<i>HYDROGRAP</i>	HIC REG	ION No	rthwest				
Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
NV01-NW-01-A_00	124	6 A	Boulder Reservoir	The entire reservoir.			
					Phosphorus (Total)	YES	Low
NV01-NW-04-B_00	125	1200 A	Wall Canyon Reservoir	The entire reservoir.			
					Phosphorus (Total)	YES	Low
HYDROGRAP	HIC REG	ION Bla	ick Rock Desert				
Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
NV02-BL-01_00	180	21 M	Smoke Creek	Approximately 30 Miles east of S	Susanville.		
					рН	YES	Low
NV02-BL-09-B_00	125	38 A	Bilk Creek Reservoir	The entire reservoir.			
					Oxygen, Dissolved		Low
					рН		Low
					Phosphorus (Total)	YES	Low
NV02-BL-11-A_00	124	21.6 M	Quinn River, East Fork	From its origin to the confluence	of the east fork and south fork.		
					Phosphorus (Total)	YES	Low
NV02-BL-26_00	127	6.25 M	Soldier Meadows Hot Springs (Creek).	From its origins at the springs to	Mud Meadow Reservoir.		
			(0.00.0).				

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	$Add^{c}$	<b>TMDL</b>
							<b>Priority</b>
NV03-BR-16_00	221	49.16 M	Bruneau River, West Fork	Control Point at Diamond "A" Road.			
					Temperature, water	YES	Low
					Turbidity	YES	Low
NV03-JR-12_00	218	18.6 M	EF Jarbidge River	Control Point at the Nevada-Idaho state	eline.		
					Temperature, water		Low
					Zinc		Low
VV03-JR-13_00	219	8.6 M	Jarbidge River	From source to above the town of Jarbi	dge.		
					Zinc		Low
NV03-JR-14_00	220	8.3 M	Jarbidge River	From below the town of Jarbidge to the	Idaho stateline.		
					Temperature, water		Low
					Zinc		Low
VV03-JR-64_00	220	5.2 M	Jack Creek	From its origin to the Jarbidge River.			
_				,	Zinc	YES	Low
VV03-OW-18_00	222	13.75 M	Owyhee River	From Wildhorse Reservoir to Mill Creek			
		-	,		Manganese	YES	Low
					Zinc		Low
NV03-OW-19_01	223	4.7 M	Owyhee River	From Mill Creek the Duck Valley Indian	Reservation tribal boundary.		
			•	·	Zinc		Low
NV03-OW-25-B_00	125	2264 A	Wildhorse Reservoir.	The entire reservoir.			
_					Phosphorus (Total)		Low
					Zinc		Low
					рН		Low
					Manganese	YES	Low
					Iron	YES	Low
					Fluoride	YES	Low
					Temperature, water	YES	Low
NV03-OW-27_00	225	91.1 M	Owyhee River: South Fork	Control Point at the Nevada-Idaho state	eline.		
					Temperature, water		Low
NV03-OW-28-A_00	124	8.84 M	Jack Creek	From its origin to its confluence with Ha	rrington Creek.		
_				-	Zinc	YES	Low
NV03-OW-34_00	223	3.5 M	Mill Creek	From Rio Tinto Mine to the Owyhee Riv	er.		
_				·	Fluoride	YES	Low
					Manganese	YES	Low
					Nickel	YES	Low
					Zinc		Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
VV03-OW-50_00	225	6.1 M	Jerritt Canyon Creek	From its origin to the national forest bou	ındary.		
					Total Dissolved Solids		Low
VV03-OW-51 00	225	6 M	Snow Canyon Creek	From its origin to the national forest bou	undary.		
_			•	Ü	Total Dissolved Solids		Low
VV03-OW-52_00	222	8.6 M	Badger Creek	From its origin to the Owyhee River.			
			Ç	ğ ,	Arsenic	YES	Low
VV03-OW-68 00	222	1.2 M	Tomasina Gulch	From its origin to Badger Creek.			
**************************************					Arsenic	YES	Low
NV03-SR-01_00	215	27.3 M	Big Goose Creek	Control Point at Ranch.	<u> </u>	-	
VV03-5K-01_00	210	21.0 IVI	Dig Coose Oreck	Control Fornt at Italion.	Escherichia coli	YES	Low
MV02 CD 02 00	216	40 M	Salmon Falls Creek	Control Point at Highway 93 south of Ja		0	LOW
NV03-SR-02_00	216	40 IVI	Saimon Fails Creek	Control Point at Highway 93 South of Ja	Iron		Low
					Phosphorus (Total)		Low
					Temperature, water		Low
					Total Suspended Solids (TSS)		Low
					Turbidity		Low
					Zinc		Low
VV03-SR-03_00	217	11.51 M	Shoshone Creek	Control Point: Jackpot to Delaplain Roa			-
**************************************	217	11.01 W	Chooner Creek	Control 1 on 1. Guorpot to Belaplan 1 rea	Iron		Low
					Zinc		Low
					Turbidity		Low
					Phosphorus (Total)		Low
					Temperature, water		Low
					Total Suspended Solids (TSS)		Low
VV03-SR-05-B_00	125	13.9 M	Salmon Falls Creek, South Fork	From the national forest boundary to its	confluence with the north fork of Salm	on Falls Creek.	
_			·	•	Temperature, water	YES	Low
VV03-SR-09-B_00	125	8.9 M	Cottonwood Creek	From the national forest boundary to its	confluence with the south fork of Salm	on Falls Creek	
					Temperature, water	YES	Low
VV03-SR-38_00	216	10.1 M	Trout Creek	From its origin to its confluence with the	West Fork of Trout Creek.		
				The state of the second state and	Phosphorus (Total)	YES	Low
					Temperature, water	YES	Low
					Total Suspended Solids (TSS)	YES	Low
					Turbidity	YES	Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
VV03-SR-39_00	216	10.1 M	Trout Creek	From its confluence with the West for	rk of Trout Creek to its confluence with W	illow Creek.	
					Phosphorus (Total)	YES	Low
					Total Suspended Solids (TSS)	YES	Low
					Turbidity	YES	Low
