DRAFT Nevada's 2002 303(d) Impaired Waters List



Prepared by:

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Introduction

Section 303(d) of the Clean Water Act requires that States develop a list of waterbodies needing additional work beyond existing controls to achieve or maintain water quality standards. This list, referred to as the Section 303(d) List, provides a comprehensive inventory of water bodies impaired by all sources, including point sources, nonpoint sources, or a combination of both. The 303(d) List is the basis for targeting water bodies for watershed-based solutions, and the Total Maximum Daily Load (TMDL) process provides an organized framework to develop these solutions.

Subpart C of 40 CFR (Code of Federal Regulations) Part 130 requires that states develop descriptions of the criteria and process used in generating their 303(d) lists. Following is a summary of the methodology utilized by the Nevada Division of Environmental Protection (NDEP) in developing the 2002 303(d) List and the listed waterbodies.

On July 11, 2000, past EPA Administrator Carol Browner signed new TMDL rules which represent significant changes to the current regulations and to content and format requirements of the 303(d) List. However at this time, the new TMDL regulations are not in effect and the exact future of these regulations is unknown. Because of the controversy, Congress prevented the implementation of the rule through passage of an appropriations bill which prohibits the obligation or expenditure of Fiscal Years 2000 and 2001 funds for the new TMDL rules or for any related technical assistance or guidance. This action moved the effective date of the rules to October 1, 2001. On July 16, 2001, EPA announced its plan to propose an 18-month extension of the effective date of the rule to provide time to review and possibly revise the rule. On October 18, 2001, the TMDL rule delay was made official. As a result of this action by EPA, the 2002 303(d) List is due to EPA on October 1, 2002 and the new TMDL rules have been delayed until April 30, 2003. Therefore, the 2002 303(d) List was developed in accordance with the current regulations.

Background on Water Quality Standards

Nevada's water quality standards, contained in the Nevada Administrative Code (NAC) 445A.119 – 445A.225, define the water quality goals for a waterbody, or a portion of a waterbody, by: 1) designating beneficial uses of the water; and 2) setting criteria necessary to protect the beneficial uses. Beneficial uses include, but are not limited to, irrigation, recreation, aquatic life, fisheries, and drinking water. In many instances, NAC defines two or more reaches for a river system, with each reach possibly having different beneficial uses and water quality standards.

Both narrative and numeric criteria are included in Nevada's water quality standards. The narrative standards are applicable to all surface waters of the state and consist mostly of statements requiring waters to be "free from" various pollutants including those that are toxic.

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The numeric standards for conventional pollutants are broken down into two types: 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 belonging to these classes are named in the regulations.

For major waterbodies in Nevada, site-specific numeric standards have been developed. These waterbodies are often referred to as "designated" waters. The standards for designated waters include both criteria designed to protect the beneficial uses and antidegradation requirements. The antidegradation is addressed through the establishment of "requirements to maintain existing higher quality" or RMHQs. RMHQs are set when existing water quality (as evidenced by the monitoring data) for individual parameters is higher than the criteria necessary to protect the beneficial uses. This system of directly linking antidegradation to water quality standards provides a manageable means for implementing antidegradation through permits and other programs.

General Listing Criteria

The criteria for listing were developed to identify only those waterbody segments for which there is adequate documentation that beneficial uses are not being supported and water quality standards are not being met. In evaluating a given waterbody, NDEP considered "all existing and readily available water quality related data and information" such as chemical/physical properties of water column, sediment and fish tissue; biological information; toxicity testing results; narrative and qualitative information.

In general, a waterbody was included on the 2002 303(d) List when there is adequate documentation that beneficial uses were not being supported and/or beneficial use standards (NAC 445A.119 through 445A.225, including narrative and numeric standards) were not being met during the five-year period 1997 through 2001. Also, a waterbody was included on the 303(d) List if:

- A fishing, drinking, or swimming advisory had been in effect for the waterbody during the listing period.
- The waterbody was listed on a prior 303(d) List and insufficient information exists to delist the waterbody.

In developing the List, NDEP considered both beneficial use standards (BUs) and RMHQs. However, separate lists were developed for waterbodies exceeding BUs versus RMHQs. BUs were evaluated in developing the 2002 303(d) List. Waterbodies not meeting RMHQs are identified in a separate table for which TMDLs are not required.

Evaluating Numeric Standards and Data

For most waterbodies, the most comprehensive readily available water quality related data/information were physical and chemical water column monitoring data, and widely distributed scientifically defensible special studies (including chemical and biological information). Other types of data (sediment, fish tissue, narrative information, etc.) are generally

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not as common for Nevada waterbodies. While NDEP examined all types of readily available data, a majority of the listing decisions were based upon numeric data primarily because these types of data are most common.

In general, a waterbody was included on the 2002 303(d) List if any of its numeric beneficial use standards were exceeded more than 10 percent of the time during the five-year listing period (January 1, 1997 to December 2001). There are some exceptions to this general rule as discussed in subsequent sections of this report.

Data Sources and Requirements

Data and Information Sources

As required by Section 303(d) of the Clean Water Act and Section 130.7(B)(5) of CFR, NDEP will compile and consider "all existing and readily available water quality related data and information" in identifying listed waters. Existing and readily available data and information includes, but is not limited to, the following:

- Most recent 303(d) List;
- Most recent 305(b) Report;
- Clean Water Act 319 nonpoint source assessments;
- Drinking water source water assessment under Section 1453 of the Safe Drinking Water Act;
- Dilution calculations, trend analyses, or predictive models for determining the physical, chemical or biological integrity of streams, rivers, lakes and estuaries; and
- Data, information, and water quality problems reported from local, State, Territorial, or Federal agencies (especially the USGS National Water Quality Assessment (NAWQA) and National Stream Quality Accounting Network (NASQAN)), Tribal governments, the public, and academic institutions.

While NDEP is required to *consider* waterbodies identified in the 305(b) as "not fully supporting", NDEP is not required to include all such waterbodies in the 303(d) List. In fact, the two reports are developed using data for different time periods and using different methodologies. As a result, waterbodies identified as impaired on the 305(b) lists may not meet the 303(d) listing criteria. It must be noted that the 303(d) List and the 305(b) Report are setforth in the Clean Water Act to meet different needs. While the 303(d) List identifies waterbodies in need of additional actions, the 305(b) Report has been intended to serve as a summary report to Congress on states water quality conditions. States and EPA are recognizing the confusion these two reports create for the public and the agencies. Nevada and other states are moving toward an integrated 303(d)/305(b) report in the future.

The State of Nevada operates a monitoring program which encompasses the States 110,000 acres, regularly monitoring over 100 sampling points in the 14 hydrographic regions found in the state (Appendix E). In addition to these fixed monitoring stations, several water quality intensive field studies are conducted on the major water systems of Nevada. These studies included

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Truckee River, Carson River, Walker River and the Humboldt River. In addition a number of lakes and reservoirs have been added to the monitoring program. As part of the monitoring, samples are collected from each major river basin in the state, and then analyzed for physical and chemical quality. In addition to this numeric information, NDEP also collects information pertinent to Nevada's narrative water quality standards.

Additional data was solicited from other entities prior to the completion of the 2002 303(d) List. Also, the public notice and comment period provided the opportunity for additional individuals and groups to present additional monitoring data, ongoing research or other publications for consideration. However, it is important that the decision to list a water body be based upon credible evidence.

It is relatively straightforward to define methods for evaluating numeric data for numeric standard compliance. However, it is much more challenging to define how other types of data and information will be used in the listing process. Other types of data and information that are available include:

- Fish tissue data
- Contaminated sediment data
- Toxicity testing data
- Bioassessment data and information
- Qualitative information or other studies

In general, NDEP examined these types of available information in order to identify evidence that any of the beneficial uses were impaired during the period 1997-2001. The data sources and decisions supporting each listing decision are documented in the appendices.

Minimum Data Requirements and Listing

With a few exceptions, most of the listings in the 2002 303(d) Impaired Waters List were based upon data meeting the following minimum requirements:

- For the waterbodies in question, at least 10 water quality sample analyses were available for the five-year period January 1, 1997 and December 31, 2001.
- There were a sufficient number of samples to represent conditions in the waterbody reach during the five-year period. Best professional judgment was utilized to make this determination. Basically, the available samples were considered representative if collected during a variety of flow regimes and seasons throughout the five-year listing period and not biased toward extreme or unusual conditions. As discussed in the "Accounting for Extreme Events" section, data associated with samples collected during extreme high or low flows were not considered in the listing analysis.
- There was adequate documentation on data development and sampling location.

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Waterbodies were included on the 303(d) List if any of its numeric beneficial use standards were exceeded more than 10 percent of the time during the five-year listing period (January 1, 1997 to December 2001). The decision to set a minimum number of samples for consideration was driven by our need to provide a clear definition of the criteria with results that are reproducible by others to the extent possible, and to provide a level of statistical reliability to our decisions.

In general, the goal for the 303(d) List was to identify those waters that are exceeding water quality standards over 10% of the time. However, the true exceedance percentage for most waterbodies and water quality criteria is unknown due to the limited data resulting from monthly or less frequent sampling. The State of Florida has investigated the issue of minimum sample size for listing decisions from a statistical perspective. One basic conclusion was that greater sample sizes result in more reliable estimates of the true standards exceedances in a waterbody. The investigators recommended that a minimum of 10 samples be required for assessing impairment. NDEP deemed this to be an appropriate minimum threshold for data used in the listing decisions.

It must be noted that a few waterbodies were listed with sample sizes less than 10. For those waterbodies, other information such as severity, frequency and magnitude of the exceedances, and sediment, fish tissue, biological conditions warranted listing. The data sources and decisions supporting each listing decision are documented in the appendices.

NDEP thought it important to identify those waterbodies with minimal water samples but had the potential for water quality problems. With this in mind, a "Potential Problems" list was included. In general, a waterbody were included on this list if there was not sufficient evidence to place the waterbody on the 303(d) List, but there was evidence from available data and information that a potential problem exists. This list is intended to serve as a planning tool for future NDEP assessment activities. TMDLs are NOT required for these waterbodies

As stated earlier, there were a few exceptions to the above 303(d) listing criteria. A few waterbodies, which did not meet the above listing criteria, were placed on the 2002 303(d) List because:

- A fishing, drinking, or swimming advisory had been in effect for the waterbody during the listing period indicating an impairment of a beneficial use for over 10% of the 5-year listing period.
- The waterbody was listed on a prior 303(d) List and insufficient information exists to delist the waterbody.
- Other information existed indicating impairment of beneficial use(s).

The data and information used in placing a waterbody on the List are documented in the appendices.

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Detection Limits

Frequently, toxics concentrations in Nevada rivers are less than the detection limit¹ of the applicable laboratory procedure. According to Footnote (3) in NAC 445A.144, 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."

Therefore for purposes of developing the 303(d) List, samples with toxic concentrations reported "as less than the detection limit" were assumed to comply with the water quality standards, but only if:

- the certified laboratory method is acceptable to NDEP; and
- no other information indicates that the substance in question exists in levels detrimental to the beneficial uses.

Toxics

NAC 445A.144 defines water quality standards for various toxic materials that are applicable to the water specified in NAC 445A.119 through 445A.225. For some of these constituents, the standards set 1-hour average (acute) and 96-hour average (chronic) maximum acceptable concentrations, with the 96-hour criteria being the most restrictive. For listing purposes, the available water quality data associated with grab samples were compared to only the 1-hour criteria and the 96-hour criteria. In general, a waterbody was placed on the list if the grab sample concentrations exceeded the 1-hour criteria in more than 10% of the samples. It must be noted that most of the data analyzed for this report were derived from monthly (or less frequent) grab samples and that grab samples may not be representative of conditions over a 4 day period depending upon the waterbody and constituent. For that reason, waterbodies exceeding the 96-hour criteria in more than 10% of the samples and that grab samples may not be representative of conditions over a 4 day period depending upon the waterbody and constituent. For that reason, waterbodies exceeding the 96-hour criteria in more than 10% of the samples were placed on the "Potential Problems" list, unless 303(d) listing was warranted based upon other information such as biological data indicating impairment, or severity of exceedances.

Accounting for Extreme Events

Drought and flood period are a part of the natural process, and data that shows impairment as a result of a major drought or flood event should not serve as the listing basis. Nevada Administrative Code 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" Therefore, water chemistry data associated with samples collected during extreme high and low flows² were not considered in the listing analysis.

an expected recurrence interval of ten years.

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¹ Detection limit is the minimum concentration of a constituent that can be detected using a particular laboratory procedure. ² 7Q10_{high} and 7Q10_{low} values as developed by USGS were used to establish the extreme flow conditions. The 7Q10 flows were developed from historic streamflow data and are defined as a predicted high or low flow for a consecutive seven day period with

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Field and Laboratory Data

In the case of pH, many of the available datasets include both field and laboratory values. Since pH can change over time before the sample arrives at the laboratory, the field pH is felt to be the more accurate measure. Therefore, field pH was the primary value evaluated for standards compliance. However, laboratory pH was utilized in some instances where field pH was not available.

Biological Assessments

Starting in 2000, NDEP has been performing biological assessments on the major waterbodies in Nevada. Data and information are being collected concerning macroinvertebrate abundance and diversity, and physical habitat conditions. As this program is in its infancy, none of NDEP's biological assessment or bioassay information were used in the 303(d) listing analysis. Biological assessment protocols will be developed as NDEP collects additional data. Some macroinvertebrate data were submitted to NDEP for consideration, but without any evaluation protocols and criteria specific to Nevada, BWQP was not able to incorporate these data into our listing decisions. As the biological assessment program develops, BWQP will be better suited to evaluate biological data for determinations of beneficial use support.

