### **APPROVED REGULATION OF THE**

#### STATE ENVIRONMENTAL COMMISSION

#### LCB File No. R109-16

#### Effective December 19, 2017

EXPLANATION – Matter in *italics* is new; matter in brackets [omitted material] is material to be omitted.

AUTHORITY: §§1-303, NRS 445A.425 and 445A.520.

A REGULATION relating to water quality; making various changes in the water quality standards for certain bodies of water in this State; and providing other matters properly relating thereto.

#### Legislative Counsel's Digest:

Existing law requires the State Environmental Commission to adopt regulations establishing the standards of water quality and amounts of waste which may be discharged into the waters of this State. (NRS 445A.425) Each standard adopted by the Commission must ensure a continuation of the designated beneficial use or uses applicable to the body of water to which the standard applies. (NRS 445A.520)

Existing regulations establish the water quality standards for certain bodies of water in this State. (NAC 445A.11704-445A.2234) **Sections 2-10** of this regulation define certain terms used within these standards.

Existing regulations set forth the salinity standards for certain portions of the Colorado River in this State as set forth in the "2011 Review - Water Quality Standards for Salinity, Colorado River System," adopted by the Colorado River Basin Salinity Control Forum. (NAC 445A.1233) **Section 12** of this regulation updates these standards to apply the "2017 Review - Water Quality Standards for Salinity, Colorado River System," adopted by the Forum.

Sections 13-303 of this regulation amend various water quality standards for bodies of water in this State.

**Section 1.** Chapter 445A of NAC is hereby amended by adding thereto the provisions set forth as sections 2 to 10, inclusive, of this regulation.

Sec. 2. "BOD" or "biochemical oxygen demand" means a measure of the amount of oxygen that bacteria will consume while decomposing organic matter under aerobic conditions.

Sec. 3. "Logarithmic mean" or "log mean" means a value calculated by:

1. Converting each data point into its log;

2. Calculating the mean of the values determined pursuant to subsection 1; and

3. Using the antilog of the log-transformed mean calculated pursuant to subsection 2.

Sec. 4. "Mean" means the average of a group of numbers or data points.

Sec. 5. "Median" means the 50th percentile of a set of numbers.

Sec. 6. "*MF*" means the membrane filter used to measure bacteria.

Sec. 7. "MPN/100 mL" means the most probable number determined using a statistical testing method to estimate the number of bacteria or other organisms present in 100 milliliters of water.

Sec. 8. " $\mu g/L$ " means a unit of concentration describing the mass of a substance, in micrograms, present in one liter of water.

Sec. 9. ">" means greater than.

Sec. 10. "<" means less than.

Sec. 11. NAC 445A.11704 is hereby amended to read as follows:

445A.11704 As used in NAC 445A.11704 to 445A.2234, inclusive, *and sections 2 to 10*, *inclusive, of this regulation*, unless the context otherwise requires, the terms and symbols

defined in NAC 445A.11708 to 445A.1178, inclusive, *and sections 2 to 10, inclusive, of this regulation* have the meanings ascribed to them in those sections.

Sec. 12. NAC 445A.1233 is hereby amended to read as follows:

445A.1233 1. The State of Nevada will cooperate with the other Colorado River Basin states and the Federal Government to support and carry out the conclusions and recommendations adopted April 27, 1972, by the Reconvened 7th Session of the Conference in the Matter of Pollution of the Interstate Waters of the Colorado River and its Tributaries.

2. Pursuant to the ["2011] "2017 Review - Water Quality Standards for Salinity, Colorado River System," as adopted by the Colorado River Basin Salinity Control Forum, the flow weighted annual average concentrations for the calendar year for total dissolved solids in mg/l at the three lower main stem stations of the Colorado River are as follows:

#### Station 8

#### Salinity in mg/l

Below Hoover Dam	
Below Parker Dam	747
At Imperial Dam	

Sec. 13. NAC 445A.1236 is hereby amended to read as follows:

445A.1236 1. Except for waters which have site-specific standards for toxic materials or as otherwise provided in this section, the standards for toxic materials prescribed in subsection 2 are applicable to the waters specified in NAC 445A.123 to 445A.2234, inclusive. The following criteria apply to this section:

(a) If the standards are exceeded at a site and are not economically controllable, the Commission will review and may adjust the standards for the site.

(b) If a standard does not exist for each designated beneficial use, a person who plans to discharge waste must demonstrate that no adverse effect will occur to a designated beneficial use. If the discharge of a substance will lower the quality of the water, a person who plans to discharge waste must meet the requirements of NRS 445A.565.

(c) If a criterion 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 shall be deemed to show compliance with the standard unless other information indicates that the substance may be present.

Chemical	Municipal or Domestic Supply (µg/L)	Aquatic Life <sup>(1,2)</sup> (µg/L)	Irrigation (µg/L)	Watering of Livestock (µg/L)
INORGANIC CHEMICALS <sup>(3)</sup>				
Antimony	146 <sup>a</sup>	-	-	-
Arsenic	50 <sup>b</sup>	-	100 <sup>c</sup>	$200^{d}$
1-hour average	-	340 <sup>f,(4)</sup>	-	-
96-hour average	-	150 <sup>f,(4)</sup>	-	-
Barium	2,000 <sup>b</sup>	-	-	-
Beryllium	$0^{a}$	-	100 <sup>c</sup>	
Boron	-	-	750 <sup>a</sup>	5,000 <sup>d</sup>
Cadmium	5 <sup>b</sup>	-	$10^{d}$	50 <sup>d</sup>
1-hour average	-	$(1.136672 - \{\ln(hardness)(0.041838)\})^* e^{(1.0166\{\ln(hardness)\} - 3.924)f_{,(4)}}$	-	-
96-hour average	-	$(1.101672 - \{\ln(hardness)(0.041838)\})^* e^{(0.7409\{\ln(hardness)\} - 4.719)f,(4)}$	-	-
Chromium (total)	100 <sup>b</sup>	-	100 <sup>d</sup>	1,000 <sup>d</sup>
Chromium (VI)	-	-	-	-
1-hour average	-	16 <sup>f,(4)</sup>	-	-
96-hour average	-	11 <sup>f,(4)</sup>	-	-
Chromium (III)	-	_	-	-
1-hour average	-	$(0.316) * e^{(0.8190\{\ln(hardness)\} + 3.7256) f_{3}(4)}$	-	-
96-hour average	-	$(0.860) * e^{(0.8190\{\ln(hardness)\} + 0.6848) f,(4)}$	-	-
Copper	-	-	$200^{d}$	500 <sup>d</sup>
1-hour average	-	$(0.960) * e^{(0.9422\{\ln(hardness)\} - 1.700) f,(4)}$	-	-
96-hour average	-	$(0.960) * e^{(0.8545\{\ln(hardness)\} - 1.702) f,(4)}$	-	-
Cyanide	$200^{a}$	-	-	-
1-hour average	-	22 <sup>f,(5)</sup>	-	-
96-hour average	-	5.2 <sup>f,(5)</sup>		
Fluoride	-	-	1,000 <sup>d</sup>	2,000 <sup>d</sup>

2. The standards for toxic materials are:

Chemical	Municipal or Domestic Supply (µg/L)	Aquatic Life <sup>(1,2)</sup> (µg/L)	Irrigation (µg/L)	Watering of Livestock (µg/L)
Iron			5,000 <sup>d</sup>	
96-hour average	-	1,000 <sup>f</sup>	5,000	-
	- 50 <sup>a,b</sup>	1,000	5,000 <sup>d</sup>	100 <sup>d</sup>
Lead	30	- (1.46202 (ln(hardness)(0.145712)))*	3,000	100
1-hour average	-	$(1.46203 - \{\ln(hardness)(0.145712)\})^* e^{(1.273\{\ln(hardness)\} - 1.460)f,(4)}$	-	-
06 hour avarage				
96-hour average	-	$(1.46203 - \{\ln(hardness)(0.145712)\})^* e^{(1.273\{\ln(hardness)\} - 4.705)f_{,(4)}}$	-	-
Manganese	_	-	200 <sup>d</sup>	_
Mercury	2 <sup>b</sup>	-	200	10 <sup>d</sup>
1-hour average	2	$1.4^{f,(4)}$	-	-
96-hour average	-	0.77 <sup>f,(4)</sup>	-	-
Molybdenum	-	-	-	-
1-hour average	-	6,160 <sup>g</sup>	-	-
96-hour average	-	1,650 <sup>g</sup>	-	-
Nickel	13.4 <sup>a</sup>	-	$200^{d}$	-
1-hour average	-	$(0.998) * e^{(0.8460\{\ln(hardness)\} + 2.255) f,(4)}$		-
96-hour average	-	$(0.997) * e^{(0.8460 \{\ln(hardness)\} + 0.0584) f_{2}(4)}$	-	-
Selenium	50 <sup>b</sup>	-	$20^{d}$	50 <sup>d</sup>
1-hour average	-	$20^{a}$	-	-
96-hour average	-	5.0 <sup>f</sup>	-	-
Silver	-	-	-	-
1-hour average	-	$(0.85) * e^{(1.72\{\ln(hardness)\} - 6.59) f_{3}(4)}$	-	-
Sulfide (undissociated hydrogen	-	-	-	-
sulfide)				
96-hour average	-	$2.0^{\mathrm{f}}$	-	-
Thallium	13 <sup>a</sup>	-	-	-
Zinc	-	-	$2,000^{d}$	25,000 <sup>d</sup>
1-hour average	-	$(0.978) * e^{(0.8473 \{\ln(hardness)\} + 0.884) f_{2}(4)}$	-	-
96-hour average	-	$(0.978) * e^{(0.8473 \{\ln(hardness)\} + 0.884) f,(4)}$	-	-
ORGANIC CHEMICALS				
Acrolein	320 <sup>a</sup>	_	_	_
1-hour average	520	3 <sup>f</sup>	_	-
96-hour average	-	3 <sup>f</sup>	-	-
Aldrin	$0^{a}$	-	_	-
1-hour average	-	$3.0^{\mathrm{f}}$	-	-
alpha-Endosulfan	-	-	-	-
1-hour average	-	$0.22^{\rm f}$	-	-
96-hour average	-	$0.056^{\rm f}$	-	-
beta-Endosulfan	-	-	-	-
1-hour average	-	$0.22^{f}$	-	-
96-hour average	-	$0.056^{\rm f}$	-	-
Benzene	5 <sup>b</sup>	-	-	-
Bis (2-chloroisopropyl) ether	34.7 <sup>a</sup>	-	-	-
Chlordane	$0^{\mathrm{a}}$	-	-	-
1-hour average	-	2.4 <sup>f</sup>	-	-
96-hour average	- . h	$0.0043^{\rm f}$	-	-
Chloroethylene	2 <sup>b</sup>	-	-	-
(vinyl chloride)				
Chlorpyrifos	-	- 	-	-
1-hour average	-	0.083 <sup>f</sup>	-	-
96-hour average	-	0.041 <sup>f</sup>	-	-
2,4-D	$100^{a,b}$	-	-	-
DDT & metabolites	$0^{\mathrm{a}}$	-	-	-
4,4'-DDT	-	- 1.1 <sup>f,(6)</sup>	-	-
1-hour average	-	$0.001^{f,(6)}$	-	-
96-hour average Demeton	-	0.001	-	-
96-hour average	-	0.1 <sup>f</sup>	-	-
yo nour average		v.1	-	-

Chemical	Municipal or Domestic Supply (µg/L)	Aquatic Life <sup>(1,2)</sup> (µg/L)	Irrigation (µg/L)	Watering of Livestock (µg/L)
Diazinon	-		-	
	-	- 0.17 <sup>f</sup>	-	-
1-hour average	-		-	-
96-hour average	-	0.17 <sup>f</sup>	-	-
Dibutyl phthalate	34,000 <sup>a</sup>	-	-	-
m-dichlorobenzene	$400^{a}$	-	-	-
o-dichlorobenzene	$400^{a}$	-	-	-
p-dichlorobenzene	75 <sup>b</sup>	-	-	-
1,2-dichloroethane	5 <sup>b</sup>	-	-	-
1,1-dichloroethylene	7 <sup>b</sup>	-	-	-
2,4-dichlorophenol	3,090 <sup>a</sup>	-	-	-
Dichloropropenes	87 <sup>a</sup>	-	-	-
Dieldrin	$0^{\mathrm{a}}$	-	-	-
1-hour average	-	0.24 <sup>f</sup>	-	-
96-hour average	-	$0.056^{\mathrm{f}}$	-	-
Di-2-ethylhexyl phthalate	$15,000^{a}$	-	-	-
Diethyl phthalate	350,000 <sup>a</sup>	-	-	-
Dimethyl phthalate	313,000 <sup>a</sup>	-	-	-
4,6-dinitro-2-methylphenol	13.4 <sup>a</sup>	-	-	-
Dinitrophenols	70 <sup>a</sup>	-	-	-
Endosulfan	75 <sup>a</sup>	-	-	-
Endrin	0.2 <sup>b</sup>	-	-	_
1-hour average	-	$0.086^{\rm f}$	-	_
96-hour average	_	0.036 <sup>f</sup>	_	_
Ethylbenzene	1,400 <sup>a</sup>	-	-	-
Fluoranthene (polynuclear	42 <sup>a</sup>	-	-	-
	42	-	-	-
aromatic hydrocarbon)				
Guthion	-	0.01 <sup>f</sup>	-	-
96-hour average	-	0.01	-	-
Heptachlor	-	- o sof	-	-
1-hour average	-	$0.52^{\rm f}$	-	-
96-hour average	-	$0.0038^{\rm f}$	-	-
Heptacholor Epoxide	-	-	-	-
1-hour average	-	0.52 <sup>f</sup>	-	-
96-hour average	-	$0.0038^{\rm f}$	-	-
Hexachlorocyclopentadiene	206 <sup>a</sup>	-	-	-
Isophorone	5,200 <sup>a</sup> 4 <sup>b</sup>	-	-	-
Lindane	4 <sup>b</sup>	-	-	-
1-hour average	-	0.95 <sup>f</sup>	-	-
Malathion	-	-	-	-
96-hour average	-	0.1 <sup>f</sup>	-	-
Methoxychlor	100 <sup>a,b</sup>	-	-	-
96-hour average	-	$0.03^{f}$	-	-
Mirex	$0^{\mathrm{a}}$	-	-	-
96-hour average	-	0.001 <sup>f</sup>	-	_
Monochlorobenzene	$488^{a}$	-	-	_
Nitrobenzene	19,800 <sup>a</sup>		_	_
Nonylphenol	19,000			_
1-hour average	-	28 <sup>f</sup>	-	-
96-hour average	-	28 6.6 <sup>f</sup>	-	-
	-	0.0	-	-
Parathion	-	-	-	-
1-hour average	-	0.065 <sup>a</sup>	-	-
96-hour average	-	0.013 <sup>a</sup>	-	-
Pentachlorophenol	1,010 <sup>a</sup>	$-e^{1.005(pH)-4.869f}$	-	-
1-hour average	-	$e^{1.005(pH) = 4.005f}$	-	-
96-hour average	-	$e^{1.005(pH) - 5.134f}$	-	-
Phenol	3,500 <sup>a</sup>	-	-	-
Polychlorinated biphenyls				
(PCBs)	$0^{\mathrm{a}}$	-	-	-
96-hour average	-	$0.014^{\rm f}$	-	-
Silvex (2,4,5-TP)	10 <sup>a,b</sup>	-	-	-