NV03-SR-45_00	215	7.9 M	Trout Creek	From the Nevada Oregon stateline to	o Goose Creek.		
					Temperature, water	YES	Low
NV03-SR-47_00	216	9.16 M	Trout Creek, West Fork	From its origin to its confluence with	Trout Creek.		
					Phosphorus (Total)	YES	Low
					Total Suspended Solids (TSS)	YES	Low
					Turbidity	YES	Low
NV03-SR-54_00	216	3.2 M	Jakes Creek, North Fork	From its origin to its confluence with	the middle fork of Jakes Creek.		
					Temperature, water	YES	Low
					Total Suspended Solids (TSS)	YES	Low
					Turbidity	YES	Low
NV03-SR-55_00	216	7.5 M	Jake Creek, South Fork	From its origin to its confluence with	Jakes Creek.		
					Turbidity	YES	Low
					Temperature, water	YES	Low
NV03-SR-57_00	125	7.3 M	Cottonwood Creek, North Fork	From its origin to its confluence with	Cottonwood Creek.		
				-	Temperature, water	YES	Low
NV03-SR-59_00	125	3.5 M	Shack Creek	From the Nevada-Idaho stateline to	its confluence with Bear Creek.		
_					Temperature, water	YES	Low
VV03-SR-62_00	125	6 M	Deer Creek, West Fork	From its origin to its confluence with	the Deer Creek.		
_			•	g a same	Temperature, water	YES	Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
NV04-HR-01_00	203	66.12 M	Humboldt River	From the upstream source of the main	stem to Osino.		
					Iron		Low
					Phosphorus (Total)		Low
NV04-HR-02_00	204	64.39 M	Humboldt River	From Osino to Palisade.			
					Iron		Low
NV04-HR-03_00	205	76.5 M	Humboldt River	From Palisade to Battle Mountain.			
_					Iron		Low
					Turbidity		Low
NV04-HR-04_00	206	81.36 M	Humboldt River	From Battle Mountain to Comus.			
_					Fluoride	YES	Low
					Turbidity		Low
					Iron		Low
					Boron		Low
					Molybdenum	YES	Low
NV04-HR-05_00	207	114.09 M	Humboldt River	From Comus to Imlay.			
					Iron		Low
					Molybdenum		Low
					Selenium	YES	Low
					Turbidity		Low
NV04-HR-06_00	208	1 M	Humboldt River	From Imlay to Woosley (Excluding Rye	e Patch Reservoir, see NV04-HR-81	_00).	
					Iron	YES	Low
					Molybdenum		Low
					Phosphorus (Total)	YES	Low
NV04-HR-07-C_00	126	31.3 M	Humboldt River	From Woosley to Rodgers Dam (Class	; C).		
					Iron		Low
					Total Dissolved Solids		Low
NV04-HR-08-D_01	127	20.5 M	Humboldt River	From Rodgers Dam to the Humboldt S	ink (Class D).		
				-	Boron		Low
					Iron		Low
					Molybdenum		Low
NV04-HR-100_00	124	10.6 M	Nelson Creek	From its origin to its confluence with W	/illow Creek.		
					Temperature, water	YES	Low
NV04-HR-122_00	125	13.4 M	Beaver Creek	From its origin to Maggie Creek.			
_				2 00	Temperature, water	YES	Low
NV04-HR-26-B_00	125	33.7 M	Maggie Creek	From where it is formed by tributaries t	<del></del>		
					Phosphorus (Total)		Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
NV04-HR-34-A_00	124	16.21 M	Willow Creek	From its origin to Willow Creek Reservoi	r.		
					Temperature, water	YES	Low
NV04-HR-58_00	205	26.24 M	Pine Creek	From its confluence with Dry Creek to th	e Humboldt River.		
				•	рН	YES	Low
					Turbidity		Low
					Total Suspended Solids (TSS)		Low
					Total Dissolved Solids		Low
					Phosphorus (Total)		Low
					Iron		Low
					Escherichia coli	YES	Low
					Selenium	YES	Low
VV04-HR-59-C_00	126	14.3 M	Maggie Creek	From its confluence with Soap Creek to	its confluence with the Humboldt Rive	r.	
				·	pH		Low
NV04-HR-81_00	208	16170 A	Rye Patch Reservoir	The entire reservoir.			
17707 IIK 01 <u>-</u> 00	200	1011071	Tyo Taton TroopTon	The chare receiven.	Mercury in Fish Tissue	YES	Low
NV04-HR-83_00	125	11.3 M	Willow Creek	From its origin to Pine Creek. Below Bu	<del>·</del>		-
7704 IIK 03_00	120	11.0101	villow Crock	Trom to origin to time creak. Below bu	Cyanide		Low
NV04-HR-95 00	204	8.2 M	Woodruff Creek	From its origin to the Humboldt River.			
VV04 IIK >3_00	204	0.2 W	Woodidii Greek	Trom its origin to the flumbolat rever.	Total Suspended Solids (TSS)	YES	Low
					Turbidity	YES	Low
NIVO4 HD 06 00	205	5.4 M	Cole Creek	From its origin to Pine Creek.	- and any	120	2011
NV04-HR-96_00	205	5.4 IVI	Cole Creek	From its origin to Pine Creek.	pH	YES	Low
					·	TES	LOW
NV04-LH-101_00	124	4.3 M	Sheep Creek	From its origin to the S. F. Little Humbol			
					Temperature, water	YES	Low
NV04-LH-46-B_00	125	35.2 M	Little Humboldt River, North Fork	From the National Forest boundary to C			
					Temperature, water	YES	Low
NV04-LH-47-C_00	126	55.2 M	Little Humboldt River	Its entire length.			
					Phosphorus (Total)		Low
VV04-LH-48-A_00	124	26.03 M	Little Humboldt River, South Fork	From its origin to the Elko-Humboldt cou	inty line.		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		20.00			Temperature, water	YES	Low
NV04-LH-49-B_00	125	14.5 M	Little Humboldt River, South Fork	From the Elko-Humboldt county line to C			
* * O-T-L11-47-D_00	123	14.5 101	Little Flambolat Niver, South Fork	1 10m the Like-Humbolat county line to C	Iron		Low
					Phosphorus (Total)	YES	LOW