Continuous Monitoring Data

Past 303(d) Lists have been developed based primarily upon grab sample data, which represent quality conditions for a specific point in time. Data collected on a more continuous basis, e.g. hourly or other frequencies, needs to be considered during the 303(d) List development. In recent years, NDEP and other groups have undertaken continuous monitoring of some parameters (such as dissolved oxygen, temperature, pH and specific conductance) for selected waterbodies. In most cases, the available continuous monitoring data did not have a complete record set for the five-year listing period (January 1, 1997 to December 31, 2001). These data were evaluated as follows for inclusion on the List:

- Each day of available data was examined to determine the number of violations. If the standards were violated for any length of time for a given day, it was considered as one violation.
- A reach was listed if standard violations occurred for more than 10% of the 1,826 days in the five-year period.

Additional Considerations during the Listing Assessments

Standards, Control Points and the Tributary Rule

For the major waterbodies, NAC sets water quality standards for specific control points (see NAC 445A.145). On a given stream, the standards apply to that control point and for the remainder of the river 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,

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the standards for that control point apply for the remainder of the stream downstream, all surface waters downstream (in Nevada) or to the next waterbody downstream named in NAC. As a result, NAC has effectively divided many of the streams into reaches with varying standards.

As stated earlier, NDEP operates an extensive water quality monitoring network throughout Nevada. In many cases, the associated sampling locations are at control points. Data collected at these control points are evaluated as part of the listing process. If the standards are violated (in accordance to the criteria described herein) at the control point, the entire reach associated with that control point was listed unless there is available information to divide the reach into subreaches. In fact, there are some instances where two or more monitoring stations are located on a reach. These data were examined to determine whether or not to list the entire reach or only subreaches.

NAC 445A.145 is commonly referred to as the "tributary rule." In general, the tributary rule provides additional water quality criteria for those surface waters (in Nevada only) that are not defined as a class water (NAC 445A.123 through 127) nor as a designated water (NAC 445A.146 through 225). For those waters that are unclassified and undesignated, the water quality criteria for the nearest control point or classified water (upstream or downstream) may be applied to these water bodies in the listing analysis under certain conditions. According to NDEP's Continuing Planning Process document, the tributary rule is to be applied to an unclassified and undesignated water in the listing analysis if:

- there was a hydrologic connection during the listing period not just in response to storm events; and
- the hydrologic connection was for a long enough period such that a commingling of water and an exchange of beneficial uses, in particular aquatic life, was possible.

For purposes of the 2002 303(d), the tributary rule was applied to a given waterbody if USGS topographical maps showed a connection between the waterbody in question and a designated or class water. Tributary application decisions are denoted in the appendices.

Designated and Class Waters

The water quality of both the designated and the class waters will be evaluated for potential inclusion on the 2002 303(d) List. In general, only designated waters were included in past 303(d) Lists.

Single Value and Annual Average/Median Standards

For some reaches, the water quality standard for a parameter is defined in terms of a maximum annual average or annual median concentrations. The reach was listed if the annual average or median values exceeded the beneficial use standard at least once during the five-year listing period.

Some reaches have both single value standards and annual average standards for certain parameters. If either the single value standard were exceeded more than 10% of the time

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(assuming a minimum of ten samples) or the annual average standard was exceeded at least once, the reach was listed for that particular parameter.

Antidegradation Considerations

Nevada Revised Statutes (NRS) 445A.565 contain the State's antidegradation requirements. NRS 445A.565 states:

"Any surface waters of the state whose quality is higher than the applicable standards of water quality as of the date when those standards became effective must be maintained in their higher quality. No discharges of waste may be made which will result in lowering the quality of these waters unless it has been demonstrated to the commission that the lower quality is justifiable because of economic or social considerations. This subsection does not apply to normal agricultural rotation, improvement or farming practices"

NRS 445A.565 is implemented through the establishment of requirements to maintain existing higher quality (RMHQs). An RMHQ is established when the monitoring data show that existing water quality for individual parameters is significantly better than the standard necessary to protect the beneficial uses. If adequate monitoring data exist, RMHQs are established at levels which reflect existing conditions. This system of directly linking antidegradation to numeric objectives provides a manageable means for implementing antidegradation through permits and other programs. In general, past Nevada 303(d) Lists have been developed based upon violations of the beneficial use standards and not the RMHQs. However in the case of the Truckee River, TDS was placed on the 1992 303(d) List due to violations of the TDS RMHQ. For this report, waterbodies violating RMHQs (in general, more than 10% of the time for sample sizes of 10 or greater) were placed in a separate table entitled "Waterbodies not meeting RMHQs (Requirements to Maintain Higher Water Quality)." TMDLs are NOT required for these waterbodies.

Tribal Water Quality Standards

Tribes have independent authority for setting water quality standards and implementing regulations for waters on reservation land under the 1987 Amendments to the Clean Water Act (CWA). At this time, the State of Nevada regulations include water quality standards for waterbodies on tribal lands throughout Nevada. However the State of Nevada has no authority to set standards on tribal lands, therefore the 2002 303(d) List does not included any impaired waterbodies that exist on tribal lands.

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Natural Condition-Based Water Quality Standards

There are several instances in the regulations where the water quality criteria are defined as a certain level above or below the "natural conditions³" (Table 1). Application of these standards to the 303(d) listing process is difficult due to problems in quantifying natural conditions. In order to quantify natural conditions, data representing pre-human development conditions are needed. However, most of the available water quality data are based upon samples collected after upstream human impacts have occurred.

Violations of the natural condition-based standards were not evaluated for impairment status on the 2002 303(d) List, except for fecal coliform and TDS as follows:

Fecal coliform: Criteria 1 and 3 in Table 1 are not natural condition-based standards and will be used in the listing analysis.

<u>TDS:</u> The natural conditions portion of the standard will not be used, however the maximum TDS level of 500 mg/l in Table 1 will be used in the listing analysis.

NDEP is in the process of revising these natural condition-based standards to numeric criteria that are measurable and defensible.

Natural Background Considerations

In instances where a water quality standard is exceeded due solely to naturally occurring conditions, the exceedance is not considered a violation of the water quality standard. Refer to the following NAC references:

NAC 445A.120(2) states:

"...Natural water conditions may, on occasion, be outside the limits established by standards. The standards adopted in NAC 445A.120 to 445A.213, inclusive, relate to the condition of waters as affected by discharges relating to the activities of man."

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..."

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³ "Natural conditions" are considered to be the water quality characteristics that would exist in a waterbody without the impacts of modern human development. The Nevada Administrative Code does not define "natural conditions", but does provide the following definition of "natural waters" – "... waters which have not been degraded or enhanced by actions attributable to man."

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Table 1. Summary of Natural Condition-Based Water Quality Standards

Parameter	Applicable Water Class	Standard
Alkalinity	various designated waters	"less than 25% change from <i>natural conditions</i> "
Color	various designated waters	"Increase in color must not be more than 10 PCU above <i>natural</i> conditions."
Fecal coliform	Class C only	The more stringent of the following apply: "1. The fecal coliform concentration must not exceed a geometric mean of 1000 per 100 milliliters nor may more than 20 percent of total samples exceed 2400 per 100 milliters." "2. The annual geometric mean of fecal coliform concentration must not exceed that characteristic of <i>natural conditions</i> by more than 200 per 100 milliliter nor may the number of fecal coliform in a single sample exceed that characteristic of <i>natural conditions</i> by more than 400 per 100 milliliter." (italics added) "3. The fecal coliform concentration, based on a minimum of 5 samples during any 30-day period, must not exceed a geometric mean of 200 per 100 milliliters, nor may more than 10 percent of total samples during any 30-day period exceed 400 per 100 milliliters. This is applicable only to those waters used for primary contact recreation."
Total Dissolved Solids	Class A, B and C waters	"must not exceed 500 mg/l or one-third above that characteristic of <i>natural conditions</i> (whichever is less)."
Turbidity	various designated waters	"Increase in turbidity must not be more than 10 NTU above <i>natural</i> conditions."

In determining whether or not a waterbody is impaired due solely to natural causes, NDEP examined available information and applied best professional judgment. The type of information needed for a waterbody to be considered as naturally impaired include (but not limited to):

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

During the development of the 2002 List, no waterbodies were found at this time to qualify as "impaired by natural causes." Additional studies are needed for some waterbodies to determine whether or not impairments are due to natural causes.

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Narrative Standards

Narrative standards appear in two locations in the regulations:

NAC 445A.121 contains narrative criteria that are applicable to all surface waters of the state and consist mostly of statements requiring waters to be "free from" various pollutants in sufficient levels so as to not: 1) be unsightly; 2) interfere with any beneficial uses; 3) create a public nuisance; 4) be toxic to human, animal, plan or aquatic life; etc.

NAC 445A.203 – 445A.208 (Humboldt River) includes criteria which states that color is to not have "adverse effects" on the beneficial use (with municipal and domestic supply being the most restrictive use).

One example of available qualitative information includes information collected by NDEP. When grab samples are collected as part of NDEP's monitoring network operations, staff also notes 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; and
- Color, turbidity or other conditions.

These qualitative observations did not lead to any new listings but did confirm some listings that were based upon water column chemistry.

Some data submitted to NDEP for consideration were for waterbodies that have no specific numeric criteria and are not tributary to waterbodies with criteria. In these instances, only NAC 445A.121 provides narrative criteria. For these waterbodies, there were insufficient data to list as impaired. However, some of these waterbodies were included on the "Potential Problems" list.

Special Considerations for Lakes

NDEP collects samples at a number of lakes throughout Nevada, however in some instances the sampling points are limited to one point that is easily accessible to the monitoring crew. The same may be true for other entities and their sampling programs. Depending upon the parameter in question, the resulting water quality data may or may not be representative of conditions in the lake. For instance, the samples may have been collected near shore at high use areas with water quality representative of only a limited portion of the lake. Other samples collected further out in the lake may indicate different water quality conditions. For the 2002 303(d) List, the available water quality data (whether near-shore or mid-lake samples) were examined for compliance with the standards and list inclusion. Future monitoring may be needed for some waterbodies to verify the suitability of the lake monitoring sites.

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Delisting

As a general rule of thumb, it should take similar data to delist as to list. In other words, if the procedures described above are found to indicate a waterbody is not impaired, the waterbody will be delisted. Other reasons to delist include:

- The standard is no longer exceeded because of a change in the surface water quality standards.
- Faulty data or information, or errors in the analysis resulted in a listing error.

The above list is not intended to be inclusive of the only criteria considered for de-listing. NDEP reserves the right to use data or information that goes beyond the above criteria, and can include other types of information and best professional judgment. The lack of data was never justification for delisting a waterbody. For the 2002 303(d) List, waterbodies were delisted for the following reasons:

- the available 10 or more samples indicated exceedances at less than 10 percent;
- the waterbody was erroneously included on the 1998 303(d) List; and
- the waterbody is on tribal land.

TMDL Prioritization Schedule

40 CFR Part 130 requires that TMDLs be developed for those waterbodies on the 303(d) List, and that the 303(d) List contain a prioritized schedule for establishing TMDLs for these waters. Prioritizing water bodies enables the state to make efficient use of available resources to meet the objectives of the Clean Water Act. Priority ranking takes into account the severity of the pollution and the uses to be made of such waters.

Targeting high priority waters for TMDL development reflects an evaluation of the relative value and benefit of water bodies within the state. The priority ranking was developed taking into consideration the following (not in order of priority):

- Risk to human and aquatic life
- Degree of public interest and support
- Recreational, economic, and aesthetic importance of a particular waterbody
- Vulnerability or fragility of a particular waterbody as an aquatic habitat
- Immediate programmatic needs such as:
 - o waste load allocations
 - o permits to be issued
 - o new or expanding discharges
 - o load allocations for needed Best Management Practices (BMPs)
- Severity of the impairment and the designated water uses
- Data availability
- Potential changes to water quality standards

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- Appropriateness of standard
- TMDL complexity

The 2002 303(d) List (Appendix A) presents the TMDL development priorities for the various listed waterbodies as determined by the Bureau of Water Quality Planning based upon existing resources. In general, the following schedule applies for the different priority levels:

- High priority: 0 to 2 years
- Medium priority: 2 to 5 years
- Low priority: beyond 5 years

Summary of Methodology and Findings

Section 303(d) of the Clean Water Act requires that States develop a list of waterbodies needing additional work beyond existing controls to achieve or maintain water quality standards. This list, referred to as the Section 303(d) List, provides a comprehensive inventory of water bodies impaired by all sources, including point sources, nonpoint sources, or a combination of both. The 303(d) List is the basis for targeting water bodies for watershed-based solutions, and the Total Maximum Daily Load (TMDL) process provides an organized framework to develop these solutions.

Subpart C of 40 CFR (Code of Federal Regulations) Part 130 requires that states develop descriptions of the criteria and process used in generating their 303(d) lists. This report summarizes the basic methodology NDEP used in developing the 2002 303(d) List. The 2002 303(d) List is included in Appendix A. In addition to impaired waters, this report also identified waterbodies in need of additional review:

- List of Waterbodies with Exceedances of RMHQs: Represents violations of Requirements to Maintain Higher Water Quality, TMDLs are not required (Appendix B)
- List of Waterbodies with Potential Problems: Represents waterbodies with possible water quality problems, TMDLs are not required. (Appendix C)
- **Delisted Waters:** Waterbodies that were on the 1998 303(d) List but no longer qualify for inclusion as impaired on the 2002 303(d) List (Appendix D)

As stated above, the 303(d) Impaired Waters List begins to define those waterbodies in need of TMDLs as part of the solutions for a given waterbody. The next 2 tables included in this report (Waterbodies with Exceedances of RMHQs, and Potential Problems) identify waterbodies in need of additional review which could include additional monitoring, standards review and revision, or inclusion on future 303(d) List. Appendix D includes waters removed from the 303(d) List.