Chemical	Municipal or Domestic Supply (µg/L)		Aquatic Life <sup>(1,2)</sup> (µg/L)	Irrigation (µg/L)	Watering of Livestock (µg/L)
Tetrachloromethane (carbon tetrachloride)	5 <sup>b</sup>	-		-	-
Toluene	14,300 <sup>a</sup>	-		-	-
Toxaphene	5 <sup>b</sup>	-		-	-
1-hour average	-	0.73 <sup>a</sup>		-	-
96-hour average	-	$0.0002^{a}$		-	-
Tributyltin (TBT)	-	-		-	-
1-hour average	-	$0.46^{\mathrm{f}}$		-	-
96-hour average	-	$0.072^{f}$		-	-
1,1,1-trichlorofthane (TCA)	200 <sup>b</sup>	-		-	-
Trichloroethylene (TCE)	5 <sup>b</sup>	-		-	-
Trihalomethanes (total) <sup>(7)</sup>	100 <sup>b</sup>	-		-	-

Footnotes:

- (1) One-hour average and 96-hour average concentration limits may be exceeded only once every 3 years. See reference a.
- (2) [Aquatic life standards apply to surface waters only; "hardness"] "Hardness" is expressed as mg/L CaCO<sub>3</sub>; and "e" refers to the base of the natural logarithm whose value is 2.718.
- (3) The standards for metals are expressed as total recoverable, unless otherwise noted.
- (4) This standard applies to the dissolved fraction.
- (5) This standard is expressed as free cyanide.
- (6) This standard applies to DDT and its metabolites (i.e., the total concentration of DDT and its metabolites should not exceed this value).
- (7) The standard for trihalomethanes (TTHMs) is the sum of the concentration of bromodicholoromethane, dibromocholoromethane, tribromomethane (bromoform) and trichloromethane (chloroform). See reference b.

#### References:

- a. U.S. Environmental Protection Agency, Pub. No. EPA 440/5-86-001, Quality Criteria for Water (Gold Book) (1986).
- b. Federal Maximum Contaminant Level (MCL), 40 C.F.R. §§ 141.11, 141.61 and 141.62 (1992).
- c. U.S. Environmental Protection Agency, Pub. No. EPA 440/9-76-023, Quality Criteria for Water (Red Book) (1976).
- d. National Academy of Sciences, Water Quality Criteria (Blue Book) (1972).
- e. Not used to avoid confusion with "e" as a natural logarithm.
- f. U.S. Environmental Protection Agency, National Recommended Water Quality Criteria, May 2009.
- g. Nevada Division of Environmental Protection, Aquatic Life Water Quality Criteria for Molybdenum, Tetra Tech, Inc., (June 2008).

Sec. 14. NAC 445A.1256 is hereby amended to read as follows:

445A.1256 The limits of this table apply to the entire body of water known as Boulder

Reservoir. Boulder Reservoir is located in Washoe County.

### STANDARDS OF WATER QUALITY

#### Boulder Reservoir

			Beneficial Uses <sup>a</sup>										
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Aquatic Life Species of	of Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.025$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
<b>Toxic Materials</b>		đ											

\* = The most restrictive beneficial use. X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1252 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b

с

d

Sec. 15. NAC 445A.1258 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Blue Lakes. 445A.1258

Blue Lakes is located in Humboldt County.

# STANDARDS OF WATER QUALITY

## Blue Lakes

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR]</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species	of Concern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<u>[*</u> ]			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$\mathrm{S.V.} \leq 0.025$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1252 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b

с The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

d

Sec. 16. NAC 445A.1262 is hereby amended to read as follows:

445A.1262 The limits of this table apply to the entire body of water known as Catnip

Reservoir. Catnip Reservoir is located in Washoe County.

# STANDARDS OF WATER QUALITY

### Catnip Reservoir

						В	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of	fConcern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			

						В	enef	ïcial	Use	sa			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Phosphorus (as P) - mg/L		$S.V. \! \leq \! 0.025$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 298 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1252 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The temperature quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 17. NAC 445A.1264 is hereby amended to read as follows:

445A.1264 The limits of this table apply to the entire body of water known as Wall Canyon

Reservoir. Wall Canyon Reservoir is located in Washoe County.

# STANDARDS OF WATER QUALITY

#### Wall Canyon Reservoir

						В	enef	ĩcial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	f Concern		Trou	ıt.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most resultive bencherar use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1252 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

d

Sec. 18. NAC 445A.1266 is hereby amended to read as follows:

445A.1266 The limits of this table apply to the entire body of water known as Knott Creek

Reservoir. Knott Creek Reservoir is located in Humboldt County.

# STANDARDS OF WATER QUALITY

#### Knott Creek Reservoir

				_		В	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	fConcern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20 \\ \Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤ 500 <del>[or the 95th percentile (whichever is less).]</del>		<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most resultive bencherar use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1252 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

d

Sec. 19. NAC 445A.1268 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Onion Valley 445A.1268

Reservoir. Onion Valley Reservoir is located in Humboldt County.

# STANDARDS OF WATER QUALITY

## **Onion Valley Reservoir**

						В	enef	icial	Us	es <sup>a</sup>		_	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	Concern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>	ŀ						
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile</del> <del>(whichever is</del> <del>less).]</del>		<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1252 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

d

Sec. 20. NAC 445A.1286 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Smoke Creek from 445A.1286

the California-Nevada state line to the Smoke Creek Desert. Smoke Creek is located in Washoe

County.

# STANDARDS OF WATER QUALITY

#### Smoke Creek

						В	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses		•	Х	Х	Х	Х	Х			Х			
Aquatic Life Species o	f Concern												
Temperature - °C		S.V. Summer ≤ 25.0 S.V. Winter ≤ 14.0			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>				<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.1^{b}$			*	*	<del>[X]</del>						
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>		Nitrate S.V. <del>≤ 90</del> Nitrite S.V. <del>≤ 5.0</del> Total Nitrogen <sup>®</sup>	X X		* * *	*1				X X			
Total Nitrogen (as N) - mg/L		b			*	*							-
Nitrate (as N) - mg/L		<i>S.V.≤90</i>			*								
Nitrite (as N) - mg/L		<i>S.V.</i> ≤5.0			*								
Total Ammonia (as N) - mg/L		c			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Total Dissolved Solids - mg/L		$S.V. \leq 1,000$	<del>[X]</del>	*									
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V. ≤ 1,000	<del>[X]</del>	*			<del>[X]</del>			<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology. The water must not contain nutrient concentrations from a source other than a natural source which cause the growth of algae or aquatic plants in amounts that interfere with any beneficial uses of the water. The <u>fambient</u>] water quality criteria for ammonia are specified in NAC 445A.118. с

d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* e

Sec. 21. NAC 445A.1288 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Squaw Creek 445A.1288

Reservoir. Squaw Creek Reservoir is located in Washoe County.

## STANDARDS OF WATER QUALITY

### Squaw Creek Reservoir

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses		•	Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species o	f Concern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	[X]	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>		<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The finist resultive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>fambient</u> water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 22. NAC 445A.1292 is hereby amended to read as follows:

445A.1292 The limits of this table apply to the body of water known as Negro Creek from

its origin to the first irrigation diversion, near the west line of section 28, T. 36 N., R. 23 E.,

M.D.B. & M. Negro Creek is located in Washoe County.

### STANDARDS OF WATER QUALITY

Negro Creek

PARAMETER REQUIREMENTS WATER QUALITY Beneficial Uses <sup>a</sup>	
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Beneficial Uses	TO MAINTAIN EXISTING HIGHER QUALITY	<del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	X Livestock	X Irrigation	X Aquatic	X Contact	X Noncontact	X Municipal	Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Aquatic Life Species of	of Concern					_	_				-	-	
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the</del> <del>95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use. X = Beneficial use.

h

Beneficial use.
 Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236.

с d

Sec. 23. NAC 445A.1296 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Mahogany Creek 445A.1296

from its origin to the exterior border of the Summit Lake Indian Reservation. Mahogany Creek is

located in Humboldt County.

### STANDARDS OF WATER QUALITY

### Mahogany Creek

				-	-	В	enef	icial	Use	es <sup>a</sup>	-		
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of	of Concern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	[X]	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$\mathrm{S.V.}{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
<b>Toxic Materials</b>		đ											

\* = The most restrictive beneficial use. X = Beneficial use.

Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118. The water quality criteria for toxic materials are specified in NAC 445A.1236. b

с

d

Sec. 24. NAC 445A.1298 is hereby amended to read as follows:

445A.1298 The limits of this table apply to the body of water known as Leonard Creek from

its origin to the first point of diversion, near the south line of section 12, T. 42 N., R. 28 E.,

M.D.B. & M. Leonard Creek is located in Humboldt County.

# STANDARDS OF WATER QUALITY

### Leonard Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species	of Concern												

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						1
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

X = Beneficial use.

h

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. с

d

Sec. 25. NAC 445A.1302 is hereby amended to read as follows:

445A.1302 The limits of this table apply to the body of water known as Bilk Creek from its

origin to its intersection with the south line of section 35, T. 45 N., R. 32 E., M.D.B. & M. This

segment of Bilk Creek is located in Humboldt County.

# STANDARDS OF WATER QUALITY

### Bilk Creek, upper

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species	of Concern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			

				-	-	В	enef	icial	Use	es <sup>a</sup>	-	-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. The water quality criteria for toxic materials are specified in NAC 445A.1236. с

d

Sec. 26. NAC 445A.1304 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Bilk Creek from its 445A.1304

intersection with the south line of section 35, T. 45 N., R. 32 E., M.D.B. & M, to Bilk Creek

Reservoir. This segment of Bilk Creek is located in Humboldt County.

### STANDARDS OF WATER QUALITY

### Bilk Creek at Bilk Creek Reservoir

						В	enef	ĩcial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species	of Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<u>+</u> +		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			

					-	В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY STANDARDS FORJ CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. The water quality criteria for toxic materials are specified in NAC 445A.1236. b с

d

Sec. 27. NAC 445A.1306 is hereby amended to read as follows:

445A.1306 The limits of this table apply to the entire body of water known as Bilk Creek

Reservoir. Bilk Creek Reservoir is located in Humboldt County.

### STANDARDS OF WATER QUALITY

#### Bilk Creek Reservoir

						В	enef	ĩcial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern		Tro	ıt.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<u>[*]</u>		<del>[X]</del>	<del>[X]</del>	<u>+</u> +			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					

				-		В	enef	icial	Use	s <sup>a</sup>	-		
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126 \\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

<sup>a</sup> = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The <u>lambient</u>] water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 28. NAC 445A.1308 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Bottle Creek from 445A.1308

its origin to the first point of diversion, near the east line of section 23, T. 40 N., R. 32 E.,

M.D.B. & M. Bottle Creek is located in Humboldt County.

# STANDARDS OF WATER QUALITY

# Bottle Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of	of Concern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					

				-	-	В	enef	icial	Use	es <sup>a</sup>	-	-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

a Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

**Sec. 29.** NAC 445A.1312 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the East and South 445A.1312

Forks of the Quinn River from their origin to the confluence of the East and South Forks, except

for the length of the river within the exterior borders of the Fort McDermitt Indian Reservation.

This segment of the East and South Forks of the Quinn River is located in Humboldt County.

# STANDARDS OF WATER QUALITY

### Quinn River, East and South Forks

						Be	enefic	cial U	Jses <sup>a</sup>				
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species	of Concern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V.\!\geq\!6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					

						Be	enefic	cial U	Jses <sup>a</sup>				
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
<b>Toxic Materials</b>		đ											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.

The water quality criteria for toxic materials are specified in NAC 445A.1236.

**Sec. 30.** NAC 445A.1316 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Quinn River 445A.1316

from the Oregon-Nevada state line in section 31, T. 48 N., R. 38 E., M.D.B. & M., to the

confluence with the main tributary of the Quinn River at the south line of section 17, T. 47 N., R.

38 E., M.D.B. & M., except for the length of the river within the exterior borders of the Fort

McDermitt Indian Reservation. This segment of the Quinn River is located in Humboldt County.

# STANDARDS OF WATER QUALITY

# Quinn River (the slough)

						В	enef	ĩcial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х		Х	Х			
Aquatic Life Species of	of Concern												
pH - SU		S.V. 6.0 - 9.0	<del>[X]</del>	<del>[X]</del>	*				<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 3.0$	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Ammonia (as N) - mg/L		b			*								
E. coli - No./100 mL		$A.G.M. \leq 630$					*						
Toxic Materials		с											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1282 for beneficial use terminology.
 b The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 c The water quality criteria for toxic materials are specified in NAC 445A.1236.

