Destabilization		
				Erosion/Siltation		
				Atmospheric Deposition		
				Natural Sources		
				Nonpoint Source		

LAHONTAN REGIONAL BOARD

SWRCB APPROVAL DATE: OCTOBER 25, 2006

					SWK	CB AIT KOVAL DAT	E: OCTOBER 25, 2006
REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
6	L	Tahoe, Lake	63430010				
				Nitrogen		85364 Acres	2007
					Grazing-Related Sources		
					Silviculture		
					Construction/Land Development		
					Land Development		
					Urban Runoff/Storm Sewers		
					Urban RunoffNon-industrial Permitted		
					Other Urban Runoff		
					Highway/Road/Bridge Runoff		
					Surface Runoff		
					Urban RunoffErosion and Sedimentation		
					Hydromodification		
					Habitat Modification		
					Removal of Riparian Vegetation		
					Streambank Modification/Destabilization		
					Drainage/Filling Of Wetlands		
					Channel Erosion		
					Erosion/Siltation		
					Marinas and Recreational Boating		
					Atmospheric Deposition		
					Highway Maintenance and Runoff		
					Internal Nutrient Cycling (primarily lakes)		
					Natural Sources		
					Recreational and Tourism Activities (non-be	oating)	
					Golf course activities	3,	

Groundwater Loadings

LAHONTAN REGIONAL BOARD

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Phosphorus		85364 Acres	2007
				Grazing-Related Sources		
				Silviculture		
				Highway/Road/Bridge Construction		
				Land Development		
				Urban Runoff/Storm Sewers		
				Urban RunoffNon-industrial Permitted		
				Other Urban Runoff		
				Highway/Road/Bridge Runoff		
				Urban RunoffErosion and Sedimentation		
				Streambank Modification/Destabilization		
				Channel Erosion		
				Erosion/Siltation		
				Atmospheric Deposition		
				Highway Maintenance and Runoff		
				Internal Nutrient Cycling (primarily lakes)		
				Sediment Resuspension		
				Natural Sources		
				Recreational and Tourism Activities (non-bo	oating)	
				Nonpoint Source		

LAHONTAN REGIONAL BOARD

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Sedimentation/Siltation		85364 Acres	2007
				Constitute Delated Communication		
				Grazing-Related Sources		
				Silviculture		
				Highway/Road/Bridge Construction		
				Land Development		
				Urban Runoff/Storm Sewers		
				Other Urban Runoff		
				Highway/Road/Bridge Runoff		
				Urban RunoffErosion and Sedimentation		
				Hydromodification		
				Channelization		
				Removal of Riparian Vegetation		
				Streambank Modification/Destabilization		
				Channel Erosion		
				Erosion/Siltation		
				Atmospheric Deposition		
				Sediment Resuspension		
				Natural Sources		
				Recreational and Tourism Activities (non-boa	ating)	
				Nonpoint Source		
6 R	Tallac Creek (below Hwy 89)	63410041				
			Pathogens		1.3 Miles	2019
				Grazing-Related Sources		
				Pasture Grazing-Riparian		
6 R	Trout Creek (above Hwy 50)	63410020				
	((Iron		10 Miles	2019
			Standards revision to be cons	sidered		
				Urban RunoffNon-industrial Permitted		
				Erosion/Siltation		
				Natural Sources		