There are approximately 14,988 miles of perennial rivers and streams, 126,257 miles of intermittent/ephemeral streams and channels, 1,782 miles of ditches/canals and 551 border miles of shared rivers. Nevada has approximately 1,070 lakes, reservoirs or ponds with a approximate total acreage of 533,239 (these river and lake sizes are according to EPA's "Total Waters

Report") and approximately 136,650 acres of wetlands. The 2002 303(d) Impaired Waters List identifies approximately 1614 river miles as impaired, an increase of about 700 miles from the 1998 303(d) List. An additional 45 stream reaches appears on the 2002 List compared to the 1998 List. The most common causes of impairment for all listed streams is nutrient and metals, followed by sediment, temperature, totals dissolved solids, pH and other parameters (Table 2). Impaired lake and reservoir acreages have increased from 36,812 acres in 1998 to 77,974 acres in the 2002 303(d) List. Impaired wetland acreages increased from 31,326 acres in 1998 to 31,511 acres in the 2002 List. The number of listed river miles and acreages have increased from the 1998 303(d) List due to changes in the listing methodology and the implementation of new standards, not from degradation of the water quality.

Parameter	Impaired Rivers, miles	Impaired Lakes/Reservoirs, acres	Impaired Wetlands, acres
TOTAL	1,614	77,974	31,511
Nutrients	1,070	39,642	
Metals	1,070	0	31,326
Sediment	672	0	0
Temperature	535	42,474	0
pH (existing standards)*	363	4,674	185
Total Dissolved Solids	251	35,500	185
Other	44	36,812	0

Table 2. Summary of Impaired Waterbodies and Associated Parameters

* When the pH standards are updated based upon current EPA guidance, the n number of river miles impaired by pH will drop to about 24 miles (See discussion under *Statewide Observations*). The total river miles listed as impaired will drop from 1614 to 1589 river miles. The extent of impaired lakes, reservoirs, and wetlands will not change with a pH criteria revision.

Current Status of TMDL Development

Established TMDLs

Table 3 summarizes the TMDLs that have been established by NDEP and approved by EPA. The following discussion provides information on the status of these TMDLs and any efforts to modify.

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Basin	Parameters	Reference
Carson River	BOD, nitrate, orthophosphates, TDS	208 Plan for the Carson River Basin (NDEP, 1982)
Humboldt River	TDS, TP, TSS	208 Plan for Non-Designated Areas (NDEP, 1993)
Las Vegas Wash/Bay	TP, total ammonia	Rationale and Calculations for TMDLs and WLAs for Las Vegas Bay (NDEP, 1988)
Truckee River	TDS, TN, TP	Truckee River Final TMDLs and WLAs (NDEP, 1994)
Walker River	TSS	208 Plan for Non-Designated Areas (NDEP, 1993)

Table 3. Summary of Established TMDLs

BOD = biochemical oxygen demand TDS = total dissolved solids TN = total nitrogen TP = total phosphorus TSS = total suspended solids

> **Carson River:** Water Quality Management (208) Plan for the Carson River Basin, Nevada (1982) contains maximum allowable daily loads for dissolved oxygen, biochemical oxygen demand, orthophosphates, nitrates and total dissolved solids, which were developed utilizing a detailed water quality modeling study. However, this TMDL is confusing, and needs to be updated to reflect current water quality standards and conditions on the river. NDEP is in the process of updating the Carson River TMDL. It is anticipated that some updates will be developed by 2003.

> **Humboldt River:** The existing TMDLs for total suspended solids (TSS) and total phosphorus (TP) are included in Nevada's Nondesignated Areas 208 Plan (NDEP 1993). However, the existing TMDLs oversimplify a complex situation and do little to characterize sources to the level needed for a meaningful implementation plan. Additional work is needed to better identify sources in terms of their contributions and locations.

The water quality standards for the Humboldt River were revised in November 1995. As a result of revisions to the water quality standards for TP and TSS, the existing TMDLs need to be reevaluated. NDEP plans to revised the current TMDL in the future, however, it must be noted that significant additional assessments are needed before a more meaningful TMDL can be realized.

Las Vegas Bay/Wash: In 1987, NDEP established total phosphorus and total ammonia WLAs in the Las Vegas Wash at Northshore Road as needed to meet the Las Vegas Bay water quality standards. The WLAs set are applicable for only April through September and were based upon target concentrations (0.64 mg/l – total phosphorus, 1.43 mg/l total ammonia) developed by French (*Concentration Estimates at Northshore Road to Meet Water Quality Standards in Las Vegas Bay*, 1988), and average streamflows. In 1994, Dr. French (*Concentration Estimates at Northshore Road to Meet Water Quality Standards in Las Vegas Bay*, 1994), re-examined these target concentrations. Of

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particular interest was the possible impact of increasing the un-ionized ammonia standard for the Las Vegas Bay would have on the target concentrations and ultimately the TMDL/WLAs and permit limits. The study suggested that the target concentrations could be lowered considerably (0.32 mg/l – total phosphorus, 0.57 mg/l – total ammonia), representing a significant change in the TMDL. However the study also made it clear that additional work is needed to understand the dynamics of the Wash and Bay. Following completion of the 1994 study, NDEP decided that a revision of the TMDL/WLAs was not appropriate because of the uncertainties revealed by the study.

NDEP is in the process of reviewing the existing TMDL/WLAs to assess compliance and to determine if revisions are required. In 2002, UNLV completed a study entitled "Microbiological and Limnological Evaluations in the Las Vegas Wash/Bay System" to address some of the issues raised by the 1994 French report. NDEP's review will include an examination of the findings of the UNLV report. Another component of the TMDL review will include an evaluation of changes in flow conditions. During the years since the TMDL was developed, the average annual streamflow in the Las Vegas Wash has increased significantly while loading during the TMDL season (April through September) has not increased as required by the TMDL.

Truckee River: NDEP established TMDLs for TN, TP and TDS for the Truckee River in 1994. These TMDLs have been incorporated into the NPDES permit for the Truckee Meadows Water Reclamation Facility (TMWRF). During the mid-1990s, TMWRF was not able to consistently meet the waste load allocation (WLA) for total nitrogen due to a snail infestation of the nitrification towers. When the snails consume the bacterial populations down to low levels, the ammonia conversion to nitrates is severely diminished and nitrogen concentrations in the final effluent increases. Subsequent improvements have eliminated the problem and the plant has been able to meet its WLA requirements.

TMWRF is currently studying options for updating the TMDL. One possible revision could involve modifying the TN WLA to account for only the bioavailable portion of TN. The current TMDL assumes that all of the nitrogen in the TMWRF effluent is readily available for biological uptake. The goal of the study is to determine the degree to which the DON (dissolved organic nitrogen) in the TMWRF effluent is bioavailable. TMWRF is also studying the feasibility of reworking the TMDL/WLA so that higher winter TN loads would be acceptable during the winter months when less algal activity generally occurs.

Walker River: The existing TMDLs for total suspended solids (TSS) are included in Nevada's Nondesignated Areas 208 Plan (NDEP 1993). As with the Humboldt TMDLs, the existing Walker River TMDLs oversimplify a complex situation and do little to characterize sources to the level needed for a meaningful implementation plan. Additional work is needed to better identify sources in terms of their contributions and locations, and to better characterize beneficial use impairment (particularly aquatic life).

Other TMDL Activities

Bryant Creek: NDEP will be finalizing the Bryant Creek TMDL for metals in 2003.

East Fork Owyhee River: NDEP will be finalizing the East Fork Owyhee River TMDL for total phosphorus, total suspended solids, and iron in 2003

Lake Tahoe: NDEP is working inconjunction with the State of California (Lahontan Regional Water Quality Control Board) for the development of a Lake Tahoe TMDL to address clarity concerns caused by nutrient loading and fine sediments. It is anticipated that a technical TMDL will be completed in 2005, with subsequent implementation plan development by 2007.

Virgin River: NDEP will be finalizing the Virgin River TMDL for boron in 2003.

Statewide Observations

Nutrients

A relatively large number of waterbodies have been identified as impaired for total phosphorus (TP) throughout the state on both past and present 303(d) Lists. For many reaches, TP is the main or only parameter causing the waterbody to be listed as impaired. The standard of 0.1 mg/l (single value or annual average) applies across much of the state. This standard is based on recommendations made in EPA's "Quality Criteria for Water 1986" or commonly referred to as the Gold Book. These recommendations are not strongly supported in the Gold Book and are not identified as criteria, but rather as a "desired goal for the prevention of plant nuisances". Given the native soil conditions in the Great Basin and the topography that exists over much of Nevada, the suitability of the TP water quality standard must be questioned. It is clear that additional research is needed on the role of TP in eutrophication. Studies done on the Truckee River and Pyramid Lake have shown that, in fact, nitrogen rather than phosphorus is the limiting nutrient.

Another problem relates to the nitrogen standards set for various waterbodies in the state. In most cases, the nitrate standards are based upon drinking water standards rather than eutrophication control needs. As a result, current nitrate standards are likely higher than needed for controlling algae growth.

Before a large amount of resources are devoted to developing TMDLs and control strategies, it is advisable to evaluate the suitability of the existing water quality standards. In fact, Nevada is working with California, Arizona, Hawaii and EPA (Region 9) on the development of appropriate regional nutrient criteria.

Metals and Detection Limits

As discussed earlier, toxics concentrations in Nevada rivers are frequently less than the detection limits associated with the methods currently used by the State Health Laboratory for the NDEP

monitoring program. This poses a problem when the detection limit is greater than the water quality criteria for the particular constituent. In those instances where the laboratory reports levels are "less than detection limit", it was not possible to determine whether or not a water quality standard is being met. For purposes of the 2002 303(d) List, it was generally assumed that a standard was being met if the data were reported as "less than the detection limit".

At this time, NDEP is working with the State Health Laboratory in lowering the detection limits thereby improving our ability to assess standards compliance. The constituents of particular concerns are summarized in Table 4 with the associated detection limits and water quality criteria for waters with a hardness of 30 mg/l as CaCO₃. In general, the lowest hardness levels found in Nevada's surface waters are around 30 mg/l. For those constituents with hardness-dependent criteria, the criteria become more restrictive with lower hardness values. It is at these lower hardness levels that the detection limits become a concern.

Parameter	Method Detection Limit, µg/l	1-hr Criteria, μg/l (for Hardness = 30 mg/l as CaCO ₃)	96-hr Criteria, µg/l (for Hardness = 30 mg/l as CaCO ₃)
Cadmium	1	0.9	0.4
Copper	20	4.9	3.6
Lead	2	8.8	0.2
Mercury	0.5	2	.012
Zinc	50	35.9	32.5

Table 4. Summary of Method Detection Limits and Criteria for Various Toxics

Note: Criteria are for dissolved concentrations, with the exception of mercury which is given as a total recoverable concentration. The mercury criteria are not hardness dependent.

Zinc

Exceedances of the dissolved zinc criteria were identified on a number of waterbodies. However upon close examination of the data, the dissolved zinc concentrations were found to be significantly greater than the total recoverable concentrations in many cases. This situation suggests that sample contamination may be occurring as it is not possible for dissolved concentrations to exceed total concentrations. Because of concerns about the accuracy of these data, no zinc listings were made using NDEP data.

Currently, NDEP is working with the State Health Laboratory to address this problem. It must be noted that this condition was found only with the zinc data and not other metals.

Truckee River Metals Monitoring

For several years, DRI (Desert Research Institute) has been monitoring water quality on the Truckee River. Due to funding constraints, metals analyses were dropped from the Truckee monitoring program in 1999. As a result, only 2 years of metals data were available for the

DRAFT Nevada's 2002 303(d) List June 2002 Truckee River monitoring sites for the period 1997-2001. Also, data were restricted to total recoverable concentrations with no dissolved concentration data.

Total Recoverable vs. Dissolved Concentrations (Metals)

Nevada's water quality standards for metals includes criteria for both total recoverable and dissolved concentrations. Until recently, NDEP monitoring data were available only for total recoverable levels. Beginning in 1998 and 1999 (depending on the waterbody), NDEP began collecting filtered samples. As a result, for many waterbodies less than 5 years of filtered data were available for comparison to the dissolved water quality criteria.

Arsenic

Nevada's current water quality standards for arsenic is 50 μ g/l for municipal and domestic supply beneficial uses (NAC 445A.144). On January 22, 2001 EPA adopted a new MCL (maximum contaminant level) standard for arsenic in drinking water at 10 μ g/l, replacing the old standard of 50 μ g/l. The rule became effective on February 22, 2002 and drinking water supply systems have until January 23, 2006 to comply with the MCL. For the 2002 303(d) List, the Nevada's current water quality standard of 50 μ g/l was utilized in the analyses. NDEP is in the process of reviewing and updating its toxics standards (including arsenic). It must be noted that the regulations state that surface water quality in support of the municipal/domestic supply beneficial use is to be of appropriate quality so that the water can be treated by conventional methods in order to comply with Nevada's drinking water standards. In other words, a waterbody with municipal/domestic supply as a beneficial use is not expected to meet the drinking water MCLs without treatment.