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

<sup>b. M = Mile(s), A = Acre(s)
c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.</sup> 

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
VV04-LH-61_00	124	5.7 M	Cabin Creek	Its entire length.			
				_	Fecal Coliform	YES	Low
					Temperature, water	YES	Low
					Zinc	YES	Low
NV04-LH-95-B_00	125	2177 A	Chimney Reservoir	The entire reservoir.			
					Mercury in Fish Tissue	YES	Low
NV04-LH-99_00	125	3.4 M	Secret Creek	From its origin to its confluence with th	ne south fork of the little Humboldt R	iver.	
					Temperature, water	YES	Low
VV04-MR-09-A_00	124	24.36 M	Mary's River	From its origin to the point where Mary	s River crosses the east line of T4	2N, R59E (Class A	).
					Zinc		Low
					Oxygen, Dissolved		Low
					Temperature, water		Low
VV04-MR-104_00	125	6.4 M	Conners Creek	From its origin to the S.F. of Hanks Cre	eek.		
					Phosphorus (Total)	YES	Low
VV04-MR-10-B_00	125	57.1 M	Mary's River	From T42N, R59E to the Humboldt Riv	ver (Class B).		
					Oxygen, Dissolved		Low
					Phosphorus (Total)		Low
					Temperature, water		Low
VV04-MR-98_00	125	15.9 M	Hanks Creek	From its origin to its confluence with th	ne Marys River.		
					Temperature, water	YES	Low
NV04-NF-125_00	124	0.3 M	Water Canyon Creek	From the waste rock dump to the North	h Fork Humboldt River.		
					Selenium		Low
					Total Dissolved Solids		Low
NV04-NF-126_01	124	0.6 M	Sammy Creek	From its origin to the waste rock dump	).		
					Arsenic		Low
					Zinc		Low
					Selenium		Low
NV04-NF-126_02	124	0.6 M	Sammy Creek	From the waste Rock Dump to N. F. H	lumboldt River.		
					Selenium		Low
					Total Dissolved Solids		Low
					Zinc		Low
NV04-NF-127_00	124	0.1 M	Dry Creek	From the waste rock dump to the N. F.	. Humboldt River.		
					Selenium		Low
					Total Dissolved Solids		Low
NV04-NF-16-A_01	124	1.4 M	Humboldt River, North Fork	From its origin to Sammy Creek.			
					Selenium		Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
IV04-NF-16-A_02	124	1.3 M	Humboldt River, North Fork	From its Sammy Creek to Cole Creek.			
					Selenium		Low
NV04-NF-17-B_00	125	40.56 M	Humboldt River, North Fork	From the National Forest Boundary to i	ts confluence with Beaver Creek.		
					Phosphorus (Total)		Low
					Oxygen, Dissolved	YES	Low
VV04-NF-56-B_00	125	44.02 M	Humboldt River, North Fork	From its confluence with Beaver Creek	to its confluence with the Humbold	t River.	
_					Total Dissolved Solids	YES	Low
					Iron		Low
					Phosphorus (Total)		Low
NV04-NF-93_00	125	6 M	Sheep Creek	From its origin to the North Fork Humbo	oldt River.		
_			•	Š	Total Dissolved Solids		Low
NV04-NF-97_00	125	10.6 M	Indian Creek	From its origin to its confluence with the	e north fork of the Humboldt River.		
				Ç	Phosphorus (Total)	YES	Low
NV04-RR-38-B_00	125	44.9 M	Reese River B	From its confluence with Indian Creek t	o State Route 722 (old U.S. Highwa	av 50).	
					pH	YES	Low
					Temperature, water	YES	Low
NV04-SF-19-B_01	125	10.9 M	Humboldt River, South Fork	From Lee to South Fork Reservoir.			
_			,		Iron		Low
					Phosphorus (Total)		Low
					Temperature, water	YES	Low
NV04-SF-19-B_02	125	18.6 M	Humboldt River, South Fork	From South Fork Reservoir to the Hum	boldt River.		
					Iron		Low
					Oxygen, Dissolved	YES	Low
					Lead		Low
NV04-SF-57-B_00	125	12.81 M	Huntington Creek	From its confluence with Smith Creek to	its confluence with the South Fork	of the Humboldt F	River.
					Phosphorus (Total)	YES	Low
					Total Dissolved Solids	YES	Low
NV04-SF-62_00	125	23.9 M	Dixie Creek	From its origin to its confluence with the	south fork of the Humboldt River.		
				-	Phosphorus (Total)	YES	Low
					Temperature, water	YES	Low
NV04-SF-82_00	125	1650 A	South Fork Reservoir	The entire reservoir.			
					Oxygen, Dissolved	YES	Low
					pH		Low
					Phosphorus (Total)	YES	Low
					Temperature, water	YES	Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