LAHONTAN REGIONAL BOARD

Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for I roat Creek. Pature Grazing-Riparian and/or Upland Urban Ranoff-Non-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens 10 Miles 2019 Source Unknown Phosphorus 10 Miles 2019 Phosphorus 10 Miles 2019 Phosphorus 10 Miles 2019 Phosphorus loading from creek to be considered during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Troat Creek. Pasture Grazing-Riparian and/or Upland Urban Runoff-Non-industrial Permitted Erosion/Siltation Atmospheric Deposition 6 R Trout Creek (below Hwy 50) 6.3410042 Iron Urban Runoff-Non-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Troat Creek Urban Runoff-Non-industrial Permitted Erosion/Siltation Natural Sources Urban Runoff-Non-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens 0.78 Miles 2019 Phosphore Deposition Pathogens 0.78 Miles 2019 Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-bouting) Transient encampments	REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
Pasture Grazing-Riparian and/or Upland Urban Runoff-Non-industrial Permitted Erosion/Siltation Atmospheric Deposition				Nitrogen		10 Miles	2019
Contact Cont					to be addressed during development of Lake Tahoe	TMDL, but a more sp	pecific TMDL may
Pathogens Path					Pasture Grazing-Riparian and/or Upland		
Pathogens					Urban RunoffNon-industrial Permitted		
Pathogens Source Unknown Phosphorus Phosphorus loading from creek to be considered during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek Prosphorus loading from creek to be considered during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek Pasture Grazing-Riparian and/or Upland Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Tron Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens O.78 Miles 2019 Pathogens Atmospheric Deposition Pathogens Atmospheric Deposition Pathogens Astural Sources Recreational and Tourism Activities (non-boating)					Erosion/Siltation		
Source Unknown Phosphorus Phosphorus loading from creek to be considered during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Pasture Grazing-Riparian and/or Upland Urban Runoff-Non-industrial Permitted Erosion/Siltation Atmospheric Deposition Tron Tron					Atmospheric Deposition		
Phosphorus Phosphorus loading from creek to be considered during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Pasture Grazing-Riparian and/or Upland Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition 10 Plosphorus of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Pasture Grazing-Riparian and/or Upland Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens O.78 Miles 2019 Pathogens O.78 Miles 2019 Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)				Pathogens		10 Miles	2019
Phosphorus loading from creek to be considered during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Pasture Grazing-Riparian and/or Upland Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Iron O.78 Miles 2019 Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Urban RunoffNon-industrial Permitted Erosion/Siltation Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens O.78 Miles 2019 Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					Source Unknown		
Pasture Grazing-Riparian and/or Upland Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition 6 R Trout Creek (below Hwy 50) 63410042 From Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)				Phosphorus		10 Miles	2019
Pasture Grazing-Riparian and/or Upland Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Front Creek (below Hwy 50) 63410042 Iron Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)						hoe TMDL, but a mo	re specific TMDL
Erosion/Siltation Atmospheric Deposition 6 R Trout Creek (below Hwy 50) 63410042 Iron 0.78 Miles 2019 Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen 0.78 Miles 2019 Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens 0.78 Miles 2019 Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)							
Atmospheric Deposition 6 R Trout Creek (below Hwy 50) 63410042 Iron Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens 0.78 Miles 2019 Nitrogen Loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens 0.78 Miles 2019 Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					Urban RunoffNon-industrial Permitted		
6 R Trout Creek (below Hwy 50) 63410042 Iron Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					Erosion/Siltation		
Iron Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens Pathugens Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					Atmospheric Deposition		
Urban RunoffNon-industrial Permitted Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens O.78 Miles 2019 Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)	6 R	Trout Creek (below Hwy 50)	63410042				
Erosion/Siltation Natural Sources Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)				Iron		0.78 Miles	2019
Nitrogen Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					Urban RunoffNon-industrial Permitted		
Nitrogen Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					Erosion/Siltation		
Nitrogen loading from creek to be addressed during development of Lake Tahoe TMDL, but a more specific TMDL may be needed for Trout Creek. Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens 0.78 Miles 2019 Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					Natural Sources		
Urban RunoffNon-industrial Permitted Erosion/Siltation Atmospheric Deposition Pathogens Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)				O			
Erosion/Siltation Atmospheric Deposition Pathogens O.78 Miles 2019 Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					to be addressed during development of Lake Tahoe	TMDL, but a more sp	pecific TMDL may
Atmospheric Deposition Pathogens 0.78 Miles 2019 Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					Urban RunoffNon-industrial Permitted		
Pathogens Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					Erosion/Siltation		
Pasture Grazing-Riparian Natural Sources Recreational and Tourism Activities (non-boating)					Atmospheric Deposition		
Natural Sources Recreational and Tourism Activities (non-boating)				Pathogens		0.78 Miles	2019
Recreational and Tourism Activities (non-boating)					Pasture Grazing-Riparian		
					Natural Sources		
Transient encampments					Recreational and Tourism Activities (non-boa	ting)	
					Transient encampments		

LAHONTAN REGIONAL BOARD

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Phosphorus		0.78 Miles	2019
				Phosphorus loading from cree may be needed for Trout Cree	ek to be addressed during development of Lake T ek.	Tahoe TMDL, but a mor	e specific TMDL
					Urban RunoffNon-industrial Permitted		
					Erosion/Siltation		
					Atmospheric Deposition		
6	R	Truckee River	63510010				
				Sedimentation/Siltation		39 Miles	2006
				Watershed disturbance includ management; highly erosive s	ling ski resorts, silvicultural activities, urban dev subwatersheds.	velopment, reservoir cor	struction and
					Range Grazing-Riparian and/or Upland		
					Silviculture		
					Construction/Land Development		
					Highway/Road/Bridge Construction		
					Streambank Modification/Destabilization		
					Channel Erosion		
					Erosion/Siltation		
					Natural Sources		
					Recreational and Tourism Activities (non-be	oating)	
					Snow skiing activities		
					Nonpoint Source		
6	R	Truckee River, Upper (above Christmas Valley)	63410010				
		vancy		Iron		4.5 Miles	2019
					N . 10		
				D. d.	Natural Sources	45.360	2010
				Pathogens		4.5 Miles	2019
					Grazing-Related Sources		
					Natural Sources		
					Recreational and Tourism Activities (non-be	oating)	

