

Nevada 2008-10 Water Quality Integrated Report With EPA Overlisting

Prepared in accordance with the requirements of
Sections 303(d)/305(b)/314 of the Clean Water Act

May 2013



San Juan Creek in the Humboldt River Basin



Prepared by:
Nevada Division of Environmental Protection
Bureau of Water Quality Planning
901 South Stewart Street, Suite 4001
Carson City, NV 89701

Nevada 2008-10 Water Quality Integrated Report

Table of Contents

Section 1.0 - Introduction	1
Section 2.0 - Background.....	2
2.1 Topography and Hydrogeography	2
2.2 Climate and Precipitation.....	2
2.3 Surface Water.....	2
Section 3.0 - Water Quality Control Programs.....	5
3.1 Water Quality Standards	5
3.2 Nevada’s Water Pollution Control Program for Point Source Discharges.....	6
3.3 Nonpoint Source Pollution Management Program	7
3.4 Water Pollution Control Revolving Fund	8
3.5 Total Maximum Daily Load Program.....	9
Section 4.0 - Surface Water Quality Monitoring and Assessment	9
4.1 Introduction.....	9
4.2 Data Sources	10
4.3 NDEP Monitoring Data	12
4.4 Other Sources of Monitoring Data.....	12
4.5 Assessment Methodology	13
Section 5.0 Assessment Results.....	22
5.1 Category Summary	22
5.2 Beneficial Use Summary	25
5.3 Category 5 Waters (303(d) List).....	27
5.4 Delisted Waters.....	29
5.5 TMDLs.....	29
Section 6.0 - Public Participation.....	30
Section 7.0 - References	31

List of Tables

Table 1. Summary of Nevada Waterbodies	4
Table 2. Sources of Data Used for the <i>2008-10 Integrated Report</i>	13
Table 3. Minimum Number of Exceedances to Categorize a Standard as Not Met	16
Table 4. Summary of Waterbody Segments Evaluated in the <i>2008-10 Integrated Report</i>	22
Table 5. Summary of Assessment Results – Streams	24
Table 6. Summary of Assessment Results – Lakes and Reservoirs	24
Table 7. Summary of Assessment Results – Wetlands.....	25
Table 8. Summary of Beneficial Use Status for Streams.....	26
Table 9. Summary of Beneficial Use Status for Lakes and Reservoirs	26
Table 10. Summary of Beneficial Use Status for Wetlands	27
Table 11. Causes of Impairment (Category 5 - 303(d) List).....	28

List of Figures

Figure 1. Nevada Hydrographic Regions and Basins	3
Figure 2. Water Quality Sample Sites Used in the <i>2008-10 Integrated Report</i>	11
Figure 3. Waters Assessed for the <i>2008-10 Integrated Report</i>	23

List of Attachments

Attachment 1 – Waterbody Changes Between the 2006 and the 2008 – 2010 Integrated Reports.	
Attachment 2 –Assessment Sampling Stations	
Attachment 3(a & b) –2008-10 Waterbody Assessment Results	
Attachment 4 –Category 5 Waters (303(d) List)	
Attachment 5 –Delisted Waters	
Attachment 6 –Approved TMDL List	

Abbreviations and Acronyms

The following abbreviation and acronyms appear throughout this document and the Attachments:

A	Acres
AA	Annual Average
ADB	Assessment Database
AGM	Annual Geometric Mean
AQL	Aquatic Life
BLM	United States Bureau of Land Management
BWQP	Nevada Bureau of Water Quality Planning
CFR	Code of Federal Regulations
CWA	Clean Water Act
DRI	Desert Research Institute
EA V	Water of Extraordinary or Aesthetic Value
EPA	United States Environmental Protection Agency
EWQ	Enhancement of Water Quality
F	Fully Supporting
°F	Degrees Fahrenheit
FC	Fish Consumption
FDA	United States Food and Drug Administration
FM	Freshwater Marsh
I	Insufficient Information
IND	Industrial Supply
IR	Integrated Report
IRR	Irrigation
MCL	Maximum Contaminant Limit
MDS	Municipal or Domestic Supply
MGD	Million gallons per day
N	Not Supporting
NAC	Nevada Administrative Code
NDBU	No Designated Beneficial Use
NDEP	Nevada Division of Environmental Protection
NDH	Nevada Division of Health
NDOW	Nevada Department of Wildlife
NPDES	National Pollutant Discharge Elimination System
NPS	Nonpoint source
NRS	Nevada Revised Statute
PWL	Propagation of Wildlife
RMHQ	Requirement to Maintain Higher Quality
RNC	Recreation Not Involving Contact with Water
RWC	Recreation Involving Contact with Water
TMDL	Total Maximum Daily Load
TMWRF	Truckee Meadows Water Reclamation Facility
USGS	United States Geological Survey
X	Not Assessed
WLS	Watering of Livestock
WQS	Water Quality Standard

Section 1.0 - Introduction

In 1972, Congress passed Public Law 92-500, the Federal Water Pollution Control Act, commonly known as the Clean Water Act (CWA). The goal of this act is to restore and maintain the chemical, physical, and biological integrity of the Nation's waters. The Nevada Division of Environmental Protection (NDEP) implements the CWA in Nevada, with oversight from the U.S. Environmental Protection Agency (EPA). Every two years, Nevada is required by the CWA to conduct a comprehensive analysis of water quality data associated with Nevada's surface waters to determine whether state surface water quality standards are being met and designated uses are being supported. These reports are submitted to the EPA for approval. Once approved this information is used to guide water resource management decisions.

Past waterbody assessments resulted in two products: the Section 303(d) List and the Section 305(b) report. Section 305(b) reporting often allowed for greater flexibility in regards to data age and quantity whereas, the Section 303(d) Lists only reported known beneficial use impairments based on high quality data of sufficient quantity to make confident assessments and decisions. Although the programs overlapped, interpretations and comparisons between the two assessments may have been misleading and not afforded water quality managers the ability to accurately describe the status of a single waterbody or the State's overall water quality.

For these reasons, EPA has encouraged states to adopt an integrated reporting process. The use of a single report creates consistency in the beneficial use assessments and determinations of whether a waterbody is "impaired" or "supported" for assigned beneficial uses. On March 1, 2009, EPA provided guidance for the 2010 waterbody assessments and reporting requirements for Sections 303(d), 305(b) and 314 of the CWA. NDEP has developed the *Nevada 2008-10 Water Quality Integrated Report* for use by the public, other entities, and for NDEP water quality management planning purposes. Due to delays in the 2008 Integrated Report, the 2008 and 2010 reporting cycles were combined for this *2008-10 Integrated Report*.

Section 2.0 - Background

2.1 Topography and Hydrogeography

Nevada is characterized by isolated, long, narrow, roughly parallel mountain ranges and broad, intervening, near flat valleys and basins. The spectacular magnitude of alternating mountain ranges and valleys prompted the often used designation “Basin and Range Province” for most of Nevada. For water planning and management purposes, the U.S. Geological Survey and the Nevada Department of Conservation and Natural Resources have divided the state into 14 major hydrographic regions and basins (see Figure 1).

About 93,000 of the total 110,567 square miles of the state lie within the Great Basin, the major subdivision of the Basin and Range Province, wherein drainage flows to enclosed basins rather than to the sea. The exceptions are the Snake River drainage which flows to the Pacific Ocean via the Columbia River, and the Colorado River drainage which flows to the Gulf of California.

2.2 Climate and Precipitation

The climate of Nevada is characterized as semi-arid to arid with precipitation and temperature varying widely between the northern and southern regions of the state, and between valley floors and mountain tops. Nevada is truly a land of great climatic contrast (James, 1984) with temperatures that fall below -40 °F during some months in the northeast, and rise over 120 °F during a few days in the south, and precipitation that ranges from only three to four inches in southern Nevada to over 40 inches in the Carson Range portion of the Sierra Nevada.

Total precipitation averages approximately 9 inches per year making Nevada the most arid state in the Nation (Geraghty and others, 1973). Of the total annual average precipitation amount, approximately 10 percent accounts for stream runoff and groundwater recharge. The remaining 90 percent is lost through evaporation and transpiration. Average lake surface evaporation rates vary widely across the state from less than 36 inches per year in the west to over 80 inches in the south (State Engineer’s Office, 1973).

2.3 Surface Water

Surface water is a limited and precious resource in Nevada providing about 60 percent of the total water supply used in the state. Spring and summer snowmelt accounts for most of the streamflow in Nevada. However, isolated summer convective storms provide a majority of the streamflow in southern Nevada low altitude basins.

Nevada can claim very few large rivers and streams compared to other states. With the exception of the Colorado River, Nevada’s perennial streams are small by nationwide standards. According to EPA sources, only about 10% (15,549 miles) of the rivers and streams in Nevada are perennial. However, this 10% of the streams carry a majority of the surface water flow in the state. The other 90% (126,257 miles) of the streams are considered intermittent or ephemeral. Additionally, 1,782 miles of manmade ditches and canals exist throughout the state. According to best available estimates, Nevada has 1,070 lakes, reservoirs, and ponds with an approximate total acreage of 533,239 acres. Also, a total of 136,650 acres of wetlands has been estimated (Table 1).

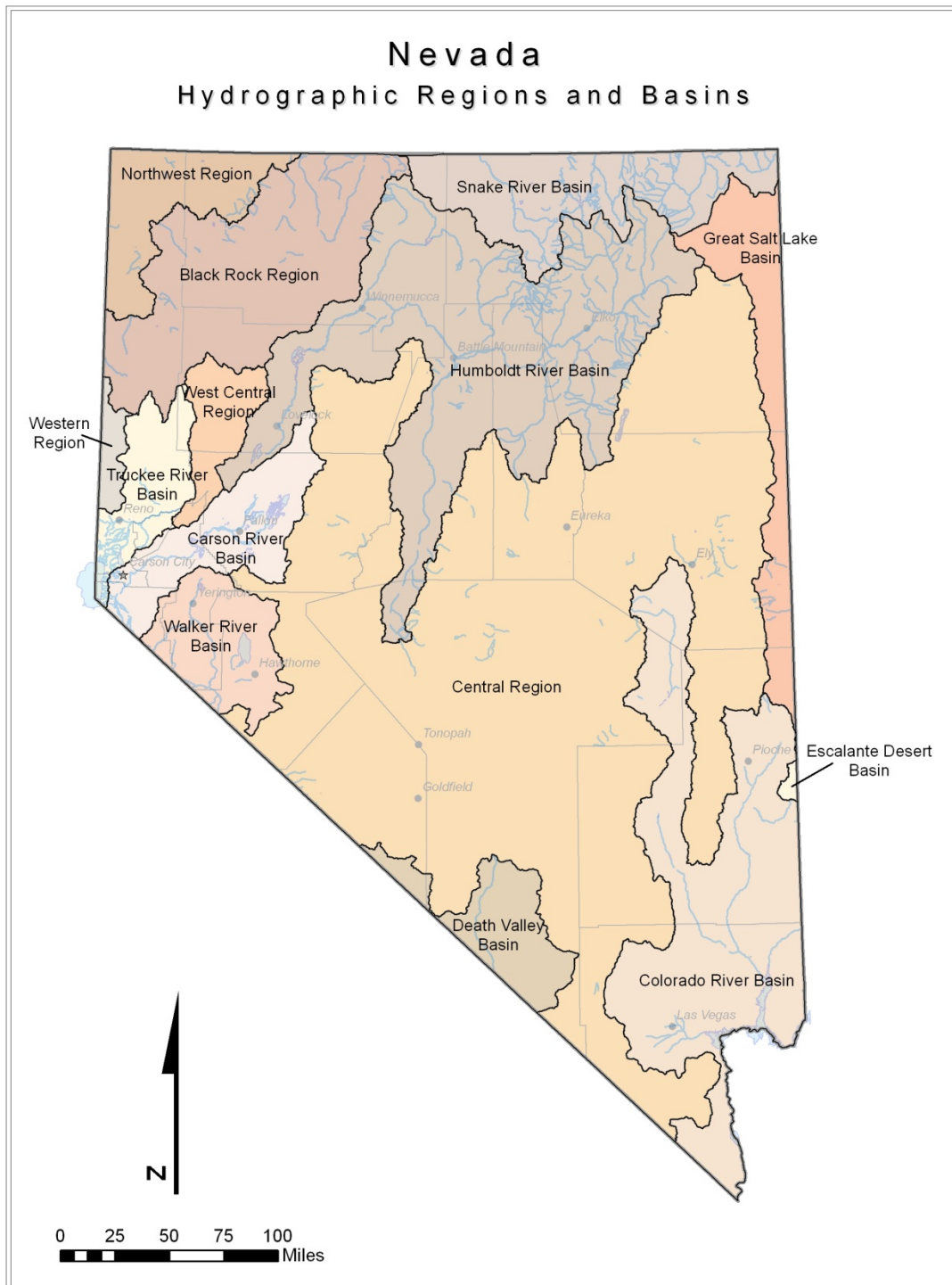


Figure 1. Nevada Hydrographic Regions and Basins

Table 1. Summary of Nevada Waterbodies

Topic	Amount
Total River, Stream, Canal, Ditch Miles	143,588
Perennial River/Stream Miles	15,549
Intermittent/Ephemeral Stream Miles	126,257
Ditch/Canal Miles	1,782
Number of Lakes/Reservoir/Ponds	1,070
Acres of Lakes/Reservoirs/Ponds	423,000
Acres of Freshwater Wetlands	136,650

Sources: EPA's Watershed Assessment, Tracking & Environmental Results website <http://www.epa.gov/waters/ir/index.html>; previous Nevada 305(b) reports.

Section 3.0 - Water Quality Control Programs

3.1 Water Quality Standards

Nevada's water quality standards, as contained in the Nevada Administrative Code (NAC) 445A.118 – 445A.225, define the water quality goals for a waterbody, or a portion of a waterbody, by designating beneficial uses of the water and setting criteria necessary to protect the beneficial uses. Beneficial uses include, but are not limited to, irrigation, recreation, aquatic life, and drinking water supply.

In many cases, two or more reaches exist for a river or stream system, with each reach possibly having different beneficial uses and numeric criteria. Reaches are established at specific control points pursuant to NAC 445A.145 (often referred to as the "Tributary Rule"). On a given waterbody, the standards apply to that control point and the remainder of the waterbody upstream, all surface waters upstream (in Nevada) or to the next control point upstream, if any. If there are no control points downstream from a particular control point, the standards for that control point apply for the remainder of the waterbody downstream, all surface waters downstream (in Nevada) or to the next waterbody downstream named in the NAC.

Nevada's water quality standards contain both narrative and numeric criteria. The narrative standards contained in NAC 445A.121 apply to all surface waters of the state and require waters to be "free from" various pollutants in sufficient levels so as to not be unsightly, interfere with any beneficial uses, create a public nuisance, be toxic to human, animal, plant, or aquatic life, or have any adverse effects.

There are two types of numeric standards for conventional pollutants, class and waterbody specific. For the class waters, criteria for various pollutants are designed to protect the beneficial uses of classes of water, from A to D; with class A being the highest quality. The waterbodies included in these classes are named in the regulations (NAC 445A.124 – 445A.127). Site specific numeric standards have been developed for the major waterbodies in Nevada, often referred to as "designated" waters (NAC 445A.147 – 445A.225). The standards for designated waters include criteria designed to protect the beneficial uses (referred to as beneficial use standards) and, in certain cases, antidegradation requirements. The Tributary Rule provides protection for those surface waters that are not specifically defined as a class or designated water.

Numeric criteria for toxic materials which apply to class and designated waters are contained in NAC 445A.144. Numeric criteria in NAC 445A.144 are specified for four beneficial uses, municipal or domestic supply, aquatic life, irrigation, and watering of livestock. Most of the standards are based on ambient water quality criteria published by EPA; however, numeric criteria for the protection of municipal and domestic water supply are generally based on maximum contaminant levels (MCLs) which have been adopted by the Nevada Board of Health.

In addition to the NAC standards, EPA has promulgated a set of standards that are applicable for Nevada (see 40 Code of Federal Regulations (CFR) 131.36). It is important to note that the criteria in the CFR are based upon a risk level of 10^{-6} . As stated in 40 CFR 131.36 (11) (iii), for Nevada, these criteria shall be applied at the 10^{-5} risk level. To convert these criteria to a 10^{-5} risk level, the decimal point of the values in the CFR need to be moved one place to the right.

3.2 Nevada's Water Pollution Control Program for Point Source Discharges.

The Clean Water Act (CWA) is a law enacted by Congress and signed by the President that establishes environmental programs, including the National Pollutant Discharge Elimination System (NPDES) program, to protect the Nation's waters and directs EPA to develop, implement, and enforce regulations consistent with this law.

Specifically, the CWA prohibits anybody from discharging "pollutants" through a "point source" into a "water of the United States" unless they have an NPDES permit. The permit will contain limits on what can be discharged, monitoring and reporting requirements, and other provisions to ensure that the discharge does not impact water quality or people's health. In essence, the permit translates general requirements of the Clean Water Act into specific provisions tailored to the operations of each person discharging pollutants.

The NPDES permitting program, including specific permit requirements, is the result of enactment of laws by Congress and development and implementation of federal regulations based on the authorities vested to EPA through those laws. Any new or modified regulations must go through a rulemaking process that includes a proposal, public comment, and then culminating with a final rule that must then be implemented and enforced.

EPA issues a final rule taking those public comments into account. Final rules contain a preamble and the text of the final rule. The preamble or introduction typically discusses changes that were made from the proposed rule, what must be done to comply with the final rule and why EPA chose this approach. EPA publishes final rules in the Federal Register.

The Code of Federal Regulations (CFR) includes all the rules published in the Federal Register by the Executive departments and agencies of the Federal Government and the text of all existing regulations, including any rules issued through July 1 of that year.

The primary regulations developed by EPA to implement and administer the NPDES Permit Program are found in Title 40 of the CFR, Part 122 - EPA Administered Permit Programs: The National Pollutant Discharge Elimination System.

With respect to definitions there are three keys terms: point source, water of the United States, and pollutant.

1. The term point source is defined very broadly in the Clean Water Act. It means any discernible, confined and discrete conveyance, such as a pipe, ditch, channel, tunnel, conduit, discrete fissure, or container. It also includes vessels or other floating craft from which pollutants are or may be discharged. By law, the term "point source" also includes concentrated animal feeding operations, which are places where animals are confined and fed. By law, agricultural stormwater discharges and return flows from irrigated agriculture are not "point sources".
2. The term "water of the United States" is defined very broadly in the Clean Water Act as navigable waters, tributaries to navigable waters, interstate waters, the oceans out to 200 miles, and intrastate waters which are used by interstate travelers for recreation or other purposes, as a source of fish or shellfish sold in interstate commerce, or for industrial purposes by industries engaged in interstate commerce.

3. The term pollutant is defined very broadly in the Clean Water Act and includes any type of industrial, municipal, and agricultural waste discharged into water. Some examples are dredged soil, solid waste, incinerator residue, sewage, garbage, sewage sludge, munitions, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock, sand, cellar dirt and industrial, municipal and agricultural waste. By law, a pollutant is not sewage or discharges incidental to the normal operation of an Armed Forces vessel, or water, gas or other material injected into an oil and gas production well.

NPDES permits are issued by states that have obtained EPA approval to issue permits or by EPA Regions in states without such approval. In this respect, Nevada is the Delegated Authority by EPA.

Specifically, NPDES permits are issued by the NDEP, Bureau of Water Pollution Control. These NPDES permits will generally specify an acceptable level of a pollutant or pollutant parameter in a discharge (for example, a certain level of bacteria). The permittee may choose which technologies to use to achieve that level. Some permits, however, do contain certain 'best management practices' (such as installing a screen over the pipe to keep debris out of the waterway). NPDES permits make sure that a state's mandatory standards for clean water and the federal minimums are being met.

In addition to CWA requirements Nevada responsibility is more comprehensive. Specifically Chapter 445A of the Nevada Revised Statutes provides that it is unlawful for any person to discharge from any point source any pollutant into any waters of the State or any treatment works; inject fluids through a well into any waters of the State; discharge from a point source a pollutant or inject fluids through a well that could be carried into the waters of the State by any means; or, allow a pollutant discharged from a point source or fluids injected through a well to remain in a place where the pollutant or fluids could be carried into the waters of the State by any means.

It is important to note that Nevada's Statute uses the term "waters of the State". In NRS 445A.415, "waters of state" is defined as all waters situated wholly or partly within or bordering upon this State, including but not limited to all streams, lakes, ponds, impounding reservoirs, marshes, water courses, waterways, wells, springs, irrigation systems and drainage systems; and all bodies or accumulations of water, surface and underground, natural or artificial. This definition goes beyond the scope of the NPDES and CWA jurisdiction. Nevada's Statutes are protective of both surface and groundwater.

Permitting requirements for Nevada's Water Pollution Control Law, are defined through Chapter 445A of Nevada Revised Statute and Nevada Administrative Code.

3.3 Nonpoint Source Pollution Management Program

Nonpoint source (NPS) pollution is caused by rainfall or snowmelt moving over and through the ground. As the runoff moves, it picks up and carries away natural and human-made pollutants, finally depositing them into lakes, rivers, wetlands and even underground sources of drinking water. These pollutants include:

- Excess fertilizers, herbicides and insecticides from agricultural lands and residential areas;
- Oil, grease and toxic chemicals from urban runoff and energy production;
- Sediment from improperly managed construction sites, crop and forest lands and eroding stream banks;
- Salt from irrigation practices;

- Acid drainage from abandoned mines;
- Bacteria and nutrients from livestock, pet wastes and faulty septic systems;
- Atmospheric deposition; and
- Hydromodification.

NPS is the leading cause of water quality problems in Nevada and controlling NPS pollution remains a challenge. Sources are difficult to locate and the effects of NPS pollutants on specific waters vary and may not always be fully assessed. However, we do know that these pollutants can have harmful effects on drinking water supplies, recreation, fisheries, and wildlife.

The Nevada NPS Pollution Management Program works with local entities to fund and implement nonpoint source pollution management projects. These projects reduce the amount of NPS pollutants that enter Nevada's waterways. Projects are varied and include channel stabilization, erosion control projects, grazing management, urban runoff management, and low impact development installations.

Additionally, citizen involvement in water quality protection activities is essential for controlling NPS pollution. The Nevada NPS Pollution Management Program educates citizens on water quality issues related to NPS pollution. The NPS program has had success with outreach programs to a number of stakeholder groups in Washoe, Douglas, and Clark counties, and is currently making concerted effort to reach out to ranching and conservation stakeholders in other areas of the state (Elko, Humboldt, and White Pine counties).

Although specific responsibilities are broken down according to federal, state, and local jurisdiction, each individual can play an important role by practicing conservation and by changing certain everyday habits. NDEP's outreach education web pages promote existing water education efforts to benefit all of the state's communities.

3.4 Water Pollution Control Revolving Fund

The Water Pollution Control State Revolving Loan Fund (SRF) was created by Congress in the CWA amendments of 1987, to replace the Construction Grant Program. The purpose of the SRF is to provide loans at or below market rate and to provide other forms of financial assistance to municipalities to assist them in financing the construction of wastewater treatment works and projects to control non-point sources of water pollution.

The types of financial assistance available include:

- Loans at or below market rate;
- Loan guarantees;
- Purchase of bond insurance to guarantee debt service retirement; and
- Refinancing existing debt obligations where the initial debt was incurred after March 5, 1987 and the project complied with all the requirements necessary to receive a loan.

Eligible projects include wastewater treatment plants, collection systems, interceptors, infiltration/inflow correction, sludge management projects, storm water control projects, erosion control, and other NPS control projects.

3.5 Total Maximum Daily Load Program

The Total Maximum Daily Load (TMDL) is the allowable loading from all pollutant sources (point source, nonpoint source, and natural background) established at a level necessary to achieve compliance with applicable water quality standards. 40 CFR Part 130.7 requires states to develop TMDLs for waterbody segment/parameter combinations appearing in the 303(d) List (Category 5 of the Integrated Report).

The development of TMDLs is a time intensive and costly undertaking and therefore two conditions must usually be met before NDEP initiates the TMDL process.

First, the water quality impairment must be verified. Prior to developing TMDLs for any waterbody, NDEP conducts a rigorous review of the existing beneficial uses and numeric criteria for the parameters in question to determine if a water quality impairment actually exists. This is a crucial step in the TMDL process as the use of inappropriate beneficial uses and/or criteria would lead to unsuitable TMDLs.

Second, there must be interested stakeholders in the watershed willing to implement the TMDL. The majority of Nevada's waterbody impairments are due to NPS pollution, channel modification and flow diversions. As such, these impairments will only be addressed through voluntary measures. In most cases, NDEP will only allocate staff and funding resources to developing NPS-related TMDLs in watersheds where there is interest and funding by local, state, or federal resource management agencies, other entities or landowners willing to address the problems. Without the cooperation of implementing agencies and the private sector, the TMDL ends up as just another document on the shelf.

The approach to TMDL development as discussed above is necessary to ensure realistic and defensible water quality criteria and TMDLs that will result in real water quality improvements. It must be recognized that significant time and funding resources are needed to address impaired waters and that the pace of TMDL development may be slowed by staffing and budget constraints. It will likely be years before the majority of water quality problems, particularly those related to NPS pollution, can be addressed.

Section 4.0 - Surface Water Quality Monitoring and Assessment

4.1 Introduction

NDEP's *2008-2010 Integrated Report* evaluated data collected over a 7 year period, between **October 1, 2002 and September 30, 2009**. All waterbodies identified in NAC 445A.118 through 445A.225 were included in the Integrated Report. Also, where data exists, waterbodies that don't have site specific water quality standards in the NAC were assessed using the tributary rule, NAC 445A.145 and narrative criteria, NAC 445A.121.

There are waterbodies in the state that do not have specific uses and standards assigned, and are not a tributary to waters that do. These waters generally flow out of the state or into a central basin and do not have a hydrologic connection to any tributary that has beneficial uses or standards. The tributary rule does not apply and these waters are categorized as having no designated beneficial uses.

As required by the CWA section 303(d) and CFR 130.7(B)(5), NDEP compiled and considered “all existing and readily available water quality related data and information” such as chemical and physical water column data, sediment, fish tissue, biological information, toxicity testing results, and narrative and qualitative information to evaluate the condition of the State’s waterbodies.

A list of Nevada’s assessed waterbodies is maintained in EPA’s Assessment Database (ADB). This software contains assessment information – including the type of monitoring conducted at specific waterbodies, causes and sources of water quality impairment, 303(d) Listing information, TMDL development timelines, waterbody name, size, location, and assigned beneficial uses.

4.2 Data Sources

Existing and readily available data and information may include, but are not limited to, the following:

- Most recent 303(d) List;
- Most recent 305(b) Report;
- NDEP monitoring data;
- Data, information, and water quality problems reported from local, State, Territorial, or Federal agencies, Tribal governments, the public, and academic institutions;
- CWA section 319 NPS assessments;
- Safe Drinking Water Act section 1453 source water assessments;
- Dilution calculations, trend analyses or predictive models for determining the physical, chemical, or biological integrity of streams, rivers, and lakes;
- Fish consumption or other health advisories issued by the Nevada Division of Health.

For most waterbodies, the most comprehensive readily available water quality related data or information are physical and chemical water column monitoring data, and widely distributed scientifically defensible special studies (including chemical and biological information). Other types of data such as sediment, fish tissue, narrative information, etc., are generally not as common for waterbodies throughout Nevada. While NDEP examined all types of data, a majority of the listing decisions were based upon numeric data primarily because these types of data are most available.

While it is relatively straightforward to define methods for evaluating numeric data for numeric standard compliance, it is much more challenging to define how other types of data and information will be used in the listing process. In general, with the exception of fish tissue data, these other types of data or information were not used as the sole basis for listing a waterbody.

NDEP data was aggregated with outside agency data whenever possible. As a result, data from 1,434 water quality monitoring sites were evaluated (Figure 2) with approximately 380,000 data points for roughly 150 parameters. This was a significant increase from previous 303(d) Lists and 305(b) Reports. **Attachment 1** documents changes to waterbody segments between the 2006 and the *2008–10 Integrated Report*, and **Attachment 2** lists the assessment sampling stations associated with each waterbody.

NDEP has created a web map application (available at <http://ndep.nv.gov/bwqp/303dlist.htm>) to display the water quality monitoring locations and assessment results addressed in the *2008-10 Integrated Report*.

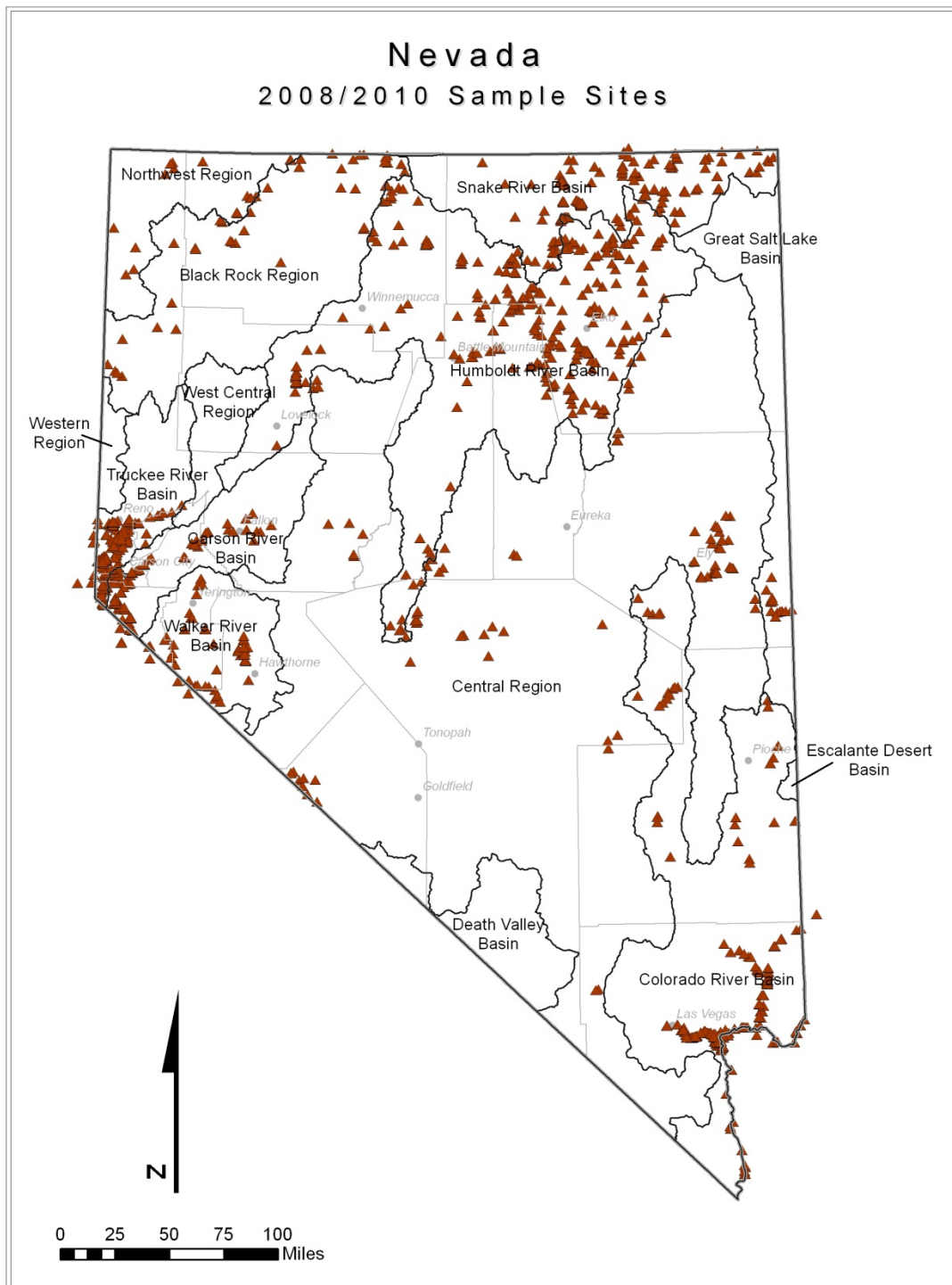


Figure 2. Water Quality Sample Sites Used in the 2008-10 Integrated Report

4.3 NDEP Monitoring Data

Ambient water quality data collected as part of NDEP's statewide monitoring program was the primary data source for development of the *2008-10 Integrated Report*. This data set was mostly comprised of grab samples collected at varying frequencies. Samples are collected according to procedures outlined in the Nevada Quality Assurance Program Plan. The data are available on the NDEP website at www.ndep.nv.gov/bwqp or by contacting NDEP.

The NDEP monitoring program encompasses the State's 110,000 square miles and 14 hydrographic regions and basins (Figure 1). NDEP monitors of a number of sites for physical and chemical quality as part of a fixed station and rotating basin design. In addition to the fixed monitoring stations, several water quality intensive field studies are conducted on select waterbodies on a progressive cycle. Qualitative information to evaluate the narrative standards is also collected by NDEP at all monitoring sites. Staff note whether or not the water contains substances attributable to domestic or industrial waste or other controllable sources including settleable solids that form bottom or sludge deposits; floating debris, oil, grease, scum and other floating materials; odor, color, turbidity, or other conditions.

A subset of lakes and reservoirs is monitored on a rotating biennial basis. Whenever possible, depth integrated samples at several sites within a particular waterbody are collected; however, at times, the sampling points may be limited to one point (generally at the outlet) that is easily accessible to the monitoring crew.

In 2000, NDEP initiated a biological assessment program with the overall goal of developing three to five years of baseline data within each watershed and then alternating the sampling frequency to every other year. To date more than 250 sites have been established throughout the state. Macroinvertebrate, periphyton, sediment, and fish samples are collected and physical habitat assessments are conducted. As yet, reference sites and conditions have not been fully identified and established.

4.4 Other Sources of Monitoring Data

Data from other entities was solicited through a 2009 public call for data for development of the *2008-10 Integrated Report*. In response to this public call for data, 33 entities submitted information and data (Table 2). Additionally, NDEP staff actively sought data from available websites and agency files.

Table 2. Sources of Data Used for the 2008-10 Integrated Report

Entity Acronym	Entity Name
ANGLOGOLD	Anglogold (Nevada) Corp.
BARRICK	Barrick Gold Corporation
BLM	U.S. Bureau of Land Management
BORBC	U.S. Bureau of Reclamation, Boulder City
BORD	U.S. Bureau of Reclamation, Denver
CBD	Center for Biological Diversity
CCWRD	Clark County Water Reclamation District
CLARK	Clark County
CLV	City of Las Vegas
COH	City of Henderson
COR-COS	City of Reno – City of Sparks
CVCD	Carson Valley Conservation District
CCWRF	Carson City Water Reclamation Facility
DRI	Desert Research Institute
DVCD	Dayton Valley Conservation District
HOMESTAKE	Homestake Mining Company
IDAHODEQ	Idaho Department of Environmental Quality
IVGID	Incline Village General Improvement District
KINGSBURY	Kingsbury General Improvement District
NDEP	Nevada Division of Environmental Protection
NDOA	Nevada Department of Agriculture
NDOW	Nevada Department of Wildlife
NEWMONT	Newmont Mining Corporation
QUEENSTAKE	Queenstake (Yukon – Mining Gold Corp.)
RTWG	Rio Tinto Working Group
SNWA	Southern Nevada Water Authority
SNWS	Southern Nevada Water System
TMWRF	Truckee Meadows Water Reclamation Facility
TOG	Town of Gardnerville
TROUTUNLIM	Trout Unlimited
UCDAVIS	University of California, Davis (Tahoe Environmental Research Center)
UNR	University of Nevada, Reno
USGS	U.S. Geological Survey
WASHOE	Washoe County

4.5 Assessment Methodology

Waterbody segments have designated beneficial uses and water quality criteria designed to protect those uses. To develop the Integrated Report, the designated beneficial uses for each waterbody segment were evaluated to determine their support status. A given beneficial use was considered to be fully supported if the associated water quality standards are met. Likewise, a beneficial use was not supported if any one of the associated water quality standards was not met. In some instances, there may not be enough data/information to make a use support evaluation.

When making beneficial use assessments, NDEP assumes that the use is fully supporting and therefore needs adequate data to refute that presumption. If no or insufficient data was available, the use was not assessed. If enough data was available the use was assessed against narrative and numeric standards and

sufficient evidence was needed to conclude that the beneficial use was impaired. If there was data for only one parameter, for example temperature protecting aquatic life, and no data was available for other aquatic life criteria; the use support for aquatic life was assessed only on that parameter.

For each waterbody, every beneficial use/parameter combination was evaluated to determine use attainment status. From this analysis, each beneficial use for a waterbody was assigned to one of the following use attainment determinations:

- Fully supporting – All water quality standards for the beneficial use are met;
- Not supporting – At least one of the water quality standards for the beneficial use was not met;
- Insufficient information – Data exist but are insufficient in extent to assess the use; or
- Not assessed – No data were available for the assessment.

Based upon these beneficial use attainment determinations, each waterbody segment was then placed in one of the following categories:

Category 1: Fully Supported

All designated uses are supported.

Category 2: Some Uses Attained

Available data and/or information indicate that some of the designated uses are supported; and insufficient or no data are available to determine if the remaining uses are supported.

Category 3: Insufficient Information

There was insufficient available data/information to make a use support determination for any of the beneficial uses. This includes situations for which no data/information exists.

Category 4: Impaired for One or More Designated Uses, But a TMDL is Not Necessary

Available data and/or information indicate that at least one designated use was not being supported, but a TMDL is not needed.

Category 4A: A State developed TMDL has been approved by EPA or a TMDL has been established by EPA for any segment-pollutant combination.

Category 4B: Other required control measures are expected to result in the attainment of an applicable water quality standard in a reasonable period of time.

Category 4C: The non-attainment of any applicable water quality standard for the segment is the result of pollution and is not caused by a pollutant.

Category 5: Not Supported

Available data and/or information indicate that at least one designated use was not being supported and a TMDL is needed. Category 5 is also known as the 303(d) List.

EPA's ADB was utilized to manage the assessment information and the resulting Category classifications. Note that Nevada has not placed any waters into Category 4b or 4c.

Generally, a beneficial use was considered to be supported under the following guidelines:

Conventional and some toxics standards (single value or 24 hr. average): A beneficial use protected by a single value or 24 hr. average standard was assumed to be supporting if 10% or less (as determined using the binomial distribution approach discussed below) of the data points exceed the standard.

Average, geometric mean, log mean, and median standards: A beneficial use protected by annual/seasonal average, mean, or median standard was assumed to be supporting if the standard was never exceeded during the assessment period.

Aquatic Life Toxics with acute (1-hour average) and chronic (96-hour average) criteria: A beneficial use was assumed to be supporting if there are less than two (2) standard exceedances in any three year block. NDEP considers a single grab sample sufficient to assess the acute (1-hour) criteria. NDEP requires at least 2 samples collected over a 4 day period with multiple sampling events throughout a year to assess the chronic (96-hour) criteria.

The following sections provide more detailed information and discussion of other factors considered in assessing beneficial uses and water quality standards during development of the *2008-10 Integrated Report*.

Best Professional Judgment

Under certain situations, NDEP reserves the right to use best professional judgment to make listing and delisting decisions. The assessment methodology is intended to serve as a framework for the listing process, but cannot anticipate all possible conditions. The ultimate listing decision was based upon whether beneficial uses are being supported as determined by the available data and criteria. For example, some waterbodies were placed in Category 5 for not supporting aquatic life if a preponderance of the grab sample data exceeded chronic (96-hour) standard.

Binomial Method

In the past, NDEP had identified standards as not being met when more than 10% of the water quality samples exceeded the appropriate standards. However this approach, often referred to as a “raw score” assessment, does not allow for any adjustments to account for small samples sizes and the associated uncertainties. Due to these short comings, NDEP now uses the binomial distribution methodology rather than the “raw score” approach. With the binomial method, the analyst tests the hypothesis that the “true” (if a much larger sample size was available) standard exceedance was greater than 10% for an assigned confidence level (approximately 90%; it varies slightly depending on the total number of samples).

NDEP believes that the binomial methodology yields a more statistically valid assessment. For all parameters with single value criteria (including non-acute or non-chronic toxics, 24-hour toxics, not-to-exceed criteria), a standard was considered to not be met if the “true” exceedance percentage (based upon the binomial method) was greater than 10% at a 90% confidence level (Table 1). This method requires somewhat more than 10% of the samples to exceed a standard for a water to qualify as impaired, with the precise number of required exceedances varying with sample size.

Table 3. Minimum Number of Exceedances to Categorize a Standard as Not Met

Sample Size	Minimum Number of Exceedances	Sample Size	Minimum Number of Exceedances	Sample Size	Minimum Number of Exceedances
1-2	Insuff. data	157-164	21	334-343	41
3-11	3	165-173	22	344-352	42
12-18	3	174-182	23	353-361	43
19-25	4	183-191	24	362-370	44
26-32	5	192-199	25	371-379	45
33-40	6	200-208	26	380-388	46
41-47	7	209-217	27	389-397	47
48-55	8	218-226	28	398-406	48
56-63	9	227-235	29	407-415	49
64-71	10	236-244	30	416-424	50
72-79	11	245-253	31	425-434	51
80-88	12	254-262	32	435-443	52
89-96	13	263-270	33	444-452	53
97-104	14	271-279	34	453-461	54
105-113	15	280-288	35	462-470	55
114-121	16	289-297	36	471-479	56
122-130	17	298-306	37	480-489	57
131-138	18	307-315	38	490-498	58
139-147	19	316-324	39	499-500	59
148-156	20	325-333	40		

Biological Data

In most cases, biological data collected by NDEP or other entities was considered but not solely used to determine beneficial use support status as reference site conditions have not yet been established. The few exceptions include non-support determinations made for some waterbodies based on mercury fish tissue data collected by the Nevada Department of Wildlife (NDOW). For information, refer to the **Fish Tissue – Mercury Section**.

Calculated Seasonal and Annual Values

The water quality standards for some parameters are defined as calculated values, e.g. annual average, annual median, seasonal average, and annual geometric mean (AGM). In general, at least 2 samples are needed during the defined time period in order to calculate these. For these types of standards, a standard was considered to not be met if the standard was exceeded at least once during the seven-year assessment period. In some cases with fecal coliform, a minimum of 5 samples are required and the determination of compliance can become much more complicated. Please refer to the **Fecal Coliform** section for a more detailed discussion.

Some standards contain both single value and calculated values. For these cases, each standard was evaluated independently. If either standard was not met, the associated beneficial use was found to be not supported unless specifically stated in the standard that both criteria need to be exceeded to be impaired (see Fecal Coliform).

Continuous Stream Monitoring Data

Instantaneous grab samples represent water quality conditions for a specific point in time. Depending upon the time of day the sample was collected, the data may not be adequate to determine standard compliance for some parameters such as temperature, pH, and/or dissolved oxygen (DO), which naturally vary over a 24-hour period. NDEP and other agencies including DRI, NDOW, BLM, and TMWRF have collected continuous monitoring data for temperature, pH, and DO in some waterbodies. Evaluation of these datasets provides a more accurate assessment of compliance. In most cases the continuous monitoring data did not have a complete record set for the seven-year assessment period. These data were evaluated as follows:

Step 1 – For each day in the datasets, minimum/maximum pH, maximum temperature, and minimum DO values were determined. These minimum/maximum values were compared to the standards to determine whether or not a standard violation occurred during each day. Standard violations for any length of time for a given day were considered one violation.

Step 2 - The standard was considered to not be met if violations occurred for more than 10% (as determined using the binomial approach) of the total days monitored.

Control Points and the Tributary Rule

As discussed above, water quality standards are typically set for a defined waterbody reach with a control point which often serves as the desired monitoring location. In many cases, NDEP collects samples at these control points. In cases where two or more monitoring stations are located on a reach, the data from all monitoring stations were combined into one dataset and compared to the reach standard. If data from the monitoring sites were significantly different, a determination was made to either maintain the reach as a whole or to split the reach into sub-reaches.

For those waters with water quality data but no specific water quality standards in the NAC, the Tributary Rule (NAC 445A.145) was used to “assign” numeric criteria for purposes of the assessment. Under the Tributary Rule, the water quality criteria for the nearest control point or classified water (upstream or downstream) was applied to evaluate unclassified or undesignated waters.

There are waterbodies in the state that do not have specific uses and standards assigned, and are not a tributary to waters that do. These waters generally flow out of the state or into a central basin and do not have a hydrologic connection to any tributary that has beneficial uses or standards. The tributary rule does not apply and these waters are categorized as having no designated beneficial uses. Consequently these waters were not assessed and placed in Category 3.

Detection Limits

Pollutant concentrations in waterbodies throughout Nevada are frequently less than the detection limit of the applicable laboratory procedure. According to NAC 445A.144(1c), if the water quality standard “...is less than the detection limit of a method that is acceptable to the division, laboratory results which show that the substance was not detected [below detection limit] will be deemed to show compliance with the standard unless other information indicates that the substance may be present.”

For purposes of developing the *2008-10 Integrated Report*, samples with pollutant concentrations reported “as less than the detection limit” were assumed to comply with the water quality standards if the certified laboratory method is acceptable to NDEP, and no other information indicated that the substance in question existed in levels detrimental to the beneficial uses. For those water quality criteria requiring calculations, such as annual average or geometric mean, samples with values reported as below detection limit were included in the calculation at ½ of the detection limit.

Extreme Events

NAC 445A.121(8) states: “The specified standards are not considered violated when the natural conditions of the receiving water are outside the established limits, including periods of extreme high or low flow” Extreme flow conditions are characterized as 7Q10_{high} and 7Q10_{low} values. The 7Q10 flows are developed by the United States Geological Survey (USGS) from historic streamflow data and are defined as a predicted high or low flow for a consecutive seven day period with an expected recurrence interval of ten years.

Although water quality data collected during extreme events may be excluded from the assessment, no data evaluated for the *2008-10 Integrated Report* were identified as being associated with 7Q10 flows; and therefore, no data were excluded for this reason.

Fecal Coliform

There are five (5) different fecal coliform standards in the NAC. Each standard was assessed as described below:

- 1) The standard has both a 30-day Geometric Mean and a 30-day Single Value.
In both cases, a minimum of five (5) samples was required within any 30-day period. A 10% exceedance limit was placed on the Single Value criterion. The standard was assumed to be supporting if either the Geometric Mean or the Single Value criteria are met. The standard was assumed to not be supporting if both of the criteria are exceeded.

Generally NDEP did not have 5 samples in a 30 day period to evaluate either the geometric mean or the single value standards. For those cases, the data was evaluated as described below:

- For a 30 day geometric mean, NDEP used an annual geometric mean. A minimum of 2 data points were required for each annual averaging period.
 - For a single value standard, NDEP evaluated the standard against grab sample data. To be considered potentially impaired, grab samples must exceed the single value standard more than 25% of the time throughout the full assessment period. A minimum of 3 grab samples with 2 exceedances were required to be considered potentially impaired.
- 2) The Standard has both an Annual Geometric Mean (AGM) and a Single Value.
At least 2 samples are needed to calculate the AGM for a given year. The standard was assumed to be supporting if either the AGM or the Single Value criteria are met. The standard was assumed to not be supporting if both of the criteria are exceeded.
 - 3) The standard has two conditions:
The more stringent of the following apply;
 - a) The fecal coliform concentration must not exceed a geometric mean of 1,000 per 100 milliliters, nor may more than 20 percent of total samples exceed 2,400 per 100 milliliters or
 - b) The fecal coliform concentration must not exceed the 95th percentile of the annual geometric mean or the 95th percentile of n, where n equals a certain number of single

value samples as determined by the Division.

The data requirements to calculate the 95th percentile are a minimum of 20 samples and a percent error of less than 10%. If the percent error was greater than 10%, a minimum of 50 samples are required. The 95th percentile was not determined because minimum data requirements were not satisfied, therefore criteria b) was not evaluated. Overall, the fecal standards were assumed to be supporting if either parts of criterion a) were met. The standard was assumed to not be supporting if both of the criteria are exceeded.

4) The standard has two conditions:

The more stringent of the following apply;

- a) The fecal coliform concentration must not exceed a geometric mean of 1,000 per 100 milliliters, nor may more than 20 percent of total samples exceed 2,400 per 100 milliliters, or
- b) The annual geometric mean of fecal coliform concentration must not exceed that characteristic of natural conditions by more than 200 per 100 milliliters, nor may the number of fecal coliform in a single sample exceed that characteristic of natural conditions by more than 400 per 100 milliliters.

The minimum data requirements to determine natural conditions were not met, criteria b) was not evaluated. The fecal standards were assumed to be supporting if either parts of criteria a) were met. The standard was assumed not to be supporting if both of the criteria are exceeded.

5) The regulations also include a log mean standard based on a minimum of not less than five samples taken over a 30-day period, nor may more than 10 percent of the total samples taken during any 30-day period exceed the specified criteria.

The fecal standards were assumed to be supporting if either criteria are met. The standard was assumed not to be supporting if both of the criteria are exceeded. In cases where 5 samples in a 30 day period were not available, an annual log mean was evaluated.

Field versus Laboratory Data

Some of the available datasets include both field and laboratory values. Field pH was considered to be the more accurate measure since pH can change over time before the sample arrives at the laboratory. Therefore, field pH values were used whenever possible to determine compliance. Laboratory pH was utilized in cases where field pH was not available. In the case of turbidity, laboratory turbidity data was deemed to be more reliable than field data and was used whenever possible.

Fish Tissue – Mercury

Waterbodies were included in Category 5 (303(d) List) of the *2008–10 Integrated Report* submitted to EPA in December, 2012 if a fish consumption advisory was in effect during the listing period. The Nevada Division of Health (NDH) issues fish consumption advisories based on the Federal Drug Administration (FDA) fish tissue mercury action level of 1.0 mg/kg (wet weight).

In January 2001, EPA published its recommended CWA section 304(a) water quality criterion for methyl mercury, expressed as a fish tissue concentration value of 0.3 mg/kg (wet weight). EPA's position is that fish consumption impairment decisions should be based on the 0.3 mg/kg criterion rather than the FDA 1.0 mg/kg action level. As a result, EPA added (or overlisted) 19 waterbody/pollutant combinations to

Category 5 (303(d) List) of Nevada's 2008–10 *Integrated Report* (EPA letter to Dave Gaskin, NDEP, April 18, 2013).

Lakes and Reservoirs

The only available chemistry data for some lakes and reservoirs were from samples collected at the shoreline. As these types of waterbodies are rarely homogeneous, the samples are likely not representative of the entire waterbody. However without other data, it was necessary to assess standards compliance based upon the available data.

In some instances, water column profile (varying depths) data have been collected for a variety of parameters (DO, temperature, pH, etc.) in lakes and reservoirs. Generally, each of the individual data points at various depths was treated as an individual sample in the assessment analysis, unless the standard was for a water column average (such as with DO in Lake Mead).

Narrative Water Quality Standards

Qualitative information related to the narrative standards was not used as the sole basis for any waterbody listings; however this type of information was used as additional supporting evidence for some listings. Narrative data for waterbodies without specific numeric criteria and that are not tributary to waterbodies with criteria was considered insufficient evidence to list the waterbodies as impaired.

Natural Background Considerations

Pursuant to NAC 445A.120(2) and NAC 445A.121(8), in cases where a water quality standard is exceeded solely due to naturally occurring conditions the exceedance is not considered a violation of the water quality standard.

One or more of the following conditions must be met to designate a standard as violated by natural conditions:

- Human activities (e.g. urbanization, grazing, or mining) within the affected waterbody are not significant sources of pollutant in question.
- The pollutant in question is known to occur naturally in the form found in the waterbody.
- A probable natural source (e.g. hot springs or mineralized outcropping) is located within the watershed.

For the 2008-10 *Integrated Report*, NDEP did not find any standard exceedances that could be attributed solely to natural background conditions

Natural Condition Based Water Quality Standards

In some cases the water quality criteria contained in the NAC are defined as a specific level above or below the “natural conditions.” “Natural conditions” are the water quality characteristics that would exist in a waterbody without the impacts of modern human development. Although the NAC does not actually define “natural conditions”, “natural waters” are defined as those which have not been degraded or enhanced by actions attributable to man. Application of these standards was effectively impossible as the natural conditions have not been quantified. Therefore, the natural condition based standards were not evaluated for the 2008-10 *Integrated Report*.

Single Value Exceedance Criteria

A majority of Nevada's water quality standards for conventional pollutants and toxics are referred to as Single Value exceedance criteria. As discussed above, single value standards for conventional pollutants and non-chronic/non-acute toxics are considered to be met if 10% or less (as determined using the

binomial distribution approach) of the data points exceed the standard. For small sample sizes of 3 to 11, less than 3 exceedances must occur for the standard to be met. If only 1 to 2 data points are available, there was insufficient data to assess standard compliance.

Toxic Criteria

Several toxic compounds have acute (1-hour) and chronic (96-hour) standards for which the binomial method was not applied. Acute standards are estimates of the highest concentration of a material in surface water to which an aquatic community can be exposed briefly without resulting in an unacceptable effect. Chronic standards are estimates of the highest concentration of a material in surface water to which an aquatic community can be exposed long term without resulting in an unacceptable effect.

The acute and chronic standards are assumed to be met if there are less than two exceedances of the standard in any three year block during the assessment period. For the *2008-10 Integrated Report*, grab samples are assumed to be representative of acute (1-hour) conditions and as such single grab sample data were compared directly to the acute criteria to determine violations.

A single grab sample was not thought to be representative of chronic (96-hour) conditions. NDEP has determined that at least 2 samples are needed within a 4-day period for an appropriate assessment of chronic standards. However, a vast majority of the toxic samples in the assessment database do not meet this condition. NDEP recognizes that grab samples which consistently exceed the standard may be indicative of chronic water quality impairment. Therefore, waters for which grab sample data exceed the chronic (96-hour) standard more than 25% of the time will remain or be placed in Category 5. A minimum number of 3 samples and 2 exceedances were required to be considered impaired.

The magnitude of exceedance is also considered. Waters for which grab sample data exceed the chronic (96-hour) standard 25% or less of the time, but for which a significant number of the samples substantially exceeded the standard may remain or be placed in Category 5 based on best professional judgment.

Waters for which grab sample data exceed the chronic (96-hour) standard 25% or less of the time and are not listed due to best professional judgment have been placed in Category 1, Fully Supported.

Waters Located on Tribal Lands

The *2008-10 Integrated Report* does not include any waterbodies on Tribal lands as the State of Nevada has no authority to address these waterbodies.

Section 5.0 Assessment Results

For the *2008-10 Integrated Report*, 617 waterbody segments (Figure 3) were assessed for ± 150 parameters, with $\pm 380,000$ datapoints collected from over 1400 monitoring sites. Table 3 summarizes the number and size of waterbody assessment units by the three main waterbody types.

Table 4. Summary of Waterbody Segments Evaluated in the 2008-10 Integrated Report

Waterbody Type	Number of Waterbody Segments	Size
Streams	541	6,166 miles
Lakes/Reservoirs	68	229,021 acres
Wetlands	12	56,493 acres

The assessment results for each of the 621 waterbody segments are presented in **Attachment 3a** and **3b: 2008-10 Waterbody Assessment Results**. Also, the 2008-10 waterbody assessment results can be viewed using an NDEP-created web map application (available at <http://ndep.nv.gov/bwqp/303dlist.htm>) which displays assessed waterbodies along with water quality monitoring site locations and assessment results.

5.1 Category Summary

See Section 4.4 for Category descriptions.

Streams

Nevada contains approximately 15,549 miles of perennial streams (Table 1). For the *2008-10 Integrated Report*, approximately 40% of these waters (6,165.6 miles) were evaluated which accounts for a majority of surface water flows in the state.

Table 5 summarizes the detailed results by Category for streams in Nevada. Of the 541 stream segments assessed, most of the waterbody segments were placed in either Category 1 or Category 5. Over 33% of the streams lacked the data needed to assess one or more of the beneficial uses and were placed in either Category 2 or 3.

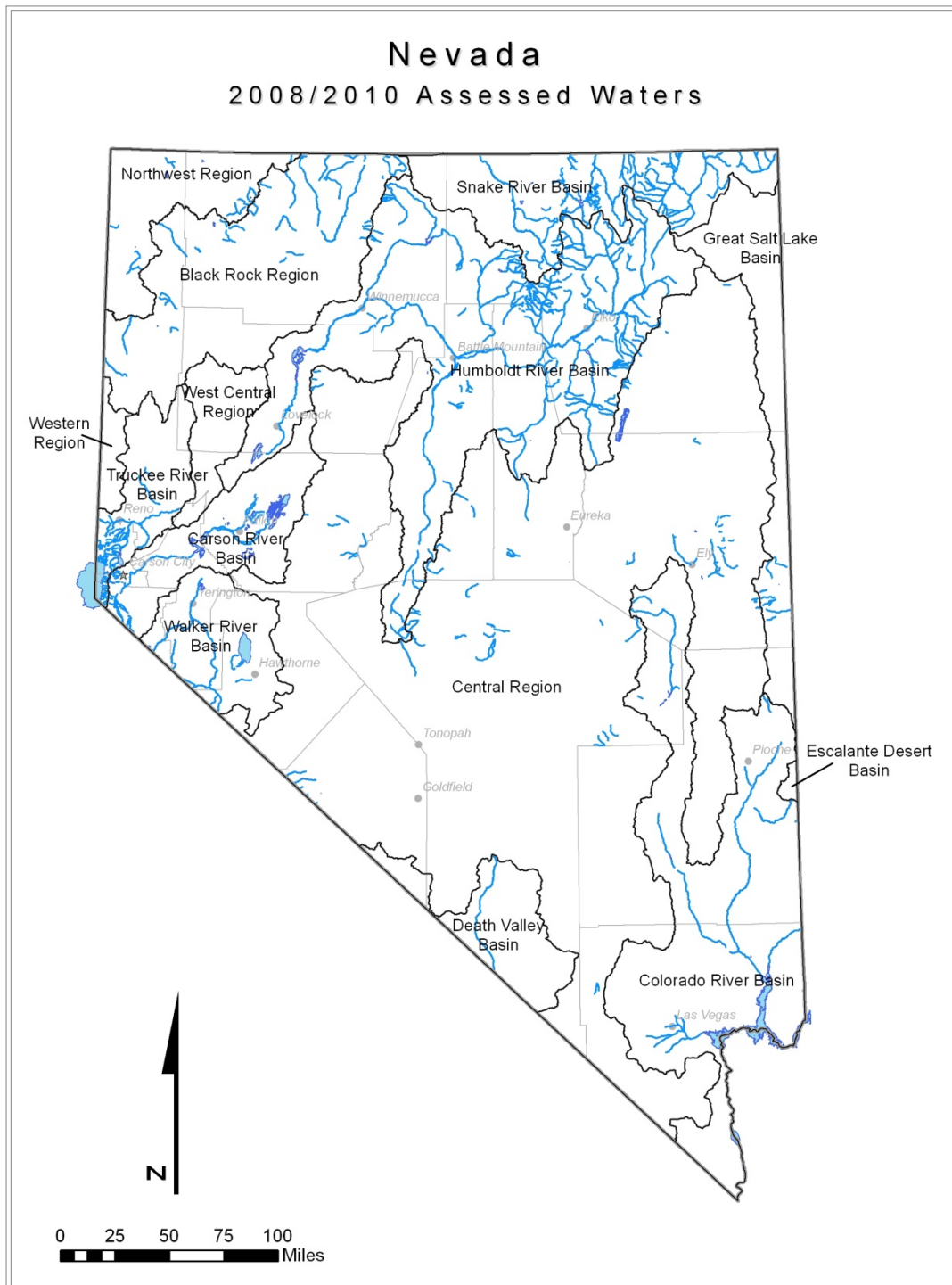


Figure 3. Waters Assessed for the 2008-10 Integrated Report

Table 5. Summary of Assessment Results – Streams

Category	Waterbody Segments		Segment Length	
	Number	% of Total Evaluated	Miles	% of Total Evaluated
1	194	35.9%	1,684.3	27.3%
2	80	14.8%	710.9	11.5%
3	86	15.9%	966.1	15.7%
4a	5	0.9%	32.7	0.5%
4b	---	---	---	---
4c	---	---	---	---
5	176	32.5%	2,771.6	45.0%
TOTAL	541	100.00%	6,165.6	100.00%

Lakes and Reservoirs

Nevada contains approximately 1,070 lakes and reservoirs with over 423,000 acres of surface area (Table 1). For the 2008-10 *Integrated Report*, only about 6% of these waters were evaluated which represents more than 50% of the total lake/reservoir surface area in the state.

Table 6 summarizes the detailed results by Category for lakes and reservoirs in Nevada. Of the 64 lakes and reservoirs evaluated, a majority of the waterbody segments were placed into either Category 1 or Category 5. About 20% of the segments lacked the data needed to assess one or more of the beneficial uses and were placed in either Category 2 or 3. Of the approximately 229,000 acres of lakes and reservoirs evaluated, approximately 177,000 acres are associated with 4 large waterbodies: Lake Mead, Lake Tahoe, Walker Lake, and Lake Mohave. Lake Mead and Walker Lake make up over 70% of the impaired acres identified under Category 5.

Table 6. Summary of Assessment Results – Lakes and Reservoirs

Category	Waterbody Segments		Segment Area	
	Number	% of Total Evaluated	Acres	% of Total Evaluated
1	21	30.9%	17,803	7.8%
2	7	10.3%	2,116	0.9%
3	7	10.3%	135	0.1%
4a	1	1.5%	36,812	16.1%
4b	---	---	---	---
4c	---	---	---	---
5	32	47.1%	172,155	75.2%
TOTAL	68	100.0%	229,021	100.0%

Wetlands

Nevada contains approximately 137,000 acres of freshwater wetlands (Table 1). For the 2008-10 *Integrated Report*, about 40% of these waters were evaluated. Table 7 summarizes the detailed results by Category for those evaluated wetlands. Category 5 was the most common classification for wetlands. One-third of the wetlands lacked the data needed to assess one or more of the beneficial uses and were placed in Category 3.

Table 7. Summary of Assessment Results – Wetlands

Category	Waterbody Segments		Segment Area	
	Number	% of Total Evaluated	Acres	% of Total Evaluated
1	1	8.3%	655	1.2%
2	---	---	---	---
3	4	33.3%	8,643	15.3%
4a	---	---	---	---
4b	---	---	---	---
4c	---	---	---	---
5	7	58.3%	47,195	83.5%
TOTAL	12	100.0%	56,493	100.0%

5.2 Beneficial Use Summary

Another valuable way to examine the assessment results is to compare beneficial use status to each of the beneficial uses. Tables 8 through 10 present these summaries for streams, lakes/reservoirs, and wetlands. For a majority streams (by length) included in the assessment, many of the beneficial uses were found to be supported. However, most of the impaired miles were associated with impairment of aquatic uses and contact recreation (Table 8). A majority of the lakes and reservoirs (by area) have many of the beneficial uses being supported. The most common impaired uses include aquatic life, fish consumption, municipal and domestic supply, and watering of livestock (Table 9). For wetlands, a majority had insufficient data upon which to assess some of the beneficial uses. Aquatic life, fish consumption, and irrigation were the most frequently impaired uses (Table 10).

Waterbodies were included in Category 5 (303(d) List) of the *2008–10 Integrated Report* submitted to EPA in December, 2012 if a fish consumption advisory was in effect during the listing period. The Nevada Division of Health (NDH) issues fish consumption advisories based on the Federal Drug Administration (FDA) fish tissue mercury action level of 1.0 mg/kg (wet weight). In January 2006, NDH issued fish consumption advisories for the Carson River from Dayton to Lahontan Dam and all waters in the Lahontan Valley, Big and Little Washoe Lakes, Rye Patch Reservoir, Chimney Dam Reservoir, and Comins Lake.

In January 2001, EPA published its recommended CWA section 304(a) water quality criterion for methyl mercury, expressed as a fish tissue concentration value of 0.3 mg/kg (wet weight). EPA’s position is that fish consumption impairment decisions should be based on the 0.3 mg/kg criterion rather than the FDA 1.0 mg/kg action level. As a result, EPA added (or overlisted) the following 19 waterbody/pollutant combinations to Category 5 (303(d) List) of the *2008-10 IR*: Jakes Creek Reservoir; Overland Lake; Upper East Fork Owyhee River; South Fork Owyhee River; Wildhorse Reservoir; Ruby Lake; Warm Springs Pond; Barth Pit; Humboldt River; Humboldt River above Rye Patch; Humboldt River below Rye Patch; South Fork Reservoir; Echo Canyon Reservoir; Nesbitt Lake; Bodie Creek; Carson River from Mexican Dam to New Empire; North Fork Little Humboldt River; Rough Creek; and East Walker River (EPA letter to Dave Gaskin, NDEP, April 18, 2013).

Fish consumption is not a beneficial use cited in NAC 445A.120, although, it is protected through the narrative standards, 445A.121:

(4) “Waters must be free from high temperature, biocides, organisms pathogenic to human beings, toxic, corrosive or other deleterious substances attributable to domestic or industrial waste or other controllable sources at levels or combinations sufficient to be toxic to human, animal, plant or aquatic life or in amounts sufficient to interfere with any beneficial use of the water...”

For those waters with fish consumption advisories and those waters overlisted by EPA, NDEP assigned fish consumption as a nonsupporting use only to these waters. Consequently, 100% of those waterbodies are not supporting for fish consumption.

Table 8. Summary of Beneficial Use Status for Streams

Total Length Evaluated = 6,165.6 miles

Beneficial Use	Total Size, miles	Fully Supporting, miles	Not Supporting, miles	Insufficient Information, miles	Not Assessed, miles
Aquatic Life	5,906.3	2,106.1	2,585.5	495.6	719.1
Enhancement of Water Quality	81.8	51.5	19.9	9.1	1.3
Fish Consumption	620.4	---	620.4	---	---
Freshwater Marsh	81.1	25.8	---	33.4	21.9
Industrial Supply	4,602.5	3,232.1	---	58.1	1,312.3
Irrigation	5,906.3	4,339.8	455.8	251.7	859.0
Municipal or Domestic Supply	5,307.4	4,021.5	400.1	126.0	759.8
Propagation of Wildlife	5,906.3	4,665.3	189.3	137.9	913.8
Recreation Involving Contact with Water	5,301.4	3,052.8	1,197.0	385.1	666.5
Recreation Not Involving Contact with Water	5,906.3	4,813.6	10.8	33.6	1,048.3
Watering of Livestock	5,906.3	4,889.5	87.9	37.4	891.5
Waters with No Designated Beneficial Uses	184.3	---	---	---	184.3

Note: Some waterbodies may be impaired for more than one beneficial use. Therefore, numbers within a column may not be additive.

Table 9. Summary of Beneficial Use Status for Lakes and Reservoirs

Total Area Evaluated = 229,021 Acres

Beneficial Use	Total Size, acres	Fully Supporting, acres	Not Supporting, acres	Insufficient Information, acres	Not Assessed, acres
Aquatic Life	229,005	55,871	165,216	1,694	6,223
Enhancement of Water Quality	419	350	69	---	---
Fish Consumption	43,448	---	43,448	---	---
Industrial Supply	192,188	185,337	---	54	6,797
Irrigation	193,515	183,466	2,177	1,648	6,223
Municipal or Domestic Supply	193,099	147,610	37,669	1,597	6,223
Propagation of Wildlife	229,005	220,010	2,619	153	6,223
Recreation Involving Contact with Water	228,589	200,813	20,279	1,274	6,223
Recreation Not Involving Contact with Water	229,005	222,194	---	80	6,731
Watering of Livestock	193,472	150,399	36,812	80	6,223
Waters of Extraordinary Ecological or Aesthetic Value	36,812	---	36,812	---	---
Waters with No Designated	16	---	---	---	16

Beneficial Uses					
-----------------	--	--	--	--	--

Note: Some waterbodies may be impaired for more than one beneficial use. Therefore, numbers within a column may not be additive.

Table 10. Summary of Beneficial Use Status for Wetlands

Total Area Evaluated = 56,493 Acres

Beneficial Use	Total Size, acres	Fully Supporting, acres	Not Supporting, acres	Insufficient Information, acres	Not Assessed, acres
Aquatic Life	55,456	655	46,158	---	8,643
Fish Consumption	47,012	---	47,012	---	---
Industrial Supply	55,456	18,313	---	25,950	11,193
Irrigation	55,456	16,210	28,053	---	11,193
Municipal or Domestic Supply	44,986	16,210	183	25,950	2,643
Propagation of Wildlife	55,456	17,475	838	25,950	11,193
Recreation Involving Contact with Water	44,986	15,555	838	25,950	2,643
Recreation Not Involving Contact with Water	55,456	18,313	---	25,950	11,193
Watering of Livestock	55,456	18,130	183	25,950	11,193

Note: Some waterbodies may be impaired for more than one beneficial use. Therefore, numbers within a column may not be additive.

5.3 Category 5 Waters (303(d) List)

Of the 541 waterbody segments assessed for the *2008-10 Integrated Report*, 165 segments are in Category 5, also known as the 303(d) List. **Attachment 4** provides a detailed breakdown of the 303(d) List by waterbody segment and the impairment cause. A summary of the impairment causes for waters included on the 303(d) List is provided in Table 11. The most common causes of impairment for streams are phosphorus, temperature, turbidity, and total suspended solids. Lakes and reservoirs were most commonly impaired due to turbidity, phosphorus, toxics, and total dissolved solids. Wetland impairments were primarily due to toxics and temperatures.

The Center for Biological Diversity requested that NDEP List Las Vegas Wash, Las Vegas Bay, and Lake Mead as impaired due to the presence of endocrine disrupting chemicals (EDCs). To support this request, extensive data and reports were submitted for evaluation.

NDEP has reviewed all readily available water quality data, reports, and other information submitted by the Center for Biological Diversity (CBD) and other entities pertaining to the Las Vegas Wash, Las Vegas Bay, and Lake Mead (collectively “waterbodies”). NDEP finds that the data, reports, and other information do not support inclusion of the waterbodies on Nevada’s 303(d) List of impaired waters (Category 5 of the *2008-10 Integrated Report*) for EDCs.

Table 11. Causes of Impairment (Category 5 - 303(d) List)

Impairment Cause	Streams (miles)¹	Lakes/Reservoirs (acres)²	Wetlands (acres)³
<i>Nutrients</i>			
Nitrate	7.1	---	---
Nitrogen, Total	23.5	77	---
Phosphorus, Total	1,336.3	72,616	183
Phosphorus, Ortho	9.3	---	---
Total Soluble Inorganic Nitrogen	---	36,812	---
<i>Inorganic and Organic Toxics</i>			
Arsenic	40.1	35,692	26,133
Boron	220.5	---	28,053
Cadmium	20	---	---
Chloride	20.6	---	---
Copper	61.5	---	---
Fluoride	210.9	2,177	---
Iron	1012.6	16,810	---
Manganese	156.4	---	---
Mercury in Fish Tissue	620.4	43,448	47,012
Mercury in Sediment	110	14,633	31,075
Mercury in Water Column	25.8	---	---
Nickel	3.6	---	---
Selenium	113.8	35,490	---
Sulfates	9.3	---	---
Zinc	96.7	---	---
<i>Pathogens</i>			
Escherichia coli	452.4	---	---
Fecal coliform	88.1	---	---
<i>Other</i>			
Clarity	---	36,812	---
Dissolved Oxygen	134.3	4,001	183
pH	214.7	2,619	838
Plankton Count	---	36,812	---
Temperature	1,055.8	2,556	14,900
Total Dissolved Solids	427.4	36,347	183
Total Suspended Solids	702.9	14,180	---
Turbidity	849.8	104,413	---

Note: Some waterbodies may be impaired by more than one cause. As a results, numbers within a column may not be additive.

¹Total length in Category 5 = 2,771.6 miles; Total length in all categories = 6,165.6 miles

²Total area in Category 5 = 172,155 acres; Total area in all categories = 229,021 acres

³Total area in Category 5 = 47,195 acres; Total area in all categories = 56,493 acres

5.4 Delisted Waters

As described earlier, Category 5 of the Integrated Report represents the Section 303(d) List of impaired waters. For a waterbody segment to be removed from the 303(d) List, certain criteria must be met. As a general approach, similar data are needed to delist as to list for a parameter. Generally, a delisting may occur when:

- The waterbody segment meets the water quality standard during the current assessment cycle;
- A water quality standard has been changed, and the waterbody now meets water quality standard during the current assessment cycle;
- An EPA-approved TMDL has been developed for the waterbody segment/parameter combination since the previous 303(d) List;
- Flaws were found in the original 303(d) Listing. As an example, a number of waters were included in the 2006 303(d) List based upon single grab sample exceedances of 96-hour chronic toxics standards but no exceedances of the 1-hour acute standards. These listings were reviewed and reclassified as “Insufficient Information” as appropriate. In some cases there may have been no data for the current assessment cycle, but NDEP reviewed data from the previous (2006) report; and
- Waterbody segmentation was changed resulting in changed status.

It is important to recognize that there may be multiple water quality criteria that are exceeded for a given waterbody. If the analysis shows that one of the criteria was now met, it may change the use/parameter attainment determination, but may not change the Category determination for that waterbody if other water quality standards are exceeded. For example, a use/parameter combination (arsenic for aquatic life) may be delisted if criteria for that use was now supporting, but the water may remain nonsupporting (Category 5) because of another use/parameter combination (boron for irrigation).

The *2008-10 Integrated Report* resulted in a number of waterbody segment/parameter combinations being delisted from the 2006 303(d) List (**Attachment 5**). Overall, 176 waterbody segment/parameter combinations were delisted. As a result, 33 waterbodies were removed from the 303(d) List for all parameters.

5.5 TMDLs

Since 1989, a number of TMDLs have been developed to address water quality impairments across the state. **Attachment 6** lists the TMDLs that have been approved for over 90 waterbody segment/parameter combinations. While an approved TMDL may result in a waterbody segment moving from Category 5 to Category 4a, this does not necessarily mean that the waterbody now meets water quality standards for the associated criteria. In fact, many of the waterbody segment/parameter combinations with TMDLs are not meeting water quality standards. That is not surprising as nonpoint sources are a common cause of impairment and are difficult to address with existing funding levels.

If a waterbody is impaired (Category 5) and a TMDL is developed for that parameter/use combination, the waterbody would be placed into Category 4 unless another parameter/use combination was impaired.

Section 6.0 - Public Participation

Public participation occurred throughout the development of the *Nevada 2008-10 Water Quality Integrated Report*. NDEP solicited water quality data and information from other entities to be used in the assessment process. This has resulted in a significant increase in the geographic coverage and the overall amount of data/information assessed from previous reports.

A DRAFT *Nevada 2008-10 Water Quality Integrated Report* was provided for public review. Comments received during the comment period were reviewed and addressed as deemed appropriate.

Section 7.0 - References

Geraghty, J.J., D.W. Miller, F. Van Der Leeden, and F.L. Troise. 1973. Water Atlas of the United States. Water Information Center, Port Washington, NY.

James, J.W., State Climatologist. 1984. Climate of Nevada, Paper No. 84-12. Bureau of Business and Economic Research, University of Nevada Reno.

State Engineer's Office. 1973. The Future Role of Desalting in Nevada. Carson City, Nevada.