Fecal Coliform

For many waterbodies, the fecal coliform criteria reads as follows:

" Based on a minimum of not less than 5 samples taken over a 30-day period, the fecal coliform bacterial level may not exceed a geometric mean of 200 per 100 ml nor may more than 10 percent of the total samples taken during any 30-day period exceed 400 per 100 ml."

There were no instances where the available data were of adequate frequency (at least 5 samples per month) to appropriately evaluate compliance with this standard. For instance, NDEP samples for bacteria 3 to 6 times per year depending upon the waterbody.

While the available fecal coliform data could not be used for assessing standards compliance and placing waters on the Impaired Waters List, the fecal coliform data were evaluated for possible inclusions on the "Potential Problems" list. For this analyses, the 200/100 ml standard was evaluated as an annual geometric mean standard, and the 400/100 ml standard was evaluated as a single value standard.

The existing fecal coliform criteria in the regulations were set for the prevention of illness resulting from water contact recreation. However, *E. Coli* bacteria has been found to be a better

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indicator of public health threats for water contact uses. Following U.S. EPA recommendations, NDEP is in the process of incorporating *E. Coli* criteria into the regulations.

pH

The 2002 303(d) List contains a number of waterbodies identified as impaired for pH. In some instances, the pH standards are outdated. Based upon EPA recommendations, the pH criteria for aquatic life propagation should be 6.5 to 9.0. NDEP is in the process of updating the appropriate pH criteria into the regulations.

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Glossary

Best Management Practices (BMPs). Methods, measures, or practices determined to be reasonable and cost-effective means for a landowner to meet certain pollution (generally nonpoint source) control needs.

Geometric Mean. The value obtained by taking the "nth" root of the product of "n" numbers. Example: For the dataset (10, 15, 12, 11), the geometric mean = $(10 \times 15 \times 12 \times 11)^{4}$

Impaired waterbody. A water that does not attain/maintain the water quality standards throughout the waterbody due to individual or multiple pollutants or other causes of pollution.

Load allocations. The portion of a TMDL's pollutant load allocated to nonpoint sources (NPS) or background sources.

Median. For a given set of numbers, the median is the value which has an equal number of values greater and less than it.

Narrative standards. Nonquantitative guidelines that describe the desired water quality goals.

Nonpoint sources. Pollution that is discharged over a wide land area and not from one specific location.

Point sources. Pollutant loads discharge at a specific location from pipes, outfalls, and conveyance channels from either municipal wastewater treatment plants or industrial waste treatment facilities. This term does not include return flows from irrigated agriculture or agriculture storm water runoff.

Total Maximum Daily Load (TMDL). A TMDL is a written, quantitative plan and analysis for attaining and maintaining water quality standards in all seasons for a specific waterbody and pollutant. Total maximum daily loads or TMDLs are an assessment of the maximum amount of pollutant a waterbody can receive without violating water quality standards. TMDLs take into account pollution from all sources, including discharges from sewage treatment facilities and industry; runoff from farms, forests and urban areas; and natural sources. TMDLs provide a way to integrate the management of both point and nonpoint sources of pollution through the establishment of wasteload allocations (WLA) for point source discharges and load allocations (LA) for nonpoint sources of pollution. The TMDL Program is designed to help bring waterbodies into compliance with the water quality standards as needed to support their designated uses such as irrigation, aquatic life, municipal or domestic supply, and water contact recreation.

Waste load allocations. The portion of a TMDL's pollutant load allocated to point sources subject to NPDES permits.

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Appendix A

Nevada's 2002 303(d) List

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DRAFT Nevada's 2002 303(d) Impaired Waters List June 2002

NV03-OW-102			NV03-OW-100		NV03-OW-27			NV03-OW-25-B			NV03-OW-19						NV03-OW-18	NVUS-JK-14				71-510-00401						NV03-SR-03					NV03-SR-02	Snake River Ros	Wantooy
Tributary to SF Owyhee River - 445A.225	Inducary to ST Owyhee River - 445A_225	Owyhee River - 445A 225	Tributary to SF		445A.225			445A 125			445A.223		<u></u>				445A 222	445A.220		443A.219		812.904						445A.217					445A.216	5	NAC Parlement
Mil Creek	Jerritt Canyon Creek		Snow Creek	•	South Fork Owyhee River	_		Widhnse Reservoir			East Fork Owyhee River						Fast Fort: Ownhop Diver		Induidae Diver		Jarhidoe River		 East Fork latides Dive					Shoshone Creek					Salmon Falls Creek	 A state of the sta	Waterbody Name
Below Jerritt Canyon Project	Below Jerritt Canyon Project		Below Jerritt Canvon Project		Above Stateline			Enline December	-	Indian Reservation	Mill Creek to Duck Valley					Creek	Wildhomn Danne of the set	I OWI OI JAIDIOGE IO STATENNE			Source to Town of Induideo	A LIGHT CALCULATION CALCULATIO						Ahovo etatelino					Above stateline		Reach Description
	6		2		76		00012	2 2 2 2			7.71					13,73		8.98		7.44		18.6					11,01		_				275	Stringener 1	Size
<u>1</u>	niles	đ			rilae		5									11EIOS		miles		miles		miles					Satu					S	milae	の比較の決定という	Units
None	None								TDS, TSS, turbidity	Total phosphorus,	Draft TMD1 Imm				TDS, TSS, turbidity	Dratt TMDL Iron, Total phosphorus,		None		None		None					None					đ	hisso	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Existing THOLs
Total dissolved solids	Total dissolved solids	iola assoved solids		i enperaure	Total prospriorus	ameradica	Hd	Turbidity	Total suspended solids	Total phosphorus	i urbianiy		Total suspended solids	Total phosphorus	Temperature	Iron (total)		Temperature		Total phosphorus		Temperature	Turbidity	Total suspended solids	Total phosphorus	Temperature	Iron (total)	Turbidity	Total suspended solids	Total phosphorus	Temperature	Iron (lotal)		A STATE OF A	Pollutant or Stressor of
AngloGold-Meridian Jemitt Canyon Joint Venture	AngloGold-Meridian Jerritt Canyon Joint Venture	AngloGold-Meridian Jerritt Carryon Joint Venture		BLM - Elko District		F	NDEP		1			-	_1_			NDEP		NDEP	-	NDEP		NDEP		<u> </u>	.		NDEP		<u>I</u>			NDEP			Data Sources
ω	ω	ω		ω	ω	y	ω	-	-	-	-		-	-	3			3		3		3	3	ω	ω	ω	3	з	ω	ω	ω	ω		Amoua	TIOL
×	×	×		×	×	×	×								×			×		×		×	×	×	×		×	×	×	×		×		Leting?	
					6	5	4	3	3	3												_						-							Notes

Table A-1. Nevada's 2002 303(d) List of Impaired Waterbodies

Page A

			A Low Have the	the second	· NATES		Street Street		3.510000000		
			s, Reach Description	Size	Units	Existing TMDLs	Concern	Data Sources	TMDL Priority	New Listing?	Notes
Shake River Basin	17-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-										The second second second second
11403-044-34-0	Owyfree River -	Mill Creek	Above East Fork Owyhee River	1.4	4 miles	Draft TMDL Iron,	Cadmium (total)	NDEP	3	x	1
	445A.223					TDS, TSS	Copper (total & dissolved)	1	3	x	8
							Dissolved oxygen	1.	3	x	
	1			[Iron (total)	1	1	x	
							рН	1	3 .	x	
		Í		[1		Temperature	· .	3	×	
		ļ		i			Total dissolved solids		1	x	
		1					Total phosphorus	1	1	×	6
							Total suspended solids	1	1	x	
		<u> </u>				-	Turbidity	1.	3	x	
Humbolt River Besi	n								<u></u>		<u></u>
NV04-HR-01	445A.203	Humboldt River	Origin to Osino	66.12	miles	none	Iron (total)	INDEP			
					ĺ		Total phosphorus		2	Ŷ	6
NV04-HR-02	445A.204	Humboldt River	Osino to Palisade	64.39	miles	Total phosphorus,	Iron (lotal)		1 2		
					1	TSS	Total phosphorus		2		
							Turbidity	4			6
NV04-HR-03	445A.205	Humboldt River	Palisade to Battle Min	76.5	miles	Total phosphorus,	Iron (total)	NDEP			3
						TSS	Total phosoborus	4	3		
							Total suspended solids	1	3		6
	L		·				Turbidity				
NV04-HR-04	445A.206	Humboldt River	Battle Mtn to Cornus	81.36	miles	Total phosphorus,	Boron (total)	INDEP			
]				TDS, TSS	Iron (total)				
		ĺ					Total dissolved solids				
						{	Total phosoborus				
]			•		Total suspended solids				6
							Turbidity				
NV04-HR-05	445A.207	Humboldt River	Comus to Imiay	114.09	miles	Total phosphorus.	Iron (tetal)	NOSP			
						TDS, TSS	Total dispolved collide				3,7
						l ·	Total dissolved solids			X	
			1			1			3	·	6
·		l					Turbida		3	X	
NV04-HR-06	445A.208	Humboldt River	Imiay to Woolsey	44.42	miles	None	l urbiaity	11200	3		
							Molybdenum	USGS	3	x	

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Waterbody ID	NAC Raterenca	Waterbody Name	Reach Description	Size	Units	Existing TMDLs	Pollutant or Stressor of Concern	Data Sources	TMDL Priority	New Listing?	Notes
Humbolt River Basin	·····										
NV04-HR-07-C	445A.126	Humboldt River	Woolsey to Rodgers Dam	13.22	miles	None	рH	NDEP	3	x	7,9
	_	<u> </u>					Total dissolved solids		3	x	7
NV04-HR-08-D-01	445A.127	Humboldt River/Sink	Rodgers Dam to Humboldt	22.77	miles	None	Boron (total)	NDEP, USGS	3		
				l			Iron (Lotal)	NDEP	3		
NV04-HR-08-D-02	7		Humboldt Sink	12,000	acres]	Molybdenum	USGS	3	x	
	<u> </u>				<u> </u>				<u> </u>	_	
NV04-MR+10-B	445A_125	Mary's River	East line of T41N, R59E to Humboldt River	53.2	miles	None	Total phosphorus	NDEP	3	×	6
NV04-NF-16-A	445A.124	North Fork Humboldt	NF Humboldt - Confluence	3.5	miles	None	Selenium (total)	AngloGold Corporation,	3	x	1
		the independence	National Forest Boundary			1	Total dissolved solids	USFWS	3	x	
		Mountain Range (specifically Dry Creek,	ļ	1							
		Sammy Creek, Water Canyon Creek									
}			Dry Creek - waste rock to confluence with NE Humbold!	0.1	miles	None	Selenium (Iotal)		3	x	8
						1	Total dissolved solids		3	x	
			Sammy Creek - above waste	0.6	miles	None	Arsenic (total)		3	X	
	1						Selenium (total)		3	X	8
ł			Sammy Creek - waste rock to confluence with NE Humboldt	0.6	miles	None	Selenium (total)	Į	3	x	1
							Total dissolved solids		3	X	
Į						·········					
			Water Canyon Creek - waste rock to confluence with NF	0.3	miles	None	Selenium (total)		3	X	8
			Humboldt				Total dissolved solids		3	X	
	1454 495	hteen Codel to shall the			1		<u> </u>				
NYU4-NF-17-D	443HC 125	River	Humboldt River	04.0/	mues	None	iron (total)	NDEP		- <u>×</u>	7
Į			}			4	pH		3		9
]		Temperature		3		
	14454 425				<u> </u>	<u> </u>	Total phosphorus	Noza	3		6
1004-51-13-0-01	44346123	River	Fee to Hourdoidt Haver	32.73	intes	ngne	Iron (total)	INDEP	3	<u> </u>	
							pri		3	×	- 9
NV04-SF-19-8-02	445A.125	South Fork Humboldt	Entire Reservoir	1,650	acres	None		NDEP	3		4
		Reservoir					Temperature		3	X	5
NV04-HR-26-B	445A.125	Maggie Creek	Where it is formed by	28.07	miles	None	Total phosphon is	NDEP	3	x	67
1			tributaries to confluence with Jack Creek		{			1			
						ŧ	<u> </u>			<u> </u>	