# Sec. **31.** NAC 445A.1332 is hereby amended to read as follows:

# 445A.1332 The designated beneficial uses for select bodies of water within the Snake

Region are prescribed in this section:

			1	1	В	enef	icia	l Us	es	1	1	1		
Water Body Name	Segment Description	Livestock	X Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Goose Creek	Within the State of Nevada.	Х	Χ	X	Х	Χ	Χ	Х	X					NAC 445A.1336
Salmon Falls Creek	From the confluence of the North and South Forks of Salmon Falls Creek to the Nevada-Idaho state line.	X	х	X	X	х	х	X	x					NAC 445A.1338
Shoshone Creek	From the Nevada-Idaho state line to its confluence with Salmon Falls Creek.	х	х	х	Х	х	х	х	х					NAC 445A.1342
Jarbidge River, East Fork	From its origin to the Nevada- Idaho state line.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1344
Jarbidge River, above Jarbidge	From its origin to the bridge above the town of Jarbidge.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1346
Jarbidge River, below Jarbidge	From the bridge above the town of Jarbidge to the Nevada-Idaho state line.	Х	х	х	Х	х	х	Х	х					NAC 445A.1348
Bruneau River	From its origin to the Nevada- Idaho state line.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1352
Owyhee River, above Mill Creek	From Wild Horse Reservoir to its confluence with Mill Creek.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1354
Owyhee River, below Mill Creek	From its confluence with Mill Creek to the <i>exterior</i> border of the Duck Valley Indian Reservation.	X	X	X	X	X	X	X	X					NAC 445A.1356
Owyhee River, South Fork	From its origin to the Nevada- Idaho state line.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1362
Salmon Falls Creek, North Fork	From the national forest boundary to its confluence with the South Fork of Salmon Falls Creek.	X	X	X	X	X	X	X	X				Trout	NAC 445A.1364
Salmon Falls Creek, South Fork	From the national forest boundary to its confluence with the North Fork of Salmon Falls Creek.	X	х	X	X	Х	Х	Х	x				Trout	NAC 445A.1366
Camp Creek at the national forest boundary	From its origin to the national forest boundary.	X	x	х	Х	х	х		x					NAC 445A.1368
Camp Creek at the South Fork of Salmon Falls Creek	From the national forest boundary to its confluence with the South Fork of Salmon Falls Creek.	X	X	х	X	X	X	Х	x				Trout	NAC 445A.1372
Cottonwood Creek at the national forest boundary	From its origin to the national forest boundary.	X	x	х	X	х	х		x					NAC 445A.1374

					В	enef	icia	l Us	es					
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Cottonwood Creek at the South Fork of Salmon Falls Creek	From the national forest boundary to its confluence with the South Fork of Salmon Falls Creek.	X	x	х	Х	х	Х	Х	x				Trout	NAC 445A.1376
Canyon Creek at the national forest boundary	From its origin to the national forest boundary.	Х	х	х	Х	х	Х		х					NAC 445A.1378
	From the national forest boundary to its confluence with the South Fork of Salmon Falls Creek.	X	x	x	X	x	X	X	X				Trout	NAC 445A.1382
Bear Creek	From its origin to the point of diversion for the Jarbidge municipal water supply, near the east line of section 17, T. 46 N., R. 58 E., M.D.B. & M.	X	x	X	X	x	X		X					NAC 445A.1384
76 Creek	The entire length.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.1386
Owyhee River, East Fork above Wild Horse Reservoir	From its origin to Wild Horse Reservoir.	X	X	X	X	X	X		X					NAC 445A.1388
Deep Creek	From its origin to Wild Horse Reservoir.	Х	Х	Х	Х	Х	Х		Х					NAC 445A.1392
Penrod Creek, including tributaries	From its origin, including its tributaries, to Wild Horse Reservoir.	х	х	х	Х	х	х		х					NAC 445A.1394
Hendricks Creek	From its origin to Wild Horse Reservoir.	Х	Х	Х	Х	Х	Х		Х					NAC 445A.1396
Wild Horse Reservoir	The entire reservoir.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.1398
Browns Gulch	From its origin to the point of diversion for the Mountain City municipal water supply, near the south line of section 24, T. 46 N., R. 53 E., M.D.B. & M.	X	x	x	x	x	x		x					NAC 445A.1402
Jack Creek	From its origin to its confluence with Harrington Creek.	X	x	x	X	x	х		x					NAC 445A.1404
Harrington Creek	From its confluence with Jack Creek to the South Fork of the Owyhee River.	Х	х	х	Х	х	Х	Х	х				Trout	NAC 445A.1406
Bull Run Reservoir	The entire reservoir.	Х		Х		Х		Х	Х				Trout	NAC 445A.1408
Wilson Reservoir	The entire reservoir.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.1412
Taylor Canyon Creek	From its origin to its confluence with the South Fork of the Owyhee River.	X	x	х	х	х	х	х	х					NAC 445A.1414
Trout Creek at Goose Creek	From the Nevada-Idaho state line to its confluence with Goose Creek.	X	х	х	х	х	х	Х	х					NAC 445A.1416
Trout Creek at Salmon Falls Creek	From its origin to its confluence with Salmon Falls Creek.	X	x	х	х	х	Х	х	х					NAC 445A.1418
Jack Creek at Jarbidge River	From its origin to its confluence with the Jarbidge River.	X	x	х	х	х	х	х	х					NAC 445A.1422

					В	enef	icial	Us	es					
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Irrigation	Irrigation													
Livestock	Watering of livestock													
Contact	Recreation involving contact wi	th tl	ne w	ater										
Noncontact	Recreation not involving contac	t wi	th th	e w	ater									
Industrial	Industrial supply													
Municipal	Municipal or domestic supply, o	r bo	oth											
Wildlife	Propagation of wildlife													
Aquatic	Propagation of aquatic life													
Aesthetic	Waters of extraordinary ecologic	cal (	or ae	sthe	tic v	valu	е							
Enhance	Enhancement of water quality													

Sec. 32. NAC 445A.1336 is hereby amended to read as follows:

445A.1336 The limits of this table apply to the body of water known as Goose Creek within

the State of Nevada. Goose Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

## Goose Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	Concern												
Temperature - °C ∆T <sup>b</sup> - °C	$\Delta T = 0$	S.V. May-Oct < 21 S.V. Nov-Apr < 13 ΔT < 1			*	<del>[X]</del>							
pH - SU	ΔpH±0.5	S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>					
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	Nitrate S.V.≤1.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06			*	¥	¥	*]					
Nitrate (as N) - mg/L	<i>S.V.</i> ≤1.0	<i>S.V.</i> ≤ <i>10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$S.V. \leq 185$	$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	S.V.≤9.0	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as <del>[CO<sub>3</sub>)]</del> CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
<b>Toxic Materials</b>		đ											

X = Beneficial use.

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Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 33. NAC 445A.1338 is hereby amended to read as follows:

445A.1338 The limits of this table apply to the body of water known as Salmon Falls Creek

from the confluence of the North and South Forks of Salmon Falls Creek to the Nevada-Idaho

state line. Salmon Falls Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

### Salmon Falls Creek

						В	enef	ĩcial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. May-Oct < 21 S.V. Nov-Apr < 13 $\Delta T < 1$			*	<del>[X]</del>							
pH - SU	$\Delta pH \pm 0.5$	S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>				-	
Dissolved Oxygen - mg/L	•	$S.V. \ge 6.0$	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	Nitrate S.V. ≤ 1.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06			*	¥	¥	*]					
Nitrate (as N) - mg/L	<i>S.V.≤1.0</i>	<i>S.V.</i> ≤ <i>10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$S.V.\!\le\!250$	$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \leq 14.0$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as <del>[CO<sub>3</sub>]]</del> CaCO <sub>3</sub> )- mg/L		{<-25% change from natural conditions} S.V.≥20			*					<del>[X]</del>			
E. coli - No./100 mL		$A.G.M. \le 250$ S.V. $\le 410$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$S.V. \leq 90$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The {ambient} water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 34. NAC 445A.1342 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Shoshone Creek 445A.1342 from the Nevada-Idaho state line to its confluence with Salmon Falls Creek. Shoshone Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

## Shoshone Creek

						В	enef	ïcial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	fConcern						-	-	_	-		-	
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. May-Oct $\leq 21$ S.V. Nov-Apr $\leq 13$ $\Delta T \leq 1$			*	<del>[X]</del>							
pH - SU	$\Delta pH \pm 0.5$	S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>					
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> (as N) - mg/L	Nitrate S.V. ≤ 1.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06			*	¥	X	*]					
Nitrate (as N) - mg/L	<i>S.V.</i> ≤1.0	<i>S.V. ≤ 10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		S.V.≤75						*					
Total Dissolved Solids - mg/L	$S.V.{\leq}250$	$S.V.{\leq}500$		<del>[X]</del>				*					
Chloride - mg/L	$S.V. \leq 15.0$	$S.V. \leq 250$	<del>[X</del> ]	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as <del>[CO<sub>3</sub>)]</del> CaCO <sub>3</sub> ) - mg/L		{< 25% change from natural conditions} S.V. ≥ 20			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use. X = Beneficial use. <sup>a</sup> Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.

Sec. 35. NAC 445A.1344 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the East Fork of 445A.1344

Jarbidge River from its origin to the Nevada-Idaho state line. The East Fork of Jarbidge River is

located in Elko County.

# STANDARDS OF WATER QUALITY

						В	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses		•	Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$	$\Delta T = 0$	S.V. May-Oct < 21 S.V. Nov-Apr < 7 ΔT < 1			*	<del>[X]</del>							
pH - SU	$\Delta pH \pm 0.5$	S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>					
Dissolved Oxygen - mg/L	Å	S.V.≥6.0	<del>[X]</del>		*		<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	Nitrate S.V. ≤ 1.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06			*1	¥	x	*]					
Nitrate (as N) - mg/L	<i>S.V.</i> ≤1.0	<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$S.V.\!\le\!200$	$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \leq 6.0$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as <del>[CO<sub>3</sub>)]</del> CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \frac{\text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$S.V.{\leq}100$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

## Jarbidge River, East Fork

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b

с

d

\* = The most restrictive beneficial use. X = Beneficial use.

- Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.*
- с
- d

Sec. 36. NAC 445A.1346 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Jarbidge River from 445A.1346

its origin to the bridge above the town of Jarbidge. This segment of the Jarbidge River is located

in Elko County.

## STANDARDS OF WATER QUALITY

#### Jarbidge River, above Jarbidge

						В	enef	icial	Use	sa			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>ISTANDARDS FORJ</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern												
Temperature - °C		S.V. May-Oct < 21 S.V. Nov-Apr < 7			*	<del>[X]</del>							
$\Delta T^{b} - ^{\circ}C$	$\Delta T = 0$	$\Delta T < 1$				[]							
pH - SU	ΔpH±0.5	S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>					
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L	$S.V.{\leq}0.05$	$S.V.{\leq}0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	Nitrate S.V. ≤ 1.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06			써	¥	x	*]					
Nitrate (as N) - mg/L	<i>S.V.</i> ≤1.0	<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$S.V. \leq 65$	$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \leq 7.0$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as <del>[CO<sub>3</sub>)]</del> CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \frac{\text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$S.V. \leq 10$	$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 37. NAC 445A.1348 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Jarbidge River 445A.1348 from the bridge above the town of Jarbidge to the Nevada-Idaho state line. This segment of the Jarbidge River is located in Elko County.

# STANDARDS OF WATER QUALITY

#### Jarbidge River, below Jarbidge

						В	enefi	icial	Uses	1			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	Noncontact	$\times$ Municipal	Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses	:		Х	Х	Х	Х	Х	Х	Х	Х			L
Aquatic Life Species	of Concern	~ ~ ~ ~								1			
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. May-Oct < 21 S.V. Nov-Apr < 7 ΔT < 1			*	<del>[X]</del>							
pH - SU	$\Delta pH \pm 0.5$	$\Delta 1 < 1$ S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>		-			
Dissolved Oxygen -	2p11±0.5					-							
mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L	$S.V.{\leq}0.05$	$S.V.{\leq}0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	Nitrate S.V.≤1.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06			쓌	¥	¥	*]					
Nitrate (as N) - mg/L	<i>S.V.</i> ≤1.0	<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			$\frac{X}{X}$					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$S.V. \leq 80$	$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \leq 7.0$	$S.V. \leq 250$	<del>[X]</del>	$\frac{X}{X}$				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as <del>[CO<sub>3</sub>)]</del> CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use. X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b

с The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 38. NAC 445A.1352 is hereby amended to read as follows:

445A.1352 The limits of this table apply to the body of water known as the Bruneau River

from its origin to the Nevada-Idaho state line. The Bruneau River is located in Elko County.

# STANDARDS OF WATER QUALITY

### Bruneau River

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern			_			_		_	-			
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. May-Oct < 21 S.V. Nov-Apr < 7 ΔT < 1			*	<del>[X]</del>							
pH - SU	$\Delta pH \pm 0.5$	S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>					
Dissolved Oxygen - mg/L	E C	S.V.≥6.0	<del>[X]</del>		*		<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \! \leq \! 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Nitrate S.V. ≤ 1.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06			*	X	X	*]					
Nitrate (as N) - mg/L	<i>S.V.</i> ≤1.0	<i>S.V. ≤ 10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$S.V.\!\le\!180$	$\mathrm{S.V.} \leq 500$		<del>[X]</del>				*					
Chloride - mg/L	$S.V. \leq 7.0$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as <mark>{CO<sub>3</sub>)}</mark> CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \frac{\text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$S.V. \leq 80$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use. <sup>a</sup> Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b

Sec. 39. NAC 445A.1354 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Owyhee River 445A.1354

from Wild Horse Reservoir to its confluence with Mill Creek. This segment of the Owyhee River

is located in Elko County.