**Attachment 1 – Waterbody Changes Between the 2006 and the 2008–2010
*Integrated Reports.***

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV01-NW-01-A_00	Boulder Reservoir	FRESHWATER RESERVOIR	6	NV01-NW-01-A_00	Boulder Reservoir	FRESHWATER RESERVOIR	6	
NV01-NW-02-A_00	Blue Lakes	FRESHWATER LAKE	26	NV01-NW-02-A_00	Blue Lakes	FRESHWATER LAKE	26	
NV01-NW-03-A_00	Catnip Reservoir	FRESHWATER RESERVOIR	72.5	NV01-NW-03-A_00	Catnip Reservoir	FRESHWATER RESERVOIR	72.5	
NV01-NW-04-B_00	Wall Canyon Reservoir	FRESHWATER RESERVOIR	1200	NV01-NW-04-B_00	Wall Canyon Reservoir	FRESHWATER RESERVOIR	1200	
NV01-NW-05-B_00	Knott Creek Reservoir	FRESHWATER RESERVOIR	72	NV01-NW-05-B_00	Knott Creek Reservoir	FRESHWATER RESERVOIR	72	
NV01-NW-06-B_00	Onion Valley Reservoir	FRESHWATER RESERVOIR	79	NV01-NW-06-B_00	Onion Valley Reservoir	FRESHWATER RESERVOIR	79	
NV01-NW-07_00	Alder Creek	CREEK	8.64	NV01-NW-07_01	Alder Creek	CREEK	2.2	Split Reach and adjusted length pursuant to current GIS geometry
				NV01-NW-07_02	Alder Creek	CREEK	6.5	Split Reach and adjusted length pursuant to current GIS geometry
NV01-NW-08_00	Cove Creek	CREEK	6.67	NV01-NW-08_00	Cove Creek	CREEK	6.7	Reach length adjusted pursuant to current GIS geometry
NV01-NW-09_00	Craine Creek	CREEK	10.61	NV01-NW-09_00	Craine Creek	CREEK	10.6	Reach length adjusted pursuant to current GIS geometry
NV01-NW-10_00	Little Alder Creek	CREEK	5.85	NV01-NW-10_00	Little Alder Creek	CREEK	5.8	Reach length adjusted pursuant to current GIS geometry
NV01-NW-11_00	Onion Valley Spring	CREEK	0.25	NV01-NW-11_00	Onion Valley Spring	CREEK	0.2	Reach length adjusted pursuant to current GIS geometry
NV01-NW-12_00	South Catnip Creek	CREEK	3	NV01-NW-12_00	Catnip Creek, South	CREEK	3	
NV01-NW-13_00	Swan Reservoir	FRESHWATER RESERVOIR	1201	NV01-NW-13_00	Swan Reservoir	FRESHWATER RESERVOIR	1201	
NV01-NW-14_00	Knott Creek	CREEK	8.17	NV01-NW-14_01	Knott Creek	CREEK	3.6	Split Reach and adjusted length pursuant to current GIS geometry
				NV01-NW-14_02	Knott Creek	CREEK	3.5	Split Reach and adjusted length pursuant to current GIS geometry
				NV01-NW-15_00	Catnip Creek, North	CREEK	2	Added waterdody reach in 2010
				NV01-NW-16_00	Catnip Creek	CREEK	4.3	Added waterdody reach in 2010
				NV01-NW-17_00	Cottonwood Creek, South Fork	CREEK	5.1	Added waterdody reach in 2010
				NV01-NW-18_00	Butte Creek	CREEK	0.4	Added waterdody reach in 2010
				NV01-NW-19_00	Bull Creek	CREEK, INTERMITTENT	6.8	Added waterdody reach in 2010
				NV01-NW-20_01	Bordwell Creek	CREEK, INTERMITTENT	2.4	Added waterdody reach in 2010
				NV01-NW-20_02	Bordwell Creek	CREEK	4	Added waterdody reach in 2010
				NV01-NW-21_01	Wall Canyon Creek	CREEK	15.8	Added waterdody reach in 2010
				NV01-NW-22_00	Big Springs Reservoir	FRESHWATER RESERVOIR	249.2	Added waterdody reach in 2010
				NV01-NW-23_00	Little Onion Reservoir	FRESHWATER RESERVOIR	36	Added waterdody reach in 2010
NV02-BL-01_00	Smoke Creek	CREEK	21	NV02-BL-01_00	Smoke Creek	CREEK	20.6	Reach length adjusted pursuant to current GIS geometry
NV02-BL-02-B_00	Squaw Creek Reservoir	FRESHWATER RESERVOIR	46	NV02-BL-02-B_00	Squaw Creek Reservoir	FRESHWATER RESERVOIR	46	
NV02-BL-03-A_00	Negro Creek	CREEK	11.63	NV02-BL-03-A_00	Negro Creek	CREEK	22.6	Added forks and adjusted length pursuant to current GIS geometry
NV02-BL-04-B_00	Summit Lake	FRESHWATER LAKE	560	NV02-BL-04-B_00	Summit Lake	FRESHWATER LAKE	560	
NV02-BL-05-A_00	Mahogany Creek	CREEK	10.83	NV02-BL-05-A_00	Mahogany Creek	CREEK	5.8	Removed reach on Tribal land and adjusted length pursuant to current GIS geometry
NV02-BL-06-A_00	Leonard Creek	CREEK	4.8	NV02-BL-06-A_00	Leonard Creek	CREEK	8.3	Reach length adjusted pursuant to current GIS geometry
NV02-BL-07-A_00	Bilk Creek	CREEK	12.6	NV02-BL-07-A_00	Bilk Creek	CREEK	13.9	Reach length adjusted pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV02-BL-08-B_00	Bilk Creek	CREEK	7.93	NV02-BL-08-B_00	Bilk Creek	CREEK	7.6	Reach length adjusted pursuant to current GIS geometry
NV02-BL-09-B_00	Bilk Creek Reservoir	FRESHWATER RESERVOIR	38	NV02-BL-09-B_00	Bilk Creek Reservoir	FRESHWATER RESERVOIR	38	
NV02-BL-10-A_00	Bottle Creek	CREEK	9.9	NV02-BL-10-A_00	Bottle Creek	CREEK	8.8	Reach length adjusted pursuant to current GIS geometry
NV02-BL-11-A_00	Quinn River, East Fork	RIVER	21.6	NV02-BL-11-A_01	Quinn River, East Fork	RIVER	21.4	Reach length adjusted pursuant to current GIS geometry
NV02-BL-29-A_00	Quinn River, South Fork	RIVER	11.6	NV02-BL-11-A_02	Quinn River, South Fork	RIVER	10.9	Reach length adjusted pursuant to current GIS geometry
NV02-BL-12-B_00	Quinn River	RIVER	1.39					Removed reach on Tribal land
NV02-BL-13-D_00	Quinn River	RIVER	5.34	NV02-BL-13-D_00	Quinn River (The Slough)	RIVER	5	Removed reach on Tribal land and adjusted length pursuant to current GIS geometry
NV02-BL-14_00	Buffalo Creek	CREEK	27.2	NV02-BL-14_00	Buffalo Creek	CREEK	26.8	Reach length adjusted pursuant to current GIS geometry
NV02-BL-15_00	Alta Creek	CREEK	5.5	NV02-BL-15_00	Alta Creek	CREEK	7.2	Reach length adjusted pursuant to current GIS geometry
NV02-BL-16_00	Bartlett Creek	CREEK	9.4	NV02-BL-16_00	Bartlett Creek	CREEK	9.2	Reach length adjusted pursuant to current GIS geometry
NV02-BL-17_00	Battle Creek	CREEK	14.41	NV02-BL-17_00	Battle Creek	CREEK	12.5	Reach length adjusted pursuant to current GIS geometry
NV02-BL-18_00	Cold Springs Creek	CREEK	3.19	NV02-BL-18_00	Cold Springs Creek	CREEK	3.2	Reach length adjusted pursuant to current GIS geometry
NV02-BL-19_00	Crowley Creek	CREEK	16.7	NV02-BL-19_00	Crowley Creek	CREEK	16.4	Reach length adjusted pursuant to current GIS geometry
NV02-BL-20_00	Falls Canyon Creek	CREEK	3.3	NV02-BL-20_00	Falls Canyon Creek	CREEK	4	Reach length adjusted pursuant to current GIS geometry
NV02-BL-21_00	Horse Canyon Creek	CREEK	4.7	NV02-BL-21_00	Horse Canyon Creek	CREEK	4.8	Reach length adjusted pursuant to current GIS geometry
NV02-BL-22_00	Kings River	RIVER	41.5	NV02-BL-22_00	Kings River	RIVER	40.6	Reach length adjusted pursuant to current GIS geometry
NV02-BL-23_00	McDermitt Creek	CREEK	11.3	NV02-BL-23_00	McDermitt Creek	CREEK	11.5	Reach length adjusted pursuant to current GIS geometry
NV02-BL-24_00	Riser Creek	CREEK	17.44	NV02-BL-24_00	Riser Creek	CREEK	17.2	Reach length adjusted pursuant to current GIS geometry
NV02-BL-25_00	Rock Creek	CREEK	6.1	NV02-BL-25_00	Rock Creek	CREEK	6.1	
NV02-BL-26_00	Soldier Meadows Hot Springs (Creek).	CREEK	6.25	NV02-BL-26_00	Soldier Meadows Hot Springs (Creek).	CREEK	6.7	Reach length adjusted pursuant to current GIS geometry
NV02-BL-27_00	Washburn Creek	CREEK	17.6	NV02-BL-27_00	Washburn Creek	CREEK	17.8	Reach length adjusted pursuant to current GIS geometry
				NV02-BL-28_00	Charleston Gulch	CREEK	1.9	Added waterdody reach in 2010
NV02-BL-29-A_00	Quinn River, South Fork	RIVER	11.6					Water body ID changed to NV02-BL-11-A_02
				NV02-BL-29_00	Unnamed Trib to Quinn River, East Fork	CREEK	2.1	Added waterdody reach in 2010
				NV02-BL-30_00	Andorno Creek	CREEK	3.4	Added waterdody reach in 2010
				NV02-BL-31_00	Anderson Creek	CREEK	1.8	Added waterdody reach in 2010
				NV02-BL-32_01	Quinn River	CREEK	64.2	Added waterdody reach in 2010

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
				NV02-BL-32_02	Quinn River	CREEK, INTERMITTENT	21.4	Added waterbody reach in 2010
				NV02-BL-33_00	McConnell Creek	CREEK	3.7	Added waterbody reach in 2010
				NV02-BL-34_00	Snow Creek	CREEK, INTERMITTENT	6.5	Added waterbody reach in 2010
				NV02-BL-35_00	Trout Creek	CREEK	4.4	Added waterbody reach in 2010
				NV02-BL-36_00	High Rock Canyon	CREEK	25	Added waterbody reach in 2010
NV03-BR-16_00	Bruneau River, West Fork	RIVER	49.16	NV03-BR-16_00	Bruneau River	RIVER	53.4	Reach length adjusted pursuant to current GIS geometry
NV03-BR-17-B_00	76 Creek	CREEK	11.12	NV03-BR-17-B_00	76 Creek	CREEK	11.1	Reach length adjusted pursuant to current GIS geometry
NV03-BR-41_00	Merritt Creek	CREEK	7.85	NV03-BR-41_00	Merritt Creek	CREEK	7.8	Reach length adjusted pursuant to current GIS geometry
				NV03-BR-79_00	Meadow Creek	CREEK	13.1	Added waterbody reach in 2010
				NV03-BR-80_00	Walker Creek	CREEK	2.5	Added waterbody reach in 2010
				NV03-BR-81_00	Salmon Creek	CREEK	8.8	Added waterbody reach in 2010
NV03-JR-12_00	EF Jarbidge River	RIVER	18.6	NV03-JR-12_00	Jarbidge River, East Fork	RIVER	18.3	Reach length adjusted pursuant to current GIS geometry
NV03-JR-13_00	Jarbidge River	RIVER	8.6	NV03-JR-13_00	Jarbidge River	RIVER	8.1	Reach length adjusted pursuant to current GIS geometry
NV03-JR-14_00	Jarbidge River	RIVER	8.3	NV03-JR-14_00	Jarbidge River	RIVER	8.8	Reach length adjusted pursuant to current GIS geometry
NV03-JR-15-A_00	Bear Creek	CREEK	4.16	NV03-JR-15-A_00	Bear Creek	CREEK	4.2	Reach length adjusted pursuant to current GIS geometry
NV03-JR-64_00	Jack Creek	CREEK	5.2	NV03-JR-64_00	Jack Creek	CREEK	5.2	Reach length adjusted pursuant to current GIS geometry
				NV03-JR-74_00	Deadman Creek	CREEK	3.9	Added waterbody reach in 2010
				NV03-JR-75_00	Caudle Creek	CREEK	6.3	Added waterbody reach in 2010
				NV03-JR-76_00	Slide Creek	CREEK	5.7	Added waterbody reach in 2010
				NV03-JR-77_00	Fall Creek	CREEK	4.3	Added waterbody reach in 2010
				NV03-JR-78_00	Dave Creek	CREEK	10.3	Added waterbody reach in 2010
NV03-OW-18_00	Owyhee River	RIVER	13.75	NV03-OW-18_00	Owyhee River	RIVER	14.1	Reach length adjusted pursuant to current GIS geometry
NV03-OW-19_01	Owyhee River	RIVER	4.7	NV03-OW-19_01	Owyhee River	RIVER	4.7	
NV03-OW-19_02	Owyhee River	RIVER	12.1					Removed reach on Tribal land
NV03-OW-20_00	Owyhee River	RIVER	5.5					Removed reach on Tribal land
NV03-OW-21-A_00	Owyhee River above Wild Horse Reservoir	RIVER	12.33	NV03-OW-21-A_00	Owyhee River above Wild Horse Reservoir	RIVER	12.7	Reach length adjusted pursuant to current GIS geometry
NV03-OW-22-A_00	Deep Creek	CREEK	16.75	NV03-OW-22-A_00	Deep Creek	CREEK	16.9	Reach length adjusted pursuant to current GIS geometry
NV03-OW-23-A_00	Penrod Creek	CREEK	71.1	NV03-OW-23-A_00	Penrod Creek	CREEK	71	Reach length adjusted pursuant to current GIS geometry
NV03-OW-24-A_00	Hendricks Creek	CREEK	4.22	NV03-OW-24-A_00	Hendricks Creek	CREEK	3.9	Reach length adjusted pursuant to current GIS geometry
NV03-OW-25-B_00	Wildhorse Reservoir.	FRESHWATER RESERVOIR	2264	NV03-OW-25-B_00	Wildhorse Reservoir	FRESHWATER RESERVOIR	2264	
NV03-OW-26-A_00	Brown's Gulch	CREEK	4.98	NV03-OW-26-A_00	Brown's Gulch	CREEK	5	Reach length adjusted pursuant to current GIS geometry
NV03-OW-27_00	Owyhee River: South Fork	RIVER	91.1	NV03-OW-27_00	Owyhee River, South Fork	RIVER	90.7	Reach length adjusted pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV03-OW-28-A_00	Jack Creek	CREEK	8.84	NV03-OW-28-A_00	Jack Creek	CREEK	8.8	Reach length adjusted pursuant to current GIS geometry
NV03-OW-29-B_00	Harrington Creek	CREEK	9.6	NV03-OW-29-B_00	Harrington Creek	CREEK	9.6	
NV03-OW-30-B_00	Bull Run Reservoir	FRESHWATER RESERVOIR	105	NV03-OW-30-B_00	Bull Run Reservoir	FRESHWATER RESERVOIR	105	
NV03-OW-31-B_00	Wilson Reservoir	FRESHWATER RESERVOIR	828	NV03-OW-31-B_00	Wilson Reservoir	FRESHWATER RESERVOIR	828	
NV03-OW-33_00	Mill Creek	CREEK	3.48	NV03-OW-33_00	Mill Creek	CREEK	3	Reach length adjusted pursuant to current GIS geometry
NV03-OW-34_00	Mill Creek	CREEK	3.5	NV03-OW-34_00	Mill Creek	CREEK	3.6	Reach length adjusted pursuant to current GIS geometry
NV03-OW-36_00	Bull Run Creek	CREEK	4.76	NV03-OW-36_00	Bull Run Creek	CREEK	4.8	Reach length adjusted pursuant to current GIS geometry
NV03-OW-40_00	McCann Creek	CREEK	11.7	NV03-OW-40_00	McCann Creek	CREEK	11.7	
NV03-OW-44_00	Taylor Canyon	CREEK	12.4	NV03-OW-44_00	Taylor Canyon	CREEK	12.6	Reach length adjusted pursuant to current GIS geometry
NV03-OW-46_00	Water Pipe Canyon	CREEK	5	NV03-OW-46_00	Water Pipe Canyon	CREEK	5	
NV03-OW-48_00	Burns Creek	CREEK	4.5	NV03-OW-48_00	Burns Creek	CREEK	4.8	Reach length adjusted pursuant to current GIS geometry
NV03-OW-49_00	Mill Creek	CREEK	3	NV03-OW-49_00	Mill Creek	CREEK	3	
NV03-OW-50_00	Jerritt Canyon Creek	CREEK	6.1	NV03-OW-50_00	Jerritt Canyon Creek	CREEK	6.2	Reach length adjusted pursuant to current GIS geometry
NV03-OW-51_00	Snow Canyon Creek	CREEK	6	NV03-OW-51_01	Snow Canyon Creek	CREEK	4.3	Split Reach and adjusted length pursuant to current GIS geometry
				NV03-OW-51_02	Snow Canyon Creek, North Fork	CREEK	3.2	Split Reach and adjusted length pursuant to current GIS geometry
NV03-OW-52_00	Badger Creek	CREEK	8.6	NV03-OW-52_00	Badger Creek	CREEK	8.6	
NV03-OW-68_00	Tomasina Gulch	EPHEMERAL STREAM	1.2	NV03-OW-68_00	Tomasina Gulch	EPHEMERAL STREAM	1.2	
				NV03-OW-79_00	Dry Creek Reservoir	FRESHWATER RESERVOIR	117.6	Added waterdody reach in 2010
				NV03-OW-82_00	Dry Creek	CREEK, INTERMITTENT	2.8	Added waterdody reach in 2010
				NV03-OW-83_00	Rio Tinto Gulch	CREEK	0.4	Added waterdody reach in 2010
				NV03-OW-84_00	Deep Creek	CREEK	32.6	Added waterdody reach in 2010
NV03-SR-01_00	Big Goose Creek	CREEK	27.3	NV03-SR-01_00	Goose Creek	CREEK	27.5	Reach length adjusted pursuant to current GIS geometry
NV03-SR-02_00	Salmon Falls Creek	CREEK	40	NV03-SR-02_00	Salmon Falls Creek	CREEK	40	
NV03-SR-03_00	Shoshone Creek	CREEK	11.51	NV03-SR-03_00	Shoshone Creek	CREEK	12.1	Reach length adjusted pursuant to current GIS geometry
NV03-SR-04-B_00	Salmon Falls Creek, North Fork	CREEK	19.4	NV03-SR-04-B_00	Salmon Falls Creek, North Fork	CREEK	19.3	Reach length adjusted pursuant to current GIS geometry
NV03-SR-05-B_00	Salmon Falls Creek, South Fork	CREEK	13.9	NV03-SR-05-B_00	Salmon Falls Creek, South Fork	CREEK	13.9	
NV03-SR-06-A_00	Camp Creek	CREEK	6.45	NV03-SR-06-A_00	Camp Creek	CREEK	6.4	Reach length adjusted pursuant to current GIS geometry
NV03-SR-07-B_00	Camp Creek	CREEK	10.41	NV03-SR-07-B_00	Camp Creek	CREEK	10.4	Reach length adjusted pursuant to current GIS geometry
NV03-SR-08-A_00	Cottonwood Creek	CREEK	8.35	NV03-SR-08-A_00	Cottonwood Creek	CREEK	8.4	Reach length adjusted pursuant to current GIS geometry
NV03-SR-09-B_00	Cottonwood Creek	CREEK	8.9	NV03-SR-09-B_00	Cottonwood Creek	CREEK	8.9	
NV03-SR-10-A_00	Canyon Creek	CREEK	8.2	NV03-SR-10-A_00	Canyon Creek	CREEK	8.2	
NV03-SR-11-B_00	Canyon Creek	CREEK	14.75	NV03-SR-11-B_00	Canyon Creek	CREEK	14.8	Reach length adjusted pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV03-SR-35_00	Little Goose Creek	CREEK	12.8	NV03-SR-35_00	Little Goose Creek	CREEK	12.8	
NV03-SR-37_00	Cedar Creek	CREEK	9.73	NV03-SR-37_00	Cedar Creek	CREEK	9.7	Reach length adjusted pursuant to current GIS geometry
NV03-SR-38_00	Trout Creek	CREEK	10.1	NV03-SR-38_00	Trout Creek	CREEK	20.1	Reach length adjusted pursuant to current GIS geometry
NV03-SR-39_00	Trout Creek	CREEK	10.1					Combined this reach into NV03-SR-38_00
NV03-SR-42_00	Milligan Creek	CREEK	11.1	NV03-SR-42_00	Milligan Creek	CREEK	11.2	Reach length adjusted pursuant to current GIS geometry
NV03-SR-43_00	Sun Creek	CREEK	15.27	NV03-SR-43_00	Sun Creek	CREEK	15.3	Reach length adjusted pursuant to current GIS geometry
NV03-SR-45_00	Trout Creek	CREEK	7.9	NV03-SR-45_00	Trout Creek	CREEK	7.3	Reach length adjusted pursuant to current GIS geometry
NV03-SR-47_00	Trout Creek, West Fork	CREEK	9.16	NV03-SR-47_00	Trout Creek, West Fork	CREEK	9.1	Reach length adjusted pursuant to current GIS geometry
NV03-SR-53_00	Jakes Creek	CREEK	15.5	NV03-SR-53_00	Jakes Creek	CREEK	15.5	
				NV03-SR-53_01	Jakes Creek Reservoir	FRESHWATER RESERVOIR	13.8	Added waterbody reach in 2010 due to USEPA overlist of Mercury in Fish Tissue for Fish Consumption on the 2008 - 2010 IR
NV03-SR-54_00	Jakes Creek, North Fork	CREEK	3.2	NV03-SR-54_00	Jakes Creek, North Fork	CREEK	3.2	
NV03-SR-55_00	Jake Creek, South Fork	CREEK	7.5	NV03-SR-55_00	Jake Creek, South Fork	CREEK	7.5	
NV03-SR-56_00	Jakes Creek, Middle Fork	CREEK	4.3	NV03-SR-56_00	Jakes Creek, Middle Fork	CREEK	4.3	
NV03-SR-57_00	Cottonwood Creek, North Fork	CREEK	7.3	NV03-SR-57_00	Cottonwood Creek, North Fork	CREEK	7.3	
NV03-SR-58_00	Cottonwood Creek, Middle Fork	CREEK	6	NV03-SR-58_00	Cottonwood Creek, Middle Fork	CREEK	6	
NV03-SR-59_00	Shack Creek	CREEK	3.5	NV03-SR-59_00	Shack Creek	CREEK	3.5	
NV03-SR-60_00	Deer Creek	CREEK	3.7	NV03-SR-60_00	Deer Creek	CREEK	3.7	
NV03-SR-61_00	Deer Creek, East Fork	CREEK	6.2	NV03-SR-61_00	Deer Creek, East Fork	CREEK	6.1	Reach length adjusted pursuant to current GIS geometry
NV03-SR-62_00	Deer Creek, West Fork	CREEK	6	NV03-SR-62_00	Deer Creek, West Fork	CREEK	6	
NV03-SR-63_00	Deer Creek, Middle Fork	CREEK	5.2	NV03-SR-63_00	Deer Creek, Middle Fork	CREEK	5.2	
NV03-SR-65_00	Bear Creek	CREEK	4.4	NV03-SR-65_00	Bear Creek	CREEK	4.2	Reach length adjusted pursuant to current GIS geometry
NV03-SR-66_00	Dry Creek	CREEK	18.6	NV03-SR-66_00	Dry Creek	CREEK	18.6	
NV03-SR-67_00	Bull Camp Creek	CREEK	10.9	NV03-SR-67_00	Bull Camp Creek	CREEK	11	Reach length adjusted pursuant to current GIS geometry
				NV03-SR-70_00	Piney Creek	CREEK	3.3	Added waterbody reach in 2010
				NV03-SR-71_00	Wilson Creek	CREEK	10.7	Added waterbody reach in 2010
				NV03-SR-72_00	Lime Creek	CREEK	5.8	Added waterbody reach in 2010
				NV03-SR-73_00	Willow Creek	CREEK	6.6	Added waterbody reach in 2010
NV04-HR-01_00	Humboldt River	RIVER	66.12	NV04-HR-01_00	Humboldt River	RIVER	91.1	Reach length adjusted pursuant to current GIS geometry
NV04-HR-02_00	Humboldt River	RIVER	64.39	NV04-HR-02_00	Humboldt River	RIVER	81	Reach length adjusted pursuant to current GIS geometry
NV04-HR-03_00	Humboldt River	RIVER	76.5	NV04-HR-03_00	Humboldt River	RIVER	117	Reach length adjusted pursuant to current GIS geometry
				NV04-HR-03_01	Barth Pit	POND	17.5	Added waterbody reach in 2010 due to USEPA overlist of Mercury in Fish Tissue for Fish Consumption on the 2008 - 2010 IR

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV04-HR-04_00	Humboldt River	RIVER	81.36	NV04-HR-04_00	Humboldt River	RIVER	74.9	Reach length adjusted pursuant to current GIS geometry
NV04-HR-05_00	Humboldt River	RIVER	114.09	NV04-HR-05_00	Humboldt River	RIVER	145.9	Reach length adjusted pursuant to current GIS geometry
NV04-HR-06_00	Humboldt River	RIVER	1	NV04-HR-06_00	Humboldt River	RIVER	20.6	Reach length adjusted pursuant to current GIS geometry
NV04-HR-07-C_00	Humboldt River	RIVER	31.3	NV04-HR-07-C_00	Humboldt River	RIVER	11.8	Reach length adjusted pursuant to current GIS geometry
NV04-HR-08-D_01	Humboldt River	RIVER	20.5	NV04-HR-08-D_01	Humboldt River	RIVER	22.8	Reach length adjusted pursuant to current GIS geometry
NV04-HR-08-D_02	Humboldt River (Humboldt Sink)	WETLANDS, FRESHWATER	8550	NV04-HR-08-D_02	Humboldt Sink (Humboldt River)	WETLANDS, FRESHWATER	8550	
NV04-HR-100_00	Nelson Creek	CREEK	10.6	NV04-HR-100_00	Nelson Creek	CREEK	10.7	Reach length adjusted pursuant to current GIS geometry
NV04-HR-103_00	Coal Mine Creek	CREEK	10.9	NV04-HR-103_00	Coal Mine Creek	CREEK	10.8	Reach length adjusted pursuant to current GIS geometry
NV04-HR-107_00	Ferdelford Creek	CREEK	9.9	NV04-HR-107_00	Ferdelford Creek	CREEK	10	Reach length adjusted pursuant to current GIS geometry
NV04-HR-108_00	Frazer Creek	CREEK	10.7	NV04-HR-108_00	Frazier Creek	CREEK	12.3	Reach length adjusted pursuant to current GIS geometry
NV04-HR-111_00	Lewis Creek	CREEK	8.5	NV04-HR-111_00	Lewis Creek	CREEK	8.4	Reach length adjusted pursuant to current GIS geometry
NV04-HR-118_00	Susie Creek	CREEK	35.5	NV04-HR-118_00	Susie Creek	CREEK	35.4	Reach length adjusted pursuant to current GIS geometry
NV04-HR-122_00	Beaver Creek	CREEK, INTERMITTENT	13.4					Waterbody ID changed to NV04-HR-25-A_06 as part of the Maggie Creek tributaries
NV04-HR-123_00	Willow Creek	CREEK	9.9	NV04-HR-123_00	Willow Creek	CREEK	9.9	
NV04-HR-12-A_00	Secret Creek	CREEK	6.75	NV04-HR-12-A_00	Secret Creek	CREEK	6.8	Reach length adjusted pursuant to current GIS geometry
NV04-HR-13-B_00	Secret Creek	CREEK	19.69	NV04-HR-13-B_00	Secret Creek	CREEK	19.7	Reach length adjusted pursuant to current GIS geometry
				NV04-HR-143_00	Reed Creek	CREEK	15.4	Added waterbody reach in 2010
				NV04-HR-144_00	Cold Creek, North Fork	CREEK	5	Added waterbody reach in 2010
				NV04-HR-145_01	Rabbit Creek	CREEK	5.9	Added waterbody reach in 2010
				NV04-HR-145_02	Rabbit Creek	CREEK, INTERMITTENT	24.4	Added waterbody reach in 2010
				NV04-HR-147_00	Toe Jam Creek	CREEK	15.8	Added waterbody reach in 2010
				NV04-HR-148_00	Camp Creek	CREEK	6	Added waterbody reach in 2010
				NV04-HR-149_00	Mary's Creek	CREEK, INTERMITTENT	4.1	Added waterbody reach in 2010
NV04-HR-14-A_00	Lamoille Creek	CREEK	11.19	NV04-HR-14-A_00	Lamoille Creek	CREEK	11.2	Reach length adjusted pursuant to current GIS geometry
				NV04-HR-150_00	Antelope Creek	CREEK, INTERMITTENT	39.4	Added waterbody reach in 2010
				NV04-HR-151_00	Boulder Creek	CREEK	15.9	Added waterbody reach in 2010
				NV04-HR-152_00	Boulder Creek	CREEK, INTERMITTENT	10.2	Added waterbody reach in 2010
				NV04-HR-153_00	Rodeo Creek	CREEK, INTERMITTENT	6.8	Added waterbody reach in 2010
				NV04-HR-154_00	Bell Creek	CREEK	8.7	Added waterbody reach in 2010
				NV04-HR-155_00	Brush Creek	CREEK	7.1	Added waterbody reach in 2010
				NV04-HR-156_00	Rattlesnake Creek	CREEK	6.5	Added waterbody reach in 2010

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
				NV04-HR-157_00	Bull Camp Creek	CREEK	7.8	Added waterbody reach in 2010
NV04-HR-15-B_00	Lamoille Creek	CREEK	24.61	NV04-HR-15-B_00	Lamoille Creek	CREEK	24.6	Reach length adjusted pursuant to current GIS geometry
				NV04-HR-161_00	Iowa Creek	CREEK	8.7	Added waterbody reach in 2010
				NV04-HR-162_00	Rock Creek	CREEK	13.1	Added waterbody reach in 2010
				NV04-HR-163_00	Izzenhood Creek	CREEK, INTERMITTENT	5.6	Added waterbody reach in 2010
NV04-HR-25-A_00	Maggie Creek Tributaries	CREEK	216.5	NV04-HR-25-A_01	Jack Creek (also Cottonwood and Indian Creeks-Maggie Tribs)	CREEK	15.1	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_02	Little Jack Creek (Maggie Creek Tributaries)	CREEK, INTERMITTENT	15.1	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_03	Coyote Creek (Maggie Creek & Tributaries)	CREEK, INTERMITTENT	22	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_04	Haskell Creek (Maggie Creek Tributaries)	CREEK, INTERMITTENT	9.3	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_05	North Haskell Creek (Maggie Creek Tributaries)	CREEK, INTERMITTENT	6.5	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_06	Beaver Creek and Tributaries (Maggie Creek Tributaries)	CREEK	39.6	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_07	South Creek (Maggie Creek Tributaries)	CREEK, INTERMITTENT	5.6	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_08	Lake Creek (Maggie Creek Tributaries)	CREEK, INTERMITTENT	6.7	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_09	Dip Creek (Maggie Creek Tributaries)	CREEK, INTERMITTENT	5.7	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_10	Maggie Creek Tributaries	CREEK	6.6	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_11	Coon Creek (Maggie Creek Tributaries)	CREEK	7.5	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_12	Lone Mountain Creek (Maggie Creek Tributaries)	CREEK, INTERMITTENT	7.9	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_13	Chicken Creek (Maggie Creek Tributaries)	CREEK, INTERMITTENT	7.6	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_14	Taylor Creek (Maggie Creek Tributaries)	CREEK	6.8	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_15	Donna Creek (Maggie Creek Tributaries)	CREEK	5.3	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_16	Red House Creek (Maggie Creek Tributaries)	CREEK	4.6	Split Reach and adjusted length pursuant to current GIS geometry
				NV04-HR-25-A_17	Fish Creek (Maggie Creek Tributaries)	CREEK	16.9	Split Reach and adjusted length pursuant to current GIS geometry
NV04-HR-26-B_00	Maggie Creek	CREEK	33.7	NV04-HR-26-B_00	Maggie Creek	CREEK	33.5	Reach length adjusted pursuant to current GIS geometry
NV04-HR-27-C_00	Maggie Creek	CREEK	9.1	NV04-HR-27-C_00	Maggie Creek	CREEK	9.5	Reach length adjusted pursuant to current GIS geometry
NV04-HR-28-A_00	Denay Creek	CREEK	5.05	NV04-HR-28-A_00	Denay Creek	CREEK	5.6	Reach length adjusted pursuant to current GIS geometry
NV04-HR-29-A_00	Tonkin Reservoir	FRESHWATER RESERVOIR	4	NV04-HR-29-A_00	Tonkin Reservoir	FRESHWATER RESERVOIR	4	

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV04-HR-30-B_00	Denay Creek	CREEK	19.4	NV04-HR-30-B_00	Denay Creek	CREEK	18.7	Reach length adjusted pursuant to current GIS geometry
NV04-HR-31-C_00	J D Ponds	FRESHWATER RESERVOIR	9	NV04-HR-31-C_00	J D Ponds	FRESHWATER RESERVOIR	9	
NV04-HR-32-A_00	Rock Creek	CREEK	26.87	NV04-HR-32-A_00	Rock Creek	CREEK	29.1	Reach length adjusted pursuant to current GIS geometry
NV04-HR-33-C_00	Rock Creek	CREEK	48.7	NV04-HR-33-C_00	Rock Creek	CREEK	47.4	Reach length adjusted pursuant to current GIS geometry
NV04-HR-34-A_00	Willow Creek	CREEK	16.21	NV04-HR-34-A_00	Willow Creek	CREEK	16.3	Reach length adjusted pursuant to current GIS geometry
NV04-HR-35-B_00	Willow Creek Reservoir	FRESHWATER RESERVOIR	576	NV04-HR-35-B_00	Willow Creek Reservoir	FRESHWATER RESERVOIR	576	
NV04-HR-36-B_00	Iowa Canyon Reservoir	FRESHWATER RESERVOIR	27	NV04-HR-36-B_00	Iowa Canyon Reservoir	FRESHWATER RESERVOIR	27	
NV04-HR-53-A_00	Pole Creek	CREEK	7.72	NV04-HR-53-A_00	Pole Creek	CREEK	7.7	Reach length adjusted pursuant to current GIS geometry
NV04-HR-54-A_00	Water Canyon Creek	CREEK	5.07	NV04-HR-54-A_00	Water Canyon Creek	CREEK	5.1	Reach length adjusted pursuant to current GIS geometry
NV04-HR-55_00	Pine Creek	CREEK	32.6	NV04-HR-55_00	Pine Creek	CREEK	32.5	Reach length adjusted pursuant to current GIS geometry
NV04-HR-56-B_00	Starr Creek	CREEK	3.3	NV04-HR-56-B_00	Starr Creek	CREEK	3.1	Reach length adjusted pursuant to current GIS geometry
NV04-HR-58_00	Pine Creek	CREEK	26.24	NV04-HR-58_00	Pine Creek	CREEK	26	Reach length adjusted pursuant to current GIS geometry
NV04-HR-59-C_00	Maggie Creek	CREEK	14.3	NV04-HR-59-C_00	Maggie Creek	CREEK	14.2	Reach length adjusted pursuant to current GIS geometry
NV04-HR-63_00	Jackstone Creek	CREEK	10.4	NV04-HR-63_00	Jackstone Creek	CREEK	10.4	
NV04-HR-66_00	Rock Creek	CREEK	14.5	NV04-HR-66_00	Rock Creek	CREEK	14.7	Reach length adjusted pursuant to current GIS geometry
NV04-HR-67_00	Sherman Creek	CREEK	15.2	NV04-HR-67_00	Sherman Creek	CREEK	15.2	
NV04-HR-69_00	Soldier Creek	CREEK	18.9	NV04-HR-69_00	Soldier Creek	CREEK	18.9	
NV04-HR-70_00	Sonoma Creek	CREEK	10.4	NV04-HR-70_00	Sonoma Creek	CREEK	10.3	Reach length adjusted pursuant to current GIS geometry
NV04-HR-72_00	Talbot Creek	CREEK	11.3	NV04-HR-72_00	Talbot Creek	CREEK	11.3	
NV04-HR-78_00	Thorpe Creek	CREEK	13.9	NV04-HR-78_00	Thorpe Creek	CREEK	14	Reach length adjusted pursuant to current GIS geometry
NV04-HR-81_00	Rye Patch Reservoir	FRESHWATER RESERVOIR	16170	NV04-HR-81_00	Rye Patch Reservoir	FRESHWATER RESERVOIR	16170	
NV04-HR-83_00	Willow Creek	CREEK	11.3	NV04-HR-83_00	Willow Creek	CREEK	15	Reach length adjusted pursuant to current GIS geometry
NV04-HR-89_00	Trout Creek	CREEK	8.3	NV04-HR-89_00	Trout Creek	CREEK	8.4	Reach length adjusted pursuant to current GIS geometry
NV04-HR-92_00	Simon Creek	CREEK, INTERMITTENT	9.1	NV04-HR-92_00	Simon Creek	CREEK, INTERMITTENT	9	Reach length adjusted pursuant to current GIS geometry
NV04-HR-94_00	Willow Creek	CREEK	8.4	NV04-HR-94_00	Willow Creek	CREEK	6.4	Reach length adjusted pursuant to current GIS geometry
NV04-HR-95_00	Woodruff Creek	CREEK	8.2	NV04-HR-95_00	Woodruff Creek	CREEK	8.2	
NV04-HR-96_00	Cole Creek	CREEK	5.4	NV04-HR-96_00	Cole Creek	CREEK	5.4	
NV04-LH-101_00	Sheep Creek	CREEK	4.3	NV04-LH-101_00	Sheep Creek	CREEK	4.2	Reach length adjusted pursuant to current GIS geometry
				NV04-LH-164_00	Abel Creek	CREEK	7.1	Added waterdody reach in 2010

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV04-LH-45-A_00	Little Humboldt River, North Fork	RIVER	13.22	NV04-LH-45-A_00	Little Humboldt River, North Fork	RIVER	13.2	Reach length adjusted pursuant to current GIS geometry
NV04-LH-46-B_00	Little Humboldt River, North Fork	RIVER	35.2	NV04-LH-46-B_00	Little Humboldt River, North Fork	RIVER	35.2	
NV04-LH-47-C_00	Little Humboldt River	RIVER	55.2	NV04-LH-47-C_00	Little Humboldt River	RIVER	55.8	Reach length adjusted pursuant to current GIS geometry
NV04-LH-48-A_00	Little Humboldt River, South Fork	RIVER	26.03	NV04-LH-48-A_00	Little Humboldt River, South Fork	RIVER	26	Reach length adjusted pursuant to current GIS geometry
NV04-LH-49-B_00	Little Humboldt River, South Fork	RIVER	14.5	NV04-LH-49-B_00	Little Humboldt River, South Fork	RIVER	15.4	Reach length adjusted pursuant to current GIS geometry
NV04-LH-50-A_00	Martin Creek	CREEK	13.34	NV04-LH-50-A_00	Martin Creek	CREEK	13.7	Reach length adjusted pursuant to current GIS geometry
NV04-LH-51-B_00	Martin Creek	CREEK	13.04	NV04-LH-51-B_00	Martin Creek	CREEK	13	Reach length adjusted pursuant to current GIS geometry
NV04-LH-52-A_00	Dutch John Creek	CREEK	10.71	NV04-LH-52-A_00	Dutch John Creek	CREEK	11.1	Reach length adjusted pursuant to current GIS geometry
NV04-LH-61_00	Cabin Creek	CREEK	5.7	NV04-LH-61_00	Cabin Creek	CREEK	5.8	Reach length adjusted pursuant to current GIS geometry
NV04-LH-64_00	Lye Creek	CREEK	3.7	NV04-LH-64_00	Lye Creek	CREEK	3.7	
NV04-LH-65_00	Road Creek	CREEK	5.2	NV04-LH-65_00	Road Creek	CREEK	4.9	Reach length adjusted pursuant to current GIS geometry
NV04-LH-68_00	Singas Creek	CREEK	5.3	NV04-LH-68_00	Singas Creek	CREEK	5.4	Reach length adjusted pursuant to current GIS geometry
NV04-LH-71_00	Stonehouse Creek	CREEK	5.5	NV04-LH-71_00	Stone House Creek	CREEK	5.5	
NV04-LH-95-B_00	Chimney Reservoir	FRESHWATER RESERVOIR	2177	NV04-LH-95-B_00	Chimney Reservoir	FRESHWATER RESERVOIR	2177	
NV04-LH-99_00	Secret Creek	CREEK	3.4	NV04-LH-99_00	Secret Creek	CREEK	3.4	
NV04-MR-09-A_00	Mary's River	RIVER	24.36	NV04-MR-09-A_00	Mary's River	RIVER	25.5	Reach length adjusted pursuant to current GIS geometry
NV04-MR-104_00	Conners Creek	CREEK	6.4	NV04-MR-104_00	Conners Creek	CREEK	6.5	Reach length adjusted pursuant to current GIS geometry
NV04-MR-10-B_00	Mary's River	RIVER	57.1	NV04-MR-10-B_00	Mary's River	RIVER	57	Reach length adjusted pursuant to current GIS geometry
NV04-MR-115_00	Pole Creek	CREEK	14.7	NV04-MR-115_00	Pole Creek	CREEK	14.6	Reach length adjusted pursuant to current GIS geometry
NV04-MR-11-A_00	Tabor Creek	CREEK	12.14	NV04-MR-11-A_00	Tabor Creek	CREEK	12	Reach length adjusted pursuant to current GIS geometry
NV04-MR-121_00	T Creek	CREEK	21.8	NV04-MR-121_00	T Creek	CREEK	21.9	Reach length adjusted pursuant to current GIS geometry
				NV04-MR-132_00	Tabor Creek	CREEK	16.8	Added waterdody reach in 2010
NV04-MR-98_00	Hanks Creek	CREEK	15.9	NV04-MR-98_00	Hanks Creek	CREEK	15.9	
NV04-NF-105_00	Cottonwood Creek	CREEK	9.1	NV04-NF-105_00	Cottonwood Creek	CREEK	9.1	
NV04-NF-106_00	Dorsey Creek	CREEK	7.2	NV04-NF-106_00	Dorsey Creek	CREEK	6.9	Reach length adjusted pursuant to current GIS geometry
NV04-NF-114_00	Pie Creek	CREEK	22.6	NV04-NF-114_00	Pie Creek	CREEK	22.2	Reach length adjusted pursuant to current GIS geometry
NV04-NF-119_00	Willow Creek	CREEK	9.7	NV04-NF-119_00	Willow Creek	CREEK	9.6	Reach length adjusted pursuant to current GIS geometry
NV04-NF-124_00	Beadles Creek	CREEK	1.9	NV04-NF-124_00	Beadles Creek	CREEK	1.9	

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV04-NF-125_00	Water Canyon Creek	CREEK	0.3	NV04-NF-125_00	Water Canyon Creek	CREEK	0.3	
NV04-NF-126_01	Sammy Creek	CREEK	0.6	NV04-NF-126_01	Sammy Creek	CREEK	0.6	
NV04-NF-126_02	Sammy Creek	CREEK	0.6	NV04-NF-126_02	Sammy Creek	CREEK	0.6	
NV04-NF-127_00	Dry Creek	CREEK	0.1	NV04-NF-127_00	Dry Creek	CREEK	0.1	
NV04-NF-128_00	Cole Creek	CREEK	2.7	NV04-NF-128_00	Cole Canyon Creek	CREEK	2.4	Reach length adjusted pursuant to current GIS geometry
NV04-NF-129_00	Mikes Canyon	CREEK, INTERMITTENT	1.2	NV04-NF-129_00	Mikes Canyon	CREEK, INTERMITTENT	1.2	
NV04-NF-130_00	Fry Canyon	CREEK, INTERMITTENT	1.4	NV04-NF-130_00	Fry Canyon	CREEK, INTERMITTENT	0.7	Reach length adjusted pursuant to current GIS geometry
				NV04-NF-133_00	Winters Creek	CREEK	4.5	Added waterbody reach in 2010
				NV04-NF-134_00	Foreman Creek	CREEK	15.5	Added waterbody reach in 2010
				NV04-NF-135_00	Stump Creek	CREEK, INTERMITTENT	6.1	Added waterbody reach in 2010
				NV04-NF-136_00	Road Canyon Creek	CREEK	1.6	Added waterbody reach in 2010
				NV04-NF-137_00	Gance Creek	CREEK	18	Added waterbody reach in 2010
				NV04-NF-138_00	McClellan Creek	CREEK	5.6	Added waterbody reach in 2010
				NV04-NF-142_00	Cabin Creek	CREEK	5.4	Added waterbody reach in 2010
NV04-NF-16-A_01	Humboldt River, North Fork	RIVER	1.4	NV04-NF-16-A_01	Humboldt River, North Fork	RIVER	0.9	Reach length adjusted pursuant to current GIS geometry
NV04-NF-16-A_02	Humboldt River, North Fork	RIVER	1.3	NV04-NF-16-A_02	Humboldt River, North Fork	RIVER	1.6	Reach length adjusted pursuant to current GIS geometry
NV04-NF-16-A_03	Humboldt River, North Fork	RIVER	2.3	NV04-NF-16-A_03	Humboldt River, North Fork	RIVER	2.3	
NV04-NF-17-B_00	Humboldt River, North Fork	RIVER	40.56	NV04-NF-17-B_00	Humboldt River, North Fork	RIVER	41.6	Reach length adjusted pursuant to current GIS geometry
NV04-NF-56-B_00	Humboldt River, North Fork	RIVER	44.02	NV04-NF-56-B_00	Humboldt River, North Fork	RIVER	44.4	Reach length adjusted pursuant to current GIS geometry
				NV04-NF-75_00	Beaver Creek	CREEK	4.4	Added waterbody reach in 2010
				NV04-NF-76_00	Beaver Creek, East Fork	CREEK	20	Added waterbody reach in 2010
				NV04-NF-77_00	Beaver Creek, West Fork	CREEK	28.6	Added waterbody reach in 2010
NV04-NF-93_00	Sheep Creek	CREEK	6	NV04-NF-93_00	Sheep Creek	CREEK	9.9	Reach length adjusted pursuant to current GIS geometry
NV04-NF-97_00	Indian Creek	CREEK	10.6	NV04-NF-97_00	Indian Creek	CREEK	10.6	
				NV04-RR-158_00	Little Sawmill Creek	CREEK	4.1	Added waterbody reach in 2010
				NV04-RR-159_00	Big Sawmill Creek	CREEK	5.8	Added waterbody reach in 2010
				NV04-RR-160_00	Stewart Creek	CREEK	10.9	Added waterbody reach in 2010
NV04-RR-37-A_00	Reese Creek	CREEK	17.02	NV04-RR-37-A_00	Reese Creek	CREEK	15.2	Reach length adjusted pursuant to current GIS geometry
NV04-RR-38-B_00	Reese River B	RIVER	44.9	NV04-RR-38-B_00	Reese River	RIVER	36.2	Reach length adjusted pursuant to current GIS geometry
NV04-RR-39-C_00	Reese River C	RIVER	104.4	NV04-RR-39-C_00	Reese River	RIVER	147.6	Reach length adjusted pursuant to current GIS geometry
NV04-RR-40-A_00	San Juan Creek	CREEK	6.23	NV04-RR-40-A_00	San Juan Creek	CREEK	6.2	Reach length adjusted pursuant to current GIS geometry
NV04-RR-41-A_00	Big Creek	CREEK	4.5	NV04-RR-41-A_00	Big Creek	CREEK	4.5	
NV04-RR-42-B_00	Big Creek	CREEK	2.36	NV04-RR-42-B_00	Big Creek	CREEK	2.4	Reach length adjusted pursuant to current GIS geometry
NV04-RR-43-A_00	Mill Creek	CREEK	7.56	NV04-RR-43-A_00	Mill Creek	CREEK	7.6	Reach length adjusted pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV04-RR-44-A_00	Lewis Creek	CREEK	3.96	NV04-RR-44-A_00	Lewis Creek	CREEK	4	Reach length adjusted pursuant to current GIS geometry
NV04-RR-80_00	Washington Creek	CREEK	10.8	NV04-RR-80_00	Washington Creek	CREEK	10.8	
NV04-RR-84_00	Long Canyon Creek	CREEK	6	NV04-RR-84_00	Long Canyon Creek	CREEK	6	
NV04-RR-86_00	Galena Canyon	CREEK	4.5	NV04-RR-86_00	Galena Canyon	CREEK	4.6	Reach length adjusted pursuant to current GIS geometry
NV04-SF-102_00	Brown Creek	CREEK	6.8	NV04-SF-102_00	Brown Creek	CREEK	6.9	Reach length adjusted pursuant to current GIS geometry
NV04-SF-109_00	Frost Creek	CREEK	6.6	NV04-SF-109_00	Frost Creek	CREEK	6.6	
NV04-SF-110_00	Indian Creek	CREEK	9.6	NV04-SF-110_00	Indian Creek	CREEK	9.9	Reach length adjusted pursuant to current GIS geometry
NV04-SF-112_00	Little Porter Creek	CREEK	9.9	NV04-SF-112_00	Little Porter Creek	CREEK	10	Reach length adjusted pursuant to current GIS geometry
NV04-SF-113_00	Pearl Creek	CREEK	11.2	NV04-SF-113_00	Pearl Creek	CREEK	11.3	Added waterbody reach in 2010
NV04-SF-116_00	Robinson Creek	CREEK	15	NV04-SF-116_00	Robinson Creek	CREEK	15	
NV04-SF-117_00	Robinson Creek, South Fork	CREEK	10.3	NV04-SF-117_00	Robinson Creek, South Fork	CREEK	10.3	
				NV04-SF-131_00	Tenmile Creek	CREEK	15.2	Added waterbody reach in 2010
				NV04-SF-146_00	Spring Creek	CREEK	5.8	Added waterbody reach in 2010
NV04-SF-18-A_00	Humboldt River, South Fork and Tributaries	RIVER	102.27	NV04-SF-18-A_00	Humboldt River, South Fork and Tributaries	RIVER	56.5	Reach length adjusted pursuant to current GIS geometry
NV04-SF-19-B_01	Humboldt River, South Fork	RIVER	10.9	NV04-SF-19-B_01	Humboldt River, South Fork	RIVER	6.7	Reach length adjusted pursuant to current GIS geometry
NV04-SF-19-B_02	Humboldt River, South Fork	RIVER	18.6	NV04-SF-19-B_02	Humboldt River, South Fork	RIVER	18.6	
NV04-SF-20-A_00	Huntington Creek	CREEK	16.7	NV04-SF-20-A_00	Huntington Creek	CREEK	15.7	Reach length adjusted pursuant to current GIS geometry
NV04-SF-21-B_00	Huntington Creek	CREEK	32.23	NV04-SF-21-B_00	Huntington Creek	CREEK	32.3	Reach length adjusted pursuant to current GIS geometry
NV04-SF-22-A_00	Green Mountain Creek	CREEK	5.72	NV04-SF-22-A_00	Green Mountain Creek	CREEK	5.7	Reach length adjusted pursuant to current GIS geometry
NV04-SF-23-B_00	Green Mountain Creek	CREEK	1.27	NV04-SF-23-B_00	Green Mountain Creek	CREEK	1	Reach length adjusted pursuant to current GIS geometry
NV04-SF-24-A_00	Toyn Creek	CREEK	6.24	NV04-SF-24-A_00	Toyn Creek	CREEK	6.5	Reach length adjusted pursuant to current GIS geometry
NV04-SF-57-B_00	Huntington Creek	CREEK	12.81	NV04-SF-57-B_00	Huntington Creek	CREEK	12.8	Reach length adjusted pursuant to current GIS geometry
NV04-SF-62_00	Dixie Creek	CREEK	23.9	NV04-SF-62_00	Dixie Creek	CREEK	24.1	Reach length adjusted pursuant to current GIS geometry
NV04-SF-82_00	South Fork Reservoir	FRESHWATER RESERVOIR	1650	NV04-SF-82_00	South Fork Reservoir	FRESHWATER RESERVOIR	1650	
				NV06-SC-101_00	Unnamed Creek north of Dry Creek	CREEK	4	Added waterbody reach in 2010
NV06-SC-40-C_00	Washoe Lakes	FRESHWATER LAKE	6100	NV06-SC-40-C_00	Washoe Lakes	FRESHWATER LAKE	6100	
NV06-SC-41-C_00	Steamboat Creek	CREEK	5.41	NV06-SC-41-C_00	Steamboat Creek	CREEK	5.4	Reach length adjusted pursuant to current GIS geometry
NV06-SC-42-D_00	Steamboat Creek	CREEK	12.5	NV06-SC-42-D_00	Steamboat Creek	CREEK	12.5	
NV06-SC-43-A_00	Franktown Creek	CREEK	1.57	NV06-SC-43-A_00	Franktown Creek	CREEK	7.2	Reach length adjusted pursuant to current GIS geometry
NV06-SC-44-B_00	Hobart Reservoir and tributaries	FRESHWATER RESERVOIR	15	NV06-SC-44-B_01	Hobart Creek	CREEK	1.1	Split Reach and adjusted length pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
				NV06-SC-44-B_02	Hobart Reservoir and Tributaries	FRESHWATER RESERVOIR	15	Split Reach and adjusted length pursuant to current GIS geometry
NV06-SC-45-B_00	Franktown Creek	CREEK	9.07	NV06-SC-45-B_00	Franktown Creek	CREEK	1.9	Reach length adjusted pursuant to current GIS geometry
NV06-SC-46-A_00	Ophir Creek	CREEK	5.57	NV06-SC-46-A_00	Ophir Creek	CREEK	6.2	Reach length adjusted pursuant to current GIS geometry
NV06-SC-47-B_00	Ophir Creek	CREEK	0.87	NV06-SC-47-B_00	Ophir Creek	CREEK	1	Reach length adjusted pursuant to current GIS geometry
NV06-SC-48-A_00	Price's Lakes	FRESHWATER LAKE	4	NV06-SC-48-A_00	Price's Lakes	FRESHWATER LAKE	4	
NV06-SC-49-B_00	Davis Lake	FRESHWATER LAKE	3	NV06-SC-49-B_00	Davis Lake	FRESHWATER LAKE	3	
NV06-SC-50-A_00	Galena Creek	CREEK	4.08	NV06-SC-50-A_00	Galena Creek	CREEK	4.5	Reach length adjusted pursuant to current GIS geometry
NV06-SC-51-B_00	Galena Creek	CREEK	4.34	NV06-SC-51-B_00	Galena Creek	CREEK	3.8	Reach length adjusted pursuant to current GIS geometry
NV06-SC-52-C_00	Galena Creek	CREEK	3.63	NV06-SC-52-C_00	Galena Creek	CREEK	3.8	Reach length adjusted pursuant to current GIS geometry
NV06-SC-53-A_00	White's Creek	CREEK	8.83	NV06-SC-53-A_00	Whites Creek	CREEK	8.7	Reach length adjusted pursuant to current GIS geometry
NV06-SC-54-B_00	White's Creek	CREEK	4.5	NV06-SC-54-B_00	Whites Creek, North and South Forks, and Whites Creek	CREEK	5.5	Reach length adjusted pursuant to current GIS geometry
NV06-SC-55-A_00	Thomas Creek	CREEK	4.34	NV06-SC-55-A_00	Thomas Creek	CREEK	4.8	Reach length adjusted pursuant to current GIS geometry
NV06-SC-56-B_00	Thomas Creek	CREEK	4.2	NV06-SC-56-B_00	Thomas Creek	CREEK	4.1	Reach length adjusted pursuant to current GIS geometry
NV06-SC-59-A_00	Browns Creek	CREEK	1.1	NV06-SC-59-A_00	Browns Creek	CREEK	3.5	Reach length adjusted pursuant to current GIS geometry
NV06-SC-61_00	Evans Creek	CREEK	7.2	NV06-SC-61_00	Evans Creek	CREEK	8.6	Reach length adjusted pursuant to current GIS geometry
NV06-SC-62_00	Evans Creek	CREEK	2.4	NV06-SC-62_00	Evans Creek	CREEK	0.8	Reach length adjusted pursuant to current GIS geometry
NV06-SC-63-B_00	White's Creek	CREEK	3.9	NV06-SC-63-B_01	Whites Creek, North Fork	CREEK	3.2	Split Reach and adjusted length pursuant to current GIS geometry
				NV06-SC-63-B_02	Whites Creek, South Fork	CREEK	2.1	Split Reach and adjusted length pursuant to current GIS geometry
				NV06-SC-63-B_03	Whites Creek, Middle Fork	CREEK, INTERMITTENT	2	Split Reach and adjusted length pursuant to current GIS geometry
NV06-SC-64_00	Thomas Creek	CREEK	4.5	NV06-SC-64_00	Thomas Creek	CREEK	5.6	Reach length adjusted pursuant to current GIS geometry
NV06-SC-68_00	Davis Creek	CREEK	2.6	NV06-SC-68_00	Davis Creek	CREEK	2.3	Reach length adjusted pursuant to current GIS geometry
NV06-SC-69_00	Dry Creek	CREEK	9.6	NV06-SC-69_00	Dry Creek	CREEK	8.3	Reach length adjusted pursuant to current GIS geometry
NV06-SC-70_00	Lewers Creek	CREEK	2.2	NV06-SC-70_00	Lewers Creek	CREEK	2.2	
NV06-SC-71_00	Musgrove Creek	CREEK	4	NV06-SC-71_00	Musgrove Creek	CREEK	4	
NV06-SC-74_00	Winters Creek	CREEK	3.9	NV06-SC-74_00	Winters Creek	CREEK	3.9	
NV06-SC-79_00	Virginia Lake	FRESHWATER RESERVOIR	19.8	NV06-SC-79_00	Virginia Lake	FRESHWATER RESERVOIR	19.8	
NV06-SC-83_00	Alexander Lake	FRESHWATER RESERVOIR	53.9	NV06-SC-83_00	Alexander Lake	FRESHWATER RESERVOIR	53.9	
				NV06-SC-98_00	McEwen Creek	CREEK	3.8	Added waterdody reach in 2010

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV06-TB-08_00	Lake Tahoe	FRESHWATER LAKE	36812	NV06-TB-08_00	Lake Tahoe	FRESHWATER LAKE	36812	
NV06-TB-09_00	First Creek	CREEK	1.2	NV06-TB-09_00	First Creek	CREEK	1.3	Reach length adjusted pursuant to current GIS geometry
NV06-TB-10_00	Second Creek	CREEK	1.7	NV06-TB-10_00	Second Creek	CREEK	1.9	Reach length adjusted pursuant to current GIS geometry
				NV06-TB-103_00	Unnamed Creek #60 near Fairview Blvd	CREEK	0.5	Added waterdody reach in 2010
				NV06-TB-104_00	Unnamed tributary to Incline Creek, East Fork	CREEK	0.9	Added waterdody reach in 2010
				NV06-TB-105_00	Unnamed Trib to Incline Creek @ Tyrolian Viilage	CREEK	1.2	Added waterdody reach in 2010
				NV06-TB-106_00	Unnamed Creek nr Diamond Peak	CREEK	0.7	Added waterdody reach in 2010
				NV06-TB-107_00	Unnamed Tributary at South end Marlette Lake	CREEK	0.2	Added waterdody reach in 2010
				NV06-TB-108_00	Unnamed Tributary to Edgewood Creek	CREEK	0.8	Added waterdody reach in 2010
NV06-TB-11_00	Wood Creek	CREEK	3.5	NV06-TB-11_00	Wood Creek	CREEK	4.1	Reach length adjusted pursuant to current GIS geometry
NV06-TB-12_00	Third Creek, East Fork and Third Creek	CREEK	2.4	NV06-TB-12_00	Third Creek, East and West Forks and Third Creek	CREEK	4.6	Reach length adjusted pursuant to current GIS geometry
NV06-TB-13_00	Third Creek, East Fork	CREEK	4.4	NV06-TB-13_00	Third Creek, East Fork	CREEK	4.2	Reach length adjusted pursuant to current GIS geometry
NV06-TB-14_00	Incline Creek, West Fork	CREEK	0.5	NV06-TB-14_00	Incline Creek, West Fork	CREEK	1	Reach length adjusted pursuant to current GIS geometry
NV06-TB-15_00	Incline Creek, East Fork	CREEK	3.4	NV06-TB-15_00	Incline Creek, East Fork	CREEK	3.6	Reach length adjusted pursuant to current GIS geometry
NV06-TB-16_00	Incline Creek	CREEK	4	NV06-TB-16_00	Incline Creek, East and West Forks, and Incline Creek	CREEK	3.8	Reach length adjusted pursuant to current GIS geometry
NV06-TB-17_00	Mill Creek	CREEK	1.86	NV06-TB-17_00	Mill Creek	CREEK	1.6	Reach length adjusted pursuant to current GIS geometry
NV06-TB-18_00	Tunnel Creek	CREEK	1.86	NV06-TB-18_00	Tunnel Creek	CREEK	1.8	Reach length adjusted pursuant to current GIS geometry
NV06-TB-19_00	Marlette Lake	FRESHWATER LAKE	350	NV06-TB-19_00	Marlette Lake	FRESHWATER LAKE	350	
NV06-TB-20_00	Marlette Creek	CREEK	1.86	NV06-TB-20_00	Marlette Creek	CREEK	1.9	Reach length adjusted pursuant to current GIS geometry
NV06-TB-21_00	Secret Harbor Creek	CREEK	3.09	NV06-TB-21_00	Secret Harbor Creek	CREEK	3.1	Reach length adjusted pursuant to current GIS geometry
NV06-TB-22_00	North Canyon Creek	CREEK	5.45	NV06-TB-22_00	North Canyon Creek	CREEK	5.4	Reach length adjusted pursuant to current GIS geometry
NV06-TB-23_00	Bliss Creek	CREEK	1.44	NV06-TB-23_00	Bliss Creek	CREEK	1.4	Reach length adjusted pursuant to current GIS geometry
NV06-TB-24_00	Slaughterhouse Canyon Creek	CREEK	2.3	NV06-TB-24_00	Slaughterhouse Canyon Creek	CREEK	2	Reach length adjusted pursuant to current GIS geometry
NV06-TB-25_00	Spooner Lake	FRESHWATER LAKE	69	NV06-TB-25_00	Spooner Lake	FRESHWATER LAKE	69	
NV06-TB-26_00	Glenbrook Creek	CREEK	3.83	NV06-TB-26_00	Glenbrook Creek	CREEK	3.7	Reach length adjusted pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV06-TB-27_00	North Logan House Creek	CREEK	2.1	NV06-TB-27_00	North Logan House Creek	CREEK	2.2	Reach length adjusted pursuant to current GIS geometry
NV06-TB-28_00	Logan House Creek	CREEK	3.08	NV06-TB-28_00	Logan House Creek	CREEK	3.1	Reach length adjusted pursuant to current GIS geometry
NV06-TB-29_00	Lincoln Creek	CREEK	5.17	NV06-TB-29_00	Lincoln Creek	CREEK	5.3	Reach length adjusted pursuant to current GIS geometry
NV06-TB-30_00	Zephyr Creek	CREEK	5.45	NV06-TB-30_00	Zephyr Creek	CREEK	5.5	Reach length adjusted pursuant to current GIS geometry
NV06-TB-31_00	Burke Creek	CREEK	3.6	NV06-TB-31_00	Burke Creek	CREEK	3.7	Reach length adjusted pursuant to current GIS geometry
NV06-TB-32_00	McFaul Creek	CREEK	6.2	NV06-TB-32_00	McFaul Creek	CREEK	6.3	Reach length adjusted pursuant to current GIS geometry
NV06-TB-33_00	Edgewood Creek	CREEK	2.7	NV06-TB-33_00	Edgewood Creek	CREEK	1.3	Reach length adjusted pursuant to current GIS geometry
NV06-TB-34_00	Eagle Rock Creek	CREEK	1.4	NV06-TB-34_00	Eagle Rock Creek	CREEK	1.4	
NV06-TB-84_00	First Creek	CREEK	0.5	NV06-TB-84_00	First Creek	CREEK	0.5	
NV06-TB-85_00	Second Creek	CREEK	0.7	NV06-TB-85_00	Second Creek	CREEK	0.5	Reach length adjusted pursuant to current GIS geometry
NV06-TB-86_00	Edgewood Creek	CREEK	2.3	NV06-TB-86_00	Edgewood Creek	CREEK	2.3	
NV06-TR-01_00	Truckee River	RIVER	0.1	NV06-TR-01_00	Truckee River	RIVER	0	Reach length adjusted pursuant to current GIS geometry
NV06-TR-02_00	Truckee River	RIVER	15.2	NV06-TR-02_00	Truckee River	RIVER	15.6	Reach length adjusted pursuant to current GIS geometry
NV06-TR-03_00	Truckee River	RIVER	6.25	NV06-TR-03_00	Truckee River	RIVER	5.8	Reach length adjusted pursuant to current GIS geometry
NV06-TR-04_00	Truckee River	RIVER	5.2	NV06-TR-04_00	Truckee River	RIVER	6.3	Reach length adjusted pursuant to current GIS geometry
NV06-TR-05_00	Truckee River	RIVER	15.15	NV06-TR-05_00	Truckee River	RIVER	14.3	Reach length adjusted pursuant to current GIS geometry
NV06-TR-06_00	Truckee River	RIVER	11.22	NV06-TR-06_00	Truckee River	RIVER	9.2	Reach length adjusted pursuant to current GIS geometry
NV06-TR-07_00	Truckee River	RIVER	35.9					Removed reach on Tribal land
				NV06-TR-100_00	Dog Creek	CREEK	0.5	Added waterbody reach in 2010
NV06-TR-35_00	Gray Creek	CREEK	7.31	NV06-TR-35_00	Gray Creek	CREEK	8.9	Reach length adjusted pursuant to current GIS geometry
NV06-TR-36_00	Bronco Creek	CREEK	6.74	NV06-TR-36_00	Bronco Creek	CREEK	6.8	Reach length adjusted pursuant to current GIS geometry
NV06-TR-37-A_00	Hunter Creek	CREEK	1.33	NV06-TR-37-A_00	Hunter Creek	CREEK	1.2	Reach length adjusted pursuant to current GIS geometry
NV06-TR-38-A_00	Hunter Lake	FRESHWATER LAKE	1	NV06-TR-38-A_00	Hunter Lake	FRESHWATER LAKE	1	
NV06-TR-39-B_00	Hunter Creek	CREEK	6.69	NV06-TR-39-B_00	Hunter Creek	CREEK	6.9	Reach length adjusted pursuant to current GIS geometry
NV06-TR-57-D_00	Lagomarsino (Long Valley Creek)	CREEK	18.55	NV06-TR-57-D_00	Lagomarsino (Long Valley Creek)	CREEK	19.6	Reach length adjusted pursuant to current GIS geometry
NV06-TR-58-C_00	Tracy Pond	FRESHWATER RESERVOIR	30	NV06-TR-58-C_00	Tracy Pond	FRESHWATER RESERVOIR	30	
NV06-TR-65_00	Sparks Marina	FRESHWATER RESERVOIR	77	NV06-TR-65_00	Sparks Marina	FRESHWATER RESERVOIR	77	
NV06-TR-76_00	Alum Creek	CREEK	5.3	NV06-TR-76_00	Alum Creek	CREEK	5.2	Reach length adjusted pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV06-TR-77_00	Chalk Creek	CREEK	4.1	NV06-TR-77_00	Chalk Creek	CREEK	4.1	
NV06-TR-80_00	Perry Canyon Creek	CREEK	5.7	NV06-TR-80_00	Perry Canyon Creek	CREEK	5.7	
NV06-TR-82_00	Cottonwood Creek	CREEK	19.3	NV06-TR-82_00	Cottonwood Creek	CREEK	19.2	Reach length adjusted pursuant to current GIS geometry
NV08-CR-01_00	Carson River, West Fork	RIVER	0.1	NV08-CR-01_00	Carson River, West Fork	RIVER	0	Reach length adjusted pursuant to current GIS geometry
NV08-CR-02_00	Bryant Creek	CREEK	3.79	NV08-CR-02_00	Bryant Creek	CREEK	3.7	Reach length adjusted pursuant to current GIS geometry
NV08-CR-03_00	Carson River, East Fork	RIVER	0.1	NV08-CR-03_00	Carson River, East Fork	RIVER	0	
NV08-CR-04_00	Carson River, East Fork	RIVER	10.48	NV08-CR-04_00	Carson River, East Fork	RIVER	9.2	Reach length adjusted pursuant to current GIS geometry
NV08-CR-05_01	Carson River, East Fork	RIVER	6.4	NV08-CR-05_01	Carson River, East Fork	RIVER	6.5	Reach length adjusted pursuant to current GIS geometry
NV08-CR-05_02	Carson River, East Fork	RIVER	2.8	NV08-CR-05_02	Carson River, East Fork	RIVER	2.1	Reach length adjusted pursuant to current GIS geometry
NV08-CR-06_01	Carson River, West Fork	RIVER	11.4	NV08-CR-06_01	Carson River, West Fork	RIVER	11.3	Reach length adjusted pursuant to current GIS geometry
NV08-CR-06_02	Carson River, East & West Fork	RIVER	4.1	NV08-CR-06_02	Carson River, East and West Forks and Carson River	RIVER	4.3	Reach length adjusted pursuant to current GIS geometry
NV08-CR-07_00	Carson River	RIVER	6.5	NV08-CR-07_00	Carson River	RIVER	4.6	Reach length adjusted pursuant to current GIS geometry
NV08-CR-08_00	Carson River	RIVER	6.8	NV08-CR-08_00	Carson River	RIVER	7.2	Reach length adjusted pursuant to current GIS geometry
NV08-CR-09_00	Carson River	RIVER	7.82	NV08-CR-09_00	Carson River	RIVER	7	Reach length adjusted pursuant to current GIS geometry
NV08-CR-10_00	Carson River	RIVER	16.82	NV08-CR-10_00	Carson River	RIVER	10.4	Reach length adjusted pursuant to current GIS geometry
NV08-CR-11_00	Carson River	RIVER	19.6	NV08-CR-11_00	Carson River	RIVER	25.8	Reach length adjusted pursuant to current GIS geometry
NV08-CR-12_00	Carson River	RIVER	6.8	NV08-CR-12_00	Carson River	RIVER	6.3	Reach length adjusted pursuant to current GIS geometry
NV08-CR-13-C_00	Carson River, Lower	RIVER	40.46	NV08-CR-13-C_00	Carson River, Lower	RIVER	44	Reach length adjusted pursuant to current GIS geometry
NV08-CR-14-A_00	Daggett Creek	CREEK	2.96	NV08-CR-14-A_00	Daggett Creek	CREEK	3.2	Reach length adjusted pursuant to current GIS geometry
NV08-CR-15-A_00	Genoa Creek	CREEK	2.29	NV08-CR-15-A_00	Genoa Creek	CREEK	2.3	Reach length adjusted pursuant to current GIS geometry
NV08-CR-16-A_00	Sierra Canyon Creek	CREEK	3.22	NV08-CR-16-A_00	Sierra Canyon Creek	CREEK	3.2	Reach length adjusted pursuant to current GIS geometry
NV08-CR-17-A_00	Clear Creek	CREEK	7.98	NV08-CR-17-A_00	Clear Creek	CREEK	7.2	Reach length adjusted pursuant to current GIS geometry
NV08-CR-18-B_00	Clear Creek	CREEK	4.2	NV08-CR-18-B_00	Clear Creek	CREEK	2.9	Reach length adjusted pursuant to current GIS geometry
NV08-CR-19-A_00	Kings Canyon	CREEK	3.32	NV08-CR-19-A_00	Kings Canyon	CREEK	3.3	Reach length adjusted pursuant to current GIS geometry
NV08-CR-20-A_00	Ash Canyon	CREEK	5.6	NV08-CR-20-A_00	Ash Canyon	CREEK	5.6	
NV08-CR-21-C_00	V-Line Canal	CANAL	10.05	NV08-CR-21-C_00	V-Line Canal	CANAL	10.1	Reach length adjusted pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV08-CR-22-C_00	Rattlesnake Reservoir	FRESHWATER RESERVOIR	405	NV08-CR-22-C_00	Rattlesnake (S Line) Reservoir	FRESHWATER RESERVOIR	405	
NV08-CR-23-C_00	Indian Lakes	WETLANDS, FRESHWATER	655	NV08-CR-23-C_00	Indian Lakes	WETLANDS, FRESHWATER	655	
NV08-CR-24-C_00	Diagonal Drain	DRAIN	12.5	NV08-CR-24-C_00	Diagonal Drain	CANAL	13.4	Reach length adjusted pursuant to current GIS geometry
NV08-CR-25-C_00	South Carson Lake	WETLANDS, FRESHWATER	2550	NV08-CR-25-C_00	South Carson Lake	WETLANDS, FRESHWATER	2550	
NV08-CR-26-C_00	Harmon Reservoir	FRESHWATER RESERVOIR	48	NV08-CR-26-C_00	Harmon Reservoir	FRESHWATER RESERVOIR	48	
NV08-CR-27-C_00	Stillwater Marsh	WETLANDS, FRESHWATER	25950	NV08-CR-27-C_00	Stillwater Marsh	WETLANDS, FRESHWATER	25950	
NV08-CR-28-D_00	Stillwater Marsh (Stillwater Point Reservoir)	WETLANDS, FRESHWATER	1920	NV08-CR-28-D_00	Stillwater Marsh (Stillwater Point Reservoir)	WETLANDS, FRESHWATER	1920	
NV08-CR-29_00	Brockliss Slough, including East and West Forks	RIVER	16.4	NV08-CR-29_00	Brockliss Slough, including East and West Branches	RIVER	16.2	Reach length adjusted pursuant to current GIS geometry
NV08-CR-32_00	Indian Creek	CREEK	9	NV08-CR-32_00	Indian Creek	CREEK	5.3	Reach length adjusted pursuant to current GIS geometry
				NV08-CR-33_00	Martin Slough	Creek	5.9	Added waterdody reach in 2010
				NV08-CR-45_00	Vicee Canyon Creek	CREEK, INTERMITTENT	2.9	Added waterdody reach in 2010
NV08-CR-46_00	Lahontan Reservoir	FRESHWATER RESERVOIR	14180	NV08-CR-46_00	Lahontan Reservoir	FRESHWATER RESERVOIR	14180	
NV08-CR-47_00	Ambrosetti Pond	POND	26.4	NV08-CR-47_00	Ambrosetti Pond	POND	26.4	
NV08-CR-48_00	All stream/rivers below Lahontan Dam in Lahontan Valley	STREAM	79.2	NV08-CR-48_00	All stream/rivers below Lahontan Dam in Lahontan Valley	STREAM	75	Reach length adjusted pursuant to current GIS geometry
NV08-CR-49_00	All lakes, reservoirs and wetlands below Lahontan Dam	WETLAND	1037	NV08-CR-49_00	All lakes, reservoirs and wetlands below Lahontan Dam	WETLANDS, FRESHWATER	1037	
				NV08-CR-50_00	Ash Canyon Tributary	CREEK	1.4	Added waterdody reach in 2010
				NV08-CR-51_00	Kings Canyon Creek, North Fork	CREEK	2.7	Added waterdody reach in 2010
				NV08-CR-52_00	Clear Creek Tributary	CREEK	2.5	Added waterdody reach in 2010
NV09-WR-01_00	Walker River, West Fork	RIVER	0.1	NV09-WR-01_00	Walker River, West Fork	RIVER	0	Reach length adjusted pursuant to current GIS geometry
NV09-WR-02_00	Topaz Lake	FRESHWATER RESERVOIR	987.54	NV09-WR-02_00	Topaz Lake	FRESHWATER RESERVOIR	987.5	
NV09-WR-03_00	Walker River, West Fork	RIVER	16.9	NV09-WR-03_00	Walker River, West Fork	RIVER	16.9	
NV09-WR-04_00	Walker River, West Fork	RIVER	27.2	NV09-WR-04_00	Walker River, West Fork	RIVER	25.2	Reach length adjusted pursuant to current GIS geometry
NV09-WR-05_00	Sweetwater Creek	CREEK	8.07	NV09-WR-05_00	Sweetwater Creek	CREEK	8.1	Reach length adjusted pursuant to current GIS geometry
NV09-WR-06_00	Walker River, East Fork	RIVER	0.1	NV09-WR-06_00	Walker River, East Fork	RIVER	0	Reach length adjusted pursuant to current GIS geometry
NV09-WR-07_00	Walker River, East Fork	RIVER	22.7	NV09-WR-07_00	Walker River, East Fork	RIVER	22.9	Reach length adjusted pursuant to current GIS geometry
NV09-WR-08_00	Walker River, East Fork	RIVER	41.6	NV09-WR-08_00	Walker River, East Fork	RIVER	41	Reach length adjusted pursuant to current GIS geometry
NV09-WR-09_00	Walker River	RIVER	39.2	NV09-WR-09_00	Walker River	RIVER	23.6	Reach length adjusted pursuant to current GIS geometry
NV09-WR-10_00	Walker River	RIVER	25.7					Removed reach on Tribal land
NV09-WR-11_00	Walker Lake	FRESHWATER LAKE	35490	NV09-WR-11_00	Walker Lake	FRESHWATER LAKE	35490	

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV09-WR-12_00	Desert Creek	CREEK	29.2	NV09-WR-12_00	Desert Creek	CREEK	23.1	Reach length adjusted pursuant to current GIS geometry
NV09-WR-13-C_01	Mason Valley Wildlife Area (North Pond)	WETLANDS, FRESHWATER	183	NV09-WR-13-C_01	Mason Valley Wildlife Area (North Pond)	WETLANDS, FRESHWATER	183	
NV09-WR-13-C_02	Mason Valley Wildlife Area (Hinkson Slough)	WETLANDS, FRESHWATER	26	NV09-WR-13-C_02	Mason Valley Wildlife Area (Hinkson Slough)	WETLANDS, FRESHWATER	26	
NV09-WR-13-C_03	Mason Valley Wildlife Area (Bass Pond)	WETLANDS, FRESHWATER	53	NV09-WR-13-C_03	Mason Valley Wildlife Area (Bass Pond)	WETLANDS, FRESHWATER	53	
NV09-WR-13-C_04	Mason Valley Wildlife Area (Crappie Pond)	WETLANDS, FRESHWATER	14	NV09-WR-13-C_04	Mason Valley Wildlife Area (Crappie Pond)	WETLANDS, FRESHWATER	14	
NV09-WR-14-C_00	Weber Reservoir	FRESHWATER RESERVOIR	785					Removed reach on Tribal land
NV09-WR-15-A_00	Cottonwood Creek	CREEK	10.9	NV09-WR-15-A_00	Cottonwood Creek	CREEK	10.9	
NV09-WR-16-A_00	Squaw Creek	CREEK	3	NV09-WR-16-A_00	Squaw Creek	CREEK	3	
NV09-WR-17-A_00	Rose Creek	CREEK	4.82	NV09-WR-17-A_00	Rose Creek	CREEK	4.8	Reach length adjusted pursuant to current GIS geometry
NV09-WR-18-A_00	Corey Creek	CREEK	8.33	NV09-WR-18-A_00	Corey Creek	CREEK	8.9	Reach length adjusted pursuant to current GIS geometry
NV09-WR-19_00	Rough Creek	CREEK	8.3	NV09-WR-19_00	Rough Creek	CREEK	7.5	Reach length adjusted pursuant to current GIS geometry
NV09-WR-20_00	Rough Creek	CREEK	12.2	NV09-WR-20_00	Rough Creek	CREEK	6.3	Reach length adjusted pursuant to current GIS geometry
NV09-WR-21_00	Bodie Creek	CREEK	12.2	NV09-WR-21_00	Bodie Creek	CREEK	10.5	Reach length adjusted pursuant to current GIS geometry
NV09-WR-23-C_00	Mason Valley Wildlife Area	WETLANDS, FRESHWATER	655	NV09-WR-23-C_00	Mason Valley Wildlife Area	WETLANDS, FRESHWATER	655	
NV10-CE-01_00	Chiatovich Creek	CREEK	13.41	NV10-CE-01_00	Chiatovich Creek	CREEK	13.4	Reach length adjusted pursuant to current GIS geometry
NV10-CE-02_00	Indian Creek	CREEK	1.98	NV10-CE-02_00	Indian Creek	CREEK	2.6	Reach length adjusted pursuant to current GIS geometry
NV10-CE-03_00	Leidy Creek	CREEK	1.45	NV10-CE-03_00	Leidy Creek	CREEK	1.4	Reach length adjusted pursuant to current GIS geometry
NV10-CE-04-C_00	Fish Lake	FRESHWATER RESERVOIR	7.2	NV10-CE-04-C_00	Fish Lake	FRESHWATER RESERVOIR	7.2	
NV10-CE-05-A_00	Star Creek	CREEK	4.25	NV10-CE-05-A_00	Star Creek	CREEK	4.3	Reach length adjusted pursuant to current GIS geometry
NV10-CE-06-B_00	Willow Creek Reservoir (Lander County)	FRESHWATER RESERVOIR	0.25	NV10-CE-06-B_00	Willow Creek Reservoir (Lander County)	FRESHWATER RESERVOIR	0.2	Reach length adjusted pursuant to current GIS geometry
NV10-CE-07-A_00	Peavine Creek	CREEK	21.44	NV10-CE-07-A_00	Peavine Creek	CREEK	21.4	Reach length adjusted pursuant to current GIS geometry
NV10-CE-08-A_00	Jett Creek	CREEK	11.12	NV10-CE-08-A_00	Jett Creek	CREEK	11.1	Reach length adjusted pursuant to current GIS geometry
NV10-CE-09-A_00	Twin River, South Fork	RIVER	8.29	NV10-CE-09-A_00	Twin River, South Fork	RIVER	8.6	Reach length adjusted pursuant to current GIS geometry
NV10-CE-10-A_00	Twin River, North Fork	RIVER	8.15	NV10-CE-10-A_00	Twin River, North Fork	RIVER	8.1	Reach length adjusted pursuant to current GIS geometry
NV10-CE-11-A_00	Kingston Creek	CREEK	5.36	NV10-CE-11-A_00	Kingston Creek	CREEK	5.4	Reach length adjusted pursuant to current GIS geometry
NV10-CE-12-B_00	Groves Lake	FRESHWATER RESERVOIR	14.3	NV10-CE-12-B_00	Groves Lake	FRESHWATER RESERVOIR	14.3	