<sup>b. M = Mile(s), A = Acre(s)
c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.</sup> 

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
NV06-TB-08_00	191	36812 A	Lake Tahoe	The entire Lake (Nevada Portion).			
					Clarity		High
NV06-TB-10_00	1915	1.7 M	Second Creek	From its origin to Second Creek Drive.			
				Ç	Zinc		Low
NV06-TB-11_00	1915	3.5 M	Wood Creek	From its origin to Lake Tahoe.			
				Ç	Zinc		Low
					Escherichia coli	YES	Low
NV06-TB-12_00	1915	2.4 M	Third Creek, East Fork and Third Creek	From State Hwy 431 to Lake Tahoe.			
					Zinc		Low
VV06-TB-13_00	1915	4.4 M	Third Creek, East Fork	From its origin to State Hyghway 431.	<del></del> -		
_			·	,,,,	Zinc		Low
NV06-TB-14_00	1915	0.5 M	Incline Creek, West Fork	From its origin to State Highway 431.			
.,,,,,,				The state of the s	Zinc		Low
NV06-TB-15_00	1915	3.4 M	Incline Creek, East Fork	From its origin to Ski Resort.			
17700 1B 13_00	1010	0.1111	momile ereek, Edet Fenk	Trom to origin to old recools.	Zinc	YES	Low
NV06-TB-16_00	1915	4 M	Incline Creek	The East Fork of Incline Creek from the strom highway 431 to the E. F., and Inclin to Lake Tahoe.	ski resort to the W. F., the West	Fork of Incline Creel	
					Iron		Low
					Zinc		Low
NV06-TB-26_00	1915	3.83 M	Glenbrook Creek	From its origin to Lake Tahoe.			
					Iron		Low
					Phosphorus (Total)		Low
NV06-TB-33_00	1915	2.7 M	Edgewood Creek	From its origin to Palisades Drive.			
			-	-	Iron		Low
NV06-TB-84 00	1915	0.5 M	First Creek	From Knotty Creek Drive to Lake Tahoe.			
_				•	Zinc		Low
NV06-TB-85_00	1915	0.7 M	Second Creek	From 2nd Creek Drive to Lake Tahoe.			
		*·· ···			Zinc		Low
							-
NV06-TB-86_00	1915	2.3 M	Edgewood Creek	From Palisades Drive to Lake Tahoe.			

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

<sup>b. M = Mile(s), A = Acre(s)
c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.</sup> 