# STANDARDS OF WATER QUALITY

						В	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses		•	Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$	$\Delta T = 0$	S.V. May-Oct < 21 S.V. Nov-Apr < 7 ΔT < 1			*	<del>[X]</del>							
pH - SU	ΔpH±0.5	S.V. 6.5 - 9.0			*	[X]							
Dissolved Oxygen - mg/L	F ····	S.V.≥6.0	<del>[X]</del>		*		<del>[X]</del>	[X]		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	Nitrate S.V.≤1.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06			*	¥	¥	*]					
Nitrate (as N) - mg/L	<i>S.V.</i> ≤1.0	<i>S.V. ≤ 10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$S.V.\!\le\!200$	$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \leq 8.0$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as <del>[CO<sub>3</sub>)]</del> CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \frac{\text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											[

## Owyhee River, above Mill Creek

с

d

\* = The most restrictive beneficial use. X = Beneficial use.

- Beneficial use.
   Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
   Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
   The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118.
   The water quality criteria for toxic materials are specified in NAC 445A.1236. b
- с
- d

Sec. 40. NAC 445A.1356 is hereby amended to read as follows:

445A.1356 The limits of this table apply to the body of water known as the Owyhee River

from its confluence with Mill Creek to the exterior border of the Duck Valley Indian

Reservation. This segment of the Owyhee River is located in Elko County.

## STANDARDS OF WATER QUALITY

### Owyhee River, below Mill Creek

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern			-					-				
Temperature - °C		S.V. May-Oct < 21 S.V. Nov-Apr < 7			*	<del>[X]</del>							
$\Delta T^{b}$ - °C	$\Delta T = 0$	$\Delta T < 1$									-		
pH - SU	$\Delta pH \pm 0.5$	S.V. 6.5 - 9.0			*	[X]		<del>[X]</del>					
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	Nitrate S.V. ≤ 1.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06			*	¥	¥	*]					
Nitrate (as N) - mg/L	<i>S.V.</i> ≤1.0	<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$S.V. \leq 250$	$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \leq 8.0$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as <del>[CO<sub>3</sub>]]</del> CaCO <sub>3</sub> )- mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$S.V. \leq 125$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 41. NAC 445A.1362 is hereby amended to read as follows:

445A.1362 The limits of this table apply to the body of water known as the South Fork of the Owyhee River from its origin to the Nevada-Idaho state line. The South Fork of the Owyhee River is located in Elko County.

# STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. May-Oct < 21 S.V. Nov-Apr < 13 ΔT < 1			*	<del>[X]</del>							
pH - SU	ΔpH±0.5	S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>					
Dissolved Oxygen - mg/L	A	$S.V. \ge 6.0$	<del>[X]</del>		*		<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> ( <del>as N) - mg/L</del>	Nitrate S.V.≤1.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06			*	¥	¥	*]					
Nitrate (as N) - mg/L	<i>S.V.</i> ≤1.0	<i>S.V.≤10</i>						*				-	
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$S.V. \leq 280$	$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \leq 15.0$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfates - mg/L		$S.V. \leq 250$						*					
Alkalinity (as <del>[CO<sub>3</sub>)]</del> CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \frac{\text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

# Owyhee River, South Fork

\* = The most restrictive beneficial use.

X = Beneficial use.

- Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the h increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118.
- d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 42. NAC 445A.1364 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the North Fork of 445A.1364

Salmon Falls Creek from the national forest boundary to its confluence with the South Fork of

Salmon Falls Creek. The North Fork of Salmon Falls Creek is located in Elko County.

#### STANDARDS OF WATER QUALITY

#### Salmon Falls Creek, North Fork

					-	В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <u>STANDARDS FOR</u> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	f Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T=0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.

b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

с The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118.

d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 43. NAC 445A.1366 is hereby amended to read as follows:

445A.1366 The limits of this table apply to the body of water known as the South Fork of Salmon Falls Creek from the national forest boundary to its confluence with the North Fork of Salmon Falls Creek. The South Fork of Salmon Falls Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

## Salmon Falls Creek, South Fork

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species o	f Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} \text{S.V.} \leq 20 \\ \Delta \text{T} = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is l<del>ess).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

d

Sec. 44. NAC 445A.1368 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Camp Creek from 445A.1368

its origin to the national forest boundary. This segment of Camp Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

# Camp Creek at the national forest boundary

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of	of Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	$\mathbf{X}$	<del>[X]</del>	*	<del>[*]</del>		$\mathbf{X}$		<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. ≥ 6.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	[X]		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$\mathrm{S.V.} \le 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The <u>ambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 45. NAC 445A.1372 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Camp Creek from 445A.1372 the national forest boundary to its confluence with the South Fork of Salmon Falls Creek. This segment of Camp Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

### Camp Creek at the South Fork of Salmon Falls Creek

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} \text{S.V.} \leq 20 \\ \Delta \text{T} = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$\mathrm{S.V.}\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

The water quality criteria for toxic materials are specified in NAC 445A.1236.

**Sec. 46.** NAC 445A.1374 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Cottonwood Creek 445A.1374

from its origin to the national forest boundary. This segment of Cottonwood Creek is located in

Elko County.

## STANDARDS OF WATER QUALITY

### Cottonwood Creek at the national forest boundary

						В	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of	of Concern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u>] water quality criteria for ammonia are specified in NAC 445A.118. b

d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 47. NAC 445A.1376 is hereby amended to read as follows:

445A.1376 The limits of this table apply to the body of water known as Cottonwood Creek

from the national forest boundary to its confluence with the South Fork of Salmon Falls Creek.

This segment of Cottonwood Creek is located in Elko County.

## STANDARDS OF WATER QUALITY

Cottonwood Creek at the South Fork of Salmon Falls Creek

PARAMETER	REQUIREMENTS	WATER QUALITY	Beneficial Uses <sup>a</sup>

	TO MAINTAIN EXISTING HIGHER QUALITY	<del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V.\!\geq\!6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use. X = Beneficial use.

h

Beneficial use.
 Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236.

с d

Sec. 48. NAC 445A.1378 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Canyon Creek from 445A.1378

its origin to the national forest boundary. This segment of Canyon Creek is located in Elko

County.

## STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>	-	-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species	of Concern						_						
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							

## Canyon Creek at the national forest boundary

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>		*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. The water quality criteria for toxic materials are specified in NAC 445A.1236. b

с d

Sec. 49. NAC 445A.1382 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Canyon Creek from 445A.1382

the national forest boundary to its confluence with the South Fork of Salmon Falls Creek. This

segment of Canyon Creek is located in Elko County.

## STANDARDS OF WATER QUALITY

#### Canyon Creek at the South Fork of Salmon Falls Creek

						В	enef	icial	Use	sa			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species	of Concern		Trou	ıt.									
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is l<del>ess).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1{,}000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. b с

d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 50. NAC 445A.1384 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Bear Creek from its 445A.1384

origin to the point of diversion for the Jarbidge municipal water supply, near the east line of

section 17, T. 46 N., R. 58 E., M.D.B. & M. Bear Creek is located in Elko County.

#### STANDARDS OF WATER QUALITY

Bear Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species	of Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<u>+</u> +			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY STANDARDS FORJ CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \! \leq \! 1,\! 000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The <u>Jambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1286.

Sec. 51. NAC 445A.1386 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as 76 Creek. 76 445A.1386

Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

#### 76 Creek

				•		В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} \text{S.V.} \leq 20 \\ \Delta \text{T} = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>{or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					

						B	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

 The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The backing the standard back and the standard back at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 52. NAC 445A.1388 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the East Fork of the 445A.1388

Owyhee River from its origin to Wild Horse Reservoir. The East Fork of the Owyhee River is

located in Elko County.

# STANDARDS OF WATER QUALITY

#### Owyhee River, East Fork above Wild Horse Reservoir

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species	of Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						

				-		В	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
<b>Toxic Materials</b>		d											

\* = The most restrictive beneficial use. X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b с

The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 53. NAC 445A.1392 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Deep Creek from its 445A.1392

origin to Wild Horse Reservoir. Deep Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

## Deep Creek

						В	enef	icial	Use	s <sup>a</sup>	-	-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of	of Concern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is l<del>ess).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V.\!\le\!1,\!000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

- а
- Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b с
- The <u>tambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

The limits of this table apply to the body of water known as Penrod Creek from 445A.1394

its origin, including its tributaries, to Wild Horse Reservoir. Penrod Creek is located in Elko

County.

#### STANDARDS OF WATER QUALITY

#### Penrod Creek, including tributaries

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of	Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>		<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

- Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. с
- d The water quality criteria for toxic materials are specified in NAC 445A.1236.

**Sec. 55.** NAC 445A.1396 is hereby amended to read as follows:

**Sec. 54.** NAC 445A.1394 is hereby amended to read as follows:

445A.1396 The limits of this table apply to the body of water known as Hendricks Creek

from its origin to Wild Horse Reservoir. Hendricks Creek is located in Elko County.

## STANDARDS OF WATER QUALITY

#### Hendricks Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of	of Concern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1{,}000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

<sup>a</sup> a Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The temperature quality criteria for ammonia are specified in NAC 445A.118.
 <sup>d</sup> The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 56. NAC 445A.1398 is hereby amended to read as follows:

445A.1398 The limits of this table apply to the entire body of water known as Wild Horse

Reservoir. Wild Horse Reservoir is located in Elko County.

# STANDARDS OF WATER QUALITY

#### Wild Horse Reservoir

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species o	f Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T=0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is l<del>ess).]</del></del>		<del>[X]</del>				*					
E. coli - No./100 mL		$A.G.M. \le 126$ S.V. $\le 410$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most resultive bencheral use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The tent is the standard because the arithmic for approximation are approximately and 445A.118

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 57. NAC 445A.1402 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Browns Gulch from 445A.1402 its origin to the point of diversion for the Mountain City municipal water supply, near the south line of section 24, T. 46 N., R. 53 E., M.D.B. & M. Browns Gulch is located in Elko County.

### STANDARDS OF WATER QUALITY

#### Browns Gulch

						Е	Benef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species	of Concern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile</del> ( <del>whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

с d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 58. NAC 445A.1404 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Jack Creek from its 445A.1404

origin to its confluence with Harrington Creek. Jack Creek is located in Elko County.

## STANDARDS OF WATER QUALITY

#### Jack Creek

					-	В	enef	icial	Use	s <sup>a</sup>	-	-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species	of Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is l<del>ess).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1{,}000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

 The most restrictive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The first black of the single value standard. с

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 59. NAC 445A.1406 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Harrington Creek 445A.1406 from its confluence with Jack Creek to the South Fork of the Owyhee River. Harrington Creek is located in Elko County.

## STANDARDS OF WATER QUALITY

						В	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species o	of Concern		Trou	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

## Harrington Creek

\* = The most restrictive beneficial use.

X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b

с

Sec. 60. NAC 445A.1408 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Bull Run 445A.1408

Reservoir. Bull Run Reservoir is located in Elko County.

# STANDARDS OF WATER QUALITY

#### Bull Run Reservoir

						В	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern		Trou	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is l<del>ess).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V.\!\le\!1,\!000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most resultive bencheral use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The tent is the standard because the arithmic for approximation are approximately and 445A.118

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 61. NAC 445A.1412 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Wilson 445A.1412

Reservoir. Wilson Reservoir is located in Elko County.

# STANDARDS OF WATER QUALITY

### Wilson Reservoir

						В	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species	of Concern		Trou	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The tent is the standard between the existence of the single value standard.

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 62. NAC 445A.1414 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Taylor Canyon 445A.1414 Creek from its origin to its confluence with the South Fork of the Owyhee River. Taylor Canyon Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

			1					C	1 7 7	a			
						ł	sene	ficia	i Us	es-			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	X Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			X	X	X	X	X	X	X	X	,		
Aquatic Life Species of Co	oncern												
Temperature - °C		S.V. May-Oct < 21 S.V. Nov-Apr < 13			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0			*	$\mathbf{X}$		$\left[ X \right]$					
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.1^b$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> (as N)—mg/L		Nitrate S.V. <u>≤ 10</u> Nitrite S.V. <u>≤ 0.06</u> Total Nitrogen <sup>®</sup>			¥ ∗	*	×	* <del>X]</del>					
Total Nitrogen (as N) - mg/L		b			*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \le 10$			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
E. coli - No./100 mL		A.G.M.≤126 S.V.≤410				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

## Taylor Canyon Creek

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. The water must not contain nutrient concentrations from a source other than a natural source which cause the growth of algae b or aquatic plants in amounts that interfere with any beneficial uses of the water.

с The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 63. NAC 445A.1416 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Trout Creek from 445A.1416

the Nevada-Idaho state line to its confluence with Goose Creek. This segment of Trout Creek is

located in Elko County.

# STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	X Livestock	X Irrigation	Aquatic	Contact	X Noncontact	X Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	Concern												
Temperature - °C <del>[Maximum]</del>		S.V. May-Oct < 21 S.V. Nov-Apr < 13			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>					
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.1^b$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>		Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06 Total Nitrogen <sup>6</sup>			¥ *	*	¥	* <del>X]</del>					
Total Nitrogen (as N) - mg/L		b			*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$			<del>[*]</del>			*					
Total Dissolved Solids - mg/L		$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

# Trout Creek at Goose Creek

\* = The most restrictive beneficial use. X = Beneficial use.

- Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. The water must not contain nutrient concentrations from a source other than a natural source which cause the growth of algae b or aquatic plants in amounts that interfere with any beneficial uses of the water. The <u>ambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.*
- с d

Sec. 64. NAC 445A.1418 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Trout Creek from 445A.1418

its origin to its confluence with Salmon Falls Creek. This segment of Trout Creek is located in

Elko County.