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		Waterbody Name	Reach Description	Size	Units	Existing TMDLs	Concern	Data Sources	TMDL Priority	New Listing?	Notes
Humbolt River Bas	in .										
NV04-HR-27-C	4454.126	Maggie Creek	Confluence with Jack Creek	23.7	4 miles	Nane	рн	NOEP. Newmont Mining			<u></u>
	1	1	to Humboldt River	ļ		ļ	·	Corporation			
NV04-L1-47-C	445A 128	I little Humbolidt River	Interferent Accestion	<u></u>	1						
NV04-HP-S6-C	Tributonu to	lond Overla		33.54	(mies	None	Total phosphorus	NDEP	3	X	7
	Humboldt River -	Pine Creek	Upstream of Palisade	15.92	2 miles	None	lron (total)	NDEP	3	x	7
l	445A.205						рН		3	×	9
	l l			1	1	1	Total dissolved solids		3	x	
1	1				4	1	Total phosphorus		3	x	6
	1				1	1	Total suspended solids	1	3	x	11
	Trabularia ta		╡ ╇╦ [╼] ╼╼╼╼╼╼╼╼		<u> </u>	<u> </u>	Turbidity		3	x	
100-C	Maggiø Creek -	Simon Creek	Above confluence with Maggie Creek		miles	None	Total dissolved solids	Newmont Mining Corporation	3	x	
	445A.126]				ł]			
		<u> </u>			<u> </u>	<u> </u>		1	·		1
NV04-HR-101	Creek &	Willow Creek	Below Buckhorn Mine	5	miles	None	Mercury (dissolved)	Corrinco American Inc.	3		 1
	Humboldt River -	}	× .		1	1					
		· ·				1]			<u> </u>
	<u> </u>				[{					
W-04-HR-102-B	Fork Humboldt	Sheep Creek	Below Jerritt Canyon Project	6	miles	None	Total dissolved solids	AngloGold-Meridian .!emitl	3	×	╪╼╼═╡
	River - 445A_125	ļ	}				* 	Canyon Joint Venture			
1	ł	}			ļ	Ì		}		·	· · · ·
	<u></u>)				<u> </u>					
Lake Tahoe Besin											terrane (
NV06-TB-08	445A.191	Lake Tahoe	At Cave Rock Monitoring Site	36,812	acres	TMOL	DO - % of saturation	NDEP	3	X	5
	1			portion		minder de veroprinent	Temperature		3	x	5
	ţ	}	At Sand Harbor Monitoring	oniy)	1	ĺ	Specific electrical conductance		3	x	5
		ĺ			Į				4	1	1
	})			1		Total nitrogen		3		5
	[Mid-Lake and Index Station				Clarity	Tahoe Research Group Data	1	X	
MOG-TR-10-01	14454 4045				L	<u> </u>					
***********	4434 1915	zna creek	Znd Creek Drive to Lake Tahoe	0.45	niles	None	Total phosphorus	NDEP	3	x	
NIGE TO 10 00							Turbidity		3	x	
***************	14450 1015	Clad Proof	Openin to David One 11 David	-							
	44.472 131.0		Ungin to zho Creek Unve	2	mes	None	Total phosphorus	NDEP	3	x	

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									ĺ	
	×	3	NDEP	Jissolved oxygen	None	9.07 miles	First imigation diversion to Vashoe Lake	Frankdown Creek	C71 YCH+	0-CH-CO-OOHN
2	×	з	NDEP, UNR	Mercury (total)					1124 402	
	×	з		iron (total)						
	×	з		Boron (total)	1 -		-			
	×	3	NDEP	Arsenic (total)	None	13.71 miles	Truckee River			
	×	3	NDEP	Total phosphorus			20- 22 T40N D90C 4-	Steamboot Crock 1	445A 127	NV06-SC-42-D
2	×	з	NDEP, UNR	Mercury (total)						
9	×	3		P						
	×	3	NDEP	Iron (total)	None	5.41 miles	118N, R20E			
		w		Turbidity			Manhon Lakaa ta Daa oo	Steamboat Crock	445A 176	N06-SC-41-C
6		3		Total phosphorus						
	×	3	DRVTMWRF	Temperature			Reservation			
		3		Turbidity	<u>u</u> -		Tertw Dom to Burnmid Lobo	Truckee River	445A 189	NV06-TR-06
6		з	DRUTIMWRF	Total phosphorus	Total nitrogen, total . phosphorus, TDS	15.15 miles	Locawood io Derby Liam	DAN DOWNE	- 107 - 1000	
								Truction Diver	4454 189	NV06-TR-05
6		3	DRUTMWRF	Total phosphorus	Total nitrogen, total phosphorus, TDS	5.85 miles	East McCarran to Lockwood	Truckee River	445A.187	PENI-GUAN
	×	3	TMAVRF	Temperature	None	6.25 miles	Idlewild to East McCarran	Truckee River	445A 186	NV06-TR-03
				· · · · · · · · · · · · · · · · · · ·					h	Truckee River Bas
	×	з	USGS	Iron (total)	None	5.37 miles	Above Lake Tahoe	Edgewood Creek	CIRI WOM	Neuc-18-33
	×	з		Total phosphorus						NMC TD 22
	×	3	USGS	Iron (total)	None	3.83 miles	Above Lake Tahoe	Contraction Creek		
								Clashapper Carac	4454 1015	NV06-TR-26
						•	-			
							Incline Creek at Highway 431			
	×	ω	NDEP	Iron (total)	None	0.19 miles	Creek at ski resort and to WF			
									445A 1915	NV06-TB-16
	×	ы	NDEP	Total phosphorus	None	4.bb miles				
						 		EE Indina Casak	4454 1015	NV06-TB-15
			-,							
							3rd Creek Origin			
	×	з	NDEP	Total phosphorus	None	0.31 miles	Lake Tahoe to EF 3rd Creek at Highway 431 and to WF	3rd Creek	445A, 1915	NV06-TB-12
and the second	200000 VAR (F. J 100 VZ200)	and the second								Lake Tahoe Basin
Notes	New Listing?	TMDL Priority	Data Sources	Pollutant or Stressor of Concern	Existing Tabus	Sure Units	Reach Description	Waterbody Nume	NAC Reserved	C (podiata A
				No. A share a factor of the state of the sta	A THE REPORT OF A DESCRIPTION OF A DESCR	A STATE OF A		And the Contract of the second second second		St 1.5

Table 1. Nevada's 2002 303(d) List of Impaired Waterbodies (continued)

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Waterborty ED	BAS Reference	Valerbody Name/	Reach Description	> Size	Units	Existing TMDLs	Pollutant or Stressor of	Data Sources	TMDL -	New Usting?	Notes
			and the second				The Armen State State		and the second second	and the second second	
I FLICKOG RIVER BASI					F						
NV06-SC-52-C	445A.126	Galena Creek	Sec 2, T17N, R19E to Steamboat Creek	3.63	miles	None		INDEP		X	9
NV06-SC-53-A	445A.124	Whites Creek	Source to east line of Sec 33, T18N, R19E	8.83	miles	None	pH	NDEP	3	x	9
NV06-SC-55-A	445A_124	Thomas Creek	Source to National Forest Boundary	4.34	miles	None	рн	NDEP	3	X	9
Carson River Basin						<u>L</u>					
NV08-CR-02	445A.148	Bryant Creek	Near Stateline	0	miles	Draft TMDL Copper,	Arsenic (total)	NDEP	3	x	
						Inon, Nickei	Copper	Leviathan Mine Database	1		3, 10
		Į		ļ	ŧ	ļ	Iron (total)	NDEP	1		
		Į		Į –	ļ	Į	Nickel	Leviathan Mine Database	1		3, 10
		Ì		1			Temperature	NDEP	3	x	
						l	Total suspended solids]	3	X	
							Turbidity		3	X	
NV08-CR-04	445A.150	EF Carson River	Stateline to Highway 395	10.48	miles	BOD, Nitrate,	Iron (total)	NDEP	3	x	
	1					Filospilates, 100	Turbidity		2		
NV08-CR-05-01	445A.151	EF Carson River	Highway 395 to Highway 88	8.53	miles	BOD, Nitrate,	Temperature	NDEP	3	x	
	1	ļ		ļ		Phosphates, 105	Turbidity	1	2		
NV08-CR-05-02			Highway 88 to Muller Lane	2	miles	BOD, Nitrate,	(total)	NDEP	3	x	
		}	1	1	1	Phosphates, 105	Temperature	1	3	x	
				}			Total phosphorus	1	2	x	
						Ì	Turbidity	1	2		
NV08-CR-06-01	445A.152	WF Carson River	Stateline to Muller Lane	11 23	miles	BOD, Nitrate,	Iron (total)	NDEP	3	x	
			i i			Phosphates, TDS	Temperature		3	x	
5	1	}		1	}		Total phosoborus	1	,,		6
		ļ		}	ł	}	Turbicity	1	2		<u> </u>
NV08-CR-06-02	=	EEWE Carron River	Genoa Lane to EF Carson	4.59	miles	BOD, Nitrate,	Iron (total)	NDEP	3		
			River at Muller Lane and to WF Carson River at Muller			Phosphates, TDS	Temperature			×	
l	ļ	ļ	WF Carson River at Muller Lane	{	ł		Tetal ab apphone	1 .	<u> </u>		
				1				1	<u> </u>	<u> </u>	
		ł .					I otal suspended solids	ł	<u>2</u>	<u> </u>	<u>├</u>
	<u> </u>	<u> </u>	l	<u>}</u>	1	<u>l</u>	Turbidity	l	2	L	L

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Waterbody D	NAC Reference	^B Watarbody Name	Banch Description		50 S		Pollulant or Stressor of				
	Strate States						Concern		Priority	Listing?	Notes
Carson River Basin											
NV08-CR-07	445A_153	Carson River	Genoa Lane to Cradlebaugh Bridge	5.88 miles	Pho), Nitrate, sphates, TDS	fron (total)	NDEP	ω	×	
					<u></u>		Temperature		ω	×	
							Total phosphorus		2		6
							Total suspended solids		2	×	
		-			ľ		Turbidity		2		
NVU8-CR-U8	445A, 154	Carson River	Mexican Ditch Gage	6.34 miles	Pho	, Nitrate, phates, TDS	iron (lotal)	NDEP	3	×	
					·		Temperature		з	×	
							Total phosphorus		2		0
							Total suspended solids		2	×	
							Turbidity		2		
MANA-CH-DA	445A.155	Carson River	Empire	7.82 miles	Phos	phates, TDS	ron (total)	NDEP	3	×	
							Temperature	<u>,</u>	ω	×	
		_	•			_	Total phosphorus	1	2		6
		,	New Empire to Device				[urbidity		2		
N-10-01-10	H5A.156	Larson River	Bridge	16.82 miles	Phos	, Nitrate, phates, TDS	ron (total)	NDEP	з	×	
							Mercury (total)	NOEP	ω		2, 11, 12
							Total phosphorus		-		6
							fotal suspended solids		-	×	
NVU8-CH-11	MSA 157 0	arson River	Dayton Bridge to Weeks	25.5 miles	Phos	, Nitrate, phates, TDS	ron (total)	10EP	з	×	
							vercury (total)	IDEP	ω		2, 11, 12
						1-1	otal phosphorus 1		_		6
		*					otal suspended solids	1		×	
							urbidity	-	-	×	
71-917-004	145A, 158	arson River	Veeks to Lahontan Dam	29.17 miles	Phos	Nitrate, phates, TDS	ron (total)	IDEP	3		7
							Aeroury (total)	IDEP	3		2, 11, 12
_		-					£	Ţ	ω	×	9
							otal phosphorus		ы		6
					<u> </u>	1-4	otal suspended solids		ω		
					╞		urbidity		3	×	
NVU8-CH-13-C	45A 126	arson River	ahontan Reservoir to Jarson Sink	40,46 miles	None		heroury h		3	×	11, 12
NV08-CR-17-A 4	45A 124 C	lear Creek	higin to Gaging Station in	7 9almies	None						
		"	ec. 1, Than, Rige							×	9
		-			ļ						

Table A-1. Nevada's 2002 303(d) List of Impaired Waterbodies (continued)

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an Waterpooly D	AL-PASED-	Materbody Name	Reach Description	Size	Units	Existing ThiDLs	Pollutant or Stressor of Concern	Dats Sources	TMDL Priority	V New Listing?	Notes
Carson River Basin	7						· · · · · ·	· · · · · · · · · · · · · · · · · · ·			
NV08-CR-27-C	445A.126	Stillwater Marsh	Area of Stillwater Marsh east	19,326	acres	None	Arsenic	NDEP	3		
			of the community of Stillwater	and Class			Boron]	3		
\	1	{		D waters}			Mercury]	3		12
NV08-CR-100	Tributary to	Brockliss Slough	Above Carson River		miles	None	lron (total)	NDEP	3	×	14
1	445A.153	1					Temperature		3	x	14
1							Total phosphorus	ļ	3	x	6, 14
		<u></u>		<u> </u>		<u> </u>	Turbidity		3	x	14
NV08-CR-101	Tributary to Carson River - 445A.151	Indian Creek	At Stateline) miles	None	Total phosphorus	South Tahoe Public Utilities District	3	<u>×</u>	
Various	Not applicable	All waters below	n/a	n/a	a n/a	Nóne	Mercury		3	×	12
		Lahontan Dam in Lahontan Valley				i	· · · · · · · · · · · · · · · · · · ·	NDEP, NDOW, Nevada Health Division			
Į	1				}	ł	l l				<u> </u>
Walker River Basin		- <u>1</u>		Low-						!	
NV09-WR-01	445A.160	West Walker River	At Stateline) miles	None	(Iron (total)	NDEP	3	×	[
							Total phosphorus		3	x	6
NV09-WR-02	445A.161	Topaz Lake	Topaz Lake (Nevada portion)) 988	acres	None	Temperature		3	×	5
				I	ļ			· _ ·			
NV09-WR-03	445A.162	West Walker River	Stateline to Wellington	16.9) miles	None	Boron (total)	NDEP	3	×	
1					· ·		Iron (total)]	3	×	
					1	1	pH	}	3		
				1			Total phosphorus]	3		6
NV09-WR-04	445A.163	West Walker River	Wellington to Confluence	25.6	e mites	None	E Coli	NDEP	3	x	
Ĩ		1	The Los Hand I live			1	Iron (total)		3	x	7
	_ [· .				Total phosphorus		3		6
NV09-WR-05	445A.164	Sweetwater Creek	Stateline to Confluence with	8.0	7 miles	None	E Coli	NDEP	3	x	
							Total phosphorus]	3		6
NV09-WR-06	445A.165	East Walker River	At Stateline) miles	None	Ammonia (unionized)	NDEP	3	x	
		1			1		Nitrite]	3	x	
							рн		3		ļ —
				1		1	Temperature]	3	x	
						<u> </u>	Total phosphorus]	3		6
NV09-WR-07	445A.166	East Walker River	Stateline to Bridge B-1475	22.	7 miles	Total suspended	рн	NDEP	3	x	
			1			CUINCE	Total phosphorus]	3	x	6