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
VV06-SC-40-C_00	126	6100 A	Washoe Lakes	The entire lakes.			
					Mercury in Fish Tissue	YES	Low
NV06-SC-42-D_00	127	12.5 M	Steamboat Creek	From gaging station number 10-3493 M.D.B. & M., to its confluence with the		3, T. 18 N., R. 20 E.,	
					Arsenic		Low
					Boron		Low
					Iron		Low
					Zinc		Low
NV06-SC-43-A_00	124	1.57 M	Franktown Creek	From its origin to the first irrigation div M.D.B. & M.	version near the west line of section	9, T. 16 N., R. 19 E.,	
					Zinc	YES	Low
NV06-SC-45-B_00	125	9.07 M	Franktown Creek	From the first irrigation diversion near to Washoe Lake.	the west line of section 9, T. 16 N.,	R. 19 E., M.D.B. & N	l.
					Iron	YES	Low
					Oxygen, Dissolved		Low
					Zinc		Low
NV06-SC-46-A_00	124	5.57 M	Ophir Creek	From its origin to State Route 429 (old	d U.S. Highway 395).		
			•		Zinc	YES	Low
NV06-SC-49-B_00	125	3 A	Davis Lake	The entire lake.			
		-			Temperature, water	YES	Low
VV06-SC-50-A_00	124	4.08 M	Galena Creek	From its origin to the east line of Sect	ion 18. T.17 N., R. 19 F. M.D.B. & M	1.	
1700 50 50 11_00			Galoria Grook		Zinc	YES	Low
NV06-SC-51-B_00	125	4.34 M	Galena Creek	From the east line of Section 18, T.17 10348900, located in the SW 1/4 of the			
					Zinc	YES	Low
NV06-SC-52-C_00	126	3.63 M	Galena Creek	From gaging station number 1034890 N., R. 19 E. M.D.B. & M. to its conflue	00, located in the SW 1/4 of the SW ence with Steamboat Creek.	1/4 of section 2, T.17	
					Zinc		Low
NV06-SC-53-A_00	124	8.83 M	White's Creek	From its origin to the east line of Sect	ion 33, T. 18 N., R. 19 E. M.D.B. & N	М.	
				5	Boron		Low
					Zinc		Low
					Arsenic		Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
NV06-SC-54-B_00	125	4.5 M	White's Creek	Below the east line of Section 33, T. 18	N., R. 19 E. M.D.B. & M. to Steamboa	t Ditch.	
					Phosphorus (Total)		Low
					Boron		Low
					Arsenic		Low
					Total Dissolved Solids		Low
					Zinc		Low
NV06-SC-55-A_00	127	4.34 M	Thomas Creek	From source to National Forest Bounda	ry.		
					Zinc		Low
VV06-SC-56-B_00	127	4.2 M	Thomas Creek	From National Forest Boundary to Stear	mboat Ditch.		
					Zinc		Low
NV06-SC-63-B_00	126	3.9 M	White's Creek	Below Steamboat Ditch.			
_					Boron		Low
					Zinc		Low
					Fecal Coliform	YES	Low
					Arsenic		Low
NV06-SC-64_00	127	4.5 M	Thomas Creek	Below Steamboat Ditch.			
_					Arsenic	YES	Low
					Zinc		Low
					Boron	YES	Low
NV06-TR-02_00	185	15.2 M	Truckee River	From stateline to Idlewild.			
					Temperature, water	YES	Low
NV06-TR-03_00	186	6.25 M	Truckee River	From Idlewild to East McCarran Blvd.			
					Total Suspended Solids (TSS)	YES	Low
					Temperature, water		Low
NV06-TR-05_00	188	15.15 M	Truckee River	From Lockwood to Derby Dam.			
				·	Turbidity		Low
					Temperature, water	YES	Low
NV06-TR-06_00	189	11.22 M	Truckee River	From Derby Dam to Wadsworth.			
					Temperature, water		Low
					Turbidity		Low
NV06-TR-58-C_00	126	30 A	Tracy Pond	The entire area.			
-			•		рН		Low
NV06-TR-65_00	187	77 A	Sparks Marina	The entire reservoir.			
_			•		Nitrogen (Total)	YES	Low
					Oxygen, Dissolved	YES	Low
					Total Dissolved Solids	YES	Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

<sup>b. M = Mile(s), A = Acre(s)
c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.</sup> 

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL
							Priority
VV06-TR-76_00	185	5.3 M	Alum Creek	From its origin to the Truckee River.			
					Phosphorus Ortho	YES	Low
					Escherichia coli	YES	Low
					Phosphorus (Total)	YES	Low
					Total Suspended Solids (TSS)	YES	Low
					Sulfates	YES	Low
					Temperature, water	YES	Low
					Total Dissolved Solids	YES	Low
					Turbidity	YES	Low
					Iron	YES	Low
V06-TR-77_00	185	4.1 M	Chalk Creek	From its origin to the Truckee River.			
					Selenium	YES	Low
					Total Dissolved Solids	YES	Low
					Phosphorus Ortho	YES	Low
					Sulfates	YES	Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

<sup>b. M = Mile(s), A = Acre(s)
c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.</sup> 