### STANDARDS OF WATER QUALITY

#### Trout Creek at Salmon Falls Creek

						Be	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	≺ Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	oncern												
Temperature - °C <del>[Maximum]</del>		S.V. May-Oct < 21 S.V. Nov-Apr < 13			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>					
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.1^b$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>		Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06 Total Nitrogen <sup>6</sup>			¥ ≛	*	*	* X X					
Total Nitrogen (as N) - mg/L		b			*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$S.V. \leq 250$	[X]	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					

						Be	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
<b>Toxic Materials</b>		d											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology. The water must not contain nutrient concentrations from a source other than a natural source which cause the growth of algae or aquatic plants in amounts that interfere with any beneficial uses of the water. The <u>tambient</u> water quality criteria for ammonia are specified in NAC 445A.118. b с

d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 65. NAC 445A.1422 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Jack Creek from its 445A.1422

origin to its confluence with the Jarbidge River. Jack Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

#### Jack Creek at Jarbidge River

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	Concern												
Temperature - °C <del>[Maximum]</del>		S.V. May-Oct < 21 S.V. Nov-Apr < 7			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0			*	<del>[X]</del>		<del>[X]</del>					
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.1^b$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>{Nitrogen Species</del> ( <del>as N) – mg/L</del>		Nitrate S.V. <u>≤ 10</u> Nitrite S.V. <u>≤ 0.06</u> Total Nitrogen <sup>6</sup>			X * *	*	x	* <del>X]</del>					
Total Nitrogen (as N) - mg/L		b			*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		S.V.≤25			*			<del>[X]</del>					
Turbidity - NTU		$S.V. \leq 10$			*			[X]					
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1332 for beneficial use terminology.
 b The water must not contain nutrient concentrations from a source other than a natural source which cause the growth of algae or aquatic plants in amounts that interfere with any beneficial uses of the water.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

# Sec. 66. NAC 445A.1432 is hereby amended to read as follows:

# 445A.1432 The designated beneficial uses for select bodies of water within the Humboldt

Region are prescribed in this section:

					В	enef	icial	l Us	es					
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Humboldt River near Osino	From the upstream source of the main stem to Osino.	Х	Х	Х	Х	Х	Х	Х	Х				Warm-water fishery	NAC 445A.1436
Humboldt River at Palisade	From Osino to the Palisade Gage.	Х	Х	Х	Х	Х	Х	Х	Х				Warm-water fishery	NAC 445A.1438
Humboldt River at Battle Mountain	From the Palisade Gage to the Battle Mountain Gage.	Х	х	Х	Х	х	Х	Х	Х				Warm-water fishery	NAC 445A.1442
Humboldt River at State Highway 789	From the Battle Mountain Gage to where State Highway 789 crosses the Humboldt River.	X	х	X	X	х	x	X	Х				Warm-water fishery	NAC 445A.1444
Humboldt River at Imlay	From <del>[the Comus Gage]</del> where State Highway 789 crosses the Humboldt River to Imlay.	X	х	Х	Х	х	X	Х	Х				Warm-water fishery	NAC 445A.1446
Humboldt River at Woolsey	From Imlay to Woolsey.	Х	х	Х	Х	х	Х	Х	Х				Warm-water fishery	NAC 445A.1448
Humboldt River at Rodgers Dam	From Woolsey to Rodgers Dam.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1452
Humboldt River at the Humboldt Sink	From Rodgers Dam to the Humboldt Sink.	Х	Х	Х	Х	Х		Х	Х					NAC 445A.1454
The Humboldt Sink	The entire sink.	Х	Х	Х		Х		Х	Х					NAC 445A.1455
Humboldt River, North Fork and tributaries at the national forest boundary	From their origin in the Independence Mountain Range to the national forest boundary.	X	х	х	х	х	x	х	х					NAC 445A.1456
Humboldt River, North Fork at Beaver Creek	From the national forest boundary to its confluence with Beaver Creek.	Х	х	Х	Х	х	x	Х	Х				Trout	NAC 445A.1458
Humboldt River, North Fork at the Humboldt River	From its confluence with Beaver Creek to its confluence with the Humboldt River.	X	х	Х	Х	х	X	Х	Х					NAC 445A.1462
Humboldt River, South Fork at South Fork Reservoir, including tributaries above Lee	From its origin to South Fork Reservoir, including its tributaries above Lee, except for the length of the river and the lengths of its tributaries within the exterior borders of the South Fork Indian Reservation.													NAC 445A.1464
South Fork Reservoir	The entire reservoir.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.1465
Humboldt River, South Fork at the Humboldt River	From South Fork Reservoir to its confluence with the Humboldt River.	х	х	X	х	х	X	х	х				Trout	NAC 445A.1466
Little Humboldt River	The entire length.	Х	Х	Х	Х	Х	X	Х	Х					NAC 445A.1468

	Beneficial Uses							1						
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
the national forest boundary	From its origin to the national forest boundary.	X	X	X	X	X	X	Х	х				Trout	NAC 445A.1472
Little Humboldt River, North Fork at the South Fork of the Little Humboldt River	From the national forest boundary to its confluence with the South Fork of the Little Humboldt River.	X	X	X	X	х	X	X	x					NAC 445A.1474
Little Humboldt River, South Fork at the Elko-Humboldt county line	From its origin to the Elko-Humboldt county line.	X	X	X	X	X	X	X	X				Trout	NAC 445A.1476
Little Humboldt River, South Fork at the North Fork of the Little Humboldt River	From the Elko-Humboldt county line to its confluence with the North Fork of the Little Humboldt River.	X	х	х	X	х	х	X	х					NAC 445A.1478
Marys River, upper	From its origin to the point where the river crosses the east line of T. 42 N., R. 59 E., M.D.B. & M.	х	х	Х	X	х	Х	Х	х					NAC 445A.1482
Marys River at the Humboldt River	From the east line of T. 42 N., R. 59 E., M.D.B. & M., to its confluence with the Humboldt River.	X	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.1484
Tabor Creek	From its origin to the east line of T. 40 N., R. 60 E., M.D.B. & M.	Х	Х	Х	Х	х	Х	Х	х					NAC 445A.1486
Maggie Creek Tributaries	From their origin to the point where they become Maggie Creek or the point of their confluence with Maggie Creek.	X	X	X	X	x	X	X	х					NAC 445A.1488
Maggie Creek at Jack Creek	From where it is formed by the Maggie Creek tributaries to its confluence with Jack Creek.	Х	X	X	X	x	X	Х	х				Trout	NAC 445A.1492
Maggie Creek at Soap Creek	From its confluence with Jack Creek to its confluence with Soap Creek.	Х	Х	Х	X	х	Х	X	Х				Trout	NAC 445A.1494
Maggie Creek at the Humboldt River	From its confluence with Soap Creek to its confluence with the Humboldt River.	Х	Х	Х	X	х	Х	X	х					NAC 445A.1496
Secret Creek at the national forest boundary	From its origin to the national forest boundary.	Х	Х	Х	Х	х	Х	Х	х					NAC 445A.1498
Secret Creek at the Humboldt River	From the national forest boundary to its confluence with the Humboldt River.	X	X	X	X	х	X	х	х				Trout	NAC 445A.1502
Lamoille Creek at the gaging station	From its origin to gaging station number 10- 316500, located in the NE 1/4 of section 6, T. 32 N., R. 58 E., M.D.B. & M.	х	х	х	Х	х	х	Х	х					NAC 445A.1504

					В	enet	icia	l Us						
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Lamoille Creek at the Humboldt River	From gaging station number 10-316500, located in the NE 1/4 of section 6, T. 32 N., R. 58 E., M.D.B. & M., to its confluence with the Humboldt River.	X		X	X		X	X	X					NAC 445A.1506
J.D. Ponds	The entire area.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1508
Denay Creek at Tonkin Reservoir	From its origin to Tonkin Reservoir.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1512
Tonkin Reservoir	The entire reservoir.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1514
Denay Creek below Tonkin Reservoir	Below Tonkin Reservoir.	Х	Х	Х	х	х	Х	Х	Х					NAC 445A.1516
Rock Creek at Squaw Valley Ranch	From its origin to Squaw Valley Ranch.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.1518
Rock Creek below Squaw Valley Ranch	Below Squaw Valley Ranch.	Х	Х	Х	X	Х	Х	Х	Х					NAC 445A.1522
Willow Creek at Willow Creek Reservoir	From its origin to Willow Creek Reservoir.	Х	х	х	х	х	Х	х	х				Trout	NAC 445A.1524
Willow Creek Reservoir	The entire reservoir.	Х	Х	Х	х	х	Х	Х	Х				Trout	NAC 445A.1526
North Antelope Creek	From its origin to its confluence with Antelope Creek.	Х		х	x	х		х	х					NAC 445A.1527
Pole Creek	From its origin to the point of diversion of the Golconda water supply, near the north line of section 13, T. 35 N., R. 39 E., M.D.B. & M.	х	х	x	x	х	х	х	х				Trout	NAC 445A.1528
Water Canyon Creek	From its origin to the point of diversion of the Winnemucca municipal water supply, near the west line of section 12, T. 35 N., R. 38 E., M.D.B. & M.	X	Х	X	x	X	X	X	X				Trout	NAC 445A.1532
Martin Creek at the national forest boundary	From its origin to the national forest boundary.	Х	х	x	x	х	х	х	х				Trout	NAC 445A.1534
Martin Creek below the national forest boundary	From the national forest boundary to the first diversion in T. 42 N., R. 40 E., M.D.B. & M.	X	x	x	x	x	Х	х	х				Trout	NAC 445A.1536
Dutch John Creek	The entire length.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.1538
Huntington Creek at the White Pine-Elko county line	From its origin to the White Pine-Elko county line.	Х	Х	х	х	х	Х	х	Х					NAC 445A.1542
Huntington Creek at Smith Creek	From the White Pine-Elko county line to its confluence with Smith Creek.	Х	х	x	x	x	Х	х	х				Trout	NAC 445A.1544
Huntington Creek at the South Fork of the Humboldt River	From its confluence with Smith Creek to its confluence with the South Fork of the Humboldt River.	Х	х	x	x	х	Х	х	х					NAC 445A.1546

					В	enet	ficia							
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Green Mountain Creek at Toyn Creek	From its origin to its confluence with Toyn Creek.	X	x	x	X	х	x	X	х					NAC 445A.1548
Toyn Creek at Corral Creek	From its confluence with Green Mountain Creek to its confluence with Corral Creek.	X	х	Х	Х	х	Х	Х	х				Trout	NAC 445A.1552
Toyn Creek at Green Mountain Creek	From its origin to its confluence with Green Mountain Creek.	X	х	х	X	х	х	Х	х					NAC 445A.1554
Reese River at Indian Creek	From its origin to its confluence with Indian Creek, except for the length of the river within the exterior borders of the Yomba Indian Reservation.	X	X	X	X	X	X	X	X				Trout	NAC 445A.1556
Reese River at State Route 722	From its confluence with Indian Creek to State Route 722 (old U.S. Highway 50), except for the length of the river within the exterior borders of the Yomba Indian Reservation.	x	x	X	X	x	X	X	X				Trout	NAC 445A.1558
Reese River below State Route 722	North of State Route 722 (old U.S. Highway 50).	Х	Х	х	Х	Х	х	Х	Х					NAC 445A.1562
San Juan Creek	From its origin to the national forest boundary.	Х	Х	х	Х	х	х	Х	х				Trout	NAC 445A.1564
Big Creek at the forest service campground	From its origin to the east boundary of the United States Forest Service's Big Creek Campground.	X	X	X	X	X	X	X	X				Trout	NAC 445A.1566
Big Creek below the forest service campground	From the east boundary of the United States Forest Service's Big Creek Campground to the first diversion dam, near the west line of section 4, T. 17 N., R. 43 E., M.D.B. & M.	X	X	X	X	X	X	X	X				Trout	NAC 445A.1568
Mill Creek	From its origin to the first point of diversion, near the south line of section 22, T. 29 N., R. 44 E., M.D.B. & M.	х	х	x	x	х	x	х	x				Trout	NAC 445A.1572
Lewis Creek	From its origin to the first point of diversion, near the center of section 23, T. 30 N., R. 45 E., M.D.B. & M.	X	x	x	X	x	x	X	х				Trout	NAC 445A.1574
Iowa Canyon Reservoir	The entire reservoir.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.1576
Starr Creek	From the confluence of Ackler and Herder Creeks to its confluence with the Humboldt River.	X	Х	X	X	Х	X	X	X				Trout	NAC 445A.1578
Irrigation	Irrigation													
Livestock	Watering of livestock													

					В	enef	icial	Us	es					
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Contact	Recreation involving conta	ct w	ith tl	he w	ater									
Noncontact	Recreation not involving co	ontac	ct wi	th th	ne w	ater								
Industrial	Industrial supply													
Municipal	Municipal or domestic supp	oly, i	or bo	oth										
Wildlife	Propagation of wildlife													
Aquatic	Propagation of aquatic life													
Aesthetic	Waters of extraordinary eco	olog	ical	or a	esthe	etic	valu	e						
Enhance	Enhancement of water qual	ity												
Marsh	Maintenance of a freshwate	er ma	arsh											

Sec. 67. NAC 445A.1436 is hereby amended to read as follows:

445A.1436 The limits of this table apply to the body of water known as the Humboldt River

from the upstream source of the main stem to Osino. This segment of the Humboldt River is

located in Elko County.

# STANDARDS OF WATER QUALITY

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	Concern		Wa	rm-۱	vate	r fisl	hery						
Temperature - °C $\Delta T^{b}$ - °C	$\Delta T = 0$	$\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU	A-Avg. 7.0 - 8.3 S.V. 7.0 - 8.5	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		Apr-Nov Seasonal Avg.≤0.1			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen species</del> <del>(as N) mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg.≤1.5</del> <del>S.V. Apr-Nov≤2.4</del>	Nitrate S.V.≤10 Nitrite S.V.≤1.0	x	x	¥			*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$A-Avg. \le 1.5$ S. V. Apr-Nov \le 2.4				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤1.0</i>						*					
Total Ammonia (as N) - mg/L		c			*								

# Humboldt River near Osino

						Be	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
<i>Total</i> Suspended Solids - mg/L		Annual Median $\leq 80^{d}$			*								
Turbidity - NTU		$S.V. \leq 50$			*			<del>[X]</del>					
Color - PCU	e	[No Adverse Effects] S.V. ≤ 75						*					
Total Dissolved Solids - mg/L	A-Avg.≤370 S.V.≤385	A-Avg.≤500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	A-Avg.≤22 S.V.≤25	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 75\\ S.V. \leq 200 \end{array}$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		1											

X = Beneficial use.