LAHONTAN REGIONAL BOARD

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Phosphorus		4.5 Miles	2019
				Phosphorus loading from rive may be needed for the Upper	er to be addressed during development of Lake Truckee River.	Tahoe TMDL, but a more	specific TMDL
					Grazing-Related Sources		
					Silviculture		
					Natural Sources		
6	R	Truckee River, Upper (below Christmas Valley)	63410042				
		•		Iron		11 Miles	2019
					Erosion/Siltation		
					Natural Sources		
					Unknown Nonpoint Source		
				Phosphorus		11 Miles	2019
				Phosphorus loading from rive needed for the Upper Truckee	er to be addressed in development of Lake Taho e River.	e TMDL, but a more spec	cific TMDL may be
					Silviculture		
					Construction/Land Development		
					Hydromodification		
					Channelization		
					Removal of Riparian Vegetation		
					Streambank Modification/Destabilization		
					Erosion/Siltation		
					Atmospheric Deposition		
					Highway Maintenance and Runoff		
					Natural Sources		
					Unknown Nonpoint Source		

LAHONTAN REGIONAL BOARD

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
6	L	Twin Lakes (Owens HU)	60310051				
				Nitrogen	C. C	26 Acres	2019
				Monitoring needed to confirm	n extent of impairment and need for TMDL. Agriculture		
					Grazing-Related Sources		
					Construction/Land Development		
					Land Development		
					Other Urban Runoff		
				DI I	Atmospheric Deposition	26. 1	2010
				Phosphorus Manitoring needed to confirm	n degree of impairment and need for TMDL.	26 Acres	2019
				Monttoring needed to confirm	Agriculture		
					Grazing-Related Sources		
					Construction/Land Development		
					Land Development		
					Other Urban Runoff		
					omer eram kunon		
6	R	Ward Creek	63420020	T		5.7 Miles	2015
				Iron		5.7 Willes	2015
					Silviculture		
					Other Urban Runoff		
					Highway/Road/Bridge Runoff		
					Channel Erosion		
					Erosion/Siltation		
					Natural Sources		
				Nitrogen		5.7 Miles	2008
				e e	to be addressed during development of Lake Tai	hoe TMDL, but a more sp	pecific TMDL may
				,	Silviculture		
					Other Urban Runoff		
					Highway/Road/Bridge Runoff		
					Channel Erosion		
					Erosion/Siltation		
					Atmospheric Deposition		
					Aunospheric Deposition		

LAHONTAN REGIONAL BOARD

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Phosphorus		5.7 Miles	2008
			Phosphorus loading from cre may be needed for Ward Cre	ek to be addressed during development of Lake T ek.	ahoe TMDL, but a more	e specific TMDL
				Silviculture		
				Other Urban Runoff		
				Highway/Road/Bridge Runoff		
				Urban RunoffErosion and Sedimentation		
				Channel Erosion		
				Erosion/Siltation		
				Atmospheric Deposition		
				Natural Sources		
			Sedimentation/Siltation		5.7 Miles	2008
				Silviculture		
				Land Development		
				Urban Runoff/Storm Sewers		
				Highway/Road/Bridge Runoff		
				Channel Erosion		
				Nonpoint Source		
6 R W	olf Creek (Alpine County)	63210031				
			Sedimentation/Siltation		12 Miles	2019
				Range Grazing-Riparian and/or Upland		
				Silviculture		
				Nonpoint Source		

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		CALWATER		POTENTIAL	ESTIMATED	PROPOSED TMDL
REGION TYPE	NAME	WATERSHED	POLLUTANT/STRESSOR	SOURCES	SIZE AFFECTED	COMPLETION

	<u>ABBREVIATIONS</u>					
REG	IONAL WATER QUALITY CONTROL BOARDS	WATER BODY TYPE				
1	North Coast	$\mathbf{B} =$	Bays and Harbors			
2	San Francisco Bay	C =	Coastal Shorelines/Beaches			
3	Central Coast	$\mathbf{E} =$	Estuaries			
4	Los Angeles	L =	Lakes/Reserviors			
5	Central Valley	$\mathbf{R} =$	Rivers and Streams			
6	Lahontan	S =	Saline Lakes			
7	Colorado River Basin	T =	Wetlands, Tidal			
8	Santa Ana	$\mathbf{W} =$	Wetlands, Freshwater			
9	San Diego					

CALWATER WATERSHED

GROUP A PESTICIDES OR CHEM A

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene

[&]quot;Calwater Watershed" is the State Water Resources Control Board hydrological subunit area or an even smaller area delineation.