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV10-CE-13-B_00	Kingston Creek	CREEK	9.17	NV10-CE-13-B_00	Kingston Creek	CREEK	9.2	Reach length adjusted pursuant to current GIS geometry
NV10-CE-14-A_00	Birch Creek	CREEK	8.57	NV10-CE-14-A_00	Birch Creek	CREEK	8.6	Reach length adjusted pursuant to current GIS geometry
NV10-CE-15-B_00	Birch Creek	CREEK	1.68	NV10-CE-15-B_00	Birch Creek	CREEK	1.7	Reach length adjusted pursuant to current GIS geometry
NV10-CE-16-A_00	Skull Creek	CREEK	8.67	NV10-CE-16-A_00	Skull Creek	CREEK	8.7	Reach length adjusted pursuant to current GIS geometry
NV10-CE-17-A_00	Steiner Creek	CREEK	6.01	NV10-CE-17-A_00	Steiner Creek	CREEK	6	Reach length adjusted pursuant to current GIS geometry
NV10-CE-18-A_00	Pine Creek	CREEK	9.19	NV10-CE-18-A_00	Pine Creek	CREEK	9.2	Reach length adjusted pursuant to current GIS geometry
NV10-CE-19-A_00	Barley Creek	CREEK	17.19	NV10-CE-19-A_00	Barley Creek	CREEK	17.2	Reach length adjusted pursuant to current GIS geometry
NV10-CE-20-A_00	Mosquito Creek	CREEK	8.26	NV10-CE-20-A_00	Mosquito Creek	CREEK	8.3	Reach length adjusted pursuant to current GIS geometry
NV10-CE-21-A_00	Stoneberger Creek	CREEK	10.81	NV10-CE-21-A_00	Stoneberger Creek	CREEK	10.8	Reach length adjusted pursuant to current GIS geometry
NV10-CE-22-A_00	Roberts Creek	CREEK	7.91	NV10-CE-22-A_00	Roberts Creek	CREEK	7.9	Reach length adjusted pursuant to current GIS geometry
NV10-CE-23-B_00	Roberts Creek	CREEK	15.66	NV10-CE-23-B_00	Roberts Creek	CREEK	15.9	Reach length adjusted pursuant to current GIS geometry
NV10-CE-24-B_00	Fish Springs Pond	FRESHWATER RESERVOIR	4	NV10-CE-24-B_00	Fish Springs Pond	FRESHWATER RESERVOIR	1.7	Reach length adjusted pursuant to current GIS geometry
NV10-CE-25-B_00	Illipah Reservoir	FRESHWATER RESERVOIR	4.7	NV10-CE-25-B_00	Illipah Reservoir	FRESHWATER RESERVOIR	4.7	
NV10-CE-26-B_00	Ruby Marsh	WETLANDS, FRESHWATER	14900	NV10-CE-26-B_00	Ruby Marsh	WETLANDS, FRESHWATER	14900	
NV10-CE-27-A_00	Angel Lake	FRESHWATER RESERVOIR	12	NV10-CE-27-A_00	Angel Lake	FRESHWATER RESERVOIR	12	
NV10-CE-28-A_00	Pole Canyon Creek	CREEK	5.26	NV10-CE-28-A_00	Pole Canyon Creek	CREEK	5	Reach length adjusted pursuant to current GIS geometry
NV10-CE-29-A_00	Goshute Creek	CREEK	7.9	NV10-CE-29-A_00	Goshute Creek	CREEK	7.9	
NV10-CE-30-C_00	Gleason Creek	CREEK	14.4	NV10-CE-30-C_00	Gleason Creek	CREEK	14.3	Reach length adjusted pursuant to current GIS geometry
NV10-CE-31-D_00	Gleason Creek	CREEK	4.8	NV10-CE-31-D_00	Gleason Creek	CREEK	4.8	
NV10-CE-32-D_00	Murray Creek	CREEK	7	NV10-CE-32-D_00	Murry Creek	CREEK	4.6	Reach length adjusted pursuant to current GIS geometry
NV10-CE-33-C_00	Comins Reservoir	FRESHWATER RESERVOIR	136	NV10-CE-33-C_00	Comins Reservoir	FRESHWATER RESERVOIR	136	
NV10-CE-34-A_00	North Creek	CREEK	6.56	NV10-CE-34-A_00	North Creek	CREEK	6.6	Reach length adjusted pursuant to current GIS geometry
NV10-CE-35-A_00	East Creek	CREEK	4.94	NV10-CE-35-A_00	East Creek	CREEK	4.9	Reach length adjusted pursuant to current GIS geometry
NV10-CE-36-A_00	Bird Creek	CREEK	1.16	NV10-CE-36-A_00	Bird Creek	CREEK	1.7	Reach length adjusted pursuant to current GIS geometry
NV10-CE-37-A_00	Timber Creek	CREEK	2.93	NV10-CE-37-A_00	Timber Creek	CREEK	2.9	Reach length adjusted pursuant to current GIS geometry
NV10-CE-38-A_00	Berry Creek	CREEK	5.22	NV10-CE-38-A_00	Berry Creek (including North Fork)	CREEK	8.2	Reach length adjusted pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV10-CE-39-A_00	Duck Creek	CREEK	13.16	NV10-CE-39-A_00	Duck Creek	CREEK	13.2	Reach length adjusted pursuant to current GIS geometry
NV10-CE-40-A_00	Cleve Creek	CREEK	7.82	NV10-CE-40-A_00	Cleve Creek	CREEK	8.2	Reach length adjusted pursuant to current GIS geometry
NV10-CE-41-A_00	Cave Creek	CREEK	4.54	NV10-CE-41-A_00	Cave Creek	CREEK	4.5	Reach length adjusted pursuant to current GIS geometry
NV10-CE-42-B_00	Cave Lake	FRESHWATER RESERVOIR	17.8	NV10-CE-42-B_00	Cave Lake	FRESHWATER RESERVOIR	17.8	
NV10-CE-43-A_00	Pine Creek	CREEK	1.33	NV10-CE-43-A_00	Pine Creek	CREEK	1.3	Reach length adjusted pursuant to current GIS geometry
NV10-CE-44-A_00	Ridge Creek	CREEK	1.17	NV10-CE-44-A_00	Ridge Creek	CREEK	1.5	Reach length adjusted pursuant to current GIS geometry
NV10-CE-45-A_00	Current Creek	CREEK	10.4	NV10-CE-45-A_00	Current Creek	CREEK	10.3	Reach length adjusted pursuant to current GIS geometry
NV10-CE-46-B_00	Current Creek	CREEK	6.65	NV10-CE-46-B_00	Current Creek	CREEK	6.7	Reach length adjusted pursuant to current GIS geometry
NV10-CE-47_00	Allison Creek	CREEK	22.6	NV10-CE-47_00	Allison Creek	CREEK	17.3	Reach length adjusted pursuant to current GIS geometry
NV10-CE-48_00	Big Den Creek	CREEK	5.4	NV10-CE-48_00	Big Den Creek	CREEK	5.3	Reach length adjusted pursuant to current GIS geometry
NV10-CE-49_00	Cherry Creek	CREEK	7.3	NV10-CE-49_00	Cherry Creek	CREEK	7.3	
NV10-CE-50_00	Cherry Creek	CREEK	17.6	NV10-CE-50_00	Cherry Creek	CREEK	7.9	Reach length adjusted pursuant to current GIS geometry
NV10-CE-51_00	Clear Creek	CREEK	10.4	NV10-CE-51_00	Clear Creek	CREEK	7.6	Reach length adjusted pursuant to current GIS geometry
NV10-CE-52_00	Cold Creek	CREEK	4.3	NV10-CE-52_00	Cold Creek	CREEK	4.3	
NV10-CE-53_00	Cottonwood Creek	CREEK	10.2	NV10-CE-53_00	Cottonwood Creek	CREEK	10.1	Reach length adjusted pursuant to current GIS geometry
NV10-CE-54_00	Coyote Creek	CREEK	5.8	NV10-CE-54_00	Coyote Canyon Creek	CREEK	5.9	Reach length adjusted pursuant to current GIS geometry
NV10-CE-55_00	Edwards Creek	CREEK	8.4	NV10-CE-55_00	Edwards Creek	CREEK	8.4	
NV10-CE-56_00	Horse Creek	CREEK	9.2	NV10-CE-56_00	Horse Creek	CREEK	9.2	
NV10-CE-57_00	Illipah Creek	CREEK	11.4	NV10-CE-57_00	Illipah Creek	CREEK	10	Reach length adjusted pursuant to current GIS geometry
NV10-CE-58_00	Kalamazoo Creek	CREEK	5.8	NV10-CE-58_00	Kalamazoo Creek	CREEK	5.9	Reach length adjusted pursuant to current GIS geometry
NV10-CE-59_00	Mayhew Creek	CREEK	6.8	NV10-CE-59_00	Mayhew Creek	CREEK	7.4	Reach length adjusted pursuant to current GIS geometry
NV10-CE-60_00	Cottonwood Creek	CREEK	12.7	NV10-CE-60_00	Cottonwood Creek	CREEK	12.7	
NV10-CE-61_00	Ophir Creek	CREEK	5.5	NV10-CE-61_00	Ophir Creek	CREEK	5.6	Reach length adjusted pursuant to current GIS geometry
NV10-CE-62_00	Perry Akin Creek	CREEK	3.6	NV10-CE-62_00	Perry Akin Creek	CREEK	2.2	Reach length adjusted pursuant to current GIS geometry
NV10-CE-63_00	Pine Creek	CREEK	11.4	NV10-CE-63_00	Pine Creek	CREEK	11.3	Reach length adjusted pursuant to current GIS geometry
NV10-CE-64_00	Steptoe Creek	CREEK	9.6	NV10-CE-64_00	Steptoe Creek	CREEK	9.6	
NV10-CE-66_00	Trail Canyon Creek	CREEK	10.1	NV10-CE-66_00	Trail Canyon Creek	CREEK	10.2	Reach length adjusted pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV10-CE-67_00	Buena Vista Creek (Union Creek)	CREEK	4.6	NV10-CE-67_00	Buena Vista Creek (Union Creek)	CREEK	4.5	Reach length adjusted pursuant to current GIS geometry
NV10-CE-68_00	Willow Creek	CREEK	8.6	NV10-CE-68_00	Willow Creek	CREEK	8.6	
NV10-CE-69_00	Willow Creek	CREEK	5.6	NV10-CE-69_00	Willow Creek	CREEK	5.6	
NV10-CE-70_00	Wisconsin Creek	CREEK	4.7	NV10-CE-70_00	Wisconsin Creek	CREEK	4.4	Reach length adjusted pursuant to current GIS geometry
NV10-CE-71_00	Bassett Lake	FRESHWATER RESERVOIR	204	NV10-CE-71_00	Bassett Lake	FRESHWATER RESERVOIR	204	
				NV10-CE-72_00	Angel Creek	CREEK	1.9	Added waterbody reach in 2010
				NV10-CE-73_00	Freeman Creek	CREEK, INTERMITTENT	2.9	Added waterbody reach in 2010
				NV10-CE-74_00	Morgan Creek	CREEK	7.3	Added waterbody reach in 2010
				NV10-CE-75_00	Duckwater Creek	CREEK, INTERMITTENT	3.5	Added waterbody reach in 2010
				NV10-CE-76_00	Overland Creek	CREEK	13.6	Added waterbody reach in 2010
				NV10-CE-76-01	Overland Lake	FRESHWATER LAKE	11	Added waterbody reach in 2010 due to USEPA overlist of Mercury in Fish Tissue for Fish Consumption on the 2008 - 2010 IR
				NV10-CE-77_00	Smith Creek	CREEK	3.9	Added waterbody reach in 2010
				NV10-CE-78_00	Rattlesnake Canyon Creek	CREEK, INTERMITTENT	1.5	Added waterbody reach in 2010
				NV10-CE-79_00	East Squaw Creek	CREEK	2.1	Added waterbody reach in 2010
				NV10-CE-80_00	Odgers Creek	CREEK	3.6	Added waterbody reach in 2010
				NV10-CE-81_00	Cleve Creek Lower	CREEK	3.2	Added waterbody reach in 2010
				NV10-CE-82_00	Shingle Creek	CREEK	3.3	Added waterbody reach in 2010
				NV10-CE-83_00	Williams Canyon Creek	CREEK	3.5	Added waterbody reach in 2010
				NV10-CE-84_00	Wilson Canyon Creek	CREEK, INTERMITTENT	3	Added waterbody reach in 2010
				NV10-CE-85_00	Unnamed Creek near Cave Lake	CREEK, INTERMITTENT	3.51	Added waterbody reach in 2010
				NV10-CE-86_00	Monitor Canyon Creek	CREEK, INTERMITTENT	1.1	Added waterbody reach in 2010
				NV10-CE-87_00	Warm Spring Pond - Independence Valley	Pond	16	Added waterbody reach in 2010 due to USEPA overlist of Mercury in Fish Tissue for Fish Consumption on the 2008 - 2010 IR
NV11-GS-01_00	Snake Creek	CREEK	10.5	NV11-GS-01_00	Snake Creek	CREEK	10.6	Reach length adjusted pursuant to current GIS geometry
NV11-GS-02-C_00	Snake Creek	CREEK	3.8	NV11-GS-02-C_00	Snake Creek	CREEK	3.8	
NV11-GS-03-A_00	Baker Creek	CREEK	7.64	NV11-GS-03-A_00	Baker Creek	CREEK	7.6	Reach length adjusted pursuant to current GIS geometry
NV11-GS-04-A_00	Lehman Creek	CREEK	6.75	NV11-GS-04-A_00	Lehman Creek	CREEK	6.7	Reach length adjusted pursuant to current GIS geometry
NV11-GS-05-A_00	Silver Creek	CREEK	11.09	NV11-GS-05-A_00	Silver Creek	CREEK	11.1	Reach length adjusted pursuant to current GIS geometry
NV11-GS-06-A_00	Hendry's Creek	CREEK	9.7	NV11-GS-06-A_00	Hendry's Creek	CREEK	9.7	
NV11-GS-07-B_00	Silver Creek Reservoir	FRESHWATER RESERVOIR	5	NV11-GS-07-B_00	Silver Creek Reservoir	FRESHWATER RESERVOIR	5	
				NV11-GS-08_00	Strawberry Creek	CREEK	3.8	Added waterbody reach in 2010
				NV11-GS-09_00	Pole Canyon Creek	CREEK	3	Added waterbody reach in 2010
				NV11-GS-10_00	Big Wash, South Fork	CREEK	5	Added waterbody reach in 2010
NV13-CL-01_00	Colorado River	RIVER	18.5	NV13-CL-01_00	Colorado River	RIVER	14.9	Reach length adjusted pursuant to current GIS geometry
NV13-CL-02_00	Colorado River	RIVER	16	NV13-CL-02_00	Colorado River	RIVER	16	
NV13-CL-03_00	Colorado R (Lake Mead)	FRESHWATER RESERVOIR	90000	NV13-CL-03_00	Lake Mead	FRESHWATER RESERVOIR	90000	
NV13-CL-04_00	Colorado R (Las Vegas Bay)	FRESHWATER RESERVOIR	137.8	NV13-CL-04_00	Lake Mead Inner Bay	FRESHWATER RESERVOIR	137.8	

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV13-CL-05_00	Las Vegas Wash	CREEK	5.23	NV13-CL-05_00	Las Vegas Wash	CREEK	4.9	Reach length adjusted pursuant to current GIS geometry
NV13-CL-06_00	Las Vegas Wash	CREEK	5.12	NV13-CL-06_00	Las Vegas Wash	CREEK	6.1	Reach length adjusted pursuant to current GIS geometry
NV13-CL-07_00	Virgin River	RIVER	2.6	NV13-CL-07_00	Virgin River	RIVER	2.8	Reach length adjusted pursuant to current GIS geometry
				NV13-CL-08_00	Virgin River	RIVER	0	Added waterbody reach in 2010
NV13-CL-09_00	Virgin River	RIVER	24.4	NV13-CL-09_00	Virgin River	RIVER	23.9	Reach length adjusted pursuant to current GIS geometry
NV13-CL-10_00	Beaver Dam Wash	CREEK	0.81	NV13-CL-10_00	Beaver Dam Wash	CREEK	0.8	Reach length adjusted pursuant to current GIS geometry
NV13-CL-11_00	Muddy River	RIVER	11.8	NV13-CL-11_01	Muddy River	RIVER	1.8	Split Reach and adjusted length pursuant to current GIS geometry
				NV13-CL-11_02	Muddy River	RIVER	7.2	Split Reach and adjusted length pursuant to current GIS geometry
NV13-CL-12_01	Muddy River	RIVER	5.6	NV13-CL-12_01	Muddy River	RIVER	5.9	Reach length adjusted pursuant to current GIS geometry
NV13-CL-12_02	Muddy River	RIVER	10.8	NV13-CL-12_02	Muddy River	RIVER	10.8	
NV13-CL-13_00	Meadow Valley Wash	CREEK	18.85	NV13-CL-13_00	Meadow Valley Wash	CREEK	18.9	Reach length adjusted pursuant to current GIS geometry
NV13-CL-15-A_00	White River	RIVER	12.44	NV13-CL-15-A_00	White River	RIVER	12.4	Reach length adjusted pursuant to current GIS geometry
NV13-CL-16-B_00	White River	RIVER	7.17	NV13-CL-16-B_00	White River	RIVER	7.2	Reach length adjusted pursuant to current GIS geometry
NV13-CL-17-B_00	Dacey Reservoir	FRESHWATER RESERVOIR	215	NV13-CL-17-B_00	Dacey Reservoir	FRESHWATER RESERVOIR	215	
NV13-CL-18-B_00	Sunnyside Creek	CREEK	7.14	NV13-CL-18-B_00	Sunnyside Creek	CREEK	7.1	Reach length adjusted pursuant to current GIS geometry
NV13-CL-19-B_00	Adams McGill Reservoir	FRESHWATER RESERVOIR	683	NV13-CL-19-B_00	Adams McGill Reservoir	FRESHWATER RESERVOIR	683	
NV13-CL-20-B_00	Hay Meadow Reservoir	FRESHWATER RESERVOIR	126	NV13-CL-20-B_00	Hay Meadow Reservoir	FRESHWATER RESERVOIR	126	
NV13-CL-21-C_00	Nesbitt Lake	FRESHWATER RESERVOIR	202	NV13-CL-21-C_00	Nesbitt Lake	FRESHWATER RESERVOIR	202	
NV13-CL-22-C_00	Pahranagat Reservoir	FRESHWATER RESERVOIR	370	NV13-CL-22-C_00	Pahranagat Reservoir	FRESHWATER RESERVOIR	370	
NV13-CL-23-C_00	Bowman Reservoir	FRESHWATER RESERVOIR	86	NV13-CL-23-C_00	Bowman Reservoir	FRESHWATER RESERVOIR	86	
NV13-CL-24-B_00	Eagle Valley Reservoir	FRESHWATER RESERVOIR	45	NV13-CL-24-B_00	Eagle Valley Reservoir	FRESHWATER RESERVOIR	45	
NV13-CL-25-C_00	Echo Canyon Reservoir	FRESHWATER RESERVOIR	58	NV13-CL-25-C_00	Echo Canyon Reservoir	FRESHWATER RESERVOIR	58	
NV13-CL-26-B_00	Clover Creek	CREEK	35.01	NV13-CL-26-B_00	Clover Creek	CREEK	35.2	Reach length adjusted pursuant to current GIS geometry
NV13-CL-27-B_00	Eagle Valley Creek (Spring Valley Wash)	CREEK	2	NV13-CL-27-B_00	Eagle Valley Creek (Meadow Valley Wash)	CREEK	2	
NV13-CL-28_00	White River	RIVER INTERMITTENT	46.6	NV13-CL-28_00	White River	RIVER INTERMITTENT	46.3	Reach length adjusted pursuant to current GIS geometry
NV13-CL-29_00	Forest Home Creek	CREEK	4.4	NV13-CL-29_00	Forest Home Creek	CREEK	4.4	
NV13-CL-30_00	Meadow Valley Wash	CREEK	9.4	NV13-CL-30_00	Meadow Valley Wash	CREEK	9.4	
NV13-CL-31_00	Meadow Valley Wash	CREEK, INTERMITTENT	27.3	NV13-CL-31_00	Meadow Valley Wash	CREEK, INTERMITTENT	27.3	
NV13-CL-32_00	Meadow Valley Wash	CREEK	63.9	NV13-CL-32_00	Meadow Valley Wash	CREEK	63.9	
NV13-CL-33_00	Pahranagat Wash	EPHEMERAL STREAM	67.6	NV13-CL-33_01	Pahranagat Wash	EPHEMERAL STREAM	23.1	Split Reach and adjusted length pursuant to current GIS geometry
				NV13-CL-33_02	Pahranagat Wash	EPHEMERAL STREAM	47	Split Reach and adjusted length pursuant to current GIS geometry

2006				2008 - 2010				REASON FOR CHANGE
WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	WATERBODY ID	WATER NAME	WATER TYPE	SIZE*	If cell blank, no change between 2006 & 2008-2010 IR
NV13-CL-34_00	Tule Meadows Reservoir	FRESHWATER RESERVOIR	176.7	NV13-CL-34_00	Tule Field Reservoir	FRESHWATER RESERVOIR	176.7	
NV13-CL-35_00	Cold Springs Reservoir	FRESHWATER RESERVOIR	275	NV13-CL-35_00	Cold Springs Reservoir	FRESHWATER RESERVOIR	275	
NV13-CL-36_00	Castleton Wash	CREEK	10.6	NV13-CL-36_00	Castleton Wash	CREEK	10.5	Reach length adjusted pursuant to current GIS geometry
NV13-CL-37_00	Crystal Springs Creek	CREEK	0.4	NV13-CL-37_00	Crystal Springs Creek	CREEK	0.4	
NV13-CL-38_00	Lake Mohave	FRESHWATER RESERVOIR	14000	NV13-CL-38_00	Lake Mohave	FRESHWATER RESERVOIR	14000	
NV13-CL-39_00	Flamingo Wash	CREEK	18.8	NV13-CL-39_00	Flamingo Wash	CREEK	18.9	Reach length adjusted pursuant to current GIS geometry
				NV13-CL-40_00	Sloan Channel	CREEK	7.5	Added waterbody reach in 2010
NV13-CL-42_00	Duck Creek	CREEK	21.2	NV13-CL-42_00	Duck Creek	CREEK	14.5	Reach length adjusted pursuant to current GIS geometry
NV13-CL-43_00	Tropicana Wash	CREEK	10.8	NV13-CL-43_00	Tropicana Wash	CREEK	10.8	
NV13-CL-44_00	Las Vegas Creek	CREEK	7.4	NV13-CL-44_00	Las Vegas Creek	CREEK	7.3	Reach length adjusted pursuant to current GIS geometry
NV13-CL-45_00	Las Vegas Wash above treatment Plants	CREEK	11.1	NV13-CL-45_00	Las Vegas Wash above Treatment Plants	CREEK	11.1	
				NV13-CL-46_00	Ellison Creek	CREEK	12.5	Added waterbody reach in 2010
				NV13-CL-47_00	Camp Valley Creek	CREEK	11.8	Added waterbody reach in 2010
				NV13-CL-48_00	Water Canyon	CREEK	2.4	Added waterbody reach in 2010
NV14-DV-01_00	Amargosa River	RIVER INTERMITTENT	71.1	NV14-DV-01_00	Amargosa River	RIVER INTERMITTENT	67.5	Reach length adjusted pursuant to current GIS geometry

Attachment 2 – Assessment Sampling Stations

Attachment 2 – Assessment Sampling Stations

Nevada 2008-10 Integrated Report

Hydrographic Region/Basin Northwest Region

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name
NV01-NW-07_02	Alder Creek - From Little Onion Reservoir to Little Alder Creek	125 Trout	Yes	NDEP	ALDR	Alder Creek
NV01-NW-22_00	Big Springs Reservoir - The entire reservoir	125 Trout	Yes	NDEP	NLA-014	Big Springs Reservoir
NV01-NW-20_02	Bordwell Creek - From Bordwell Spring to Wall Canyon Creek	125 Trout	Yes	NDEP	BIOP-0099	Bordwell Creek north of Gerlach
NV01-NW-01-A_00	Boulder Reservoir - The entire reservoir	124		NDEP	BR-1	Boulder Reservoir
NV01-NW-19_00	Bull Creek - From its origin to the Nevada-California Border	NU		NDEP	BIOP-0120	Bull Creek
NV01-NW-18_00	Butte Creek - From its origin to its confluence with Cottonwood Creek, South Fork	NU		NDEP	BIOP-0100	Butte Creek South East of Denio
NV01-NW-15_00	Catnip Creek, North - From its origin to Catnip Reservoir	124	Yes	NDEP	BIOP-0009	Catnip Creek near Catnip Reservoir
NV01-NW-12_00	Catnip Creek, South - From its origin to Catnip Reservoir	124	Yes	NDEP	SCC	South Catnip Creek
NV01-NW-03-A_00	Catnip Reservoir - The entire reservoir	124		NDEP	CATNIP	Catnip Reservoir
NV01-NW-17_00	Cottonwood Creek, South Fork - From its origin to the Nevada-Oregon state line	NU		NDEP	BIOP-0044	Cottonwood Creek right on Oregon Border
NV01-NW-08_00	Cove Creek - From its origin to its confluence with Craine Creek	125 Trout	Yes	NDEP	BIOP-0098	Cove Creek - Bio Site near Summit Lake Indian Reservation
				NDEP	COVE-1	Cove Creek
NV01-NW-09_00	Craine Creek - From its origin to its confluence with Cow Creek	125 Trout	Yes	NDEP	CRAIN-1	Craine Creek
NV01-NW-10_00	Little Alder Creek - From its origin to its confluence with Alder Creek	125 Trout	Yes	NDEP	LAC	Little Alder Creek
NV01-NW-06-B_00	Onion Valley Reservoir - The entire reservoir	125 Trout		NDEP	ONION	Onion Valley Reservoir @ Dam
NV01-NW-11_00	Onion Valley Spring - The entire area	125 Trout	Yes	NDEP	OVS	Onion Valley Spring above Onion Valley Reservoir
NV01-NW-13_00	Swan Reservoir - The entire reservoir	124	Yes	NDEP	SWAN	Swan Reservoir
NV01-NW-04-B_00	Wall Canyon Reservoir - The entire reservoir	125 Trout		NDEP	WCR-1	Wall Canyon Reservoir

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Nevada 2008-10 Integrated Report

Hydrographic Region/Basin Black Rock Desert Region

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name
NV02-BL-15_00	Alta Creek - From its origin to State Highway 291	127	Yes	NDEP	ALTA	Alta Creek
NV02-BL-31_00	Anderson Creek - From its origin to Quinn River, East Fork	124	Yes	NDEP	BIO-038	Anderson Creek East Fork Quinn River Tributary
NV02-BL-16_00	Bartlett Creek - From its origin to Clarkfield Ranch	124	Yes	NDEP	BART-1	Bartlett Creek
NV02-BL-17_00	Battle Creek - From its origin to Battle Creek Ranch	127	Yes	NDEP	BATT-1	Battle Creek
				NDEP	BIO-026	Battle Creek @ Leonard Ranch Rd
				NDEP	BIOP-0015	Battle Creek @ Leonard Creek Road near Battle Creek Ranch
NV02-BL-14_00	Buffalo Creek - From its origin to where it crosses the east line of T32N, R19E, MDBM	180	Yes	NDEP	BUFF-1	Buffalo Creek
NV02-BL-18_00	Cold Spring Creek - From its origin to the Kings River	127	Yes	NDEP	CSC	Cold Spring Creek
NV02-BL-19_00	Crowley Creek - From its origin to Sentinel Rock	127	Yes	NDEP	CROW-1	Crowley Creek @ Jordan Meadow Road
NV02-BL-20_00	Falls Canyon Creek - From its origin to the National Forest Boundary	127	Yes	NDEP	FALLS	Falls Canyon Creek @ Canyon Mouth
NV02-BL-36_00	High Rock Canyon Creek - From its origin to High Rock Lake	127	Yes	NDEP	BIOP-0057	High Rock Canyon Creek 10 miles South of Stevens Cabin on High Rock Canyon Road
NV02-BL-21_00	Horse Canyon Creek - From its origin to the National Forest Boundary	127	Yes	NDEP	HC1	Horse Canyon Creek @ Canyon Mouth
NV02-BL-22_00	Kings River - From its origin to the Quinn River	127	Yes	NDEP	KINGS-1	Kings River @ Canyon Mouth
				NDEP	KINGSU	Kings River (Upper) above confluence with Cold Springs Creek
NV02-BL-05-A_00	Mahogany Creek - From its origin to Summit Lake	124		NDEP	BIO-040	Mahogany Creek above Summit Lake and Reservation
				NDEP	MAHOGC	Mahogany Creek
NV02-BL-23_00	McDermitt Creek - From the Nevada-Oregon state line to its confluence with The Slough	127	Yes	NDEP	BIOP-0023	McDermitt Creek near Lucky Seven Ranch
				NDEP	MCDT-1	McDermitt Creek @ Gage
NV02-BL-03-A_00	Negro Creek - From its origin to the first irrigation diversion near the west line of Sec 28, T36N, R23E, MDBM	124		NDEP	NC-1	Negro Creek
NV02-BL-13-D_00	Quinn River - From the Nevada-Idaho state line in Sec 31, T48N, R38E, MDBM to its confluence with the main tributary of the Quinn River at the South line of Sec 17, T47N, R38E, MDBM	127		NDEP	SLOUGH	The Slough that drains into the Quinn River

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Nevada 2008-10 Integrated Report

Hydrographic Region/Basin Black Rock Desert Region

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station ID	Station Name
NV02-BL-32_01	Quinn River - From the Ft. McDermitt Indian Reservation to the Ft. McDermitt Indian Reservation at Quinn River Lakes	127	Yes	NDEP	BIOP-0013	Quinn River @ Flat Creek Road
NV02-BL-11-A_01	Quinn River, East Fork - From its origin to its confluence of the East and South Forks	124		NDEP	EFQRDG	East Fork Quinn River @ Devils Gate
				NDEP	EFQRH	East Fork Quinn River @ Headwaters
NV02-BL-11-A_02	Quinn River, South Fork - From its origin to its confluence of the East and South Forks	124		NDEP	BIOP-0048	South Fork Quinn River Southeast of McDermitt Indian Reservation
				NDEP	SFQRL	South Fork Quinn River (Lower)
NV02-BL-24_00	Riser Creek - From its origin to the Nevada-Oregon state line	127	Yes	NDEP	RISE-1	Riser Creek
NV02-BL-25_00	Rock Creek - From its origin to Washoe County Road Number 34	124	Yes	NDEP	ROCKC	Rock Creek
NV02-BL-01_00	Smoke Creek - From the Nevada-California state line to the Smoke Creek Desert	180		NDEP	BIOP-0054	Smoke Creek above Pyramid Lake near California Border
				NDEP	SMC-1	Smoke Creek - Upper
				NDEP	SMC-2	Smoke Creek @ Gage
				NDEP	SMC-3	Smoke Creek @ Bridge
NV02-BL-34_00	Snow Creek - From its origin to Leonard Creek	124	Yes	NDEP	BIOP-0052	Snow Creek
NV02-BL-26_00	Soldier Meadow Hot Springs - From its origins at the springs to Mud Meadow Reservoir	127	Yes	NDEP	SMHS	Soldier Meadow Creek below Hot Springs
				NDEP	SOLD	Unnamed Creek from Warm Springs near Soldier Meadow
NV02-BL-02-B_00	Squaw Creek Reservoir - The entire reservoir	125	Trout	NDEP	SCR-1	Squaw Creek Reservoir
NV02-BL-35_00	Trout Creek - From its origin to the north line of Sec 14, T39N, R31E, MDBM	124	Yes	NDEP	BIOP-0031	Trout Creek @ Trout Creek Road
NV02-BL-29_00	Unnamed Tributary to Quinn River, East Fork - From its origin to the Quinn River	124	Yes	NDEP	BIO-039	Unnamed Tributary to East Fork Quinn River
NV02-BL-27_00	Washburn Creek - From its origin to the Cordero Mine Road	127	Yes	NDEP	WASH-1	Washburn Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Nevada 2008-10 Integrated Report

Hydrographic Region/Basin Snake River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name
NV03-OW-52_00	Badger Creek - From its origin to the Owyhee River	222	Yes	HOMESTAKE	BADC-1	Badger Creek approximately 100 feet upstream of confluence with Tomasina Gulch
				HOMESTAKE	BADC-2	Badger Creek approximately 50 feet downstream of confluence with Tomasina Gulch
NV03-SR-65_00	Bear Creek - From its origin to North Fork Salmon Falls Creek	125 Trout	Yes	BLM	BEAR - BLM	Bear Creek
NV03-BR-16_00	Bruneau River - From its origin to the Nevada-Idaho state line	221		NDEP	BIOP-0022	Bruneau River @ Bruneau River Loop
				BLM	BRL - BLM	Bruneau River Lower
				BLM	BRU - BLM	Bruneau River Upper
				NDEP	BRU-CONT	Bruneau River Upper
				NDEP	E5	Bruneau River @ Mink Ranch
				NDEP	E5-CONT	Bruneau River @ Mink Ranch
NV03-OW-36_00	Bull Run Creek - From where it is formed by Cap Winn and Doby George Creeks to Bull Run Reservoir	125 Trout	Yes	NDEP	BULL-1	Bull Run Creek
NV03-OW-48_00	Burns Creek - From its origin to the National Forest Boundary	225	Yes	QUEENSTAKE	BC-2	Burns Creek Lower
				QUEENSTAKE	BC-3	Burns Creek Upper
NV03-SR-07-B_00	Camp Creek - From the National Forest Boundary to its confluence with the South Fork Salmon Falls Creek	125 Trout		NDEP	BIOP-0005	Camp Creek in O'neil Basin below Jarbidge Wilderness Area
				NDEP	CAMP	Camp Creek below Humboldt National Forest Boundary
				BLM	CAMPL - BLM	Camp Creek Lower
				BLM	CAMPU - BLM	Camp Creek Upper
NV03-JR-75_00	Caudle Creek - From its origin to Flat Creek	NU		NDEP	BIOP-0115	Caudle Creek North East of Jarbidge Wilderness
NV03-SR-37_00	Cedar Creek - From its origin to Shoshone Creek	217	Yes	NDEP	CEDAR-1	Cedar Creek
NV03-SR-08-A_00	Cottonwood Creek - From its origin to the National Forest Boundary	124		NDEP	BIO-063	Cottonwood Creek
NV03-SR-09-B_00	Cottonwood Creek - From the National Forest Boundary to its confluence with the South Fork Salmon Falls Creek	125 Trout		BLM	CC - BLM	Cottonwood Creek 1/4 mile Upstream Confluence with SF Salmon Falls Creek
				BLM	CCOR - BLM	Cottonwood Creek Near O'Neil Road in Section 4
				BLM	SFCC - BLM	South Fork Cottonwood Creek
NV03-SR-57_00	Cottonwood Creek, North Fork - From its origin to its confluence with Cottonwood Creek	125 Trout	Yes	BLM	NFCC - BLM	North Fork Cottonwood Creek
NV03-JR-78_00	Dave Creek - From its origin to the East Fork Jarbidge River	218	Yes	BLM	DAVE-IDAHO	Dave Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Nevada 2008-10 Integrated Report

Hydrographic Region/Basin Snake River Basin

<i>Waterbody ID</i>	<i>Water Name - Description</i>	<i>NAC 445A</i>	<i>Tributary Rule</i>	<i>Sampling^a Entity</i>	<i>Station Id</i>	<i>Station Name</i>
NV03-JR-74_00	Deadman Creek - From its origin to Cherry Creek	NU		NDEP	BIOP-0114	Deadman's Creek North East of Jarbidge near Idaho border
NV03-OW-84_00	Deep Creek - From its origin to the South Fork Owyhee River	225	Yes	NDEP	DEEP-1	Deep Creek
NV03-SR-60_00	Deer Creek - From the confluence of the East and Middle Forks of Deer Creek to the South Fork Salmon Falls Creek	125 Trout	Yes	BLM	DEER - BLM	Deer Creek
NV03-SR-62_00	Deer Creek, West Fork - From its origin to its confluence with Deer Creek	125 Trout	Yes	BLM	WFDCL - BLM	West Fork Deer Creek Lower
				BLM	WFDCM - BLM	West Fork Deer Creek Middle
				BLM	WFDCU - BLM	West Fork Deer Creek Upper
NV03-OW-82_00	Dry Creek - From its origin to the Owyhee River	222	Yes	RTWG	SW-7	Dry Creek Upper
				RTWG	SW-8	Dry Creek above Hwy 225
NV03-SR-66_00	Dry Creek - From its origin to Jakes Creek	216	Yes	BLM	Dry - BLM	Dry Creek
NV03-OW-79_00	Dry Creek Reservoir - The entire reservoir	225	Yes	NDEP	NLA-012	Dry Creek Reservoir
NV03-JR-77_00	Fall Creek - From its origin to the EF Jarbidge River	218	Yes	NDEP	BIO-064	Fall Creek
NV03-SR-01_00	Goose Creek - Within the State of Nevada	215		NDEP	BGCL	Goose Creek (Lower)
				NDEP	E10	Goose Creek
NV03-JR-64_00	Jack Creek - From its origin to the Jarbidge River	220	Yes	NDEP	JC	Jack Creek
				NDEP	JC-CONT	Jack Creek
NV03-SR-53_00	Jakes Creek - From the confluence of the North and Middle Forks of Jakes Creek to Salmon Falls Creek	216	Yes	BLM	JAKES - BLM	Jakes Creek Below Confluence 100 feet
				BLM	NFJCRC - BLM	North Fork Jakes Creek @ Road Crossing
				BLM	NFJCS21 - BLM	North Fork Jakes Creek in Section 21
NV03-SR-55_00	Jakes Creek, South Fork - From its origin to its confluence with Jakes Creek	216	Yes	BLM	SFJC - BLM	South Fork Jakes Creek
NV03-JR-13_00	Jarbidge River - From its origin to the bridge above the town of Jarbidge	219		NDEP	E7	Jarbidge River above Jarbidge
				NDOW	JAJ	Jarbidge River @ 1st Bridge above Jarbidge
				NDEP	JAP	Jarbidge River Above Pavlak

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Nevada 2008-10 Integrated Report

Hydrographic Region/Basin Snake River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name	
NV03-JR-14_00	Jarbidge River - From the bridge above the town of Jarbidge to the Nevada-Idaho state line	220		NDEP	BIOP-0113	Jarbidge River near State Line	
				NDEP	E6	Jarbidge River below Jarbidge	
				NDEP	JAJ-CONT	Jarbidge River above Jack Creek	
				NDEP	JBj-CONT	Jarbidge River below Jack Creek	
				NDOW	JCR	Jarbidge River @ Cemetery Bridge Approximately 1 Mile above Jack Creek	
				BLM	JR-IDAHO	Jarbidge River just above Buck Creek	
				NV03-JR-12_00	Jarbidge River, East Fork - From its origin to the Nevada-Idaho state line	218	
NDEP	E11	East Fork Jarbidge River Below Murphys					
NDEP	E11-CONT	EF Jarbidge River downstream of Water Quality Sampling Site					
NDOW	EFJAC	East Fork Jarbidge River above Cougar Creek					
NDOW	EFJBR	East Fork Jarbidge River below Robinson Creek					
NDOW	EFJBS	East Fork Jarbidge River below Slide Creek					
NV03-OW-50_00	Jerritt Canyon Creek - From its origin to the National Forest Boundary	225	Yes	QUEENSTAKE	JC-2	Jerritt Canyon Creek Upper	
				QUEENSTAKE	JC-3	Jerritt Canyon Creek Lower	
NV03-SR-72_00	Lime Creek - From its origin to Wilson Creek	125	Trout	Yes	BLM	LIME - BLM	Lime Creek
NV03-SR-35_00	Little Goose Creek - From its origin to Goose Creek	215	Yes	BLM	LGCL - BLM	Little Goose Creek Lower	
				BLM	LGCU - BLM	Little Goose Creek Upper	
				NDEP	LGOOS-1	Little Goose Creek	
NV03-OW-40_00	McCann Creek - From its origin to Boulder Creek	225	Yes	BLM	MCC - BLM	McCann Creek	
				NDEP	MCCAN-1	McCann Creek	
NV03-BR-79_00	Meadow Creek - From its origin to the Brueau River	221	Yes	NDEP	BIOP-0007	Meadow Creek near Big Bend Campground	
NV03-BR-41_00	Merritt Creek - From its origin to Sheep Creek	221	Yes	NDEP	MERR-1	Merritt Creek	
NV03-OW-33_00	Mill Creek - From its origin to the Rio Tinto mine	223	Yes	RTWG	SW-1	Mill Creek above Rio Tinto Gulch	

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Snake River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV03-OW-34_00	Mill Creek - From Rio Tinto Mine to the Owyhee River					
		223	Yes	NDEP	E14	Mill Creek @ Patsville
				RTWG	MC-1	Mill Creek below confluence with Rio Tinto Gulch
				RTWG	MC-10	Mill Creek 200 ft below MC-9
				RTWG	MC-11	Mill Creek 200 ft below MC-10
				RTWG	MC-12	Mill Creek 200 ft below MC-11
				RTWG	MC-13	Mill Creek 200 ft below MC-12
				RTWG	MC-14	Mill Creek 200 ft below MC-13
				RTWG	MC-15	Mill Creek 200 ft below MC-14
				RTWG	MC-16	Mill Creek 200 ft below MC-15
				RTWG	MC-17	Mill Creek 200 ft below MC-16
				RTWG	MC-18	Mill Creek 200 ft below MC-17
				RTWG	MC-19	Mill Creek 200 ft below MC-18
				RTWG	MC-2	Mill Creek 200 ft below MC-1
				RTWG	MC-21	Mill Creek 400 ft below MC-19
				RTWG	MC-22	Mill Creek 200 ft below MC-21
				RTWG	MC-23	Mill Creek 200 ft below MC-22
				RTWG	MC-25	Mill Creek 400 ft below MC-23
				RTWG	MC-27	Mill Creek 400 ft below MC-25
				RTWG	MC-29	Mill Creek 400 ft below MC-27
				RTWG	MC-3	Mill Creek 200 ft below MC-2
				RTWG	MC-31	Mill Creek 400 ft below MC-29
				RTWG	MC-33	Mill Creek 400 ft below MC-31
				RTWG	MC-35	Mill Creek 400 ft below MC-33
				RTWG	MC-37	Mill Creek 400 ft below MC-35
				RTWG	MC-39	Mill Creek @ Patsville
				RTWG	MC-4	Mill Creek 200 ft below MC-3
				RTWG	MC-5	Mill Creek 200 ft below MC-4
				RTWG	MC-6	Mill Creek 200 ft below MC-5
				RTWG	MC-7	Mill Creek 200 ft below MC-6
				RTWG	MC-8	Mill Creek 200 ft below MC-7
				RTWG	MC-9	Mill Creek 200 ft below MC-8
				RTWG	SW-2	Mill Creek just above HWY 225
NV03-OW-49_00	Mill Creek - From its origin to the National Forest Boundary					
		225	Yes	QUEENSTAKE	MC-1-JC	Mill Creek Lower
				QUEENSTAKE	MC-2-JC	Mill Creek Upper

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Snake River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV03-SR-42_00	Milligan Creek - From its origin to Hot Creek	217	Yes	NDEP	MILLG-1	Milligan Creek
NV03-OW-18_00	Owyhee River - From Wildhorse Reservoir to its confluence with Mill Creek	222		NDEP	E12	Owyhee River Below Wildhorse Reservoir
				NDEP	E12-CONT	Owyhee River Below Wildhorse Reservoir
				NDEP	E4	Owyhee River above Mill Creek
				RTWG	SW-3	Owyhee River above Mill Creek and Dry Creek
NV03-OW-19_01	Owyhee River - From its confluence with Mill Creek the border of the Duck Valley Indian Reservation	223		NDEP	E15	Owyhee River below Mill Creek
				NDEP	E15-CONT	Owyhee River below Mill Creek
				NDEP	E16	Owyhee River below Slaughterhouse Creek
				RTWG	SW-4	Owyhee River below Mill Creek
NV03-OW-27_00	Owyhee River, South Fork - From its origin to the Nevada-Idaho state line	225		NDEP	E1A	South Fork Owyhee River @ IL Ranch
				BLM	SFORG - BLM	South Fork Owyhee River @ Old USGS Gage Site
				BLM	SFORPC - BLM	South Fork Owyhee River @ Pipeline Crossing Site
NV03-SR-70_00	Piney Creek - From the Nevada-Idaho state line to Goose Creek	215	Yes	NDEP	BIOP-0125	Piney Creek Just inside NV/ID Border near Contact-Goose Creek Drainage
NV03-OW-83_00	Rio Tinto Gulch - From its origin to Mill Creek	223	Yes	RTWG	SW-6	Rio Tinto Gulch above confluence with Mill Creek
NV03-BR-81_00	Salmon Creek - From its origin to Sheep Creek	221	Yes	NDEP	BIOP-0030	Salmon Creek @ Forest Service Road 936 near Idaho Border
NV03-SR-02_00	Salmon Falls Creek - From the confluence of the North and South Forks of Salmon Falls Creek to the Nevada-Idaho state line	216		USGS	13103510	Salmon Falls Creek Abv Hwy 93 nr San Jacinto, NV
				NDEP	BIOP-0039	Salmon Falls Creek @ Hwy 93
				NDEP	BIOP-0124	Salmon Falls Creek
				NDEP	E8	Salmon Falls Creek
				BLM	SFC - BLM	Salmon Falls Creek
				NDEP	SFC-CONT	Salmon Falls Creek near Contact
				NDEP	SFCU	Salmon Falls Creek (Upper)
NV03-SR-05-B_00	Salmon Falls Creek, South Fork - From the National Forest Boundary to its confluence with the North Fork Salmon Falls Creek	125 Trout		BLM	SFSFC - BLM	South Fork Salmon Falls Creek
NV03-SR-59_00	Shack Creek - From the Nevada-Idaho state line to its confluence with Bear Creek	125 Trout	Yes	BLM	SHACK - BLM	Shack Creek
				BLM	SHACKU - BLM	Shack Creek Upper

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Snake River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV03-SR-03_00	Shoshone Creek - From the Nevada-Idaho state line to its confluence with Salmon Falls Creek	217		USGS	13104900	Shoshone Creek 0.5 Mile abv Mouth nr San Jacinto, NV
				NDEP	E9	Shoshone Creek
				IDAHODEQ	SC-IDEQ	Shoshone Creek @ Nevada-Idaho Stateline
NV03-JR-76_00	Slide Creek - From its origin to the EF Jarbidge River	218	Yes	NDEP	BIO-065	Slide Creek
NV03-OW-51_01	Snow Canyon Creek - From its origin to the National Forest Boundary	225	Yes	NDEP	BIOP-0004	Snow Canyon Creek near Spanish Ranch
				QUEENSTAKE	SC	Snow Canyon Creek
				QUEENSTAKE	SC-100	Snow Canyon Creek
NV03-SR-43_00	Sun Creek - From its origin to the South Fork of Salmon Falls Creek	125 Trout	Yes	BLM	SFSFCSC - BLM	South Fork Salmon Falls Creek (Sun Creek)
				NDEP	SUNCK	Sun Creek below Humboldt National Forest Boundary
NV03-OW-44_00	Taylor Canyon Creek - From its origin to the South Fork Owyhee River	225	Yes	NDEP	TAYLOR-1	Taylor Canyon Creek
NV03-OW-68_00	Tomasina Gulch - From its origin to Badger Creek	222	Yes	HOMESTAKE	TG-1	Tomasina Gulch above Confluence with Badger Creek and below All Project Facilities and Operations
				HOMESTAKE	TG-3	Tomasina Gulch Drainage
NV03-SR-38_00	Trout Creek - From its origin to its confluence with Salmon Falls Creek	216	Yes	NDEP	ETRT-1	Trout Creek (Upper)
				NDEP	ETRT-1-CONT	Trout Creek (Upper)
				NDEP	MTRT-1	Trout Creek @ Rain Gage
				NDEP	MTRT-1-CONT	Trout Creek @ Weather Station
NV03-SR-45_00	Trout Creek - From the Nevada-Oregon state line to Goose Creek	215	Yes	BLM	TCBB - BLM	Trout Creek in Big Bend
				NDEP	TROUT-1	Trout Creek Near Goose Creek
NV03-BR-80_00	Walker Creek - From its origin to Merritt Creek	221	Yes	NDEP	BIOP-0116	Walker Gulch North of Wildhorse Reservoir
NV03-OW-46_00	Water Pipe Canyon Creek - From its origin to Taylor Canyon Creek	225	Yes	NDEP	WATER-1	Waterpipe Canyon Creek
				NDEP	WATER-1-CONT	Waterpipe Canyon Creek
NV03-SR-47_00	West Fork Trout Creek (Knoll Mtn.) - From its origin to its confluence with Trout Creek	216	Yes	NDEP	WTRT-1	West Fork Trout Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Snake River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV03-OW-25-B_00	Wildhorse Reservoir - The entire reservoir					
	125 Trout			NDEP	E13	Wildhorse Reservoir @ Pier
				NDEP	WHR2	Wildhorse Reservoir South Basin
				NDEP	WHR2A	Wildhorse Reservoir South Basin - Surface
				NDEP	WHR2B	Wildhorse Reservoir South Basin - Below Surface
				NDEP	WHR3	Wildhorse Reservoir North Basin
				NDEP	WHR3A	Wildhorse Reservoir North Basin - Surface
				NDEP	WHR3B	Wildhorse Reservoir North Basin - Below Surface
				UNR	Wildhorse-1	Wildhorse Reservoir
				UNR	Wildhorse-10	Wildhorse Reservoir
				UNR	Wildhorse-11-D	Wildhorse Reservoir North Basin before Narrows - Depth
				UNR	Wildhorse-11-S	Wildhorse Reservoir North Basin before Narrows - Surface
				UNR	Wildhorse-12-D	Wildhorse Reservoir near Center of South Basin - Depth
				UNR	Wildhorse-12-S	Wildhorse Reservoir near Center of South Basin - Surface
				UNR	Wildhorse-13	Wildhorse Reservoir in Penrod Arm
				UNR	Wildhorse-2	Wildhorse Reservoir near Center of South Basin
				UNR	Wildhorse-3	Wildhorse Reservoir in Penrod Arm
				UNR	Wildhorse-4-D	Wildhorse Reservoir near Center of North Basin - Bottom
				UNR	Wildhorse-4-S	Wildhorse Reservoir near Center of North Basin - Surface
				UNR	Wildhorse-5	Wildhorse Reservoir South of Boat Launch
				UNR	Wildhorse-6	Wildhorse Reservoir Near Turnout near Penrod Arm
				UNR	Wildhorse-7	Wildhorse Reservoir 100 yard from Boat Launch
				UNR	Wildhorse-8-D	Wildhorse Reservoir North Basin before Narrows - Depth
				UNR	Wildhorse-8-S	Wildhorse Reservoir North Basin before Narrows - Surface
				UNR	Wildhorse-9-D	Wildhorse Reservoir near Center of South Basin - Depth
				UNR	Wildhorse-9-S	Wildhorse Reservoir near Center of South Basin - Surface
NV03-SR-73_00	Willow Creek - From its origin to North Fork Salmon Falls Creek					
	125 Trout		Yes	BLM	WILLC - BLM	Willow Creek
				BLM	WILLCU - BLM	Willow Creek Upper
NV03-SR-71_00	Wilson Creek - From the Nevada-Idaho state line to the North Fork Salmon Falls Creek					
	125 Trout		Yes	NDEP	BIO-066	Wilson Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV04-LH-164_00	Abel Creek - From its origin to Stone House Creek	126	Yes	NDEP	SHU	Abel Creek below Abel Creek Tributary
NV04-HR-150_00	Antelope Creek - From its origin to Rock Creek	126	Yes	BARRICK	ANT-1	Antelope Creek below Little Coyote Creek
				BARRICK	ANT-1A	Antelope Creek below Squaw Creek
				BARRICK	ANT-2	Antelope Creek below North Antelope Creek
				BARRICK	ANT-3	Antelope Creek above Wire Corral Ranch
NV04-NF-75_00	Beaver Creek - From the confluence of the West and East Forks Beaver Creeks to North Fork Humboldt River	125 Trout	Yes	NDEP	HS35	Beaver Creek
				NDEP	HS35 - CONT	Beaver Creek
NV04-HR-25-A_06	Beaver Creek and Tribs (Maggie Creek Trib) - From their origin to Maggie Creek	124		BLM	BCL - BLM	Beaver Creek Lower
				TROUTUNLIM	BCL - TROUT	Beaver Creek Lower
				BLM	BCU - BLM	Beaver Creek Upper
				TROUTUNLIM	BCU - TROUT	Beaver Creek Upper
				BARRICK	BEAVER - BAR	Beaver Creek
				BARRICK	TORO - BAR	Toro Canyon
NV04-NF-76_00	Beaver Creek, East Fork - From its origin to the West Fork Beaver Creek	125 Trout	Yes	NDEP	BIOP-0111	East Fork Beaver Creek
				BLM	EFBCL - BLM	East Fork Beaver Creek Lower
				BLM	EFBCU - BLM	East Fork Beaver Creek Upper
				NDEP	HS36	East Fork Beaver Creek
				NDEP	HS36 - CONT	East Fork Beaver Creek
NV04-NF-77_00	Beaver Creek, West Fork - From its origin to the East Fork Beaver Creek	125 Trout	Yes	NDEP	HS37	West Fork Beaver Creek near Brown House
				NDEP	HS41	West Fork Beaver Creek near Coupling Field
				NDEP	HS41 - CONT	West Fork Beaver Creek
				BLM	WFBC - BLM	West Fork Beaver Creek
NV04-HR-154_00	Bell Creek - From its origin to Rodeo Creek	205	Yes	NDEP	BIOP-0105	Bell Creek near Bootstrap Mine
				BARRICK	BL-1	Bell Creek above confluence with Rodeo Creek
				BARRICK	BL-2	Bell Creek
NV04-RR-41-A_00	Big Creek - From its origin to the east boundary of the USFS Big Creek Campground	124		NDEP	BIG-1	Big Creek @ East Edge of Big Creek Campground
				NDEP	BIGCU	Big Creek (Upper)

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV04-RR-42-B_00	Big Creek - From the E boundary of the USFS Big Creek Campground to the first diversion dam near the west line of Sec 4, T17N, R43E, MDBM	125 Trout		NDEP	BIGCL	Big Creek (Lower)
NV04-RR-159_00	Big Sawmill Creek - From its origin to Reese Creek	124	Yes	NDEP	BIO-031	Big Sawmill Creek
NV04-HR-151_00	Boulder Creek - From its origin to its confluence with Rodeo Creek	205	Yes	BARRICK	BC-AA	Boulder Creek near Boot Strap Mine
NV04-HR-152_00	Boulder Creek - Below Rodeo Creek	205	Yes	BARRICK	BC-A	Boulder Creek below confluence with Rodeo Creek
				BARRICK	BC-B	Boulder Creek
				BARRICK	BC-C	Boulder Creek
NV04-SF-102_00	Brown Creek - From its origin to State Highway 228	125 Trout	Yes	BLM	BCA - BLM	Brown Creek A
				BLM	BCB - BLM	Brown Creek B
NV04-HR-155_00	Brush Creek - From its origin to its confluence with Rodeo Creek	205	Yes	BARRICK	BR-01	Brush Creek
				BARRICK	BR-02	Brush Creek above confluence with Rodeo Creek
NV04-HR-157_00	Bull Camp Creek - From its origin to its confluence with Willow Creek	124	Yes	NDEP	BIOP-0008	Bull Camp Creek in Midas-Tuscarora area
NV04-LH-61_00	Cabin Creek - Its entire length	124	Yes	NDEP	CABINCK	Cabin Creek below FR084 Road
NV04-NF-142_00	Cabin Creek - From its origin to the East Fork Beaver Creek	125 Trout	Yes	BLM	CABIN - BLM	Cabin Creek
NV04-HR-148_00	Camp Creek - From its origin to Susie Creek	204	Yes	BLM	CAMP - BLM	Camp Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name
NV04-LH-95-B_00	Chimney Reservoir - The entire reservoir	125		NDEP	CHIM1	Chimney Reservoir West Lobe
				NDEP	CHIM1A	Chimney Reservoir West Lobe @ Surface
				NDEP	CHIM1B	Chimney Reservoir West Lobe below Surface
				NDEP	CHIM2	Chimney Reservoir East Lobe
				NDEP	CHIM2A	Chimney Reservoir East Lobe @ Surface
				UNR	Chimney-1	Chimney Reservoir Center of South Lobe
				UNR	Chimney-10-D	Chimney Reservoir North Lobe across and below from Island - Depth
				UNR	Chimney-10-S	Chimney Reservoir North Lobe across and below from Island - Surface
				UNR	Chimney-11	Chimney Reservoir North Lobe Down from Boat Launch
				UNR	Chimney-2	Chimney Reservoir Center of North Lobe
				UNR	Chimney-3	Chimney Reservoir North Lobe above Island
				UNR	Chimney-4-D	Chimney Reservoir South Fork Gorge - Depth
				UNR	Chimney-4-S	Chimney Reservoir South Fork Gorge - Surface
				UNR	Chimney-5-D	Chimney Reservoir North Lobe across from Island - Depth
				UNR	Chimney-5-S	Chimney Reservoir North Lobe across from Island - Surface
				UNR	Chimney-6	Chimney Reservoir West Shore below Boat Launch
				UNR	Chimney-7-D	Chimney Reservoir Front of the Dam - Depth
				UNR	Chimney-7-S	Chimney Reservoir Front of the Dam - Surface
				UNR	Chimney-8	Chimney Reservoir Delta in Front of North Fork
				UNR	Chimney-9	Chimney Reservoir South Fork Gorge
	125 Trout			NDEP	NLA-015	Chimney Reservoir
NV04-HR-103_00	Coal Mine Creek - From its origin to the east line of R56E	203	Yes	BLM	CMCC - BLM	Coal Mine Canyon Creek
				BLM	CMCC2 - BLM	Coal Mine Canyon Creek #2
NV04-HR-144_00	Cold Creek, North Fork - From its origin to its confluence with Cold Creek	203	Yes	NDEP	BIO-059	Cold Creek above confluence with Middle Fork Cold Creek
NV04-HR-96_00	Cole Creek - From its origin to Pine Creek	205	Yes	BLM	COLE - BLM	Cole Creek
NV04-MR-104_00	Connors Creek - From its origin to South Fork Hanks Creek	125 Trout	Yes	BLM	CCL - BLM	Connors Creek Lower
				BLM	CCM - BLM	Connors Creek Middle
				BLM	CCU - BLM	Connors Creek Upper
NV04-NF-105_00	Cottonwood Creek - From its origin to the North Fork Humboldt River	125	Yes	BLM	CCLDG - BLM	Cottonwood Creek @ Devil's Gate Lower

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV04-HR-25-A_03	Coyote Creek (Maggie Creek & Tributaries) - From its origin to Maggie Creek	124		TROUTUNLIM	CCL - TROUT	Coyote Creek Lower
				TROUTUNLIM	CCU - TROUT	Coyote Creek Upper
NV04-SF-62_00	Dixie Creek - From its origin to its confluence with the South Fork Humboldt River	125 Trout	Yes	BLM	DCL - BLM	Dixie Creek @ Culvert Lower
				BLM	DCLOG - BLM	Dixie Creek @ Old Gage in Section 14_Lower
				BLM	DCU - BLM	Dixie Creek Upper
				BLM	DCUR - BLM	Dixie Creek Upper RAWS
				NDEP	DIXIEU	Dixie Creek (Upper)
				NDEP	HS25	Dixie Creek Lower
				NDEP	HS31	Dixie Creek Upper
				NDEP	HS31 - CONT	Dixie Creek Upper
NV04-NF-106_00	Dorsey Creek - From its origin to Dorsey Reservoir	125 Trout	Yes	BLM	DC - BLM	Dorsey Creek
NV04-NF-127_00	Dry Creek - From the waste rock dump to North Fork Humboldt River	124		ANGLOGOLD	S-115	Dry Canyon Creek
NV04-LH-52-A_00	Dutch John Creek - Its entire length	124		NDEP	BIOP-0117	Dutch John Creek North of Winnemucca
NV04-HR-107_00	Ferdelford Creek - From its origin to Pine Creek	205	Yes	BLM	FC - BLM	Ferdelford Creek
NV04-NF-134_00	Foreman Creek - From its origin to the North Fork Humboldt River	125 Trout	Yes	QUEENSTAKE	ERFC	Foreman Creek Upgradient of Mill Site near Evans Ranch
				QUEENSTAKE	FC	Foreman Creek Downgradient of Mill Site
NV04-HR-108_00	Frazier Creek - From its origin to Rock Creek	124	Yes	TROUTUNLIM	FC - TROUT	Frazier Creek
NV04-SF-109_00	Frost Creek - From its origin to Huntington Creek	125 Trout	Yes	BLM	FROST - BLM	Frost Creek
NV04-MR-98_00	Hanks Creek - From its origin to its confluence with Marys River	125 Trout	Yes	BLM	HCL - BLM	Hanks Creek #1_Lower
				BLM	HCU - BLM	Hanks Creek Upper
NV04-HR-01_00	Humboldt River - From the upstream source of the main stem to Osino	203		NDEP	HS4	Humboldt River @ Osino Cutoff
				NDEP	HS4 - CONT	Humboldt River @ Osino

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV04-HR-02_00	Humboldt River - From Osino to Palisade	204		NDEP	BIOP-0127	Humboldt River upstream of Elko
				NDEP	HS5	Humboldt River @ Carlin
				NDEP	HS6	Humboldt River @ Palisade
				NEWMONT	HUM-1	Humboldt River near Carlin Tunnel
				NEWMONT	HUM-5	Humboldt River @ Palisade
NV04-HR-03_00	Humboldt River - From Palisade to Battle Mountain	205	Yes	NDEP	BAR1A	Barth Pit
				BARRICK	BGHUM-1	Humboldt River between Barth and Gerald Stations
				BARRICK	BGHUM-10	Humboldt River near Mule Shoe Ranch
				BARRICK	BGHUM-3	Humboldt River above Highline Canal
				BARRICK	BGHUM-5	Humboldt River near Dunphy
				BARRICK	BGHUM-6	Humboldt River near Dunphy Interchange
				BARRICK	BGHUM-7	Humboldt River above T-S Ranch
				BARRICK	BGHUM-8A	Humboldt River near T-S Ditch
			Yes	NDEP	BIOP-0012	Humboldt River @ Dunphy
				NDEP	BIOP-0029	Humboldt River @ Argenta along Train Tracks
				NEWMONT	BMGS	Humboldt River @ Battle Mountain Gaging Station
				NDEP	HS7	Humboldt River @ Battle Mountain
NV04-HR-04_00	Humboldt River - From Battle Mountain to Comus	206		NDEP	BIOP-0034	Humboldt River @ Mote
				NDEP	BIOP-0035	Humboldt River @ Golconda
				NDEP	HS8	Humboldt River @ Comus
NV04-HR-05_00	Humboldt River - From Comus to Imlay	207		NDEP	BIOP-0020	Humboldt River @ Cyanco Drive from Winnemucca
				NDEP	BIOP-0038	Humboldt River @ Mill City
				NDEP	HS9	Humboldt River @ Imlay
NV04-HR-06_00	Humboldt River - From Imlay to Woosley (Excluding Rye Patch Reservoir)	208		NDEP	BIOP-0028	Humboldt River below Rye Patch Reservoir
				NDEP	H6	Humboldt River Below Rye Patch Reservoir
				UNR	Rye Patch-13	Rye Patch Reservoir Outlet
				UNR	Rye Patch-9	Humboldt River Below Rye Patch Reservoir
NV04-HR-08-D_01	Humboldt River - From Rodgers Dam to the Humboldt Sink	127		NDEP	HS12	Humboldt River Above Humboldt Sink

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV04-NF-16-A_01	Humboldt River, North Fork - From its origin to Sammy Creek	124		NDEP	HS16	North Fork Humboldt River @ Burrito Tunnel
				ANGLOGOLD	S-095	North Fork Humboldt River Upstream of Mine
				ANGLOGOLD	S-100	North Fork Humboldt River above Mine
NV04-NF-16-A_02	Humboldt River, North Fork - From Sammy Creek to Cole Creek	124		ANGLOGOLD	S-112	North Fork Humboldt River just above Dry Canyon Creek
				ANGLOGOLD	S-125	North Fork Humboldt River below Mine just above Water Canyon Creek
				ANGLOGOLD	S-140	North Fork Humboldt River between Beadles Creek and Cole Canyon
NV04-NF-16-A_03	Humboldt River, North Fork - From Cole Creek to the National Forest Boundary	124		NDEP	NFHC	North Fork Humboldt River @ Campground
				ANGLOGOLD	S-142	North Fork Humboldt River Downstream of Cole Canyon
				ANGLOGOLD	S-148	North Fork Humboldt River @ 1st Campground Access
				ANGLOGOLD	S-150	North Fork Humboldt River near US Forestry Boundary
NV04-NF-17-B_00	Humboldt River, North Fork - From the National Forest Boundary to its confluence with Beaver Creek	125 Trout		NDEP	BIOP-0026	North Fork Humboldt River @ Haystack Ranch
				NDEP	HS15	North Fork Humboldt River @ North Fork Ranch
				NDEP	HS29	North Fork Humboldt River above Haystack Ranch
				NDEP	HS40	North Fork Humboldt River in Lost Wallet Rim
NV04-NF-56-B_00	Humboldt River, North Fork - From Beaver Creek to its confluence with Humboldt River	125		NDEP	BIOP-0033	North Fork Humboldt River Approximately 12 miles North of I-80
				NDEP	HS2B	North Fork Humboldt River @ I-80
				NDEP	HS34	North Fork Humboldt River Below Indian Creek
				NDEP	HS39	North Fork Humboldt River @ Bellows Ranch
NV04-SF-19-B_01	Humboldt River, South Fork - From Lee to South Fork Reservoir	125 Trout		NDEP	HS23	South Fork Humboldt River above Reservoir @ Twin Bridges
				NDEP	SF1	South Fork Humboldt River below Hwy 228
NV04-SF-19-B_02	Humboldt River, South Fork - From South Fork Reservoir to the Humboldt River	125 Trout		NDEP	BIO-056	South Fork Humboldt River below Dam (Upper) Site
				NDEP	BIO-057	South Fork Humboldt River below Dam (Lower) Site
				NDEP	HS22	South Fork Humboldt River below Dam @ Gage
				NDEP	HS26	South Fork Humboldt River below Dixie Creek @ Bridge
				NDEP	HS3A	South Fork Humboldt River below Dixie Creek
				NDEP	HS3A - CONT	South Fork Humboldt River below Dixie Creek
NV04-SF-18-A_00	Humboldt River, South Fork and Tributaries - From its origin to Lee	124		NDEP	BIOP-0110	Rattlesnake Creek South East of Elko in Ruby Mountain Wilderness

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV04-SF-57-B_00	Huntington Creek - From its confluence with Smith Creek to its confluence with the South Fork Humboldt River	125		NDEP	HC	Huntington Creek 4.2 miles Upstream of Bridge
				NDEP	HS24	Huntington Creek @ Bridge
NV04-NF-97_00	Indian Creek - From its origin to its confluence with the North Fork Humboldt River	125	Yes	NDEP	HS38	Indian Creek Upper
				BLM	ICL - BLM	Indian Creek Lower
NV04-SF-110_00	Indian Creek - From its origin to Huntington Creek	125 Trout	Yes	BLM	ICLRR - BLM	Indian Creek in Red Rock Lower
				BLM	ICURR - BLM	Indian Creek in Red Rock Upper
				BLM	NFIC - BLM	North Fork Indian Creek
NV04-HR-161_00	Iowa Creek - From its origin to Iowa Canyon Reservoir	125 Trout	Yes	NDEP	BIOP-0123	Iowa Creek North of Austin off Hwy 305
NV04-HR-163_00	Izzenhood Creek - From its origin to Izzenhood Reservoir	206	Yes	NDEP	BIOP-0106	Izzenhood Creek near Izzenhood Ranch
NV04-HR-63_00	Jackstone Creek - From its origin to the Humboldt River	203	Yes	NDEP	JACK-1	Jackstone Creek
				BLM	JC - BLM	Jackstone Creek
NV04-HR-14-A_00	Lamoille Creek - From its origin to gaging station # 10316500 located in the NE 1/4 of Sec 6, T32N, R58E, MDBM	124		NDEP	LAM-1	Lamoille Creek @ Gage
				NDEP	LAM-2	Lamoille Creek (Upper)
NV04-HR-15-B_00	Lamoille Creek - From gaging station # 10316500 located in the NE 1/4 of Sec 6, T32N, R58E, MDBM to its confluence with the Humboldt River	125		NDEP	BIOP-0109	Lamoille Creek upstream of John Day Creek
NV04-HR-111_00	Lewis Creek - From its origin to Nelson Creek	124	Yes	TROUTUNLIM	LCU - TROUT	Lewis Creek Upper
				BARRICK	LEWIS - BAR	Lewis Creek
NV04-LH-47-C_00	Little Humboldt River - Its entire length	126		NDEP	BIOP-0014	Little Humboldt River @ Shelton Road
				NDEP	LH#3	Little Humboldt River above the Hot Springs
NV04-LH-45-A_00	Little Humboldt River, North Fork - From its origin to the National Forest Boundary	124		NDEP	BIOP-0024	North Fork Little Humboldt River in Paradise Valley
				NDEP	BUCK-1	North Fork Little Humboldt River - Buckskin #1
				NDEP	BUCK-2	North Fork Little Humboldt River - Buckskin #2
				NDEP	BUCK-3	North Fork Little Humboldt River - Buckskin #3
				NDEP	NFLH	North Fork Little Humboldt River near Holloway Meadows
NV04-LH-46-B_00	Little Humboldt River, North Fork - From the National Forest Boundary to Chimney Reservoir	125		NDEP	NFLH#2	North Fork Little Humboldt River above Greeley Crossing

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name	
NV04-LH-48-A_00	Little Humboldt River, South Fork - From its origin to the Elko-Humboldt county line	124		BLM	SFLHNSC - BLM	South Fork Little Humboldt River Near Confluence with Secret Creek	
				BLM	SFLHOF - BLM	South Fork Little Humboldt Below Oregon Flat	
				BLM	SFLHPC - BLM	South Fork Little Humboldt Near Pole Creek/Winnemucca Boundary	
NV04-HR-25-A_02	Little Jack Creek (Maggie Creek Tributaries) - From its origin to Jack Creek	124		TROUTUNLIM	LJCL - TROUT	Little Jack Creek Lower	
				TROUTUNLIM	LJCU - TROUT	Little Jack Creek Upper	
NV04-SF-112_00	Little Porter Creek - From its origin to the east line of Range 54E	125 Trout	Yes	BLM	LPC - BLM	Little Porter Creek	
NV04-RR-158_00	Little Sawmill Creek - From its origin to Reese Creek	124	Yes	NDEP	BIOP-0040	Little Sawmill Creek	
NV04-LH-64_00	Lye Creek - From its origin to its confluence with Dutch John Creek	124	Yes	NDEP	LYEC	Lye Creek above Campground	
NV04-HR-26-B_00	Maggie Creek - From where it is formed by tributaries to its confluence with Jack Ck	125 Trout		NDEP	HS17	Maggie Creek above Jacks Creek	
NV04-HR-27-C_00	Maggie Creek - From Jack Creek to its confluence with Soap Creek	126		NDEP	BIOP-0104	Maggie Creek below Cottonwood Creek	
				126 Trout	NDEP	HS33	Maggie Creek @ Gage
					TROUTUNLIM	MCL - TROUT	Maggie Creek Lower
NV04-HR-59-C_00	Maggie Creek - From Soap Creek to its confluence with Humboldt River	126		NDEP	HS14	Maggie Creek @ SR 221	
				NEWMONT	MAG-1	Maggie Creek @ Carlin	
				NEWMONT	MAG-2	Maggie Creek near James Creek	
				NEWMONT	MAG-3	Maggie Creek @ Gage	
NV04-LH-50-A_00	Martin Creek - From its origin to the National Forest Boundary	124		NDEP	MCU	Martin Creek (Upper)	
NV04-LH-51-B_00	Martin Creek - From the National Forest Boundary downstream to the first diversion in T42N, R40E, MDBM	125 Trout		NDEP	MCL	Martin Creek (Lower) above Paradise Valley	
NV04-HR-149_00	Marys Creek - From the Elko-Eureka County Line to the Humboldt River	204	Yes	NEWMONT	MARYS-1	Marys Creek near confluence with Humboldt River	
NV04-MR-09-A_00	Marys River - From its origin to the point where the river crosses the east line of T42N, R59E, MDBM	124		USGS	10313400	Marys River blw Orange Bridge nr Charleston, NV	
				NDEP	BIO-055	Marys River (Upper) in Jarbidge Wilderness area	
				NDEP	HS19	Marys River @ Orange Bridge	
				NDEP	HS19 - CONT	Marys River Upper	
				BLM	MROB - BLM	Marys River @ Orange Bridge	

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV04-MR-10-B_00	Marys River - From the east line of T42N, R59E, MDBM to its confluence with the Humboldt River	125 Trout		USGS	10315600	Marys River blw Twin Buttes nr Deeth, NV
				NDEP	HS1	Marys River
				NDEP	HS1B	Marys River near Deeth
				BLM	MRPLC - BLM	Marys River @ Power Line Cross
				BLM	MRSC - BLM	Marys River @ South Cross
NV04-NF-138_00	McClellan Creek - From its origin to Reed Reservoir	125 Trout	Yes	NDEP	BIOP-0108	McClellan Creek near Reed Station Ranch
NV04-RR-43-A_00	Mill Creek, South Fork - From its origin to the first point of diversion, near the south line of Sec 22, T29N, R44E, MDBM	124	Yes	NDEP	BIOP-0001	South Fork Mill Creek
NV04-HR-100_00	Nelson Creek - From its origin to its confluence with Willow Creek	124	Yes	BARRICK	NCL - BAR	Nelson Creek Lower
				TROUTUNLIM	NCL - TROUT	Nelson Creek Lower (Willow Creek Upper)
				BARRICK	NCU - BAR	Nelson Creek Upper
				TROUTUNLIM	NCU - TROUT	Nelson Creek Upper
				BLM	NELSON - BLM	Nelson Creek Upper
NV04-SF-113_00	Pearl Creek - From its origin to Huntington Creek	125 Trout	Yes	BLM	PCL - BLM	Pearl Creek C Lower
				BLM	PCM - BLM	Pearl Creek B Middle
				BLM	PCU - BLM	Pearl Creek A Upper
NV04-NF-114_00	Pie Creek - From its origin to the North Fork Humboldt River	125 Trout	Yes	BLM	PIE - BLM	Pie Creek
NV04-HR-58_00	Pine Creek - From its confluence with Dry Creek to the Humboldt River	205	Yes	NDEP	BIOP-0036	Pine Creek @ Modarelli Mine Road
				NDEP	HS13	Pine Creek
				NDEP	PC2	Pine Creek @ North Tomera Ranch
				NDEP	PC3	Pine Creek @ South Tomera Ranch
NV04-MR-115_00	Pole Creek - From its origin to Marys River	125 Trout	Yes	BLM	POLE - BLM	Pole Creek
NV04-HR-145_01	Rabbit Creek - From its origin to the National Forest Boundary	203	Yes	NDEP	BIO-060	Rabbit Creek
NV04-HR-156_00	Rattlesnake Creek - From its origin to its confluence with Willow Creek	124	Yes	NDEP	RATTLE	Rattlesnake Creek
NV04-HR-143_00	Reed Creek - From its origin to its confluence with the Humboldt River	203	Yes	NDEP	BIOP-0002	Reed Creek East of Elko