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
NV08-CR-01_00	147	0.1 M	Carson River, West Fork	At the stateline.			
					Total Suspended Solids (TSS)	YES	Low
					Zinc		Low
NV08-CR-02_00	148	3.79 M	Bryant Creek	Near the stateline.			
				Color	YES	Low	
					Temperature, water		Low
NV08-CR-03_00 149	0.1 M	Carson River, East Fork	At the stateline.				
_					Turbidity	YES	Low
					Total Suspended Solids (TSS)	YES	Low
NV08-CR-04_00	150	10.48 M	Carson River, East Fork	From Stateline to Riverview Mobile Ho	ome Park.		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,		Zinc	YES	Low
					Temperature, water	YES	Low
NV08-CR-05_01	151	6.4 M	Carson River, East Fork	From Riverview Mobile Home Park to	Highway 88.		
_			·		Temperature, water		Low
NV08-CR-05_02	151	2.8 M	Carson River, East Fork	From Highway 88 to Muller Lane.			
			,	3 1, 1111	Temperature, water		Low
NV08-CR-06_01	152	11.4 M	Carson River, West Fork	From the stateline to Muller Lane.			
			,		Zinc		Low
					Oxygen, Dissolved	YES	Low
					Fecal Coliform		Low
					Escherichia coli		Low
					Temperature, water		Low
					Iron		Low
NV08-CR-06_02	152	4.1 M	Carson River, East & West Fork	From Muller Lane to the confluence ar	nd the main stem Carson River to Genoa	a Lane.	
					Temperature, water		Low
					Zinc		Low
NV08-CR-07_00	153	6.5 M	Carson River	From Genoa Lane to Cradlebaugh Brid	dge.		
					Zinc		Low
					Temperature, water		Low
VV08-CR-08_00	154	6.8 M	Carson River	From Cradlebaugh Bridge to Mexican	Ditch Gage.		
					Temperature, water		Low
					Zinc		Low
NV08-CR-09_00	155	7.82 M	Carson River	From Mexican Ditch Gage to New Em	pire.		
					Oxygen, Dissolved	YES	Low
					Temperature, water		Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
VV08-CR-10_00	156	16.82 M	Carson River	From New Empire to Dayton Bridge.			
					Iron		Low
					Mercury in Fish Tissue	YES	Low
					Mercury in Sediment		Low
					Mercury in Water Column		Low
VV08-CR-11_00	157	19.6 M	Carson River	From Dayton Bridge to Weeks Bridge a	at Highway 95.		
_				, ,	Mercury in Sediment		Low
					Mercury in Fish Tissue		Low
					Iron		Low
VV08-CR-12 00	158	6.8 M	Carson River	From Weeks Bridge at Highway 95 to L	ahontan Reservoir.		
					Mercury in Fish Tissue		Low
					Mercury in Sediment		Low
NV08-CR-13-C_00	126	40.46 M	Carson River, Lower	From Lahontan Res. to Carson Sink (th	<u> </u>		
7700 CR 13 C_00	120	10. 10 111	Caron ravor, Lower	Trom Editoridan 1100. to Garbon Gillin (ii	Boron	YES	Low
					Iron		Low
					Manganese	YES	Low
					Mercury in Fish Tissue		Low
					Mercury in Sediment		Low
					Molybdenum	YES	Low
NV08-CR-14-A_00	124	2.96 M	Daggett Creek	From its origin to the Carson River.			
				3	Iron	YES	Low
					Zinc	YES	Low
NV08-CR-17-A_00	124	7.98 M	Clear Creek	From its origin to gaging station number 1, T. 14 N., R. 19 E., M. D. B. & M.	er 10-3105, located in the NE 1/4 of t	he NE 1/4 of secti	on
					Zinc		Low
NV08-CR-18-B_00	125	4.2 M	Clear Creek	From gaging station number 10-3105, R. 19 E., M. D. B. & M., to the Carson I		f section 1, T. 14	N.,
					Iron	YES	Low
					Zinc		Low
					Fecal Coliform	YES	Low
					Oxygen, Dissolved	YES	Low
					Temperature, water	YES	Low
NV08-CR-21-C_00	126	10.05 M	V-Line Canal	From the Carson diversion dam to its d	ivision into the S & L Canals.		
					Mercury in Fish Tissue		Low
					Mercury in Sediment	YES	Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL
							Priority
NV08-CR-22-C_00	126	405 A	Rattlesnake Reservoir	Also known as S-Line Reservoir. Th			
					Mercury in Fish Tissue		Low
					Mercury in Sediment	YES	Low
NV08-CR-23-C_00	126	655 A	Indian Lakes	All the lakes, including Upper Lake, Cottonwood Lake, Big Cottonwood	Likes Lake, Papoose Lake, Big Indian Lake, and East Lake.	Lake, Little	
					Mercury in Fish Tissue		Low
					Total Dissolved Solids	YES	Low
					рН	YES	Low
					Mercury in Sediment	YES	Low
					Molybdenum	YES	Low
NV08-CR-24-C_00	126	12.5 M	Diagonal Drain	Its entire length.			
			Š	Ğ	Total Dissolved Solids	YES	Low
					Phosphorus (Total)	YES	Low
					Mercury in Fish Tissue		Low
					Mercury in Sediment	YES	Low
					Iron	YES	Low
					Boron	YES	Low
					Arsenic	YES	Low
				Molybdenum	YES	Low	
					Manganese	YES	Low
NV08-CR-25-C_00	126	2550 A	South Carson Lake	Also known as Government Pasture	e, and Greenhead Gun Club - The entire	e lake.	
_					Mercury in Fish Tissue		Low
					Mercury in Sediment	YES	Low
VV08-CR-26-C_00	126	48 A	Harmon Reservoir	The entire reservoir.			
**************************************	120	1071	Tiallion (tooolvon	THE SHARE TOOSIVEII.	Iron	YES	Low
					Mercury in Fish Tissue	120	Low
					Mercury in Sediment	YES	Low
VV08-CR-27-C_00	126	25950 A	Stillwater Marsh	All that area of Stillwater Marsh eas	t of Westside Road and north of the co		
					Arsenic		Low
					Boron		Low
					Mercury in Fish Tissue		Low
					Mercury in Sediment	YES	Low
NV08-CR-28-D_00	127	1920 A	Stillwater Marsh (Stillwater Point Reservoir)	All that area of Stillwater Marsh not	designated as class C.		
					Boron	YES	Low
					Mercury in Sediment	YES	Low
					Iron		Low
					Mercury in Fish Tissue		Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
NV08-CR-29_00 153 1	16.4 M	Brockliss Slough, including East and West Fork	Its entire length.				
				Escherichia coli	YES	Low	
					Fecal Coliform	YES	Low
					Iron		Low
					Phosphorus (Total)		Low
				Temperature, water		Low	
					Zinc	YES	Low
NV08-CR-32_00 151	9 M	Indian Creek	From the stateline to the East Fork of	the Carson River.			
					Phosphorus (Total)		Low
					Temperature, water	YES	Low
NV08-CR-46_00 158	158	14180 A	Lahontan Reservoir	The entire reservoir.			
					Manganese	YES	Low
					Turbidity		Low
					Total Suspended Solids (TSS)		Low
					Phosphorus (Total)		Low
					Oxygen, Dissolved	YES	Low
					Mercury in Fish Tissue		Low
					Mercury in Sediment		Low
					Iron		Low
					Cadmium	YES	Low
					Mercury in Water Column		Low
NV08-CR-48_00		79.2 M	All stream/rivers below Lahontan Dam in Lahontan Valley	All stream/rivers below Lahontan Dar Line Canal and Diagonal Drain.	n in Lahontan Valley except the Lower C	arson River, the	e V-
					Mercury in Fish Tissue	YES	Low
NV08-CR-49_00		1037 A	All lakes, reservoirs and wetlands below Lahontan Dam		ow Lahontan Dam in Lahontan Valley ex Reservoir, South Carson Lake and Stilly		
				·	Mercury in Fish Tissue	YES	Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