= Beneficial use. Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone. The <u>fambient</u>] water quality criteria for ammonia are specified in NAC 445A.118. The maximum allowable point source discharge is S.V. ≤ 80 mg/L of *total* suspended solids. Increase in color must not be more than 10 PCU above natural conditions.

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The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 68. NAC 445A.1438 is hereby amended to read as follows:

445A.1438 The limits of this table apply to the body of water known as the Humboldt River

from Osino to the Palisade Gage. This segment of the Humboldt River is located in Elko and

Eureka Counties.

#### STANDARDS OF WATER QUALITY

#### Humboldt River at Palisade

						B	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	quatic Life Species of Concern				wate	r fis	hery	/.					

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$	$\Delta T = 0$	$\Delta T \leq 2$				<del>[X]</del>							
pH - SU	A-Avg. 7.0 - 8.5 S.V. 7.0 - 8.6	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		Apr-Nov Seasonal Avg.≤0.1			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg.≤1.4</del> <del>S.V. Apr-Nov≤2.4</del>	<del>Nitrate S.V. ≤ 10</del> <del>Nitrite S.V. ≤ 1.0</del>	¥	×	¥			*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	<i>A-Avg.</i> ≤1.4 <i>S.V. Apr-Nov</i> ≤2.4				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.</i> ≤1.0						*					
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		Annual Median $\leq 80^d$			*								
Turbidity - NTU		$S.V. \leq 50$			*			<del>[X]</del>			-		
Color - PCU	e	[No Adverse Effects] S.V. ≤ 75						*					
Total Dissolved Solids - mg/L	A-Avg.≤350 S.V.≤400	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 21 \\ S.V. \leq 30 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 20\\ S.V. \leq 150 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		1											

 $\begin{array}{l} X = Beneficial use. \\ {}^{a} \\ Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. \end{array}$ 

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. The maximum allowable point source discharge is S.V.  $\leq$  80 mg/L of *total* suspended solids. Increase in color must not be more than 10 PCU above natural conditions. b

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The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 69. NAC 445A.1442 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Humboldt River 445A.1442

from the Palisade Gage to the Battle Mountain Gage. This segment of the Humboldt River is

located in Eureka and Lander Counties.

# STANDARDS OF WATER QUALITY

#### Humboldt River at Battle Mountain

					1	В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR] CRITERIA TO PROTECT</mark> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	oncern		Wa	rm-۱	vate	r fis	hery						
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$	$\Delta T = 0$	$\Delta T \leq 2$				<del>[X]</del>							
pH - SU	A-Avg. 7.0 - 8.4 S.V. 7.0 - 8.6	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		Apr-Nov Seasonal Avg.≤0.1			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen species</del> <del>(as N) – mg/L</del>	Total Nitrogen A-Avg. ≤ 1.9 S.V. Apr-Nov ≤ 4.0	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 1.0	x	x	x			*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	<i>A-Avg.≤1.9</i> <i>S.V. Apr-Nov≤4.0</i>				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.</i> ≤1.0						*					
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$\frac{\text{Annual}}{\text{Median}} \le 80^{\text{d}}$			*								
Turbidity - NTU		$S.V. \leq 50$			*			<del>[X]</del>					
Color - PCU	e	$\frac{\text{[No Adverse Effects]}}{S.V. \le 75}$						*					
Total Dissolved Solids - mg/L	A-Avg.≤425 S.V.≤520	A-Avg.≤500	<del>[X]</del>	[X]				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 50 \\ S.V. \leq 70 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 50 \\ S.V. \leq 200 \end{array}$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		1											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118. The maximum allowable point source discharge is S.V.  $\leq$  80 mg/L of *total* suspended solids. Increase in color must not be more than 10 PCU above natural conditions. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* с

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Sec. 70. NAC 445A.1444 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Humboldt River 445A.1444 from the Battle Mountain Gage to where State Highway 789 crosses the Humboldt River. This segment of the Humboldt River is located in Humboldt and Lander Counties.

# STANDARDS OF WATER QUALITY

# Humboldt River at State Highway 789

			Beneficial Uses <sup>a</sup>										
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	X Livestock	Irrigation	Aquatic	Contact	Noncontact	X Municipal	X Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses	•	•		Х	Х	Х	Х		Х	Х			
Aquatic Life Species of Con	cern	T	Wa	rm-v	vate	r fis	hery	<i>'</i> .					
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	$\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU	A-Avg. 7.0 - 8.5 S.V. 7.0 - 8.7	S.V. 6.5 - 9.0 ΔpH± 0.5		<del>[X]</del>		<del>[*]</del>			<del>[X]</del>				1
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			
Total Phosphorus (as P) - mg/L		Apr-Nov Seasonal Avg.≤0.1			*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>					1
<del>[Nitrogen species</del> <del>(as N) – mg/L</del>	Total Nitrogen <u>A-Avg</u> . <u>≤2.9</u> S.V. Apr-Nov <u>≤3.7</u>	Nitrate S.V.≤10 Nitrite S.V.≤1.0	¥	¥	¥			*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$A-Avg. \le 2.9$ S. V. Apr-Nov $\le 3.7$				*	*							
Nitrate (as N) - mg/L		<i>S.V. ≤ 10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤1.0</i>						*					
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		Annual Median≤80 <sup>d</sup>			*								
Turbidity - NTU		$S.V. \leq 50$			*			<del>[X]</del>					
Color - PCU	e	$\frac{\text{[No Adverse Effects]}}{S.V. \leq 75}$						*					
Total Dissolved Solids - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 500 \\ \text{S.V.} \leq 560 \end{array}$	A-Avg. ≤ 500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 60\\ S.V. \leq 110 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 40 \\ S.V. \leq 100 \end{array}$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ľ											

\* = The most restrictive beneficial use.

X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone.
 The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.

d The maximum allowable point source discharge is S.V.  $\leq$  80 mg/L of *total* suspended solids. Increase in color must not be more than 10 PCU above natural conditions. e

The water quality criteria for toxic materials are specified in NAC 445A.1236. **Sec. 71.** NAC 445A.1446 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Humboldt River 445A.1446

from [the Comus Gage] where State Highway 789 crosses the Humboldt River to Imlay. This

segment of the Humboldt River is located in Humboldt and Pershing Counties.

# STANDARDS OF WATER QUALITY

#### Beneficial Uses<sup>a</sup> REQUIREMENTS WATER QUALITY TO MAINTAIN [STANDARDS FOR] Noncontact PARAMETER Municipal CRITERIA TO PROTECT EXISTING HIGHER Livestock Irrigation Aesthetic Industrial Wildlife Enhance Aquatic Contact **OUALITY** BENEFICIAL USES Marsh Х Х Х Х Х Х Х Х Beneficial Uses Aquatic Life Species of Concern Warm-water fishery Temperature - °C \* $\Delta T = 0$ $\Delta T^{b} - {}^{o}C$ $\Delta T \leq 2$ A-Avg. 7.0 - 8.5 S.V. 6.5 - 9.0 <mark>|X] |X]</mark> [X] pH - SU <del>[X]</del> [\*] X S.V. 7.0 - 8.7 $\Delta pH \pm 0.5$ Dissolved \* X $S.V. \geq 5.0$ X $[\mathbf{X}]$ Oxygen - mg/L Total Phosphorus Apr-Nov \* (as P) - mg/L Seasonal Avg. $\leq 0.1$ otal Nitrogen Nitrate S.V. ≤ 10 Nitrogen species Nitrite S.V. < 1.0 X X \* X X $A-Avg. \leq 2.4$ as N) - mg/L $\frac{1}{2.9}$ Total Nitrogen (as N) *A-Avg.* ≤ 2.4 \* \* *S.V. Apr-Nov* ≤ 2.9 mg/L Nitrate (as N) - mg/L *S.V.*≤10 \* Nitrite (as N) - mg/L *S.V.*≤1.0 \$ Total Ammonia с \* (as N) - mg/L $\frac{Annual}{Median} \leq 80^{d}$ Total Suspended Solids \* · mg/L Turbidity - NTU $S.V. \leq 50$ \* IV**INo Adverse Effects** e Color - PCU \* *S.V.* ≤ 75 Total Dissolved Solids -S.V. < 590 \* XIX A-Avg. $\leq 500$ mg/L $\begin{array}{l} A-Avg. \leq 70 \\ S.V. \leq 85 \end{array}$ \* Chloride - mg/L XX X $S.V.\,{\leq}\,250$ Sulfate - mg/L $S.V. \leq 250$ \* Sodium - SAR \* A-Avg. $\leq 8$ $\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$ \* E. coli - No./100 mL X Fecal Coliform - $A.G.M. \leq 30$ \* $S.V. \le 1,000$ X No./100 mL $S.V. \leq 150$

### Humboldt River at Imlay

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
<b>Toxic Materials</b>		ſ											

X = Beneficial use.

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- Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118. The maximum allowable point source discharge is S.V.  $\leq$  80 mg/L of *total* suspended solids. Increase in color must not be more than 10 PCU above natural conditions. *The water quality criteria for toxic materials are specified in NAC 445A.1236.*
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Sec. 72. NAC 445A.1448 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Humboldt River 445A.1448

from Imlay to Woolsey. This segment of the Humboldt River is located in Pershing County.

# STANDARDS OF WATER QUALITY

						Be	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species o	f Concern		Wa	rm-v	vate	r fis	hery	7.					_
Temperature - °C $\Delta T^{b}$ - °C	$\Delta T = 0$	$\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU	A-Avg. 7.0 - 8.9 S.V. 7.0 - 9.0	S.V. 6.5 - 9.0 Δ pH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		Apr-Nov Seasonal Avg.≤0.1			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen species</del> ( <del>as N) – mg/L</del>		Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 1.0	¥	¥	¥			*		<del>X]</del>			
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤1.0</i>						*					
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		Annual Median $\leq 80^{d}$			*								
Turbidity - NTU		$S.V. \leq 50$			*			<del>[X]</del>					
Color - PCU	e	{No Adverse Effects}						*					

## Humboldt River at Woolsey

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
		<i>S.V.</i> ≤ 75											
Total Dissolved Solids - mg/L	$\begin{array}{l} \text{A-Avg.} \leq 600 \\ \text{S.V.} \leq 700 \end{array}$	A-Avg.≤1000	<del>[X]</del>	<del>[X]</del> *				<del>[*]</del>					
Chloride - mg/L	A-Avg.≤130 S.V.≤175	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 100 \\ S.V. \leq 200 \end{array}$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ſ											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone. The <u>temperature</u> and the point source discharge is S.V.  $\leq$  80 mg/L of *total* suspended solids. Increase in color must not be more than 10 PCU above natural conditions. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b

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Sec. 73. NAC 445A.1452 is hereby amended to read as follows:

445A.1452 The limits of this table apply to the body of water known as the Humboldt River

from Woolsey to Rodgers Dam. This segment of the Humboldt River is located in Pershing

County.

# STANDARDS OF WATER QUALITY

## Humboldt River at Rodgers Dam

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	Concern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<u>[*]</u>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								1
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		<del>[S.V. <u>≤ 500 or the</u> 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del> *				<del>[*]</del>					
		<i>A-Avg.≤1000</i>											
Chloride - mg/L		$1 - hr Avg. \le 860^d$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The fambient water quality criteria for ammonia are specified in NAC 445A.118.
 One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b

d е

**Sec. 74.** NAC 445A.1454 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Humboldt River 445A.1454

from Rodgers Dam to the Humboldt Sink. This segment of the Humboldt River is located in

Churchill and Pershing Counties.

## STANDARDS OF WATER QUALITY

Humboldt River at the Humboldt Sink

PARAMETER	REQUIREMENTS	WATER QUALITY	Beneficial Uses <sup>a</sup>

	TO MAINTAIN EXISTING HIGHER QUALITY	<mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х		Х	Х			
Aquatic Life Species of C	Concern												
pH - SU		S.V. 6.0 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[X]</del>	-		<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 3.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		*					<del>[X]</del>			
Total Ammonia (as N) - mg/L		b			*								
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Chloride - mg/L		$1-\text{hr Avg.} \le 860^{\circ}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*					<del>[X]</del>			
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V.\!\geq\!20$			*					<del>[X]</del>			
E. coli - No./100 mL		A.G.M. ≤ 126 S.V. 576				*	<del>[X]</del>						
Toxic Materials		d											

 The most restrictive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 75. NAC 445A.1455 is hereby amended to read as follows:

445A.1455 The limits of this table apply to the body of water known as the Humboldt Sink.

The Humboldt Sink is located in Churchill and Pershing Counties.

# STANDARDS OF WATER QUALITY

# The Humboldt Sink

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT STANDARDS FOR BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х		Х	Х			
Aquatic Life Species of	of Concern												
pH - SU		S.V. 6.0 - 9.0	<del>[X]</del>	<del>[X]</del>	*				<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 3.0$	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT STANDARDS FOR BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Ammonia (as N) - mg/L		b			*								
E. coli - No./100 mL		$A.G.M. \leq 630$					*						
Toxic Materials		с											

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

с

Sec. 76. NAC 445A.1456 is hereby amended to read as follows:

The limits of this table apply to the bodies of water known as the North Fork of 445A.1456

the Humboldt River and its tributaries in the Independence Mountain Range from their origin to

the national forest boundary. This segment of the North Fork of the Humboldt River and

tributaries is located in Elko County.

# STANDARDS OF WATER QUALITY

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20 \\ \Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								

## Humboldt River, North Fork and tributaries at the national forest boundary

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1\text{-hr Avg.} \le 860^{d}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.
X = Beneficial use.
a Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 77. NAC 445A.1458 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the North Fork of 445A.1458 the Humboldt River from the national forest boundary to its confluence with Beaver Creek. This segment of the North Fork of the Humboldt River is located in Elko County.