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV04-RR-37-A_00	Reese Creek - From its origin to its confluence with Indian Creek	124		NDEP	BIOP-0037	Reese River in Peavine Canyon to Trailhead
				NDEP	REESE1	Reese River above Yomba Indian Reservation
NV04-RR-38-B_00	Reese River - From its confluence with Indian Creek to State Route 722 (old U.S. Highway 50)	125 Trout		NDEP	REE-1	Reese River Upper @ Old Highway 50
				NDEP	RR1	Reese River below Yomba Indian Reservation
NV04-LH-65_00	Road Creek - From its origin to its confluence with Dutch John Creek	124	Yes	NDEP	ROAD	Road Creek below USFS Ranger House
NV04-SF-116_00	Robinson Creek - From its origin to Huntington Creek	125 Trout	Yes	BLM	RCL - BLM	Robinson Creek in Section 4_Lower
				BLM	RCUS29 - BLM	Robinson Creek in Section 29_Upper
NV04-SF-117_00	Robinson Creek, South Fork - From its origin to Robinson Creek	125 Trout	Yes	BLM	SFRCL - BLM	South Fork Robinson Creek Lower
				BLM	SFRCU - BLM	South Fork Robinson Creek Upper
NV04-HR-162_00	Rock Creek - From its origin to the diversion at the canyon mouth	205	Yes	NDEP	BIOP-0112	Rock Creek
NV04-HR-32-A_00	Rock Creek - From its origin to Squaw Valley Ranch	124		BARRICK	RCU - BAR	Rock Creek Upper
NV04-HR-33-C_00	Rock Creek - Below Squaw Valley Ranch	126		NDEP	BIOP-0021	Rock Creek @ Rock Creek Road North from Battle Mountain
				NDEP	BIOP-0107	Rock Creek North East of Izzenhood Ranch
				BLM	RCG - BLM	Rock Creek @ Gage
				BLM	RCS8 - BLM	Rock Creek in Section 8
				BARRICK	RKC-1	Rock Creek below Rock Creek Ranch
				BARRICK	RKC-2	Rock Creek
				BARRICK	RKC-3	Rock Creek
				BARRICK	RKC-4	Rock Creek @ Gaging Station
NV04-HR-66_00	Rock Creek - From its origin to the Humboldt River	207	Yes	NDEP	ROCK-1	Rock Creek
NV04-HR-153_00	Rodeo Creek - From its origin to its confluence with Boulder Creek	205	Yes	BARRICK	RC-A	Rodeo Creek
				BARRICK	RC-B	Rodeo Creek between Bell and Brush Creeks
				BARRICK	RC-C	Rodeo Creek above confluence with Boulder Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV04-HR-81_00	Rye Patch Reservoir - The entire reservoir					
		208		NDEP	NLA-004	Rye Patch Reservoir
				NDEP	RPR	Rye Patch Reservoir near Dam
				NDEP	RPR5	Rye Patch Reservoir North
				NDEP	RPR5A	Rye Patch Reservoir North - Surface
				NDEP	RPR5B	Rye Patch Reservoir North - Below Surface
				NDEP	RPRA	Rye Patch Reservoir near Dam - Surface
				NDEP	RPRB	Rye Patch Reservoir near Dam - Below Surface
				UNR	Rye Patch-1	Rye Patch Reservoir 4.6 miles from Dam
				UNR	Rye Patch-10-D	Rye Patch Reservoir - Depth
				UNR	Rye Patch-10-S	Rye Patch Reservoir - Surface
				UNR	Rye Patch-11-D	Rye Patch Reservoir - Depth
				UNR	Rye Patch-11-S	Rye Patch Reservoir - Surface
				UNR	Rye Patch-12	Rye Patch Reservoir 3.4 miles from Dam
				UNR	Rye Patch-14-D	Rye Patch Reservoir near Boat Launch - Depth
				UNR	Rye Patch-14-S	Rye Patch Reservoir near Boat Launch - Surface
				UNR	Rye Patch-15	Rye Patch Reservoir above Boat Launch
				UNR	Rye Patch-2	Rye Patch Reservoir 3 miles from Dam
				UNR	Rye Patch-3	Rye Patch Reservoir 0.8 miles from Dam
				UNR	Rye Patch-4-B	Rye Patch Reservoir 7.7 miles from Dam - Bottom
				UNR	Rye Patch-4-M	Rye Patch Reservoir 7.7 miles from Dam - Middle
				UNR	Rye Patch-4-S	Rye Patch Reservoir 7.7 miles from Dam - Surface
				UNR	Rye Patch-5-B	Rye Patch Reservoir 2.4 miles from Dam - Bottom
				UNR	Rye Patch-5-M	Rye Patch Reservoir 2.4 miles from Dam - Middle
				UNR	Rye Patch-5-S	Rye Patch Reservoir 2.4 miles from Dam - Surface
				UNR	Rye Patch-6	Rye Patch Reservoir 4.7 miles from Dam
				UNR	Rye Patch-7-B	Rye Patch Reservoir 3.4 miles from Dam - Bottom
				UNR	Rye Patch-7-S	Rye Patch Reservoir 3.4 miles from Dam - Surface
				UNR	Rye Patch-8	Rye Patch Reservoir 50m out from Boat Launch
NV04-NF-126_01	Sammy Creek - From its origin to the waste rock dump					
		124		ANGLOGOLD	S-101	Sammy Creek Upstream of Rock Pile
NV04-NF-126_02	Sammy Creek - From the waste rock dump to North Fork Humboldt River					
		124		ANGLOGOLD	S-110	Sammy Creek
				NDEP	SAMMYCK	Sammy Creek above Confluence with NF Humboldt
NV04-RR-40-A_00	San Juan Creek - From its origin to the National Forest Boundary					
		124		NDEP	SJC	San Juan Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV04-LH-99_00	Secret Creek - From its origin to its confluence with the South Fork Little Humboldt River	124	Yes	BLM	SECRET - BLM	Secret Creek
NV04-LH-101_00	Sheep Creek - From its origin to the South Fork Little Humboldt River	124	Yes	BLM	SHEEP - BLM	Sheep Creek
NV04-NF-93_00	Sheep Creek - From its origin to the North Fork Humboldt River	125 Trout	Yes	QUEENSTAKE	SHE-10	Sheep Creek
				QUEENSTAKE	SHE-15	Sheep Creek
				QUEENSTAKE	SHE-5	Sheep Creek
NV04-HR-67_00	Sherman Creek - From its origin to its confluence with the Humboldt River	203	Yes	NDEP	HS28	Sherman Creek
				NDEP	HS28 - CONT	Sherman Creek
				BLM	SCL - BLM	Sherman Creek Lower
				BLM	SHU - BLM	Sherman Creek Upper
NV04-HR-92_00	Simon Creek - From its origin to Maggie Creek	126 Trout	Yes	NEWMONT	SIMON-1	Simon Creek near confluence with Maggie Creek
NV04-LH-68_00	Singas Creek - From its origin to the Gavica Ranch	126	Yes	NDEP	SINGAS	Singas Creek (Upper)
NV04-HR-69_00	Soldier Creek - From its origin to Secret Creek	125 Trout	Yes	NDEP	SOLDIER	Soldier Creek
NV04-HR-70_00	Sonoma Creek - From its origin to its confluence with Clear Creek	207	Yes	NDEP	SONA	Sonoma Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV04-SF-82_00	South Fork Reservoir - The entire reservoir					
		125 Trout		NDEP	SFR	South Fork Reservoir
				NDEP	SFR3	South Fork Reservoir near Dam
				NDEP	SFR3e	South Fork Reservoir near Dam - Surface
				NDEP	SFR3h	South Fork Reservoir near Dam - Bottom
				NDEP	SFR4	South Fork Reservoir near Center
				NDEP	SFR4e	South Fork Reservoir near Center - Surface
				NDEP	SFR4h	South Fork Reservoir near Center - Bottom
				UNR	South Fork-1	South Fork Reservoir near Upstream End
				UNR	South Fork-10	South Fork Reservoir near Campground
				UNR	South Fork-11-D	South Fork Reservoir near Dam - Depth
				UNR	South Fork-11-S	South Fork Reservoir near Dam - Surface
				UNR	South Fork-12-D	South Fork Reservoir near Center - Depth
				UNR	South Fork-12-S	South Fork Reservoir near Center - Surface
				UNR	South Fork-13	South Fork Reservoir near Campground
				UNR	South Fork-2	South Fork Reservoir near Center
				UNR	South Fork-3	South Fork Reservoir near Dam
				UNR	South Fork-4-B	South Fork Reservoir near Dam - Bottom
				UNR	South Fork-4-S	South Fork Reservoir near Dam - Surface
				UNR	South Fork-5	South Fork Reservoir from Boat Launch
				UNR	South Fork-6	South Fork Reservoir South Side of Parking Lot
				UNR	South Fork-7	South Fork Reservoir 50 yard from Boat Launch
				UNR	South Fork-8-D	South Fork Reservoir near Dam - Depth
				UNR	South Fork-8-S	South Fork Reservoir near Dam - Surface
				UNR	South Fork-9-D	South Fork Reservoir near Center - Depth
				UNR	South Fork-9-S	South Fork Reservoir near Center - Surface
NV04-SF-146_00	Spring Creek - From its origin to Tenmile Creek					
		125 Trout	Yes	NDEP	BIOP-0010	Spring Creek East 227 between Elko and Lamoille
NV04-RR-160_00	Stewart Creek - From its origin to the Reese River					
		125 Trout	Yes	NDEP	BIO-061	Stewart Creek
NV04-LH-71_00	Stone House Creek - From its origin to State Route 290					
		126	Yes	NDEP	SHL	Stonehouse Creek (Lower) above SR 290
NV04-NF-135_00	Stump Creek - From its origin to Foreman Creek					
		125 Trout	Yes	QUEENSTAKE	STC	Stump Creek
				QUEENSTAKE	STC-10	Stump Creek Upper

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV04-HR-118_00	Susie Creek - From its origin to the Humboldt River	204	Yes	NDEP	HS30	Susie Creek
				BLM	SCLS6 - BLM	Susie Creek in Section 6_Lower
				BLM	SCP - BLM	Susie Creek @ Pipeline/Powerline
				BLM	SCS10 - BLM	Susie Creek in Section 10
				NEWMONT	SUSIE-1	Susie Creek
NV04-MR-121_00	T Creek - From its origin to its confluence with the Mary's River	125 Trout	Yes	NDEP	TCREEK	T Creek
NV04-MR-11-A_00	Tabor Creek - From origin to the east line of T40N, R60E, MDBM	124		NDEP	HS32	Tabor Creek @ County 753
				NDEP	TABOR	Tabor Creek above BLM Campground
				BLM	TABOR - BLM	Tabor Creek
NV04-MR-132_00	Tabor Creek - Below the east line of T40N, R60E, MDBM	203	Yes	NDEP	BIOP-0126	Tabor Creek near Deeth Tabor Creek Recreation Area
NV04-HR-72_00	Talbot Creek - From its origin to its confluence with Thorpe Creek	125	Yes	NDEP	TALBOT	Talbot Creek
NV04-HR-25-A_14	Taylor Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124		NDEP	BIOP-0011	Taylor Creek 766 North from Carlin
NV04-SF-131_00	Ten Mile Creek - From Spring Creek to the South Fork Humboldt River	125 Trout	Yes	NDEP	HS21	Ten Mile Creek @ South Fork Humboldt River
NV04-HR-78_00	Thorpe Creek - From its origin to its confluence with Lamoille Creek	125	Yes	NDEP	THORPE	Thorpe Creek
NV04-HR-147_00	Toe Jam Creek - From its origin to its confluence with Rock Creek	124	Yes	BARRICK	TJC - BAR	Toe Jam Creek
NV04-HR-89_00	Trout Creek - From its origin to Pine Creek	205	Yes	NDEP	HS27	Trout Creek
				BLM	TCL - BLM	Trout Creek Lower
				BLM	TCM - BLM	Trout Creek Middle
				BLM	TCU - BLM	Trout Creek Upper
NV04-RR-80_00	Washington Creek - From its origin to the Reese River	125 Trout	Yes	NDEP	WCU	Washington Creek (Upper)
NV04-NF-125_00	Water Canyon Creek - From the waste rock dump to North Fork Humboldt River	124		ANGLOGOLD	S-120	Water Canyon Creek
NV04-HR-34-A_00	Willow Creek - From its origin to Willow Creek Reservoir	124		TROUTUNLIM	WCL - TROUT	Willow Creek Lower
				BARRICK	WRCB - BAR	Willow Creek in Rock Creek Basin

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Humboldt River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV04-HR-83_00	Willow Creek - From its origin to Pine Creek, below Buckhorn Mine	125	Yes	BARRICK	WC1-BUCK	Willow Creek below the Buckhorn Mine
NV04-NF-119_00	Willow Creek - From its origin to Dorsey Creek	125 Trout	Yes	BLM	WC - BLM	Willow Creek
NV04-HR-35-B_00	Willow Creek Reservoir - The entire reservoir	125 Trout		NDEP	NLA-013	Willow Creek Reservoir
NV04-NF-133_00	Winters Creek - From its origin to Foreman Creek	125 Trout	Yes	QUEENSTAKE	WC	Winters Creek
				QUEENSTAKE	WC-1-JC	Winters Creek
				QUEENSTAKE	WC-2-JC	Winters Creek
NV04-HR-95_00	Woodruff Creek - From its origin to the Humboldt River	204	Yes	BLM	WCL - BLM	Woodruff Creek Lower
				BLM	WCOS - BLM	Woodruff Creek Old Site @ Road Crossing
				BLM	WCU - BLM	Woodruff Creek Upper

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Steamboat Creek

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name
NV06-SC-59-A_00	Browns Creek - From its origin to the first diversion near the center of Sec 14, T17N, R19E, MDBM	126	Yes	NDEP	SB31	Browns Creek @ Joy Lake Road
NV06-SC-68_00	Davis Creek - From its origin to Davis Lake	125 Trout	Yes	NDEP	SB35	Davis Creek @ Gage
NV06-SC-49-B_00	Davis Lake - The entire lake	125 Trout		NDEP	SB34	Davis Lake
NV06-SC-69_00	Dry Creek - From its origin to its confluence with Boynton Slough	127	Yes	NDEP	SB22	Dry Creek @ Sierra Pacific
NV06-SC-61_00	Evans Creek - From its origin to Highway 395	127	Yes	NDEP	SB25	Evans Creek
NV06-SC-62_00	Evans Creek - From its intersection with Highway 395 to Boynton Slough	127	Yes	NDEP	SB24	Evans Creek @ Sierra Pacific
NV06-SC-43-A_00	Franktown Creek - From its origin to the first irrigation diversion near the north line of Sec 9, T16N, R19E, MDBM	124		NDEP	FCU	Franktown Creek (Upper) below Hobart Reservoir
NV06-SC-45-B_00	Franktown Creek - From the first irrigation diversion near the north line of Sec 9, T16N, R19E, MDBM to Washoe Lake	125 Trout		NDEP	FC-1	Franktown Creek
NV06-SC-51-B_00	Galena Creek - From the east line of Sec 18, T17N, R19E, MDBM to gaging station # 10348900 located in the SW 1/4 SW 1/4 of Sec 2, T17N, R19E, MDBM	125 Trout		NDEP	GC-1	Galena Creek near Sky Tavern
				WASHOE	WCGC	Galena Creek @ Galena Creek Park
NV06-SC-52-C_00	Galena Creek - From gaging station # 10348900 located in the SW 1/4 SW 1/4 of Sec 2, T17N, R19E, MDBM to its confluence with Steamboat Creek	126 Trout		NDEP	SB30	Galena Creek @ Callahan Bridge
NV06-SC-44-B_02	Hobart Reservoir and tributaries - The entire system	125 Trout		NDEP	HOBART	Hobart Reservoir
NV06-SC-98_00	McEwen Creek - From its origin to Washoe Lake	126	Yes	NDEP	MCEW1	McEwen Creek above Spring
				NDEP	MCEW2	McEwen Creek below Spring
NV06-SC-71_00	Musgrove Creek - From its origin to Washoe Lake	126	Yes	NDEP	SB38	Musgrove Creek
NV06-SC-46-A_00	Ophir Creek - From its origin to State Route 429 (old U.S. Highway 395)	124		NDEP	SB36	Ophir Creek @ Old 395
NV06-SC-41-C_00	Steamboat Creek - From Little Washoe Lakes to gaging station # 10349300 located in the S 1/2 of Sec 33, T18N, R20E, MDBM	126		NDEP	SB3	Steamboat Creek @ Pleasant Valley
				NDEP	SB5	Steamboat Creek @ Rhodes Road

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Steamboat Creek

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV06-SC-42-D_00	Steamboat Creek - From gaging station # 10349300, located in the S 1/2 of Sec 33, T18N, R20E, MDBM to its confluence with the Truckee River	127		NDEP	SB11	Steamboat Creek @ Short Lane
				NDEP	SB17	Steamboat Creek @ Pembroke
				NDEP	SB19	Steamboat Creek @ Cleanwater Way
				NDEP	SB40	Steamboat Creek @ Old Post Office
				NDEP	SB41	Steamboat Creek @ Mira Loma
				NDEP	SB7	Steamboat Creek @ Geiger Grade
				NDOA	SCP - DOA	Steamboat Creek @ Pembroke
				TMWRF	T8	Steamboat Creek above WWTP
				TMWRF	T8-SONDE	Truckee River @ Steamboat Creek Continuous Data Site
NV06-SC-55-A_00	Thomas Creek - From it origin to the National Forest Boundary	127	Yes	NDEP	BIO-067	Thomas Creek (Upper) @ End of FN049 Road
				NDEP	SB10	Thomas Creek @ North Timberline Drive
				NDEP	TC-1	Thomas Creek near Trailhead
NV06-SC-56-B_00	Thomas Creek - From the National Forest Boundary to Steamboat Ditch	127	Yes	NDEP	SB43	Thomas Creek @ Ventana Parkway
				NDEP	TC111	Thomas Creek above Arrowhead Parkway
				WASHOE	WCTC	Thomas Creek @ Ventana Parkway
NV06-SC-64_00	Thomas Creek - Below Steamboat Ditch	127	Yes	NDEP	SB21A	Thomas Creek @ Hwy 395
				NDEP	SB21B	Thomas Creek near Thomas Creek Business Park
				NDEP	SB29	Thomas Creek near Alexander Pond
NV06-SC-101_00	Unnamed Creek north of Dry Creek - From its origin to Dry Creek	127	Yes	NDEP	DC-1	Unnamed Creek North of Dry Creek
NV06-SC-40-C_00	Washoe Lakes - The entire lakes	126		NDEP	SB1	Little Washoe Outfall
NV06-SC-53-A_00	Whites Creek - From its origin to the east line of Sec 33, T18N, R19E, MDBM	124		NDEP	SB8	Whites Creek @ North Timberline Drive
				NDEP	WC-1	Whites Creek above Whites Creek Trailhead
NV06-SC-63-B_03	Whites Creek, Middle Fork - From Whites Creek, South Fork to Steamboat Creek	125		NDEP	SB33	Middle Fork Whites Creek @ Sage Hill Road
NV06-SC-54-B_00	Whites Creek, NF and SF and Whites Creek - Below the east line of Sec 33, T18N, R19E, MDBM to Steamboat Ditch, including North and South Forks	125 Trout		NDEP	SB42	North Fork Whites Creek @ Arrow Creek Parkway
				NDEP	WC-11	Whites Creek above Thomas Creek Road
				WASHOE	WCNWCSD	Whites Creek, Howard Branch @ Steamboat Ditch

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Steamboat Creek

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV06-SC-63-B_01	Whites Creek, North Fork - Below Steamboat Ditch	125		NDEP	SB28	North Fork Whites Creek @ Hwy 395
				WASHOE	WCNWCV	Whites Creek, Howard Branch @ Old Virginia Road
NV06-SC-63-B_02	Whites Creek, South Fork - Below Steamboat Ditch to Steamboat Creek	125		WASHOE	WCSSWC	Whites Creek, Brown Branch @ Old Virginia Road
NV06-SC-74_00	Winters Creek - Its entire length	126	Yes	NDEP	SB32	Winters Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Tahoe Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV06-TB-31_00	Burke Creek - From its origin to Lake Tahoe	1915		NDEP	BIOP-0083	Burke Creek below Highway 50
				NDEP	TAH1	Burke Creek above Highway 28
NV06-TB-34_00	Eagle Rock Creek - From its origin to Edgewood Creek	1915	Yes	USGS	103367592	Eagle Rock Creek nr Stateline, NV
NV06-TB-86_00	Edgewood Creek - From Palisades Drive to Lake Tahoe	1915		USGS	10336760	Edgewood Creek @ Stateline, NV
				NDEP	TAH2	Edgewood Creek near Pony Express Marker
NV06-TB-09_00	First Creek - From its origin to Knotty Pine Drive	1915		NDEP	1A	1st Creek @ Dell Knotty Pine
NV06-TB-84_00	First Creek - From Knotty Pine Drive to Lake Tahoe	1915		NDEP	1B	1st Creek @ Lakeshore Drive
NV06-TB-26_00	Glenbrook Creek - From its origin to Lake Tahoe	1915		USGS	10336730	Glenbrook Creek @ Glenbrook, NV
				NDEP	BIOP-0079	Glenbrook Creek below Old Hwy 50
				NDEP	TAH3	Glenbrook Creek (Lower) near Prey Meadows Road
				NDEP	TAH4	Glenbrook Creek (Mid) above Highway 50
				NDEP	TAH5	Glenbrook Creek Tributary above Forest Service #33N
NV06-TB-16_00	Incline Ck, EF, Incline Ck, WF, & Incline Creek - The EF from the ski resort to the WF, WF from Hwy 431 to the EF, & Incline Creek from the confluence of the EF & WF to Lake Tahoe	1915		USGS	103366995	Incline Creek @ Hwy 28 @ Incline Village, NV
				USGS	10336700	Incline Creek near Crystal Bay, NV
				NDEP	BIOP-0073	Incline Creek below Diamond Peak Ski Resort
				NDEP	BIOP-0075	Incline Creek below Country Club Drive
				IVGID	D1	Deer Creek above confluence with Incline Creek
				IVGID	D2	Deer Creek below Hwy 28
				IVGID	D3	Deer Creek above Hwy 28
				IVGID	D4	Deer Creek @ Country Club Drive
				IVGID	I0	Incline Creek above confluence with Lake Tahoe
				NDEP	INCL	Incline Creek @ Lakeshore Drive
				IVGID	V1	Deer Creek @ Village Blvd

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Tahoe Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name
NV06-TB-15_00	Incline Creek, East Fork - From its origin to Ski Resort	1915		USGS	103366993	Incline Creek abv Tyrol Village nr Incline Village, NV
				NDEP	EFINCA	Incline Creek Below Diamond Peak
				IVGID	SK1	Unnamed Diamond Peak Ski Resort Stream 1 that flows into Incline Creek
				IVGID	SK2	Unnamed Diamond Peak Ski Resort Stream 2 that flows into Incline Creek
				IVGID	SK3	Unnamed Diamond Peak Ski Resort Stream 3 that flows into Incline Creek
				IVGID	SK4	Unnamed Diamond Peak Ski Resort Stream 4 that flows into Incline Creek
				NDEP	TAH6	Incline Creek (Upper) above Tyrolian Village
				NV06-TB-14_00	Incline Creek, West Fork - From its origin to State Highway 431	1915
NDEP	WFINCA	West Fork Incline Creek @ Hwy 431				
NV06-TB-08_00	Lake Tahoe - The entire Lake (Nevada Portion)	191		USGS	390026119570601	LAKE TAHOE SAMPLE POINT AT ZEPHYR COVE, NV
				USGS	390134119571001	LAKE TAHOE AT SKYLAND, NV
				USGS	390228119565901	LAKE TAHOE SAMPLE POINT NR CAVE ROCK, NV
				USGS	390519119563501	LAKE TAHOE SAMPLE POINT AT GLENBROOK BAY, NV
				USGS	390618120021101	LAKE TAHOE SAMPLE POINT - MID LAKE
				USGS	390901119560201	LAKE TAHOE AT SECRET HARBOR, NV
				USGS	391206119555801	LAKE TAHOE AT SAND HARBOR BOAT RAMP, NV
				USGS	391415119564901	LAKE TAHOE SAMPLE POINT AT INCLINE BEACH, NV
				IVGID	BC1	Lake Tahoe @ Burnt Cedar Beach
				IVGID	BC2	Lake Tahoe @ Burnt Cedar Beach
				NDEP	CR	Lake Tahoe @ Cave Rock
				IVGID	IB	Lake Tahoe @ Incline Beach
				IVGID	IB1	Lake Tahoe @ Incline Beach
				KINGSBURY	KGID	Lake Tahoe Station
				UCDAVIS	LTP	Lake Tahoe Productivity nearshore index station located approx 0.3 km SE of Tahoe Pines CA
				UCDAVIS	MLTP	Mid-Lake Tahoe Productivity Station
				IVGID	SB	Lake Tahoe @ Ski Beach
				IVGID	SB01	Lake Tahoe @ Ski Beach
				NDEP	SH	Lake Tahoe @ Sand Harbor
				IVGID	WS#1A	Lake Tahoe Water Station # 1A
NV06-TB-28_00	Logan House Creek - From its origin to Lake Tahoe	1915		USGS	10336740	Logan House Creek nr Glenbrook, NV
				NDEP	BIOP-0076	Logan House Creek
				NDEP	TAH10	Logan House Creek (Upper)
				NDEP	TAH9	Logan House Creek (Lower) above Highway 50 @ USGS Gage

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Tahoe Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV06-TB-20_00	Marlette Creek - From Marlette Lake to Lake Tahoe	1915		USGS	10336715	Marlette Creek nr Carson City, NV
				NDEP	TAH11	Marlette Creek (Lower) above Highway 28
				NDEP	TAH12	Marlette Creek (Upper) below Dam
NV06-TB-19_00	Marlette Lake - The entire reservoir	1915		USGS	391033119540301	Marlette Lake Sample Site nr Center
				NDEP	MAR-1	Marlette Lake West Side
				NDEP	NLA-005	Marlette Lake
NV06-TB-17_00	Mill Creek - From its origin to Lake Tahoe	1915		IVGID	M1	Mill Creek @ Pine Cone Circle
NV06-TB-22_00	North Canyon Creek - From its origin to Lake Tahoe	1915		NDEP	BIOP-0082	North Canyon Creek near Spooner State Park
				NDEP	TAH16	North Canyon Creek below Meadow Area above Highway 28
NV06-TB-27_00	North Logan House Creek - From its origin to Lake Tahoe	1915		NDEP	TAH14	North Logan House Creek (Lower) above Highway 50
				NDEP	TAH15	North Logan House Creek (Upper)
NV06-TB-10_00	Second Creek - From its origin to Second Creek Drive	1915		NDEP	2A	2nd Creek @ 2nd Creek Drive
				NDEP	BIOP-0043	2nd Creek just Parallel to Saddlehorn Road
NV06-TB-85_00	Second Creek - From 2nd Creek Drive to Lake Tahoe	1915		NDEP	2B	2nd Creek @ Lakeshore Drive
NV06-TB-21_00	Secret Harbor Creek - From its origin to Lake Tahoe	1915		NDEP	BIOP-0078	Secret Harbor Creek above Highway 28
				NDEP	TAH17	Secret Harbor Creek above Highway 28
NV06-TB-25_00	Spooner Lake - The entire reservoir	1915		USGS	390625119542801	Spooner Lake Sample Site nr Center
NV06-TB-13_00	Third Creek, East Fork - From its origin to State Highway 431	1915		NDEP	BIOP-0072	3rd Creek Near Mt. Rose Summit
				NDEP	EF3A	East Fork 3rd Creek @ HWY 431
				NDEP	TAH19	3rd Creek (Upper) above USGS Gage

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Tahoe Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV06-TB-12_00	Third Creek, EF, Third Creek WF, & Third Creek - The EF from Hwy 431 to the WF, WF from its origin to the EF, & Third Creek from the confluence of the EF & WF to Lake Tahoe	1915		USGS	103366974	Rosewood Creek blw Hwy 28 @ Incline Village, NV
				USGS	10336698	Third Creek nr Crystal Bay, NV
				NDEP	3B	3rd Creek @ Lakeshore Drive
				NDEP	BIOP-0074	3rd Creek @ Golfers Pass Road in Mountain Golf Course
				NDEP	BIOP-0077	3rd Creek @ Championship Golf Course
				IVGID	R1	Rosewood Creek @ Hwy 28
				IVGID	RBDG	Rosewood Creek below diversion gate
				IVGID	T0	Third Creek above confluence with Lake Tahoe
				IVGID	T01	Third Creek @ Lakeshore Blvd
				IVGID	T02	Third Creek below confluence with Rosewood Creek
				IVGID	T03	Third Creek @ Hwy 28
				NDEP	TAH18	Rosewood Creek (Upper)
				IVGID	V2	Third Creek @ Village Blvd
NV06-TB-103_00	Unnamed Creek #60 nr Fairview Blvd - From its origin to West Fork Incline Creek	1915	Yes	NDEP	BIOP-0081	Unnamed Creek #060 near Fairview Blvd
NV06-TB-106_00	Unnamed Creek near Diamond Peak - From its origin to East Fork Incline Creek	1915	Yes	IVGID	U1	Unnamed Creek near Diamond Peak
NV06-TB-105_00	Unnamed Trib to Incline Creek @ Tyrolean Village - From its origin to East Fork Incline Creek	1915	Yes	IVGID	I1	Unnamed Tributary to Incline Creek @ Tyrolean Village
				NDEP	TAH7	Unnamed Tributary to Incline Creek @ Tyrolean Village
				IVGID	TS1	Unnamed Creek near Tyrolean Village
				IVGID	TS2	Unnamed Creek near Tyrolean Village
NV06-TB-107_00	Unnamed Tributary at the South end Marlette Lake - From its origin to Marlette Lake	1915		NDEP	TAH13	Unnamed Tributary @ South End of Marlette Lake Fish Spawning Area
NV06-TB-108_00	Unnamed Tributary to Edgewood Creek - From its origin to Edgewood Creek	1915	Yes	NDEP	BIOP-0071	Unnamed Tributary to Edgewood Creek South of Residential Area and Kingsberry Grade
NV06-TB-104_00	Unnamed Tributary to Incline Creek, East Fork - From its origin to East Fork Incline Creek	1915	Yes	NDEP	BIOP-0080	Incline Creek @ Headwater Area
NV06-TB-11_00	Wood Creek - From its origin to Lake Tahoe	1915		NDEP	WO	Wood Creek @ Lakeshore Drive
NV06-TB-30_00	Zephyr Creek - From its origin to Lake Tahoe	1915		NDEP	TAH8	Zephyr Creek above Whittel High School

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Truckee River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV06-TR-76_00	Alum Creek - From its origin to the Truckee River	185	Yes	UNR	AC-1	Alum Creek First Natural Flow
				UNR	AC-10	Alum Creek Mainstem at Chrissie Caughlin Park just upstream of footbridge
				UNR	AC-2	Alum Creek just downstream of turnout from Steamboat Ditch
				UNR	AC-3	Alum Creek just upstream from turnout from Steamboat Ditch
				UNR	AC-4	Alum Creek at Steamboat Ditch
				UNR	AC-5	Alum Creek Mainstem after Steamboat ditch before ponds
				UNR	AC-6	Alum Creek after first culvert crossing after Steamboat Ditch
				UNR	AC-7	Alum Creek Mainstem after 2nd culvert crossing
				UNR	AC-8	Alum Creek Mainstem near Ponds
				UNR	AC-9	Alum Creek Mainstem Upstream of McCarran at Bridge
				NDEP	SB26	Alum Creek @ Truckee River
NV06-TR-36_00	Bronco Creek - From its origin to the Nevada-California state line	181		NDEP	BRCA	Bronco Creek @ Truckee River
NV06-TR-77_00	Chalk Creek - From its origin to the Truckee River	185	Yes	COR-COS	CC4th	Chalk Creek @ 4th St
				COR-COS	CCaS	Chalk Creek above Siphon
				COR-COS	CCS	Chalk Creek @ Siphon
				COR-COS	CCUB	Chalk Creek Upstream of Bridge
				COR-COS	CCW	Chalk Creek @ Weir
				NDEP	CHALK	Chalk Creek
NV06-TR-100_00	Dog Creek - From Nevada-California state line to Truckee River	185	Yes	NDEP	BIOP-0103	Dog Creek Near Verdi
NV06-TR-35_00	Gray Creek - From its origin to the Nevada-California state line	182		USGS	10345490	GRAY CREEK NR FLORISTON CA
				NDEP	GRAA	Gray Creek @ Truckee River
NV06-TR-37-A_00	Hunter Creek - From its origin to Hunter Lake	124	Yes	NDEP	HUC2	Hunter Creek (Upper) Tributary 1
NV06-TR-39-B_00	Hunter Creek - From Hunter Lake to its confluence with the Truckee River	125 Trout		NDEP	HCU	Hunter Creek (Upper) below Hunter Creek Pond
				NDEP	SB27	Hunter Creek @ Gage
NV06-TR-57-D_00	Lagomarsino Creek (Long Valley Creek) - Its entire length	127		NDEP	LAGO1	Lagomarsino Creek @ Corral
				NDEP	LAGO2	Lagomarsino Creek Lower
				NDEP	LAGO3	Lagomarsino Creek @ Ave de la Couleurs Drive

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Truckee River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV06-TR-65_00	Sparks Marina - The entire reservoir	187	Yes	NDEP	SM	Sparks Marina - 1m from Surface
				NDEP	SMC	Sparks Marina Cove
				NDEP	SMCm	Sparks Marina Cove - Metalimnion
				NDEP	SMh	Sparks Marina - Hypolimnion
				NDEP	SMm	Sparks Marina - Metalimnion
				NDEP	SMWS	Sparks Marina West Side
				NDEP	SMWSm	Sparks Marina West Side - Metalimnion
				NV06-TR-01_00	Truckee River - At the Nevada-California state line	184
NV06-TR-02_00	Truckee River - From Nevada-California state line to Idlewild	185		USGS	10347699	Truckee River @ Chalk Bluff Treat Plant Intake nr Reno, NV
				NDEP	BIO-068	Truckee River (Upper) above Verdi
				NDEP	BIO-069	Truckee River (Upper) @ Patogonia
				TMWRF	MOGUL-SONDE	Truckee River @ Mogul Continuous Data Site
				DRI	T2	Truckee River @ Idlewild Park
				DRI	T7	Truckee River @ Circle C Ranch
			NV06-TR-03_00	Truckee River - From Idlewild to East McCarran Blvd	186	
			TMWRF	T3	Truckee River @ East McCarran Bridge	
NV06-TR-04_00	Truckee River - From East McCarran Blvd to Lockwood	187		NDEP	BIO-070	Truckee River above Lockwood
				TMWRF	T3-SONDE	Truckee River @ McCarran Continuous Data Site
				TMWRF	T4	Truckee River @ Lockwood
				DRI	T4A	Truckee River @ Vista Gage
				TMWRF	T4-SONDE	Truckee River @ Lockwood Continuous Data Site
			NV06-TR-05_00	Truckee River - From Lockwood to Derby Dam	188	
			USGS	10350500	Truckee River @ Clark, NV	
			NDEP	BIO-071	Truckee River (Lower) above Tracy-Clark Bridge	
			NDEP	BIO-072	Truckee River below Tracy-Clark Station	
			TMWRF	PAT-SONDE	Truckee River @ Patrick Continuous Data Site	
			TMWRF	T14	Truckee River @ Derby Dam	
			TMWRF	T5	Truckee River @ Tracy	
			TMWRF	T5-SONDE	Truckee River @ Tracy Continuous Data Site	
			TMWRF	WALT-SONDE	Truckee River @ Waltham Continuous Data Site	

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quaiity Planning at (775) 687-9444

Hydrographic Region/Basin Truckee River Basin

<i>Waterbody ID</i>	<i>Water Name - Description</i>	<i>NAC</i>	<i>Tributary</i>	<i>Sampling^a</i>	<i>Station Id</i>	<i>Station Name</i>
		445A	Rule	Entity		
NV06-TR-06_00	Truckee River - From Derby Dam to Wadsworth					
		189		USGS	10351600	TRUCKEE RV BLW DERBY DAM NR WADSWORTH, NV
				NDEP	BIOP-0041	Truckee River below Derby Dam
				TMWRF	PR-SONDE	Truckee River @ Painted Rock Continuous Data Site
				TMWRF	T19	Truckee River @ Painted Rock
				TMWRF	T6	Truckee River @ Wadsworth

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Carson River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV08-CR-49_00	All lakes, reservoirs and wetlands blw Lahontan Re and Stillwater Marsh		Yes	NDEP	NLA-001	Soda Lake
NV08-CR-47_00	Ambrosetti Pond - The entire pond	153	Yes	DRI CVCD	CROP-5 CVA	Ambrosetti Outlet Ambrosetti Creek @ Gage
NV08-CR-20-A_00	Ash Canyon Creek - From its origin to the first diversion of the Carson City Water Department near the W line of Sec 12, T15N, R19E, MDBM	124		USGS NDEP	10311200 ACII	Ash Canyon Creek nr Carson City, NV Ash Canyon Creek (Lower) above USGS Gage
NV08-CR-50_00	Ash Canyon Tributary - From its origin to Ash Canyon Creek	124	Yes	NDEP	BIOP-0118	Ash Canyon Tributary
NV08-CR-29_00	Brockliss Slough, including East and West Branches - From its divergence from the Carson River, West Fork to its confluence with the Carson River	153	Yes	NDEP NDEP DRI CVCD	BIOP-0064 C5 CROP-3 CVBS	West Fork Brockliss Slough below Wally's Hot Springs Brockliss Slough @ Muller Lane Brockliss Slough @ Geona Lakes Golf Course Sonde Location Brockliss Slough @ Mottsville Ln
NV08-CR-02_00	Bryant Creek - Near the Nevada-California state line	148		NDEP NDEP NDEP	BCU BIO-045 C20	Bryant Creek @ Doud Springs Bryant Creek (Upper) above Doud Springs Confluence Bryant Creek Above confluence of East Fork Carson River
NV08-CR-06_02	Carson River - From Muller Lane to its confluence and the main stem Carson River to Genoa Lane	152		NDEP NDEP DRI	C3 C3-CONT CROP-1b	Carson River @ Genoa Lane Carson River @ Genoa Lane Carson River @ Genoa Lane
NV08-CR-07_00	Carson River - From Genoa Lane to Cradlebaugh Bridge	153		NDEP NDEP NDEP DRI DRI DRI CVCD	BIO-041 C2 C2-CONT CROP-2 CROP-4 CRTSS1 CVGL	Carson River above Cradlebaugh Bridge Carson River @ Cradlebaugh Bridge Carson River @ Cradlebaugh Carson River @ Willowbend Sonde Location Carson River above Ambrosetti Outlet Carson River @ Genoa Lakes Golf Course Genoa Lakes Golf Course @ Gage

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Carson River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV08-CR-08_00	Carson River - From Cradlebaugh Bridge to Mexican Ditch Gage	154		NDEP	BIOP-0025	Carson River Past Sewage Plant @ Heybourne Road
				NDEP	C13	Carson River @ Mexican Gage
				NDEP	C13-CONT	Carson River @ Mexican Dam
				CCWRF	CRACC	Carson River above Carson City
				DRI	CROP-6	Carson River @ Cradlebaugh Bridge Sonde Location
				CVCD	CVMG	Mexican Gage
				NV08-CR-09_00	Carson River - From Mexican Ditch Gage to New Empire	155
NDEP	C1-CONT	Carson River @ Deer Run Road				
DRI	CROP-7	Carson River @ Foerschler Ranch Sonde Location				
DRI	CROP-8	Carson River @ Riverview Park Sonde Location				
CVCD	CVDR	Deer Run Road @ Gage				
NV08-CR-10_00	Carson River - From New Empire to Dayton Bridge	156		NDEP	BIO-042	Carson River near Moundhouse (Lower Canyon)
				NDEP	BIOP-0032	Carson River in Eureka Canyon above Dayton
				NDEP	C11	Carson River @ Dayton Bridge
				CCWRF	CRANC	Carson River above North Canyon
				CCWRF	CRBNC	Carson River below North Canyon
				DRI	CRTSS2	Carson River @ Brunswick Canyon
				DVCD	DVB	Brunswick Canyon
				DVCD	DVD	Dayton Bridge
NV08-CR-11_00	Carson River - From Dayton Bridge to Weeks Bridge at Highway 95	157		USGS	10312020	Carson River nr Silver Springs, NV
				NDEP	C10	Carson River @ Weeks Bridge
				DVCD	DVG	Glancy Property
				DVCD	DVM	Minor Property
				DVCD	DVW	Weeks Bridge
NV08-CR-12_00	Carson River - From Weeks Bridge at Highway 95 to Lahontan Reservoir	158		NDEP	BIO-043	Carson River below Weeks Bridge @ State Park
NV08-CR-13-C_00	Carson River - From Lahontan Reservoir to Carson Sink (the natural channel)	126		USGS	10312150	Carson River blw Lahontan Reservoir nr Fallon, NV
				NDEP	C18	Carson River Below Lahontan Dam
				NDEP	C26	Lower Carson River @ Sheckler Road
				NDEP	C27	Lower Carson River @ Tarzyn Road

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Carson River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV08-CR-04_00	Carson River, East Fork - From Nevada-California state line to Riverview Moble Home Park	150		USGS	10309000	East Fork Carson River nr Gardnerville NV
				USGS	10309010	East Fork Carson River nr Dresslerville, NV
				NDEP	C9	East Fork Carson River @ Riverview
				DRI	CRTSS4	East Fork Carson River @ Riverview Bridge
				CVCD	CVWB	East Fork Carson River @ Washoe Bridge USFS Take Out Above Swimmers
				NDEP	EFAB	East Fork Carson River Above Bryant Creek
				NDOW	NDOWAB	East Fork Carson River @ Above Bryant Creek
				NDOW	NDOWAO	East Fork Carson River @ Apple Orchard
				NDOW	NDOWRD	East Fork Carson River @ Above Ruhstroth Dam
NV08-CR-05_01	Carson River, East Fork - From Riverview Mobile Home Park to Highway 88	151		NDEP	C16	East Fork Carson River @ Hwy 88
				NDEP	C16-CONT	East Fork Carson River @ Hwy 88
				CVCD	CV88	East Fork Carson River @ Highway 88
				NDEP	EFCH-CONT	East Fork Carson River @ Hatchery
				NDEP	EFCL-CONT	East Fork Carson River @ Lutheran Bridge
				NDOW	NDOWLB	East Fork Carson River @ Lutheran Bridge
NV08-CR-05_02	Carson River, East Fork - From Highway 88 to Muller Lane	151		NDEP	C15	East Fork Carson River @ Williams Slough
				DRI	CROP-1a	East Fork Carson River between Highway 88 and Muller Lane
NV08-CR-01_00	Carson River, West Fork - At the Nevada-California state line	147		NDEP	C8	West Fork Carson River @ Paynesville
				DRI	CRTSS3	West Fork Carson River @ Diamond Valley Bridge Paynesville
NV08-CR-06_01	Carson River, West Fork - From the Nevada-California state line to Muller Lane	152		NDEP	C14	West Fork Carson River @ Muller Lane
				CVCD	CVDL	West Fork Carson River @ Dressler Lane
				CVCD	CVWF	West Fork Slough @ Muller Lane
NV08-CR-17-A_00	Clear Creek - From its origin to gaging station # 103105, located in the NE 1/4 NW 1/4 of Sec 1, T14N, R19E, MDBM	124		USGS	10310485	Clear Creek abv HWY 50 nr Spooner Summit, NV
				USGS	10310490	Clear Creek @ Clear Creek Ranch nr Carson City, NV
				USGS	10310500	Clear Creek nr Carson City, NV
				NDEP	BIO-044	Clear Creek @ Clear Creek Road
				NDEP	CLE-2	Clear Creek @ Gage
				NDEP	CLE-NB	Clear Creek below New Bridge
				NDEP	CLE-UP	Clear Creek @ JA Pasture

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quaity Planning at (775) 687-9444

Hydrographic Region/Basin Carson River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV08-CR-18-B_00	Clear Creek - From gaging station # 103105 located in the NE 1/4 NW 1/4 of Sec 1, T14N, R19E, MDBM to the Carson River	125	Trout	USGS	10310518	Clear Creek @ Fuji Park @ Carson City, NV
				NDEP	CLE-3	Clear Creek Lower
				NDEP	CLE-F	Clear Creek @ Fuji Park
				CVCD	CVCC	Clear Creek @ Bigelow Road
NV08-CR-52_00	Clear Creek Tributary - From its origin to Clear Creek	124	Yes	NDEP	CLE-TA	Clear Creek Tributary A
				NDEP	CLE-TB	Clear Creek Tributary B
NV08-CR-14-A_00	Daggett Creek - From its origin to the Carson River	124		NDEP	C23	Daggett Creek @ Foothill Road
NV08-CR-24-C_00	Diagonal Drain - Its entire length	126		USGS	10312210	STILLWATER POINT RES DIV CANAL NR FALLON, NV
				NDEP	C30	Diagonal Drain @ Hwy 50
NV08-CR-03_00	East Fork Carson River at Stateline - At the Nevada-California state line	149		USGS	10308200	East Fork Carson River blw Markleeville Creek nr Markleeville, CA
				CVCD	CVM	East Fork Carson River @ Markleeville Below Confluence of Markleeville Creek
NV08-CR-26-C_00	Harmon Reservoir - The entire reservoir	126		NDEP	C29	Harmon Reservoir @ Outfall
NV08-CR-32_00	Indian Creek - From the Nevada-California state line to the Washoe Indian Reservation boundary	151	Yes	CVCD	CVIC	Indian Creek @ Dresslerville Lane
NV08-CR-23-C_00	Indian Lakes - All the lakes, including Upper Lake, Likes Lake, Papoose Lake, Big Indian Lake, Little Cottonwood Lake, Big Cottonwood Lake, and East Lake	126		NDEP	NLA-002	Likes Lake
NV08-CR-19-A_00	Kings Canyon - From its origin to the first diversion box at the mouth of the canyon near the east line of Sec 23, T15N, R19E, MDBM	124		USGS	10311100	Kings Canyon Creek nr Carson City, NV
NV08-CR-51_00	Kings Canyon Creek, North Fork - From its origin to Kings Canyon Creek	124	Yes	NDEP	KINGS1	Kings Canyon Creek @ Falls

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Carson River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV08-CR-46_00	Lahontan Reservoir - The entire reservoir	158		USGS	392730119040801	Lahontan Reservoir Sample Point nr Gatehouse
				NDEP	LR1	Lahontan Reservoir East of Silver Springs Beach
				NDEP	LR1A	Lahontan Reservoir South Basin
				NDEP	LR1e	Lahontan Reservoir East of Silver Springs Beach - Epilimnion
				NDEP	LR1h	Lahontan Reservoir East of Silver Springs Beach - Hypolimnion
				NDEP	LR1m	Lahontan Reservoir East of Silver Springs Beach - Metalimnion
				NDEP	LR2	Lahontan Reservoir Fishermans Point
				NDEP	LR2e	Lahontan Reservoir Fishermans Point - Epilimnion
				NDEP	LR2h	Lahontan Reservoir Fishermans Point - Hypolimnion
				NDEP	LR2m	Lahontan Reservoir Fishermans Point - Metalimnion
				NDEP	LR3	Lahontan Reservoir Narrows Inlet
				NDEP	LR3e	Lahontan Reservoir Narrows Inlet - Epilimnion
				NDEP	LR3h	Lahontan Reservoir Narrows Inlet - Hypolimnion
				NDEP	LR3m	Lahontan Reservoir Narrows Inlet - Metalimnion
				NDEP	LR4	Lahontan Reservoir Narrows Outlet
				NDEP	LR4e	Lahontan Reservoir Narrows Outlet - Epilimnion
				NDEP	LR4h	Lahontan Reservoir Narrows Outlet - Hypolimnion
				NDEP	LR4m	Lahontan Reservoir Narrows Outlet - Metalimnion
				NDEP	LR5	Lahontan Reservoir near Dam
				NDEP	LR5e	Lahontan Reservoir near Dam - Epilimnion
				NDEP	LR5h	Lahontan Reservoir near Dam - Hypolimnion
				NDEP	LR5m	Lahontan Reservoir near Dam - Metalimnion
NV08-CR-23-C_00	Likes Lake - All the lakes, including Upper Lake, Likes Lake, Papoose Lake, Big Indian Lake, Little Cottonwood Lake, Big Cottonwood Lake, and East Lake	126		NDEP	C28	Likes Lake @ Outfall
NV08-CR-33_00	Martin Slough - Its entire length	151	Yes	TOG	MS1	Martin Slough Upstream of Pond 1 near Gilman Road
				TOG	MS2	Martin Slough Downstream of Pond 2 near Gilman Road
NV08-CR-22-C_00	Rattlesnake Reservoir - Also known as S-Line Reservoir - the entire reservoir	126		NDEP	C31	S-Line Reservoir @ Outfall
				NDEP	NLA-003	S-Line Reservoir
NV08-CR-28-D_00	Stillwater Marsh (Stillwater Point Reservoir) - All areas of Stillwater Marsh not designated as class C	127		NDEP	SWPR-1	Stillwater Point Reservoir near Outlet Canal
NV08-CR-45_00	Vicee Canyon Creek - From its origin to the first infiltration pond	155	Yes	USGS	10311250	Vicee Canyon Creek nr Carson City, NV
NV08-CR-21-C_00	V-Line Canal - From the Carson diversion dam to its division into the S & L Canals	126		NDEP	C32	V-Line Canal @ L-Line Canal

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Walker River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV09-WR-21_00	Bodie Creek - From the Nevada-California state line to its confluence with Rough Creek	1655	Yes	NDEP	BOD-1	Bodie Creek
NV09-WR-18-A_00	Corey Creek - From its origin to the point of diversion of the town of Hawthorne, near the W line of Sec 3, T7N, R29E, MDBM	124		NDEP	COR-1	Corey Creek @ Gate
NV09-WR-12_00	Desert Creek - From the Nevada-California state line to the West Fork Walker River	169		NDEP	BIO-081	Desert Creek (Upper) Several Miles above Main Road
				NDEP	BIO-082	Desert Creek (Lower) near Opening to Smith Valley Floor
				NDEP	BIOP-0121	Desert Creek (Upper) Wellington Hills near Smith Valley
				NDEP	DC	Desert Creek
NV09-WR-13-C_01	Mason Valley Wildlife Area (North Pond) - The entire pond	126 Trout		NDEP	MVNP	Mason Valley Wildlife Area North Pond
NV09-WR-19_00	Rough Creek - From its origin to its confluence with Bodie Creek	1655	Yes	NDEP	BIOP-0119	Rough Creek (Upper) Near Ninemile Ranch
				NDEP	RFC-1	Rough Creek above Nine Mile Ranch
NV09-WR-20_00	Rough Creek - From its confluence with Bodie Creek to its confluence with the East Fork Walker River	1655	Yes	NDEP	BIOP-0068	Rough Creek Southwest of Nine Mile Ranch
				NDEP	RFC-2	Rough Creek above East Walker River
NV09-WR-05_00	Sweetwater Creek - From Nevada-California state line to the East Fork Walker River	164		NDEP	BIO-077	Sweet Water Creek (Upper) above NV/CA State Border
				NDEP	BIO-078	Sweet Water Creek (Lower) near Confluence with East Fork Walker River
				NDEP	SWC	Sweet Water Creek
NV09-WR-02_00	Topaz Lake - The entire reservoir (Nevada portion)	161		NDEP	NLA-016	Topaz Lake
				NDEP	TOP	Topaz Lake

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Walker River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV09-WR-11_00	Walker Lake - The entire lake					
		1696		USGS	10288500	Walker Lake nr Hawthorne, NV
				USGS	383629118420501	Walker Lake Bullrush Very South
				USGS	383641118421801	Walker Lake Rose Creek Alluvial Fan 2
				USGS	383651118420701	Walker Lake - South End
				USGS	383654118423001	Walker Lake Rose Creek Alluvial Fan
				USGS	383855118445201	Walker Lake - Town of Walker Lake
				USGS	383937118432201	Walker Lake - Observation Point 2
				USGS	383954118433501	Walker Lake - Observation Point 1
				USGS	384016118424601	Walker Lake Observation Point 3
				USGS	384021118460501	Walker Lake - West Side Cliffs
				USGS	384200118431901	Walker Lake 3 Center NDOW
				USGS	384204118412901	Walker Lake Observation Point 4
				USGS	384443118430901	Walker Lake ET Station
				USGS	384443118430912	Walker Lake ET Station 12 Meter Depth
				NDEP	NLA-017	Walker Lake - Bio Site
				NDEP	WL	Walker Lake @ Sportsman's Beach Boat Dock
				NDEP	WL2	Walker Lake 2 South
				NDEP	WL2e	Walker Lake 2 South - Epilimnion
				NDEP	WL2h	Walker Lake 2 South - Hypolimnion
				NDEP	WL2m	Walker Lake 2 South - Metalimnion
				NDEP	WL3	Walker Lake 3 Center
				NDEP	WL3e	Walker Lake 3 Center - Epilimnion
				NDEP	WL3h	Walker Lake 3 Center - Hypolimnion
				NDEP	WL3m	Walker Lake 3 Center - Metalimnion
				NDEP	WL4	Walker Lake 4 North
				NDEP	WL4e	Walker Lake 4 North - Epilimnion
				NDEP	WL4h	Walker Lake 4 North - Hypolimnion
				NDEP	WL4m	Walker Lake 4 North - Metalimnion
				NDEP	WL6	Walker Lake 6 @ River Mouth
NV09-WR-09_00	Walker River - From the confluence of the EF and WF Walker River to the boundary of the Walker River Indian Reservation					
		167		USGS	10301500	Walker River nr Wabuska, NV
				NDEP	BIO-074	Walker River @ Mason Valley Refuge
				NDEP	W4	Walker River @ Wabuska
				NDEP	W9	Walker River @ Mason Gage @ Snyder Lane
				NDOA	WRM - DOA	Walker River @ Miller Lane

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Walker River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV09-WR-06_00	Walker River, East Fork - At the Nevada-California state line	165		NDEP	EFS	East Fork Walker River @ Stateline
NV09-WR-07_00	Walker River, East Fork - From the Nevada-California state line to Bridge B-1475	1655		NDEP	BIO-075	East Fork Walker River @ Rossachi Ranch above County Bridge
				NDEP	EF6	East Fork Walker River @ Flying M Ranch
				NDEP	EFE	East Fork Walker River @ Elbow
NV09-WR-08_00	Walker River, East Fork - From Bridge B-1475 to its confluence with the West Fork Walker River	166		USGS	10293500	E Walker River abv Strosnider Ditch nr Mason, NV
				NDEP	BIO-076	East Fork Walker River 13.5 miles Southeast of Yerington
				NDEP	BIOP-0042	East Fork Walker River in East Mason Valley
				NDEP	EF5	East Fork Walker River @ Ivy Ranch
				NDEP	W3	East Fork Walker River @ Nordyke East
NV09-WR-01_00	Walker River, West Fork - At the Nevada-California state line	160		NDEP	W5	West Fork Walker River @ Topaz Lane
NV09-WR-03_00	Walker River, West Fork - From Nevada-California state line to Wellington	162		NDEP	BIO-079	West Fork Walker River @ Hoye Canyon
				NDEP	W10	West Fork Walker River @ Wellington
NV09-WR-04_00	Walker River, West Fork - From Wellington to its confluence with the East Fork Walker River	163		USGS	10300000	West Walker River nr Hudson, NV
				NDEP	BIO-080	West Fork Walker River @ Upper Wilson Canyon
				NDEP	W2	West Fork Walker River @ Nordyke West
				NDEP	W7	West Fork Walker River @ Hudson Gage

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Nevada 2008-10 Integrated Report

Hydrographic Region/Basin Central Region

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name
NV10-CE-47_00	Allison Creek - From its origin to the National Forest Boundary	125 Trout	Yes	NDEP	ALLI-1	Allison Creek
				NDEP	ALLISON	North Fork of Allison Creek
NV10-CE-72_00	Angel Creek - Above and below Angel Lake to where it leaves the Central Region	124	Yes	NDEP	WILLC	Willow Creek below Angel Lake
NV10-CE-71_00	Bassett Lake - The entire reservoir	127		NDEP	NLA-011	Bassett Lake
NV10-CE-38-A_00	Berry Creek (including North Fork) - From its origin to the pipeline intake near the National Forest Boundary	124		NDEP	BERR-1	Berry Creek
				NDEP	NFBCU	North Fork Berry Creek (Upper)
NV10-CE-48_00	Big Den Creek - Its entire length	NU	Yes	NDEP	BDEN-1	Big Den Creek
NV10-CE-14-A_00	Birch Creek - From its origin to the National Forest Boundary	124		NDEP	BCL	Birch Creek (Lower) 3 miles up Birch Creek Road
NV10-CE-36-A_00	Bird Creek - From its origin to pipeline intake near Bird Creek Campground	124		NDEP	BIRD	Bird Creek @ Trailhead
NV10-CE-67_00	Buena Vista Creek (Union Creek) - From its origin to State Route 400	124	Yes	NDEP	UNION-1	Union Creek
NV10-CE-41-A_00	Cave Creek - Its entire length	124		NDEP	CAVE	Cave Creek above Campground
NV10-CE-42-B_00	Cave Lake - The entire reservoir	125 Trout		NDEP	CAV	Cave Lake
				NDEP	CAVB	Cave Lake - Below Surface
NV10-CE-49_00	Cherry Creek (Clan Alpine Mtns.) - Its entire length	NU	Yes	NDEP	CHER-1	Cherry Creek
NV10-CE-50_00	Cherry Creek (Quinn Canyon Mtns.) - Its entire length	NU	Yes	NDEP	CHRR-1	Cherry Creek
NV10-CE-01_00	Chiatovich Creek - Above the highway maintenance station	171		NDEP	BIO-046	Chiatovich Creek
				NDEP	CHV	Chiatovich Creek @ Hwy Maintenance Station
				NDEP	CHVC	Chiatovich Creek @ USGS Gage
NV10-CE-51_00	Clear Creek (Monitor Range) - Its entire length	NU		NDEP	CLEARC	Clear Creek near Clear Creek Ranch
NV10-CE-40-A_00	Cleve Creek - From its origin to the National Forest Boundary	124		NDEP	CLEVE-1	Cleve Creek
				NDEP	CLEVEU	Cleve Creek (Upper)

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Central Region

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name
NV10-CE-81_00	Cleve Creek Lower - Below the National Forest Boundary	124	Yes	NDEP	BIOP-0016	Cleve Creek @ Lower Cleve Creek Campground
				NDEP	BIOP-0047	Cleve Creek below Cleve Creek Campground
NV10-CE-52_00	Cold Creek (Mt. Charleston) - Its entire length	NU	Yes	NDEP	COLDC1	Cold Creek @ Cold Creek Campground
NV10-CE-33-C_00	Comins Lake - The entire reservoir	126	Trout	NDEP	COM	Comins Lake
				NDEP	COM2	Comins Reservoir - South
				NDEP	COM-A	Comins Reservoir
NV10-CE-53_00	Cottonwood Creek - From its origin to Barley Creek	124	Yes	NDEP	CW1	Cottonwood Creek
NV10-CE-54_00	Coyote Creek - From its origin to John Brown Canyon	124	Yes	NDEP	COYO-1	Coyote Creek
NV10-CE-39-A_00	Duck Creek - From its origin to the pipeline intake, near the center of Sec 24, T18N, R64E, MDBM	124	Yes	NDEP	BERRYCL	Berry Creek (Lower) above confluence with Duck Creek
				NDEP	DUCK-1	Duck Creek
NV10-CE-75_00	Duckwater Creek - Below Duckwater Indian Reservation	125	Yes	NDEP	BIOP-0019	Duckwater Creek in Railroad Valley
NV10-CE-35-A_00	East Creek - From its origin to pipeline intake, near the National Forest Boundary	124		NDEP	EAST-1	East Creek
NV10-CE-55_00	Edwards Creek - Its entire length	NU		NDEP	EDWA-1	Edwards Creek
NV10-CE-56_00	Horse Creek - Its entire length	NU	Yes	NDEP	HORS-1	Horse Creek
NV10-CE-02_00	Indian Creek - Above the center of Sec 9, T2S, R34E, MDBM	172		NDEP	IND	Indian Creek
NV10-CE-58_00	Kalamazoo Creek - From its origin to the National Forest Boundary	124	Yes	NDEP	KALA-1	Kalamazoo Creek
				NDEP	KALZOO	Kalamazoo Creek
NV10-CE-11-A_00	Kingston Creek - From its origin to Groves Reservoir	124		NDEP	KCU	Kingston Canyon Creek (Upper) @ Guard Station
NV10-CE-13-B_00	Kingston Creek - Below Groves Lake	125	Trout	NDEP	BIOP-0003	Kingston Canyon Creek in Smokey Valley off Hwy 376
				NDEP	KCL	Kingston Canyon Creek (Lower)
NV10-CE-03_00	Leidy Creek - Above the hydroelectric plant	173		NDEP	LDY	Leidy Creek above Hydroelectric Plant

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Nevada 2008-10 Integrated Report

Hydrographic Region/Basin Central Region

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name
NV10-CE-59_00	Mayhew Creek - From its origin to the National Forest Boundary	125 Trout	Yes	NDEP	K14	Mayhew Creek above Ruby Valley Road
NV10-CE-86_00	Monitor Canyon Creek - From its origin to Wilson Canyon Creek	124	Yes	NDEP	BIOP-0055	Monitor Canyon Creek South of Mill City near Unionville
NV10-CE-74_00	Morgan Creek - Its entire length	124	Yes	NDEP	BIOP-0027	Morgan Creek @ Table Mountain Trailhead
NV10-CE-20-A_00	Mosquito Creek - From its origin to the National Forest Boundary	124		NDEP	BIO-047	Mosquito Creek
NV10-CE-32-D_00	Murry Creek - From its confluence with Gleason Creek to the south line of Sec 35, T17N, R63E, MDBM	127		NDEP	BIOP-0051	Murry Creek @ Ogden Road next to Dog Pound
				NDEP	MURR-1	Murry Creek near Treatment Plant
NV10-CE-60_00	North Cottonwood Creek - Its entire length	NU	Yes	NDEP	NCOTT-1	North Cottonwood Creek
NV10-CE-34-A_00	North Creek - From its origin to the pipeline intake, near the north line of Sec 20, T19N, R65E, MDBM	124		NDEP	NORTH-1	North Creek
NV10-CE-80_00	Odgers Creek - From its origin to the National Forest Boundary	124	Yes	NDEP	BIOP-0056	Odgers Creek
NV10-CE-61_00	Ophir Creek - From its origin to the National Forest Boundary	124	Yes	NDEP	OC1	Ophir Creek Several miles above Canyon Mouth where Road Crosses the Stream
NV10-CE-76_00	Overland Creek - From its origin to the National Forest Boundary	125 Trout	Yes	NDEP	BIOP-0059	Overland Creek Tributary above Indian Reservation
NV10-CE-07-A_00	Peavine Creek - From its origin to the first point of diversion, near the National Forest Boundary	124		NDEP	PEAVINE	Peavine Creek below Campground
NV10-CE-62_00	Perry Aiken Creek - From the Nevada-California state line to Nevada state highway 264	126	Yes	NDEP	PERRYA	Perry Aiken Creek above SR 264
NV10-CE-18-A_00	Pine Creek - From its origin to the National Forest Boundary	124		NDEP	BIO-028	Pine Creek (Upper) above campground
				NDEP	BIOP-0046	Pine Creek above Campground
				NDEP	PC1	Pine Creek above Campground
NV10-CE-63_00	Pine Creek - Its entire length	NU	Yes	NDEP	PINE-1	Pine Creek
NV10-CE-78_00	Rattlesnake Creek - From its origin to the National Forest Boundary	NU		NDEP	BIOP-0066	Rattlesnake Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Central Region

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV10-CE-26-B_00	Ruby Marsh - The entire area	125 Trout		UNR	Ruby Lakes-1	Ruby Lakes Near North Boat Launch
				UNR	Ruby Lakes-10	Ruby Lakes Near North Boat Launch
				UNR	Ruby Lakes-11	Ruby Lakes Near North Boat Launch
				UNR	Ruby Lakes-12	Ruby Lakes Near South Boat Launch
				UNR	Ruby Lakes-13	Ruby Lakes Near North Boat Launch
				UNR	Ruby Lakes-14	Ruby Lakes Near North Boat Launch
				UNR	Ruby Lakes-15	Ruby Lakes Near South Boat Launch
				UNR	Ruby Lakes-2	Ruby Lakes Near North Boat Launch
				UNR	Ruby Lakes-3	Ruby Lakes Near South Boat Launch
				UNR	Ruby Lakes-4	Ruby Lakes Near North Boat Launch
				UNR	Ruby Lakes-5	Ruby Lakes Near North Boat Launch
				UNR	Ruby Lakes-6	Ruby Lakes Near North Boat Launch
				UNR	Ruby Lakes-7	Ruby Lakes Near South Boat Launch
				UNR	Ruby Lakes-8	Ruby Lakes North Boat Launch
				UNR	Ruby Lakes-9	Ruby Lakes South Boat Launch
NV10-CE-82_00	Shingle Creek - From its origin to the first point of diversion	124	Yes	USGS	10243640	SHINGLE CREEK NR GREAT BASIN NAT PARK BDY NR OSCEOLA, NV
NV10-CE-77_00	Smith Creek - From its origin to the National Forest Boundary	125 Trout	Yes	NDEP	BIOP-0065	Smith Creek below Smith Peak
NV10-CE-64_00	Steptoe Creek - From its origin to where it crosses State Highway 486 at the canyon mouth	125 Trout	Yes	NDEP	STEP-2	Steptoe Creek @ Hwy 486
				NDEP	STEP-3	Steptoe Creek above Cave Creek
				NDEP	STEPL	Steptoe Creek (Lower)
				NDEP	STEPU	Steptoe Creek (Upper)
NV10-CE-37-A_00	Timber Creek - From its origin to the pipeline intake, near the west line of Sec 27, T18N, R65E, MDBM	124		NDEP	TIMBER	Timber Creek above Campground
				NDEP	TMBR-1	Timber Creek
NV10-CE-66_00	Trail Canyon Creek - From its origin to its confluence with Dry Creek	171	Yes	NDEP	BIO-051	Trail Canyon Creek
				NDEP	TCC	Trail Canyon Creek above Pond
				NDEP	TRAIL	Trail Canyon Creek @ Trailhead
NV10-CE-10-A_00	Twin River, North Fork - From its origin to the first point of diversion, near the National Forest Boundary	124		NDEP	BIO-048	North Fork Twin River
				NDEP	NT1	North Fork Twin River at Trailhead

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Central Region

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV10-CE-09-A_00	Twin River, South Fork - From its origin to the first point of diversion, near the National Forest Boundary	124		NDEP	BIO-050	South Fork Twin River
				NDEP	ST1	South Fork Twin River at Trailhead
NV10-CE-85_00	Unnamed Creek near Cave Lake - From its origin to Steptoe Creek	125 Trout	Yes	NDEP	BIOP-0060	Unnamed Creek near Cave Lake
NV10-CE-83_00	Williams Canyon - From its origin to the first point of diversion	124	Yes	USGS	10243630	WILLIAMS CANYON ABV AQUEDUCT NR MINERVA, NV
NV10-CE-68_00	Willow Creek (Desatoya Mtns) - Its entire length	NU	Yes	NDEP	WILO-1	Willow Creek
NV10-CE-69_00	Willow Creek (Mt. Charleston) - Its entire length	NU	Yes	NDEP	WC1	Willow Creek @ Willow Creek Campground
NV10-CE-70_00	Wisconsin Creek - From its origin to the National Forest Boundary	124	Yes	NDEP	WIS	Wisconsin Creek

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin *Great Salt Lake Basin*

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV11-GS-03-A_00	Baker Creek - From its origin to the National Forest Boundary	124		USGS	10243240	BAKER CREEK AT NARROWS NR BAKER, NV
				USGS	385928114144201	Baker Creek abv B-Loop Crossing nr Baker, NV
NV11-GS-04-A_00	Lehman Creek - From its origin to the National Forest Boundary	124		USGS	10243260	LEHMAN CREEK NR BAKER, NV
NV11-GS-09_00	Pole Creek - From its origin to Baker Creek	124	Yes	USGS	385858114131901	Pole Canyon Creek @ Trail Crossing nr Baker, NV
NV11-GS-05-A_00	Silver Creek - From its origin to the National Forest Boundary	124		NDEP	SIL-1	Silver Creek South of National Forest Boundary
NV11-GS-01_00	Snake Creek - Above the fish hatchery	179		USGS	10243230	SNAKE CREEK ABV PIPELINE NR BAKER, NV
				USGS	10243232	SNAKE CREEK AT GREAT BASIN NAT PARK BDY NR BAKER, NV
				USGS	385445114102302	Snake Creek @ Outlet Spring nr Baker, NV
				USGS	385508114064501	Snake Creek abv Outhouse Spring nr Baker, NV
				NDEP	BIOP-0122	Snake Creek (Upper) Off Spring Creek Road
NV11-GS-02-C_00	Snake Creek - From control point above fish hatchery to the Nevada-Utah state line	126 Trout		USGS	10243233	SNAKE CREEK BLW SPGS CK NR GARRISON, UT
				USGS	10243234	SNAKE CREEK AT NV-UT STATE LINE NR GARRISON, UT
NV11-GS-10_00	South Fork Big Wash - From its origin to the National Park Boundary	126 Trout	Yes	USGS	10243228	S FK BIG WASH ABV GREAT BASIN NAT PARK BDY NR BAKER NV
NV11-GS-08_00	Strawberry Creek - From its origin to the National Park Boundary	124	Yes	USGS	10243280	STRAWBERRY CREEK ABV GREAT BASIN NAT PARK BDY NR BAKER NV

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV13-CL-19-B_00	Adams McGill Reservoir - The entire reservoir	125		NDEP	NLA-006	Adams McGill Reservoir
NV13-CL-10_00	Beaver Dam Wash - Above Schroeder Reservoir	178		NDEP	BD1	Beaver Creek @ Beaver Dam State Park
				NDEP	CL8	Beaver Dam Wash @ State Park above Reservoir
NV13-CL-23-C_00	Bowman Reservoir - The entire reservoir	126		SNWS	BR_0 - SNWS	Bowman Reservoir Outlet
NV13-CL-47_00	Camp Valley Creek - From its origin to the south line of T5N, R69E, MDBM	125 Trout	Yes	NDEP	BIOP-0049	Camp Valley Creek @ Eagle Valley Road East of Pioche
NV13-CL-26-B_00	Clover Creek - From its origin to the point where it crosses the east line of T4S, R67E, MDBM	125 Trout		NDEP	CLOV-1	Clover Creek @ Barclay
NV13-CL-35_00	Cold Springs Reservoir - The entire reservoir	125 Trout	Yes	NDEP	CS	Cold Springs Reservoir
NV13-CL-01_00	Colorado River - From Lake Mohave to the Nevada-California state line	192		NDEP	CL1	Colorado River @ Laughlin
				SNWS	CR274.23 - SNWS	Colorado River above Laughlin
				BORBC	CR275.65 - BORBC	Colorado River below Davis Dam
NV13-CL-02_00	Colorado River - From Hoover Dam to Lake Mojave inlet	193		USGS	09421500	Colorado River blw Hoover Dam, AZ-NV
				USGS	09421900	Colorado River @ Willow Beach, AZ
				USGS	360005114443001	Colorado River downstream of Hoover Dam B-30-23 10CBB1
				NDEP	CL2	Colorado River @ Willow Beach Pier
				BORBC	CR329.7 - BORBC	Colorado River @ Willow Beach
				BORD	CR329.7 - BORD	Colorado River @ Willow Beach
				SNWS	CR329.7 - SNWS	Colorado River @ Willow Beach
				SNWS	CR342.0 - SNWS	Colorado River - Below Hoover Dam, Ariz-Nev
NV13-CL-37_00	Crystal Springs Creek - Its entire length	126	Yes	NDEP	CS1	Crystal Springs Creek below Hiko Junction
NV13-CL-17-B_00	Dacey Reservoir - The entire reservoir	125		NDEP	DAC	Dacey Reservoir
				NDEP	NLA-007	Dacey Reservoir
NV13-CL-42_00	Duck Creek - From its origin to Las Vegas Wash	199	Yes	SNWA	DC_1 - SNWA	Duck Creek downstream on Broadbent Blvd crossing
				SNWS	DC_1 - SNWS	Duck Creek downstream on Broadbent Blvd crossing

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV13-CL-24-B_00	Eagle Valley Reservoir - The entire reservoir	445A		NDEP	EV	Eagle Valley Reservoir
				NDEP	EVH	Eagle Valley Reservoir - Hypolimnion
NV13-CL-25-C_00	Echo Canyon Reservoir - The entire reservoir			NDEP	EC	Echo Canyon Reservoir
				NDEP	NLA-010	Echo Canyon Reservoir
NV13-CL-46_00	Ellison Creek - From its origin to the National Forest Boundary		Yes	NDEP	BIOP-0050	Ellison Creek near Ellison Ranger Station
NV13-CL-39_00	Flamingo Wash - From its origin to Las Vegas Wash		Yes	SNWA	FW_0 - SNWA	Flamingo Wash at Desert Rose GC at outflow from culvert above confluence with LV Wash
				SNWS	FW_0 - SNWS	Flamingo Wash at Desert Rose GC at outflow from culvert above confluence with LV Wash
				SNWA	FW_1 - SNWA	Flamingo Wash at Nellis
NV13-CL-29_00	Forest Home Creek - From its origin to Big Spring Wash		Yes	NDEP	FORE-1	Forest Home Creek
NV13-CL-20-B_00	Hay Meadow Reservoir - The entire reservoir			NDEP	HM	Hay Meadows Reservoir

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV13-CL-03_00	Lake Mead - Nevada portion excluding area covered by NAC 445A.197					
		195		USGS	360149114462701	Lake Mead @ Hemenway Harbor, NV
				USGS	360228114185701	Lake Mead @ Temple Bar Marina, AZ
				USGS	360310114172300	Lake Mead Temple Basin QW Platform Surface
				USGS	360314114450500	Lake Mead Sentinel Island QW Platform Surface
				USGS	360314114450501	Lake Mead Sentinel Island QW Platform 1 Meter Depth
				USGS	360344114474201	Lake Mead NR Saddle Island Intake
				USGS	360547114264801	Lake Mead @ Bonelli Bay, AZ
				USGS	360745114414901	Lake Mead NR Callville Point, NV
				USGS	360852114270101	Lake Mead Off Middle Point Island-Virgin Basin
				USGS	360901114321000	Lake Mead Virgin Basin QW Platform Surface
				USGS	360901114321001	Lake Mead Virgin Basin QW Platform 1 Meter Depth
				USGS	361806114244401	Lake Mead @ Echo Bay, NV
				USGS	362136114231501	Lake Mead 18.0 nr Echo Bay, NV
				USGS	362601114204500	Lake Mead Overton Arm QW Platform Surface
				USGS	362601114204501	Lake Mead Overton Arm QW Platform 1 Meter Depth
				USGS	362607114204801	Lake Mead 25.1 nr Overton Beach, NV
				USGS	362732114204001	Lake Mead 26.8 nr Overton Beach, NV
				SNWA	BB_11 - SNWA	Boulder Basin east of Saddle Island
				SNWS	BB_11 - SNWS	Boulder Basin east of Saddle Island
				CLV	BB_3 - CLV	Lake Mead Boulder Basin Open Water East of Saddle Island
				SNWA	BB_3 - SNWA	Boulder Basin - open water east of Saddle Island
				SNWS	BB_3 - SNWS	Lake Mead Boulder Basin Open Water East of Saddle Island
				CLV	BB_7 - CLV	Lake Mead Boulder Basin West of Boulder Island on SW Tip of Largest Island
				SNWA	BB_7 - SNWA	Boulder Basin - west of Boulder Island on SW tip of largest island
				SNWS	BB_7 - SNWS	Boulder Basin - west of Boulder Island on SW tip of largest island
				SNWA	CB_2 - SNWA	Callville Bay - mid channel
				SNWS	CB_2 - SNWS	Callville Bay - mid channel
				BORD	CR342.25 - BORD	Lake Mead/Colorado River - Hoover Dam, center of buoy line
				SNWS	CR342.25 - SNWS	Lake Mead/Colorado River - Hoover Dam, center of buoy line
				BORBC	CR342.5 - BORBC	Lake Mead above Hoover Dam
				BORD	CR342.5 - BORD	Lake Mead above Hoover Dam
				SNWA	CR342.5 - SNWA	Lake Mead above Hoover Dam
				SNWS	CR342.5 - SNWS	Lake Mead above Hoover Dam
				CLV	CR342.9 - CLV	Lake Mead
				SNWA	CR343.2 - SNWA	Lake Mead/Colorado River - No Ski Buoy Entering Black Canyon
				SNWS	CR343.2 - SNWS	Lake Mead/Colorado River - No Ski Buoy Entering Black Canyon