<sup>b. M = Mile(s), A = Acre(s)
c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.</sup> 

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
VV09-WR-01_00	160	0.1 M	Walker River, West Fork	At the stateline.			
					Iron		Low
					Zinc	YES	Low
NV09-WR-02_00	161	987.54 A	Topaz Lake	The entire Lake (Nevada Portion).			
_			·	,	Phosphorus (Total)	YES	Low
					Temperature, water		Low
NV09-WR-03_00	162	16.9 M	Walker River, West Fork	From stateline to Wellington.			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Iron		Low
					Temperature, water		Low
					Boron		Low
NV09-WR-04_00	163	27.2 M	Walker River, West Fork	From Wellington to the confluence with th	ne East Walker River		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100	27.2 111	Trainer raver, Treet rein	Trom tromington to the communities with the	Temperature, water	YES	Low
NV09-WR-05_00	164	8.07 M	Sweetwater Creek	From stateline to the East Walker River.			
WW-05_00	104	0.07 IVI	Sweetwater Creek	From stateline to the Last Walker River.	Phosphorus (Total)		Low
NH/00 H/D 06 00	405	0.4.14	Welliam Biram Fact Faul	At the estatellar	Thosphorus (Total)		LOW
VV09-WR-06_00	165	0.1 M	Walker River, East Fork	At the stateline.	-11		1
					pH Phosphorus (Total)		Low
					Temperature, water		Low
	1055	00.714	W. B. E. E.	E	remperature, water		LOW
NV09-WR-07_00	1655	22.7 M	Walker River, East Fork	From the stateline to Bridge B-1475.	-11		1
					pH Phosphorus (Total)		Low
					Temperature, water	YES	Low
			5		<del></del>	ILS	LOW
NV09-WR-08_00	166	41.6 M	Walker River, East Fork	From Bridge B-1475 to the confluence wi			1
					Iron Tomporatura water		Low
					Temperature, water		Low
NV09-WR-09_00	167	39.2 M	Walker River	From the confluence of the West and Eas Indian Reservation.	t Walker River to the boundary of	the Walker River	
					Iron		Low
NV09-WR-11_00	1696	35490 A	Walker Lake	The entire lake. NAC 445A.1696			
					Phosphorus (Total)	YES	Low
					Selenium	YES	Low
					Cadmium	YES	Low
					Arsenic	YES	Low
					Molybdenum	YES	Low
NV09-WR-12_00	169	29.2 M	Desert Creek	From the stateline to the West Walker Riv	/er.		
					Temperature, water		Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
NV09-WR-13-C_01 126	183 A	Mason Valley Wildlife Area (North Pond)	The Entire Pond.				
					Arsenic	YES	Low
					Boron	YES	Low
					Oxygen, Dissolved	YES	Low
				рН		Low	
				Phosphorus (Total)		Low	
				Total Dissolved Solids		Low	
					Zinc	YES	Low
NV09-WR-18-A_00	124	8.33 M	Corey Creek	From its origin to the point of diversio T. 7 N., R. 29 E., M. D. B. & M.	on of the town of Hawthorne near the	west line of section	3,
					Phosphorus (Total)		Low
					Total Dissolved Solids		Low
	****	ION Co	ntral				
HYDROGRAP	HIC REG	IOIV CE					
			Water Name	Location	Parameter	Add $c$	<b>TMDL</b>
	WQS a	Size b	Water Name	Location	Parameter	Add c	
Waterbody ID			Water Name  Comins Reservoir	Location  The entire reservoir.	Parameter	Add c	
HYDROGRAP Waterbody ID NV10-CE-33-C_00	WQS a	Size b			Parameter  pH	Add c	TMDL Priority