# STANDARDS OF WATER QUALITY

## Humboldt River, North Fork at Beaver Creek

						Be	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	$\times$ Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	X	Х	Х	Х	Х	Х			
Aquatic Life Species of O	Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1 - hr Avg. \le 860^d$ 96 - hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b

с

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 78. NAC 445A.1462 is hereby amended to read as follows:

445A.1462 The limits of this table apply to the body of water known as the North Fork of

the Humboldt River from its confluence with Beaver Creek to its confluence with the Humboldt

River. This segment of the North Fork of the Humboldt River is located in Elko County.

## STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	X Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			X	Χ	X	Х	Χ	Χ	Χ	X			
Aquatic Life Species of	of Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 24 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \le 10$	<del>[X]</del>		[X]			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile</del> <del>(whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1 - hr Avg. \le 860^d$ 96 - hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \geq 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

# Humboldt River, North Fork at the Humboldt River

- X = Beneficial use. <sup>a</sup> Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
- b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
- The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d
- One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.*

Sec. 79. NAC 445A.1464 is hereby amended to read as follows:

445A.1464 The limits of this table apply to the bodies of water known as the South Fork of

the Humboldt River from its origin to South Fork Reservoir, including its tributaries above Lee,

except for the length of the river and the lengths of its tributaries within the exterior borders of

the South Fork Indian Reservation. This segment of the South Fork of the Humboldt River and

its tributaries are located in Elko County.

# STANDARDS OF WATER QUALITY

Humboldt River, South Fork at South Fork Reservoir, including tributaries above Lee

						В	enef	icial	l Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species o	f Concern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							n
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		S.V.≤10	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			

						B	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118. b с

d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

e

Sec. 80. NAC 445A.1465 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as South Fork 445A.1465

Reservoir. South Fork Reservoir is located in Elko County.

## STANDARDS OF WATER QUALITY

#### South Fork Reservoir

						F	Bene	ficia	l Use	e <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY STANDARDS FOR BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	of Concern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/l		$S.V. \geq 6.0^{c}$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/l		Avg. <del>[Jun-≤0.04<sup>d</sup> Sep]</del> Jun-Sep≤ 0.04 <sup>d</sup>			*	*	<del>[X]</del>	<del>[X]</del>					
Total Nitrogen (as N) - mg/l		Avg. $\frac{\text{Jun} \leq 0.52^d  \text{Sep}}{Jun - \text{Sep} \leq 0.52^d}$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrite (as N) - mg/l		$S.V. \leq 0.06$	Х		*			Х		Х			

						E	Bene	ficia	l Us	e <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY STANDARDS FOR BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Ammonia (as N) - mg/l		c			*			<del>[X]</del>					
Chlorophyll a - µg/l		Avg. $\frac{\text{Jun} \leq 10^d \text{Sep}}{\text{Jun} - \text{Sep} \leq 10^d}$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Suspended Solids - mg/l		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Secchi Depth - meters		Avg. <del>[Jun-≥4.0 Sep]</del> Jun-Sep≥4.0			Х	*	Х	Х					
Total Dissolved Solids - mg/l		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less)</del>	<del>X]</del>	<del>[X]</del>				*					
Chloride - mg/l		$1\text{-hr Avg.} \le 860^{\rm f}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/l		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/l		$S.V.\!\geq\!20$			*					<del>[X]</del>			
E. coli - No./100 ml		$\begin{array}{l} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 ml		$S.V.\!\leq\!1,\!000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		g											

X = Beneficial use.

е f

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. с

When reservoir is stratified, the dissolved oxygen criterion applies only to the epilimnion.

June-September average for the entire reservoir within the upper meter of the water column. These nutrient criteria are considered attained if:

1 The chlorophyll a criterion is met regardless of the level of total phosphorus or total nitrogen; or 2 If chlorophyll a data are not available, both the total phosphorus and total nitrogen criteria are met. The <u>fambient</u>] water quality criteria for ammonia are specified in NAC 445A.118.

One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.

g The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 81. NAC 445A.1466 is hereby amended to read as follows:

445A.1466 The limits of this table apply to the body of water known as the South Fork of

the Humboldt River from South Fork Reservoir to its confluence with the Humboldt River. This

segment of the South Fork of the Humboldt River is located in Elko County.

## Humboldt River, South Fork at the Humboldt River

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	× Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Χ	Χ	X	X	Χ	X	Χ	X			
Aquatic Life Species o	f Concern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg.≤860 <sup>d</sup> 96-hr Avg.≤230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

<sup>\*</sup> = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The fambient water quality criteria for ammonia are specified in NAC 445A.118.
 <sup>d</sup> One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.

e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 82. NAC 445A.1468 is hereby amended to read as follows:

445A.1468 The limits of this table apply to the entire body of water known as the Little

Humboldt River. The Little Humboldt River is located in Humboldt County.

## Little Humboldt River

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	X Municipal	Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	X	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	$\left[ X \right]$	<del>[X]</del>	*	<u>[*</u> ]		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.33$			*	<del>[*]</del>	<del>[X]</del>						
Nitrate (as N) - mg/L		$S.V. \leq 10$	$\left[ X \right]$		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V.\!\leq\!1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1\text{-hr Avg.} \le 860^{d}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

\* = Ine most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 83. NAC 445A.1472 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the North Fork of 445A.1472 the Little Humboldt River from its origin to the national forest boundary. This segment of the North Fork of the Little Humboldt River is located in Humboldt County.

# STANDARDS OF WATER QUALITY

Little Humboldt River, North Fork at the national forest boundary

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Χ	Х	Х	Х	X	Х			
Aquatic Life Species o	f Concern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. $\le 860^{d}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

e

Sec. 84. NAC 445A.1474 is hereby amended to read as follows:

445A.1474 The limits of this table apply to the body of water known as the North Fork of

the Little Humboldt River from the national forest boundary to its confluence with the South

Fork of the Little Humboldt River. This segment of the North Fork of the Little Humboldt River

is located in Humboldt County.

# STANDARDS OF WATER QUALITY

Little Humboldt River,	North Fork at the	South Fork of the	Little Humboldt River
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						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	× Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Χ	Χ	X	X	X	X	X	X			
Aquatic Life Species o	f Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 24 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1-hr Avg. \le 860^d$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			

						Be	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Toxic Materials		e											

X = Beneficial use.

h

- d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.*

Sec. 85. NAC 445A.1476 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the South Fork of 445A.1476

the Little Humboldt River from its origin to the Elko-Humboldt county line. This segment of the

South Fork of the Little Humboldt River is located in Elko County.

# STANDARDS OF WATER QUALITY

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species o	f Concern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	[X]	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	$\left[ X \right]$		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					

## Little Humboldt River, South Fork at the Elko-Humboldt county line

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118.

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1-hr Avg. \le 860^d$ 96-hr Avg. \le 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the h increase must not cause a violation of the single value standard. The <u>tambient</u> water quality criteria for ammonia are specified in NAC 445A.118.

d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.

e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 86. NAC 445A.1478 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the South Fork of 445A.1478

the Little Humboldt River from the Elko-Humboldt county line to its confluence with the North

Fork of the Little Humboldt River. This segment of the South Fork of the Little Humboldt River

is located in Humboldt County.

# STANDARDS OF WATER QUALITY

## Little Humboldt River, South Fork at the North Fork of the Little Humboldt River

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	fConcern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 24 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>  STANDARDS FOR </mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1\text{-hr Avg.} \le 860^{d}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b The <u>fambient</u> water quality criteria for toxic materials are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. The water quality criteria for toxic materials are specified in NAC 445A.1236.

d e

Sec. 87. NAC 445A.1482 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Marys River from 445A.1482

its origin to the point where the River crosses the east line of T. 42 N., R. 59 E., M.D.B. & M.

This segment of Marys River is located in Elko County.

## STANDARDS OF WATER QUALITY

## Marys River, upper

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	X Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	X	X	Х	Х	X	Х			
Aquatic Life Species of	Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V.\!\geq\!6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		S.V.≤10	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

X = Beneficial use.

<sup>a</sup> Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 <sup>d</sup> The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 88. NAC 445A.1484 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Marys River from 445A.1484

the east line of T. 42 N., R. 59 E., M.D.B. & M., to its confluence with the Humboldt River. This

segment of Marys River is located in Elko County.

## Marys River at the Humboldt River

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	× Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	Concern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V.\!\geq\!6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		S.V.≤10	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \le 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118. с

d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.

е The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 89. NAC 445A.1486 is hereby amended to read as follows:

445A.1486 The limits of this table apply to the body of water known as Tabor Creek from

its origin to the east line of T. 40 N., R. 60 E., M.D.B. & M. Tabor Creek is located in Elko

County.

## Tabor Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	X	Х		X	X			
Aquatic Life Species of C	Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. $\le 860^{d}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 90. NAC 445A.1488 is hereby amended to read as follows:

The limits of this table apply to the bodies of water known as the Maggie Creek 445A.1488 Tributaries from their origin to the point where they become Maggie Creek or the point of their confluence with Maggie Creek. The Maggie Creek Tributaries are located in Elko County.

# STANDARDS OF WATER QUALITY

## Maggie Creek Tributaries

						Be	enef	X     X     X       X     X       X									
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh				
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х							
Aquatic Life Species of	Concern																
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$															
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>							
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>							
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>									
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>							
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			[X]		<del>[X]</del>							
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>									
Total Suspended Solids - mg/L		$S.V. \leq 25$			*												
Turbidity - NTU		$S.V. \leq 10$			*												
Color - PCU		$S.V. \leq 75$						*									
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*									
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>							
Sulfate - mg/L		$S.V. \leq 250$						*									
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \geq 20$			*					<del>[X]</del>							
E. coli - No./100 mL		A.G.M. ≤ 126 S.V. ≤ 410				*	<del>[X]</del>										
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>							
Toxic Materials		e															

\* = The most restrictive beneficial use.

 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118. с

d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

e

Sec. 91. NAC 445A.1492 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Maggie Creek from 445A.1492 where it is formed by the Maggie Creek Tributaries to its confluence with Jack Creek. This segment of Maggie Creek is located in Elko and Eureka Counties.

# STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>			<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		S.V.≤10	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								$\square$
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. $\le 860^{d}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \geq 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

## Maggie Creek at Jack Creek

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. с

d

e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 92. NAC 445A.1494 is hereby amended to read as follows:

445A.1494 The limits of this table apply to the body of water known as Maggie Creek from its confluence with Jack Creek to its confluence with Soap Creek. This segment of Maggie Creek is located in Eureka County.

# STANDARDS OF WATER QUALITY

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	X Livestock	X Irrigation	× Aquatic	X Contact	X Noncontact	× Municipal	$\times$ Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	X			
Aquatic Life Species of C	oncern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<u>[*</u> ]		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \le 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \le 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{c} 1\text{-hr Avg.} \leq 860^{d} \\ 96\text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

# Maggie Creek at Soap Creek

\* = The most restrictive beneficial use.

X = Beneficial use. a Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.

- Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u>] water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b с
- d
- e

The limits of this table apply to the body of water known as Maggie Creek from 445A.1496

its confluence with Soap Creek to its confluence with the Humboldt River. This segment of

Maggie Creek is located in Elko and Eureka Counties.

# STANDARDS OF WATER QUALITY

### Maggie Creek at the Humboldt River

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	Noncontact	X Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	oncern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V.{\leq}1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. $\le 860^{a}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

Sec. 93. NAC 445A.1496 is hereby amended to read as follows:

- X = Beneficial use.
- Beneficial use.
   Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
   Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
   The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118.
   One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
   The water quality criteria for toxic materials are specified in NAC 445A.1236. b
- с
- d

Sec. 94. NAC 445A.1498 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Secret Creek from 445A.1498

its origin to the national forest boundary. This segment of Secret Creek is located in Elko

County.

## STANDARDS OF WATER QUALITY

### Secret Creek at the national forest boundary

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY STANDARDS FOR CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>			<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		S.V.≤25			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		S.V.≤75						*					
Total Dissolved Solids - mg/L		<del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1 - hr Avg. \le 860^{d}$ 96 - hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

The most resultive benchetar use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The function of the single value standard.

The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d

One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

e

Sec. 95. NAC 445A.1502 is hereby amended to read as follows:

445A.1502 The limits of this table apply to the body of water known as Secret Creek from

the national forest boundary to its confluence with the Humboldt River. This segment of Secret

Creek is located in Elko County.

# STANDARDS OF WATER QUALITY

#### Secret Creek at the Humboldt River

						Be	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	oncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is l<del>ess).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{l} 1\text{-hr Avg.} \leq 860^{d} \\ 96\text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118.

d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.

e The water quality criteria for toxic materials are specified in NAC 445Å.1236.

Sec. 96. NAC 445A.1504 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Lamoille Creek 445A.1504

from its origin to gaging station number 10-316500, located in the NE 1/4 of section 6, T. 32 N.,

R. 58 E., M.D.B. & M. This segment of Lamoille Creek is located in Elko County.

## STANDARDS OF WATER QUALITY

## Lamoille Creek at the gaging station

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Conc	ern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*	-		<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		S.V.≤75						*					
Total Dissolved Solids - mg/L		<del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1 - hr Avg. \le 860^{d}$ 96 - hr Avg. $\le 230^{d}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b с

d e

Sec. 97. NAC 445A.1506 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Lamoille Creek 445A.1506

from gaging station number 10-316500, located in the NE 1/4 of section 6, T. 32 N., R. 58 E.,

M.D.B. & M., to its confluence with the Humboldt River. This segment of Lamoille Creek is

located in Elko County.

## Lamoille Creek at the Humboldt River

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	X Livestock	× Irrigation	Aquatic	Contact	X Noncontact	× Municipal	X Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х	,		
Aquatic Life Species of Co	oncern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 24 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	[ <u>X]</u>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Color - PCU		S.V.≤75						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>{or the</del> <del>95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The temperature and 96-hour average concentration limits may be exceeded only once every 3 years.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b с

d

e

Sec. 98. NAC 445A.1508 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as J.D. Ponds. 445A.1508

J.D. Ponds is located in Eureka County.