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV13-CL-03_00	Lake Mead - Nevada portion excluding area covered by NAC 445A.197					
		195		CLV	CR344.9W0.2 - CLV	Lake Mead 1500 NW of Promontory Point
				BORBC	CR346.4 - BORBC	Lake Mead between Sentinel Island & Castle Cove Shore in line w/Prom Pt on Blk Canyon side
				BORD	CR346.4 - BORD	Lake Mead between Sentinel Island & Castle Cove Shore in line w/Prom Pt on Blk Canyon side
				CLV	CR346.4 - CLV	Lake Mead between Sentinel Island & Castle Cove Shore in line w/Prom Pt on Blk Canyon side
				SNWA	CR346.4 - SNWA	Lake Mead/C Riv - btwn Sentinel Isl & Castle Cove shore, in line w/Prom Pt on Blk Canyon side
				SNWS	CR346.4 - SNWS	Lake Mead between Sentinel Island & Castle Cove Shore in line w/Prom Pt on Blk Canyon side
				SNWA	CR348.0W0.2 - SNWA	Lake Mead-mid-river channel equidistant from Burro Pt, Black Island & Sentinel Island
				SNWS	CR348.0W0.2 - SNWS	Lake Mead mid-river channel equidistant from Burro Pt, Black Island, & Sentinel Island
				SNWA	CR348.4NW0.8 - SNWA	Lake Mead
				SNWS	CR348.4NW0.8 - SNWS	Lake Mead
				SNWA	CR348.5NW0.95 - SNWA	Lake Mead
				SNWS	CR348.5NW0.95 - SNWS	Lake Mead
				SNWA	CR349.0NW0.3 - SNWA	Lake Mead East of Black Island
				SNWS	CR349.0NW0.3 - SNWS	Lake Mead East of Black Island
				CLV	CR350.0SE0.55 - CLV	Lake Mead Tip of Pt S of Fishfinder Cove & Burro Pt & S Pt of Callville Bay Opening
				SNWA	CR350.0SE0.55 - SNWA	Lake Mead/Colorado River-tip of pt S of Fishfinder Cove & Burro Pt & S pt. of Callville Bay opening
				SNWS	CR350.0SE0.55 - SNWS	Lake Mead Tip of Pt S of Fishfinder Cove & Burro Pt & S Pt of Callville Bay Opening
				SNWA	CR350.0SE1.5 - SNWA	Lake Mead
				SNWS	CR350.0SE1.5 - SNWS	Lake Mead
				SNWA	CR351.7 - SNWA	Lake Mead Calville Bay
				SNWS	CR351.7 - SNWS	Lake Mead Calville Bay
				SNWA	CR352.0S0.7 - SNWA	Lake Mead
				SNWS	CR352.0S0.7 - SNWS	Lake Mead
				SNWS	CR352.5 - SNWS	Lake Mead South of Calville bay in main stream of Colorado River in Boulder Basin
				BORBC	CR355.75 - BORBC	Lake Mead East Edge of Boulder Canyon at the No Ski Buoy
				BORD	CR355.75 - BORD	Lake Mead East Edge of Boulder Canyon at the No Ski Buoy
				SNWA	CR355.75 - SNWA	Lake Mead/Colorado River - east edge of Boulder Canyon at the no ski buoy
				SNWS	CR355.75 - SNWS	Lake Mead east edge of Boulder Canyon at the no ski buoy
				CLV	CR359.7 - CLV	Lake Mead in Boulder Canyon at the No Ski Buoy on the Western End of the Narrows
				SNWS	CR360.0 - SNWS	Lake Mead mid-river east of Flamingo Cove
				BORBC	CR360.7 - BORBC	Lake Mead Boulder Canyon Main Channel between Overton Arm and Boulder Basin
				BORD	CR360.7 - BORD	Lake Mead Boulder Canyon Main Channel between Overton Arm and Boulder Basin
				SNWS	CR360.7 - SNWS	Lake Mead Boulder Canyon Main Channel between Overton Arm and Boulder Basin
				CLV	CR361.8 - CLV	Lake Mead
				CLV	CR362.3 - CLV	Lake Mead in Virgin Basin just E of Boulder Canyon along historical Colorado River Channel
				BORBC	CR380.0 - BORBC	Lake Mead - main channel at Temple Bar

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling ^a	Station Id	Station Name
		445A	Rule	Entity		
NV13-CL-03_00	Lake Mead - Nevada portion excluding area covered by NAC 445A.197					
		195				
				BORD	CR380.0 - BORD	Lake Mead - main channel at Temple Bar
				SNWS	CR380.0 - SNWS	Lake Mead - main channel at Temple Bar
				BORBC	CR390.0 - BORBC	Lake Mead in Gregg Basin between Reef Bay and Smith Bay
				BORD	CR390.0 - BORD	Lake Mead in Gregg Basin between Reef Bay and Smith Bay
				SNWS	CR390.0 - SNWS	Lake Mead in Gregg Basin between Reef Bay and Smith Bay
				BORBC	CR394.0 - BORBC	Lake Mead/Colorado River - middle of Gregg Basin
				BORD	CR394.0 - BORD	Lake Mead/Colorado River - middle of Gregg Basin
				SNWS	CR394.0 - SNWS	Lake Mead/Colorado River - middle of Gregg Basin
				BORD	CR395.0 - BORD	Lake Mead Sandy Point
				SNWS	CR395.0 - SNWS	Lake Mead Sandy Point
				BORD	CR401.65 - BORD	Lake Mead/Colorado River - Iceberg Canyon
				SNWS	CR401.65 - SNWS	Lake Mead/Colorado River - Iceberg Canyon
				BORBC	CRLM_B - BORBC	Colorado River/Lake Mead - below interface
				BORD	CRLM_B - BORD	Colorado River/Lake Mead - below interface
				SNWS	CRLM_B - SNWS	Colorado River/Lake Mead - below interface
				BORD	EB_1 - BORD	Lake Mead @ Echo Bay
				SNWA	INTAKE - SNWA	Lake Mead SNWS Intake
				SNWS	INTAKE - SNWS	Lake Mead SNWS Intake
				BORD	LVB4.15 LM - BORD	Las Vegas Bay Mid Channel of Las Vegas Wash at Buoy "A" (Previously "G")
				SNWS	LVB4.15 LM - SNWS	Las Vegas Bay Mid Channel of Las Vegas Wash at Buoy "A" (Previously "G")
				SNWA	LVB4.15NE0.35 - SNWA	Las Vegas Bay North of Las Vegas Wash channel along Gvmt Wash & the Cliffs transect
				SNWS	LVB4.15NE0.35 - SNWS	Las Vegas Bay North of Las Vegas Wash channel along Gvmt Wash & the Cliffs transect
				BORBC	LVB4.95 - BORBC	Las Vegas Bay flagged island that emerges when lake is lower (old buoy "E"). Red & Green #5
				BORD	LVB4.95 - BORD	Las Vegas Bay flagged island that emerges when lake is lower (old buoy "E"). Red & Green #5
				SNWA	LVB4.95 - SNWA	Las Vegas Bay flagged island that emerges when lake is lower (old buoy "E"). Red & Green #5
				SNWS	LVB4.95 - SNWS	Las Vegas Bay flagged island that emerges when lake is lower (old buoy "E"). Red & Green #5
				SNWA	LVB5.7 - SNWA	Las Vegas Bay between fish hatchery & volcanic islands (old buoy "D")
				SNWS	LVB5.7 - SNWS	Las Vegas Bay between fish hatchery & volcanic islands (old buoy "D")
				SNWA	LVB6.0NE0.9 - SNWA	Las Vegas Bay
				SNWS	LVB6.0NE0.9 - SNWS	Las Vegas Bay
				SNWA	LVB6.5NE1.1 - SNWA	Las Vegas Bay
				SNWS	LVB6.5NE1.1 - SNWS	Las Vegas Bay
				BORD	LVB6.7 - BORD	Las Vegas Bay station near mid channel, west of Saddle, Black Island transect
				SNWA	LVB6.7 - SNWA	Las Vegas Bay station near mid channel, west of Saddle, Black Island transect
				SNWS	LVB6.7 - SNWS	Las Vegas Bay station near mid channel, west of Saddle, Black Island transect
				SNWA	LVB6.7SW0.65 - SNWA	Las Vegas Bay

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV13-CL-03_00	Lake Mead - Nevada portion excluding area covered by NAC 445A.197					
		195		SNWS	LVB6.7SW0.65 - SNWS	Las Vegas Bay
				BORBC	LVB7.3 - BORBC	Las Vegas Bay mid channel, between Saddle Island and Black Island, 2.3 km off Saddle Island Intake
				BORD	LVB7.3 - BORD	Las Vegas Bay mid channel, between Saddle Island and Black Island, 2.3 km off Saddle Island Intake
				SNWA	LVB7.3 - SNWA	Las Vegas Bay mid channel, between Saddle Island and Black Island, 2.3 km off Saddle Island Intake
				SNWS	LVB7.3 - SNWS	Las Vegas Bay mid channel, between Saddle Island and Black Island, 2.3 km off Saddle Island Intake
				SNWA	LVB7.3NE0.5 - SNWA	Las Vegas Bay
				SNWS	LVB7.3NE0.5 - SNWS	Las Vegas Bay
				SNWA	LVB7.3SW0.5 - SNWA	Las Vegas Bay
				SNWS	LVB7.3SW0.5 - SNWS	Las Vegas Bay
				SNWA	LVB8.0 - SNWA	Las Vegas Bay
				SNWS	LVB8.0 - SNWS	Las Vegas Bay
				BORBC	MRLM_B - BORBC	Muddy River/Lake Mead Below Interface
				BORD	MRLM_B - BORD	Muddy River/Lake Mead Below Interface
				SNWS	MRLM_B - SNWS	Muddy River/Lake Mead Below Interface
				BORD	MRLM0.5 - BORD	Muddy River/Lake Mead movable site (located 0.5 miles from interface)
				CCWRD	MRLM0.5 - CCWRD	Muddy River/Lake Mead movable site (located 0.5 miles from interface)
				SNWS	MRLM0.5 - SNWS	Muddy River/Lake Mead movable site (located 0.5 miles from interface)
				BORD	MRLM1.0 - BORD	Muddy River/Lake Mead movable site (located 1.0 miles from interface)
				CCWRD	MRLM1.0 - CCWRD	Muddy River/Lake Mead movable site (located 1.0 miles from interface)
				SNWS	MRLM1.0 - SNWS	Muddy River/Lake Mead movable site (located 1.0 miles from interface)
				BORD	MRLM1.5 - BORD	Muddy River/Lake Mead movable site (located 1.5 miles from interface)
				CCWRD	MRLM1.5 - CCWRD	Muddy River/Lake Mead movable site (located 1.5 miles from interface)
				SNWS	MRLM1.5 - SNWS	Muddy River/Lake Mead movable site (located 1.5 miles from interface)
				CLV	MZ_1 - CLV	Lake Mead Boulder Basin
				CLV	MZ_2 - CLV	Lake Mead Boulder Basin
				CLV	MZ_3 - CLV	Lake Mead Boulder Basin
				CLV	MZ_4 - CLV	Lake Mead Boulder Basin
				SNWA	SB_1 - SNWA	Swallow Bay in Lake Mead
				SNWS	SB_1 - SNWS	Swallow Bay in Lake Mead
				BORBC	VR13.0 - BORBC	Lake Mead Overton Arm near Big Horn Islands
				BORD	VR13.0 - BORD	Lake Mead Overton Arm near Big Horn Islands
				SNWS	VR13.0 - SNWS	Lake Mead Overton Arm near Big Horn Islands
				BORBC	VR18.0 - BORBC	Lake Mead Overton Arm approximately 4 miles above Echo Bay
				BORD	VR18.0 - BORD	Lake Mead Overton Arm approximately 4 miles above Echo Bay
				SNWS	VR18.0 - SNWS	Lake Mead Overton Arm approximately 4 miles above Echo Bay
				BORD	VR18.0E0.55 - BORD	Lake Mead Overton Arm approximately 4 miles above Echo Bay and to the East of River Line

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin *Colorado River Basin*

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV13-CL-03_00	Lake Mead - Nevada portion excluding area covered by NAC 445A.197					
		195				
			BORD	VR18.0W0.55 - BORD		Lake Mead Overton Arm approximately 4 miles above Echo Bay and to the West of River Line
			BORBC	VR2.0 - BORBC		Lake Mead Overton Arm near confluence with main Lake Mead
			BORD	VR2.0 - BORD		Lake Mead Overton Arm near confluence with main Lake Mead
			SNWS	VR2.0 - SNWS		Lake Mead Overton Arm near confluence with main Lake Mead
			BORBC	VR25.1 - BORBC		Virgin River Main Channel Downstream of Overton Marina where Overton Arm Widens
			BORD	VR25.1 - BORD		Virgin River Main Channel Downstream of Overton Marina where Overton Arm Widens
			CCWRD	VR25.1 - CCWRD		Virgin River Main Channel Downstream of Overton Marina where Overton Arm Widens
			SNWS	VR25.1 - SNWS		Virgin River Main Channel Downstream of Overton Marina where Overton Arm Widens
			BORD	VR26.8 - BORD		Virgin River East of Fish Island near Overton Marina
			SNWS	VR26.8 - SNWS		Virgin River East of Fish Island near Overton Marina
			SNWS	VR29.75 - SNWS		Virgin River between cliffs where channel of the Virgin River leaves the Virgin Bowl
			SNWS	VR31.5 - SNWS		Virgin River within channel at point where Virgin River enters Virgin Bowl
			BORBC	VR6.0 - BORBC		Overton Arm between Cleopatra Wash and Twin Springs Wash
			BORD	VR6.0 - BORD		Overton Arm between Cleopatra Wash and Twin Springs Wash
			SNWS	VR6.0 - SNWS		Overton Arm between Cleopatra Wash and Twin Springs Wash
			BORD	VR6.0E0.7 - BORD		Overton Arm between Cleopatra Wash and Twin Springs Wash and to the East of River Line
			BORD	VR6.0W0.3 - BORD		Overton Arm between Cleopatra Wash and Twin Springs Wash and to the West of River Line
			BORBC	VR9.4 - BORBC		Virgin Basin South of Virgin Islands
			BORD	VR9.4 - BORD		Virgin Basin South of Virgin Islands
			SNWS	VR9.4 - SNWS		Virgin Basin South of Virgin Islands
			BORD	VR9.4E0.65 - BORD		Virgin basin south of Virgin Islands and to the East of River Line
			BORD	VR9.4W0.15 - BORD		Virgin basin south of Virgin Islands and to the West of River Line
			BORBC	VRLM_B - BORBC		Virgin River/Lake Mead Below Interface
			BORD	VRLM_B - BORD		Virgin River/Lake Mead Below Interface
			CCWRD	VRLM_B - CCWRD		Virgin River/Lake Mead Below Interface
			SNWS	VRLM_B - SNWS		Virgin River/Lake Mead Below Interface
NV13-CL-38_00	Lake Mohave - The entire reservoir (Nevada portion only)					
		192				
			USGS	351308114335501		Lake Mohave @ Katherine Landing VOC Sample Site
			USGS	351359114341101		Lake Mohave @ North Telephone Cove VOC Sample Site
			USGS	352000114352001		Lake Mohave @ Mohave Crossing, AZ
			USGS	352831114404601		Lake Mohave @ Tequila Cove VOC sample site
			USGS	352936114405601		Lake Mohave @ Cottonwood Cove VOC Sample Site
			USGS	353123114391501		Lake Mohave @ Yuma Cove VOC Sample Site
			USGS	354235114422801		Lake Mohave @ Nelsons Landing, NV

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV13-CL-04_00	Las Vegas Bay - From the confluence of Las Vegas Wash with Lake Mead to 1.2 miles into Las Vegas Bay					
		197		USGS	360700114505101	Las Vegas Bay QW Platform Site 3 1 Meter Depth
				CLV	LVB1.85M - CLV	Las Vegas Bay
				CLV	LVB1.8M - CLV	Las Vegas Bay between the rocky point's north side of bay in deepest hole
				BORD	LVB2.15 - BORD	Las Vegas Bay N of Las Vegas Bay Marina, just off old swim beach, center channel, at inner bay opening
				SNWS	LVB2.15 - SNWS	Las Vegas Bay N of Las Vegas Bay Marina, just off old swim beach, center channel, at inner bay opening
				BORD	LVB2.7 - BORD	Las Vegas Bay next to buoy RW "1" outside Las Vegas Wash launch ramp & marina
				SNWS	LVB2.7 - SNWS	Las Vegas Bay next to buoy RW "1" outside Las Vegas Wash launch ramp & marina
				SNWS	LVB3.1 - SNWS	Las Vegas Bay Halfway between first two buoys
				BORBC	LVB3.5 - BORBC	Las Vegas Bay next to buoy RW A - south shore landmark is Crescent Island
				BORD	LVB3.5 - BORD	Las Vegas Bay next to buoy RW A - south shore landmark is Crescent Island
				CLV	LVB3.5 - CLV	Las Vegas Bay Next to Buoy RW "A" South Shore Landmark is Crescent Island
				SNWS	LVB3.5 - SNWS	Las Vegas Bay next to buoy RW A - south shore landmark is Crescent Island
				SNWS	LVB3.85 - SNWS	Las Vegas Bay halfway between first two buoys
				BORBC	LVB4.15 IB - BORBC	Las Vegas Bay Mid Channel of Las Vegas Wash at Buoy "A" (Previously "G")
				BORD	LVB4.15 IB - BORD	Las Vegas Bay Mid Channel of Las Vegas Wash at Buoy "A" (Previously "G")
				SNWS	LVB4.15 IB - SNWS	Las Vegas Bay Mid Channel of Las Vegas Wash at Buoy "A" (Previously "G")
				BORD	LWLVB - BORD	Las Vegas Wash/Las Vegas Bay at interface
				SNWS	LWLVB - SNWS	Las Vegas Wash/Las Vegas Bay at interface
				BORBC	LWLVB_B - BORBC	Las Vegas Wash/Las Vegas Bay below Interface
				BORD	LWLVB_B - BORD	Las Vegas Wash/Las Vegas Bay below Interface
				SNWS	LWLVB_B - SNWS	Las Vegas Wash/Las Vegas Bay below interface
				CLV	LWLVB1.2 - CLV	Las Vegas Bay moveable interface site
				CLV	LWLVB1.85 - CLV	Las Vegas Bay moveable interface site
				CLV	LWLVB2.7 - CLV	Las Vegas Bay moveable interface site
				CLV	LWLVB3.5 - CLV	Las Vegas Bay moveable interface site
NV13-CL-44_00	Las Vegas Creek - From its origin to Las Vegas Wash					
		199	Yes	SNWA	LVC_1 - SNWA	Las Vegas Creek at Pecos
				SNWS	LVC_1 - SNWS	Las Vegas Creek at Pecos
				SNWA	LVC_2 - SNWA	Las Vegas Creek Eastern outflow of Meadows Detention Basin from culvert
				SNWS	LVC_2 - SNWS	Las Vegas Creek Eastern Outflow of Meadows Detention Basin from Culvert
				SNWS	LVC_2N - SNWS	Las Vegas Creek in the Las Vegas Spring Preserve

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV13-CL-05_00	Las Vegas Wash - From confluence of discharges from City and County Treatment Plants to Telephone Line Rd					
		199				
			CLARK	AEO		Clark County AE Effluent Outfall
			COH	COHEFF		City of Henderson Effluent Outfall
			CLARK	CPO		Clark County CP Effluent Outfall
			CLV	EFF-C		City of Las Vegas Effluent Outfall
			SNWA	LW5.9 - SNWA		Las Vegas Wash downstream from Pabco Road Weir
			SNWS	LW5.9 - SNWS		Las Vegas Wash downstream from Pabco Road Weir
			BORBC	LW6.05 - BORBC		Las Vegas Wash upstream of Pabco Weir
			CLV	LW6.05 - CLV		Las Vegas Wash upstream of Pabco Weir
			COH	LW6.05 - COH		Las Vegas Wash upstream of Pabco Weir
			SNWA	LW6.05 - SNWA		Las Vegas Wash upstream of Pabco Weir
			SNWS	LW6.05 - SNWS		Las Vegas Wash upstream of Pabco Weir
			SNWS	LW6.7 - SNWS		Las Vegas Wash @ Upper Narrows Weir
			SNWA	LW6.85 - SNWA		Las Vegas Wash just Downstream of the Confluence with Duck Creek
			SNWS	LW6.85 - SNWS		Las Vegas Wash just Downstream of the Confluence with Duck Creek
			BORBC	LW8.85 - BORBC		Las Vegas Wash @ Confluence of City of Las Vegas and CCSD Discharge
			CLV	LW8.85 - CLV		Las Vegas Wash @ Confluence of City of Las Vegas and CCSD Discharge
			COH	LW8.85 - COH		Las Vegas Wash @ Confluence of City of Las Vegas and CCSD Discharge
			SNWA	LW8.85 - SNWA		Las Vegas Wash @ Confluence of City of Las Vegas and CCSD Discharge
			SNWS	LW8.85 - SNWS		Las Vegas Wash @ Confluence of City of Las Vegas and CCSD Discharge
			BORBC	LW9.1 - BORBC		Las Vegas Wash Immediately Upstream of Confluence with CCAWTP

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC	Tributary	Sampling^a	Station Id	Station Name
		445A	Rule	Entity		
NV13-CL-06_00	Las Vegas Wash - From Telephone Line Rd to its confluence with Lake Mead					
		201		USGS	09419800	Las Vegas Wash blw Lake Las Vegas nr Boulder City, NV
				NDEP	CL3A	Las Vegas Wash above Lake Las Vegas
				BORBC	LW0.55 - BORBC	Las Vegas Wash downstream from Northshore Road Bridge
				CLV	LW0.55 - CLV	Las Vegas Wash downstream from Northshore Road Bridge
				COH	LW0.55 - COH	Las Vegas Wash downstream from Northshore Road Bridge
				SNWS	LW0.55 - SNWS	Las Vegas Wash downstream from Northshore Road Bridge
				SNWA	LW0.8 - SNWA	Las Vegas Wash downstream from Lake Las Vegas
				SNWS	LW0.8 - SNWS	Las Vegas Wash downstream from Lake Las Vegas
				SNWA	LW3.1 - SNWA	Las Vegas Wash upstream from Firestation Weir 300 m from Lake Las Vegas Culvert
				SNWS	LW3.1 - SNWS	Las Vegas Wash upstream from Firestation Weir 300 m from Lake Las Vegas Culvert
				CLV	LW3.7 - CLV	Las Vegas Wash above 3 Kidds Wash
				COH	LW3.7 - COH	Las Vegas Wash above 3 Kidds Wash
				SNWA	LW3.75 - SNWA	Las Vegas Wash downstream from Demonstration Weir
				SNWS	LW3.75 - SNWS	Las Vegas Wash downstream from Demonstration Weir
				BORBC	LW3.85 - BORBC	Las Vegas Wash upstream from Demonstration Weir
				SNWA	LW3.85 - SNWA	Las Vegas Wash upstream from Demonstration Weir
				SNWS	LW3.85 - SNWS	Las Vegas Wash upstream from Demonstration Weir
				SNWS	LW4.1 - SNWS	Las Vegas Wash downstream from Homestead Weir
				SNWA	LW4.3 - SNWA	Las Vegas Wash upstream from Homestead Weir
				SNWS	LW4.3 - SNWS	Las Vegas Wash upstream from Homestead Weir
				SNWA	LW4.95 - SNWA	Las Vegas Wash downstream from Bostick Weir
				SNWS	LW4.95 - SNWS	Las Vegas Wash downstream from Bostick Weir
				SNWA	LW5.3 - SNWA	Las Vegas Wash downstream of Old Lateral Crossing Weir
				SNWS	LW5.3 - SNWS	Las Vegas Wash downstream of Old Lateral Crossing Weir
				BORBC	LW5.5 - BORBC	Las Vegas Wash upstream SNWA Pipeline Crossing
				SNWA	LW5.5 - SNWA	Las Vegas Wash upstream SNWA Pipeline Crossing
				SNWS	LW5.5 - SNWS	Las Vegas Wash upstream SNWA Pipeline Crossing
				SNWS	LW5.7 - SNWS	Las Vegas Wash downstream from Telephone Line Road crossing

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quaiity Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling^a Entity	Station Id	Station Name
NV13-CL-45_00	Las Vegas Wash - Above treatment Plants	199	Yes	USGS	094196783	Las Vegas Wash blw Flamingo Wash Confl nr Las Vegas, NV
				BORBC	LW10.75 - BORBC	Las Vegas Wash above City of Las Vegas WWTP Discharge Channel
				CLV	LW10.75 - CLV	Las Vegas Wash above City of Las Vegas WWTP Discharge Channel
				COH	LW10.75 - COH	Las Vegas Wash above City of Las Vegas WWTP Discharge Channel
				SNWA	LW10.75 - SNWA	Las Vegas Wash above City of Las Vegas WWTP Discharge Channel
				SNWS	LW10.75 - SNWS	Las Vegas Wash above City of Las Vegas WWTP Discharge Channel
				CLV	LW11.1 - CLV	Las Vegas Wash Immediately below Vegas Valley Drive
				SNWA	LW12.1 - SNWA	Las Vegas Wash at Desert Rose GC below west cart bridge & above where falls into culvert
				SNWS	LW12.1 - SNWS	Las Vegas Wash at Desert Rose GC below west cart bridge & above where falls into culvert
NV13-CL-30_00	Meadow Valley Wash - From Eagle Valley Reservoir to Echo Canyon Reservoir	125 Trout	Yes	NDEP	MV2	Meadow Valley Wash above Echo Canyon Reservoir
NV13-CL-32_00	Meadow Valley Wash - From Caliente to Rox	212	Yes	NDEP	BIOP-0053	Meadow Valley Wash Just North of Carp Off of Carp Road
				NDEP	BIOP-0063	Meadow Valley Wash near Baldy Mountain
				NDEP	BIOP-0070	Meadow Valley Wash above Leith Site
				NDEP	MV1	Meadow Valley Wash above Elgin
				NDEP	MVW1	Meadow Valley Wash @ USGS Gage (above Elgin)
NV13-CL-11_01	Muddy River - From its origin to Warm Springs Bridge	210		NDEP	MR1	Muddy River @ Warm Springs Road
NV13-CL-11_02	Muddy River - From Warm Springs Bridge to Glendale	210		NDEP	BIOP-0058	Muddy River above Glendale Bridge (2nd Bridge)
				NDEP	CL4	Muddy River @ Glendale
				NDEP	MARG	Muddy River Above Reid Gardner
NV13-CL-12_01	Muddy River - From Glendale to Wells Siding Diversion	211		NDEP	BIOP-0018	Muddy River below USGS Gage
				NDEP	CL12	Muddy River @ Wells Siding
NV13-CL-12_02	Muddy River - From Wells Siding Diversion to river mouth at Lake Mead	211		USGS	09419507	Muddy River @ Lewis Avenue @ Overton, NV
				USGS	362623114210001	Muddy River @ Mouth nr Overton, NV
				NDEP	CL11	Muddy River @ Overton
				NDEP	CL13	Muddy River @ Overton National Wildlife Refuge
				SNWS	MR8.0 - SNWS	Muddy River @ Lewis Avenue
				BORD	MRLM_A - BORD	Muddy River/Lake Mead Above interface
				SNWS	MRLM_A - SNWS	Muddy River/Lake Mead Above interface

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quaiity Planning at (775) 687-9444

Attachment 2 – Assessment Sampling Stations

Hydrographic Region/Basin Colorado River Basin

Waterbody ID	Water Name - Description	NAC 445A	Tributary Rule	Sampling ^a Entity	Station Id	Station Name
NV13-CL-21-C_00	Nesbit Lake - The entire lake	126		NDEP	NES	Nesbitt Lake
				NDEP	NLA-008	Nesbitt Lake
NV13-CL-22-C_00	Pahranagat Reservoir - The entire reservoir	126		NDEP	NLA-009	Pahranagat Lake Upper
NV13-CL-40_00	Sloan Channel - From North Las Vegas Blvd to Las Vegas Wash	199	Yes	SNWA	SC_1 - SNWA	Sloan Channel @ E Charleston Bridge, South Side
NV13-CL-18-B_00	Sunnyside Creek - From its origin to Adams McGill Reservoir	125		NDEP	BIOP-0045	Sunnyside Creek near Sunnyside Ranch
				NDEP	BIOP-0062	Sunnyside Creek @ Kirch National Wildlife Refuge
				NDEP	SUN-1	Sunnyside Creek
NV13-CL-34_00	Tule Meadows Reservoir - The entire reservoir	125 Trout	Yes	NDEP	TULE-1	Tule Meadows Reservoir @ Outlet
NV13-CL-07_00	Virgin River - From the Nevada-Arizona state line to Mesquite	175		NDEP	CL6	Virgin River @ Mesquite
				NDOA	VRM - DOA	Virgin River @ Mesquite
NV13-CL-08_00	Virgin River - At the Nevada-Arizona state line	175		USGS	09415000	Virgin River @ Littlefield, AZ
NV13-CL-09_00	Virgin River - From Mesquite to river mouth at Lake Mead	177		USGS	09415250	Virgin River abv Lake Mead nr Overton, NV
				NDEP	BIO-054	Virgin River below Riverside
				NDEP	BIOP-0061	Virgin River near Riverside
				NDEP	CL6A	Virgin River @ Riverside
				SNWS	VR49.3 - SNWS	Virgin River @ Riverside Road
				NDOA	VRBB - DOA	Virgin River @ Bunkerville Bridge
				NDOA	VRL - DOA	Virgin River Lower
				BORD	VRLM_A - BORD	Virgin River/Lake Mead above interface
SNWS	VRLM_A - SNWS	Virgin River/Lake Mead above interface				
NV13-CL-48_00	Water Canyon Creek - From its origin to Camp Valley Creek	125 Trout	Yes	NDEP	BIOP-0006	Water Canyon Creek North of Eagle Valley Reservoir
NV13-CL-15-A_00	White River - From its origin to the National Forest Boundary	124		NDEP	WHT-1	White River Upper @ Picnic Area West of National Forest Boundary
NV13-CL-16-B_00	White River - From the National Forest Boundary to its confluence with Ellison Creek	125 Trout		NDEP	BIOP-0067	White River below National Forest Boundary
				NDEP	BIOP-0069	White River
				NDEP	WHT-2	White River Lower @ Hwy 6

a - For Sampling Entity acronyms see last page of this report
 For all data used in this analysis, contact the Bureau of Water Quality Planning at (775) 687-9444

Entity Names

ANGLOGOLD - AngloGold (Nevada) Corporation	CVCD - Carson Valley Conservation District	QUEENSTAKE - Queenstake (Yukon–Mining Gold Corporation)
BARRICK - Barrick Gold Corporation	DRI - Desert Research Institute	RTWG - Rio Tinto Working Group
BLM - U.S. Bureau of Land Management	DVCD - Dayton Valley Conservation District	SNWA - Southern Nevada Water Authority
BORBC - U.S. Bureau of Reclamation, Boulder City	HOMESTAKE - Homestake Mining Company	SNWS - Southern Nevada Water System
BORD - U.S. Bureau of Reclamation, Denver	IDAHODEQ - Idaho Department of Environmental Quality	TMWRF - Truckee Meadows Water Reclamation Facility
CCWRD - Clark County Water Reclamation District	IVGID - Incline Village General Improvement District	TOG - Town of Gardnerville
CCWRF - Carson City Water Reclamation Facility	KINGSBURY - Kingsbury General Improvement District	TROUTUNLIM - Trout Unlimited
CLARK - Clark County	NDEP - Nevada Division of Environmental Protection	UCDAVIS - University of California, Davis (Tahoe Environmental Research Center)
CLV - City of Las Vegas	NDOA - Nevada Department of Agriculture	UNR - University of Nevada, Reno
COH - City of Henderson	NDOW - Nevada Department of Wildlife	USGS - U.S. Geological Survey
COR-COS - City of Reno – City of Sparks	NEWMONT - Newmont Mining Corporation	WASHOE - Washoe County

Attachment 3(a & b) – 2008-10 Waterbody Assessment Results

HYDROGRAPHIC REGION/BASIN Northwest Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV01-NW-07_01	Alder Creek - From its origin to Little Onion Reservoir	125 (Trout)	2.2 M	F	F	F	F	F	F	F	F						1
NV01-NW-07_02	Alder Creek - From Little Onion Reservoir to Little Alder Creek	125 (Trout)	6.5 M	F	F	F	F	F	F	F	F						1
NV01-NW-22_00	Big Springs Reservoir - The entire reservoir	125 (Trout)	249.2 A	F	I	I	F	F	F	F	F						2
NV01-NW-02-A_00	Blue Lakes - The entire area	124	26 A	F	F	F	F	F	F	F	F						1
NV01-NW-20_01	Bordwell Creek - From its origin to Bordwell Spring	125 (Trout)	2.4 M	X	X	X	X	X	X	X	X						3
NV01-NW-20_02	Bordwell Creek - From Bordwell Spring to Wall Canyon Creek	125 (Trout)	4 M	F	F	F	I	F	F	F	F						2
NV01-NW-01-A_00	Boulder Reservoir - The entire reservoir	124	6 A	F	F	N	N	F	F		N						5
NV01-NW-19_00	Bull Creek - From its origin to the Nevada-California Border		6.8 M													X	3
NV01-NW-18_00	Butte Creek - From its origin to its confluence with Cottonwood Creek, South Fork	125 (Trout)	0.4 M	X	X	X	X	X	X	X	X						3
NV01-NW-16_00	Catnip Creek - From Catnip Reservoir to IXL Ranch	124	4.3 M	X	X	X	X	X	X	X	X						3
NV01-NW-15_00	Catnip Creek, North - From its origin to Catnip Reservoir	124	2 M	F	F	I	I	F	F		I						2
NV01-NW-12_00	Catnip Creek, South - From its origin to Catnip Reservoir	124	3 M	F	F	F	F	F	F		F						1
NV01-NW-03-A_00	Catnip Reservoir - The entire reservoir	124	72.5 A	F	F	I	I	F	F		I						2
NV01-NW-17_00	Cottonwood Creek, South Fork - From its origin to the Nevada-Oregon Border		5.1 M													X	3
NV01-NW-08_00	Cove Creek - From its origin to its confluence with Craine Creek	125 (Trout)	6.7 M	F	F	N	N	F	F	F	F						5
NV01-NW-09_00	Craine Creek - From its origin to its confluence with Cow Creek	125 (Trout)	10.6 M	F	F	F	F	F	F	F	F						1
NV01-NW-14_01	Knott Creek - From its origin to Knott Creek Reservoir	125 (Trout)	3.6 M	X	X	X	X	X	X	X	X						3
NV01-NW-14_02	Knott Creek - From Knott Creek Reservoir to Knott Creek Ranch	125 (Trout)	3.5 M	X	X	X	X	X	X	X	X						3
NV01-NW-05-B_00	Knott Creek Reservoir - The entire reservoir	125 (Trout)	72 A	F	F	F	F	F	F	F	F						1
NV01-NW-10_00	Little Alder Creek - From its origin to its confluence with Alder Creek	125 (Trout)	5.8 M	F	F	I	I	F	F	F	F						2
NV01-NW-23_00	Little Onion Reservoir - The entire reservoir	125 (Trout)	36 A	X	X	X	X	X	X	X	X						3
NV01-NW-06-B_00	Onion Valley Reservoir - The entire reservoir	125 (Trout)	79 A	F	F	F	F	F	F	F	F						1
NV01-NW-11_00	Onion Valley Spring - The entire area	125 (Trout)	0.2 M	F	F	F	F	F	F	F	F						1
NV01-NW-13_00	Swan Reservoir - The entire reservoir	124	1201 A	F	I	I	I	F	I		F						2
NV01-NW-21_01	Wall Canyon Creek - From its origin to Wall Canyon Reservoir	125 (Trout)	15.8 M	X	X	X	X	X	X	X	X						3
NV01-NW-04-B_00	Wall Canyon Reservoir - The entire reservoir	125 (Trout)	1200 A	F	F	N	N	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Black Rock Desert Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV02-BL-15_00	Alta Creek - From its origin to State Highway 291	127	7.2 M	F	F	F		F		F	F						1
NV02-BL-31_00	Anderson Creek - From its origin to Quinn River, East Fork	124	1.8 M	F	F	I	I	F	F		F						2
NV02-BL-30_00	Andorno Creek - From its origin to mouth of canyon	127	3.4 M	X	X	X		X		X	X						3
NV02-BL-16_00	Bartlett Creek - From its origin to Clarkfield Ranch	124	9.2 M	F	F	I	I	F	F		I						2
NV02-BL-17_00	Battle Creek - From its origin to Battle Creek Ranch	127	12.5 M	F	F	F		F		F	F						1
NV02-BL-07-A_00	Bilk Creek - From its origin to is intersection with the South line of section 35, T. 45 N., R. 32 E., M.D.B. & M.	124	13.9 M	F	F	F	F	F	F		F						1
NV02-BL-08-B_00	Bilk Creek - From its intersection with the South line of section 35, T. 45 N., R. 32 E., M.D.B. & M. to Bilk Creek Reservoir	125 (Trout)	7.6 M	X	X	X	X	X	X	X	X						3
NV02-BL-09-B_00	Bilk Creek Reservoir - The entire reservoir	125 (Trout)	38 A	F	F	N	N	F	F	F	N						5
NV02-BL-10-A_00	Bottle Creek - From its origin to the first point of diversion near the East line of section 23, T. 40 N., R. 32 E., M.D.B. & M.	124	8.8 M	F	F	F	F	F	F		F						1
NV02-BL-14_00	Buffalo Creek - From its origin to where it crosses the East line of T. 32 N., R. 19 E., M.D.B. & M.	180	26.8 M	F	F	N	N	F			N						5
NV02-BL-28_00	Charleston Gulch - From its origin to Eightmile Creek	127	1.9 M	X	X	X		X		X	X						3
NV02-BL-18_00	Cold Springs Creek - From its origin to the Kings River	127	3.2 M	F	F	F		F		F	F						1
NV02-BL-19_00	Crowley Creek - From its origin to Sentinel Rock	127	16.4 M	F	F	F		F		F	F						1
NV02-BL-20_00	Falls Canyon Creek - From its origin to the National Forest Boundary	127	4 M	F	F	F		F		F	F						1
NV02-BL-36_00	High Rock Canyon - From its origin to High Rock Lake	127	25 M	F	F	F		F		F	F						1
NV02-BL-21_00	Horse Canyon Creek - From its origin to the National Forest Boundary	127	4.8 M	F	F	F		F		F	F						1
NV02-BL-22_00	Kings River - From its origin to the Quinn River	127	40.6 M	F	F	F		F		F	F						1
NV02-BL-06-A_00	Leonard Creek - From its origin to the first irrigation diversion near the South line of section 12, T. 42 N., R. 28 E., M.D.B. & M.	124	8.3 M	F	F	F	F	F	F		F						1
NV02-BL-05-A_00	Mahogany Creek - From its origin to Summit Lake	124	5.8 M	F	F	F	F	F	F		F						1
NV02-BL-33_00	McConnell Creek - From its origin to the first point of diversion	127	3.7 M	X	X	X		X		X	X						3
NV02-BL-23_00	McDermitt Creek - From the Nevada-Oregon state line to its confluence with The Slough (Quinn River, Class D)	127	11.5 M	F	F	F		F		F	F						1
NV02-BL-03-A_00	Negro Creek - From its origin to the first irrigation diversion near the West line of section 28, T. 36 N., R. 23 E., M.D.B. & M.	124	22.6 M	F	F	F	F	F	F		F						1
NV02-BL-32_01	Quinn River - From the Ft. McDermitt Indian Reservation to the Ft. McDermitt Indian Reservation at Quinn River Lakes	127	64.2 M	F	F	F		F		X	F						2
NV02-BL-32_02	Quinn River - From the Ft. McDermitt Indian Reservation at Quinn River Lakes to Black Rock Desert	127	21.4 M	X	X	X		X		X	X						3
NV02-BL-13-D_00	Quinn River (The Slough) - From the Nevada-Idaho state line in section 31, T. 48 N., R. 38 E., M.D.B. & M. to its confluence with the main tributary of the Quinn River at the South line of section 17, T. 47 N., R. 38 E., M.D.B. & M.	127	5 M	F	F	F		F		F	F						1
NV02-BL-11-A_01	Quinn River, East Fork - From its origin to its confluence of the East and South Forks	124	21.4 M	F	F	N	N	F	F		F						5
NV02-BL-11-A_02	Quinn River, South Fork - From its origin to its confluence of the East and South Forks	124	10.9 M	F	F	F	F	F	F		F						1
NV02-BL-24_00	Riser Creek - From its origin to the Nevada-Oregon state line	127	17.2 M	F	F	F		F		F	F						1
NV02-BL-25_00	Rock Creek - From its origin to Washoe County Road No. 34	124	6.1 M	F	F	F	F	F	F		F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Black Rock Desert Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	W	I	A	R	R	M	I	P	F	E	E	F	N	EPA** Report Category
				L	R	Q	W	N	D	N	C	A	W	M	D	B	
NV02-BL-01_00	Smoke Creek - From the Nevada-California state line to the Smoke Creek Desert	180	20.6 M	F	N	N	N	F			N						5
NV02-BL-34_00	Snow Creek - From its origin to Leonard Creek	124	6.5 M	F	F	F	F	F	F		F						1
NV02-BL-26_00	Soldier Meadows Hot Springs (Creek) - From its origins at the springs to Mud Meadow Reservoir	127	6.7 M	N	N	N		F		I	N						5
NV02-BL-02-B_00	Squaw Creek Reservoir - The entire reservoir	125 (Trout)	46 A	F	F	N	F	F	F	F	F						5
NV02-BL-04-B_00	Summit Lake - The entire lake	125 (Trout)	560 A	F	F	F	F	F	F	F	F						1
NV02-BL-35_00	Trout Creek - From its origin to the North line of section 14, T.39 N., R.31 E., M.D.B. & M.	124	4.4 M	F	F	I	F	F	F		F						2
NV02-BL-29_00	Unnamed Trib to Quinn River, East Fork - From its origin to the Quinn River	124	2.1 M	F	F	F	F	F	F		F						1
NV02-BL-27_00	Washburn Creek - From its origin to the Cordero Mine Road	127	17.8 M	F	F	I		F		I	I						2

Status Codes

- F = Fully Supporting
- I = Insufficient Information
- N = Not Supporting
- X = Not Assessed

Beneficial Use Codes

- WLS = Watering of Livestock
- IRR = Irrigation
- AQL = Aquatic Life
- RWC = Recreation Involving Contact with Water

- RNC = Recreation Not Involving Contact with Water
- MDS = Municipal or Domestic Supply
- IND = Industrial Supply
- PWL = Propagation of Wildlife
- FC = Fish Consumption

- EAV = Waters of Extraordinary Ecological or Aesthetic Value
- EWQ = Enhancement of Water Quality
- FM = Freshwater Marsh
- NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Snake River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV03-BR-17-B_00	76 Creek - From its origin to the Bruneau River	125 (Trout)	11.1 M	F	F	F	F	F	F	X	F						2
NV03-OW-52_00	Badger Creek - From its origin to the Owyhee River	222	8.6 M	F	N	N	F	F	F	X	F						5
NV03-JR-15-A_00	Bear Creek - From its origin to the point of diversion for Jarbidge municipal water supply, near the South line of section 17, T. 46 N., R. 58 E., M.D.B. & M.	124	4.2 M	F	F	F	F	F	F		F						1
NV03-SR-65_00	Bear Creek - From the Nevada-Idaho state line to Salmon Falls Creek, North Fork	125 (Trout)	4.2 M	F	F	I	F	F	F	F	F						2
NV03-OW-26-A_00	Brown's Gulch - From its origin to the point of diversion for the Mountain City municipal water supply, near the South line of section 24, T. 46 N., R. 53 E., M.D.B. & M.	124	5 M	F	F	F	F	F	F		F						1
NV03-BR-16_00	Bruneau River - From its origin to the Nevada-Idaho state line	221	53.4 M	F	F	N	F	F	F	X	F						5
NV03-SR-67_00	Bull Camp Creek - From its origin to Dry Creek	216	11 M	X	X	X	X	X	X	X	X						3
NV03-OW-36_00	Bull Run Creek - From where it is formed by Cap Winn and Doby George Creeks to Bull Run Reservoir	125 (Trout)	4.8 M	F	F	F	F	F	F	F	F						1
NV03-OW-30-B_00	Bull Run Reservoir - The entire reservoir	125 (Trout)	105 A	F	F	F	F	F	F	F	F						1
NV03-OW-48_00	Burns Creek - From its origin to the National Forest Boundary	225	4.8 M	F	F	F	F	F	N	X	F						5
NV03-SR-06-A_00	Camp Creek - From its origin to the National Forest Boundary	124	6.4 M	X	X	X	X	X	X		X						3
NV03-SR-07-B_00	Camp Creek - From the National Forest Boundary to its confluence with Salmon Falls Creek, South Fork	125 (Trout)	10.4 M	F	F	N	F	F	F	F	F						5
NV03-SR-10-A_00	Canyon Creek - From its origin to the National Forest Boundary	124	8.2 M	X	X	X	X	X	X		X						3
NV03-SR-11-B_00	Canyon Creek - From the National Forest Boundary to its confluence with Salmon Falls Creek, South Fork	125 (Trout)	14.8 M	X	X	X	X	X	X	X	X						3
NV03-JR-75_00	Caudle Creek - From its origin to Flat Creek		6.3 M													X	3
NV03-SR-37_00	Cedar Creek - From its origin to Shoshone Creek	217	9.7 M	F	F	N	N	F	F	F	F						5
NV03-SR-08-A_00	Cottonwood Creek - From its origin to the National Forest Boundary	124	8.4 M	F	F	I	I	F	F		I						2
NV03-SR-09-B_00	Cottonwood Creek - From the National Forest Boundary to its confluence with Salmon Falls Creek, South Fork	125 (Trout)	8.9 M	F	F	N	F	F	F	F	F						5
NV03-SR-58_00	Cottonwood Creek, Middle Fork - From its origin to its confluence with Cottonwood Creek	125 (Trout)	6 M	X	X	X	X	X	X	X	X						3
NV03-SR-57_00	Cottonwood Creek, North Fork - From its origin to its confluence with Cottonwood Creek	125 (Trout)	7.3 M	F	F	N	F	F	F	F	F						5
NV03-JR-78_00	Dave Creek - From its origin to the Jarbidge River, East Fork	218	10.3 M	X	X	F	X	X	X	X	X						2
NV03-JR-74_00	Deadman Creek - From its origin to Cherry Creek		3.9 M													X	3
NV03-OW-22-A_00	Deep Creek - From its origin to Wildhorse Reservoir	124	16.9 M	F	F	N	I	F	F		F						5
NV03-OW-84_00	Deep Creek - From its origin to the Owyhee River, South Fork	225	32.6 M	F	F	N	N	F	F	X	F						5
NV03-SR-60_00	Deer Creek - From the confluence of Deer Creek, East and Middle Forks to Salmon Falls Creek, South Fork	125 (Trout)	3.7 M	F	F	N	F	F	F	F	F						5
NV03-SR-61_00	Deer Creek, East Fork - From its origin to its confluence with the Middle Fork	125 (Trout)	6.1 M	X	X	X	X	X	X	X	X						3
NV03-SR-63_00	Deer Creek, Middle Fork - From its origin to its confluence with the East Fork	125 (Trout)	5.2 M	X	X	X	X	X	X	X	X						3
NV03-SR-62_00	Deer Creek, West Fork - From its origin to its confluence with Deer Creek	125 (Trout)	6 M	X	X	N	I	X	I	X	X						5
NV03-OW-82_00	Dry Creek - From its origin to the Owyhee River	222	2.8 M	F	N	N	F	F	F	X	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Snake River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV03-SR-66_00	Dry Creek - From its origin to Jakes Creek	216	18.6 M	F	F	I	I	F	F	X	F						2
NV03-OW-79_00	Dry Creek Reservoir - The entire reservoir	225	117.6 A	F	I	I	F	X	F	X	F						2
NV03-JR-77_00	Fall Creek - From its origin to the Jarbidge River, East Fork	218	4.3 M	F	F	I	F	F	F	X	F						2
NV03-SR-01_00	Goose Creek - Within the State of Nevada	215	27.5 M	F	F	N	N	F	F	X	F						5
NV03-OW-29-B_00	Harrington Creek - From its confluence with Jack Creek to the South Fork of the Owyhee River	125 (Trout)	9.6 M	F	F	F	F	F	F	F	F						1
NV03-OW-24-A_00	Hendricks Creek - From its origin to Wildhorse Reservoir	124	3.9 M	F	F	F	F	F	F		F						1
NV03-JR-64_00	Jack Creek - From its origin to the Jarbidge River	220	5.2 M	F	F	F	F	F	F	X	F						2
NV03-OW-28-A_00	Jack Creek - From its origin to its confluence with Harrington Creek	124	8.8 M	F	F	F	F	F	F		F						1
NV03-SR-53_00	Jakes Creek - From the confluence of Jakes Creek, North and Middle Forks to Salmon Falls Creek	216	15.5 M	F	F	N	F	F	F	X	F						5
NV03-SR-53_01	Jakes Creek Reservoir - The entire area	216	13.8 A	X	X	X	X	X	X	X	X	N					5
NV03-SR-56_00	Jakes Creek, Middle Fork - From its origin to its confluence with the Jakes Creek, North Fork	216	4.3 M	X	X	X	X	X	X	X	X						3
NV03-SR-54_00	Jakes Creek, North Fork - From its origin to its confluence with the Jakes Creek, Middle Fork	216	3.2 M	X	X	N	I	X	I	X	I						5
NV03-SR-55_00	Jakes Creek, South Fork - From its origin to its confluence with Jakes Creek	216	7.5 M	F	F	N	F	F	F	X	F						5
NV03-JR-13_00	Jarbidge River - From its origin to the bridge above the town of Jarbidge	219	8.1 M	F	F	F	F	F	F	X	F						2
NV03-JR-14_00	Jarbidge River - From the bridge above the town of Jarbidge to the Nevada-Idaho state line	220	8.8 M	F	F	N	F	F	F	X	F						5
NV03-JR-12_00	Jarbidge River, East Fork - From its origin to the Nevada-Idaho state line	218	18.3 M	F	F	N	F	F	F	X	F						5
NV03-OW-50_00	Jerritt Canyon Creek - From its origin to the National Forest Boundary	225	6.2 M	F	F	N	F	F	N	X	X						5
NV03-SR-72_00	Lime Creek - From its origin to Wilson Creek	125 (Trout)	5.8 M	F	F	F	F	F	F	F	F						1
NV03-SR-35_00	Little Goose Creek - From its origin to Goose Creek	215	12.8 M	F	F	N	N	F	F	X	F						5
NV03-OW-40_00	McCann Creek - From its origin to Boulder Creek	225	11.7 M	F	F	F	F	F	F	X	F						2
NV03-BR-79_00	Meadow Creek - From its origin to the Bruneau River	221	13.1 M	F	F	F	F	F	F	X	F						2
NV03-BR-41_00	Merritt Creek - From its origin to Sheep Creek	221	7.8 M	F	F	I	F	F	F	X	F						2
NV03-OW-33_00	Mill Creek - From its origin to the West line of section 11, T. 45 N., R. 53 E., M.D.B. & M.	223	3 M	F	F	N	F	F	F	X	F						5
NV03-OW-34_00	Mill Creek - From the West line of section 11, T. 45 N., R. 53 E., M.D.B. & M. to the Owyhee River	223	3.6 M	N	N	N	F	F	N	X	F						5
NV03-OW-49_00	Mill Creek - From its origin to the National Forest Boundary	225	3 M	F	F	N	F	F	N	X	F						5
NV03-SR-42_00	Milligan Creek - From its origin to Hot Creek	217	11.2 M	F	F	I	I	F	F	X	F						2
NV03-OW-18_00	Owyhee River - From Wildhorse Reservoir to its confluence with Mill Creek	222	14.1 M	F	N	N	N	F	F	F	F	N					5
NV03-OW-19_01	Owyhee River - From its confluence with Mill Creek the border of the Duck Valley Indian Reservation	223	4.7 M	F	F	N	N	F	F	X	F						4a
NV03-OW-21-A_00	Owyhee River above Wildhorse Reservoir - From its origin to Wildhorse Reservoir	124	12.7 M	F	F	F	F	F	F		F						1
NV03-OW-27_00	Owyhee River, South Fork - From its origin to the Nevada-Idaho state line	225	90.7 M	F	F	N	N	F	F	X	F	N					5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Snake River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV03-OW-23-A_00	Penrod Creek - From its origin, including tributaries, to Wildhorse Reservoir	124	71 M	F	F	F	F	F	F	F	F						1
NV03-SR-70_00	Piney Creek - From the Nevada-Idaho state line to Goose Creek	215	3.3 M	F	F	I	I	F	F	X	F						2
NV03-OW-83_00	Rio Tinto Gulch - From its origin to Mill Creek	223	0.4 M	N	N	N	F	F	N	X	F						5
NV03-BR-81_00	Salmon Creek - From its origin to Sheep Creek	221	8.8 M	F	F	I	F	F	F	X	F						2
NV03-SR-02_00	Salmon Falls Creek - From the confluence of Salmon Falls Creek, North and South Forks to the Nevada-Idaho state line	216	40 M	F	F	N	N	F	F	X	F						5
NV03-SR-04-B_00	Salmon Falls Creek, North Fork - From the National Forest Boundary to its confluence with Salmon Falls Creek, South Fork	125 (Trout)	19.3 M	X	X	X	X	X	X	X	X						3
NV03-SR-05-B_00	Salmon Falls Creek, South Fork - From the National Forest Boundary to its confluence with Salmon Falls Creek, North Fork	125 (Trout)	13.9 M	F	F	N	F	F	F	F	F						5
NV03-SR-59_00	Shack Creek - From the Nevada-Idaho state line to its confluence with Bear Creek	125 (Trout)	3.5 M	F	F	N	F	F	F	F	F						5
NV03-SR-03_00	Shoshone Creek - From the Nevada-Idaho state line to its confluence with Salmon Falls Creek	217	12.1 M	F	F	N	F	F	F	X	F						5
NV03-JR-76_00	Slide Creek - From its origin to Jarbidge River, East Fork	218	5.7 M	F	F	I	F	F	F	X	F						2
NV03-OW-51_01	Snow Canyon Creek - From its origin to the National Forest Boundary	225	4.3 M	F	F	F	F	F	N	X	F						5
NV03-OW-51_02	Snow Canyon Creek, North Fork - From its origin to Snow Canyon Creek	225	3.2 M	X	X	X	X	X	X	X	X						3
NV03-SR-43_00	Sun Creek - From its origin to the Salmon Falls Creek, South Fork	125 (Trout)	15.3 M	F	F	N	F	F	F	F	F						5
NV03-OW-44_00	Taylor Canyon - From its origin to the Owyhee River, South Fork	225	12.6 M	F	F	N	N	F	F	X	F						5
NV03-OW-68_00	Tomasina Gulch - From its origin to Badger Creek	222	1.2 M	N	N	N	I	X	N	X	X						5
NV03-SR-38_00	Trout Creek - From its origin to its confluence with Salmon Falls Creek	216	20.1 M	F	F	N	N	F	F	X	F						5
NV03-SR-45_00	Trout Creek - From the Nevada-Idaho state line to Goose Creek	215	7.3 M	F	F	N	N	F	F	X	F						5
NV03-SR-47_00	Trout Creek, West Fork - From its origin to its confluence with Trout Creek	216	9.1 M	F	F	N	N	F	F	X	F						5
NV03-BR-80_00	Walker Creek - From its origin to Merritt Creek	221	2.5 M	F	F	I	I	F	F	X	F						2
NV03-OW-46_00	Water Pipe Canyon - From its origin to Taylor Canyon Creek	225	5 M	F	F	N	F	F	F	X	F						5
NV03-OW-25-B_00	Wildhorse Reservoir - The entire reservoir	125 (Trout)	2264 A	F	F	N	N	F	F	F	N	N					5
NV03-SR-73_00	Willow Creek - From its origin to Salmon Falls Creek, North Fork	125 (Trout)	6.6 M	F	F	I	F	F	F	F	F						2
NV03-SR-71_00	Wilson Creek - From the Nevada-Idaho state line to Salmon Falls Creek, North Fork	125 (Trout)	10.7 M	F	F	I	I	X	F	X	I						2
NV03-OW-31-B_00	Wilson Reservoir - The entire reservoir	125 (Trout)	828 A	F	F	F	F	F	F	F	F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-LH-164_00	Abel Creek - From its origin to Stone House Creek	126	7.1 M	F	F	I	I	F	F	F	F						2
NV04-HR-150_00	Antelope Creek - From its origin to Rock Creek	126	39.4 M	F	F	F	F	F	F	F	F						1
NV04-HR-03_01	Barth Pit - The entire area	205	17.5 A	X	X	X	X	X	X	X	X	N					5
NV04-NF-124_00	Beadles Creek - From its origin to Humboldt Creek, North Fork	124	1.9 M	X	X	X	X	X	X		X						3
NV04-NF-75_00	Beaver Creek - From the confluence of Beaver Creek, West and East Forks to Humboldt River, North Fork	125 (Trout)	4.4 M	F	F	N	F	F	F	F	F						5
NV04-HR-25-A_06	Beaver Creek and Tributaries (Maggie Creek Tributaries) - From their origin to Maggie Creek	124	39.6 M	F	F	F	F	F	F		F						1
NV04-NF-76_00	Beaver Creek, East Fork - From its origin to the Beaver Creek, West Fork	125 (Trout)	20 M	F	F	N	F	F	F	F	F						5
NV04-NF-77_00	Beaver Creek, West Fork - From its origin to the Beaver Creek, East Fork	125 (Trout)	28.6 M	F	F	N	N	F	F	F	F						5
NV04-HR-154_00	Bell Creek - From its origin to Rodeo Creek	205	8.7 M	F	F	F	I	F	F	F	F						2
NV04-RR-41-A_00	Big Creek - From its origin to the East boundary of the United States Forest Service Big Creek Campground	124	4.5 M	F	F	F	F	F	F		F						1
NV04-RR-42-B_00	Big Creek - From the East boundary of the USFS Big Creek Campground to the first diversion dam near the West line of section 4, T. 17 N., R. 43 E., M. D. B. & M.	125 (Trout)	2.4 M	F	F	F	F	F	F	F	F						1
NV04-RR-159_00	Big Sawmill Creek - From its origin to Reese Creek	124	5.8 M	F	F	F	F	F	F		F						1
NV04-HR-151_00	Boulder Creek - From its origin to its confluence with Rodeo Creek	205	15.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-152_00	Boulder Creek - Below Rodeo Creek	205	10.2 M	F	F	F	F	F	F	F	F						1
NV04-SF-102_00	Brown Creek - From its origin to State Highway 228	125 (Trout)	6.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-155_00	Brush Creek - From its origin to its confluence with Rodeo Creek	205	7.1 M	F	F	F	F	F	F	F	F						1
NV04-HR-157_00	Bull Camp Creek - From its origin to its confluence with Willow Creek	124	7.8 M	F	F	I	F	F	F		F						2
NV04-LH-61_00	Cabin Creek - Its entire length	124	5.8 M	F	F	N	F	F	F		F						5
NV04-NF-142_00	Cabin Creek - From its origin to Beaver Creek, East Fork	125 (Trout)	5.4 M	F	F	N	F	F	F	F	F						5
NV04-HR-148_00	Camp Creek - From its origin to Susie Creek	204	6 M	F	F	F	F	F	F	F	F						1
NV04-HR-25-A_13	Chicken Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	7.6 M	X	X	X	X	X	X	X	X						3
NV04-LH-95-B_00	Chimney Reservoir - The entire reservoir	125	2177 A	F	N	N	N	F	F	F	F	N					5
NV04-HR-103_00	Coal Mine Creek - From its origin to the East line of Range 56 E.	203	10.8 M	F	F	F	F	F	F	F	F						1
NV04-HR-144_00	Cold Creek, North Fork - From its origin to its confluence with Cold Creek	125	5 M	F	F	F	F	F	F	F	F						1
NV04-NF-128_00	Cole Canyon Creek - From its origin to Humboldt Creek, North Fork	124	2.4 M	X	X	X	X	X	X		X						3
NV04-HR-96_00	Cole Creek - From its origin to Pine Creek	205	5.4 M	F	F	F	N	F	F	F	N						5
NV04-MR-104_00	Connors Creek - From its origin to Hanks Creek, South Fork	125 (Trout)	6.5 M	F	F	N	N	F	F	F	F						5
NV04-HR-25-A_11	Coon Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	7.5 M	X	X	X	X	X	X	X	X						3
NV04-NF-105_00	Cottonwood Creek - From its origin to the Humboldt River, North Fork	125	9.1 M	F	F	F	F	F	F	F	F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-HR-25-A_03	Coyote Creek (Maggie Creek & Tributaries) - From its origin to Maggie Creek	124	22 M	X	X	F	F	X	X		X						2
NV04-HR-28-A_00	Denay Creek - From its origin to Tonkin Reservoir	124	5.6 M	F	F	F	F	F	F		F						1
NV04-HR-30-B_00	Denay Creek - Below Tonkin Reservoir	125	18.7 M	F	F	F	F	F	F	F	F						1
NV04-HR-25-A_09	Dip Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	5.7 M	X	X	X	X	X	X	X	X						3
NV04-SF-62_00	Dixie Creek - From its origin to its confluence with the Humboldt River, South Fork	125 (Trout)	24.1 M	F	F	N	N	F	F	F	F						5
NV04-HR-25-A_15	Donna Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	5.3 M	X	X	X	X	X	X	X	X						3
NV04-NF-106_00	Dorsey Creek - From its origin to Dorsey Reservoir	125 (Trout)	6.9 M	F	F	I	I	F	F	F	F						2
NV04-NF-127_00	Dry Creek - From the waste rock dump to the Humboldt River, North Fork	124	0.1 M	F	N	N	X	X	N		X						5
NV04-LH-52-A_00	Dutch John Creek - Its entire length	124	11.1 M	F	F	F	F	F	F		F						1
NV04-HR-107_00	Ferdelford Creek - From its origin to Pine Creek	205	10 M	F	F	I	F	F	F	F	F						2
NV04-HR-25-A_17	Fish Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	16.9 M	X	X	X	X	X	X	X	X						3
NV04-NF-134_00	Foreman Creek - From its origin to the Humboldt River, North Fork	125 (Trout)	15.5 M	F	F	F	X	X	F	F	F						2
NV04-HR-108_00	Frazier Creek - From its origin to Rock Creek	124	12.3 M	X	X	F	F	X	X		X						2
NV04-SF-109_00	Frost Creek - From its origin to Huntington Creek	125 (Trout)	6.6 M	F	F	F	F	F	F	F	F						1
NV04-NF-130_00	Fry Canyon - From its origin to Humboldt Creek, North Fork	124	0.7 M	X	X	X	X	X	X		X						3
NV04-RR-86_00	Galena Canyon - From its origin to State Highway 305	126	4.6 M	X	X	X	X	X	X	X	X						3
NV04-NF-137_00	Gance Creek - From its origin to Pie Creek	125 (Trout)	18 M	X	X	X	X	X	X	X	X						3
NV04-SF-22-A_00	Green Mountain Creek - From its origin to the National Forest Boundary	124	5.7 M	F	F	F	F	F	F		F						1
NV04-SF-23-B_00	Green Mountain Creek - From the National Forest Boundary to its confluence with Corral Creek	125 (Trout)	1 M	F	F	F	F	F	F	F	F						1
NV04-MR-98_00	Hanks Creek - From its origin to its confluence with the Marys River	125 (Trout)	15.9 M	F	F	N	F	F	F	F	F						4a
NV04-HR-25-A_04	Haskell Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	9.3 M	X	X	X	X	X	X	X	X						3
NV04-HR-01_00	Humboldt River - From the upstream source of the main stem to Osino	203	91.1 M	F	F	N	F	F	F	F	F						5
NV04-HR-02_00	Humboldt River - From Osino to Palisade	204	81 M	F	F	N	N	F	F	F	F	N					5
NV04-HR-03_00	Humboldt River - From Palisade to Battle Mountain	205	117 M	F	F	N	F	F	F	F	F						5
NV04-HR-04_00	Humboldt River - From Battle Mountain to Comus	206	74.9 M	F	N	N	F	F	N	F	F						5
NV04-HR-05_00	Humboldt River - From Comus to Imlay	207	145.9 M	F	I	N	F	F	N	F	F	N					5
NV04-HR-06_00	Humboldt River - From Imlay to Woosley (Excluding Rye Patch Reservoir, see NV04-HR-81_00)	208	20.6 M	F	N	N	F	F	F	F	F	N					5
NV04-HR-07-C_00	Humboldt River - From Woosley to Rodgers Dam (Class C)	126	11.8 M	F	I	N	F	F	N	F	F						5
NV04-HR-08-D_01	Humboldt River - From Rodgers Dam to the Humboldt Sink	127	22.8 M	F	N	N	F	F	F	F	F						5
NV04-NF-16-A_01	Humboldt River, North Fork - From its origin to Sammy Creek	124	0.9 M	F	F	F	F	F	F		F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-NF-16-A_02	Humboldt River, North Fork - From Sammy Creek to Cole Canyon Creek	124	1.6 M	F	F	F	F	F	N		F						5
NV04-NF-16-A_03	Humboldt River, North Fork - From Cole Canyon Creek to the National Forest Boundary	124	2.3 M	F	F	F	F	F	F		F						1
NV04-NF-17-B_00	Humboldt River, North Fork - From the National Forest Boundary to its confluence with Beaver Creek	125 (Trout)	41.6 M	F	F	N	N	F	F	F	F						5
NV04-NF-56-B_00	Humboldt River, North Fork - From its confluence with Beaver Creek to its confluence with the Humboldt River	125	44.4 M	F	N	N	N	F	F	F	F						5
NV04-SF-19-B_01	Humboldt River, South Fork - From Lee to South Fork Reservoir	125 (Trout)	6.7 M	F	F	N	F	F	F	F	F						5
NV04-SF-19-B_02	Humboldt River, South Fork - From South Fork Reservoir to the Humboldt River	125 (Trout)	18.6 M	F	F	N	F	F	F	F	F						5
NV04-SF-18-A_00	Humboldt River, South Fork and Tributaries - From its origin to Lee	124	56.5 M	F	F	F	F	F	F		F						1
NV04-HR-08-D_02	Humboldt Sink (Humboldt River) - The entire sink	127	8550 A	X	X	X		X		X	X						3
NV04-SF-20-A_00	Huntington Creek - From its origin to the White Pine-Elko county line	124	15.7 M	X	X	X	X	X	X		X						3
NV04-SF-21-B_00	Huntington Creek - From White Pine county line to its confluence with Smith Creek	125 (Trout)	32.3 M	X	X	X	X	X	X	X	X						3
NV04-SF-57-B_00	Huntington Creek - From its confluence with Smith Creek to its confluence with the Humboldt River, South Fork	125	12.8 M	F	F	N	N	F	N	F	F						5
NV04-NF-97_00	Indian Creek - From its origin to its confluence with the Humboldt River, North Fork	125	10.6 M	F	F	N	N	F	F	F	F						5
NV04-SF-110_00	Indian Creek - From its origin to Huntington Creek	125 (Trout)	9.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-36-B_00	Iowa Canyon Reservoir - The entire reservoir	125 (Trout)	27 A	X	X	X	X	X	X	X	X						3
NV04-HR-161_00	Iowa Creek - From its origin to Iowa Canyon Reservoir	125 (Trout)	8.7 M	F	F	I	I	F	F	F	F						2
NV04-HR-163_00	Izzenhood Creek - From its origin to Izzenhood Reservoir	206	5.6 M	F	I	F	I	F	F	F	F						2
NV04-HR-31-C_00	J D Ponds - The entire area	126	9 A	X	X	X	X	X	X	X	X						3
NV04-HR-25-A_01	Jack Creek (also Cottonwood and Indian Creeks-Maggie Tribs) - From their origin to Maggie Creek	124	15.1 M	X	X	X	X	X	X	X	X						3
NV04-HR-63_00	Jackstone Creek - From its origin to the Humboldt River	203	10.4 M	F	F	F	F	F	F	F	F						1
NV04-HR-25-A_08	Lake Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	6.7 M	X	X	X	X	X	X	X	X						3
NV04-HR-14-A_00	Lamoille Creek - From its origin to the gaging station number 10316500, located in the NE 1/4 of section 6, T. 32 N., R. 58 E., M.D.B. & M.	124	11.2 M	F	F	F	F	F	F		F						1
NV04-HR-15-B_00	Lamoille Creek - From gaging station number 10316500, located in the NE 1/4 of section 6, T. 32 N., R. 58 E., M.D.B. & M., to its confluence with the Humboldt River	125	24.6 M	F	F	I	F	F	F	F	F						2
NV04-HR-111_00	Lewis Creek - From its origin to Nelson Creek	124	8.4 M	X	X	F	F	X	X		X						2
NV04-RR-44-A_00	Lewis Creek - From its origin to the first point of diversion, near the center of section 23, T. 30 N., R. 45 E., M. D. B. & M.	124	4 M	F	F	F	I	F	F		F						2
NV04-LH-47-C_00	Little Humboldt River - Its entire length	126	55.8 M	F	F	N	N	F	F	F	F						5
NV04-LH-45-A_00	Little Humboldt River, North Fork - From its origin to the National Forest Boundary	124	13.2 M	F	F	N	I	F	F		F						5
NV04-LH-46-B_00	Little Humboldt River, North Fork - From the National Forest Boundary to Chimney Reservoir	125	35.2 M	F	F	N	F	F	F	F	F	N					5
NV04-LH-48-A_00	Little Humboldt River, South Fork - From its origin to the Elko-Humboldt county line	124	26 M	F	F	N	N	F	F		F						5
NV04-LH-49-B_00	Little Humboldt River, South Fork - From the Elko-Humboldt county line to Chimney Reservoir	125	15.4 M	F	F	N	N	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-HR-25-A_02	Little Jack Creek (Maggie Creek Tributaries) - From its origin to Jack Creek	124	15.1 M	X	X	F	F	X	X		X						2
NV04-SF-112_00	Little Porter Creek - From its origin to the East line of Range 54 E.	125 (Trout)	10 M	F	F	N	N	F	F	F	F						5
NV04-RR-158_00	Little Sawmill Creek - From its origin to Reese Creek	124	4.1 M	F	F	F	F	F	F		F						1
NV04-HR-25-A_12	Lone Mountain Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	7.9 M	X	X	X	X	X	X	X	X						3
NV04-RR-84_00	Long Canyon Creek - From its origin to State Highway 305	126	6 M	X	X	X	X	X	X	X	X						3
NV04-LH-64_00	Lye Creek - From its origin to its confluence with Dutch John Creek	124	3.7 M	F	F	F	F	F	F		F						1
NV04-HR-26-B_00	Maggie Creek - From where it is formed by tributaries to its confluence with Jack Creek	125 (Trout)	33.5 M	F	F	N	N	F	F	F	F						5
NV04-HR-27-C_00	Maggie Creek - From its confluence with Jack Creek to its confluence with Soap Creek	126 (Trout)	9.5 M	F	F	N	F	F	F	F	F						5
NV04-HR-59-C_00	Maggie Creek - From its confluence with Soap Creek to its confluence with the Humboldt River	126	14.2 M	F	F	F	N	F	F	F	F						5
NV04-HR-25-A_10	Maggie Creek Tributaries - From their origin to the point where they become Maggie Creek	124	6.6 M	X	X	X	X	X	X		X						3
NV04-LH-50-A_00	Martin Creek - From its origin to the National Forest Boundary	124	13.7 M	F	F	I	I	F	F		F						2
NV04-LH-51-B_00	Martin Creek - From the National Forest Boundary downstream to the first diversion in T. 42 N., R. 40 E., M.D.B. & M.	125 (Trout)	13 M	F	F	I	F	F	F	F	F						2
NV04-HR-149_00	Marys Creek - From the Elko-Eureka county line to the Humboldt River	204	4.1 M	F	F	F	F	F	F	F	F						1
NV04-MR-09-A_00	Mary's River - From its origin to the point where Mary's River crosses the East line of T. 42 N., R. 59 E., M.D.B. & M.	124	25.5 M	F	F	N	F	F	F		F						5
NV04-MR-10-B_00	Mary's River - From the East line of T. 42 N., R. 59 E., M.D.B. & M. to the Humboldt River	125 (Trout)	57 M	F	F	N	F	F	F	F	F						5
NV04-NF-138_00	McClellan Creek - From its origin to Reed Reservoir	125 (Trout)	5.6 M	F	F	F	F	F	F	F	F						1
NV04-NF-129_00	Mikes Canyon - From its origin to Humboldt Creek, North Fork	124	1.2 M	X	X	X	X	X	X		X						3
NV04-RR-43-A_00	Mill Creek - From its origin to the first point of diversion, near the South line of section 22, T. 29 N., R. 44 E., M. D. B. & M.	124	7.6 M	F	F	I	F	F	I		F						2
NV04-HR-100_00	Nelson Creek - From its origin to its confluence with Willow Creek	124	10.7 M	X	X	N	I	X	I	X	X						5
NV04-HR-25-A_05	North Haskell Creek (Maggie Creek Tributaries) - From its origin to Haskell Creek	124	6.5 M	X	X	X	X	X	X	X	X						3
NV04-SF-113_00	Pearl Creek - From its origin to Huntington Creek	125 (Trout)	11.3 M	F	F	N	F	F	F	F	F						5
NV04-NF-114_00	Pie Creek - From its origin to the Humboldt River, North Fork	125 (Trout)	22.2 M	F	F	F	F	F	F	F	F						1
NV04-HR-55_00	Pine Creek - From its origin to its confluence with Dry Creek	125	32.5 M	X	I	I	X	X	I	X	X						3
NV04-HR-58_00	Pine Creek - From its confluence with Dry Creek to the Humboldt River	205	26 M	F	F	N	N	F	N	F	N						5
NV04-HR-53-A_00	Pole Creek - From its origin to the point of diversion of the Golconda water supply, near the North line of section 13, T. 35 N., R. 39 E., M.D.B. & M.	124	7.7 M	F	F	F	F	F	F		F						1
NV04-MR-115_00	Pole Creek - From its origin to Marys River	125 (Trout)	14.6 M	F	F	I	I	F	F	F	F						2
NV04-HR-145_01	Rabbit Creek - From its origin to the National Forest Boundary	203	5.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-145_02	Rabbit Creek - From the National Forest Boundary to the Humboldt River	203	24.4 M	X	X	X	X	X	X	X	X						3
NV04-HR-156_00	Rattlesnake Creek - From its origin to its confluence with Willow Creek	124	6.5 M	F	F	I	I	F	F		F						2