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Waterbody ID	NAC Reference	Waterbody Name	Reach Description	Size	Units	Existing TMDLs	Pollutant or Stressor of ²² Concern	Data Sources	TMDL Priority	New Listing?	Notes
Walker River Basin											
NV09-WR-08	445A_166	East Walker River	East Walker River from	41.7	miles	Total suspended	Iron (total)	NDEP	3		3
1	1	1	confluence with the W.			Solido	Temperature		3	x	
			Walker				Total phosphorus		3	<u>x</u>	6
	1	<u> </u>			<u> </u>		Total suspended solids	<u> </u>	3		
NV09-WR-09	445A.167	Walker River	Confluence of East and West Walker Rivers to Walker	41.15	miles	Total suspended solids	iron (total)	NDEP	3	_	· · · · ·
			River Indian Reservation Boundary]		Total suspended solids		3		
		ļ									
NV09-WR-11	To be assigned	Walker Lake	Entire Reservoir	35,500	acres	None	Total dissolved solids	NDEP, NDOW, USFWS, UC Berkeley, others	1	x	13
NV09-WR-12	445A.169	Desert Creek	Stateline to Confluence with	23.39	miles	None	Temperature	NDEP	3	x	
<u> </u>	_		west waiker niver								
NV-09-WR-13-C	445A.126	Mason Valley Wildlife	North Pond	100	acres	None	pH	NDEP	3	X	4
}	1	Pond only)				1	Total dissolved solids]	3	· X	
							Total phosphorus		3	_x	6
Central Region											
NV10-CE-33-C	445A.126	Comins Lake	Entire Lake	136	acres	None	рН	NDEP	3	X	4
	_	<u> </u>					Temperature		3	x	5
Colorado River Bas	in	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·			
NV13-CL-01	445A_192	Colorado River	Lake Mohave Inlet to CA	60.94	mites	None	рН	NDEP	3	X	9
L			stateline		1		Temperature		3	x	5
NV13-CL-02	445A.191	Colorado River	Hoover Dam to Lake Mohave	31.27	miles	None	рН	NDEP	3	x	9
			inlet		[l	Temperature		3	x	5
NV13-CL-06	445A.201	Las Vegas Wash	Telephone Line Road to Lake Mead	5.12	miles	Total ammonia, total phosphorus	liron: (lotal)	NDEP	3	x	
							Total suspended solids	NDEP, Wash Discharger Monitoring Network	3	x	
NV13-CL-07	445A.175	Virgin River	Stateline to Mesquite	4.9	5 miles	Draft TMDL Boron	Boron (total)	NDEP	1		
l	ļ		ļ		ł		Iron (total)	4	3	x	
1					1	1	Temperature	Į	3	x	
							Total phosphorus		3		6

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Waterbody ID	MAC Stefarure	Averation Name	Reach Description	Size , - U	nits Existing TMDL	Pollutant or Stressor Concern	of Data Sources	TMDL -	New Listing?	Notes
Colorado River B	sin						A SA DATA A SATURATING A SATURATING AND A SATURATING AND AND A SATURATING AND AND A SATURATING AND A	And The Contract of the Contra	A STATISTICS	
NV13-CL-09	445A.177	Virgin River	Mesquite to Lake Mead	25.75 mile	s Draft TMDL Boron	Boron (total)	NDEP	1		T
						Iron (total)		. 3	x	
						Temperature		3	x	<u> </u>
						Total phosphorus		3		6
NV13-CL-11	445A.210	Muddy River	Source to Glendale	13.63 mile	s None	Iron (total)	NDEP	3		Ϊ
						Temperature		3	x	
		<u> </u>				Total phosphorus		3		6
NV13-CL-12	445A.211	Muddy River	Giendale to Lake Mead	25.07 mile	s None	Boron (totat)	NDEP	3		Ī
					· ·	lron (total)		3	x	
						Temperature		3	x	T
NV13-CL-25-C	445A.126	Echo Canyon Reservoir	Entire reservoir	58 acre	s None	pH	NDEP	3	X	4, 7
		<u> </u>				Temperature		3	x	5,7

Footnotes:

1. The 1-hour criteria were not exceeded, but the 96-hour criteria was exceeded in over 10% of the samples. Selenium levels in Labontan cutthroat trout sampled by the US Fish and Wildlife Service in 1998 exceeded the toxicity threshold presented in 'Guidelines for Interpretation of the Biological Effects of Selected Constituents in Biota, Water, and Sediment', National Imgation Water Quality Program Information Report No. 3, November 1998.

2. The 1-hour criteria were not exceeded, but the 96-hour criteria were exceeded in over 10% of the samples. Though grab samples may not representative of conditions (depending upon the situation) over a 96-hour period, the fact that the grab sample data consistently exceeded the 96-hour criteria by a factor of 50 to 100 times the standard is deemed to be a good indication that the 96-hour conditions are in fact in exceedance of the 96-hour standard.

3. Less than 10 samples were available at the control point for this parameter, however this parameter was on the 1998 303(d) List and the available data does not justify delisting.

4. Current pH standard is outdated and needs to be revised to 6.5 to 9.0 based upon current EPA recommendations. However, the available data show that the new pH criteria have not be met.

5. Sampling point may not be representative of conditions for this parameter.

6. The phosphorus standard may not be appropriate for eutrophication control.

7. 8 to 9 samples were available at the control point for this parameter, however there were significant exceedances (4 or more) in the available samples.

Both the 1-hour and 96-hour criteria were exceeded in over 10% of the samples.

9. Current pH standard is outdated and needs to be revised to 6.5 to 9.0 based upon current EPA recommendations. The available data show that the new pH criteria will be met.

10. Leviathan Mine is listed on the National Priorities List (Superfund) because of acid mine drainage into adjoining creeks. Copper, iron and nickel have been found to be present in amounts that are harmful to public health, the environment and aquatic life.

11. Carson River from New Empire down to Carson Sink is listed on the National Priorities List (Superfund) due to mercury contamination from historic mining activities.

12. Nevada State Health Division has issued a fish consumption advisory for the Carson River from Dayton to Lahontan Dam and all waters in the Lahontan Valley.

13. In 2002, EPA approved the beneficial uses and criteria promulgated by the State of Nevada for Walker Lake. The propagation of aquatic life was included as one of the beneficial uses. While the standards do not include numeric criteria for TDS, the Nevada Division of Wildlife has shown that TDS levels have impaired the aquatic life beneficial use. NDOW found that hatchery Lahontan Cutthroat Trout experienced high death rates upon release into the high TDS waters of Walker Lake. In the mid-1990s, the Nevada Division of Wildlife began acclimating the hatchery trout in high TDS water prior to releasing into Walker Lake. While this acclimation process has improved initial fish survival, the health and lifespan of the LCT and its food sources are impaired due to the elevated TDS levels. Increasing TDS concentrations have caused significant biological changes in Walker Lake, including a reduction in biological diversity and the extinction of at least one zooplankton species. Additionally, the 2002 305(b) Report identified Walker Lake as "Not Supporting".

14. While the Brockliss Slough has no specific numeric criteria, the tributary rule was applied thereby utilizing the numeric criteria for the Carson River: Genoa to Cradlebaugh Bridge Reach (NAC 445A, 153). It needs to be recognized that at the junction of Brockliss Slough and the West Fork Carson River most of the West Fork Carson River most of the West Fork Carson River flow enters the Brockliss Slough, with little flow continuing down the West Fork Carson River most of the West Fork Carson River most of the West Fork Carson River most of the West Fork Carson River flow enters the Brockliss Slough, with little flow continuing down the West Fork Carson River most of the West Fork Carson River most of the West Fork Carson River most of the West Fork Carson River flow enters the Brockliss Slough, with little flow continuing down the West Fork Carson River most of the West Fork Carson River flow enters the Brockliss Slough, with little flow continuing down the West Fork Carson River most of the West Fork Carson River flow enters the Brockliss Slough, with little flow continuing down the West Fork Carson River most of the West Fork Carson River flow enters the Brockliss Slough, with little flow continuing down the West Fork Carson River flow enters and the Brockliss Slough and the West Fork Carson River flow enters and the Brockliss Slough and the West Fork Carson River flow enters and the Brockliss Slough and the Brockliss

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Appendix B

List of Waterbodies with Exceedances of RMHQs (Requirements to Maintain Higher Quality Water)

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Table B-1. List of Waterbodies with Exceedances of RMHQs (Requirements to Maintain Higher Quality Water)

Waterberty/ID	ANAC Referen	waterbody Name	Reach Description	¹ Size	Units	Pollutant or Stressor of Concern	Notes
Snake River Bas	sin						
NV03-SR-02	445A.216	Salmon Falis Creek	Above stateline	37.2	miles	Fecal coliform	
NV03-JR-12	445A.218	East Fork Jarbidge River	Above stateline	18.6	miles	Fecal coliform	
NV03-JR-13	445A.219	Jarbidge River	Source to Town of Jarbidge	7.44	miles	Total phosphorus	
Humbolt River B	Basin				<u></u>		
NV04-HR-01	445A.203	Humboldt River	Origin to Osino	66.12	miles	рН	
NV04-HR-02	445A.204	Humboldt River	Osino to Palisade	64.39	miles	Chlorides	
						рН	
NV04-HR-03	445A.205	Humboldt River	Palisade to Battle Mtn	76.5	miles	pH	
NV04-HR-04	445A.206	Humboldt River	Battle Mtn to Comus	81.36	miles	Chlorides	
						рН	······································
·			· · · ·			Total dissolved solids	
NV04-HR-05	445A.207	Humboldt River	Comus to Imlay	114.09	miles	Chlorides	
						рН	
NV04-HR-06	445A.208	Humboldt River	Imlay to Woosley	44.42	miles	Total dissolved solids	
Lake Tahoe Bas	in	· · ·			·		
NV06-TB-09-00	445A.1917	1st Creek	Origin to Lake Tahoe	1.8	miles	рн	
						Total nitrogen	
NV06-TB-10-01	445A.1917	2nd Creek	2nd Creek Drive to Lake Tahoe	0.45	miles	рн	
			· · · · · · · · · · · · · · · · · · ·		-	Total nitrogen	
NV06-TB-10-02	445A.1917	2nd Creek	Origin to 2nd Creek Drive	2	miles	рн	
					-	Total nitrogen	
NV06-TB-12	445A.1917	3rd Creek	Lake Tahoe to EF 3rd Creek at Highway 431 and	0.31	miles	Chlorides	
						Total dissolved solids	

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Table B-1. List of Waterbodies with Exceedances of RMHQs (Requirements to Maintain Higher Quality Water) (continued)

Waterbody ID	NAC Reference	S A Waterbody Name	Reach Description	Size	Units	Pollutant or Stressor of Concern	Notes
Lake Tahoe Basi	n			An I'' Carolin the spectrum of	A Martin Contraction of the second se	E Personal Contraction and the second s	
NV06-TB-14	445A.1917	WF Incline Creek	Origin to Highway 431	3.11	miles	Chlorides	
						pН	
						Total dissolved solids	
						Total nitrogen	
				· ·		Turbidity	
NV06-TB-15	445A.1917	EF Incline Creek	Ski resort to Origin	4.66	miles	рн	
				 		Total nitrogen	
NV06-TB-16	445A.1917	Incline Creek	Lake Tahoe to EF Incline Creek at ski resort and	0.19	miles	Chlorides	
1			to WF Incline Creek at Highway 431	ļ		рН	
						Total nitrogen	
Truckee River Ba	isin	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
NV06-TR-02	445A.185	Truckee River	Stateline to Idlewild	15.7	miles	Total nitrogen	
NV06-TR-03	445A.186	Truckee River	Idlewild to East McCarran	6.25	miles	Total nitrogen	
NV06-TR-04	445A.187	Truckee River	East McCarran to Lockwood	5.85	miles	Total phosphorus	
NV06-TR-05	445A.188	Truckee River	Lockwood to Derby Dam	15.15	Imiles	Turbidity	
Carson River Bas	sin						
NV08-CR-01	445A.147	WF Carson River	lAt Stateline		milae		
l				Ĭ	TINS		
Í							
NV08-CR-02	4456 148	Parent Crock				Total phosphorus	···
	440A. 140	Bryant Creek	Near Stateline	D	miles	Total nitrogen	
					<u> </u>	Total phosphorus	
NVUO-UIX-V4	445A.150	EF Carson River	Stateline to Highway 395	10.48	miles	рН	
			l . [Total dissolved solids	
						Total nitrogen	

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Table B-1. List of Waterbodies with Exceedances of RMHQs (Requirements to Maintain Higher Quality Water) (continued)