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

<sup>b. M = Mile(s), A = Acre(s)
c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.</sup> 

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
NV13-CL-01_00	192	18.5 M	Colorado River	Colorado River from Lake Mohave to CA	stateline.		
					Temperature, water		Low
NV13-CL-02_00	193	16 M	Colorado River	From Hoover Dam to Lake Mojave inlet.			
					Oxygen, Dissolved	YES	Low
					Temperature, water	YES	Low
NV13-CL-06_00	201	5.12 M	Las Vegas Wash	From Telephone Line Rd to the confluence	ce of Las Vegas Wash with Lake	e Mead.	
_		· ·	·	Iron		Low	
					Molybdenum	YES	Low
VV13-CL-07 00	175	2.6 M	Virgin River	From Arizona stateline to Mesquite.			
1713 02 07_00		<b>g</b>	1	Selenium		Low	
				Temperature, water		Low	
				Phosphorus (Total)		Low	
					Iron		Low
NV13-CL-09_00	177	24.4 M	Virgin River	From Mesquite to river mouth at Lake Me	ead.		
,,,15 67 02 02			g		Manganese	YES	Low
					Phosphorus (Total)		Low
					Temperature, water		Low
					Iron		Low
NV13-CL-10_00	178	0.81 M	Beaver Dam Wash	Above Schroeder Reservoir.			
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Temperature, water	YES	Low
NV13-CL-11_00	210	11.8 M	Muddy River	From river source to Glendale.			
**************************************	210	11.0 1	Maday Kivoi	Trom fiver source to Cichadie.	Oxygen, Dissolved	YES	Low
					Phosphorus (Total)		Low
					Temperature, water		Low
					Iron		Low
NV13-CL-12_01	211	5.6 M	Muddy River	From Glendale to Wells Siding Diversion	I.		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0.0	aaa, ra		Boron		Low
					Iron		Low
					Temperature, water		Low
NV13-CL-12_02	211	10.8 M	Muddy River	From Wells Siding Diversion to river mou			
1713-CL-12_02	<b>4</b> 11	10.0 W	Maday Mivor	1 10111 Wells claimy Diversion to fiver fillou	Boron		Low
					Iron		Low
					Manganese	YES	Low
					Molybdenum	YES	Low
					Temperature, water		Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.

Waterbody ID	WQS a	Size b	Water Name	Location	Parameter	Add c	TMDL Priority
VV13-CL-20-B_00	125	126 A	Hay Meadow Reservoir	The entire reservoir.			
			·		Total Dissolved Solids	YES	Low
NV13-CL-21-C_00	126	202 A	Nesbitt Lake	The entire lake.			
_					Arsenic	YES	Low
					Total Dissolved Solids	YES	Low
VV13-CL-25-C_00	126	58 A	Echo Canyon Reservoir	The entire reservoir.			
_			•		рН		Low
					Temperature, water	YES	Low
					Iron		Low
NV13-CL-32_00 212	212	63.9 M	Meadow Valley Wash	From Caliente to Rox.			
			•		Boron	YES	Low
					Phosphorus (Total)	YES	Low
				Temperature, water	YES	Low	
IV13-CL-34_00	125	176.7 A	Tule Meadows Reservoir	The entire reservoir.			
_					Total Dissolved Solids	YES	Low
NV13-CL-35_00 12	125	275 A	Cold Springs Reservoir	The entire reservoir.			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0		osia opinigo i toco. ven		pH	YES	Low
					Total Dissolved Solids	YES	Low
VV13-CL-39_00	199	18.8 M	Flamingo Wash	Above Las Vegas Wash.			
W13 CE 37_00	100	10.0 101	r lamingo vvaon	7150VC Las Vogas VVasii.	Selenium	YES	Low
					Total Dissolved Solids	YES	Low
NV13-CL-42_00	199	21.2 M	Duck Creek	From its origin to Las Vegas Wash.			
(	100		Edok Grook	Trom to engin to Lac Vegas Wash.	Total Dissolved Solids	YES	Low
					Selenium	YES	Low
VV13-CL-44_00	199	7.4 M	Las Vegas Creek	From its origin to Las Vegas Wash.			-
CL ++_00	100	7. T IVI	Las rogus orosic	1 1511/16 Origin to Las vogas vvasii.	pH	YES	Low
					Selenium	YES	Low
IV13-CL-45_00	199	11.1 M	Las Vegas Wash above treatment Plants	Above treatment Plants.		. — -	
					Total Dissolved Solids	YES	Low
					Iron	YES	Low
					Selenium	YES	Low

a. WQS references the section in Chapter 445A of the Nevada Administrative Code that contains the water quality standards.

b. M = Mile(s), A = Acre(s) c. If Add is blank then the parameter is on 2006 list and was on the 2004 List, if Yes then was not on the 2004 List.