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-HR-25-A_16	Red House Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	4.6 M	X	X	X	X	X	X	X	X						3
NV04-HR-143_00	Reed Creek - From its origin to its confluence with the Humboldt River	203	15.4 M	F	F	F	F	F	F	F	F						1
NV04-RR-37-A_00	Reese Creek - From its origin to its confluence with Indian Creek	124	15.2 M	F	F	F	F	F	F		F						1
NV04-RR-38-B_00	Reese River - From its confluence with Indian Creek to State Route 722 (old U.S. Highway 50)	125 (Trout)	36.2 M	F	F	N	N	F	F	F	N						5
NV04-RR-39-C_00	Reese River - North of State Route 722 (old U. S. Highway 50)	126	147.6 M	X	X	X	X	X	X	X	X						3
NV04-NF-136_00	Road Canyon Creek - From its origin to Gance Creek	125 (Trout)	1.6 M	X	X	X	X	X	X	X	X						3
NV04-LH-65_00	Road Creek - From its origin to its confluence with Dutch John Creek	124	4.9 M	F	F	F	F	F	F		F						1
NV04-SF-116_00	Robinson Creek - From its origin to Huntington Creek	125 (Trout)	15 M	F	F	N	F	F	F	F	F						5
NV04-SF-117_00	Robinson Creek, South Fork - From its origin to Robinson Creek	125 (Trout)	10.3 M	F	F	I	I	F	F	F	I						2
NV04-HR-162_00	Rock Creek - From its origin to the diversion at the canyon mouth	205	13.1 M	F	F	F	F	F	F	F	F						1
NV04-HR-32-A_00	Rock Creek - From its origin to Squaw Valley Ranch	124	29.1 M	F	F	N	F	F	F		F						5
NV04-HR-33-C_00	Rock Creek - Below Squaw Valley Ranch	126	47.4 M	F	F	F	F	F	F	F	F						1
NV04-HR-66_00	Rock Creek - From its origin to the Humboldt River	207	14.7 M	F	F	F	F	F	F	F	F						1
NV04-HR-153_00	Rodeo Creek - From its origin to its confluence with Boulder Creek	205	6.8 M	F	F	F	F	F	N	F	F						5
NV04-HR-81_00	Rye Patch Reservoir - The entire reservoir	208	16170 A	F	F	N	F	F	F	F	F	N					5
NV04-NF-126_01	Sammy Creek - From its origin to the waste rock dump	124	0.6 M	F	F	N	X	X	F		X						5
NV04-NF-126_02	Sammy Creek - From the waste rock dump to Humboldt River, North Fork	124	0.6 M	F	F	N	F	F	N		F						5
NV04-RR-40-A_00	San Juan Creek - From its origin to the National Forest Boundary	124	6.2 M	F	F	F	F	F	F		F						1
NV04-HR-12-A_00	Secret Creek - From its origin to the National Forest Boundary	124	6.8 M	F	F	F	F	F	F		F						1
NV04-HR-13-B_00	Secret Creek - From the National Forest Boundary to the Humboldt River	125 (Trout)	19.7 M	F	F	F	F	F	F	F	F						1
NV04-LH-99_00	Secret Creek - From its origin to its confluence with the Little Humboldt River, South Fork	124	3.4 M	F	F	N	F	F	F		F						5
NV04-LH-101_00	Sheep Creek - From its origin to the Little Humboldt River, South Fork	124	4.2 M	F	F	F	F	F	F		F						1
NV04-NF-93_00	Sheep Creek - From its origin to the Humboldt River, North Fork	125 (Trout)	9.9 M	F	F	F	F	F	N	F	F						5
NV04-HR-67_00	Sherman Creek - From its origin to its confluence with the Humboldt River	203	15.2 M	F	F	N	N	F	F	F	F						5
NV04-HR-92_00	Simon Creek - From its origin to Maggie Creek	126 (Trout)	9 M	F	F	F	F	F	N	F	F						5
NV04-LH-68_00	Singas Creek - From its origin to the Gavica Ranch	126	5.4 M	F	F	F	F	F	F	F	F						1
NV04-HR-69_00	Soldier Creek - From its origin to Secret Creek	125 (Trout)	18.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-70_00	Sonoma Creek - From its origin to its confluence with Clear Creek	207	10.3 M	F	F	F	F	F	F	F	F						1
NV04-HR-25-A_07	South Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	5.6 M	X	X	X	X	X	X	X	X						3
NV04-SF-82_00	South Fork Reservoir - The entire reservoir	125 (Trout)	1650 A	F	F	N	F	F	F	F	F	N					5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-SF-146_00	Spring Creek - From its origin to Tennmile Creek	125 (Trout)	5.8 M	F	F	F	F	F	F	F	F						1
NV04-HR-56-B_00	Starr Creek - From its origin to the Humboldt River	125 (Trout)	3.1 M	X	X	X	X	X	X	X	X						3
NV04-RR-160_00	Stewart Creek - From its origin to the Reese River	125 (Trout)	10.9 M	F	F	F	F	F	F	F	F						1
NV04-LH-71_00	Stone House Creek - From its origin to State Route 290	126	5.5 M	F	F	F	I	F	F	F	F						2
NV04-NF-135_00	Stump Creek - From its origin to Foreman Creek	125 (Trout)	6.1 M	F	F	F	X	X	F	F	X						2
NV04-HR-118_00	Susie Creek - From its origin to the Humboldt River	204	35.4 M	F	F	N	F	F	F	F	F						5
NV04-MR-121_00	T Creek - From its origin to its intersection with the Marys River	125 (Trout)	21.9 M	F	F	F	F	F	F	F	F						1
NV04-MR-11-A_00	Tabor Creek - From its origin to the East line of T. 40 N., R. 60 E., M.D.B. & M.	124	12 M	F	F	F	N	F	F		F						5
NV04-MR-132_00	Tabor Creek - Below the East line of T. 40 N., R. 60 E., M. D. B. & M.	203	16.8 M	F	F	I	I	F	F	F	F						2
NV04-HR-72_00	Talbot Creek - From its origin to its confluence with Thorpe Creek	125	11.3 M	F	F	F	F	F	F	F	F						1
NV04-HR-25-A_14	Taylor Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	6.8 M	F	F	F	F	F	F		F						1
NV04-SF-131_00	Tennmile Creek - From Spring Creek to the Humboldt River, South Fork	125 (Trout)	15.2 M	F	F	N	F	F	F	F	F						5
NV04-HR-78_00	Thorpe Creek - From its origin to its confluence with Lamoille Creek	125	14 M	F	F	F	I	F	F	F	F						2
NV04-HR-147_00	Toe Jam Creek - From its origin to Rock Creek	124	15.8 M	X	X	F	F	X	X		X						2
NV04-HR-29-A_00	Tonkin Reservoir - The entire reservoir	124	4 A	F	F	F	F	F	F		F						1
NV04-SF-24-A_00	Toyn Creek - From its origin to the National Forest Boundary	124	6.5 M	F	F	F	F	F	F		F						1
NV04-HR-89_00	Trout Creek - From its origin to Pine Creek	205	8.4 M	F	F	N	N	F	F	F	N						5
NV04-RR-80_00	Washington Creek - From its origin to the Reese River	125 (Trout)	10.8 M	F	F	F	F	F	F	F	F						1
NV04-HR-54-A_00	Water Canyon Creek - From its origin to the point of diversion of the Winnemucca municipal water supply, near the West line of section 12, T. 35 N., R. 38 E., M.D.B. & M.	124	5.1 M	F	F	F	F	F	F		F						1
NV04-NF-125_00	Water Canyon Creek - From the waste rock dump to the Humboldt River, North Fork	124	0.3 M	F	F	N	F	F	N		F						5
NV04-HR-123_00	Willow Creek - From its origin to Pine Creek (In the Roberts Creek Mountains)	205	9.9 M	X	X	X	X	X	X	X	X						3
NV04-HR-34-A_00	Willow Creek - From its origin to Willow Creek Reservoir	124	16.3 M	X	X	N	I	X	I		X						5
NV04-HR-83_00	Willow Creek - From its origin to Pine Creek, below Buckhorn Mine	125	15 M	F	F	I	F	X	N	F	F						5
NV04-HR-94_00	Willow Creek - From where it enters the Humboldt Basin (by Angel Lake) to the Humboldt River	203	6.4 M	F	F	F	F	F	F	F	F						1
NV04-NF-119_00	Willow Creek - From its origin to Dorsey Creek	125 (Trout)	9.6 M	F	F	I	I	X	F	F	F						2
NV04-HR-35-B_00	Willow Creek Reservoir - The entire reservoir	125 (Trout)	576 A	F	F	F	F	F	F	F	F						1
NV04-NF-133_00	Winters Creek - From its origin to Foreman Creek	125 (Trout)	4.5 M	F	F	F	F	F	N	F	F						5
NV04-HR-95_00	Woodruff Creek - From its origin to the Humboldt River	204	8.2 M	F	F	N	F	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Steamboat Creek

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV06-SC-83_00	Alexander Lake - The entire lake	127	53.9 A	I	I	I		I		I	I						3
NV06-SC-59-A_00	Browns Creek - From its origin to the first diversion near the center of section 14, T. 17 N., R. 19 E., M.D.B. & M.	126	3.5 M	F	F	F	F	F	F	F	F						1
NV06-SC-68_00	Davis Creek - From its origin to Davis Lake	125 (Trout)	2.3 M	F	F	F	F	F	F	F	F						1
NV06-SC-49-B_00	Davis Lake - The entire lake	125 (Trout)	3 A	F	F	N	F	F	F	F	F						5
NV06-SC-69_00	Dry Creek - From its origin to its confluence with Boynton Slough	127	8.3 M	F	F	F		F		F	F						1
NV06-SC-61_00	Evans Creek - From its origin to Highway 395	127	8.6 M	F	F	F		F		F	F						1
NV06-SC-62_00	Evans Creek - From its intersection with Highway 395 to Dry Creek	127	0.8 M	F	F	F		F		F	F						1
NV06-SC-43-A_00	Franktown Creek - From its origin to the first irrigation diversion near the North line of section 9, T. 16 N., R. 19 E., M.D.B. & M.	124	7.2 M	F	F	F	F	F	F		F						1
NV06-SC-45-B_00	Franktown Creek - From the first irrigation diversion near the North line of section 9, T. 16 N., R. 19 E., M.D.B. & M. to Washoe Lake	125 (Trout)	1.9 M	F	F	N	F	F	F	F	F						5
NV06-SC-50-A_00	Galena Creek - From its origin to the East line of section 18, T.17 N., R. 19 E., M.D.B. & M.	124	4.5 M	F	F	F	F	F	F		F						1
NV06-SC-51-B_00	Galena Creek - From the East line of section 18, T. 17 N., R. 19 E., M.D.B. & M. to gaging station number 10348900, located in the SW 1/4 of the SW 1/4 of section 2, T. 17 N., R. 19 E., M.D.B. & M.	125 (Trout)	3.8 M	F	F	N	N	F	F	F	N						5
NV06-SC-52-C_00	Galena Creek - From gaging station number 10348900, located in the SW 1/4 of the SW 1/4 of section 2, T.17 N., R. 19 E., M.D.B. & M. to its confluence with Steamboat Creek	126 (Trout)	3.8 M	F	F	F	F	F	F	F	F						1
NV06-SC-44-B_01	Hobart Creek - From its origin to Hobart Reservoir	125 (Trout)	1.1 M	X	X	X	X	X	X	X	X						3
NV06-SC-44-B_02	Hobart Reservoir and Tributaries - The entire system	125 (Trout)	15 A	F	F	F	F	F	F	F	F						1
NV06-SC-70_00	Lewers Creek - Its entire length	126	2.2 M	F	F	F	F	F	F	F	F						1
NV06-SC-98_00	McEwen Creek - From its origin to Washoe Lake	126	3.8 M	I	I	I	I	F	I	F	F						2
NV06-SC-71_00	Musgrove Creek - From its origin to Washoe Lake	126	4 M	F	F	F	F	F	F	F	F						1
NV06-SC-46-A_00	Ophir Creek - From its origin to State Route 429 (old U.S. Highway 395)	124	6.2 M	F	F	F	F	F	F		F						1
NV06-SC-47-B_00	Ophir Creek - From State Route 429 (old U.S. Highway 395) to Washoe Lake	125 (Trout)	1 M	F	F	F	F	F	F	F	F						1
NV06-SC-48-A_00	Price's Lakes - The entire lake	124	4 A	F	F	F	F	F	F		F						1
NV06-SC-41-C_00	Steamboat Creek - From Little Washoe Lake to gaging station number 10349300 located in the S 1/2 of section 33, T. 18 N., R. 20 E., M.D.B. & M.	126	5.4 M	F	F	F	N	F	F	F	F						5
NV06-SC-42-D_00	Steamboat Creek - From gaging station number 10349300, located in the S 1/2 of section 33, T. 18 N., R. 20 E., M.D.B. & M., to its confluence with the Truckee River	127	12.5 M	N	N	N		F		F	F						5
NV06-SC-55-A_00	Thomas Creek - From its origin to the National Forest Boundary	127	4.8 M	F	F	N		X		F	F						5
NV06-SC-56-B_00	Thomas Creek - From the National Forest Boundary to Steamboat Ditch	127	4.1 M	F	F	F		X		F	F						2
NV06-SC-64_00	Thomas Creek - Below Steamboat Ditch	127	5.6 M	N	N	N		F		F	F						5
NV06-SC-101_00	Unnamed Creek north of Dry Creek - From its origin to Dry Creek	127	4 M	F	F	F		F		F	F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Steamboat Creek

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV06-SC-79_00	Virginia Lake - The entire lake	127	19.8 A	F	F	F		X		F	F						2
NV06-SC-40-C_00	Washoe Lakes - The entire lakes	126	6100 A	X	X	X	X	X	X	X	X	N					5
NV06-SC-53-A_00	Whites Creek - From its origin to the East line of section 33, T. 18 N., R. 19 E., M.D.B. & M.	124	8.7 M	F	F	F	F	F	F		F						1
NV06-SC-63-B_03	Whites Creek, Middle Fork - From Whites Creek, South Fork to Steamboat Creek	125	2 M	F	F	N	N	F	F	F	F						5
NV06-SC-54-B_00	Whites Creek, North and South Forks, and Whites Creek - Below the East line of section 33, T. 18 N., R. 19 E., M.D.B. & M. to Steamboat Ditch, including North and South Forks	125 (Trout)	5.5 M	F	F	N	F	F	F	F	F						5
NV06-SC-63-B_01	Whites Creek, North Fork - Below Steamboat Ditch	125	3.2 M	F	F	F	N	F	F	F	F						5
NV06-SC-63-B_02	Whites Creek, South Fork - Below Steamboat Ditch to Steamboat Creek	125	2.1 M	F	F	F	F	X	F	F	F						2
NV06-SC-74_00	Winters Creek - Its entire length	126	3.9 M	F	F	F	F	F	F	F	F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

HYDROGRAPHIC REGION/BASIN Tahoe Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV06-TB-23_00	Bliss Creek - From its origin to Lake Tahoe	1915	1.4 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-31_00	Burke Creek - From its origin to Lake Tahoe	1915	3.7 M	F	F	I	F	F	F	F	F		I				2
NV06-TB-34_00	Eagle Rock Creek - From its origin to Edgewood Creek	1915	1.4 M	F	F	N	F	F	F	F	F		N				5
NV06-TB-33_00	Edgewood Creek - From its origin to Palisades Drive	1915	1.3 M	X	X	N	X	X	X	X	X		X				5
NV06-TB-86_00	Edgewood Creek - From Palisades Drive to Lake Tahoe	1915	2.3 M	F	F	N	F	F	F	F	F		N				5
NV06-TB-09_00	First Creek - From its origin to Knotty Pine Drive	1915	1.3 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-84_00	First Creek - From Knotty Pine Drive to Lake Tahoe	1915	0.5 M	F	F	N	F	F	F	F	F		F				5
NV06-TB-26_00	Glenbrook Creek - From its origin to Lake Tahoe	1915	3.7 M	F	I	N	F	F	F	F	F		N				5
NV06-TB-16_00	Incline Creek, East and West Forks, and Incline Creek - The Incline Creek, East Fork from the ski resort to the West Fork (Deer Creek), the West Fork (Deer Creek) of Incline Creek from highway 431 to the East Fork, and Incline Creek from the confluence of the East and West Forks to Lake Tahoe	1915	3.8 M	F	F	N	N	F	F	F	N		N				5
NV06-TB-15_00	Incline Creek, East Fork - From its origin to Ski Resort	1915	3.6 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-14_00	Incline Creek, West Fork - Incline Creek, West Fork (Deer Creek) from its origin to State Highway 431	1915	1 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-08_00	Lake Tahoe - The entire Lake (Nevada Portion only)	191	36812 A	N	F	F	F	F	N	F	F		N				4a
NV06-TB-29_00	Lincoln Creek - From its origin to Lake Tahoe	1915	5.3 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-28_00	Logan House Creek - From its origin to Lake Tahoe	1915	3.1 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-20_00	Marlette Creek - From Marlette Lake to Lake Tahoe	1915	1.9 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-19_00	Marlette Lake - The entire reservoir	1915	350 A	F	F	F	F	F	F	F	F		F				1
NV06-TB-32_00	McFaul Creek - From its origin to Lake Tahoe	1915	6.3 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-17_00	Mill Creek - From its origin to Lake Tahoe	1915	1.6 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-22_00	North Canyon Creek - From its origin to Slaughterhouse Canyon Creek	1915	5.4 M	F	I	I	F	F	F	F	F		I				2
NV06-TB-27_00	North Logan House Creek - From its origin to Lake Tahoe	1915	2.2 M	F	F	N	F	F	F	F	F		N				5
NV06-TB-10_00	Second Creek - From its origin to Second Creek Drive	1915	1.9 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-85_00	Second Creek - From 2nd Creek Drive to Lake Tahoe	1915	0.5 M	F	F	N	F	F	F	F	F		F				5
NV06-TB-21_00	Secret Harbor Creek - From its origin to Lake Tahoe	1915	3.1 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-24_00	Slaughterhouse Canyon Creek - From its origin to Lake Tahoe	1915	2 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-25_00	Spooner Lake - The entire lake	1915	69 A	F	F	N	N	F	F	F	N		N				5
NV06-TB-12_00	Third Creek, East and West Forks and Third Creek - The East Fork from State Highway 431 to the West Fork (Rosewood Creek), the West Fork (Rosewood Creek) from its origin to the East Fork, and Third Creek from the confluence of the East and West Forks to Lake Tahoe	1915	4.6 M	F	F	N	N	F	F	F	N		N				5
NV06-TB-13_00	Third Creek, East Fork - From its origin to State Hyghway 431	1915	4.2 M	F	F	F	F	F	F	F	F		F				1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Tahoe Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV06-TB-18_00	Tunnel Creek - From its origin to Lake Tahoe	1915	1.8 M	F	F	F	F	F	F	F	F			F			1
NV06-TB-103_00	Unnamed Creek #60 near Fairview Blvd - From its origin to Incline Creek, West Fork	1915	0.5 M	F	F	F	F	X	F	F	F			F			2
NV06-TB-106_00	Unnamed Creek near Diamond Peak - From its origin to Incline Creek, East Fork	1915	0.7 M	F	F	N	F	X	F	F	F			N			5
NV06-TB-107_00	Unnamed Tributary at South end of Marlette Lake - From its origin to Marlette Lake	1915	0.2 M	F	F	I	I	F	F	F	I			F			2
NV06-TB-108_00	Unnamed Tributary to Edgewood Creek - From its origin to Edgewood Creek	1915	0.8 M	F	F	F	F	X	F	F	F			F			2
NV06-TB-105_00	Unnamed Tributary to Incline Creek @ Tyrolian Viilage - From its origin to Incline Creek, East Fork	1915	1.2 M	F	F	N	N	X	F	X	N			N			5
NV06-TB-104_00	Unnamed Tributary to Incline Creek, East Fork - From its origin to Incline Creek, East Fork	1915	0.9 M	F	F	F	F	X	F	F	F			F			2
NV06-TB-11_00	Wood Creek - From its origin to Lake Tahoe	1915	4.1 M	F	F	N	F	F	F	F	F			F			5
NV06-TB-30_00	Zephyr Creek - From its origin to Lake Tahoe	1915	5.5 M	F	F	F	F	F	F	F	F			F			1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

HYDROGRAPHIC REGION/BASIN Truckee River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV06-TR-76_00	Alum Creek - From its origin to the Truckee River	185	5.2 M	F	F	N	N	F	N	F	N						5
NV06-TR-36_00	Bronco Creek - From its origin to the Nevada-California state line	181	6.8 M	F	F	F	F	F	F	F	F						1
NV06-TR-77_00	Chalk Creek - From its origin to the Truckee River	185	4.1 M	F	F	N	N	F	N	F	F						5
NV06-TR-82_00	Cottonwood Creek - From its origin to Mullen Creek	189	19.2 M	X	X	X	X	X	X	X	X						3
NV06-TR-100_00	Dog Creek - From the Nevada-California state line to the Truckee River	185	0.5 M	F	F	F	F	F	F	F	F						1
NV06-TR-35_00	Gray Creek - From its origin to the Nevada-California state line	182	8.9 M	F	F	F	F	F	F	F	F						1
NV06-TR-37-A_00	Hunter Creek - From its origin to Hunter Lake	124	1.2 M	F	F	I	I	F	F		I						2
NV06-TR-39-B_00	Hunter Creek - From Hunter Lake to its confluence with the Truckee River	125 (Trout)	6.9 M	F	F	N	N	F	F	F	N						5
NV06-TR-38-A_00	Hunter Lake - The entire lake	124	1 A	F	F	F	F	F	F		F						1
NV06-TR-57-D_00	Lagomarsino Creek (Long Valley Creek) - Its entire length	127	19.6 M	F	F	F		F		F	F						1
NV06-TR-80_00	Perry Canyon Creek - From its origin to its confluence with Mullen Creek	189	5.7 M	X	X	X	X	X	X	X	X						3
NV06-TR-65_00	Sparks Marina - The entire reservoir	187	77 A	F	F	N	N	F	N	F	F						5
NV06-TR-58-C_00	Tracy Pond - The entire area	126	30 A	F	F	N	N	F	F	F	N						5
NV06-TR-01_00	Truckee River - At the Nevada-California state line	184	0 M	F	F	F	F	F	F	F	F						1
NV06-TR-02_00	Truckee River - From Nevada-California state line to Idlewild	185	15.6 M	F	F	N	F	F	F	F	F						5
NV06-TR-03_00	Truckee River - From Idlewild to East McCarran Blvd	186	5.8 M	F	F	N	F	F	F	F	F						5
NV06-TR-04_00	Truckee River - From East McCarran Blvd to Lockwood	187	6.3 M	F	F	N	N	F	F	F	F						4a
NV06-TR-05_00	Truckee River - From Lockwood to Derby Dam	188	14.3 M	F	F	N	N	F	F	F	F						5
NV06-TR-06_00	Truckee River - From Derby Dam to Wadsworth	189	9.2 M	F	F	N	N	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres
 **See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Carson River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV08-CR-49_00	All lakes, reservoirs, and wetlands below Lahontan Dam - All lakes, reservoirs, and wetlands below Lahontan Dam in Lahontan Valley except Harmon Reservoir, Indian Lakes, Rattlesnake Reservoir, South Carson Lake, and Stillwater Marsh		1037 A									N					5
NV08-CR-48_00	All stream/rivers below Lahontan Dam in Lahontan Valley - All stream/rivers below Lahontan Dam in Lahontan Valley except the Lower Carson River, V-Line Canal, and Diagonal Drain		75 M									N					5
NV08-CR-47_00	Ambrosetti Pond - The entire pond	153	26.4 A	I	I	N	N	I	I	F	I						5
NV08-CR-20-A_00	Ash Canyon - From its origin to the first diversion of the Carson City Water Department near the West line of section 12, T. 15 N., R. 19 E., M. D. B. & M.	124	5.6 M	F	F	F	F	F	F		F						1
NV08-CR-50_00	Ash Canyon Tributary - From its origin to Ash Canyon Creek	124	1.4 M	F	F	F	F	F	F		F						1
NV08-CR-29_00	Brockliss Slough, including East and West Branches - From its divergence from the Carson River, West Fork to its confluence with the Carson River	153	16.2 M	F	F	N	N	F	F	F	F						5
NV08-CR-02_00	Bryant Creek - Near the Nevada-California state line	148	3.7 M	F	F	N	F	F	F	F	F						4a
NV08-CR-07_00	Carson River - From Genoa Lane to Cradlebaugh Bridge	153	4.6 M	F	F	N	N	F	F	F	F						5
NV08-CR-08_00	Carson River - From Cradlebaugh Bridge to Mexican Ditch Gage	154	7.2 M	F	F	N	N	F	F	F	F						5
NV08-CR-09_00	Carson River - From Mexican Ditch Gage to New Empire	155	7 M	F	F	N	N	F	F	F	F	N					5
NV08-CR-10_00	Carson River - From New Empire to Dayton Bridge	156	10.4 M	F	F	N	N	F	F	F	F	N					5
NV08-CR-11_00	Carson River - From Dayton Bridge to Weeks Bridge at Highway 95	157	25.8 M	F	F	N	N	F	N	F	F	N					5
NV08-CR-12_00	Carson River - From Weeks Bridge at Highway 95 to Lahontan Reservoir	158	6.3 M	I	I	N	I	I	I	I	I	N					5
NV08-CR-06_02	Carson River, East and West Forks and Carson River - Carson River, East Fork from Muller Lane to the West Fork, Carson River, West Fork from Muller Lane to the East Fork, and Carson River from the confluence of the East and West Forks to Genoa Lane	152	4.3 M	F	F	N	N	F	F	F	F						5
NV08-CR-03_00	Carson River, East Fork - At the Nevada-California state line	149	0 M	F	F	N	F	F	F	F	F						5
NV08-CR-04_00	Carson River, East Fork - From Nevada-California state line to Riverview Mobile Home Park	150	9.2 M	F	F	N	F	F	F	F	F						5
NV08-CR-05_01	Carson River, East Fork - From Riverview Mobile Home Park to Highway 88	151	6.5 M	F	F	N	F	F	F	F	F						5
NV08-CR-05_02	Carson River, East Fork - From Highway 88 to Muller Lane	151	2.1 M	F	F	N	F	F	F	F	F						4a
NV08-CR-13-C_00	Carson River, Lower - From Lahontan Reservoir to Carson Sink (the natural channel)	126	44 M	F	N	N	N	F	F	F	F	N					5
NV08-CR-01_00	Carson River, West Fork - At the Nevada-California state line	147	0 M	F	F	N	F	F	F	F	F						5
NV08-CR-06_01	Carson River, West Fork - From the Nevada-California state line to Muller Lane	152	11.3 M	F	F	N	N	F	F	F	F						5
NV08-CR-17-A_00	Clear Creek - From its origin to gaging station number 103105, located in the NE 1/4 of the NE 1/4 of section 1, T. 14 N., R. 19 E., M. D. B. & M.	124	7.2 M	F	F	F	F	F	F		F						1
NV08-CR-18-B_00	Clear Creek - From gaging station number 103105, located in the NE 1/4 of the NE 1/4 of section 1, T. 14 N., R. 19 E., M. D. B. & M., to the Carson River	125 (Trout)	2.9 M	F	F	N	N	F	F	F	F						5
NV08-CR-52_00	Clear Creek Tributary - From its origin to Clear Creek	124	2.5 M	F	F	F	F	F	F		F						1
NV08-CR-14-A_00	Daggett Creek - From its origin to the Carson River	124	3.2 M	F	F	F	F	F	F		F						1

Status Codes

Beneficial Use Codes

F = Fully Supporting

WLS = Watering of Livestock

RNC = Recreation Not Involving Contact with Water

EAV = Waters of Extraordinary Ecological or Aesthetic Value

I = Insufficient Information

IRR = Irrigation

MDS = Municipal or Domestic Supply

EWQ = Enhancement of Water Quality

N = Not Supporting

AQL = Aquatic Life

IND = Industrial Supply

FM = Freshwater Marsh

X = Not Assessed

RWC = Recreation Involving Contact with Water

PWL = Propagation of Wildlife

NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

FC = Fish Consumption

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Carson River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV08-CR-24-C_00	Diagonal Drain - Its entire length	126	13.4 M	N	N	N	N	F	N	F	F	N					5
NV08-CR-15-A_00	Genoa Creek - From its origin to the first diversion box at the mouth of the canyon, near the East line of section 9, T. 13 N., R. 19 E., M. D. B. & M.	124	2.3 M	F	F	F	F	F	F		F						1
NV08-CR-26-C_00	Harmon Reservoir - The entire reservoir	126	48 A	F	F	N	F	F	F	F	F	N					5
NV08-CR-32_00	Indian Creek - From the Nevada-California state line to the Washoe Indian Reservation Boundary	151	5.3 M	F	F	N	N	F	F	F	F						5
NV08-CR-23-C_00	Indian Lakes - All the lakes, including Upper Lake, Likes Lake, Papoose Lake, Big Indian Lake, Little Cottonwood Lake, Big Cottonwood Lake, and East Lake	126	655 A	F	F	N	N	F	F	F	N	N					5
NV08-CR-19-A_00	Kings Canyon - From its origin to the first diversion box at the mouth of the canyon near the East line of section 23, T. 15 N., R. 19 E., M. D. B. & M.	124	3.3 M	F	F	I	I	F	F		F						2
NV08-CR-51_00	Kings Canyon Creek, North Fork - From its origin to Kings Canyon Creek	124	2.7 M	F	F	F	F	F	F		F						1
NV08-CR-46_00	Lahontan Reservoir - The entire reservoir	158	14180 A	F	F	N	N	F	F	F	F	N					5
NV08-CR-33_00	Martin Slough - Its entire length	151	5.9 M	F	F	F	F	F	F	X	F						2
NV08-CR-22-C_00	Rattlesnake (S-Line) Reservoir - Also known as S-Line Reservoir - The entire reservoir	126	405 A	F	F	N	F	F	F	F	F	N					5
NV08-CR-16-A_00	Sierra Canyon Creek - From its origin to the first diversion structure at the mouth of the canyon near the East line of section 4, T. 13 N., R. 19 E., M. D. B. & M.	124	3.2 M	F	F	F	F	F	F		F						1
NV08-CR-25-C_00	South Carson Lake - Also known as Government Pasture and Greenhead Gun Club - The entire lake	126	2550 A	X	X	N	X	X	X	X	X	N					5
NV08-CR-27-C_00	Stillwater Marsh - All that area of Stillwater Marsh East of Westside Road and North of the community of Stillwater	126	25950 A	I	N	N	I	I	I	I	I	N					5
NV08-CR-28-D_00	Stillwater Marsh (Stillwater Point Reservoir) - All that area of Stillwater Marsh not designated as class C	127	1920 A	F	N	N		F		F	F	N					5
NV08-CR-45_00	Vicee Canyon Creek - From its origin to the first infiltration pond	155	2.9 M	X	X	I	I	X	I	X	I						3
NV08-CR-21-C_00	V-Line Canal - From the Carson diversion dam to its division into the S & L Canals	126	10.1 M	F	F	N	F	F	F	F	F	N					5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres
 **See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Walker River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV09-WR-21_00	Bodie Creek - From the Nevada-California state line to its confluence with Rough Creek	1655	10.5 M	F	F	N	N	F	F	F	F	N					5
NV09-WR-18-A_00	Corey Creek - From its origin to the point of diversion of the town of Hawthorne near the West line of section 3, T. 7 N., R. 29 E., M. D. B. & M.	124	8.9 M	F	F	N	F	F	N		F						5
NV09-WR-15-A_00	Cottonwood Creek - From its origin to the point of diversion of the Hawthorne Naval Ammunition Depot near the North line of section 34, T. 9 N., R. 28 E., M. D. B. & M.	124	10.9 M	F	F	F	F	F	F		F						1
NV09-WR-12_00	Desert Creek - From the Nevada-California state line to the Walker River, West Fork	169	23.1 M	F	F	N	F	F	F	F	F						5
NV09-WR-23-C_00	Mason Valley Wildlife Area - All Surface water impoundments except Hinkson Slough, Bass Pond, Crappie Pond, and North Pond	126	655 A	F	F	F	F	F	F	F	F						1
NV09-WR-13-C_03	Mason Valley Wildlife Area (Bass Pond) - The entire Pond	126 (Trout)	53 A	X	X	X	X	X	X	X	X						3
NV09-WR-13-C_04	Mason Valley Wildlife Area (Crappie Pond) - The entire Pond	126 (Trout)	14 A	X	X	X	X	X	X	X	X						3
NV09-WR-13-C_02	Mason Valley Wildlife Area (Hinkson Slough) - The entire Slough	126 (Trout)	26 A	X	X	X	X	X	X	X	X						3
NV09-WR-13-C_01	Mason Valley Wildlife Area (North Pond) - The entire Pond	126 (Trout)	183 A	N	N	N	N	F	N	F	N						5
NV09-WR-17-A_00	Rose Creek - From its origin to the point of diversion of the Hawthorne Naval Ammunition Depot near the North line of section 4, T. 8 N., R. 29 E., M. D. B. & M.	124	4.8 M	F	F	F	F	F	F		F						1
NV09-WR-19_00	Rough Creek - From the Nevada-California state line to its confluence with Bodie Creek	1655	7.5 M	F	F	N	N	F	F	F	F	N					5
NV09-WR-20_00	Rough Creek - From its intersection with Bodie Creek to the East Fork of the Walker River	1655	6.3 M	F	F	N	N	F	F	F	F						5
NV09-WR-16-A_00	Squaw Creek - From its origin to the point of diversion of the Hawthorne Naval Ammunition Depot near the North line of section 33, T. 9 N., R. 29 E., M. D. B. & M.	124	3 M	F	F	F	F	F	F		F						1
NV09-WR-05_00	Sweetwater Creek - From Nevada-California state line to the Walker River, East Fork	164	8.1 M	F	F	N	N	F	F	F	F						5
NV09-WR-02_00	Topaz Lake - The entire reservoir (Nevada portion only)	161	987.5 A	F	F	N	F	F	F	F	F						5
NV09-WR-11_00	Walker Lake - The entire lake	1696	35490 A			N	F	F			F						5
NV09-WR-09_00	Walker River - From the confluence of Walker River, West and East Forks to the boundary of the Walker River Indian Reservation	167	23.6 M	F	F	F	N	F	F	F	F						5
NV09-WR-06_00	Walker River, East Fork - At the Nevada-California state line	165	0 M	F	F	N	N	F	F	F	F						5
NV09-WR-07_00	Walker River, East Fork - From the Walker River, East Fork at the Nevada-California state line to Bridge B-1475	1655	22.9 M	F	F	N	N	F	F	F	F	N					5
NV09-WR-08_00	Walker River, East Fork - From Bridge B-1475 to its confluence with the Walker River, West Fork	166	41 M	F	F	N	F	F	F	F	F						5
NV09-WR-01_00	Walker River, West Fork - At the Nevada-California state line	160	0 M	F	F	F	F	F	F	F	F						1
NV09-WR-03_00	Walker River, West Fork - From Nevada-California state line to Wellington	162	16.9 M	F	N	N	F	F	F	F	F						5
NV09-WR-04_00	Walker River, West Fork - From Wellington to its confluence with the Walker River, East Fork	163	25.2 M	F	F	F	F	F	F	F	F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres
 **See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Central Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV10-CE-47_00	Allison Creek - From its origin to the National Forest Boundary	125	17.3 M	F	F	F	F	F	F	F	F						1
NV10-CE-72_00	Angel Creek - Above and below Angel Lake to where it leaves the Central Region	124	1.9 M	F	F	F	F	F	F		F						1
NV10-CE-27-A_00	Angel Lake - The entire lake	124	12 A	F	F	F	F	F	F		F						1
NV10-CE-19-A_00	Barley Creek - From its origin to the first point of diversion near the National Forest Boundary	124	17.2 M	X	X	X	X	X	X		X						3
NV10-CE-71_00	Bassett Lake - The entire reservoir	127	204 A	F	F	F		F		F	F						1
NV10-CE-38-A_00	Berry Creek (including North Fork) - From its origin to the pipeline intake, near the National Forest Boundary	124	8.2 M	F	F	F	F	F	F		F						1
NV10-CE-48_00	Big Den Creek - From its origin to its confluence with Little Den Creek		5.3 M													X	3
NV10-CE-14-A_00	Birch Creek - From its origin to the National Forest Boundary	124	8.6 M	F	F	F	F	F	F		F						1
NV10-CE-15-B_00	Birch Creek - From the National Forest Boundary to the first diversion dam, near the West line of section 1, T. 17 N., R. 44 E., M.D.B. & M.	125 (Trout)	1.7 M	F	F	F	F	F	F	F	F						1
NV10-CE-36-A_00	Bird Creek - From its origin to the pipeline intake, near the Bird Creek Campground	124	1.7 M	F	F	F	F	F	F		F						1
NV10-CE-67_00	Buena Vista Creek (Union Creek) - From its origin to State Route 400	124	4.5 M	F	F	F	F	F	F		F						1
NV10-CE-41-A_00	Cave Creek - Its entire length	124	4.5 M	F	F	F	F	F	F		F						1
NV10-CE-42-B_00	Cave Lake - The entire lake	125 (Trout)	17.8 A	F	F	N	N	F	F	F	N						5
NV10-CE-49_00	Cherry Creek - From its origin to the Clan Alpine Ranch (Drains into Edwards Creek Valley)		7.3 M													X	3
NV10-CE-50_00	Cherry Creek - From its origin to the East boundary of section 15, T 3 N, R 57 E, M.D.B. &M.		7.9 M													X	3
NV10-CE-01_00	Chiatovich Creek - Above the highway maintenance station	171	13.4 M	F	F	F	F	F	F	F	F						1
NV10-CE-51_00	Clear Creek - From its origin to Clear Creek Ranch		7.6 M													X	3
NV10-CE-40-A_00	Cleve Creek - From its origin to the National Forest Boundary	124	8.2 M	F	F	F	F	F	F		F						1
NV10-CE-81_00	Cleve Creek Lower - Below the National Forest Boundary	124	3.2 M	F	F	I	I	F	F		I						2
NV10-CE-52_00	Cold Creek - From its origin to Willow Creek		4.3 M													X	3
NV10-CE-33-C_00	Comins Reservoir - The entire reservoir	126 (Trout)	136 A	F	F	N	N	F	F	F	N	N					5
NV10-CE-53_00	Cottonwood Creek - From its origin to Barley Creek	124	10.1 M	F	F	F	F	F	F		F						1
NV10-CE-60_00	Cottonwood Creek - From its origin to the National Forest Boundary		12.7 M													X	3
NV10-CE-54_00	Coyote Canyon Creek - From its origin to the aqueduct diversion near John Brown Canyon	124	5.9 M	F	F	F	F	F	F		F						1
NV10-CE-45-A_00	Currant Creek - From its origin to the National Forest Boundary	124	10.3 M	F	F	F	F	F	F		F						1
NV10-CE-46-B_00	Currant Creek - From the National Forest Boundary to Currant	125	6.7 M	F	F	F	F	F	F	F	F						1
NV10-CE-39-A_00	Duck Creek - From its origin to the pipeline intake, near the center of section 24, T. 18 N., R. 64 E., M.D.B. & M.	124	13.2 M	F	F	F	F	F	F		F						1
NV10-CE-75_00	Duckwater Creek - Below Duckwater Indian Reservation	125	3.5 M	X	X	X	X	X	X	X	X						3
NV10-CE-35-A_00	East Creek - From its origin to the pipeline intake, near the National Forest Boundary	124	4.9 M	F	F	F	N	F	F		F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Central Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV10-CE-79_00	East Squaw Creek - From its origin to the irrigation reservoir at Squaw Creek Ranch		2.1 M													X	3
NV10-CE-55_00	Edwards Creek - From its origin to the West line of section 33, T. 19 N. R. 38 E., M.D.B. & M.		8.4 M													X	3
NV10-CE-04-C_00	Fish Lake - The entire lake	126	7.2 A	X	X	X	X	X	X	X	X						3
NV10-CE-24-B_00	Fish Springs Pond - The entire pond	125 (Trout)	1.7 A	X	X	X	X	X	X	X	X						3
NV10-CE-73_00	Freeman Creek - From its origin to the Canyon mouth		2.9 M													X	3
NV10-CE-30-C_00	Gleason Creek - From its origin to State Highway 485 (old State Highway 44)	126	14.3 M	F	F	F	F	F	F	F	F						1
NV10-CE-31-D_00	Gleason Creek - From State Highway 485 (old State Highway 44) to its confluence with Murray Creek	127	4.8 M	F	F	F		F		F	F						1
NV10-CE-29-A_00	Goshute Creek - From its origin to the first point of diversion, near the center of section 12, T. 25 N., R. 63 E., M.D.B. & M.	124	7.9 M	X	X	X	X	X	X		X						3
NV10-CE-12-B_00	Groves Lake - The entire lake	125 (Trout)	14.3 A	F	F	F	F	F	F	F	F						1
NV10-CE-56_00	Horse Creek - From its origin to northwest corner of section 11, T. 19 N., R. 35 E., M.D.B. & M.		9.2 M													X	3
NV10-CE-57_00	Illipah Creek - From its origin to Illipah Reservoir	125 (Trout)	10 M	F	F	F	F	F	F	F	F						1
NV10-CE-25-B_00	Illipah Reservoir - The entire reservoir	125 (Trout)	4.7 A	F	F	F	F	F	F	F	F						1
NV10-CE-02_00	Indian Creek - Above the center of section 9, T. 2 S., R. 34 E., M. D. B. & M.	172	2.6 M	F	F	F	F	F	F	F	F						1
NV10-CE-08-A_00	Jett Creek - From its origin to the National Forest Boundary	124	11.1 M	F	F	F	F	F	F		F						1
NV10-CE-58_00	Kalamazoo Creek - From its origin to the National Forest Boundary	124	5.9 M	F	F	F	F	F	F		F						1
NV10-CE-11-A_00	Kingston Creek - From its origin to Groves Lake	124	5.4 M	F	F	F	F	F	F		F						1
NV10-CE-13-B_00	Kingston Creek - Below Groves Lake	125 (Trout)	9.2 M	F	F	F	F	F	F	F	F						1
NV10-CE-03_00	Leidy Creek - Above the hydroelectric plant	173	1.4 M	F	F	F	F	F	F	F	F						1
NV10-CE-59_00	Mayhew Creek - From its origin to the National Forest Boundary	125 (Trout)	7.4 M	F	F	F	F	F	F	F	F						1
NV10-CE-86_00	Monitor Canyon Creek - From its origin to Wilson Canyon Creek	124	1.1 M	F	F	F	F	F	F		F						1
NV10-CE-74_00	Morgan Creek - From its origin to the West line of section 23, T. 12 N., R. 47 E., M.D.B. & M.	124	7.3 M	F	F	F	F	F	F		F						1
NV10-CE-20-A_00	Mosquito Creek - From its origin to the National Forest Boundary	124	8.3 M	F	F	F	F	F	F		F						1
NV10-CE-32-D_00	Murry Creek - From its confluence with Gleason Creek to the South line of section 35, T. 17 N., R. 63 E., M.D.B. & M.	127	4.6 M	F	F	F		F		F	F						1
NV10-CE-34-A_00	North Creek - From its origin to the pipeline intake, near the North line of section 20, T. 19 N., R. 65 E., M.D.B. & M.	124	6.6 M	F	F	F	N	F	F		F						5
NV10-CE-80_00	Odgers Creek - From its origin to the National Forest Boundary	124	3.6 M	F	F	I	F	F	F		F						2
NV10-CE-61_00	Ophir Creek - From its origin to the National Forest Boundary	124	5.6 M	F	F	F	F	F	F		F						1
NV10-CE-76_00	Overland Creek - From its origin to the National Forest Boundary	125 (Trout)	13.6 M	F	F	I	F	F	F	F	F						2
NV10-CE-76_01	Overland Lake - The entire lake	125 (Trout)	11 A	X	X	X	X	X		X	X	N					5
NV10-CE-07-A_00	Peavine Creek - From its origin to the first point of diversion, near the National Forest Boundary	124	21.4 M	F	F	F	F	F	F		F						1
NV10-CE-62_00	Perry Akin Creek - From the Nevada-California state line to Nevada State Highway 264	126	2.2 M	F	F	F	F	F	F	F	F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres
 **See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Central Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV10-CE-18-A_00	Pine Creek - From its origin to the National Forest Boundary	124	9.2 M	F	F	F	F	F	F		F						1
NV10-CE-43-A_00	Pine Creek - From its origin to the first point of diversion, near the West line of section 17, T. 13 N., R. 68 E., M.D.B. & M.	124	1.3 M	F	F	F	F	F	F		F						1
NV10-CE-63_00	Pine Creek - From its origin to Pine Creek Ranch		11.3 M													X	3
NV10-CE-28-A_00	Pole Canyon Creek - From its origin to where it becomes the Franklin River	124	5 M	X	X	X	X	X	X		X						3
NV10-CE-78_00	Rattlesnake Canyon Creek - From its origin to the National Forest Boundary		1.5 M													X	3
NV10-CE-44-A_00	Ridge Creek - From its origin to the first point of diversion, near the West line of section 17, T. 13 N., R. 68 E., M.D.B. & M.	124	1.5 M	F	F	F	F	F	F		F						1
NV10-CE-22-A_00	Roberts Creek - From its origin to Roberts Creek Reservoir	124	7.9 M	F	F	F	F	F	F		F						1
NV10-CE-23-B_00	Roberts Creek - Below Roberts Creek Reservoir	125	15.9 M	F	F	F	F	F	F	F	F						1
NV10-CE-26-B_00	Ruby Marsh - The entire area	125 (Trout)	14900 A	F	F	N	F	F	F	F	F	N					5
NV10-CE-82_00	Shingle Creek - From its origin to the first point of diversion	124	3.3 M	X	X	F	F	X	X		X						2
NV10-CE-16-A_00	Skull Creek - From its origin to the first diversion dam, near the East line of T. 21 N., R. 45 E., M.D.B. & M.	124	8.7 M	X	X	X	X	X	X		X						3
NV10-CE-77_00	Smith Creek - From its origin to the National Forest Boundary	125 (Trout)	3.9 M	F	F	I	F	F	F	F	F						2
NV10-CE-05-A_00	Star Creek - From its origin to the first point of diversion, near the West line of T. 31 N., R. 34 E., M.D.B. & M.	124	4.3 M	X	X	X	X	X	X		X						3
NV10-CE-17-A_00	Steiner Creek - From its origin to the first diversion dam, near the North line of section 34, T. 21 N., R. 46 E., M.D.B. & M.	124	6 M	X	X	X	X	X	X		X						3
NV10-CE-64_00	Steptoe Creek - From its origin to where it crosses State Highway 486 at the canyon mouth	125 (Trout)	9.6 M	F	F	F	F	F	F	F	F						1
NV10-CE-21-A_00	Stoneberger Creek - From its origin to the National Forest Boundary	124	10.8 M	F	F	F	F	F	F		F						1
NV10-CE-37-A_00	Timber Creek - From its origin to the pipeline intake, near the West line of section 27, T. 18 N., R. 65 E., M.D.B. & M.	124	2.9 M	F	F	F	F	F	F		F						1
NV10-CE-66_00	Trail Canyon Creek - From its origin to its confluence with Rock Creek	171	10.2 M	F	F	F	F	F	F	F	F						1
NV10-CE-10-A_00	Twin River, North Fork - From its origin to the first point of diversion, near the National Forest Boundary	124	8.1 M	F	F	F	F	F	F		F						1
NV10-CE-09-A_00	Twin River, South Fork - From its origin to the first point of diversion, near the National Forest Boundary	124	8.6 M	F	F	F	F	F	F		F						1
NV10-CE-85_00	Unnamed Creek near Cave Lake - From its origin to Steptoe Creek	125 (Trout)	3.51 M	F	F	I	I	F	F	F	F						2
NV10-CE-87_00	Warm Springs Pond (Independance Valley) - The entire area		16 A									N				X	5
NV10-CE-83_00	Williams Canyon Creek - From its origin to the first point of diversion	124	3.5 M	X	X	F	F	X	X		X						2
NV10-CE-68_00	Willow Creek - From its origin to its confluence with Rock Creek (in the Desatoya Mountains)		8.6 M													X	3
NV10-CE-69_00	Willow Creek - From its origin to Cold Creek (Near Indian Springs, Clark County)		5.6 M													X	3
NV10-CE-06-B_00	Willow Creek Reservoir (Lander County) - The entire reservoir	125 (Trout)	0.2 A	X	X	X	X	X	X	X	X						3
NV10-CE-84_00	Wilson Canyon Creek - From its origin to Buena Vista Creek	124	3 M	X	X	X	X	X	X		X						3
NV10-CE-70_00	Wisconsin Creek - From its origin to the National Forest Boundary	124	4.4 M	F	F	F	F	F	F		F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Great Salt Lake Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV11-GS-03-A_00	Baker Creek - From its origin to the National Forest Boundary	124	7.6 M	F	F	F	F	F	F	F	F						1
NV11-GS-10_00	Big Wash, South Fork - From its origin to the National Park Boundary	126 (Trout)	5 M	X	X	F	X	X	X	X	X						2
NV11-GS-06-A_00	Hendrys Creek - From its origin to the National Forest Boundary	124	9.7 M	F	F	F	F	F	F	F	F						1
NV11-GS-04-A_00	Lehman Creek - From its origin to the National Forest Boundary	124	6.7 M	F	F	F	F	F	F	F	F						1
NV11-GS-09_00	Pole Canyon Creek - From its origin to Baker Creek	124	3 M	F	F	F	F	F	F	F	F						1
NV11-GS-05-A_00	Silver Creek - From its origin to the National Forest Boundary	124	11.1 M	F	F	F	F	F	F	F	F						1
NV11-GS-07-B_00	Silver Creek Reservoir - The entire reservoir	125 (Trout)	5 A	F	F	F	F	F	F	F	F						1
NV11-GS-01_00	Snake Creek - Above the fish hatchery	179	10.6 M	F	F	F	F	F	F	F	F						1
NV11-GS-02-C_00	Snake Creek - From the control point above the fish hatchery to the Nevada-Utah state line	126 (Trout)	3.8 M	F	F	F	F	F	F	F	F						1
NV11-GS-08_00	Strawberry Creek - From its origin to the National Park Boundary	124	3.8 M	X	X	F	X	X	X	X	X						2

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Colorado River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV13-CL-19-B_00	Adams McGill Reservoir - The entire reservoir	125	683 A	F	F	F	F	F	F	F	F						1
NV13-CL-10_00	Beaver Dam Wash - Above Schroeder Reservoir	178	0.8 M	F	F	N	F	F	F	F	F						5
NV13-CL-23-C_00	Bowman Reservoir - The entire reservoir	126	86 A	F	F	F	F	F	F	X	F						2
NV13-CL-47_00	Camp Valley Creek - From its origin to the South line of T. 5 N., R. 69 E., M.D.B. & M.	125 (Trout)	11.8 M	F	F	I	I	X	F	X	X						2
NV13-CL-36_00	Castleton Wash - Its entire length	126 (Trout)	10.5 M	X	X	X	X	X	X	X	X						3
NV13-CL-26-B_00	Clover Creek - From its origin to where it crosses the East range line of T. 4 S., R. 67 E., M.D.B. & M.	125 (Trout)	35.2 M	F	F	I	I	F	F	F	I						2
NV13-CL-35_00	Cold Springs Reservoir - The entire reservoir	125 (Trout)	275 A	F	F	F	F	F	N	F	F						5
NV13-CL-01_00	Colorado River - From Lake Mohave to the Nevada-California state line	192	14.9 M	F	F	N	F	F	F	F	F						5
NV13-CL-02_00	Colorado River - From Hoover Dam to Lake Mojave inlet	193	16 M	F	F	N	F	F	F	F	F						5
NV13-CL-37_00	Crystal Springs Creek - Its entire length	126	0.4 M	F	F	F	F	F	F	F	F						1
NV13-CL-17-B_00	Dacey Reservoir - The entire reservoir	125	215 A	F	F	F	F	F	F	F	F						1
NV13-CL-42_00	Duck Creek - From its origin to Las Vegas Wash	199	14.5 M	N	N	N		X			F				I		5
NV13-CL-27-B_00	Eagle Valley Creek (Meadow Valley Wash) - From its origin to Eagle Valley Reservoir	125 (Trout)	2 M	F	F	F	F	F	F	F	F						1
NV13-CL-24-B_00	Eagle Valley Reservoir - The entire reservoir	125 (Trout)	45 A	F	F	F	F	F	F	F	F						1
NV13-CL-25-C_00	Echo Canyon Reservoir - The entire reservoir	126 (Trout)	58 A	F	F	N	N	F	F	F	N	N					5
NV13-CL-46_00	Ellison Creek - From its origin to the National Forest Boundary	125 (Trout)	12.5 M	F	F	I	F	F	F	F	F						2
NV13-CL-39_00	Flamingo Wash - From its origin to Las Vegas Wash	199	18.9 M	N	N	N		X			N				I		5
NV13-CL-29_00	Forest Home Creek - From its origin to Big Spring Wash	125(Trout)	4.4 M	F	F	F	F	F	F	F	F						1
NV13-CL-20-B_00	Hay Meadow Reservoir - The entire reservoir	125 (Trout)	126 A	F	F	F	F	F	N	F	F						5
NV13-CL-03_00	Lake Mead - The entire reservoir (Nevada portion) excluding area covered by NAC 445A.197	195	90000 A	F	F	N	F	F	F	F	F						5
NV13-CL-04_00	Lake Mead Inner Bay - From the confluence of Las Vegas Wash with Lake Mead to 1.2 miles into Las Vegas Bay	197	137.8 A	F	F	N		F		F	F						5
NV13-CL-38_00	Lake Mohave - The entire reservoir (Nevada portion only)	192	14000 A	F	F	F	F	F	F	F	F						1
NV13-CL-44_00	Las Vegas Creek - From its origin to Las Vegas Wash	199	7.3 M	F	F	N		X			N				F		5
NV13-CL-05_00	Las Vegas Wash - From confluence of discharges from City and County Treatment Plants to Telephone Line Road	199	4.9 M	F	F	F		F			F				F		1
NV13-CL-06_00	Las Vegas Wash - From Telephone Line Road to its confluence with Lake Mead	201	6.1 M	F	F	I		F			F				F		2
NV13-CL-45_00	Las Vegas Wash above Treatment Plants - Above treatment Plants	199	11.1 M	N	N	N		X			F				X		5
NV13-CL-13_00	Meadow Valley Wash - From the bridge at Rox to its confluence with the Muddy River	212	18.9 M	X	X	X		X		X	X						3
NV13-CL-30_00	Meadow Valley Wash - From Eagle Valley Reservoir to Echo Canyon Reservoir	125(Trout)	9.4 M	F	I	I	I	X	I	F	F						2
NV13-CL-31_00	Meadow Valley Wash - From Echo Canyon Reservoir to Caliente	126 (Trout)	27.3 M	I	I	I	I	I	I	I	I						3
NV13-CL-32_00	Meadow Valley Wash - From Caliente to Rox	212	63.9 M	F	N	N		F		F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Colorado River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV13-CL-11_01	Muddy River - From its origin to Warm Springs Bridge	210	1.8 M	F	F	F	N	F	F	F	F						5
NV13-CL-11_02	Muddy River - From Warm Springs Bridge to Glendale	210	7.2 M	F	F	N	N	F	F	F	F						5
NV13-CL-12_01	Muddy River - From Glendale to Wells Siding Diversion	211	5.9 M	F	F	N	F	F		F	F						5
NV13-CL-12_02	Muddy River - From Wells Siding Diversion to river mouth at Lake Mead	211	10.8 M	F	F	F	N	N		F	F						5
NV13-CL-21-C_00	Nesbitt Lake - The entire lake	126	202 A	F	F	F	F	F	N	F	F	N					5
NV13-CL-22-C_00	Pahranagat Reservoir - The entire reservoir	126	370 A	F	F	F	F	X	I	X	F						2
NV13-CL-33_01	Pahranagat Wash - From Hiko to Lower Pahranagat Reservoir	126	23.1 M	X	X	X		X	X	X	X						3
NV13-CL-33_02	Pahranagat Wash - From Lower Pahranagat Reservoir to its confluence with the Muddy River	210	47 M	X	X	X		X	X	X	X						3
NV13-CL-40_00	Sloan Channel - From North Las Vegas Blvd to Las Vegas Wash	199	7.5 M	F	N	N		X			N				F		5
NV13-CL-18-B_00	Sunnyside Creek - From its origin to Adams McGill Reservoir	125	7.1 M	F	F	F	F	F	F	F	F						1
NV13-CL-43_00	Tropicana Wash - From its origin to Flamingo Wash	199	10.8 M	X	X	X		X			X				X		3
NV13-CL-34_00	Tule Field Reservoir - The entire reservoir	125 (Trout)	176.7 A	F	F	F	F	F	N	F	F						5
NV13-CL-07_00	Virgin River - From the Nevada-Arizona state line to Mesquite	175	2.8 M	F	N	N		F		F	F						5
NV13-CL-08_00	Virgin River - At the Nevada-Arizona state line	176	0 M	F	F	N		N		F	F						5
NV13-CL-09_00	Virgin River - From Mesquite to river mouth at Lake Mead	177	23.9 M	F	N	N		F		F	F						5
NV13-CL-48_00	Water Canyon - From its origin to Camp Valley Creek	125 (Trout)	2.4 M	F	F	F	X	X	F	X	X						2
NV13-CL-15-A_00	White River - From its origin to the National Forest Boundary	124	12.4 M	F	F	F	F	F	F		F						1
NV13-CL-16-B_00	White River - From the National Forest Boundary to its confluence with Ellison Creek	125 (Trout)	7.2 M	F	F	I	F	F	F	F	F						2
NV13-CL-28_00	White River - Below Ellison Creek	125(Trout)	46.3 M	F	F	F	F	F	F	F	F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres
 **See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN *Death Valley Basin*

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	W L S	I R R	A Q L	R W C	R N C	M D S	I N D	P W L	F C	E A V	E W Q	F M	N D B U	EPA** Report Category
NV14-DV-01_00	Amargosa River - Its entire length		67.5 M													X	3

Status Codes

- F = Fully Supporting
- I = Insufficient Information
- N = Not Supporting
- X = Not Assessed

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

Beneficial Use Codes

- WLS = Watering of Livestock
- IRR = Irrigation
- AQL = Aquatic Life
- RWC = Recreation Involving Contact with Water

- RNC = Recreation Not Involving Contact with Water
- MDS = Municipal or Domestic Supply
- IND = Industrial Supply
- PWL = Propagation of Wildlife
- FC = Fish Consumption

- EAV = Waters of Extraordinary Ecological or Aesthetic Value
- EWQ = Enhancement of Water Quality
- FM = Freshwater Marsh
- NDBU = No Designated Beneficial Uses

HYDROGRAPHIC REGION/BASIN Northwest Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV01-NW-07_01	Alder Creek - From its origin to Little Onion Reservoir	125 (Trout)	2.2 M	F	F	F	F	F	F	F	F						1
NV01-NW-07_02	Alder Creek - From Little Onion Reservoir to Little Alder Creek	125 (Trout)	6.5 M	F	F	F	F	F	F	F	F						1
NV01-NW-02-A_00	Blue Lakes - The entire area	124	26 A	F	F	F	F	F	F		F						1
NV01-NW-12_00	Catnip Creek, South - From its origin to Catnip Reservoir	124	3 M	F	F	F	F	F	F		F						1
NV01-NW-09_00	Craine Creek - From its origin to its confluence with Cow Creek	125 (Trout)	10.6 M	F	F	F	F	F	F	F	F						1
NV01-NW-05-B_00	Knott Creek Reservoir - The entire reservoir	125 (Trout)	72 A	F	F	F	F	F	F	F	F						1
NV01-NW-06-B_00	Onion Valley Reservoir - The entire reservoir	125 (Trout)	79 A	F	F	F	F	F	F	F	F						1
NV01-NW-11_00	Onion Valley Spring - The entire area	125 (Trout)	0.2 M	F	F	F	F	F	F	F	F						1
NV01-NW-22_00	Big Springs Reservoir - The entire reservoir	125 (Trout)	249.2 A	F	I	I	F	F	F	F	F						2
NV01-NW-20_02	Bordwell Creek - From Bordwell Spring to Wall Canyon Creek	125 (Trout)	4 M	F	F	F	I	F	F	F	F						2
NV01-NW-15_00	Catnip Creek, North - From its origin to Catnip Reservoir	124	2 M	F	F	I	I	F	F		I						2
NV01-NW-03-A_00	Catnip Reservoir - The entire reservoir	124	72.5 A	F	F	I	I	F	F		I						2
NV01-NW-10_00	Little Alder Creek - From its origin to its confluence with Alder Creek	125 (Trout)	5.8 M	F	F	I	I	F	F	F	F						2
NV01-NW-13_00	Swan Reservoir - The entire reservoir	124	1201 A	F	I	I	I	F	I		F						2
NV01-NW-20_01	Bordwell Creek - From its origin to Bordwell Spring	125 (Trout)	2.4 M	X	X	X	X	X	X	X	X						3
NV01-NW-19_00	Bull Creek - From its origin to the Nevada-California Border		6.8 M													X	3
NV01-NW-18_00	Butte Creek - From its origin to its confluence with Cottonwood Creek, South Fork	125 (Trout)	0.4 M	X	X	X	X	X	X	X	X						3
NV01-NW-16_00	Catnip Creek - From Catnip Reservoir to IXL Ranch	124	4.3 M	X	X	X	X	X	X	X	X						3
NV01-NW-17_00	Cottonwood Creek, South Fork - From its origin to the Nevada-Oregon Border		5.1 M													X	3
NV01-NW-14_01	Knott Creek - From its origin to Knott Creek Reservoir	125 (Trout)	3.6 M	X	X	X	X	X	X	X	X						3
NV01-NW-14_02	Knott Creek - From Knott Creek Reservoir to Knott Creek Ranch	125 (Trout)	3.5 M	X	X	X	X	X	X	X	X						3
NV01-NW-23_00	Little Onion Reservoir - The entire reservoir	125 (Trout)	36 A	X	X	X	X	X	X	X	X						3
NV01-NW-21_01	Wall Canyon Creek - From its origin to Wall Canyon Reservoir	125 (Trout)	15.8 M	X	X	X	X	X	X	X	X						3
NV01-NW-01-A_00	Boulder Reservoir - The entire reservoir	124	6 A	F	F	N	N	F	F		N						5
NV01-NW-08_00	Cove Creek - From its origin to its confluence with Craine Creek	125 (Trout)	6.7 M	F	F	N	N	F	F	F	F						5
NV01-NW-04-B_00	Wall Canyon Reservoir - The entire reservoir	125 (Trout)	1200 A	F	F	N	N	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Black Rock Desert Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV02-BL-15_00	Alta Creek - From its origin to State Highway 291	127	7.2 M	F	F	F		F		F	F						1
NV02-BL-17_00	Battle Creek - From its origin to Battle Creek Ranch	127	12.5 M	F	F	F		F		F	F						1
NV02-BL-07-A_00	Bilk Creek - From its origin to is intersection with the South line of section 35, T. 45 N., R. 32 E., M.D.B. & M.	124	13.9 M	F	F	F	F	F	F		F						1
NV02-BL-10-A_00	Bottle Creek - From its origin to the first point of diversion near the East line of section 23, T. 40 N., R. 32 E., M.D.B. & M.	124	8.8 M	F	F	F	F	F	F		F						1
NV02-BL-18_00	Cold Springs Creek - From its origin to the Kings River	127	3.2 M	F	F	F		F		F	F						1
NV02-BL-19_00	Crowley Creek - From its origin to Sentinel Rock	127	16.4 M	F	F	F		F		F	F						1
NV02-BL-20_00	Falls Canyon Creek - From its origin to the National Forest Boundary	127	4 M	F	F	F		F		F	F						1
NV02-BL-36_00	High Rock Canyon - From its origin to High Rock Lake	127	25 M	F	F	F		F		F	F						1
NV02-BL-21_00	Horse Canyon Creek - From its origin to the National Forest Boundary	127	4.8 M	F	F	F		F		F	F						1
NV02-BL-22_00	Kings River - From its origin to the Quinn River	127	40.6 M	F	F	F		F		F	F						1
NV02-BL-06-A_00	Leonard Creek - From its origin to the first irrigation diversion near the South line of section 12, T. 42 N., R. 28 E., M.D.B. & M.	124	8.3 M	F	F	F	F	F	F		F						1
NV02-BL-05-A_00	Mahogany Creek - From its origin to Summit Lake	124	5.8 M	F	F	F	F	F	F		F						1
NV02-BL-23_00	McDermitt Creek - From the Nevada-Oregon state line to its confluence with The Slough (Quinn River, Class D)	127	11.5 M	F	F	F		F		F	F						1
NV02-BL-03-A_00	Negro Creek - From its origin to the first irrigation diversion near the West line of section 28, T. 36 N., R. 23 E., M.D.B. & M.	124	22.6 M	F	F	F	F	F	F		F						1
NV02-BL-13-D_00	Quinn River (The Slough) - From the Nevada-Idaho state line in section 31, T. 48 N., R. 38 E., M.D.B. & M. to its confluence with the main tributary of the Quinn River at the South line of section 17, T. 47 N., R. 38 E., M.D.B. & M.	127	5 M	F	F	F		F		F	F						1
NV02-BL-11-A_02	Quinn River, South Fork - From its origin to its confluence of the East and South Forks	124	10.9 M	F	F	F	F	F	F		F						1
NV02-BL-24_00	Riser Creek - From its origin to the Nevada-Oregon state line	127	17.2 M	F	F	F		F		F	F						1
NV02-BL-25_00	Rock Creek - From its origin to Washoe County Road No. 34	124	6.1 M	F	F	F	F	F	F		F						1
NV02-BL-34_00	Snow Creek - From its origin to Leonard Creek	124	6.5 M	F	F	F	F	F	F		F						1
NV02-BL-04-B_00	Summit Lake - The entire lake	125 (Trout)	560 A	F	F	F	F	F	F	F	F						1
NV02-BL-29_00	Unnamed Trib to Quinn River, East Fork - From its origin to the Quinn River	124	2.1 M	F	F	F	F	F	F		F						1
NV02-BL-31_00	Anderson Creek - From its origin to Quinn River, East Fork	124	1.8 M	F	F	I	I	F	F		F						2
NV02-BL-16_00	Bartlett Creek - From its origin to Clarkfield Ranch	124	9.2 M	F	F	I	I	F	F		I						2
NV02-BL-32_01	Quinn River - From the Ft. McDermitt Indian Reservation to the Ft. McDermitt Indian Reservation at Quinn River Lakes	127	64.2 M	F	F	F		F		X	F						2
NV02-BL-35_00	Trout Creek - From its origin to the North line of section 14, T.39 N., R.31 E., M.D.B. & M.	124	4.4 M	F	F	I	F	F	F		F						2
NV02-BL-27_00	Washburn Creek - From its origin to the Cordero Mine Road	127	17.8 M	F	F	I		F		I	I						2
NV02-BL-30_00	Andorno Creek - From its origin to mouth of canyon	127	3.4 M	X	X	X		X		X	X						3
NV02-BL-08-B_00	Bilk Creek - From its intersection with the South line of section 35, T. 45 N., R. 32 E., M.D.B. & M. to Bilk Creek Reservoir	125 (Trout)	7.6 M	X	X	X	X	X	X	X	X						3
NV02-BL-28_00	Charleston Gulch - From its origin to Eightmile Creek	127	1.9 M	X	X	X		X		X	X						3

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN *Black Rock Desert Region*

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV02-BL-33_00	McConnell Creek - From its origin to the first point of diversion	127	3.7 M	X	X	X		X		X	X						3
NV02-BL-32_02	Quinn River - From the Ft. McDermitt Indian Reservation at Quinn River Lakes to Black Rock Desert	127	21.4 M	X	X	X		X		X	X						3
NV02-BL-09-B_00	Bilk Creek Reservoir - The entire reservoir	125 (Trout)	38 A	F	F	N	N	F	F	F	N						5
NV02-BL-14_00	Buffalo Creek - From its origin to where it crosses the East line of T. 32 N., R. 19 E., M.D.B. & M.	180	26.8 M	F	F	N	N	F			N						5
NV02-BL-11-A_01	Quinn River, East Fork - From its origin to its confluence of the East and South Forks	124	21.4 M	F	F	N	N	F	F		F						5
NV02-BL-01_00	Smoke Creek - From the Nevada-California state line to the Smoke Creek Desert	180	20.6 M	F	N	N	N	F			N						5
NV02-BL-26_00	Soldier Meadows Hot Springs (Creek) - From its origins at the springs to Mud Meadow Reservoir	127	6.7 M	N	N	N		F		I	N						5
NV02-BL-02-B_00	Squaw Creek Reservoir - The entire reservoir	125 (Trout)	46 A	F	F	N	F	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Snake River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV03-JR-15-A_00	Bear Creek - From its origin to the point of diversion for Jarbidge municipal water supply, near the South line of section 17, T. 46 N., R. 58 E., M.D.B. & M.	124	4.2 M	F	F	F	F	F	F	F	F						1
NV03-OW-26-A_00	Brown's Gulch - From its origin to the point of diversion for the Mountain City municipal water supply, near the South line of section 24, T. 46 N., R. 53 E., M.D.B. & M.	124	5 M	F	F	F	F	F	F	F	F						1
NV03-OW-36_00	Bull Run Creek - From where it is formed by Cap Winn and Doby George Creeks to Bull Run Reservoir	125 (Trout)	4.8 M	F	F	F	F	F	F	F	F						1
NV03-OW-30-B_00	Bull Run Reservoir - The entire reservoir	125 (Trout)	105 A	F	F	F	F	F	F	F	F						1
NV03-OW-29-B_00	Harrington Creek - From its confluence with Jack Creek to the South Fork of the Owyhee River	125 (Trout)	9.6 M	F	F	F	F	F	F	F	F						1
NV03-OW-24-A_00	Hendricks Creek - From its origin to Wildhorse Reservoir	124	3.9 M	F	F	F	F	F	F	F	F						1
NV03-OW-28-A_00	Jack Creek - From its origin to its confluence with Harrington Creek	124	8.8 M	F	F	F	F	F	F	F	F						1
NV03-SR-72_00	Lime Creek - From its origin to Wilson Creek	125 (Trout)	5.8 M	F	F	F	F	F	F	F	F						1
NV03-OW-21-A_00	Owyhee River above Wildhorse Reservoir - From its origin to Wildhorse Reservoir	124	12.7 M	F	F	F	F	F	F	F	F						1
NV03-OW-23-A_00	Penrod Creek - From its origin, including tributaries, to Wildhorse Reservoir	124	71 M	F	F	F	F	F	F	F	F						1
NV03-OW-31-B_00	Wilson Reservoir - The entire reservoir	125 (Trout)	828 A	F	F	F	F	F	F	F	F						1
NV03-BR-17-B_00	76 Creek - From its origin to the Bruneau River	125 (Trout)	11.1 M	F	F	F	F	F	F	X	F						2
NV03-SR-65_00	Bear Creek - From the Nevada-Idaho state line to Salmon Falls Creek, North Fork	125 (Trout)	4.2 M	F	F	I	F	F	F	F	F						2
NV03-SR-08-A_00	Cottonwood Creek - From its origin to the National Forest Boundary	124	8.4 M	F	F	I	I	F	F		I						2
NV03-JR-78_00	Dave Creek - From its origin to the Jarbidge River, East Fork	218	10.3 M	X	X	F	X	X	X	X	X						2
NV03-SR-66_00	Dry Creek - From its origin to Jakes Creek	216	18.6 M	F	F	I	I	F	F	X	F						2
NV03-OW-79_00	Dry Creek Reservoir - The entire reservoir	225	117.6 A	F	I	I	F	X	F	X	F						2
NV03-JR-77_00	Fall Creek - From its origin to the Jarbidge River, East Fork	218	4.3 M	F	F	I	F	F	F	X	F						2
NV03-JR-64_00	Jack Creek - From its origin to the Jarbidge River	220	5.2 M	F	F	F	F	F	F	X	F						2
NV03-JR-13_00	Jarbidge River - From its origin to the bridge above the town of Jarbidge	219	8.1 M	F	F	F	F	F	F	X	F						2
NV03-OW-40_00	McCann Creek - From its origin to Boulder Creek	225	11.7 M	F	F	F	F	F	F	X	F						2
NV03-BR-79_00	Meadow Creek - From its origin to the Bruneau River	221	13.1 M	F	F	F	F	F	F	X	F						2
NV03-BR-41_00	Merritt Creek - From its origin to Sheep Creek	221	7.8 M	F	F	I	F	F	F	X	F						2
NV03-SR-42_00	Milligan Creek - From its origin to Hot Creek	217	11.2 M	F	F	I	I	F	F	X	F						2
NV03-SR-70_00	Piney Creek - From the Nevada-Idaho state line to Goose Creek	215	3.3 M	F	F	I	I	F	F	X	F						2
NV03-BR-81_00	Salmon Creek - From its origin to Sheep Creek	221	8.8 M	F	F	I	F	F	F	X	F						2
NV03-JR-76_00	Slide Creek - From its origin to Jarbidge River, East Fork	218	5.7 M	F	F	I	F	F	F	X	F						2
NV03-BR-80_00	Walker Creek - From its origin to Merritt Creek	221	2.5 M	F	F	I	I	F	F	X	F						2
NV03-SR-73_00	Willow Creek - From its origin to Salmon Falls Creek, North Fork	125 (Trout)	6.6 M	F	F	I	F	F	F	F	F						2

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Snake River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV03-SR-71_00	Wilson Creek - From the Nevada-Idaho state line to Salmon Falls Creek, North Fork	125 (Trout)	10.7 M	F	F	I	I	X	F	X	I						2
NV03-SR-67_00	Bull Camp Creek - From its origin to Dry Creek	216	11 M	X	X	X	X	X	X	X	X						3
NV03-SR-06-A_00	Camp Creek - From its origin to the National Forest Boundary	124	6.4 M	X	X	X	X	X	X		X						3
NV03-SR-10-A_00	Canyon Creek - From its origin to the National Forest Boundary	124	8.2 M	X	X	X	X	X	X		X						3
NV03-SR-11-B_00	Canyon Creek - From the National Forest Boundary to its confluence with Salmon Falls Creek, South Fork	125 (Trout)	14.8 M	X	X	X	X	X	X	X	X						3
NV03-JR-75_00	Caudle Creek - From its origin to Flat Creek		6.3 M													X	3
NV03-SR-58_00	Cottonwood Creek, Middle Fork - From its origin to its confluence with Cottonwood Creek	125 (Trout)	6 M	X	X	X	X	X	X	X	X						3
NV03-JR-74_00	Deadman Creek - From its origin to Cherry Creek		3.9 M													X	3
NV03-SR-61_00	Deer Creek, East Fork - From its origin to its confluence with the Middle Fork	125 (Trout)	6.1 M	X	X	X	X	X	X	X	X						3
NV03-SR-63_00	Deer Creek, Middle Fork - From its origin to its confluence with the East Fork	125 (Trout)	5.2 M	X	X	X	X	X	X	X	X						3
NV03-SR-56_00	Jakes Creek, Middle Fork - From its origin to its confluence with the Jakes Creek, North Fork	216	4.3 M	X	X	X	X	X	X	X	X						3
NV03-SR-04-B_00	Salmon Falls Creek, North Fork - From the National Forest Boundary to its confluence with Salmon Falls Creek, South Fork	125 (Trout)	19.3 M	X	X	X	X	X	X	X	X						3
NV03-OW-51_02	Snow Canyon Creek, North Fork - From its origin to Snow Canyon Creek	225	3.2 M	X	X	X	X	X	X	X	X						3
NV03-OW-19_01	Owyhee River - From its confluence with Mill Creek the border of the Duck Valley Indian Reservation	223	4.7 M	F	F	N	N	F	F	X	F						4a
NV03-OW-52_00	Badger Creek - From its origin to the Owyhee River	222	8.6 M	F	N	N	F	F	F	X	F						5
NV03-BR-16_00	Bruneau River - From its origin to the Nevada-Idaho state line	221	53.4 M	F	F	N	F	F	F	X	F						5
NV03-OW-48_00	Burns Creek - From its origin to the National Forest Boundary	225	4.8 M	F	F	F	F	F	N	X	F						5
NV03-SR-07-B_00	Camp Creek - From the National Forest Boundary to its confluence with Salmon Falls Creek, South Fork	125 (Trout)	10.4 M	F	F	N	F	F	F	F	F						5
NV03-SR-37_00	Cedar Creek - From its origin to Shoshone Creek	217	9.7 M	F	F	N	N	F	F	F	F						5
NV03-SR-09-B_00	Cottonwood Creek - From the National Forest Boundary to its confluence with Salmon Falls Creek, South Fork	125 (Trout)	8.9 M	F	F	N	F	F	F	F	F						5
NV03-SR-57_00	Cottonwood Creek, North Fork - From its origin to its confluence with Cottonwood Creek	125 (Trout)	7.3 M	F	F	N	F	F	F	F	F						5
NV03-OW-22-A_00	Deep Creek - From its origin to Wildhorse Reservoir	124	16.9 M	F	F	N	I	F	F		F						5
NV03-OW-84_00	Deep Creek - From its origin to the Owyhee River, South Fork	225	32.6 M	F	F	N	N	F	F	X	F						5
NV03-SR-60_00	Deer Creek - From the confluence of Deer Creek, East and Middle Forks to Salmon Falls Creek, South Fork	125 (Trout)	3.7 M	F	F	N	F	F	F	F	F						5
NV03-SR-62_00	Deer Creek, West Fork - From its origin to its confluence with Deer Creek	125 (Trout)	6 M	X	X	N	I	X	I	X	X						5
NV03-OW-82_00	Dry Creek - From its origin to the Owyhee River	222	2.8 M	F	N	N	F	F	F	X	F						5
NV03-SR-01_00	Goose Creek - Within the State of Nevada	215	27.5 M	F	F	N	N	F	F	X	F						5
NV03-SR-53_00	Jakes Creek - From the confluence of Jakes Creek, North and Middle Forks to Salmon Falls Creek	216	15.5 M	F	F	N	F	F	F	X	F						5
NV03-SR-53_01	Jakes Creek Reservoir - The entire area	216	13.8 A	X	X	X	X	X	X	X	X	N					5
NV03-SR-54_00	Jakes Creek, North Fork - From its origin to its confluence with the Jakes Creek, Middle Fork	216	3.2 M	X	X	N	I	X	I	X	I						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Snake River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV03-SR-55_00	Jakes Creek, South Fork - From its origin to its confluence with Jakes Creek	216	7.5 M	F	F	N	F	F	F	X	F						5
NV03-JR-14_00	Jarbidge River - From the bridge above the town of Jarbidge to the Nevada-Idaho state line	220	8.8 M	F	F	N	F	F	F	X	F						5
NV03-JR-12_00	Jarbidge River, East Fork - From its origin to the Nevada-Idaho state line	218	18.3 M	F	F	N	F	F	F	X	F						5
NV03-OW-50_00	Jerritt Canyon Creek - From its origin to the National Forest Boundary	225	6.2 M	F	F	N	F	F	N	X	X						5
NV03-SR-35_00	Little Goose Creek - From its origin to Goose Creek	215	12.8 M	F	F	N	N	F	F	X	F						5
NV03-OW-33_00	Mill Creek - From its origin to the West line of section 11, T. 45 N., R. 53 E., M.D.B. & M.	223	3 M	F	F	N	F	F	F	X	F						5
NV03-OW-34_00	Mill Creek - From the West line of section 11, T. 45 N., R. 53 E., M.D.B. & M. to the Owyhee River	223	3.6 M	N	N	N	F	F	N	X	F						5
NV03-OW-49_00	Mill Creek - From its origin to the National Forest Boundary	225	3 M	F	F	N	F	F	N	X	F						5
NV03-OW-18_00	Owyhee River - From Wildhorse Reservoir to its confluence with Mill Creek	222	14.1 M	F	N	N	N	F	F	F	F	N					5
NV03-OW-27_00	Owyhee River, South Fork - From its origin to the Nevada-Idaho state line	225	90.7 M	F	F	N	N	F	F	X	F	N					5
NV03-OW-83_00	Rio Tinto Gulch - From its origin to Mill Creek	223	0.4 M	N	N	N	F	F	N	X	F						5
NV03-SR-02_00	Salmon Falls Creek - From the confluence of Salmon Falls Creek, North and South Forks to the Nevada-Idaho state line	216	40 M	F	F	N	N	F	F	X	F						5
NV03-SR-05-B_00	Salmon Falls Creek, South Fork - From the National Forest Boundary to its confluence with Salmon Falls Creek, North Fork	125 (Trout)	13.9 M	F	F	N	F	F	F	F	F						5
NV03-SR-59_00	Shack Creek - From the Nevada-Idaho state line to its confluence with Bear Creek	125 (Trout)	3.5 M	F	F	N	F	F	F	F	F						5
NV03-SR-03_00	Shoshone Creek - From the Nevada-Idaho state line to its confluence with Salmon Falls Creek	217	12.1 M	F	F	N	F	F	F	X	F						5
NV03-OW-51_01	Snow Canyon Creek - From its origin to the National Forest Boundary	225	4.3 M	F	F	F	F	F	N	X	F						5
NV03-SR-43_00	Sun Creek - From its origin to the Salmon Falls Creek, South Fork	125 (Trout)	15.3 M	F	F	N	F	F	F	F	F						5
NV03-OW-44_00	Taylor Canyon - From its origin to the Owyhee River, South Fork	225	12.6 M	F	F	N	N	F	F	X	F						5
NV03-OW-68_00	Tomasina Gulch - From its origin to Badger Creek	222	1.2 M	N	N	N	I	X	N	X	X						5
NV03-SR-38_00	Trout Creek - From its origin to its confluence with Salmon Falls Creek	216	20.1 M	F	F	N	N	F	F	X	F						5
NV03-SR-45_00	Trout Creek - From the Nevada-Idaho state line to Goose Creek	215	7.3 M	F	F	N	N	F	F	X	F						5
NV03-SR-47_00	Trout Creek, West Fork - From its origin to its confluence with Trout Creek	216	9.1 M	F	F	N	N	F	F	X	F						5
NV03-OW-46_00	Water Pipe Canyon - From its origin to Taylor Canyon Creek	225	5 M	F	F	N	F	F	F	X	F						5
NV03-OW-25-B_00	Wildhorse Reservoir - The entire reservoir	125 (Trout)	2264 A	F	F	N	N	F	F	F	N	N					5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-HR-150_00	Antelope Creek - From its origin to Rock Creek	126	39.4 M	F	F	F	F	F	F	F	F						1
NV04-HR-25-A_06	Beaver Creek and Tributaries (Maggie Creek Tributaries) - From their origin to Maggie Creek	124	39.6 M	F	F	F	F	F	F		F						1
NV04-RR-41-A_00	Big Creek - From its origin to the East boundary of the United States Forest Service Big Creek Campground	124	4.5 M	F	F	F	F	F	F		F						1
NV04-RR-42-B_00	Big Creek - From the East boundary of the USFS Big Creek Campground to the first diversion dam near the West line of section 4, T. 17 N., R. 43 E., M. D. B. & M.	125 (Trout)	2.4 M	F	F	F	F	F	F	F	F						1
NV04-RR-159_00	Big Sawmill Creek - From its origin to Reese Creek	124	5.8 M	F	F	F	F	F	F		F						1
NV04-HR-151_00	Boulder Creek - From its origin to its confluence with Rodeo Creek	205	15.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-152_00	Boulder Creek - Below Rodeo Creek	205	10.2 M	F	F	F	F	F	F	F	F						1
NV04-SF-102_00	Brown Creek - From its origin to State Highway 228	125 (Trout)	6.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-155_00	Brush Creek - From its origin to its confluence with Rodeo Creek	205	7.1 M	F	F	F	F	F	F	F	F						1
NV04-HR-148_00	Camp Creek - From its origin to Susie Creek	204	6 M	F	F	F	F	F	F	F	F						1
NV04-HR-103_00	Coal Mine Creek - From its origin to the East line of Range 56 E.	203	10.8 M	F	F	F	F	F	F	F	F						1
NV04-HR-144_00	Cold Creek, North Fork - From its origin to its confluence with Cold Creek	125	5 M	F	F	F	F	F	F	F	F						1
NV04-NF-105_00	Cottonwood Creek - From its origin to the Humboldt River, North Fork	125	9.1 M	F	F	F	F	F	F	F	F						1
NV04-HR-28-A_00	Denay Creek - From its origin to Tonkin Reservoir	124	5.6 M	F	F	F	F	F	F		F						1
NV04-HR-30-B_00	Denay Creek - Below Tonkin Reservoir	125	18.7 M	F	F	F	F	F	F	F	F						1
NV04-LH-52-A_00	Dutch John Creek - Its entire length	124	11.1 M	F	F	F	F	F	F		F						1
NV04-SF-109_00	Frost Creek - From its origin to Huntington Creek	125 (Trout)	6.6 M	F	F	F	F	F	F	F	F						1
NV04-SF-22-A_00	Green Mountain Creek - From its origin to the National Forest Boundary	124	5.7 M	F	F	F	F	F	F		F						1
NV04-SF-23-B_00	Green Mountain Creek - From the National Forest Boundary to its confluence with Corral Creek	125 (Trout)	1 M	F	F	F	F	F	F	F	F						1
NV04-NF-16-A_01	Humboldt River, North Fork - From its origin to Sammy Creek	124	0.9 M	F	F	F	F	F	F		F						1
NV04-NF-16-A_03	Humboldt River, North Fork - From Cole Canyon Creek to the National Forest Boundary	124	2.3 M	F	F	F	F	F	F		F						1
NV04-SF-18-A_00	Humboldt River, South Fork and Tributaries - From its origin to Lee	124	56.5 M	F	F	F	F	F	F		F						1
NV04-SF-110_00	Indian Creek - From its origin to Huntington Creek	125 (Trout)	9.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-63_00	Jackstone Creek - From its origin to the Humboldt River	203	10.4 M	F	F	F	F	F	F	F	F						1
NV04-HR-14-A_00	Lamoille Creek - From its origin to the gaging station number 10316500, located in the NE 1/4 of section 6, T. 32 N., R. 58 E., M.D.B. & M.	124	11.2 M	F	F	F	F	F	F		F						1
NV04-RR-158_00	Little Sawmill Creek - From its origin to Reese Creek	124	4.1 M	F	F	F	F	F	F		F						1
NV04-LH-64_00	Lye Creek - From its origin to its confluence with Dutch John Creek	124	3.7 M	F	F	F	F	F	F		F						1
NV04-HR-149_00	Marys Creek - From the Elko-Eureka county line to the Humboldt River	204	4.1 M	F	F	F	F	F	F	F	F						1
NV04-NF-138_00	McClellan Creek - From its origin to Reed Reservoir	125 (Trout)	5.6 M	F	F	F	F	F	F	F	F						1