Wateron of I	NA Roteron	Waterbody Name	Reach Description	Size	Units	Pollutant or Stressor of	Notes
Carson River B	əsin					Concerne	
NV08-CR-05	445A.151	EF Carson River	Highway 395 to Muller Lane	10.53	miles	pH	
						Total nitrogen	
NV08-CR-06	445A.152	EF/WF Carson River	Genoa Lane to EF Carson River at Muller Lane	15.82	miles	pH	
			and to WF Carson River at Stateline			Total dissolved solids	
NV08-CR-07	445A.153	Carson River	Genoa Lane to Cradlebaugh Bridge	5.88	miles	Chlorides	
						pH	<u> </u>
						Total dissolved solids	
NV08-CR-08	445A.154	Carson River	Cradlebaugh Bridge to Mexican Ditch Gage	6.34	miles	Sulfate	
NV08-CR-09	445A.155	Carson River	Mexican Ditch Gage to New Empire	7.82	miles	рН	
NV08-CR-10	445A.156	Carson River	New Empire to Dayton Bridge	16.82	miles	Chlorides	
			· · · · · · · · · · · · · · · · · · ·	}		pH	· · · · · · · · · · · · · · · · · · ·
						Turbidity	
NV08-CR-11	445A.157	Carson River	Dayton Bridge to Weeks	25.5	miles	Chlorides	
						Fecal coliform	
						pH	
						Turbidity	· · · ·
NV08-CR-12	445A.158	Carson River	Weeks to Lahontan Dam	29.17	miles	Chlorides	
		、				Total dissolved solids	
	<u> </u>					Turbidity	
Walker River Ba	asin						
NV09-WR-01	445A.160	West Walker River	At Stateline	0	miles	Total suspended solids	
NV09-WR-02	445A.161	Topaz Lake	Topaz Lake (Nevada portion)	988	acres	Total nitrogen	
	}					Total suspended solids	
	·					Turbidity	

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Table B-1. List of Waterbodies with Exceedances of RMHQs (Requirements to Maintain Higher Quality Water) (continued)

Waterbody ID	NAC Reference	Waterbody Name	Reach Description	Size	Units	Pollutant or Stressor of Concern	Notes
Walker River Ba	sin		A set of the	Maria Maria Canada ang Ang Pangaran Sangara Pangaran	which will be a bound	6 Accession Considering September Constantion Control of Contro	
NV09-WR-03	445A.162	West Walker River	Stateline to Wellington	16.9	miles	Chlorides	1
1						Total dissolved solids	
1			· · · ·	1. 1.		Total nitrogen	
						Total phosphorus	
NV09-WR-04	445A.163	West Walker River	Wellington to Confluence with East Walker River	25.7	'miles	Chlorides	
· · ·						Total phosphorus	
NV09-WR-05	445A.164	Sweetwater Creek	Stateline to Confluence with East Walker River	8.07	/ miles	Total nitrates	1
NV09-WR-06	445A.165	East Walker River	At Stateline	0	miles	Total nitrogen	<u> </u>
NV09-WR-08	445A.166	East Walker River	East Walker River from Bridge B-1475 to the confluence with the W. Waiker	41.7	miles	Sulfate	
Colorado River I	<u> </u>			L			
NV13-CL-04	445A.195	Lake Mead/Las Vegas Bay	Las Vegas Bay	3,840	acres	chlorophyli a	1
						Total inorganic nitrogen	2
NV13-CL-07	445A.175	Virgin River	Stateline to Mesquite	4.5	miles	Total nitrogen	<u>+</u>

Notes:

Except as noted in the following, all data for identifying RMHQ exceedances were taken from NDEP ambient monitoring program. including Truckee River monitoring performed by Desert Research Institute and Truckee Meadows Wastewater Reclamation Facility.

1. Chlorophyll a exceeded more than 10% of samples at Stations LM4 (LVB2.7) and LM5 (LVB3.5). Based upon data collected by Las Vegas Wash Discharger Monitoring Network.

2. Total inorganic nitrogen exceeded more than 10% of samples at Stations LM2 (LVB1.8) and LM3 (LVB1.85). Based upon data collected by Las Vegas Wash Discharger Monitoring Network.

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Appendix C

List of Waterbodies with Potential Problems

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Table C-1. List of Waterbodies with Potential Problems

Waterbody ID	MGREGATI	Waterbody Name	Reach Description.	Rollutant or Stressor of Concern-	Data Sources	Notes
Black Rock Dese	rt Region					A CONTRACTOR OF
NV02-BL-09-B	445A.125	Bilk Creek Reservoir	Entire Reservoir	Dissolved oxygen	NDEP	1
				рН		2
			·	Total phosphorus	1	3
NV02-BL-100	445A.121	Charleston Gulch	Below National Mine site	Metals	NDEP	
·				рН	1	
NV02-BL-101	445A.121	National Guich	Below National Mine site	Metals	NDEP, USGS Open File Report 00-	
<u> </u>				pH	459	
Snake River Basi	n	l <u>N</u> eries en la	· · ·			
NV03-OW-19	445A.223	East Fork Owyhee River	Mill Creek to Duck Valley Indian	Copper (dissolved)	NDEP	
			Reservation .	Iron (total)	i l	
Humbolt River Ba	sin					······································
NV04-HR-07-C	445A.126	Humboldt River	Woolsey to Rodgers Dam	Iron (total)	NDEP	
NV04-HR-26-B	445A.125	Maggie Creek	Where it is formed by tributaries	Temperature	NDEP (
			to confluence with Jack Creek		· · · · · · · · · · · · · · · · · · ·	
NV04-HR-33-C	445A.126	Rock Creek	Below Squaw Valley Ranch	pH	NDEP	4
				······································	1	
NV04-RR-38-B	445A.125	Reese River	Confluence with Indian Creek to	рН	NDEP	4
·			lold Highway 50	Total dissolved solids	1	
NV04-RR-39-C	445A.126	Reese River	North of old Highway 50	Total dissolved solids	NDEP	
· · ·		; 		Total phosphorus	1	3
NV04-LH-45-A	445A.124	North Fork Little Humboldt River	Below Buckskin Mine site to	Metals	NDEP, USFS	
			forest boundary	pН		
NV04-LH-47-C	445A.126	Little Humboldt River	Entire length	Dissolved oxygen	NOEP	
				iron (total)	f f	
l				pH	(F	4
				Temperature	1	
NV04-LH-49-B	445A.125	South Fork Little Humboldt	Elko/Humboldt County Line to	Iron (total)	NDEP	
		River	Confluence with North Fork Little	рН	Î	4
				Total phosphorus	1 1	3
NV04-HR-55-B	Tributary to Humboldt	Pine Creek	Above Tomera Ranch	E coli	NDEP	
	KIVEF -445A.205	•		Iron (total)	l F	
				Total dissolved solids	Ī	
				Total phosphorus		3
				Total suspended solids	[[
<u> </u>	<u> </u>		t	Turbidity		

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DRAFT Nevada's 2002 303(d) Impaired Waters List June 2002

		A STATE OF A				
Waterbody ID	NACiReference	Waterbody Name	Reach Description	Pollutant or Stressor of Concern	Data Sources	Notes
Humbolt River Bas	ĪŠ					
NV04-HR-101	Tributary to Pine Creek and Humboldt River - 445A.205	Willow Creek	Below Buckhorn Mine	Cyanide	Cominco American, Inc.	8
NV04-HIR-103-A	Tributary to Maggie Creek - 445A,124	Coon Creek	Below Rip Van Winkle Mine	Acid mine drainage	Interagency AML Environmental Task Force, USGS Open File Report 00-459	
NV04-HR-104-A	Tributary to South Fork Humboldt River - 445A, 124	Long Canyon Creek (near Lamoille)	Below American Beauty Mine	Metals	EPA-REMAP	
NV04-HR-105	445A. 121	Long Canyon Creek (near Battle Mtn.)	Below historic mine site	Metals	USGS Open File Report 00-459; BLM Battle Mountain District	
NV04-HR-106	445A.121	Licking Creek (near Battle Mtn.)	Below historic mine site	Metals	USGS Open File Report 00-459; BLM Battle Mountain District	
	44 3.124	Burte Cainyon (near Battle Mtn.)	Below historic mine site	Metals	USGS Open File Report 00-459; BLM Battle Mountain District	
	171.544	Galena Canyon (near Battle Mtn.)	Below historic mine site	Metals	USGS Open File Report 00-459; BLM Battle Mountain District	1
NV04-HR-109	445.121	Rochester Canyon Creek (near Lovelock)	Below historic mine site	Metals	USGS Open File Report 00-459	
NVU4-HIR-110	445A.121	East Fork and West Fork Rock Creeks (near Battle Mtn.)	Below historic mine site	Metals	USGS Open File Report 00-459	
NV04-HR-111	Tributary to Pine Creek/Humboldt River - 445A.205	Trout Creek	Above Pine Creek	Total phosphorus	BLM - Elko District	
NV04-HR-112	445A.121	Little Cottonwood Creek (near I Battle Mtn.)	Selow historic mine site	Wetals	3LM - Battle Mountain District	
NV04-HR-113	445A, 121	ron Canyon (near Battle Mtn.)	selow historic mine site	Metals E	3LM - Battle Mountain District	
Truckee River Basin						
	145A, 126	Little Washoe Lake	ittle Washoe Lake	ron (total)	YDEP P	
NVUG-1 IK-100	445A, 121	Pertry Canyon/Mullen Creek	Selow mine site	Metals	Vevada Bureau of Mines and	

Table C-1. List of Waterbodies with Potential Problems (continued)

DRAFT Nevada's 2002 303(d) Impaired Waters List June 2002

Carson River Basin						
NV08-CR-13-C	445A, 126	Carson River	Lahontan Reservoir to Carson Sink	Iron (total)	NDEP	
NV08-CR-100	Tributary to Carson River - 445A.153	Brockliss Slough	Above Carson River	Fecal coliform	NDEP	7
NV08-CR-101	Tributary to Carson	Indian Creek	At Stateline	Fecal coliform	South Tahoe Public Utilities District	
Walker River Basin						
NV09-WR-08	445A, 166	East Walker River	East Walker River from Bridge B-1475 to the	(ron (total)	NDEP	
			Bridge B-1475 to the confluence with the W. Walker			
NV09-WR-12	445A.169	Desert Creek	Stateline to Confluence with West Walker River	Iron (total)	NDEP	
NV-09-WR-13-C	445A.126	Mason Valley Wildlife Management Area (North Pond only)	North Pond	Arsenic (total) Boron (total) Dissolved oxygen	NDEP	-
NV09-WR-18-A	445A.124	Corey Creek	Origin to point of diversion of the town of Hawthome	Total dissolved solids Total phosphorus	NDEP	ω
Central Region						
NV10-CE-14-A	445A. 124	Birch Creek	Origin to National Forest Boundary	Iron (total)	Meridian Gold	υ
NV10-CE-25-B	445A, 125	Illipah Reservoir	Entire Reservoir	рН	NDEP	2
NV10-CE-42-8	445A, 125	Cave Lake	Entire Lake	PH	NDEP	4
NV10-CE-100	445A.121	Tybo Creek	Below mine site	Arsenic	BLM, NDOW	
				Chromium		
	÷			Copper		
				Iron		
				Manganese		
				Mercury		
				Zinc		

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Table C-1. List of Waterbodies with Potential Problems (continued)

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Table C-1. List of Waterbodies with Potential Problems (continued)

	Interagency AML Environmental Task Force	ecid mine drainage	Below Caselton Tailings	Caselton Wash	121.A344	AA13-CF-100
	NOEP	(letot) noti	Entire reservoir	Echo Canyon Reservoir	921.A244	4A13-CF-S2-C
	NDEP	Temperature	National Forest boundary to confluence with Ellison Creek	White River	221.A344	4713-CL-16-B
8	NDEP	Selenium (total)	Mesquite to Lake Mead	Virgin River	771.A244	VV13-CL-09
8	NDEP	(1610) muinele2	Stateline to Mesquite	Virgin River	BT1.A244	10-70-ELAN
8	NDEP	(letot) muinele2			<u></u>	
9	Wash Discharger Monitoring	Fecal coliform	Telephone Line Road to Lake Mead	ras Vegas Wash	102.A214	4A13-CF-06
9	ganotinoM regenerosia das W	୮୧୧ଥା ପ୍ରାର୍ମଦ୍ୱାସ	Wastewater treatment plants to Telephone Line Road	useW segav sej	061.A344	4013-CF-02
					ujse	Solorado River B
			Origin to National Forest Boundary			
4	NDE6	Hq		Silver Creek	445A.124	A-11-GS-05-A
			· · · · · · · · · · · · · · · · · · ·		uise	great Salt Lake B

seromoo-

1. Sampling point may not be representative of conditions for this parameter.

2. Current PH standard is outdated and needs to be revised to 6.5 to 9.0 based upon current EPA recommendations. However, the available data show that the new pH criteria have not be met

3. The phosphorus standard may not be appropriate for eutrophication control.

4. Current pH standard is ouldated and needs to be revised to 6.6 to 9.0 based upon current EPA recommendations. The available data show that the new pH criteria will be met.

5. Data indicates that the iron originates in the watershed upstream of the Austin Gold Venture Mine and not from the mine site.

6. Based upon criteria guidelines in 445A. In 9 for noncontact recreation and propagation of wildlife

7. The fecal coliform criteria reads as follows: "Based on a minimum of not less than 5 samples taken over a 30-day period, the fecal coliform bacterial level may not exceed a geometric mean of 200 per 100 mi." NDEP collects 6 samples a year on the Brockliss Slough which is not frequent enough to evaluate the next coliform standard as written. For the Potential Problems list, NDEP dopped the 30-day time period solely for identifying possible problems needing further investigation.

8. The 96-hour criteria was exceeded, but the 1-hour criteria was not exceeded.

Appendix D

List of Delisted Waterbodies

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Table D-1. Delisted Waterbodies

-NaicoodyiD	NAC:Reference	Waterbody Name	Reach Description	Size	Units	Pollutant or Stressor of	Data Sources	Notes
Snake River Basi	n ·			States Franking - 23	Electric Asian			
NV03-OW-20	445A.224	East Fork Owyhee River	Within Duck Valley Indian Reservation	6.31	1 miles	Iron	not applicable	1
		}				Total phosphorus		
						Total suspended solids		
						Turbidity		
Humbolt River Ba	sin							
NV04-HR-04	445A.206	Humboldt River	Battle Mtn to Comus	81.36	miles	Lead	NDEP	2
Truckee River Ba	sin					· · · · · · · · · · · · · · · · · · ·		
NV06-TR-04	445A.187	Truckee River	East McCarran to Lockwood	5.85	miles	Total nitrogen	DRI/TMWRF	2
NV06-TR-05	445A.188	Truckee River	Lockwood to Derby Dam	15.15	miles	Total nitrogen	DRI/TMWRF	2
NV06-TR-06	445A.189	Truckee River	Derby Darn to Wadsworth	11.22	miles	Total nitrogen	DRI/TMWRF	2
NV06-TR-07	445A.190	Truckee River	Wadsworth to Pyramid Lake	28.07	7 miles	Total nitrogen	not applicable	1
						Total phosphorus		
						Turbidity		
Carson River Bas	in							
NV08-CR-04	445A.150	EF Carson River	Stateline to Highway 395	10.48	miles	Total suspended solids	NDEP	2
NV08-CR-05-01	445A.151	EF Carson River	Highway 395 to Highway 88	8.53	miles	Total suspended solids	NDEP	2
NV08-CR-05-02	445A.151	EF Carson River	Highway 88 to Muller Lane		miles	Total suspended solids	NDEP	2
Walker River Basi	n							
NV09-WR-02	445A.161	Topaz Lake	Topaz Lake (Nevada portion)	988	acres	Total phosphorus	NDEP	2
						Total suspended solids		2
NV09-WR-04	445A.163	West Walker River	Wellington to Confluence with East Walker River	25.69	miles	pH	NDEP	2
NV09-WR-07	445A.166	East Walker River	Stateline to Bridge B-1475	22.7	miles	Iron (total)	NDEP	2
NV09-WR-10	445A.168	Walker River	Within Walker River Indian Reservation	. 11	miles	На	not applicable	1
Colorado River B	asin	<u> </u>		·	<u></u>	<u></u>		<u> </u>
NV13-CL-12	445A.211	Muddy River	Glendale to Lake Mead	25.07	miles	· Arsenic	NDEP	3

Footnotes:

1, State water quality standards not applicable within tribal lands

2. Standard exceeded less in less than 10% of the samples

3. This reach was listed in error. Waterbody reach does not have drinking water supply identified as a beneficial use, therefore there is no arsenic standard applicable for this reach

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Appendix E

Summary of NDEP Monitoring Program

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Summary of NDEP Monitoring Program

Introduction

State Requirements:

The State must conduct a water quality monitoring program in order to evaluate the quality of the waters of the State. This evaluation is necessary in order to determine if the quality of the waters of the State are suitable for the beneficial uses associated with them. This monitoring strategy has been developed in order to describe the manner in which the State intends to comply with EPA's monitoring requirements.

Federal Requirements:

A monitoring program is needed so the EPA can assess the State's progress towards the goals of P.L. 92-500.

State Authority:

The State authority for conducting a monitoring program is contained in Nevada Revised Statute (NRS) 445.214 and 445.216.

Federal Authority:

In order for the State to receive a Federal Grant for a water pollution control program, it must operate an appropriate monitoring program on the quality of the navigable bodies of water in the State (PL 92-500; Section 106(e)).

Monitoring Program

The Nevada Division of Environmental Protection (NDEP) surface water monitoring network is described in Tables E-1 and E-2. Table E-1 lists the parameters analyzed in the monitoring program. The monitoring network started with the one contained in the State's plan of implementation which was adopted in 1967. Modifications were made and are continuing to be made to reflect review of the data base, recognize resource constraints and to coordinate and utilize other government agencies monitoring activities. The selection of the stations in the monitoring network are based on land use, water quality, hydro modifications and topography. The monitoring network is used to assess compliance with water quality standards, conduct trend analysis, validate water quality models and set total maximum daily loads (TMDL's). The data are also used to conduct nonpoint source assessments, compile the 303(d) List, 208 Plan Amendments, and compile the 305(b) report.

Table E-2 lists the sampling sites, frequency and STORET number of the routine monitoring network. The Bureau of Water Quality Planning samples other waters as needed for evaluating standards, developing nonpoint source assessment, and other special projects.

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Table E-1

List of parameters analyzed in NDEP's routine monitoring network

Conventional Pollutants

Total Dissolved Solids Total Suspended Solids Electrical Conductivity Turbidity Color pH - field pH - lab Temperature Alkalinity (CaCO₃) Bicarbonate (CaCO₃) Bicarbonate (CaCO₃) Carbonate (CaCO₃) Kjeldahl-N

Metals (total and filtered)

Cadmium Zinc Chromium Arsenic Copper Boron Iron Selenium Mercury Lead

Conventional Pollutants

Nitrate-NO₃ Nitrate-N Nitrite-N Ammonia-N Total Nitrogen Ortho - Phosphorus-P Total Phosphorus-P Chloride COD BOD Sulfate Calcium Magnesium Sodium Hardness (CaCo₃) Sodium Absorption Ratio

Bacteriology

Fecal Coliform Fecal Streptococcus E. Coliform

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Table E-2 List of NDEP's Routine Monitoring Network					
RIVER SYSTEM	Frequency Time/Year Agency	NDEP Station Number	STORET Number		
WALKER RIVER SYSTEM		· · · · ·			
Walker River at Wabuska Walker River at Schurz Bridge Walker River at Mason Gage E.Walker River at Nordyke Road W.Walker River at Nordyke Road E.Walker River at the Elbow E.Walker River at the Elbow E.Walker River at Ivy Ranch W.Walker River at Ivy Ranch W.Walker River at Hudson Gage E.Walker River at Stateline W.Walker River at Stateline W.Walker River at Topaz Lane W.Walker at Wellington Topaz Lake Desert Creek Sweetwater Creek	6 NDEP 6 NDEP	W4 WSB W9 W3 W4 EFE EF5 W7 EFS W7 EFS W5 W10 TOP DC SWC	310030 310127 310117 310029 310026 310109 310112 310118 310028 310023 310025 310024 310033 310027		
Walker Lake at Sportsmans Beach	6 NDEP	WL	310652		
HUMBOLDT RIVER SYSTEM Mary's River N.F. Humboldt River at I-80 N.F. Humboldt River at N.F. Ranch N.F. Humboldt River at Taco Tunnel Humboldt River at Osino Cutoff S.F. Humboldt River below Dixie Cr Humboldt River near Carlin Bridge Humboldt River near Palisade Humboldt River at Battle Mountain Humboldt River at Comus Humboldt River near Imlay Toulon Drain Humboldt River near Humboldt Sink Pine Creek Maggie Creek South Fork Reservoir Below Rye Patch Reservoir	6 NDEP 6 NDEP	HS1 HS2B HS15 HS16 HS4 HS3A HS5 HS6 HS7 HS8 HS9 HS10 HS12 HS12 HS13 HS14 SFR H6	310087 310188 310585 310584 310080 310089 310081 310082 310083 310084 310085 310091 310086 310582 310583 310587 310079		

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Table E-2 List of NDEP's Routine Monitoring Network					
RIVER SYSTEM	Frequency Time/Year Agency	NDEP Station Number	STORET Number		
COLORADO RIVER SYSTEM		· · · · · · · · · · · · · · · · · · ·			
Colorado River at Willow Beach	4 NDEP	CL2	310054		
Colorado River at Laughlin	4 NDEP	CL1	310055		
Las Vegas Wash above Lake Las Vegas	4 NDEP	CL3	310070		
Virgin River at Riverside Bridge	4 NDEP	CL6A	310032		
Virgin River at Mesquite	4 NDEP	CL6	310037		
Muddy River at Glendale	4 NDEP	CL4	310071		
Muddy River near Overton	4 NDEP	CL11	310095		
Muddy River above Reid Gardner	4 NDEP	MARG	•••••••••		
LAKE TAHOE TRIBUTARIES			;		
First Creek at Dale & Knotty Pine	6 NDEP	1 A	310056		
First Creek at Lakeshore Drive	6 NDEP	1B	310057		
Second Creek at Second Creek Dr.	6 NDEP	2A	310058		
Second Creek at Lakeshore Drive	6 NDEP	2B	310059		
Wood Creek at Lakeshore Drive	6 NDEP	wo	310061		
E.F. Third Creek at Hwy 27	6 NDEP	EF3A	310063		
Third Creek at Lakeshore Drive	6 NDEP	3B	310064		
W.F. Incline Creek at Hwy 27	6 NDEP	WFINCA	310065		
Incline Creek at Lakeshore Drive	6 NDEP	INCL	310067		
Lake Tahoe at Sand Harbor	6 NDEP	SH	310128		
E.F. Incline Creek below Diamond Peak	6 NDEP	FFINCA	310066		
Lake Tahoe at Cave Rock	6 NDEP	CR	310588		
SNAKE RIVER SYSTEM					
E.F. Owvhee River below Slaughterhouse Creek	4 NDEP	F16			
E.F. Owvhee River below Mill Creek	4 NDEP	E15			
Mill Creek near Patsville	4 NDEP	F14	310591		
E.F. Owvhee River above Mill Creek	4 NDEP	F4	310047		
W.F. Bruneau River at Mind Ranch	4 NDEP	E.S	310046		
W.F. Jarbidge River below Jarbidge	4 NDEP	E6	310045		
W.F. Jarbidge River above Jarbidge	4 NDEP	E7	310044		
E.F. Jarbidge River above Murphys	4 NDEP	E11	310043		
Salmon Falls Creek at Hwy 93	4 NDEP	E8	310041		
Shoshone Creek	4 NDEP	E9	310042		
Wildhorse Reservoir at Pier	4 NDEP	E13	310589		
Below Wildhorse Reservoir	4 NDEP	E12	310586		
			010000		

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Table E-2 (Continued) List of NDEP's Routine Monitoring Network					
RIVER SYSTEM	Frequency Time/Year Agency	NDEP Station Number	STORET Number		
TRUCKEE RIVER SYSTEM		алан алан м			
Truckee River at Farad	12 DRI	T1	310000		
Truckee River at Circle C Ranch	12 DRI	T7	310092		
Truckee River at Idlewild	12 DRI	T2	310001		
Truckee River at McCarran Bridge	12 DRI	T3	310002		
Truckee River at Vista Gage	12 DRI	T4A	310006		
Truckee River at Tracy	12 DRI	T5	310004		
Truckee River at Wadsworth	12 DRI	T6	310005		
Truckee River at Nixon	12 DRI	T10	310514		
North Truckee Drain	12 DRI	Т9	310513		
Steamboat Creek above WWTP	12 DRI	T8	310502		
(above are sampled by DRI and Truckee					
MeadowsWastewater Reclamation Facility)					
CADEON DIVED EVETEM					
WE Carson near Dayneguille	6 NIDED	CR	210009		
E E Comon at Diverview	6 NDEP		310010		
E.F. Carson at Huge 99		C9 C16	210152		
E.F. Carson at Mullor	4 NIDED	C10	210002		
E.r. Carson at Muller Long	0 NDEF 6 NDED	CIS CS	210050		
WE Correspond Muller Lane	6 NDEP	C14	210165		
W.F. Carson at Munici Lanc	6 NDEP	C14 C3	210012		
Carson at Cradlabaugh Bridge	6 NDEP	C^{2}	210013		
Carson at Maxican Gage		C12	210167		
Carson at New Empire Bridge			210015		
Carson at New Empire Bridge	C NDEP		210013		
Carson at Weeka Bridge	6 NDEP		210016		
Truckee Const at Hype 50	6 NDEP	C10 C22	210510		
Carcon below Laborton Dom		C22	210104		
Carson below Lanonian Dani Bryant Creek at Doud Springs	6 NDEP		210502		
Diganet Creek at Footbill Pook		DCU	510392		
Daggen Cleek at Footinin Koak		623	310007		

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Table E-2 (Continued) List of NDEP's Routine Monitoring Network					
RIVER SYSTEM	Frequency Time/Year Agency	NDEP Station Number	STORET Number		
STEAMBOAT CREEK SYSTEM					
Little Washoe Outfall	6 NDEP-WCCP*	SB1	310200		
Steamboat Creek at Pleasant Valley	6 NDEP-WCCP	SB3	310201		
Galena Creek	6 NDEP-WCCP	SB4	310202		
Steamboat Creek at Rhodes Road	6 NDEP-WCCP	SB5	310203		
Steamboat Ditch	6 NDEP-WCCP	SB6	310204		
Steamboat Creek at Geiger Grade	6 NDEP-WCCP	SB7	310205		
Whites Creek	6 NDEP-WCCP	SB8	310206		
Thomas Creek	6 NDEP-WCCP	SB10	310207		
Steamboat Creek at Short Lane	6 NDEP-WCCP	SB11	310208		
Alexander Ditch	6 NDEP-WCCP	SB12	310209		
Rio Poco Drain	6 NDEP-WCCP	SB14	310210		
Boynton Slough	6 NDEP-WCCP	SB16	310211		
Steamboat Creek near Pembroke Lane	6 NDEP-WCCP	SB17	310212		
Yori Drain	6 NDEP-WCCP	SB18	310213		
Steamboat Creek at Clean Water Way	6 NDEP-WCCP	SB19	310214		
*Washoe County Comprehensive Planning					

DRAFT Nevada's 2002 303(d) Impaired Waters List

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