Status Codes

Beneficial Use Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

FC = Fish Consumption

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-NF-114_00	Pie Creek - From its origin to the Humboldt River, North Fork	125 (Trout)	22.2 M	F	F	F	F	F	F	F	F						1
NV04-HR-53-A_00	Pole Creek - From its origin to the point of diversion of the Golconda water supply, near the North line of section 13, T. 35 N., R. 39 E., M.D.B. & M.	124	7.7 M	F	F	F	F	F	F		F						1
NV04-HR-145_01	Rabbit Creek - From its origin to the National Forest Boundary	203	5.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-143_00	Reed Creek - From its origin to its confluence with the Humboldt River	203	15.4 M	F	F	F	F	F	F	F	F						1
NV04-RR-37-A_00	Reese Creek - From its origin to its confluence with Indian Creek	124	15.2 M	F	F	F	F	F	F		F						1
NV04-LH-65_00	Road Creek - From its origin to its confluence with Dutch John Creek	124	4.9 M	F	F	F	F	F	F		F						1
NV04-HR-162_00	Rock Creek - From its origin to the diversion at the canyon mouth	205	13.1 M	F	F	F	F	F	F	F	F						1
NV04-HR-33-C_00	Rock Creek - Below Squaw Valley Ranch	126	47.4 M	F	F	F	F	F	F	F	F						1
NV04-HR-66_00	Rock Creek - From its origin to the Humboldt River	207	14.7 M	F	F	F	F	F	F	F	F						1
NV04-RR-40-A_00	San Juan Creek - From its origin to the National Forest Boundary	124	6.2 M	F	F	F	F	F	F		F						1
NV04-HR-12-A_00	Secret Creek - From its origin to the National Forest Boundary	124	6.8 M	F	F	F	F	F	F		F						1
NV04-HR-13-B_00	Secret Creek - From the National Forest Boundary to the Humboldt River	125 (Trout)	19.7 M	F	F	F	F	F	F	F	F						1
NV04-LH-101_00	Sheep Creek - From its origin to the Little Humboldt River, South Fork	124	4.2 M	F	F	F	F	F	F		F						1
NV04-LH-68_00	Singas Creek - From its origin to the Gavica Ranch	126	5.4 M	F	F	F	F	F	F	F	F						1
NV04-HR-69_00	Soldier Creek - From its origin to Secret Creek	125 (Trout)	18.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-70_00	Sonoma Creek - From its origin to its confluence with Clear Creek	207	10.3 M	F	F	F	F	F	F	F	F						1
NV04-SF-146_00	Spring Creek - From its origin to Tenmile Creek	125 (Trout)	5.8 M	F	F	F	F	F	F	F	F						1
NV04-RR-160_00	Stewart Creek - From its origin to the Reese River	125 (Trout)	10.9 M	F	F	F	F	F	F	F	F						1
NV04-MR-121_00	T Creek - From its origin to its intersection with the Marys River	125 (Trout)	21.9 M	F	F	F	F	F	F	F	F						1
NV04-HR-72_00	Talbot Creek - From its origin to its confluence with Thorpe Creek	125	11.3 M	F	F	F	F	F	F	F	F						1
NV04-HR-25-A_14	Taylor Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	6.8 M	F	F	F	F	F	F		F						1
NV04-HR-29-A_00	Tonkin Reservoir - The entire reservoir	124	4 A	F	F	F	F	F	F		F						1
NV04-SF-24-A_00	Toyn Creek - From its origin to the National Forest Boundary	124	6.5 M	F	F	F	F	F	F		F						1
NV04-RR-80_00	Washington Creek - From its origin to the Reese River	125 (Trout)	10.8 M	F	F	F	F	F	F	F	F						1
NV04-HR-54-A_00	Water Canyon Creek - From its origin to the point of diversion of the Winnemucca municipal water supply, near the West line of section 12, T. 35 N., R. 38 E., M.D.B. & M.	124	5.1 M	F	F	F	F	F	F		F						1
NV04-HR-94_00	Willow Creek - From where it enters the Humboldt Basin (by Angel Lake) to the Humboldt River	203	6.4 M	F	F	F	F	F	F	F	F						1
NV04-HR-35-B_00	Willow Creek Reservoir - The entire reservoir	125 (Trout)	576 A	F	F	F	F	F	F	F	F						1
NV04-LH-164_00	Abel Creek - From its origin to Stone House Creek	126	7.1 M	F	F	I	I	F	F	F	F						2
NV04-HR-154_00	Bell Creek - From its origin to Rodeo Creek	205	8.7 M	F	F	F	I	F	F	F	F						2

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-HR-157_00	Bull Camp Creek - From its origin to its confluence with Willow Creek	124	7.8 M	F	F	I	F	F	F		F						2
NV04-HR-25-A_03	Coyote Creek (Maggie Creek & Tributaries) - From its origin to Maggie Creek	124	22 M	X	X	F	F	X	X		X						2
NV04-NF-106_00	Dorsey Creek - From its origin to Dorsey Reservoir	125 (Trout)	6.9 M	F	F	I	I	F	F	F	F						2
NV04-HR-107_00	Ferdelford Creek - From its origin to Pine Creek	205	10 M	F	F	I	F	F	F	F	F						2
NV04-NF-134_00	Foreman Creek - From its origin to the Humboldt River, North Fork	125 (Trout)	15.5 M	F	F	F	X	X	F	F	F						2
NV04-HR-108_00	Frazier Creek - From its origin to Rock Creek	124	12.3 M	X	X	F	F	X	X		X						2
NV04-HR-161_00	Iowa Creek - From its origin to Iowa Canyon Reservoir	125 (Trout)	8.7 M	F	F	I	I	F	F	F	F						2
NV04-HR-163_00	Izzenhood Creek - From its origin to Izzenhood Reservoir	206	5.6 M	F	I	F	I	F	F	F	F						2
NV04-HR-15-B_00	Lamoille Creek - From gaging station number 10316500, located in the NE 1/4 of section 6, T. 32 N., R. 58 E., M.D.B. & M., to its confluence with the Humboldt River	125	24.6 M	F	F	I	F	F	F	F	F						2
NV04-HR-111_00	Lewis Creek - From its origin to Nelson Creek	124	8.4 M	X	X	F	F	X	X		X						2
NV04-RR-44-A_00	Lewis Creek - From its origin to the first point of diversion, near the center of section 23, T. 30 N., R. 45 E., M. D. B. & M.	124	4 M	F	F	F	I	F	F		F						2
NV04-HR-25-A_02	Little Jack Creek (Maggie Creek Tributaries) - From its origin to Jack Creek	124	15.1 M	X	X	F	F	X	X		X						2
NV04-LH-50-A_00	Martin Creek - From its origin to the National Forest Boundary	124	13.7 M	F	F	I	I	F	F		F						2
NV04-LH-51-B_00	Martin Creek - From the National Forest Boundary downstream to the first diversion in T. 42 N., R. 40 E., M.D.B. & M.	125 (Trout)	13 M	F	F	I	F	F	F	F	F						2
NV04-RR-43-A_00	Mill Creek - From its origin to the first point of diversion, near the South line of section 22, T. 29 N., R. 44 E., M. D. B. & M.	124	7.6 M	F	F	I	F	F	I		F						2
NV04-MR-115_00	Pole Creek - From its origin to Marys River	125 (Trout)	14.6 M	F	F	I	I	F	F	F	F						2
NV04-HR-156_00	Rattlesnake Creek - From its origin to its confluence with Willow Creek	124	6.5 M	F	F	I	I	F	F		F						2
NV04-SF-117_00	Robinson Creek, South Fork - From its origin to Robinson Creek	125 (Trout)	10.3 M	F	F	I	I	F	F	F	I						2
NV04-LH-71_00	Stone House Creek - From its origin to State Route 290	126	5.5 M	F	F	F	I	F	F	F	F						2
NV04-NF-135_00	Stump Creek - From its origin to Foreman Creek	125 (Trout)	6.1 M	F	F	F	X	X	F	F	X						2
NV04-MR-132_00	Tabor Creek - Below the East line of T. 40 N., R. 60 E., M. D. B. & M.	203	16.8 M	F	F	I	I	F	F	F	F						2
NV04-HR-78_00	Thorpe Creek - From its origin to its confluence with Lamoille Creek	125	14 M	F	F	F	I	F	F	F	F						2
NV04-HR-147_00	Toe Jam Creek - From its origin to Rock Creek	124	15.8 M	X	X	F	F	X	X		X						2
NV04-NF-119_00	Willow Creek - From its origin to Dorsey Creek	125 (Trout)	9.6 M	F	F	I	I	X	F	F	F						2
NV04-NF-124_00	Beadles Creek - From its origin to Humboldt Creek, North Fork	124	1.9 M	X	X	X	X	X	X		X						3
NV04-HR-25-A_13	Chicken Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	7.6 M	X	X	X	X	X	X	X	X						3
NV04-NF-128_00	Cole Canyon Creek - From its origin to Humboldt Creek, North Fork	124	2.4 M	X	X	X	X	X	X		X						3
NV04-HR-25-A_11	Coon Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	7.5 M	X	X	X	X	X	X	X	X						3
NV04-HR-25-A_09	Dip Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	5.7 M	X	X	X	X	X	X	X	X						3

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-HR-25-A_15	Donna Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	5.3 M	X	X	X	X	X	X	X	X						3
NV04-HR-25-A_17	Fish Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	16.9 M	X	X	X	X	X	X	X	X						3
NV04-NF-130_00	Fry Canyon - From its origin to Humboldt Creek, North Fork	124	0.7 M	X	X	X	X	X	X		X						3
NV04-RR-86_00	Galena Canyon - From its origin to State Highway 305	126	4.6 M	X	X	X	X	X	X	X	X						3
NV04-NF-137_00	Gance Creek - From its origin to Pie Creek	125 (Trout)	18 M	X	X	X	X	X	X	X	X						3
NV04-HR-25-A_04	Haskell Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	9.3 M	X	X	X	X	X	X	X	X						3
NV04-HR-08-D_02	Humboldt Sink (Humboldt River) - The entire sink	127	8550 A	X	X	X		X		X	X						3
NV04-SF-20-A_00	Huntington Creek - From its origin to the White Pine-Elko county line	124	15.7 M	X	X	X	X	X	X		X						3
NV04-SF-21-B_00	Huntington Creek - From White Pine county line to its confluence with Smith Creek	125 (Trout)	32.3 M	X	X	X	X	X	X	X	X						3
NV04-HR-36-B_00	Iowa Canyon Reservoir - The entire reservoir	125 (Trout)	27 A	X	X	X	X	X	X	X	X						3
NV04-HR-31-C_00	J D Ponds - The entire area	126	9 A	X	X	X	X	X	X	X	X						3
NV04-HR-25-A_01	Jack Creek (also Cottonwood and Indian Creeks-Maggie Tribs) - From their origin to Maggie Creek	124	15.1 M	X	X	X	X	X	X	X	X						3
NV04-HR-25-A_08	Lake Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	6.7 M	X	X	X	X	X	X	X	X						3
NV04-HR-25-A_12	Lone Mountain Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	7.9 M	X	X	X	X	X	X	X	X						3
NV04-RR-84_00	Long Canyon Creek - From its origin to State Highway 305	126	6 M	X	X	X	X	X	X	X	X						3
NV04-HR-25-A_10	Maggie Creek Tributaries - From their origin to the point where they become Maggie Creek	124	6.6 M	X	X	X	X	X	X		X						3
NV04-NF-129_00	Mikes Canyon - From its origin to Humboldt Creek, North Fork	124	1.2 M	X	X	X	X	X	X		X						3
NV04-HR-25-A_05	North Haskell Creek (Maggie Creek Tributaries) - From its origin to Haskell Creek	124	6.5 M	X	X	X	X	X	X	X	X						3
NV04-HR-55_00	Pine Creek - From its origin to its confluence with Dry Creek	125	32.5 M	X	I	I	X	X	I	X	X						3
NV04-HR-145_02	Rabbit Creek - From the National Forest Boundary to the Humboldt River	203	24.4 M	X	X	X	X	X	X	X	X						3
NV04-HR-25-A_16	Red House Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	4.6 M	X	X	X	X	X	X	X	X						3
NV04-RR-39-C_00	Reese River - North of State Route 722 (old U. S. Highway 50)	126	147.6 M	X	X	X	X	X	X	X	X						3
NV04-NF-136_00	Road Canyon Creek - From its origin to Gance Creek	125 (Trout)	1.6 M	X	X	X	X	X	X	X	X						3
NV04-HR-25-A_07	South Creek (Maggie Creek Tributaries) - From its origin to Maggie Creek	124	5.6 M	X	X	X	X	X	X	X	X						3
NV04-HR-56-B_00	Starr Creek - From its origin to the Humboldt River	125 (Trout)	3.1 M	X	X	X	X	X	X	X	X						3
NV04-HR-123_00	Willow Creek - From its origin to Pine Creek (In the Roberts Creek Mountains)	205	9.9 M	X	X	X	X	X	X	X	X						3
NV04-MR-98_00	Hanks Creek - From its origin to its confluence with the Marys River	125 (Trout)	15.9 M	F	F	N	F	F	F	F	F						4a
NV04-HR-03_01	Barth Pit - The entire area	205	17.5 A	X	X	X	X	X	X	X	X	N					5
NV04-NF-75_00	Beaver Creek - From the confluence of Beaver Creek, West and East Forks to Humboldt River, North Fork	125 (Trout)	4.4 M	F	F	N	F	F	F	F	F						5
NV04-NF-76_00	Beaver Creek, East Fork - From its origin to the Beaver Creek, West Fork	125 (Trout)	20 M	F	F	N	F	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-NF-77_00	Beaver Creek, West Fork - From its origin to the Beaver Creek, East Fork	125 (Trout)	28.6 M	F	F	N	N	F	F	F	F						5
NV04-LH-61_00	Cabin Creek - Its entire length	124	5.8 M	F	F	N	F	F	F		F						5
NV04-NF-142_00	Cabin Creek - From its origin to Beaver Creek, East Fork	125 (Trout)	5.4 M	F	F	N	F	F	F	F	F						5
NV04-LH-95-B_00	Chimney Reservoir - The entire reservoir	125	2177 A	F	N	N	N	F	F	F	F	N					5
NV04-HR-96_00	Cole Creek - From its origin to Pine Creek	205	5.4 M	F	F	F	N	F	F	F	N						5
NV04-MR-104_00	Connors Creek - From its origin to Hanks Creek, South Fork	125 (Trout)	6.5 M	F	F	N	N	F	F	F	F						5
NV04-SF-62_00	Dixie Creek - From its origin to its confluence with the Humboldt River, South Fork	125 (Trout)	24.1 M	F	F	N	N	F	F	F	F						5
NV04-NF-127_00	Dry Creek - From the waste rock dump to the Humboldt River, North Fork	124	0.1 M	F	N	N	X	X	N		X						5
NV04-HR-01_00	Humboldt River - From the upstream source of the main stem to Osino	203	91.1 M	F	F	N	F	F	F	F	F						5
NV04-HR-02_00	Humboldt River - From Osino to Palisade	204	81 M	F	F	N	N	F	F	F	F	N					5
NV04-HR-03_00	Humboldt River - From Palisade to Battle Mountain	205	117 M	F	F	N	F	F	F	F	F						5
NV04-HR-04_00	Humboldt River - From Battle Mountain to Comus	206	74.9 M	F	N	N	F	F	N	F	F						5
NV04-HR-05_00	Humboldt River - From Comus to Imlay	207	145.9 M	F	I	N	F	F	N	F	F	N					5
NV04-HR-06_00	Humboldt River - From Imlay to Woosley (Excluding Rye Patch Reservoir, see NV04-HR-81_00)	208	20.6 M	F	N	N	F	F	F	F	F	N					5
NV04-HR-07-C_00	Humboldt River - From Woosley to Rodgers Dam (Class C)	126	11.8 M	F	I	N	F	F	N	F	F						5
NV04-HR-08-D_01	Humboldt River - From Rodgers Dam to the Humboldt Sink	127	22.8 M	F	N	N	F	F	F	F	F						5
NV04-NF-16-A_02	Humboldt River, North Fork - From Sammy Creek to Cole Canyon Creek	124	1.6 M	F	F	F	F	F	N		F						5
NV04-NF-17-B_00	Humboldt River, North Fork - From the National Forest Boundary to its confluence with Beaver Creek	125 (Trout)	41.6 M	F	F	N	N	F	F	F	F						5
NV04-NF-56-B_00	Humboldt River, North Fork - From its confluence with Beaver Creek to its confluence with the Humboldt River	125	44.4 M	F	N	N	N	F	F	F	F						5
NV04-SF-19-B_01	Humboldt River, South Fork - From Lee to South Fork Reservoir	125 (Trout)	6.7 M	F	F	N	F	F	F	F	F						5
NV04-SF-19-B_02	Humboldt River, South Fork - From South Fork Reservoir to the Humboldt River	125 (Trout)	18.6 M	F	F	N	F	F	F	F	F						5
NV04-SF-57-B_00	Huntington Creek - From its confluence with Smith Creek to its confluence with the Humboldt River, South Fork	125	12.8 M	F	F	N	N	F	N	F	F						5
NV04-NF-97_00	Indian Creek - From its origin to its confluence with the Humboldt River, North Fork	125	10.6 M	F	F	N	N	F	F	F	F						5
NV04-LH-47-C_00	Little Humboldt River - Its entire length	126	55.8 M	F	F	N	N	F	F	F	F						5
NV04-LH-45-A_00	Little Humboldt River, North Fork - From its origin to the National Forest Boundary	124	13.2 M	F	F	N	I	F	F		F						5
NV04-LH-46-B_00	Little Humboldt River, North Fork - From the National Forest Boundary to Chimney Reservoir	125	35.2 M	F	F	N	F	F	F	F	F	N					5
NV04-LH-48-A_00	Little Humboldt River, South Fork - From its origin to the Elko-Humboldt county line	124	26 M	F	F	N	N	F	F		F						5
NV04-LH-49-B_00	Little Humboldt River, South Fork - From the Elko-Humboldt county line to Chimney Reservoir	125	15.4 M	F	F	N	N	F	F	F	F						5
NV04-SF-112_00	Little Porter Creek - From its origin to the East line of Range 54 E.	125 (Trout)	10 M	F	F	N	N	F	F	F	F						5
NV04-HR-26-B_00	Maggie Creek - From where it is formed by tributaries to its confluence with Jack Creek	125 (Trout)	33.5 M	F	F	N	N	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Humboldt River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV04-HR-27-C_00	Maggie Creek - From its confluence with Jack Creek to its confluence with Soap Creek	126 (Trout)	9.5 M	F	F	N	F	F	F	F	F						5
NV04-HR-59-C_00	Maggie Creek - From its confluence with Soap Creek to its confluence with the Humboldt River	126	14.2 M	F	F	F	N	F	F	F	F						5
NV04-MR-09-A_00	Mary's River - From its origin to the point where Mary's River crosses the East line of T. 42 N., R. 59 E., M.D.B. & M.	124	25.5 M	F	F	N	F	F	F		F						5
NV04-MR-10-B_00	Mary's River - From the East line of T. 42 N., R. 59 E., M.D.B. & M. to the Humboldt River	125 (Trout)	57 M	F	F	N	F	F	F	F	F						5
NV04-HR-100_00	Nelson Creek - From its origin to its confluence with Willow Creek	124	10.7 M	X	X	N	I	X	I	X	X						5
NV04-SF-113_00	Pearl Creek - From its origin to Huntington Creek	125 (Trout)	11.3 M	F	F	N	F	F	F	F	F						5
NV04-HR-58_00	Pine Creek - From its confluence with Dry Creek to the Humboldt River	205	26 M	F	F	N	N	F	N	F	N						5
NV04-RR-38-B_00	Reese River - From its confluence with Indian Creek to State Route 722 (old U.S. Highway 50)	125 (Trout)	36.2 M	F	F	N	N	F	F	F	N						5
NV04-SF-116_00	Robinson Creek - From its origin to Huntington Creek	125 (Trout)	15 M	F	F	N	F	F	F	F	F						5
NV04-HR-32-A_00	Rock Creek - From its origin to Squaw Valley Ranch	124	29.1 M	F	F	N	F	F	F		F						5
NV04-HR-153_00	Rodeo Creek - From its origin to its confluence with Boulder Creek	205	6.8 M	F	F	F	F	F	N	F	F						5
NV04-HR-81_00	Rye Patch Reservoir - The entire reservoir	208	16170 A	F	F	N	F	F	F	F	F	N					5
NV04-NF-126_01	Sammy Creek - From its origin to the waste rock dump	124	0.6 M	F	F	N	X	X	F		X						5
NV04-NF-126_02	Sammy Creek - From the waste rock dump to Humboldt River, North Fork	124	0.6 M	F	F	N	F	F	N		F						5
NV04-LH-99_00	Secret Creek - From its origin to its confluence with the Little Humboldt River, South Fork	124	3.4 M	F	F	N	F	F	F		F						5
NV04-NF-93_00	Sheep Creek - From its origin to the Humboldt River, North Fork	125 (Trout)	9.9 M	F	F	F	F	F	N	F	F						5
NV04-HR-67_00	Sherman Creek - From its origin to its confluence with the Humboldt River	203	15.2 M	F	F	N	N	F	F	F	F						5
NV04-HR-92_00	Simon Creek - From its origin to Maggie Creek	126 (Trout)	9 M	F	F	F	F	F	N	F	F						5
NV04-SF-82_00	South Fork Reservoir - The entire reservoir	125 (Trout)	1650 A	F	F	N	F	F	F	F	F	N					5
NV04-HR-118_00	Susie Creek - From its origin to the Humboldt River	204	35.4 M	F	F	N	F	F	F	F	F						5
NV04-MR-11-A_00	Tabor Creek - From its origin to the East line of T. 40 N., R. 60 E., M.D.B. & M.	124	12 M	F	F	F	N	F	F		F						5
NV04-SF-131_00	Tenmile Creek - From Spring Creek to the Humboldt River, South Fork	125 (Trout)	15.2 M	F	F	N	F	F	F	F	F						5
NV04-HR-89_00	Trout Creek - From its origin to Pine Creek	205	8.4 M	F	F	N	N	F	F	F	N						5
NV04-NF-125_00	Water Canyon Creek - From the waste rock dump to the Humboldt River, North Fork	124	0.3 M	F	F	N	F	F	N		F						5
NV04-HR-34-A_00	Willow Creek - From its origin to Willow Creek Reservoir	124	16.3 M	X	X	N	I	X	I		X						5
NV04-HR-83_00	Willow Creek - From its origin to Pine Creek, below Buckhorn Mine	125	15 M	F	F	I	F	X	N	F	F						5
NV04-NF-133_00	Winters Creek - From its origin to Foreman Creek	125 (Trout)	4.5 M	F	F	F	F	F	N	F	F						5
NV04-HR-95_00	Woodruff Creek - From its origin to the Humboldt River	204	8.2 M	F	F	N	F	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Steamboat Creek

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV06-SC-59-A_00	Browns Creek - From its origin to the first diversion near the center of section 14, T. 17 N., R. 19 E., M.D.B. & M.	126	3.5 M	F	F	F	F	F	F	F	F						1
NV06-SC-68_00	Davis Creek - From its origin to Davis Lake	125 (Trout)	2.3 M	F	F	F	F	F	F	F	F						1
NV06-SC-69_00	Dry Creek - From its origin to its confluence with Boynton Slough	127	8.3 M	F	F	F		F		F	F						1
NV06-SC-61_00	Evans Creek - From its origin to Highway 395	127	8.6 M	F	F	F		F		F	F						1
NV06-SC-62_00	Evans Creek - From its intersection with Highway 395 to Dry Creek	127	0.8 M	F	F	F		F		F	F						1
NV06-SC-43-A_00	Franktown Creek - From its origin to the first irrigation diversion near the North line of section 9, T. 16 N., R. 19 E., M.D.B. & M.	124	7.2 M	F	F	F	F	F	F		F						1
NV06-SC-50-A_00	Galena Creek - From its origin to the East line of section 18, T.17 N., R. 19 E., M.D.B. & M.	124	4.5 M	F	F	F	F	F	F		F						1
NV06-SC-52-C_00	Galena Creek - From gaging station number 10348900, located in the SW 1/4 of the SW 1/4 of section 2, T.17 N., R. 19 E., M.D.B. & M. to its confluence with Steamboat Creek	126 (Trout)	3.8 M	F	F	F	F	F	F	F	F						1
NV06-SC-44-B_02	Hobart Reservoir and Tributaries - The entire system	125 (Trout)	15 A	F	F	F	F	F	F	F	F						1
NV06-SC-70_00	Lewers Creek - Its entire length	126	2.2 M	F	F	F	F	F	F	F	F						1
NV06-SC-71_00	Musgrove Creek - From its origin to Washoe Lake	126	4 M	F	F	F	F	F	F	F	F						1
NV06-SC-46-A_00	Ophir Creek - From its origin to State Route 429 (old U.S. Highway 395)	124	6.2 M	F	F	F	F	F	F		F						1
NV06-SC-47-B_00	Ophir Creek - From State Route 429 (old U.S. Highway 395) to Washoe Lake	125 (Trout)	1 M	F	F	F	F	F	F	F	F						1
NV06-SC-48-A_00	Price's Lakes - The entire lake	124	4 A	F	F	F	F	F	F		F						1
NV06-SC-101_00	Unnamed Creek north of Dry Creek - From its origin to Dry Creek	127	4 M	F	F	F		F		F	F						1
NV06-SC-53-A_00	Whites Creek - From its origin to the East line of section 33, T. 18 N., R. 19 E., M.D.B. & M.	124	8.7 M	F	F	F	F	F	F		F						1
NV06-SC-74_00	Winters Creek - Its entire length	126	3.9 M	F	F	F	F	F	F	F	F						1
NV06-SC-98_00	McEwen Creek - From its origin to Washoe Lake	126	3.8 M	I	I	I	I	F	I	F	F						2
NV06-SC-56-B_00	Thomas Creek - From the National Forest Boundary to Steamboat Ditch	127	4.1 M	F	F	F		X		F	F						2
NV06-SC-79_00	Virginia Lake - The entire lake	127	19.8 A	F	F	F		X		F	F						2
NV06-SC-63-B_02	Whites Creek, South Fork - Below Steamboat Ditch to Steamboat Creek	125	2.1 M	F	F	F	F	X	F	F	F						2
NV06-SC-83_00	Alexander Lake - The entire lake	127	53.9 A	I	I	I		I		I	I						3
NV06-SC-44-B_01	Hobart Creek - From its origin to Hobart Reservoir	125 (Trout)	1.1 M	X	X	X	X	X	X	X	X						3
NV06-SC-49-B_00	Davis Lake - The entire lake	125 (Trout)	3 A	F	F	N	F	F	F	F	F						5
NV06-SC-45-B_00	Franktown Creek - From the first irrigation diversion near the North line of section 9, T. 16 N., R. 19 E., M.D.B. & M. to Washoe Lake	125 (Trout)	1.9 M	F	F	N	F	F	F	F	F						5
NV06-SC-51-B_00	Galena Creek - From the East line of section 18, T. 17 N., R. 19 E., M.D.B. & M. to gaging station number 10348900, located in the SW 1/4 of the SW 1/4 of section 2, T. 17 N., R. 19 E., M.D.B. & M.	125 (Trout)	3.8 M	F	F	N	N	F	F	F	N						5
NV06-SC-41-C_00	Steamboat Creek - From Little Washoe Lake to gaging station number 10349300 located in the S 1/2 of section 33, T. 18 N., R. 20 E., M.D.B. & M.	126	5.4 M	F	F	F	N	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Steamboat Creek

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV06-SC-42-D_00	Steamboat Creek - From gaging station number 10349300, located in the S 1/2 of section 33, T. 18 N., R. 20 E., M.D.B. & M., to its confluence with the Truckee River	127	12.5 M	N	N	N		F		F	F						5
NV06-SC-55-A_00	Thomas Creek - From its origin to the National Forest Boundary	127	4.8 M	F	F	N		X		F	F						5
NV06-SC-64_00	Thomas Creek - Below Steamboat Ditch	127	5.6 M	N	N	N		F		F	F						5
NV06-SC-40-C_00	Washoe Lakes - The entire lakes	126	6100 A	X	X	X	X	X	X	X	X	N					5
NV06-SC-63-B_03	Whites Creek, Middle Fork - From Whites Creek, South Fork to Steamboat Creek	125	2 M	F	F	N	N	F	F	F	F						5
NV06-SC-54-B_00	Whites Creek, North and South Forks, and Whites Creek - Below the East line of section 33, T. 18 N., R. 19 E., M.D.B. & M. to Steamboat Ditch, including North and South Forks	125 (Trout)	5.5 M	F	F	N	F	F	F	F	F						5
NV06-SC-63-B_01	Whites Creek, North Fork - Below Steamboat Ditch	125	3.2 M	F	F	F	N	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

HYDROGRAPHIC REGION/BASIN Tahoe Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV06-TB-23_00	Bliss Creek - From its origin to Lake Tahoe	1915	1.4 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-09_00	First Creek - From its origin to Knotty Pine Drive	1915	1.3 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-15_00	Incline Creek, East Fork - From its origin to Ski Resort	1915	3.6 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-14_00	Incline Creek, West Fork - Incline Creek, West Fork (Deer Creek) from its origin to State Highway 431	1915	1 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-29_00	Lincoln Creek - From its origin to Lake Tahoe	1915	5.3 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-28_00	Logan House Creek - From its origin to Lake Tahoe	1915	3.1 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-20_00	Marlette Creek - From Marlette Lake to Lake Tahoe	1915	1.9 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-19_00	Marlette Lake - The entire reservoir	1915	350 A	F	F	F	F	F	F	F	F		F				1
NV06-TB-32_00	McFaul Creek - From its origin to Lake Tahoe	1915	6.3 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-17_00	Mill Creek - From its origin to Lake Tahoe	1915	1.6 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-10_00	Second Creek - From its origin to Second Creek Drive	1915	1.9 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-21_00	Secret Harbor Creek - From its origin to Lake Tahoe	1915	3.1 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-24_00	Slaughterhouse Canyon Creek - From its origin to Lake Tahoe	1915	2 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-13_00	Third Creek, East Fork - From its origin to State Hyghway 431	1915	4.2 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-18_00	Tunnel Creek - From its origin to Lake Tahoe	1915	1.8 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-30_00	Zephyr Creek - From its origin to Lake Tahoe	1915	5.5 M	F	F	F	F	F	F	F	F		F				1
NV06-TB-31_00	Burke Creek - From its origin to Lake Tahoe	1915	3.7 M	F	F	I	F	F	F	F	F		I				2
NV06-TB-22_00	North Canyon Creek - From its origin to Slaughterhouse Canyon Creek	1915	5.4 M	F	I	I	F	F	F	F	F		I				2
NV06-TB-103_00	Unnamed Creek #60 near Fairview Blvd - From its origin to Incline Creek, West Fork	1915	0.5 M	F	F	F	F	X	F	F	F		F				2
NV06-TB-107_00	Unnamed Tributary at South end of Marlette Lake - From its origin to Marlette Lake	1915	0.2 M	F	F	I	I	F	F	F	I		F				2
NV06-TB-108_00	Unnamed Tributary to Edgewood Creek - From its origin to Edgewood Creek	1915	0.8 M	F	F	F	F	X	F	F	F		F				2
NV06-TB-104_00	Unnamed Tributary to Incline Creek, East Fork - From its origin to Incline Creek, East Fork	1915	0.9 M	F	F	F	F	X	F	F	F		F				2
NV06-TB-08_00	Lake Tahoe - The entire Lake (Nevada Portion only)	191	36812 A	N	F	F	F	F	N	F	F		N				4a
NV06-TB-34_00	Eagle Rock Creek - From its origin to Edgewood Creek	1915	1.4 M	F	F	N	F	F	F	F	F		N				5
NV06-TB-33_00	Edgewood Creek - From its origin to Palisades Drive	1915	1.3 M	X	X	N	X	X	X	X	X		X				5
NV06-TB-86_00	Edgewood Creek - From Palisades Drive to Lake Tahoe	1915	2.3 M	F	F	N	F	F	F	F	F		N				5
NV06-TB-84_00	First Creek - From Knotty Pine Drive to Lake Tahoe	1915	0.5 M	F	F	N	F	F	F	F	F		F				5
NV06-TB-26_00	Glenbrook Creek - From its origin to Lake Tahoe	1915	3.7 M	F	I	N	F	F	F	F	F		N				5
NV06-TB-16_00	Incline Creek, East and West Forks, and Incline Creek - The Incline Creek, East Fork from the ski resort to the West Fork (Deer Creek), the West Fork (Deer Creek) of Incline Creek from highway 431 to the East Fork, and Incline Creek from the confluence of the East and West Forks to Lake Tahoe	1915	3.8 M	F	F	N	N	F	F	F	N		N				5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Tahoe Basin

<i>Waterbody ID</i>	<i>Water Name - Reach Description</i>	<i>NAC Water Quality Standard</i>	<i>Size*</i>	<i>WLS</i>	<i>IRR</i>	<i>AQL</i>	<i>RWC</i>	<i>RNC</i>	<i>MDS</i>	<i>IND</i>	<i>PWL</i>	<i>FC</i>	<i>EAV</i>	<i>EWQ</i>	<i>FM</i>	<i>NDBU</i>	<i>EPA** Report Category</i>
NV06-TB-27_00	North Logan House Creek - From its origin to Lake Tahoe	1915	2.2 M	F	F	N	F	F	F	F	F			N			5
NV06-TB-85_00	Second Creek - From 2nd Creek Drive to Lake Tahoe	1915	0.5 M	F	F	N	F	F	F	F	F			F			5
NV06-TB-25_00	Spooner Lake - The entire lake	1915	69 A	F	F	N	N	F	F	F	N			N			5
NV06-TB-12_00	Third Creek, East and West Forks and Third Creek - The East Fork from State Highway 431 to the West Fork (Rosewood Creek), the West Fork (Rosewood Creek) from its origin to the East Fork, and Third Creek from the confluence of the East and West Forks to Lake Tahoe	1915	4.6 M	F	F	N	N	F	F	F	N			N			5
NV06-TB-106_00	Unnamed Creek near Diamond Peak - From its origin to Incline Creek, East Fork	1915	0.7 M	F	F	N	F	X	F	F	F			N			5
NV06-TB-105_00	Unnamed Tributary to Incline Creek @ Tyrolian Viilage - From its origin to Incline Creek, East Fork	1915	1.2 M	F	F	N	N	X	F	X	N			N			5
NV06-TB-11_00	Wood Creek - From its origin to Lake Tahoe	1915	4.1 M	F	F	N	F	F	F	F	F			F			5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

HYDROGRAPHIC REGION/BASIN Truckee River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV06-TR-36_00	Bronco Creek - From its origin to the Nevada-California state line	181	6.8 M	F	F	F	F	F	F	F	F						1
NV06-TR-100_00	Dog Creek - From the Nevada-California state line to the Truckee River	185	0.5 M	F	F	F	F	F	F	F	F						1
NV06-TR-35_00	Gray Creek - From its origin to the Nevada-California state line	182	8.9 M	F	F	F	F	F	F	F	F						1
NV06-TR-38-A_00	Hunter Lake - The entire lake	124	1 A	F	F	F	F	F	F		F						1
NV06-TR-57-D_00	Lagomarsino Creek (Long Valley Creek) - Its entire length	127	19.6 M	F	F	F		F		F	F						1
NV06-TR-01_00	Truckee River - At the Nevada-California state line	184	0 M	F	F	F	F	F	F	F	F						1
NV06-TR-37-A_00	Hunter Creek - From its origin to Hunter Lake	124	1.2 M	F	F	I	I	F	F		I						2
NV06-TR-82_00	Cottonwood Creek - From its origin to Mullen Creek	189	19.2 M	X	X	X	X	X	X	X	X						3
NV06-TR-80_00	Perry Canyon Creek - From its origin to its confluence with Mullen Creek	189	5.7 M	X	X	X	X	X	X	X	X						3
NV06-TR-04_00	Truckee River - From East McCarran Blvd to Lockwood	187	6.3 M	F	F	N	N	F	F	F	F						4a
NV06-TR-76_00	Alum Creek - From its origin to the Truckee River	185	5.2 M	F	F	N	N	F	N	F	N						5
NV06-TR-77_00	Chalk Creek - From its origin to the Truckee River	185	4.1 M	F	F	N	N	F	N	F	F						5
NV06-TR-39-B_00	Hunter Creek - From Hunter Lake to its confluence with the Truckee River	125 (Trout)	6.9 M	F	F	N	N	F	F	F	N						5
NV06-TR-65_00	Sparks Marina - The entire reservoir	187	77 A	F	F	N	N	F	N	F	F						5
NV06-TR-58-C_00	Tracy Pond - The entire area	126	30 A	F	F	N	N	F	F	F	N						5
NV06-TR-02_00	Truckee River - From Nevada-California state line to Idlewild	185	15.6 M	F	F	N	F	F	F	F	F						5
NV06-TR-03_00	Truckee River - From Idlewild to East McCarran Blvd	186	5.8 M	F	F	N	F	F	F	F	F						5
NV06-TR-05_00	Truckee River - From Lockwood to Derby Dam	188	14.3 M	F	F	N	N	F	F	F	F						5
NV06-TR-06_00	Truckee River - From Derby Dam to Wadsworth	189	9.2 M	F	F	N	N	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Carson River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV08-CR-20-A_00	Ash Canyon - From its origin to the first diversion of the Carson City Water Department near the West line of section 12, T. 15 N., R. 19 E., M. D. B. & M.	124	5.6 M	F	F	F	F	F	F		F						1
NV08-CR-50_00	Ash Canyon Tributary - From its origin to Ash Canyon Creek	124	1.4 M	F	F	F	F	F	F		F						1
NV08-CR-17-A_00	Clear Creek - From its origin to gaging station number 103105, located in the NE 1/4 of the NE 1/4 of section 1, T. 14 N., R. 19 E., M. D. B. & M.	124	7.2 M	F	F	F	F	F	F		F						1
NV08-CR-52_00	Clear Creek Tributary - From its origin to Clear Creek	124	2.5 M	F	F	F	F	F	F		F						1
NV08-CR-14-A_00	Daggett Creek - From its origin to the Carson River	124	3.2 M	F	F	F	F	F	F		F						1
NV08-CR-15-A_00	Genoa Creek - From its origin to the first diversion box at the mouth of the canyon, near the East line of section 9, T. 13 N., R. 19 E., M. D. B. & M.	124	2.3 M	F	F	F	F	F	F		F						1
NV08-CR-51_00	Kings Canyon Creek, North Fork - From its origin to Kings Canyon Creek	124	2.7 M	F	F	F	F	F	F		F						1
NV08-CR-16-A_00	Sierra Canyon Creek - From its origin to the first diversion structure at the mouth of the canyon near the East line of section 4, T. 13 N., R. 19 E., M. D. B. & M.	124	3.2 M	F	F	F	F	F	F		F						1
NV08-CR-19-A_00	Kings Canyon - From its origin to the first diversion box at the mouth of the canyon near the East line of section 23, T. 15 N., R. 19 E., M. D. B. & M.	124	3.3 M	F	F	I	I	F	F		F						2
NV08-CR-33_00	Martin Slough - Its entire length	151	5.9 M	F	F	F	F	F	F	X	F						2
NV08-CR-45_00	Vicee Canyon Creek - From its origin to the first infiltration pond	155	2.9 M	X	X	I	I	X	I	X	I						3
NV08-CR-02_00	Bryant Creek - Near the Nevada-California state line	148	3.7 M	F	F	N	F	F	F	F	F						4a
NV08-CR-05_02	Carson River, East Fork - From Highway 88 to Muller Lane	151	2.1 M	F	F	N	F	F	F	F	F						4a
NV08-CR-49_00	All lakes, reservoirs, and wetlands below Lahontan Dam - All lakes, reservoirs, and wetlands below Lahontan Dam in Lahontan Valley except Harmon Reservoir, Indian Lakes, Rattlesnake Reservoir, South Carson Lake, and Stillwater Marsh		1037 A									N					5
NV08-CR-48_00	All stream/rivers below Lahontan Dam in Lahontan Valley - All stream/rivers below Lahontan Dam in Lahontan Valley except the Lower Carson River, V-Line Canal, and Diagonal Drain		75 M									N					5
NV08-CR-47_00	Ambrosetti Pond - The entire pond	153	26.4 A	I	I	N	N	I	I	F	I						5
NV08-CR-29_00	Brockliss Slough, including East and West Branches - From its divergence from the Carson River, West Fork to its confluence with the Carson River	153	16.2 M	F	F	N	N	F	F	F	F						5
NV08-CR-07_00	Carson River - From Genoa Lane to Cradlebaugh Bridge	153	4.6 M	F	F	N	N	F	F	F	F						5
NV08-CR-08_00	Carson River - From Cradlebaugh Bridge to Mexican Ditch Gage	154	7.2 M	F	F	N	N	F	F	F	F						5
NV08-CR-09_00	Carson River - From Mexican Ditch Gage to New Empire	155	7 M	F	F	N	N	F	F	F	F	N					5
NV08-CR-10_00	Carson River - From New Empire to Dayton Bridge	156	10.4 M	F	F	N	N	F	F	F	F	N					5
NV08-CR-11_00	Carson River - From Dayton Bridge to Weeks Bridge at Highway 95	157	25.8 M	F	F	N	N	F	N	F	F	N					5
NV08-CR-12_00	Carson River - From Weeks Bridge at Highway 95 to Lahontan Reservoir	158	6.3 M	I	I	N	I	I	I	I	I	N					5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Carson River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV08-CR-06_02	Carson River, East and West Forks and Carson River - Carson River, East Fork from Muller Lane to the West Fork, Carson River, West Fork from Muller Lane to the East Fork, and Carson River from the confluence of the East and West Forks to Genoa Lane	152	4.3 M	F	F	N	N	F	F	F	F						5
NV08-CR-03_00	Carson River, East Fork - At the Nevada-California state line	149	0 M	F	F	N	F	F	F	F	F						5
NV08-CR-04_00	Carson River, East Fork - From Nevada-California state line to Riverview Mobile Home Park	150	9.2 M	F	F	N	F	F	F	F	F						5
NV08-CR-05_01	Carson River, East Fork - From Riverview Mobile Home Park to Highway 88	151	6.5 M	F	F	N	F	F	F	F	F						5
NV08-CR-13-C_00	Carson River, Lower - From Lahontan Reservoir to Carson Sink (the natural channel)	126	44 M	F	N	N	N	F	F	F	F	N					5
NV08-CR-01_00	Carson River, West Fork - At the Nevada-California state line	147	0 M	F	F	N	F	F	F	F	F						5
NV08-CR-06_01	Carson River, West Fork - From the Nevada-California state line to Muller Lane	152	11.3 M	F	F	N	N	F	F	F	F						5
NV08-CR-18-B_00	Clear Creek - From gaging station number 103105, located in the NE 1/4 of the NE 1/4 of section 1, T. 14 N., R. 19 E., M. D. B. & M., to the Carson River	125 (Trout)	2.9 M	F	F	N	N	F	F	F	F						5
NV08-CR-24-C_00	Diagonal Drain - Its entire length	126	13.4 M	N	N	N	N	F	N	F	F	N					5
NV08-CR-26-C_00	Harmon Reservoir - The entire reservoir	126	48 A	F	F	N	F	F	F	F	F	N					5
NV08-CR-32_00	Indian Creek - From the Nevada-California state line to the Washoe Indian Reservation Boundary	151	5.3 M	F	F	N	N	F	F	F	F						5
NV08-CR-23-C_00	Indian Lakes - All the lakes, including Upper Lake, Likes Lake, Papoose Lake, Big Indian Lake, Little Cottonwood Lake, Big Cottonwood Lake, and East Lake	126	655 A	F	F	N	N	F	F	F	N	N					5
NV08-CR-46_00	Lahontan Reservoir - The entire reservoir	158	14180 A	F	F	N	N	F	F	F	F	N					5
NV08-CR-22-C_00	Rattlesnake (S-Line) Reservoir - Also known as S-Line Reservoir - The entire reservoir	126	405 A	F	F	N	F	F	F	F	F	N					5
NV08-CR-25-C_00	South Carson Lake - Also known as Government Pasture and Greenhead Gun Club - The entire lake	126	2550 A	X	X	N	X	X	X	X	X	N					5
NV08-CR-27-C_00	Stillwater Marsh - All that area of Stillwater Marsh East of Westside Road and North of the community of Stillwater	126	25950 A	I	N	N	I	I	I	I	I	N					5
NV08-CR-28-D_00	Stillwater Marsh (Stillwater Point Reservoir) - All that area of Stillwater Marsh not designated as class C	127	1920 A	F	N	N		F		F	F	N					5
NV08-CR-21-C_00	V-Line Canal - From the Carson diversion dam to its division into the S & L Canals	126	10.1 M	F	F	N	F	F	F	F	F	N					5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres
 **See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Walker River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV09-WR-15-A_00	Cottonwood Creek - From its origin to the point of diversion of the Hawthorne Naval Ammunition Depot near the North line of section 34, T. 9 N., R. 28 E., M. D. B. & M.	124	10.9 M	F	F	F	F	F	F	F	F						1
NV09-WR-23-C_00	Mason Valley Wildlife Area - All Surface water impoundments except Hinkson Slough, Bass Pond, Crappie Pond, and North Pond	126	655 A	F	F	F	F	F	F	F	F						1
NV09-WR-17-A_00	Rose Creek - From its origin to the point of diversion of the Hawthorne Naval Ammunition Depot near the North line of section 4, T. 8 N., R. 29 E., M. D. B. & M.	124	4.8 M	F	F	F	F	F	F	F	F						1
NV09-WR-16-A_00	Squaw Creek - From its origin to the point of diversion of the Hawthorne Naval Ammunition Depot near the North line of section 33, T. 9 N., R. 29 E., M. D. B. & M.	124	3 M	F	F	F	F	F	F	F	F						1
NV09-WR-01_00	Walker River, West Fork - At the Nevada-California state line	160	0 M	F	F	F	F	F	F	F	F						1
NV09-WR-04_00	Walker River, West Fork - From Wellington to its confluence with the Walker River, East Fork	163	25.2 M	F	F	F	F	F	F	F	F						1
NV09-WR-13-C_03	Mason Valley Wildlife Area (Bass Pond) - The entire Pond	126 (Trout)	53 A	X	X	X	X	X	X	X	X						3
NV09-WR-13-C_04	Mason Valley Wildlife Area (Crappie Pond) - The entire Pond	126 (Trout)	14 A	X	X	X	X	X	X	X	X						3
NV09-WR-13-C_02	Mason Valley Wildlife Area (Hinkson Slough) - The entire Slough	126 (Trout)	26 A	X	X	X	X	X	X	X	X						3
NV09-WR-21_00	Bodie Creek - From the Nevada-California state line to its confluence with Rough Creek	1655	10.5 M	F	F	N	N	F	F	F	F	N					5
NV09-WR-18-A_00	Corey Creek - From its origin to the point of diversion of the town of Hawthorne near the West line of section 3, T. 7 N., R. 29 E., M. D. B. & M.	124	8.9 M	F	F	N	F	F	N		F						5
NV09-WR-12_00	Desert Creek - From the Nevada-California state line to the Walker River, West Fork	169	23.1 M	F	F	N	F	F	F	F	F						5
NV09-WR-13-C_01	Mason Valley Wildlife Area (North Pond) - The entire Pond	126 (Trout)	183 A	N	N	N	N	F	N	F	N						5
NV09-WR-19_00	Rough Creek - From the Nevada-California state line to its confluence with Bodie Creek	1655	7.5 M	F	F	N	N	F	F	F	F	N					5
NV09-WR-20_00	Rough Creek - From its intersection with Bodie Creek to the East Fork of the Walker River	1655	6.3 M	F	F	N	N	F	F	F	F						5
NV09-WR-05_00	Sweetwater Creek - From Nevada-California state line to the Walker River, East Fork	164	8.1 M	F	F	N	N	F	F	F	F						5
NV09-WR-02_00	Topaz Lake - The entire reservoir (Nevada portion only)	161	987.5 A	F	F	N	F	F	F	F	F						5
NV09-WR-11_00	Walker Lake - The entire lake	1696	35490 A			N	F	F			F						5
NV09-WR-09_00	Walker River - From the confluence of Walker River, West and East Forks to the boundary of the Walker River Indian Reservation	167	23.6 M	F	F	F	N	F	F	F	F						5
NV09-WR-06_00	Walker River, East Fork - At the Nevada-California state line	165	0 M	F	F	N	N	F	F	F	F						5
NV09-WR-07_00	Walker River, East Fork - From the Walker River, East Fork at the Nevada-California state line to Bridge B-1475	1655	22.9 M	F	F	N	N	F	F	F	F	N					5
NV09-WR-08_00	Walker River, East Fork - From Bridge B-1475 to its confluence with the Walker River, West Fork	166	41 M	F	F	N	F	F	F	F	F						5
NV09-WR-03_00	Walker River, West Fork - From Nevada-California state line to Wellington	162	16.9 M	F	N	N	F	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Central Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV10-CE-47_00	Allison Creek - From its origin to the National Forest Boundary	125	17.3 M	F	F	F	F	F	F	F	F						1
NV10-CE-72_00	Angel Creek - Above and below Angel Lake to where it leaves the Central Region	124	1.9 M	F	F	F	F	F	F		F						1
NV10-CE-27-A_00	Angel Lake - The entire lake	124	12 A	F	F	F	F	F	F		F						1
NV10-CE-71_00	Bassett Lake - The entire reservoir	127	204 A	F	F	F		F		F	F						1
NV10-CE-38-A_00	Berry Creek (including North Fork) - From its origin to the pipeline intake, near the National Forest Boundary	124	8.2 M	F	F	F	F	F	F		F						1
NV10-CE-14-A_00	Birch Creek - From its origin to the National Forest Boundary	124	8.6 M	F	F	F	F	F	F		F						1
NV10-CE-15-B_00	Birch Creek - From the National Forest Boundary to the first diversion dam, near the West line of section 1, T. 17 N., R. 44 E., M.D.B. & M.	125 (Trout)	1.7 M	F	F	F	F	F	F	F	F						1
NV10-CE-36-A_00	Bird Creek - From its origin to the pipeline intake, near the Bird Creek Campground	124	1.7 M	F	F	F	F	F	F		F						1
NV10-CE-67_00	Buena Vista Creek (Union Creek) - From its origin to State Route 400	124	4.5 M	F	F	F	F	F	F		F						1
NV10-CE-41-A_00	Cave Creek - Its entire length	124	4.5 M	F	F	F	F	F	F		F						1
NV10-CE-01_00	Chiatovich Creek - Above the highway maintenance station	171	13.4 M	F	F	F	F	F	F	F	F						1
NV10-CE-40-A_00	Cleve Creek - From its origin to the National Forest Boundary	124	8.2 M	F	F	F	F	F	F		F						1
NV10-CE-53_00	Cottonwood Creek - From its origin to Barley Creek	124	10.1 M	F	F	F	F	F	F		F						1
NV10-CE-54_00	Coyote Canyon Creek - From its origin to the aqueduct diversion near John Brown Canyon	124	5.9 M	F	F	F	F	F	F		F						1
NV10-CE-45-A_00	Currant Creek - From its origin to the National Forest Boundary	124	10.3 M	F	F	F	F	F	F		F						1
NV10-CE-46-B_00	Currant Creek - From the National Forest Boundary to Currant	125	6.7 M	F	F	F	F	F	F	F	F						1
NV10-CE-39-A_00	Duck Creek - From its origin to the pipeline intake, near the center of section 24, T. 18 N., R. 64 E., M.D.B. & M.	124	13.2 M	F	F	F	F	F	F		F						1
NV10-CE-30-C_00	Gleason Creek - From its origin to State Highway 485 (old State Highway 44)	126	14.3 M	F	F	F	F	F	F	F	F						1
NV10-CE-31-D_00	Gleason Creek - From State Highway 485 (old State Highway 44) to its confluence with Murray Creek	127	4.8 M	F	F	F		F		F	F						1
NV10-CE-12-B_00	Groves Lake - The entire lake	125 (Trout)	14.3 A	F	F	F	F	F	F	F	F						1
NV10-CE-57_00	Illipah Creek - From its origin to Illipah Reservoir	125 (Trout)	10 M	F	F	F	F	F	F	F	F						1
NV10-CE-25-B_00	Illipah Reservoir - The entire reservoir	125 (Trout)	4.7 A	F	F	F	F	F	F	F	F						1
NV10-CE-02_00	Indian Creek - Above the center of section 9, T. 2 S., R. 34 E., M. D. B. & M.	172	2.6 M	F	F	F	F	F	F	F	F						1
NV10-CE-08-A_00	Jett Creek - From its origin to the National Forest Boundary	124	11.1 M	F	F	F	F	F	F		F						1
NV10-CE-58_00	Kalamazoo Creek - From its origin to the National Forest Boundary	124	5.9 M	F	F	F	F	F	F		F						1
NV10-CE-11-A_00	Kingston Creek - From its origin to Groves Lake	124	5.4 M	F	F	F	F	F	F		F						1
NV10-CE-13-B_00	Kingston Creek - Below Groves Lake	125 (Trout)	9.2 M	F	F	F	F	F	F	F	F						1
NV10-CE-03_00	Leidy Creek - Above the hydroelectric plant	173	1.4 M	F	F	F	F	F	F	F	F						1
NV10-CE-59_00	Mayhew Creek - From its origin to the National Forest Boundary	125 (Trout)	7.4 M	F	F	F	F	F	F	F	F						1

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Central Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV10-CE-86_00	Monitor Canyon Creek - From its origin to Wilson Canyon Creek	124	1.1 M	F	F	F	F	F	F	F	F						1
NV10-CE-74_00	Morgan Creek - From its origin to the West line of section 23, T. 12 N., R. 47 E., M.D.B. & M.	124	7.3 M	F	F	F	F	F	F	F	F						1
NV10-CE-20-A_00	Mosquito Creek - From its origin to the National Forest Boundary	124	8.3 M	F	F	F	F	F	F	F	F						1
NV10-CE-32-D_00	Murry Creek - From its confluence with Gleason Creek to the South line of section 35, T. 17 N., R. 63 E., M.D.B. & M.	127	4.6 M	F	F	F		F		F	F						1
NV10-CE-61_00	Ophir Creek - From its origin to the National Forest Boundary	124	5.6 M	F	F	F	F	F	F	F	F						1
NV10-CE-07-A_00	Peavine Creek - From its origin to the first point of diversion, near the National Forest Boundary	124	21.4 M	F	F	F	F	F	F	F	F						1
NV10-CE-62_00	Perry Akin Creek - From the Nevada-California state line to Nevada State Highway 264	126	2.2 M	F	F	F	F	F	F	F	F	F					1
NV10-CE-18-A_00	Pine Creek - From its origin to the National Forest Boundary	124	9.2 M	F	F	F	F	F	F	F	F						1
NV10-CE-43-A_00	Pine Creek - From its origin to the first point of diversion, near the West line of section 17, T. 13 N., R. 68 E., M.D.B. & M.	124	1.3 M	F	F	F	F	F	F	F	F						1
NV10-CE-44-A_00	Ridge Creek - From its origin to the first point of diversion, near the West line of section 17, T. 13 N., R. 68 E., M.D.B. & M.	124	1.5 M	F	F	F	F	F	F	F	F						1
NV10-CE-22-A_00	Roberts Creek - From its origin to Roberts Creek Reservoir	124	7.9 M	F	F	F	F	F	F	F	F						1
NV10-CE-23-B_00	Roberts Creek - Below Roberts Creek Reservoir	125	15.9 M	F	F	F	F	F	F	F	F	F					1
NV10-CE-64_00	Steptoe Creek - From its origin to where it crosses State Highway 486 at the canyon mouth	125 (Trout)	9.6 M	F	F	F	F	F	F	F	F	F					1
NV10-CE-21-A_00	Stoneberger Creek - From its origin to the National Forest Boundary	124	10.8 M	F	F	F	F	F	F	F	F						1
NV10-CE-37-A_00	Timber Creek - From its origin to the pipeline intake, near the West line of section 27, T. 18 N., R. 65 E., M.D.B. & M.	124	2.9 M	F	F	F	F	F	F	F	F						1
NV10-CE-66_00	Trail Canyon Creek - From its origin to its confluence with Rock Creek	171	10.2 M	F	F	F	F	F	F	F	F	F					1
NV10-CE-10-A_00	Twin River, North Fork - From its origin to the first point of diversion, near the National Forest Boundary	124	8.1 M	F	F	F	F	F	F	F	F						1
NV10-CE-09-A_00	Twin River, South Fork - From its origin to the first point of diversion, near the National Forest Boundary	124	8.6 M	F	F	F	F	F	F	F	F						1
NV10-CE-70_00	Wisconsin Creek - From its origin to the National Forest Boundary	124	4.4 M	F	F	F	F	F	F	F	F						1
NV10-CE-81_00	Cleve Creek Lower - Below the National Forest Boundary	124	3.2 M	F	F	I	I	F	F		I						2
NV10-CE-80_00	Odgers Creek - From its origin to the National Forest Boundary	124	3.6 M	F	F	I	F	F	F		F						2
NV10-CE-76_00	Overland Creek - From its origin to the National Forest Boundary	125 (Trout)	13.6 M	F	F	I	F	F	F	F	F						2
NV10-CE-82_00	Shingle Creek - From its origin to the first point of diversion	124	3.3 M	X	X	F	F	X	X		X						2
NV10-CE-77_00	Smith Creek - From its origin to the National Forest Boundary	125 (Trout)	3.9 M	F	F	I	F	F	F	F	F						2
NV10-CE-85_00	Unnamed Creek near Cave Lake - From its origin to Steptoe Creek	125 (Trout)	3.51 M	F	F	I	I	F	F	F	F						2
NV10-CE-83_00	Williams Canyon Creek - From its origin to the first point of diversion	124	3.5 M	X	X	F	F	X	X		X						2
NV10-CE-19-A_00	Barley Creek - From its origin to the first point of diversion near the National Forest Boundary	124	17.2 M	X	X	X	X	X	X		X						3
NV10-CE-48_00	Big Den Creek - From its origin to its confluence with Little Den Creek		5.3 M													X	3
NV10-CE-49_00	Cherry Creek - From its origin to the Clan Alpine Ranch (Drains into Edwards Creek Valley)		7.3 M													X	3
NV10-CE-50_00	Cherry Creek - From its origin to the East boundary of section 15, T 3 N, R 57 E, M.D.B. & M.		7.9 M													X	3

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Central Region

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV10-CE-51_00	Clear Creek - From its origin to Clear Creek Ranch		7.6 M													X	3
NV10-CE-52_00	Cold Creek - From its origin to Willow Creek		4.3 M													X	3
NV10-CE-60_00	Cottonwood Creek - From its origin to the National Forest Boundary		12.7 M													X	3
NV10-CE-75_00	Duckwater Creek - Below Duckwater Indian Reservation	125	3.5 M	X	X	X	X	X	X	X	X						3
NV10-CE-79_00	East Squaw Creek - From its origin to the irrigation reservoir at Squaw Creek Ranch		2.1 M													X	3
NV10-CE-55_00	Edwards Creek - From its origin to the West line of section 33, T. 19 N. R. 38 E., M.D.B. & M.		8.4 M													X	3
NV10-CE-04-C_00	Fish Lake - The entire lake	126	7.2 A	X	X	X	X	X	X	X	X						3
NV10-CE-24-B_00	Fish Springs Pond - The entire pond	125 (Trout)	1.7 A	X	X	X	X	X	X	X	X						3
NV10-CE-73_00	Freeman Creek - From its origin to the Canyon mouth		2.9 M													X	3
NV10-CE-29-A_00	Goshute Creek - From its origin to the first point of diversion, near the center of section 12, T. 25 N., R. 63 E., M.D.B. & M.	124	7.9 M	X	X	X	X	X	X		X						3
NV10-CE-56_00	Horse Creek - From its origin to northwest corner of section 11, T. 19 N., R. 35 E., M.D.B. & M.		9.2 M													X	3
NV10-CE-63_00	Pine Creek - From its origin to Pine Creek Ranch		11.3 M													X	3
NV10-CE-28-A_00	Pole Canyon Creek - From its origin to where it becomes the Franklin River	124	5 M	X	X	X	X	X	X		X						3
NV10-CE-78_00	Rattlesnake Canyon Creek - From its origin to the National Forest Boundary		1.5 M													X	3
NV10-CE-16-A_00	Skull Creek - From its origin to the first diversion dam, near the East line of T. 21 N., R. 45 E., M.D.B. & M.	124	8.7 M	X	X	X	X	X	X		X						3
NV10-CE-05-A_00	Star Creek - From its origin to the first point of diversion, near the West line of T. 31 N., R. 34 E., M.D.B. & M.	124	4.3 M	X	X	X	X	X	X		X						3
NV10-CE-17-A_00	Steiner Creek - From its origin to the first diversion dam, near the North line of section 34, T. 21 N., R. 46 E., M.D.B. & M.	124	6 M	X	X	X	X	X	X		X						3
NV10-CE-68_00	Willow Creek - From its origin to its confluence with Rock Creek (in the Desatoya Mountains)		8.6 M													X	3
NV10-CE-69_00	Willow Creek - From its origin to Cold Creek (Near Indian Springs, Clark County)		5.6 M													X	3
NV10-CE-06-B_00	Willow Creek Reservoir (Lander County) - The entire reservoir	125 (Trout)	0.2 A	X	X	X	X	X	X	X	X						3
NV10-CE-84_00	Wilson Canyon Creek - From its origin to Buena Vista Creek	124	3 M	X	X	X	X	X	X		X						3
NV10-CE-42-B_00	Cave Lake - The entire lake	125 (Trout)	17.8 A	F	F	N	N	F	F	F	N						5
NV10-CE-33-C_00	Comins Reservoir - The entire reservoir	126 (Trout)	136 A	F	F	N	N	F	F	F	N	N					5
NV10-CE-35-A_00	East Creek - From its origin to the pipeline intake, near the National Forest Boundary	124	4.9 M	F	F	F	N	F	F		F						5
NV10-CE-34-A_00	North Creek - From its origin to the pipeline intake, near the North line of section 20, T. 19 N., R. 65 E., M.D.B. & M.	124	6.6 M	F	F	F	N	F	F		F						5
NV10-CE-76_01	Overland Lake - The entire lake	125 (Trout)	11 A	X	X	X	X	X		X	X	N					5
NV10-CE-26-B_00	Ruby Marsh - The entire area	125 (Trout)	14900 A	F	F	N	F	F	F	F	F	N					5
NV10-CE-87_00	Warm Springs Pond (Independance Valley) - The entire area		16 A									N				X	5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN *Great Salt Lake Basin*

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	W L S	I R R	A Q L	R W C	R N C	M D S	I N D	P W L	F C	E A V	E W Q	F M	N D B U	EPA** Report Category
NV11-GS-03-A_00	Baker Creek - From its origin to the National Forest Boundary	124	7.6 M	F	F	F	F	F	F	F	F						1
NV11-GS-06-A_00	Hendrys Creek - From its origin to the National Forest Boundary	124	9.7 M	F	F	F	F	F	F	F	F						1
NV11-GS-04-A_00	Lehman Creek - From its origin to the National Forest Boundary	124	6.7 M	F	F	F	F	F	F	F	F						1
NV11-GS-09_00	Pole Canyon Creek - From its origin to Baker Creek	124	3 M	F	F	F	F	F	F	F	F						1
NV11-GS-05-A_00	Silver Creek - From its origin to the National Forest Boundary	124	11.1 M	F	F	F	F	F	F	F	F						1
NV11-GS-07-B_00	Silver Creek Reservoir - The entire reservoir	125 (Trout)	5 A	F	F	F	F	F	F	F	F						1
NV11-GS-01_00	Snake Creek - Above the fish hatchery	179	10.6 M	F	F	F	F	F	F	F	F						1
NV11-GS-02-C_00	Snake Creek - From the control point above the fish hatchery to the Nevada-Utah state line	126 (Trout)	3.8 M	F	F	F	F	F	F	F	F						1
NV11-GS-10_00	Big Wash, South Fork - From its origin to the National Park Boundary	126 (Trout)	5 M	X	X	F	X	X	X	X	X						2
NV11-GS-08_00	Strawberry Creek - From its origin to the National Park Boundary	124	3.8 M	X	X	F	X	X	X	X	X						2

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Colorado River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	WLS	IRR	AQL	RWC	RNC	MDS	IND	PWL	FC	EAV	EWQ	FM	NDBU	EPA** Report Category
NV13-CL-19-B_00	Adams McGill Reservoir - The entire reservoir	125	683 A	F	F	F	F	F	F	F	F						1
NV13-CL-37_00	Crystal Springs Creek - Its entire length	126	0.4 M	F	F	F	F	F	F	F	F						1
NV13-CL-17-B_00	Dacey Reservoir - The entire reservoir	125	215 A	F	F	F	F	F	F	F	F						1
NV13-CL-27-B_00	Eagle Valley Creek (Meadow Valley Wash) - From its origin to Eagle Valley Reservoir	125 (Trout)	2 M	F	F	F	F	F	F	F	F						1
NV13-CL-24-B_00	Eagle Valley Reservoir - The entire reservoir	125 (Trout)	45 A	F	F	F	F	F	F	F	F						1
NV13-CL-29_00	Forest Home Creek - From its origin to Big Spring Wash	125(Trout)	4.4 M	F	F	F	F	F	F	F	F						1
NV13-CL-38_00	Lake Mohave - The entire reservoir (Nevada portion only)	192	14000 A	F	F	F	F	F	F	F	F						1
NV13-CL-05_00	Las Vegas Wash - From confluence of discharges from City and County Treatment Plants to Telephone Line Road	199	4.9 M	F	F	F		F			F				F		1
NV13-CL-18-B_00	Sunnyside Creek - From its origin to Adams McGill Reservoir	125	7.1 M	F	F	F	F	F	F	F	F						1
NV13-CL-15-A_00	White River - From its origin to the National Forest Boundary	124	12.4 M	F	F	F	F	F	F		F						1
NV13-CL-28_00	White River - Below Ellison Creek	125(Trout)	46.3 M	F	F	F	F	F	F	F	F						1
NV13-CL-23-C_00	Bowman Reservoir - The entire reservoir	126	86 A	F	F	F	F	F	F	X	F						2
NV13-CL-47_00	Camp Valley Creek - From its origin to the South line of T. 5 N., R. 69 E., M.D.B. & M.	125 (Trout)	11.8 M	F	F	I	I	X	F	X	X						2
NV13-CL-26-B_00	Clover Creek - From its origin to where it crosses the East range line of T. 4 S., R. 67 E., M.D.B. & M.	125 (Trout)	35.2 M	F	F	I	I	F	F	F	I						2
NV13-CL-46_00	Ellison Creek - From its origin to the National Forest Boundary	125 (Trout)	12.5 M	F	F	I	F	F	F	F	F						2
NV13-CL-06_00	Las Vegas Wash - From Telephone Line Road to its confluence with Lake Mead	201	6.1 M	F	F	I		F			F				F		2
NV13-CL-30_00	Meadow Valley Wash - From Eagle Valley Reservoir to Echo Canyon Reservoir	125(Trout)	9.4 M	F	I	I	I	X	I	F	F						2
NV13-CL-22-C_00	Pahranagat Reservoir - The entire reservoir	126	370 A	F	F	F	F	X	I	X	F						2
NV13-CL-48_00	Water Canyon - From its origin to Camp Valley Creek	125 (Trout)	2.4 M	F	F	F	X	X	F	X	X						2
NV13-CL-16-B_00	White River - From the National Forest Boundary to its confluence with Ellison Creek	125 (Trout)	7.2 M	F	F	I	F	F	F	F	F						2
NV13-CL-36_00	Castleton Wash - Its entire length	126 (Trout)	10.5 M	X	X	X	X	X	X	X	X						3
NV13-CL-13_00	Meadow Valley Wash - From the bridge at Rox to its confluence with the Muddy River	212	18.9 M	X	X	X		X		X	X						3
NV13-CL-31_00	Meadow Valley Wash - From Echo Canyon Reservoir to Caliente	126 (Trout)	27.3 M	I	I	I	I	I	I	I	I						3
NV13-CL-33_01	Pahranagat Wash - From Hiko to Lower Pahranagat Reservoir	126	23.1 M	X	X	X		X	X	X	X						3
NV13-CL-33_02	Pahranagat Wash - From Lower Pahranagat Reservoir to its confluence with the Muddy River	210	47 M	X	X	X		X	X	X	X						3
NV13-CL-43_00	Tropicana Wash - From its origin to Flamingo Wash	199	10.8 M	X	X	X		X			X				X		3
NV13-CL-10_00	Beaver Dam Wash - Above Schroeder Reservoir	178	0.8 M	F	F	N	F	F	F	F	F						5
NV13-CL-35_00	Cold Springs Reservoir - The entire reservoir	125 (Trout)	275 A	F	F	F	F	F	N	F	F						5
NV13-CL-01_00	Colorado River - From Lake Mohave to the Nevada-California state line	192	14.9 M	F	F	N	F	F	F	F	F						5
NV13-CL-02_00	Colorado River - From Hoover Dam to Lake Mojave inlet	193	16 M	F	F	N	F	F	F	F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN Colorado River Basin

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	W	I	A	R	R	M	I	P	F	E	E	F	N	EPA** Report Category
				L	R	Q	C	N	D	N	C	S	D	W	C	A	
NV13-CL-42_00	Duck Creek - From its origin to Las Vegas Wash	199	14.5 M	N	N	N		X			F				I		5
NV13-CL-25-C_00	Echo Canyon Reservoir - The entire reservoir	126 (Trout)	58 A	F	F	N	N	F	F	F	N	N					5
NV13-CL-39_00	Flamingo Wash - From its origin to Las Vegas Wash	199	18.9 M	N	N	N		X			N				I		5
NV13-CL-20-B_00	Hay Meadow Reservoir - The entire reservoir	125 (Trout)	126 A	F	F	F	F	F	N	F	F						5
NV13-CL-03_00	Lake Mead - The entire reservoir (Nevada portion) excluding area covered by NAC 445A.197	195	90000 A	F	F	N	F	F	F	F	F						5
NV13-CL-04_00	Lake Mead Inner Bay - From the confluence of Las Vegas Wash with Lake Mead to 1.2 miles into Las Vegas Bay	197	137.8 A	F	F	N		F		F	F						5
NV13-CL-44_00	Las Vegas Creek - From its origin to Las Vegas Wash	199	7.3 M	F	F	N		X			N				F		5
NV13-CL-45_00	Las Vegas Wash above Treatment Plants - Above treatment Plants	199	11.1 M	N	N	N		X			F				X		5
NV13-CL-32_00	Meadow Valley Wash - From Caliente to Rox	212	63.9 M	F	N	N		F		F	F						5
NV13-CL-11_01	Muddy River - From its origin to Warm Springs Bridge	210	1.8 M	F	F	F	N	F	F	F	F						5
NV13-CL-11_02	Muddy River - From Warm Springs Bridge to Glendale	210	7.2 M	F	F	N	N	F	F	F	F						5
NV13-CL-12_01	Muddy River - From Glendale to Wells Siding Diversion	211	5.9 M	F	F	N	F	F		F	F						5
NV13-CL-12_02	Muddy River - From Wells Siding Diversion to river mouth at Lake Mead	211	10.8 M	F	F	F	N	N		F	F						5
NV13-CL-21-C_00	Nesbitt Lake - The entire lake	126	202 A	F	F	F	F	F	N	F	F	N					5
NV13-CL-40_00	Sloan Channel - From North Las Vegas Blvd to Las Vegas Wash	199	7.5 M	F	N	N		X			N				F		5
NV13-CL-34_00	Tule Field Reservoir - The entire reservoir	125 (Trout)	176.7 A	F	F	F	F	F	N	F	F						5
NV13-CL-07_00	Virgin River - From the Nevada-Arizona state line to Mesquite	175	2.8 M	F	N	N		F		F	F						5
NV13-CL-08_00	Virgin River - At the Nevada-Arizona state line	176	0 M	F	F	N		N		F	F						5
NV13-CL-09_00	Virgin River - From Mesquite to river mouth at Lake Mead	177	23.9 M	F	N	N		F		F	F						5

Status Codes

F = Fully Supporting
 I = Insufficient Information
 N = Not Supporting
 X = Not Assessed

Beneficial Use Codes

WLS = Watering of Livestock
 IRR = Irrigation
 AQL = Aquatic Life
 RWC = Recreation Involving Contact with Water

RNC = Recreation Not Involving Contact with Water
 MDS = Municipal or Domestic Supply
 IND = Industrial Supply
 PWL = Propagation of Wildlife
 FC = Fish Consumption

EAV = Waters of Extraordinary Ecological or Aesthetic Value
 EWQ = Enhancement of Water Quality
 FM = Freshwater Marsh
 NDBU = No Designated Beneficial Uses

* M = Miles A = Acres
 **See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

HYDROGRAPHIC REGION/BASIN *Death Valley Basin*

Waterbody ID	Water Name - Reach Description	NAC Water Quality Standard	Size*	W L S	I R R	A Q L	R W C	R N C	M D S	I N D	P W L	F C	E A V	E W Q	F M	N D B U	EPA** Report Category
NV14-DV-01_00	Amargosa River - Its entire length		67.5 M													X	3

Status Codes

- F = Fully Supporting
- I = Insufficient Information
- N = Not Supporting
- X = Not Assessed

* M = Miles A = Acres

**See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

Beneficial Use Codes

- WLS = Watering of Livestock
- IRR = Irrigation
- AQL = Aquatic Life
- RWC = Recreation Involving Contact with Water

- RNC = Recreation Not Involving Contact with Water
- MDS = Municipal or Domestic Supply
- IND = Industrial Supply
- PWL = Propagation of Wildlife
- FC = Fish Consumption

- EAV = Waters of Extraordinary Ecological or Aesthetic Value
- EWQ = Enhancement of Water Quality
- FM = Freshwater Marsh
- NDBU = No Designated Beneficial Uses

Attachment 4 – Category 5 Waters (303(d) List)

Attachment 4 – Category 5 Waters (303(d) List)

Nevada 2008-10 Integrated Report

HYDROGRAPHIC REGION/BASIN		<i>Northwest Region</i>				
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority EPA Over List ^d
NV01-NW-01-A_00	124	6 A	Boulder Reservoir - The entire reservoir	pH	Yes	Low
				Phosphorus (Total)		Low
NV01-NW-08_00	125 (Trout)	6.7 M	Cove Creek - From its origin to its confluence with Craine Creek	Phosphorus (Total)	Yes	Low
NV01-NW-04-B_00	125 (Trout)	1200 A	Wall Canyon Reservoir - The entire reservoir	Phosphorus (Total)		Low
HYDROGRAPHIC REGION/BASIN		<i>Black Rock Desert Region</i>				
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority EPA Over List ^d
NV02-BL-09-B_00	125 (Trout)	38 A	Bilk Creek Reservoir - The entire reservoir	Oxygen, Dissolved		Low
				pH		Low
				Phosphorus (Total)		Low
NV02-BL-14_00	180	26.8 M	Buffalo Creek - From its origin to where it crosses the East line of T. 32 N., R. 19 E., M.D.B. & M.	pH	Yes	Low
NV02-BL-11-A_01	124	21.4 M	Quinn River, East Fork - From its origin to its confluence of the East and South Forks	Phosphorus (Total)		Low
NV02-BL-01_00	180	20.6 M	Smoke Creek - From the Nevada-California state line to the Smoke Creek Desert	Chloride	Yes	Low
				Oxygen, Dissolved	Yes	Low
				pH		Low
				Phosphorus (Total)	Yes	Low
				Temperature, water	Yes	Low
				Total Dissolved Solids	Yes	Low
NV02-BL-26_00	127	6.7 M	Soldier Meadows Hot Springs (Creek) - From its origins at the springs to Mud Meadow Reservoir	Boron	Yes	Low
				Fluoride	Yes	Low
				pH	Yes	Low
NV02-BL-02-B_00	125 (Trout)	46 A	Squaw Creek Reservoir - The entire reservoir	Oxygen, Dissolved	Yes	Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 4 – Category 5 Waters (303(d) List)

Nevada 2008-10 Integrated Report

HYDROGRAPHIC REGION/BASIN		<i>Snake River Basin</i>				
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority EPA Over List ^d
NV03-OW-52_00	222	8.6 M	Badger Creek - From its origin to the Owyhee River	Iron	Yes	Low
				Manganese	Yes	Low
				pH	Yes	Low
NV03-BR-16_00	221	53.4 M	Bruneau River - From its origin to the Nevada-Idaho state line	Temperature, water		Low
				Turbidity		Low
NV03-OW-48_00	225	4.8 M	Burns Creek - From its origin to the National Forest Boundary	Total Dissolved Solids	Yes	Low
NV03-SR-07-B_00	125 (Trout)	10.4 M	Camp Creek - From the National Forest Boundary to its confluence with Salmon Falls Creek, South Fork	Temperature, water	Yes	Low
NV03-SR-37_00	217	9.7 M	Cedar Creek - From its origin to Shoshone Creek	Phosphorus (Total)	Yes	Low
NV03-SR-09-B_00	125 (Trout)	8.9 M	Cottonwood Creek - From the National Forest Boundary to its confluence with Salmon Falls Creek, South Fork	Temperature, water		Low
NV03-SR-57_00	125 (Trout)	7.3 M	Cottonwood Creek, North Fork - From its origin to its confluence with Cottonwood Creek	Temperature, water		Low
NV03-OW-22-A_00	124	16.9 M	Deep Creek - From its origin to Wildhorse Reservoir	Iron	Yes	Low
NV03-OW-84_00	225	32.6 M	Deep Creek - From its origin to the Owyhee River, South Fork	Iron	Yes	Low
				Phosphorus (Total)	Yes	Low
				Total Suspended Solids (TSS)	Yes	Low
				Turbidity	Yes	Low
NV03-SR-60_00	125 (Trout)	3.7 M	Deer Creek - From the confluence of Deer Creek, East and Middle Forks to Salmon Falls Creek, South Fork	Temperature, water	Yes	Low
NV03-SR-62_00	125 (Trout)	6 M	Deer Creek, West Fork - From its origin to its confluence with Deer Creek	Temperature, water		Low
NV03-OW-82_00	222	2.8 M	Dry Creek - From its origin to the Owyhee River	Cadmium	Yes	Low
				Copper	Yes	Low
				Iron	Yes	Low
				Temperature, water	Yes	Low
				Turbidity	Yes	Low
				Zinc	Yes	Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 4 – Category 5 Waters (303(d) List)

Nevada 2008-10 Integrated Report

HYDROGRAPHIC REGION/BASIN		<i>Snake River Basin</i>					
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV03-SR-01_00	215	27.5 M	Goose Creek - Within the State of Nevada	Escherichia coli		Low	
				Total Suspended Solids (TSS)	Yes	Low	
				Turbidity	Yes	Low	
NV03-SR-53_00	216	15.5 M	Jakes Creek - From the confluence of Jakes Creek, North and Middle Forks to Salmon Falls Creek	Temperature, water	Yes	Low	
				Turbidity	Yes	Low	
NV03-SR-53_01	216	13.8 A	Jakes Creek Reservoir - The entire area	Mercury in Fish Tissue	Yes	Low	Yes
NV03-SR-54_00	216	3.2 M	Jakes Creek, North Fork - From its origin to its confluence with the Jakes Creek, Middle Fork	Temperature, water		Low	
				Total Suspended Solids (TSS)		Low	
				Turbidity		Low	
NV03-SR-55_00	216	7.5 M	Jakes Creek, South Fork - From its origin to its confluence with Jakes Creek	Temperature, water		Low	
NV03-JR-14_00	220	8.8 M	Jarbidge River - From the bridge above the town of Jarbidge to the Nevada-Idaho state line	Zinc		Low	
NV03-JR-12_00	218	18.3 M	Jarbidge River, East Fork - From its origin to the Nevada-Idaho state line	Temperature, water		Low	
NV03-OW-50_00	225	6.2 M	Jerritt Canyon Creek - From its origin to the National Forest Boundary	Total Dissolved Solids		Low	
				Total Suspended Solids (TSS)	Yes	Low	
NV03-SR-35_00	215	12.8 M	Little Goose Creek - From its origin to Goose Creek	Escherichia coli	Yes	Low	
				pH	Yes	Low	
				Phosphorus (Total)	Yes	Low	
				Temperature, water	Yes	Low	
				Turbidity	Yes	Low	
NV03-OW-33_00	223	3 M	Mill Creek - From its origin to the West line of section 11, T. 45 N., R. 53 E., M.D.B. & M.	Iron	Yes	Low	
				Temperature, water	Yes	Low	
				Turbidity	Yes	Low	
NV03-OW-34_00	223	3.6 M	Mill Creek - From the West line of section 11, T. 45 N., R. 53 E., M.D.B. & M. to the Owyhee River	Manganese		Low	
				Nickel		Low	
				Zinc		Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 4 – Category 5 Waters (303(d) List)

Nevada 2008-10 Integrated Report

HYDROGRAPHIC REGION/BASIN		<i>Snake River Basin</i>					
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV03-OW-49_00	225	3 M	Mill Creek - From its origin to the National Forest Boundary	Nitrogen, Nitrate	Yes	Low	
				Total Dissolved Solids	Yes	Low	
NV03-OW-18_00	222	14.1 M	Owyhee River - From Wildhorse Reservoir to its confluence with Mill Creek	Copper	Yes	Low	
				Manganese		Low	
				Mercury in Fish Tissue	Yes	Low	Yes
				Zinc		Low	
NV03-OW-27_00	225	90.7 M	Owyhee River, South Fork - From its origin to the Nevada-Idaho state line	Mercury in Fish Tissue	Yes	Low	Yes
				Phosphorus (Total)	Yes	Low	
				Temperature, water		Low	
				Total Suspended Solids (TSS)	Yes	Low	
				Turbidity	Yes	Low	
NV03-OW-83_00	223	0.4 M	Rio Tinto Gulch - From its origin to Mill Creek	Manganese	Yes	Low	
				Zinc	Yes	Low	
NV03-SR-02_00	216	40 M	Salmon Falls Creek - From the confluence of Salmon Falls Creek, North and South Forks to the Nevada-Idaho state line	Iron		Low	
				Phosphorus (Total)		Low	
				Temperature, water		Low	
				Total Suspended Solids (TSS)		Low	
				Turbidity		Low	
NV03-SR-05-B_00	125 (Trout)	13.9 M	Salmon Falls Creek, South Fork - From the National Forest Boundary to its confluence with Salmon Falls Creek, North Fork	Temperature, water		Low	
NV03-SR-59_00	125 (Trout)	3.5 M	Shack Creek - From the Nevada-Idaho state line to its confluence with Bear Creek	Temperature, water		Low	
NV03-SR-03_00	217	12.1 M	Shoshone Creek - From the Nevada-Idaho state line to its confluence with Salmon Falls Creek	Iron		Low	
				Temperature, water		Low	
				Total Suspended Solids (TSS)		Low	
				Turbidity		Low	
NV03-OW-51_01	225	4.3 M	Snow Canyon Creek - From its origin to the National Forest Boundary	Total Dissolved Solids		Low	
NV03-SR-43_00	125 (Trout)	15.3 M	Sun Creek - From its origin to the Salmon Falls Creek, South Fork	Temperature, water	Yes	Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 4 – Category 5 Waters (303(d) List)

Nevada 2008-10 Integrated Report

HYDROGRAPHIC REGION/BASIN *Snake River Basin*

Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV03-OW-44_00	225	12.6 M	Taylor Canyon - From its origin to the Owyhee River, South Fork	Phosphorus (Total)	Yes	Low	
NV03-OW-68_00	222	1.2 M	Tomasina Gulch - From its origin to Badger Creek	Arsenic		Low	
				Manganese	Yes	Low	
NV03-SR-38_00	216	20.1 M	Trout Creek - From its origin to its confluence with Salmon Falls Creek	Escherichia coli	Yes	Low	
				Fecal Coliform	Yes	Low	
				Iron	Yes	Low	
				Phosphorus (Total)		Low	
				Temperature, water		Low	
				Total Suspended Solids (TSS)		Low	
				Turbidity		Low	
NV03-SR-45_00	215	7.3 M	Trout Creek - From the Nevada-Idaho state line to Goose Creek	Iron	Yes	Low	
				Phosphorus (Total)	Yes	Low	
				Temperature, water		Low	
				Total Suspended Solids (TSS)	Yes	Low	
				Turbidity	Yes	Low	
NV03-SR-47_00	216	9.1 M	Trout Creek, West Fork - From its origin to its confluence with Trout Creek	Phosphorus (Total)		Low	
				Total Suspended Solids (TSS)		Low	
				Turbidity		Low	
NV03-OW-46_00	225	5 M	Water Pipe Canyon - From its origin to Taylor Canyon Creek	Iron	Yes	Low	
NV03-OW-25-B_00	125 (Trout)	2264 A	Wildhorse Reservoir - The entire reservoir	Mercury in Fish Tissue	Yes	Low	Yes
				Oxygen, Dissolved	Yes	Low	
				pH		Low	
				Phosphorus (Total)		Low	
				Temperature, water		Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 4 – Category 5 Waters (303(d) List)

Nevada 2008-10 Integrated Report

HYDROGRAPHIC REGION/BASIN *Humboldt River Basin*

Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV04-HR-03_01	205	17.5 A	Barth Pit - The entire area	Mercury in Fish Tissue	Yes	Low	Yes
NV04-NF-75_00	125 (Trout)	4.4 M	Beaver Creek - From the confluence of Beaver Creek, West and East Forks to Humboldt River, North Fork	Temperature, water	Yes	Low	
NV04-NF-76_00	125 (Trout)	20 M	Beaver Creek, East Fork - From its origin to the Beaver Creek, West Fork	Temperature, water	Yes	Low	
NV04-NF-77_00	125 (Trout)	28.6 M	Beaver Creek, West Fork - From its origin to the Beaver Creek, East Fork	Phosphorus (Total)	Yes	Low	
				Temperature, water	Yes	Low	
NV04-LH-61_00	124	5.8 M	Cabin Creek - Its entire length	Temperature, water		Low	
				Zinc		Low	
NV04-NF-142_00	125 (Trout)	5.4 M	Cabin Creek - From its origin to Beaver Creek, East Fork	Temperature, water	Yes	Low	
NV04-LH-95-B_00	125	2177 A	Chimney Reservoir - The entire reservoir	Fluoride	Yes	Low	
				Iron	Yes	Low	
				Mercury in Fish Tissue		Low	
				Phosphorus (Total)	Yes	Low	
NV04-HR-96_00	205	5.4 M	Cole Creek - From its origin to Pine Creek	pH		Low	
NV04-MR-104_00	125 (Trout)	6.5 M	Connors Creek - From its origin to Hanks Creek, South Fork	Phosphorus (Total)		Low	
				Temperature, water	Yes	Low	
NV04-SF-62_00	125 (Trout)	24.1 M	Dixie Creek - From its origin to its confluence with the Humboldt River, South Fork	Iron	Yes	Low	
				Phosphorus (Total)		Low	
NV04-NF-127_00	124	0.1 M	Dry Creek - From the waste rock dump to the Humboldt River, North Fork	Selenium		Low	
				Total Dissolved Solids		Low	
NV04-HR-01_00	203	91.1 M	Humboldt River - From the upstream source of the main stem to Osino	Iron		Low	
				Phosphorus (Total)		Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN *Humboldt River Basin*

Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV04-HR-02_00	204	81 M	Humboldt River - From Osino to Palisade	Escherichia coli	Yes	Low	
				Iron		Low	
				Mercury in Fish Tissue	Yes	Low	Yes
NV04-HR-03_00	205	117 M	Humboldt River - From Palisade to Battle Mountain	Iron		Low	
				Turbidity		Low	
NV04-HR-04_00	206	74.9 M	Humboldt River - From Battle Mountain to Comus	Fluoride		Low	
				Iron		Low	
				Turbidity		Low	
NV04-HR-05_00	207	145.9 M	Humboldt River - From Comus to Imlay	Iron		Low	
				Mercury in Fish Tissue	Yes	Low	Yes
				Turbidity		Low	
NV04-HR-06_00	208	20.6 M	Humboldt River - From Imlay to Woosley (Excluding Rye Patch Reservoir, see NV04-HR-81_00)	Fluoride	Yes	Low	
				Iron		Low	
				Mercury in Fish Tissue	Yes	Low	Yes
				Phosphorus (Total)		Low	
NV04-HR-07-C_00	126	11.8 M	Humboldt River - From Woosley to Rodgers Dam (Class C)	Iron		Low	
				Total Dissolved Solids		Low	
NV04-HR-08-D_01	127	22.8 M	Humboldt River - From Rodgers Dam to the Humboldt Sink	Boron		Low	
				Fluoride	Yes	Low	
				Iron		Low	
				Selenium	Yes	Low	
NV04-NF-16-A_02	124	1.6 M	Humboldt River, North Fork - From Sammy Creek to Cole Canyon Creek	Total Dissolved Solids	Yes	Low	
NV04-NF-17-B_00	125 (Trout)	41.6 M	Humboldt River, North Fork - From the National Forest Boundary to its confluence with Beaver Creek	Phosphorus (Total)		Low	
NV04-NF-56-B_00	125	44.4 M	Humboldt River, North Fork - From its confluence with Beaver Creek to its confluence with the Humboldt River	Escherichia coli	Yes	Low	
				Manganese	Yes	Low	
				Phosphorus (Total)		Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 4 – Category 5 Waters (303(d) List)

HYDROGRAPHIC REGION/BASIN *Humboldt River Basin*

Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV04-SF-19-B_01	125 (Trout)	6.7 M	Humboldt River, South Fork - From Lee to South Fork Reservoir	Temperature, water		Low	
NV04-SF-19-B_02	125 (Trout)	18.6 M	Humboldt River, South Fork - From South Fork Reservoir to the Humboldt River	Oxygen, Dissolved		Low	
NV04-SF-57-B_00	125	12.8 M	Huntington Creek - From its confluence with Smith Creek to its confluence with the Humboldt River, South Fork	Phosphorus (Total)		Low	
				Total Dissolved Solids		Low	
NV04-NF-97_00	125	10.6 M	Indian Creek - From its origin to its confluence with the Humboldt River, North Fork	Fecal Coliform	Yes	Low	
				Phosphorus (Total)		Low	
NV04-LH-47-C_00	126	55.8 M	Little Humboldt River - Its entire length	Phosphorus (Total)		Low	
NV04-LH-45-A_00	124	13.2 M	Little Humboldt River, North Fork - From its origin to the National Forest Boundary	Cadmium	Yes	Low	
				Copper	Yes	Low	
				Iron	Yes	Low	
				Zinc	Yes	Low	
NV04-LH-46-B_00	125	35.2 M	Little Humboldt River, North Fork - From the National Forest Boundary to Chimney Reservoir	Mercury in Fish Tissue	Yes	Low	Yes
				Temperature, water		Low	
NV04-LH-48-A_00	124	26 M	Little Humboldt River, South Fork - From its origin to the Elko-Humboldt county line	Escherichia coli	Yes	Low	
				Temperature, water		Medium	
NV04-LH-49-B_00	125	15.4 M	Little Humboldt River, South Fork - From the Elko-Humboldt county line to Chimney Reservoir	Iron		Low	
				Phosphorus (Total)		Low	
NV04-SF-112_00	125 (Trout)	10 M	Little Porter Creek - From its origin to the East line of Range 54 E.	Fecal Coliform	Yes	Low	
				Phosphorus (Total)	Yes	Low	
NV04-HR-26-B_00	125 (Trout)	33.5 M	Maggie Creek - From where it is formed by tributaries to its confluence with Jack Creek	Phosphorus (Total)		Low	
NV04-HR-27-C_00	126 (Trout)	9.5 M	Maggie Creek - From its confluence with Jack Creek to its confluence with Soap Creek	Temperature, water	Yes	Low	
NV04-HR-59-C_00	126	14.2 M	Maggie Creek - From its confluence with Soap Creek to its confluence with the Humboldt River	Escherichia coli	Yes	Low	
				Fecal Coliform	Yes	Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 4 – Category 5 Waters (303(d) List)

Nevada 2008-10 Integrated Report

HYDROGRAPHIC REGION/BASIN		Humboldt River Basin				
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority EPA Over List ^d
NV04-MR-09-A_00	124	25.5 M	Mary's River - From its origin to the point where Mary's River crosses the	East line of T. 42 N., R. 59 E., M.D.B. & M.		
				Temperature, water		Low
NV04-MR-10-B_00	125 (Trout)	57 M	Mary's River - From the East line of T. 42 N., R. 59 E., M.D.B. & M. to the	Humboldt River		
				Oxygen, Dissolved		Low
				Temperature, water		Low
NV04-HR-100_00	124	10.7 M	Nelson Creek - From its origin to its confluence with Willow Creek			
				Temperature, water		Low
NV04-SF-113_00	125 (Trout)	11.3 M	Pearl Creek - From its origin to Huntington Creek			
				Temperature, water	Yes	Low
NV04-HR-58_00	205	26 M	Pine Creek - From its confluence with Dry Creek to the Humboldt River			
				Escherichia coli		Low
				Iron		Low
				pH		Low
				Phosphorus (Total)		Low
				Selenium		Low
				Total Dissolved Solids		Low
				Total Suspended Solids (TSS)		Low
				Turbidity		Low
NV04-RR-38-B_00	125 (Trout)	36.2 M	Reese River - From its confluence with Indian Creek to State Route 722 (old	U.S. Highway 50)		
				pH		Low
				Temperature, water		Low
NV04-SF-116_00	125 (Trout)	15 M	Robinson Creek - From its origin to Huntington Creek			
				Temperature, water	Yes	Low
NV04-HR-32-A_00	124	29.1 M	Rock Creek - From its origin to Squaw Valley Ranch			
				Temperature, water	Yes	Low
NV04-HR-153_00	205	6.8 M	Rodeo Creek - From its origin to its confluence with Boulder Creek			
				Arsenic	Yes	Low
NV04-HR-81_00	208	16170 A	Rye Patch Reservoir - The entire reservoir			
				Mercury in Fish Tissue		Low
				Phosphorus (Total)	Yes	Low
NV04-NF-126_01	124	0.6 M	Sammy Creek - From its origin to the waste rock dump			
				Arsenic		Low
				Selenium		Low
NV04-NF-126_02	124	0.6 M	Sammy Creek - From the waste rock dump to Humboldt River, North Fork			
				Selenium		Low
				Total Dissolved Solids		Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 4 – Category 5 Waters (303(d) List)

Nevada 2008-10 Integrated Report

HYDROGRAPHIC REGION/BASIN		Humboldt River Basin					
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV04-LH-99_00	124	3.4 M	Secret Creek - From its origin to its confluence with the Little Humboldt River, South Fork	Temperature, water		Medium	
NV04-NF-93_00	125 (Trout)	9.9 M	Sheep Creek - From its origin to the Humboldt River, North Fork	Total Dissolved Solids		Low	
NV04-HR-67_00	203	15.2 M	Sherman Creek - From its origin to its confluence with the Humboldt River	Copper	Yes	Low	
				Escherichia coli	Yes	Low	
				Iron	Yes	Low	
				Phosphorus (Total)	Yes	Low	
NV04-HR-92_00	126 (Trout)	9 M	Simon Creek - From its origin to Maggie Creek	Total Dissolved Solids	Yes	Low	
NV04-SF-82_00	125 (Trout)	1650 A	South Fork Reservoir - The entire reservoir	Mercury in Fish Tissue	Yes	Low	Yes
				Oxygen, Dissolved		Low	
NV04-HR-118_00	204	35.4 M	Susie Creek - From its origin to the Humboldt River	Turbidity	Yes	Low	
NV04-MR-11-A_00	124	12 M	Tabor Creek - From its origin to the East line of T. 40 N., R. 60 E., M.D.B. & M.	Escherichia coli	Yes	Low	
				Fecal Coliform	Yes	Low	
NV04-SF-131_00	125 (Trout)	15.2 M	Tenmile Creek - From Spring Creek to the Humboldt River, South Fork	Iron	Yes	Low	
NV04-HR-89_00	205	8.4 M	Trout Creek - From its origin to Pine Creek	Escherichia coli	Yes	Low	
				Fecal Coliform	Yes	Low	
				Iron	Yes	Low	
				pH	Yes	Low	
NV04-NF-125_00	124	0.3 M	Water Canyon Creek - From the waste rock dump to the Humboldt River, North Fork	Selenium		Low	
				Total Dissolved Solids		Low	
NV04-HR-34-A_00	124	16.3 M	Willow Creek - From its origin to Willow Creek Reservoir	Temperature, water		Low	
NV04-HR-83_00	125	15 M	Willow Creek - From its origin to Pine Creek, below Buckhorn Mine	Total Dissolved Solids	Yes	Low	
NV04-NF-133_00	125 (Trout)	4.5 M	Winters Creek - From its origin to Foreman Creek	Total Dissolved Solids	Yes	Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN *Humboldt River Basin*

Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV04-HR-95_00	204	8.2 M	Woodruff Creek - From its origin to the Humboldt River	Phosphorus (Total)	Yes		Low
				Total Suspended Solids (TSS)			Low
				Turbidity			Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN Steamboat Creek						
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority EPA Over List ^d
NV06-SC-49-B_00	125 (Trout)	3 A	Davis Lake - The entire lake	Oxygen, Dissolved	Yes	Low
				Temperature, water		Low
NV06-SC-45-B_00	125 (Trout)	1.9 M	Franktown Creek - From the first irrigation diversion near the North line of section 9, T. 16 N., R. 19 E., M.D.B. & M. to Washoe Lake	Iron		Low
				Zinc		Low
NV06-SC-51-B_00	125 (Trout)	3.8 M	Galena Creek - From the East line of section 18, T. 17 N., R. 19 E., M.D.B. & M. to gaging station number 10348900, located in the SW 1/4 of the SW 1/4 of section 2, T. 17 N., R. 19 E., M.D.B. & M.	pH	Yes	Low
NV06-SC-41-C_00	126	5.4 M	Steamboat Creek - From Little Washoe Lake to gaging station number 10349300 located in the S 1/2 of section 33, T. 18 N., R. 20 E., M.D.B. & M.	Escherichia coli	Yes	Medium
NV06-SC-42-D_00	127	12.5 M	Steamboat Creek - From gaging station number 10349300, located in the S 1/2 of section 33, T. 18 N., R. 20 E., M.D.B. & M., to its confluence with the Truckee River	Arsenic		Low
				Boron		Low
				Iron		Low
				Zinc		Low
NV06-SC-55-A_00	127	4.8 M	Thomas Creek - From its origin to the National Forest Boundary	Zinc		Low
NV06-SC-64_00	127	5.6 M	Thomas Creek - Below Steamboat Ditch	Arsenic		Low
				Boron		Low
NV06-SC-40-C_00	126	6100 A	Washoe Lakes - The entire lakes	Mercury in Fish Tissue		Low
NV06-SC-63-B_03	125	2 M	Whites Creek, Middle Fork - From Whites Creek, South Fork to Steamboat Creek	Escherichia coli	Yes	Medium
				Fecal Coliform	Yes	Low
				Iron	Yes	Low
				Phosphorus (Total)	Yes	Low
NV06-SC-54-B_00	125 (Trout)	5.5 M	Whites Creek, North and South Forks, and Whites Creek - Below the East line of section 33, T. 18 N., R. 19 E., M.D.B. & M. to Steamboat Ditch, including North and South Forks	Iron	Yes	Low
NV06-SC-63-B_01	125	3.2 M	Whites Creek, North Fork - Below Steamboat Ditch	Escherichia coli	Yes	Medium

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN		<i>Tahoe Basin</i>				
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority EPA Over List ^d
NV06-TB-34_00	1915	1.4 M	Eagle Rock Creek - From its origin to Edgewood Creek	Phosphorus (Total)	Yes	Low
NV06-TB-33_00	1915	1.3 M	Edgewood Creek - From its origin to Palisades Drive	Iron		Low
NV06-TB-86_00	1915	2.3 M	Edgewood Creek - From Palisades Drive to Lake Tahoe	Phosphorus (Total)	Yes	Low
NV06-TB-84_00	1915	0.5 M	First Creek - From Knotty Pine Drive to Lake Tahoe	Zinc		Low
NV06-TB-26_00	1915	3.7 M	Glenbrook Creek - From its origin to Lake Tahoe	Phosphorus (Total)		Low
NV06-TB-16_00	1915	3.8 M	Incline Creek, East and West Forks, and Incline Creek - The Incline Creek, East Fork from the ski resort to the West Fork (Deer Creek), the West Fork (Deer Creek) of Incline Creek from highway 431 to the East Fork, and Incline Creek from the confluence of the East and West Forks to Lake Tahoe	Oxygen, Dissolved	Yes	Low
				pH	Yes	Low
				Phosphorus (Total)	Yes	Low
NV06-TB-27_00	1915	2.2 M	North Logan House Creek - From its origin to Lake Tahoe	Phosphorus (Total)	Yes	Low
NV06-TB-85_00	1915	0.5 M	Second Creek - From 2nd Creek Drive to Lake Tahoe	Zinc		Low
NV06-TB-25_00	1915	69 A	Spooner Lake - The entire lake	pH	Yes	Low
				Temperature, water	Yes	Low
				Turbidity	Yes	Low
NV06-TB-12_00	1915	4.6 M	Third Creek, East and West Forks and Third Creek - The East Fork from State Highway 431 to the West Fork (Rosewood Creek), the West Fork (Rosewood Creek) from its origin to the East Fork, and Third Creek from the confluence of the East and West Forks to Lake Tahoe	Oxygen, Dissolved	Yes	Low
				pH	Yes	Low
				Phosphorus (Total)	Yes	Low
				Zinc		Low
NV06-TB-106_00	1915	0.7 M	Unnamed Creek near Diamond Peak - From its origin to Incline Creek, East Fork	Oxygen, Dissolved	Yes	Low
				Phosphorus (Total)	Yes	Low
NV06-TB-105_00	1915	1.2 M	Unnamed Tributary to Incline Creek @ Tyrolian Viilage - From its origin to Incline Creek, East Fork	Oxygen, Dissolved	Yes	Low
				pH	Yes	Low
				Phosphorus (Total)	Yes	Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN		Tahoe Basin			
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c TMDL Priority EPA Over List ^d
NV06-TB-11_00	1915	4.1 M	Wood Creek - From its origin to Lake Tahoe	Zinc	Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN Truckee River Basin

Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV06-TR-76_00	185	5.2 M	Alum Creek - From its origin to the Truckee River	Escherichia coli			Medium
				pH	Yes		Low
				Phosphorus (Total)			Low
				Phosphorus Ortho			Low
				Sulfates			Low
				Total Dissolved Solids			Low
				Total Suspended Solids (TSS)			Low
				Turbidity			Low
NV06-TR-77_00	185	4.1 M	Chalk Creek - From its origin to the Truckee River	Nitrates	Yes		Low
				Phosphorus (Total)	Yes		Low
				Phosphorus Ortho			Low
				Selenium			Low
				Sulfates			Low
				Temperature, water	Yes		Low
				Total Dissolved Solids			Low
				Total Suspended Solids (TSS)	Yes		Low
NV06-TR-39-B_00	125 (Trout)	6.9 M	Hunter Creek - From Hunter Lake to its confluence with the Truckee River	pH	Yes		Low
				Nitrogen (Total)			Low
NV06-TR-65_00	187	77 A	Sparks Marina - The entire reservoir	Phosphorus (Total)	Yes		Low
				Total Dissolved Solids			Low
				pH			Low
NV06-TR-58-C_00	126	30 A	Tracy Pond - The entire area	Temperature, water			Low
				pH			Low
NV06-TR-02_00	185	15.6 M	Truckee River - From Nevada-California state line to Idlewild	Temperature, water			Low
NV06-TR-03_00	186	5.8 M	Truckee River - From Idlewild to East McCarran Blvd	Temperature, water			Low
NV06-TR-05_00	188	14.3 M	Truckee River - From Lockwood to Derby Dam	Temperature, water			Low
				Turbidity			Low
NV06-TR-06_00	189	9.2 M	Truckee River - From Derby Dam to Wadsworth	Temperature, water			Low
				Turbidity			Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN		Carson River Basin					
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV08-CR-49_00		1037 A	All lakes, reservoirs, and wetlands below Lahontan Dam - All lakes, reservoirs, and wetlands below Lahontan Dam in Lahontan Valley except Harmon Reservoir, Indian Lakes, Rattlesnake Reservoir, South Carson Lake, and Stillwater Marsh	Mercury in Fish Tissue		Low	
NV08-CR-48_00		75 M	All stream/rivers below Lahontan Dam in Lahontan Valley - All stream/rivers below Lahontan Dam in Lahontan Valley except the Lower Carson River, V-Line Canal, and Diagonal Drain	Mercury in Fish Tissue		Low	
NV08-CR-47_00	153	26.4 A	Ambrosetti Pond - The entire pond	Phosphorus (Total)	Yes	Low	
				Temperature, water	Yes	Low	
				Turbidity	Yes	Low	
NV08-CR-29_00	153	16.2 M	Brockliss Slough, including East and West Branches - From its divergence from the Carson River, West Fork to its confluence with the Carson River	Escherichia coli		Low	
				Iron		Low	
				Oxygen, Dissolved	Yes	Low	
				Phosphorus (Total)		Low	
				Temperature, water		Low	
				Zinc		Low	
NV08-CR-07_00	153	4.6 M	Carson River - From Genoa Lane to Cradlebaugh Bridge	Oxygen, Dissolved	Yes	Low	
				Temperature, water		Low	
NV08-CR-08_00	154	7.2 M	Carson River - From Cradlebaugh Bridge to Mexican Ditch Gage	Temperature, water		Low	
NV08-CR-09_00	155	7 M	Carson River - From Mexican Ditch Gage to New Empire	Mercury in Fish Tissue	Yes	Low	Yes
				Oxygen, Dissolved		Low	
				Temperature, water		Low	
NV08-CR-10_00	156	10.4 M	Carson River - From New Empire to Dayton Bridge	Mercury in Fish Tissue		Low	
				Mercury in Sediment		Low	
NV08-CR-11_00	157	25.8 M	Carson River - From Dayton Bridge to Weeks Bridge at Highway 95	Mercury in Fish Tissue		Low	
				Mercury in Sediment		Low	
				Mercury in Water Column	Yes	Low	
NV08-CR-12_00	158	6.3 M	Carson River - From Weeks Bridge at Highway 95 to Lahontan Reservoir	Mercury in Fish Tissue		Low	
				Mercury in Sediment		Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN		Carson River Basin				
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority EPA Over List ^d
NV08-CR-06_02	152	4.3 M	Carson River, East and West Forks and Carson River - Carson River, East Fork from Muller Lane to the West Fork, Carson River, West Fork from Muller Lane to the East Fork, and Carson River from the confluence of the East and West Forks to Genoa Lane	Temperature, water		Low
NV08-CR-03_00	149	0 M	Carson River, East Fork - At the Nevada-California state line	Temperature, water	Yes	Low
				Total Suspended Solids (TSS)		Low
				Turbidity		Low
NV08-CR-04_00	150	9.2 M	Carson River, East Fork - From Nevada-California state line to Riverview Mobile Home Park	Temperature, water		Low
NV08-CR-05_01	151	6.5 M	Carson River, East Fork - From Riverview Mobile Home Park to Highway 88	Temperature, water		Low
NV08-CR-13-C_00	126	44 M	Carson River, Lower - From Lahontan Reservoir to Carson Sink (the natural channel)	Escherichia coli	Yes	Low
				Iron		Low
				Manganese		Low
				Mercury in Fish Tissue		Low
				Mercury in Sediment		Low
NV08-CR-01_00	147	0 M	Carson River, West Fork - At the Nevada-California state line	Total Suspended Solids (TSS)		Low
				Zinc		Low
NV08-CR-06_01	152	11.3 M	Carson River, West Fork - From the Nevada-California state line to Muller Lane	Escherichia coli		Low
				Temperature, water		Low
NV08-CR-18-B_00	125 (Trout)	2.9 M	Clear Creek - From gaging station number 103105, located in the NE 1/4 of the NE 1/4 of section 1, T. 14 N., R. 19 E., M. D. B. & M., to the Carson River	Escherichia coli	Yes	Low
				Zinc		Low
NV08-CR-24-C_00	126	13.4 M	Diagonal Drain - Its entire length	Arsenic		Low
				Boron		Low
				Escherichia coli	Yes	Low
				Iron		Low
				Manganese		Low
				Mercury in Fish Tissue		Low
				Mercury in Sediment		Low
				Phosphorus (Total)		Low
				Total Dissolved Solids		Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN Carson River Basin

Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV08-CR-26-C_00	126	48 A	Harmon Reservoir - The entire reservoir	Iron			Low
				Mercury in Fish Tissue			Low
				Mercury in Sediment			Low
NV08-CR-32_00	151	5.3 M	Indian Creek - From the Nevada-California state line to the Washoe Indian Reservation Boundary	Phosphorus (Total)			Low
				Temperature, water			Low
NV08-CR-23-C_00	126	655 A	Indian Lakes - All the lakes, including Upper Lake, Likes Lake, Papoose Lake, Big Indian Lake, Little Cottonwood Lake, Big Cottonwood Lake, and East Lake	Mercury in Fish Tissue			Low
				Mercury in Sediment			Low
				pH			Low
NV08-CR-46_00	158	14180 A	Lahontan Reservoir - The entire reservoir	Iron			Low
				Mercury in Fish Tissue			Low
				Mercury in Sediment			Low
				Phosphorus (Total)			Low
				Total Suspended Solids (TSS)			Low
				Turbidity			Low
NV08-CR-22-C_00	126	405 A	Rattlesnake (S-Line) Reservoir - Also known as S-Line Reservoir - The entire reservoir	Iron	Yes		Low
				Mercury in Fish Tissue			Low
				Mercury in Sediment			Low
NV08-CR-25-C_00	126	2550 A	South Carson Lake - Also known as Government Pasture and Greenhead Gun Club - The entire lake	Mercury in Fish Tissue			Low
				Mercury in Sediment			Low
NV08-CR-27-C_00	126	25950 A	Stillwater Marsh - All that area of Stillwater Marsh East of Westside Road and North of the community of Stillwater	Arsenic			Low
				Boron			Low
				Mercury in Fish Tissue			Low
				Mercury in Sediment			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			Low
				Mercury in Fish Tissue			Low
				Mercury in Sediment			Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN Carson River Basin

Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV08-CR-21-C_00	126	10.1 M	V-Line Canal - From the Carson diversion dam to its division into the S & L Canals	Iron	Yes		Low
				Mercury in Fish Tissue			Low
				Mercury in Sediment			Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN		Walker River Basin					
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV09-WR-21_00	1655	10.5 M	Bodie Creek - From the Nevada-California state line to its confluence with Rough Creek	Rough Creek			
				Mercury in Fish Tissue	Yes	Low	Yes
				Phosphorus (Total)	Yes	Low	
NV09-WR-18-A_00	124	8.9 M	Corey Creek - From its origin to the point of diversion of the town of Hawthorne near the West line of section 3, T. 7 N., R. 29 E., M. D. B. & M.	Phosphorus (Total)		Low	
				Total Dissolved Solids		Low	
NV09-WR-12_00	169	23.1 M	Desert Creek - From the Nevada-California state line to the Walker River, West Fork	Phosphorus (Total)	Yes	Low	
				Temperature, water		Low	
NV09-WR-13-C_01	126 (Trout)	183 A	Mason Valley Wildlife Area (North Pond) - The entire Pond	Arsenic		Low	
				Boron		Low	
				Oxygen, Dissolved		Low	
				pH		Low	
				Phosphorus (Total)		Low	
				Total Dissolved Solids		Low	
NV09-WR-19_00	1655	7.5 M	Rough Creek - From the Nevada-California state line to its confluence with Bodie Creek	Copper	Yes	Low	
				Iron	Yes	Low	
				Mercury in Fish Tissue	Yes	Low	Yes
				Phosphorus (Total)	Yes	Low	
NV09-WR-20_00	1655	6.3 M	Rough Creek - From its intersection with Bodie Creek to the East Fork of the Walker River	Escherichia coli	Yes	Low	
				Iron	Yes	Low	
				Phosphorus (Total)	Yes	Low	
NV09-WR-05_00	164	8.1 M	Sweetwater Creek - From Nevada-California state line to the Walker River, East Fork	Phosphorus (Total)		Low	
NV09-WR-02_00	161	987.5 A	Topaz Lake - The entire reservoir (Nevada portion only)	Phosphorus (Total)		Low	
NV09-WR-11_00	1696	35490 A	Walker Lake - The entire lake	Arsenic		Low	
				Phosphorus (Total)		Low	
				Selenium		Low	
NV09-WR-09_00	167	23.6 M	Walker River - From the confluence of Walker River, West and East Forks to the boundary of the Walker River Indian Reservation	Escherichia coli	Yes	Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN		<i>Walker River Basin</i>					
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV09-WR-06_00	165	0 M	Walker River, East Fork - At the Nevada-California state line	Phosphorus (Total)		Low	
NV09-WR-07_00	1655	22.9 M	Walker River, East Fork - From the Walker River, East Fork at the Nevada-California state line to Bridge B-1475	Mercury in Fish Tissue	Yes	Low	Yes
				Phosphorus (Total)		Low	
NV09-WR-08_00	166	41 M	Walker River, East Fork - From Bridge B-1475 to its confluence with the Walker River, West Fork	Iron		Low	
NV09-WR-03_00	162	16.9 M	Walker River, West Fork - From Nevada-California state line to Wellington	Boron		Low	
				Temperature, water		Low	
HYDROGRAPHIC REGION/BASIN		<i>Central Region</i>					
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV10-CE-42-B_00	125 (Trout)	17.8 A	Cave Lake - The entire lake	pH	Yes	Low	
NV10-CE-33-C_00	126 (Trout)	136 A	Comins Reservoir - The entire reservoir	Mercury in Fish Tissue		Low	
				pH		Low	
				Temperature, water	Yes	Low	
NV10-CE-35-A_00	124	4.9 M	East Creek - From its origin to the pipeline intake, near the National Forest Boundary	Escherichia coli	Yes	Low	
NV10-CE-34-A_00	124	6.6 M	North Creek - From its origin to the pipeline intake, near the North line of section 20, T. 19 N., R. 65 E., M.D.B. & M.	Escherichia coli	Yes	Low	
NV10-CE-76_01	125 (Trout)	11 A	Overland Lake - The entire lake	Mercury in Fish Tissue	Yes	Low	Yes
NV10-CE-26-B_00	125 (Trout)	14900 A	Ruby Marsh - The entire area	Mercury in Fish Tissue	Yes	Low	Yes
				Temperature, water	Yes	Low	
NV10-CE-87_00		16 A	Warm Springs Pond (Independance Valley) - The entire area	Mercury in Fish Tissue	Yes	Low	Yes

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 4 – Category 5 Waters (303(d) List)

HYDROGRAPHIC REGION/BASIN				Colorado River Basin			
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV13-CL-10_00	178	0.8 M	Beaver Dam Wash - Above Schroeder Reservoir	Temperature, water		Low	
NV13-CL-35_00	125 (Trout)	275 A	Cold Springs Reservoir - The entire reservoir	Total Dissolved Solids		Low	
NV13-CL-01_00	192	14.9 M	Colorado River - From Lake Mohave to the Nevada-California state line	Temperature, water		Low	
NV13-CL-02_00	193	16 M	Colorado River - From Hoover Dam to Lake Mojave inlet	Temperature, water		Low	
NV13-CL-42_00	199	14.5 M	Duck Creek - From its origin to Las Vegas Wash	Boron	Yes	Low	
				Fluoride	Yes	Low	
				Selenium		Low	
				Total Dissolved Solids		Low	
NV13-CL-25-C_00	126 (Trout)	58 A	Echo Canyon Reservoir - The entire reservoir	Mercury in Fish Tissue	Yes	Low	Yes
				pH		Low	
				Temperature, water		Low	
NV13-CL-39_00	199	18.9 M	Flamingo Wash - From its origin to Las Vegas Wash	Boron	Yes	Low	
				pH	Yes	Low	
				Selenium		Low	
				Total Dissolved Solids		Low	
NV13-CL-20-B_00	125 (Trout)	126 A	Hay Meadow Reservoir - The entire reservoir	Total Dissolved Solids		Low	
NV13-CL-03_00	195	90000 A	Lake Mead - The entire reservoir (Nevada portion) excluding area covered by NAC 445A.197	Turbidity	Yes	Low	
NV13-CL-04_00	197	137.8 A	Lake Mead Inner Bay - From the confluence of Las Vegas Wash with Lake Mead to 1.2 miles into Las Vegas Bay	Turbidity	Yes	Low	
NV13-CL-44_00	199	7.3 M	Las Vegas Creek - From its origin to Las Vegas Wash	pH		Low	
				Selenium		Low	
NV13-CL-45_00	199	11.1 M	Las Vegas Wash above Treatment Plants - Above treatment Plants	Boron	Yes	Low	
				Selenium		Low	
				Total Dissolved Solids		Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 4 – Category 5 Waters (303(d) List)

Nevada 2008-10 Integrated Report

HYDROGRAPHIC REGION/BASIN *Colorado River Basin*

Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority	EPA Over List ^d
NV13-CL-32_00	212	63.9 M	Meadow Valley Wash - From Caliente to Rox	Boron		Low	
				Fluoride	Yes	Low	
				Temperature, water		Low	
NV13-CL-11_01	210	1.8 M	Muddy River - From its origin to Warm Springs Bridge	Escherichia coli	Yes	Low	
NV13-CL-11_02	210	7.2 M	Muddy River - From Warm Springs Bridge to Glendale	Escherichia coli	Yes	Low	
				Iron		Low	
				Phosphorus (Total)		Low	
NV13-CL-12_01	211	5.9 M	Muddy River - From Glendale to Wells Siding Diversion	Iron		Low	
NV13-CL-12_02	211	10.8 M	Muddy River - From Wells Siding Diversion to river mouth at Lake Mead	Escherichia coli	Yes	Low	
				Fecal Coliform	Yes	Low	
NV13-CL-21-C_00	126	202 A	Nesbitt Lake - The entire lake	Arsenic		Low	
				Mercury in Fish Tissue	Yes	Low	Yes
				Total Dissolved Solids		Low	
NV13-CL-40_00	199	7.5 M	Sloan Channel - From North Las Vegas Blvd to Las Vegas Wash	Boron	Yes	Low	
				Fluoride	Yes	Low	
				pH	Yes	Low	
				Selenium	Yes	Low	
NV13-CL-34_00	125 (Trout)	176.7 A	Tule Field Reservoir - The entire reservoir	Total Dissolved Solids		Low	
NV13-CL-07_00	175	2.8 M	Virgin River - From the Nevada-Arizona state line to Mesquite	Iron		Low	
				Manganese	Yes	Low	
				Phosphorus (Total)		Low	
				Temperature, water		Low	
NV13-CL-08_00	176	0 M	Virgin River - At the Nevada-Arizona state line	Escherichia coli	Yes	Low	
				Phosphorus (Total)	Yes	Low	
				Temperature, water	Yes	Low	

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

HYDROGRAPHIC REGION/BASIN						
<i>Colorado River Basin</i>						
Waterbody ID	NAC 445A ^a	Size ^b	Water Name - Reach Description	Parameter	New Listing ^c	TMDL Priority EPA Over List ^d
NV13-CL-09_00	177	23.9 M	Virgin River - From Mesquite to river mouth at Lake Mead	Manganese		Low
				Phosphorus (Total)		Low
				Temperature, water		Low

a. NAC 445A references the section in Chapter 445A of the Nevada Administrative Code

b. M = Mile(s), A = Acre(s)

c. If the New Listing column is Yes, then the parameter is a new listing for 2008-2010; if column is blank, then the parameter was on the 2006 list

d. EPA added this waterbody pollutant combination to Nevada's Section 303(d) List

Attachment 5 – Delisted Waters

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION <i>Black Rock Desert Region</i>				Delist ^d	TMDL	TMDL Does	TMDL
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Reason	Meets NAC^b	Not Meet NAC^b	Year
				Parameter			
NV02-BL-26_00	127	6.7 M	Soldier Meadows Hot Springs (Creek) - From its origins at the springs to Mud Meadow Reservoir				
				Molybdenum	3		

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION Snake River Basin				Delist ^d	TMDL	TMDL Does	TMDL	
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Parameter	Reason	Meets NAC^b	Not Meet NAC^b	Year
NV03-OW-52_00	222	8.6 M	Badger Creek - From its origin to the Owyhee River	Arsenic	1			
NV03-JR-64_00	220	5.2 M	Jack Creek - From its origin to the Jarbidge River	Zinc	1			
NV03-OW-28-A_00	124	8.8 M	Jack Creek - From its origin to its confluence with Harrington Creek	Zinc	4i			
NV03-SR-55_00	216	7.5 M	Jakes Creek, South Fork - From its origin to its confluence with Jakes Creek	Turbidity	1			
NV03-JR-13_00	219	8.1 M	Jarbidge River - From its origin to the bridge above the town of Jarbidge	Zinc	1			
NV03-JR-14_00	220	8.8 M	Jarbidge River - From the bridge above the town of Jarbidge to the Nevada-Idaho state line	Temperature, water	1			
NV03-JR-12_00	218	18.3 M	Jarbidge River, East Fork - From its origin to the Nevada-Idaho state line	Zinc	1			
NV03-OW-34_00	223	3.6 M	Mill Creek - From the West line of section 11, T. 45 N., R. 53 E., M.D.B. & M. to the Owyhee River	Fluoride	1			
NV03-OW-19_01	223	4.7 M	Owyhee River - From its confluence with Mill Creek the border of the Duck Valley Indian Reservation	Zinc	1			
NV03-SR-02_00	216	40 M	Salmon Falls Creek - From the confluence of Salmon Falls Creek, North and South Forks to the Nevada-Idaho state line	Zinc	1			
NV03-SR-03_00	217	12.1 M	Shoshone Creek - From the Nevada-Idaho state line to its confluence with Salmon Falls Creek	Phosphorus (Total)	1			
				Zinc	1			
NV03-OW-25-B_00	125 (Trout)	2264 A	Wildhorse Reservoir - The entire reservoir	Fluoride	1			
				Iron	1			
				Manganese	1			
				Zinc	1			

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION <i>Humboldt River Basin</i>				Delist ^d	TMDL	TMDL Does	TMDL	
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Parameter	Reason	Meets NAC^b	Not Meet NAC^b	Year
NV04-HR-25-A_06	124	39.6 M	Beaver Creek and Tributaries (Maggie Creek Tributaries) - From their origin to Maggie Creek	Temperature, water	1			
NV04-LH-61_00	124	5.8 M	Cabin Creek - Its entire length	Fecal Coliform	4f			
NV04-SF-62_00	125 (Trout)	24.1 M	Dixie Creek - From its origin to its confluence with the Humboldt River, South Fork	Temperature, water	2		X	2010
NV04-MR-98_00	125 (Trout)	15.9 M	Hanks Creek - From its origin to its confluence with the Marys River	Temperature, water	2		X	2010
NV04-HR-04_00	206	74.9 M	Humboldt River - From Battle Mountain to Comus	Boron	1			
				Molybdenum	3			
NV04-HR-05_00	207	145.9 M	Humboldt River - From Comus to Imlay	Molybdenum	3			
				Selenium	1			
NV04-HR-06_00	208	20.6 M	Humboldt River - From Imlay to Woosley (Excluding Rye Patch Reservoir, see NV04-HR-81_00)	Molybdenum	3			
NV04-HR-08-D_01	127	22.8 M	Humboldt River - From Rodgers Dam to the Humboldt Sink	Molybdenum	3			
NV04-NF-16-A_01	124	0.9 M	Humboldt River, North Fork - From its origin to Sammy Creek	Selenium	1			
NV04-NF-16-A_02	124	1.6 M	Humboldt River, North Fork - From Sammy Creek to Cole Canyon Creek	Selenium	1			
NV04-NF-17-B_00	125 (Trout)	41.6 M	Humboldt River, North Fork - From the National Forest Boundary to its confluence with Beaver Creek	Oxygen, Dissolved	1			
NV04-NF-56-B_00	125	44.4 M	Humboldt River, North Fork - From its confluence with Beaver Creek to its confluence with the Humboldt River	Iron	1			
				Total Dissolved Solids	1			
NV04-SF-19-B_01	125 (Trout)	6.7 M	Humboldt River, South Fork - From Lee to South Fork Reservoir	Iron	1			
				Phosphorus (Total)	1			
NV04-SF-19-B_02	125 (Trout)	18.6 M	Humboldt River, South Fork - From South Fork Reservoir to the Humboldt River	Iron	1			
				Lead	1			
NV04-HR-59-C_00	126	14.2 M	Maggie Creek - From its confluence with Soap Creek to its confluence with the Humboldt River	pH	1			
NV04-MR-09-A_00	124	25.5 M	Mary's River - From its origin to the point where Mary's River crosses the East line of T. 42 N., R. 59 E., M.D.B. & M.	Oxygen, Dissolved	1			
				Zinc	1			

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION <i>Humboldt River Basin</i>				Delist ^d	TMDL	TMDL Does	TMDL	
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Parameter	Reason	Meets NAC^b	Not Meet NAC^b	Year
NV04-MR-10-B_00	125 (Trout)	57 M	Mary's River - From the East line of T. 42 N., R. 59 E., M.D.B. & M.	to the Humboldt River				
				Phosphorus (Total)	1			
NV04-NF-126_01	124	0.6 M	Sammy Creek - From its origin to the waste rock dump					
				Zinc	4b			
NV04-NF-126_02	124	0.6 M	Sammy Creek - From the waste rock dump to Humboldt River, North Fork					
				Zinc	1			
NV04-LH-101_00	124	4.2 M	Sheep Creek - From its origin to the Little Humboldt River, South Fork					
				Temperature, water	1			
NV04-SF-82_00	125 (Trout)	1650 A	South Fork Reservoir - The entire reservoir					
				pH	1			
				Phosphorus (Total)	1			
				Temperature, water	1			
NV04-HR-83_00	125	15 M	Willow Creek - From its origin to Pine Creek, below Buckhorn Mine					
				Cyanide	4d			

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION Steamboat Creek				Delist ^d	TMDL	TMDL Does	TMDL	
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Parameter	Reason	Meets NAC^b	Not Meet NAC^b	Year
NV06-SC-43-A_00	124	7.2 M	Franktown Creek - From its origin to the first irrigation diversion near the North line of section 9, T. 16 N., R. 19 E., M.D.B. & M.	Zinc	4g			
NV06-SC-45-B_00	125 (Trout)	1.9 M	Franktown Creek - From the first irrigation diversion near the North line of section 9, T. 16 N., R. 19 E., M.D.B. & M. to Washoe Lake	Oxygen, Dissolved	1			
NV06-SC-50-A_00	124	4.5 M	Galena Creek - From its origin to the East line of section 18, T.17 N., R. 19 E., M.D.B. & M.	Zinc	4h			
NV06-SC-51-B_00	125 (Trout)	3.8 M	Galena Creek - From the East line of section 18, T. 17 N., R. 19 E., M.D.B. & M. to gaging station number 10348900, located in the SW 1/4 of the SW 1/4 of section 2, T. 17 N., R. 19 E., M.D.B. & M.	Zinc	4h			
NV06-SC-52-C_00	126 (Trout)	3.8 M	Galena Creek - From gaging station number 10348900, located in the SW 1/4 of the SW 1/4 of section 2, T.17 N., R. 19 E., M.D.B. & M. to its confluence with Steamboat Creek	Zinc	1			
NV06-SC-46-A_00	124	6.2 M	Ophir Creek - From its origin to State Route 429 (old U.S. Highway 395)	Zinc	1			
NV06-SC-56-B_00	127	4.1 M	Thomas Creek - From the National Forest Boundary to Steamboat Ditch	Zinc	1			
NV06-SC-64_00	127	5.6 M	Thomas Creek - Below Steamboat Ditch	Zinc	1			
NV06-SC-53-A_00	124	8.7 M	Whites Creek - From its origin to the East line of section 33, T. 18 N., R. 19 E., M.D.B. & M.	Arsenic	1			
				Boron	1			
				Zinc	1			
NV06-SC-54-B_00	125 (Trout)	5.5 M	Whites Creek, North and South Forks, and Whites Creek - Below the East line of section 33, T. 18 N., R. 19 E., M.D.B. & M. to Steamboat Ditch, including North and South Forks	Arsenic	1			
				Boron	1			
				Phosphorus (Total)	1			
				Total Dissolved Solids	1			
				Zinc	1			
NV06-SC-63-B_01	125	3.2 M	Whites Creek, North Fork - Below Steamboat Ditch	Arsenic	1			
				Boron	1			
				Fecal Coliform	1			
				Zinc	1			

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION Tahoe Basin				Delist ^d	TMDL	TMDL Does	TMDL	
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Parameter	Reason	Meets NAC^b	Not Meet NAC^b	Year
NV06-TB-86_00	1915	2.3 M	Edgewood Creek - From Palisades Drive to Lake Tahoe	Iron	4a			
NV06-TB-26_00	1915	3.7 M	Glenbrook Creek - From its origin to Lake Tahoe	Iron	1			
NV06-TB-16_00	1915	3.8 M	Incline Creek, East and West Forks, and Incline Creek - The Incline Creek, East Fork from the ski resort to the West Fork (Deer Creek), the West Fork (Deer Creek) of Incline Creek from highway 431 to the East Fork, and Incline Creek from the confluence of the East and West Forks to Lake Tahoe	Iron	1			
				Zinc	1			
NV06-TB-15_00	1915	3.6 M	Incline Creek, East Fork - From its origin to Ski Resort	Zinc	1			
NV06-TB-14_00	1915	1 M	Incline Creek, West Fork - Incline Creek, West Fork (Deer Creek) from its origin to State Highway 431	Zinc	1			
NV06-TB-08_00	191	36812 A	Lake Tahoe - The entire Lake (Nevada Portion only)	Clarity	2		X	2011
NV06-TB-10_00	1915	1.9 M	Second Creek - From its origin to Second Creek Drive	Zinc	1			
NV06-TB-13_00	1915	4.2 M	Third Creek, East Fork - From its origin to State Hyghway 431	Zinc	1			
NV06-TB-11_00	1915	4.1 M	Wood Creek - From its origin to Lake Tahoe	Escherichia coli	1			

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION <i>Truckee River Basin</i>				Delist ^d	TMDL	TMDL Does	TMDL
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Reason	Meets NAC^b	Not Meet NAC^b	Year
				Parameter			
NV06-TR-76_00	185	5.2 M	Alum Creek - From its origin to the Truckee River	Iron	1		
				Temperature, water	1		
NV06-TR-65_00	187	77 A	Sparks Marina - The entire reservoir	Oxygen, Dissolved	1		
NV06-TR-03_00	186	5.8 M	Truckee River - From Idlewild to East McCarran Blvd	Total Suspended Solids (TSS)	1		

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION Carson River Basin				Delist ^d	TMDL	TMDL Does	TMDL	
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Parameter	Reason	Meets NAC^b	Not Meet NAC^b	Year
NV08-CR-29_00	153	16.2 M	Brockliss Slough, including East and West Branches - From its divergence from the Carson River, West Fork to its confluence with the Carson River	Fecal Coliform	1			
NV08-CR-02_00	148	3.7 M	Bryant Creek - Near the Nevada-California state line	Color	1			
				Temperature, water	1			
NV08-CR-07_00	153	4.6 M	Carson River - From Genoa Lane to Cradlebaugh Bridge	Zinc	1			
NV08-CR-08_00	154	7.2 M	Carson River - From Cradlebaugh Bridge to Mexican Ditch Gage	Zinc	1			
NV08-CR-10_00	156	10.4 M	Carson River - From New Empire to Dayton Bridge	Iron	1			
				Mercury in Water Column	1			
NV08-CR-11_00	157	25.8 M	Carson River - From Dayton Bridge to Weeks Bridge at Highway 95	Iron	1			
NV08-CR-06_02	152	4.3 M	Carson River, East and West Forks and Carson River - Carson River, East Fork from Muller Lane to the West Fork, Carson River, West Fork from Muller Lane to the East Fork, and Carson River from the confluence of the East and West Forks to Genoa Lane	Zinc	1			
NV08-CR-04_00	150	9.2 M	Carson River, East Fork - From Nevada-California state line to Riverview Mobile Home Park	Zinc	1			
NV08-CR-05_02	151	2.1 M	Carson River, East Fork - From Highway 88 to Muller Lane	Temperature, water	1			
NV08-CR-13-C_00	126	44 M	Carson River, Lower - From Lahontan Reservoir to Carson Sink (the natural channel)	Boron	1			
				Molybdenum	3			
NV08-CR-06_01	152	11.3 M	Carson River, West Fork - From the Nevada-California state line to Muller Lane	Fecal Coliform	1			
				Iron	1			
				Oxygen, Dissolved	1			
				Zinc	1			
NV08-CR-17-A_00	124	7.2 M	Clear Creek - From its origin to gaging station number 103105, located in the NE 1/4 of the NE 1/4 of section 1, T. 14 N., R. 19 E., M. D. B. & M.	Zinc	1			
NV08-CR-18-B_00	125 (Trout)	2.9 M	Clear Creek - From gaging station number 103105, located in the NE 1/4 of the NE 1/4 of section 1, T. 14 N., R. 19 E., M. D. B. & M., to the Carson River	Fecal Coliform	1			
				Iron	1			
				Oxygen, Dissolved	1			
				Temperature, water	1			
NV08-CR-14-A_00	124	3.2 M	Daggett Creek - From its origin to the Carson River	Iron	1			
				Zinc	1			

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION <i>Carson River Basin</i>				Delist ^d	TMDL	TMDL Does	TMDL
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Reason	Meets NAC^b	Not Meet NAC^b	Year
				Parameter			
NV08-CR-24-C_00	126	13.4 M	Diagonal Drain - Its entire length				
				Molybdenum	3		
NV08-CR-23-C_00	126	655 A	Indian Lakes - All the lakes, including Upper Lake, Likes Lake, Papoose Lake, Big Indian Lake, Little Cottonwood Lake, Big Cottonwood Lake, and East Lake				
				Molybdenum	3		
				Total Dissolved Solids	1		
NV08-CR-46_00	158	14180 A	Lahontan Reservoir - The entire reservoir				
				Cadmium	1		
				Manganese	1		
				Mercury in Water Column	1		
				Oxygen, Dissolved	1		
NV08-CR-28-D_00	127	1920 A	Stillwater Marsh (Stillwater Point Reservoir) - All that area of Stillwater Marsh not designated as class C				
				Iron	4e		

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION Walker River Basin				Delist ^d	TMDL	TMDL Does	TMDL	
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Parameter	Reason	Meets NAC^b	Not Meet NAC^b	Year
NV09-WR-13-C_01	126 (Trout)	183 A	Mason Valley Wildlife Area (North Pond) - The entire Pond	Zinc	4c			
NV09-WR-02_00	161	987.5 A	Topaz Lake - The entire reservoir (Nevada portion only)	Temperature, water	1			
NV09-WR-11_00	1696	35490 A	Walker Lake - The entire lake	Cadmium	1			
				Molybdenum	3			
NV09-WR-09_00	167	23.6 M	Walker River - From the confluence of Walker River, West and East Forks to the boundary of the Walker River Indian Reservation	Iron	1			
NV09-WR-06_00	165	0 M	Walker River, East Fork - At the Nevada-California state line	pH	1			
				Temperature, water	1			
NV09-WR-07_00	1655	22.9 M	Walker River, East Fork - From the Walker River, East Fork at the Nevada-California state line to Bridge B-1475	pH	1			
				Temperature, water	1			
NV09-WR-08_00	166	41 M	Walker River, East Fork - From Bridge B-1475 to its confluence with the Walker River, West Fork	Temperature, water	1			
NV09-WR-01_00	160	0 M	Walker River, West Fork - At the Nevada-California state line	Iron	1			
				Zinc	1			
NV09-WR-03_00	162	16.9 M	Walker River, West Fork - From Nevada-California state line to Wellington	Iron	1			
NV09-WR-04_00	163	25.2 M	Walker River, West Fork - From Wellington to its confluence with the Walker River, East Fork	Temperature, water	1			

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 5 – Delisted Waters ^a

Nevada 2008-10 Integrated Report

HYDROGRAPHIC BASIN/REGION <i>Colorado River Basin</i>				Delist ^d	TMDL	TMDL Does	TMDL	
Waterbody ID	NAC 445A	Size ^c	Water Name - Reach Description	Parameter	Reason	Meets NAC^b	Not Meet NAC^b	Year
NV13-CL-35_00	125 (Trout)	275 A	Cold Springs Reservoir - The entire reservoir	pH	1			
NV13-CL-02_00	193	16 M	Colorado River - From Hoover Dam to Lake Mojave inlet	Oxygen, Dissolved	1			
NV13-CL-25-C_00	126 (Trout)	58 A	Echo Canyon Reservoir - The entire reservoir	Iron	1			
NV13-CL-06_00	201	6.1 M	Las Vegas Wash - From Telephone Line Road to its confluence with Lake Mead	Iron	1			
				Molybdenum	3			
NV13-CL-45_00	199	11.1 M	Las Vegas Wash above Treatment Plants - Above treatment Plants	Iron	1			
NV13-CL-32_00	212	63.9 M	Meadow Valley Wash - From Caliente to Rox	Phosphorus (Total)	1			
NV13-CL-11_01	210	1.8 M	Muddy River - From its origin to Warm Springs Bridge	Iron	1			
				Oxygen, Dissolved	1			
				Phosphorus (Total)	1			
				Temperature, water	1			
NV13-CL-11_02	210	7.2 M	Muddy River - From Warm Springs Bridge to Glendale	Oxygen, Dissolved	1			
				Temperature, water	1			
NV13-CL-12_01	211	5.9 M	Muddy River - From Glendale to Wells Siding Diversion	Boron	1			
				Temperature, water	1			
NV13-CL-12_02	211	10.8 M	Muddy River - From Wells Siding Diversion to river mouth at Lake Mead	Boron	1			
				Iron	1			
				Manganese	1			
				Molybdenum	3			
				Temperature, water	1			
NV13-CL-07_00	175	2.8 M	Virgin River - From the Nevada-Arizona state line to Mesquite	Selenium	1			
NV13-CL-09_00	177	23.9 M	Virgin River - From Mesquite to river mouth at Lake Mead	Iron	1			

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Flaws in Original Listing Explanations

4a - Mistakenly listed in 2004 using data from upper reach (NV06-TB-33_00), lower reach (NV06-TB-86_00) met water quality standard.

4b - Mistakenly listed in 2006. No dissolved Zinc data available, only total Zinc.

4c - 2006 data did not support listing, all samples in evaluation period were non-detect.

4d -The data was WAD Cyanide and not Free Cyanide.

4e - Five of 5 samples exceed the Iron standard (100 %). All samples were collected from shoreline, samples are not representative.

4f - S.V. 1 of 3 exceeded, was mistakenly listed in 2006, not enough data to list.

4g - USEPA over listed in 2004 from 8 data points that were located in another reach. The only data point in 2004 for this waterbody was a non-detect. Samples for 2008-10 evaluation period are non-detect.

4h - USEPA over listed in 2004 based on 10 samples that were all non-detects in the lowest reach (NV06-SC-52-C_00).

4i - Mistakenly listed in 2006, there is no data for this waterbody (NV03-OW-28-A_00), mistakenly confused with Jack Creek (NV03-JR-64_00) in the Jarbidge sub-basin.

a. See Section 4.5 Delisting Criteria in Integrated Report

b. NAC references the section in Chapter 445A of the Nevada Administrative Code

c. M=Mile(s), A=Acre(s)

d. 1 = Meets Water Quality Standards 2 = EPA approved TMDL 3 = Water Quality Standard Change - meets Water Quality Standards

4(a, b, c, d, e, f, g, h, i) = Flaws in original listing, see last page of attachment for explanations

Attachment 6 – Approved TMDL List

Attachment 6 – EPA Approved TMDL List

Nevada 2008-10 Integrated Report

Waterbody ID	NAC	Water Name - Reach Description	2010 EPA ^a TMDL Parameter Category Year		TMDL ID	Assessed ^b	Not ^c Supporting	Comment	
NV03-OW-18_00	222	Owyhee River - From Wildhorse Reservoir to its confluence with Mill Creek	5	2005	Iron (total)	11674	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
		Phosphorus (Total)			11809	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Temperature, water			11681	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		Total Suspended Solids (TSS)			11816	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Turbidity			11817	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
NV03-OW-19_01	223	Owyhee River - From its confluence with Mill Creek the border of the Duck Valley Indian Reservation	4a	2005	Copper (dissolved)	11794	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Iron (total)			11674	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		Phosphorus (Total)			12402	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Temperature, water			11681	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		Total Suspended Solids (TSS)			12401	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Turbidity	12400	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
NV03-OW-34_00	223	Mill Creek - From the West line of section 11, T. 45 N., R. 53 E., M.D.B. & M. to the Owyhee River	5	2005	Cadmium (total and dissolved)	11669	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Copper (total and dissolved)			11671	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Iron (total)			11675	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Oxygen, Dissolved			11672	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		pH			11678	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Phosphorus (Total)			11680	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		Temperature, water			11682	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Total Dissolved Solids			11815	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		Total Suspended Solids (TSS)			11684	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Turbidity			11686	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
NV03-OW-83_00	223	Rio Tinto Gulch - From its origin to Mill Creek	5	2005	Cadmium (total and dissolved)	11669	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Copper (total and dissolved)			11671	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Iron (total)			11675	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Oxygen, Dissolved			11672	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		pH			11678	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Phosphorus (Total)			11680	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		Temperature, water			11682	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Total Dissolved Solids			11815	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		Total Suspended Solids (TSS)			11684	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Turbidity			11686	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
NV04-HR-02_00	204	Humboldt River - From Osino to Palisade	5	1993	Phosphorus (Total)	11810	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Total Suspended Solids (TSS)			552	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

a - See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

b - Assessed - Waterbody was assessed in 2008-10

c - Not Supporting - Either not supporting from 2008-10 assessment or from an earlier assessment

Attachment 6 – EPA Approved TMDL List

Nevada 2008-10 Integrated Report

<i>Waterbody ID</i>	<i>NAC</i>	<i>Water Name - Reach Description</i>	<i>2010 EPA^aTMDL Parameter Category Year</i>		<i>TMDL ID</i>	<i>Assessed^b</i>	<i>Not^c Supporting</i>	<i>Comment</i>	
NV04-HR-03_00	205	Humboldt River - From Palisade to Battle Mountain	5	1993	Phosphorus (Total)	11806	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
		Total Suspended Solids (TSS)			11811	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
NV04-HR-04_00	206	Humboldt River - From Battle Mountain to Comus	5	1993	Phosphorus (Total)	11807	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Total Dissolved Solids			551	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Total Suspended Solids (TSS)			11812	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
NV04-HR-05_00	207	Humboldt River - From Comus to Imlay	5	1993	Phosphorus (Total)	11808	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Total Dissolved Solids			11795	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Total Suspended Solids (TSS)			11813	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
NV04-MR-98_00	125 (Trout)	Hanks Creek and Hanks Creek, South Fork - From its origin to its confluence with the Marys River	4a	2010	Temperature, water	39568	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Only Hanks Creek
NV04-SF-62_00	125 (Trout)	Dixie Creek - From its origin to its confluence with the Humboldt River, South Fork			5	2010	Temperature, water	39568	<input checked="" type="checkbox"/>
NV06-TB-08_00	191	Lake Tahoe - The entire Lake (Nevada Portion only)	4a	2011	Clarity	40711	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Plankton Count			40711	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Total Soluble Inorganic Nitrogen as N			40711	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
NV06-TR-04_00	187	Truckee River - From East McCarran Blvd to Lockwood	4a	1994	Nitrogen (Total)	11797	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
		Phosphorus (Total)			11798	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Total Dissolved Solids			1227	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
NV06-TR-05_00	188	Truckee River - From Lockwood to Derby Dam	5	1994	Nitrogen (Total)	11797	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Phosphorus (Total)			11798	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Total Dissolved Solids			1227	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
NV06-TR-06_00	189	Truckee River - From Derby Dam to Wadsworth	5	1994	Nitrogen (Total)	11797	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Phosphorus (Total)			11798	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		Total Dissolved Solids			1227	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
NV08-CR-02_00	148	Bryant Creek - Near the Nevada-California state line	4a	2003	Arsenic (total)	11668	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
		Iron (total)			11673	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		Nickel (total)			11677	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		Total Suspended Solids (TSS)			11683	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
		Turbidity			11685	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

a - See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

b - Assessed - Waterbody was assessed in 2008-10

c - Not Supporting - Either not supporting from 2008-10 assessment or from an earlier assessment

Attachment 6 – EPA Approved TMDL List

Nevada 2008-10 Integrated Report

<i>Waterbody ID</i>	<i>NAC</i>	<i>Water Name - Reach Description</i>	<i>2010 EPA TMDL Parameter Category Year</i>		<i>TMDL ID</i>	<i>Assessed^b</i>	<i>Not Supporting^c</i>	<i>Comment</i>
NV08-CR-04_00	150	Carson River, East Fork - From Nevada-California state line to Riverview Mobile Home Park	5	2007	Total Suspended Solids (TSS)	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
					Turbidity	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NV08-CR-05_01	151	Carson River, East Fork - From Riverview Mobile Home Park to Highway 88	5	2005	Phosphorus (Total)	22608	<input checked="" type="checkbox"/>	<input type="checkbox"/>
				2007	Total Suspended Solids (TSS)	33562	<input checked="" type="checkbox"/>	<input type="checkbox"/>
					Turbidity	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NV08-CR-05_02	151	Carson River, East Fork - From Highway 88 to Muller Lane	4a	2005	Phosphorus (Total)	22608	<input checked="" type="checkbox"/>	<input type="checkbox"/>
				2007	Total Suspended Solids (TSS)	33562	<input checked="" type="checkbox"/>	<input type="checkbox"/>
					Turbidity	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NV08-CR-06_01	152	Carson River, West Fork - From the Nevada-California state line to Muller Lane	5	2005	Phosphorus (Total)	22609	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
				2007	Total Suspended Solids (TSS)	33562	<input checked="" type="checkbox"/>	<input type="checkbox"/>
					Turbidity	33562	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NV08-CR-06_02	152	Carson River, East and West Forks and Carson River - Carson River, East Fork from Muller Lane to the West Fork, Carson River, West Fork from Muller Lane to the East Fork, and Carson River from the confluence of the East and West Forks to Genoa Lane	5	2005	Phosphorus (Total)	22609	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
				2007	Total Suspended Solids (TSS)	33562	<input checked="" type="checkbox"/>	<input type="checkbox"/>
					Turbidity	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NV08-CR-07_00	153	Carson River - From Genoa Lane to Cradlebaugh Bridge	5	2005	Phosphorus (Total)	22610	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
				2007	Total Suspended Solids (TSS)	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
					Turbidity	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NV08-CR-08_00	154	Carson River - From Cradlebaugh Bridge to Mexican Ditch Gage	5	2005	Phosphorus (Total)	22611	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
				2007	Total Suspended Solids (TSS)	33562	<input checked="" type="checkbox"/>	<input type="checkbox"/>
					Turbidity	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NV08-CR-09_00	155	Carson River - From Mexican Ditch Gage to New Empire	5	2005	Phosphorus (Total)	22612	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
				2007	Total Suspended Solids (TSS)	33562	<input checked="" type="checkbox"/>	<input type="checkbox"/>
					Turbidity	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NV08-CR-10_00	156	Carson River - From New Empire to Dayton Bridge	5	2005	Phosphorus (Total)	22613	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
				2007	Total Suspended Solids (TSS)	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
					Turbidity	33562	<input checked="" type="checkbox"/>	<input type="checkbox"/>

a - See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

b - Assessed - Waterbody was assessed in 2008-10

c - Not Supporting - Either not supporting from 2008-10 assessment or from an earlier assessment

Attachment 6 – EPA Approved TMDL List

Nevada 2008-10 Integrated Report

<i>Waterbody ID</i>	<i>NAC</i>	<i>Water Name - Reach Description</i>	<i>2010 EPA^aTMDL Parameter</i>		<i>TMDL</i>	<i>Assessed^b</i>	<i>Not^c</i>	<i>Comment</i>
	<i>445A</i>		<i>Category</i>	<i>Year</i>	<i>ID</i>		<i>Supporting</i>	
NV08-CR-11_00	157	Carson River - From Dayton Bridge to Weeks Bridge at Highway 95	5	2005	Phosphorus (Total)	22614	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		2007		Total Suspended Solids (TSS)	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
					Turbidity	33562	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NV08-CR-12_00	158	Carson River - From Weeks Bridge at Highway 95 to Lahontan Reservoir	5	1993	Phosphorus (Total)	11805	<input type="checkbox"/>	<input type="checkbox"/>
NV08-CR-29_00	153	Brockliss Slough, including East and West Branches - From its divergence from the Carson River, West Fork to its confluence with the Carson River	5	2007	Turbidity	33562	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NV09-WR-07_00	1655	Walker River, East Fork - From the Walker River, East Fork at the Nevada-California state line to Bridge B-1475	5	1993	Total Suspended Solids (TSS)	11814	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NV09-WR-08_00	166	Walker River, East Fork - From Bridge B-1475 to its confluence with the Walker River, West Fork	5	1993	Total Suspended Solids (TSS)	11814	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NV09-WR-09_00	167	Walker River - From the confluence of Walker River, West and East Forks to the boundary of the Walker River Indian Reservation	5	1993	Total Suspended Solids (TSS)	1289	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NV09-WR-11_00	1696	Walker Lake - The entire lake	5	2005	Total Dissolved Solids	11245	<input type="checkbox"/>	<input checked="" type="checkbox"/>
NV13-CL-03_00	195	Lake Mead - The entire reservoir (Nevada portion) excluding area covered by NAC 445A.197	5	1989	Ammonia (Total)	662	<input type="checkbox"/>	<input type="checkbox"/>
		Chlorophyll-a			11670	<input type="checkbox"/>	<input type="checkbox"/>	
		Phosphorus (Total)			11679	<input type="checkbox"/>	<input type="checkbox"/>	
NV13-CL-07_00	175	Virgin River - From the Nevada-Arizona state line to Mesquite	5	2002	Boron (total)	3951	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NV13-CL-09_00	177	Virgin River - From Mesquite to river mouth at Lake Mead	5	2002	Boron (total)	3951	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

a - See Section 4.5 Assessment Methodology in the Integrated Report Document for EPA Report Category description

b - Assessed - Waterbody was assessed in 2008-10

c - Not Supporting - Either not supporting from 2008-10 assessment or from an earlier assessment