## J.D. Ponds

				$\begin{array}{c c c c c c c c c c c c c c c c c c c $										
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	
Beneficial Uses			Х	Х	Х	Х		Х	Х	Х				
Aquatic Life Species of Cor	ncern													
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>								
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>				
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>				
Total Phosphorus (as P) - mg/L		$\mathrm{S.V.} \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>						
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>				
Nitrite (as N) - mg/L		$S.V. \leq 1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>				
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>						
Total Suspended Solids - mg/L		$S.V. \leq 80$			*									
Turbidity - NTU		$S.V. \leq 50$			*									
Color - PCU		$S.V. \leq 75$						*						
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*						
Chloride - mg/L		$1 - hr Avg. \le 860^{d}$ 96 - hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>				
Sulfate - mg/L		$S.V. \leq 250$						*						
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>				
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>							
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>				
Toxic Materials		e												

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.

b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

с The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118.

One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

e

Sec. 99. NAC 445A.1512 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Denay Creek from 445A.1512

its origin to Tonkin Reservoir. This segment of Denay Creek is located in Eureka County.

## Denay Creek at Tonkin Reservoir

PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1 - hr Avg. \le 860^{d}$ 96 - hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V.\!\geq\!20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b

с

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Sec. 100. NAC 445A.1514 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Tonkin 445A.1514

Reservoir. Tonkin Reservoir is located in Eureka County.

## **Tonkin Reservoir**

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0		<del>[X]</del>	*	<del>[*]</del>		[X]	<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	<del>[X]</del>	[X]		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$\mathrm{S.V.} \leq 0.025$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		S.V.≤10	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \le 0.06$	<del>[X]</del>		*			[X]		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		S.V.≤75						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1 - hr Avg. \le 860^{d}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>temperature</u> quality criteria for ammonia are specified in NAC 445A.118.
 One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. b

с

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е The water quality criteria for toxic materials are specified in NAC 445Å.1236.

Sec. 101. NAC 445A.1516 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Denay Creek below 445A.1516

Tonkin Reservoir. This segment of Denay Creek is located in Eureka County.

## STANDARDS OF WATER QUALITY

# Denay Creek below Tonkin Reservoir

						B	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 24 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \le 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V.{\leq}1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Color - PCU		$S.V. \le 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{l} 1 \text{-hr Avg.} \leq 860^{\text{d}} \\ 96 \text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use. <sup>a</sup> Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. d

e The water quality criteria for toxic materials are specified in NAC 445Å.1236.

Sec. 102. NAC 445A.1518 is hereby amended to read as follows:

445A.1518 The limits of this table apply to the body of water known as Rock Creek from its

origin to Squaw Valley Ranch. This segment of Rock Creek is located in Elko County.

## STANDARDS OF WATER QUALITY

# Rock Creek at Squaw Valley Ranch

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х	Х	Х	Х			
Aquatic Life Species of Co	oncern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. $\le 860^{d}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

с The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. d

One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.

e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 103. NAC 445A.1522 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Rock Creek below 445A.1522

Squaw Valley Ranch. This segment of Rock Creek is located in Elko, Eureka and Lander

Counties.

#### Rock Creek below Squaw Valley Ranch

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	X Municipal	× Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	Concern												
Temperature °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		S.V.≤10	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{c} 1 \text{-hr Avg.} \leq 860^{d} \\ 96 \text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use. Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.

b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. d

е The water quality criteria for toxic materials are specified in NAC 445Å.1236.

Sec. 104. NAC 445A.1524 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Willow Creek from 445A.1524

its origin to Willow Creek Reservoir. Willow Creek is located in Elko County.

#### Willow Creek at Willow Creek Reservoir

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	× Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \le 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1{,}000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. b с

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e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 105. NAC 445A.1526 is hereby amended to read as follows:

445A.1526 The limits of this table apply to the entire body of water known as Willow Creek

Reservoir. Willow Creek Reservoir is located in Elko County.

Willow Creek Reservoir

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	X Noncontact	Municipal	imes Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0		<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$A.G.M. \le 126$ S.V. $\le 410$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b

increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118. с

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One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* e

Sec. 106. NAC 445A.1527 is hereby amended to read as follows:

The limits of this table apply to the body of water known as North Antelope 445A.1527

Creek from its origin to its confluence with Antelope Creek. [This segment of] North Antelope

Creek is located in Elko County.

#### North Antelope Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	X Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х		Х	Х	Х		Х	Х			
Aquatic Life Species of Co	oncern												
Temperature - °C		$S.V. \leq 34.0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>		*	<u>[*</u> ]			<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.1^b$			*	*	<del>[X]</del>						
		Nitrate <sup>b</sup>	X		*					Х			
<del>[Nitrogen Species</del> (as N) - mg/L		Nitrite <sup>+</sup>	X		*					Х			
<del>(d5 14) - 111g/12</del>		Total Nitrogen <sup>b</sup>			*	X	¥			<del>X]</del>			
Total Nitrogen (as N) - mg/L		b			*	*							
Nitrate (as N) - mg/L		b			*								
Nitrite (as N) - mg/L		b			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Total Dissolved Solids - mg/L		$S.V. \leq 3000$	*										
Chloride - mg/L		1-hr. Avg. $\le 860^{d}$ 96-hr. Avg. $\le 230$	<del>[X]</del>		*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>				<del>[X]</del>			*			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. The water must not contain nutrient concentrations from a source other than a natural source which cause the growth of algae b or aquatic plants in amounts that interfere with any beneficial uses of the water.

ent] water quality criteria for ammonia are specified in NAC 445A.118. The fam

d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. e

The water quality criteria for toxic materials are specified in NAC 445Å.1236.

Sec. 107. NAC 445A.1528 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Pole Creek from its 445A.1528

origin to the point of diversion of the Golconda water supply, near the north line of section 13, T.

35 N., R. 39 E., M.D.B. & M. Pole Creek is located in Humboldt County.

#### Pole Creek

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20\\ \Delta T=0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0		<del>[X]</del>	*	<del>[*]</del>			<del>[X]</del>	<u>₩</u>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \le 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1 - hr Avg. \le 860^d$ 96 - hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

 The most restrictive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The first black of the single value standard. с

The <u>fambient</u> water quality criteria for amonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d e

Sec. 108. NAC 445A.1532 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Water Canyon 445A.1532

Creek from its origin to the point of diversion of the Winnemucca municipal water supply, near

the west line of section 12, T. 35 N., R. 38 E., M.D.B. & M. Water Canyon Creek is located in Humboldt County.

### STANDARDS OF WATER QUALITY

### Water Canyon Creek

				-		В	enefi	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	× Irrigation	× Aquatic	Contact	X Noncontact	X Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	X	Х	Χ	Х	Х	X			
Aquatic Life Species of Con	cern		Trou	t.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>₩</u>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$\mathrm{S.V.}{\leq}0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

<sup>\*</sup> = The most restrictive beneficial use.
X = Beneficial use.
<sup>a</sup> Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
<sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
<sup>c</sup> The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
<sup>d</sup> One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
<sup>e</sup> The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 109. NAC 445A.1534 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Martin Creek from 445A.1534 its origin to the national forest boundary. This segment of Martin Creek is located in Humboldt County.

### STANDARDS OF WATER QUALITY

#### Martin Creek at the national forest boundary

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0		<del>[X]</del>	*	<del>[*]</del>			<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$\mathrm{S.V.} \! \le \! 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>		-	
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V.{\leq}25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1\text{-hr Avg.} \le 860^{d}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V.\!\geq\!20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

The most resultive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.

- One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d
- e

Sec. 110. NAC 445A.1536 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Martin Creek from 445A.1536 the national forest boundary to the first diversion in T. 42 N., R. 40 E., M.D.B. & M. This segment of Martin Creek is located in Humboldt County.

### STANDARDS OF WATER QUALITY

#### Martin Creek below the national forest boundary

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Χ	Х	Х	Х	Х	X			
Aquatic Life Species of Co	oncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		S.V.≤10	$\left[ X \right]$		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. $\le 860^{d}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \geq 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use. <sup>a</sup> Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

с The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* e

Sec. 111. NAC 445A.1538 is hereby amended to read as follows:

445A.1538 The limits of this table apply to the entire body of water known as Dutch John

Creek. Dutch John Creek is located in Humboldt County.

## STANDARDS OF WATER QUALITY

### Dutch John Creek

						B	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			X	Χ	X	X	X	X	X	X			
Aquatic Life Species of Con	ncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{l} 1\text{-hr Avg.} \leq 860^{d} \\ 96\text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

с The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. <sup>d</sup> One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. <sup>e</sup> *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 112. NAC 445A.1542 is hereby amended to read as follows:

445A.1542 The limits of this table apply to the body of water known as Huntington Creek

from its origin to the White Pine-Elko county line. This segment of Huntington Creek is located

in White Pine County.

### STANDARDS OF WATER QUALITY

## Huntington Creek at the White Pine-Elko county line

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	Noncontact	X Municipal	imes Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			X	X	X	X	X	X	X	Х	1		
Aquatic Life Species of Cor	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<u>+</u> +			<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>		-	
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		S.V.≤75						*					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1 - hr Avg. \le 860^d$ 96 - hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.

- b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. с
- d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.*
- e

Sec. 113. NAC 445A.1544 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Huntington Creek 445A.1544

from the White Pine-Elko county line to its confluence with Smith Creek. This segment of

Huntington Creek is located in Elko County.

## STANDARDS OF WATER QUALITY

### Huntington Creek at Smith Creek

						Be	enefi	cial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	× Livestock	Irrigation	Aquatic	Contact	Noncontact	X Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses				Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern		Trou	ıt.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20 \\ \Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	X	<del>[X]</del>	*	<del>[*]</del>		$\left[ X \right]$	<del>[X]</del>	<u>+</u> +			
Dissolved Oxygen - mg/L		$S.V.\!\geq\!6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th</del> <del>percentile</del> <del>(whichever</del> <del>is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{c} 1\text{-hr Avg.} \leq 860^{d} \\ 96\text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V.\!\geq\!20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						

						B	enefi	cial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 114. NAC 445A.1546 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Huntington Creek 445A.1546 from its confluence with Smith Creek to its confluence with the South Fork of the Humboldt River. This segment of Huntington Creek is located in Elko County.

### STANDARDS OF WATER QUALITY

#### Huntington Creek at the South Fork of the Humboldt River

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	× Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Χ	X	X	X	Χ	X	Χ	X		ĺ	
Aquatic Life Species of Co	oncern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 24 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<u>[*</u> ]		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

с

- The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d e

Sec. 115. NAC 445A.1548 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Green Mountain 445A.1548

Creek from its origin to its confluence with Toyn Creek. Green Mountain Creek is located in

Elko County.

### STANDARDS OF WATER QUALITY

#### Green Mountain Creek at Toyn Creek

						B	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	X Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			X	X	X	X	X	X	X	Х	-		
Aquatic Life Species of Cor	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0		<del>[X]</del>	*	<u>[*</u> ]			<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		S.V.≤10	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		S.V.≤75						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$1 - hr Avg. \le 860^d$ 96 - hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

Sec. 116. NAC 445A.1552 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Toyn Creek from its 445A.1552

confluence with Green Mountain Creek to its confluence with Corral Creek. This segment of

Toyn Creek is located in Elko County.

### STANDARDS OF WATER QUALITY

#### Toyn Creek at Corral Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	X	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0		<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is l<del>ess).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>d</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

а

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b с

d

\* = The most restrictive beneficial use. X = Beneficial use.

- Beneficial use.
   Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
   Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
   The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118.
   One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
   The water quality criteria for toxic materials are specified in NAC 445A.1236. b
- с
- d

Sec. 117. NAC 445A.1554 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Toyn Creek from its 445A.1554

origin to its confluence with Green Mountain Creek. This segment of Toyn Creek is located in

Elko County.

#### STANDARDS OF WATER QUALITY

#### Toyn Creek at Green Mountain Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	X Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	f Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	$\left[ X \right]$	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V.\!\geq\!6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		S.V.≤10	$\mathbf{X}$		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	[X]		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg.≤860 <sup>d</sup> 96-hr Avg.≤230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						

						B	enef	icial	Use	es <sup>a</sup>	-	-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
<b>Toxic Materials</b>		e											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 118. NAC 445A.1556 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Reese River 445A.1556 from its origin to its confluence with Indian Creek, except for the length of the river within the exterior borders of the Yomba Indian Reservation. This segment of the Reese River is located in Nye County.

## STANDARDS OF WATER QUALITY

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	× Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	X	Х	Х	Х	Х	X			
Aquatic Life Species of	f Concern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		S.V.≤10	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		S.V.≤25			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{c} 1 \text{-hr Avg.} \leq 860^{\text{d}} \\ 96 \text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

### Reese River at Indian Creek

\* = The most restrictive beneficial use. X = Beneficial use.

Sec. 119. NAC 445A.1558 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Reese River 445A.1558

from its confluence with Indian Creek to State Route 722 (old U.S. Highway 50), except for the

length of the river within the exterior borders of the Yomba Indian Reservation. This segment of

the Reese River is located in Lander and Nye Counties.

#### STANDARDS OF WATER QUALITY

#### Reese River at State Route 722

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	X Contact	X Noncontact	Municipal	× Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х		Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	f Concern		Tro	ut.						_			
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{l} 1\text{-hr Avg.} \leq 860^{d} \\ 96\text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						

а

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b

d

The <u>fambient</u> water quality criteria for amonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

				-		В	enef	icial	Use	es <sup>a</sup>	-	-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
<b>Toxic Materials</b>		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

e

Sec. 120. NAC 445A.1562 is hereby amended to read as follows:

445A.1562 The limits of this table apply to the body of water known as the Reese River

north of State Route 722 (old U.S. Highway 50). This segment of the Reese River is located in

Lander County.

### STANDARDS OF WATER QUALITY

#### Reese River below State Route 722

						B	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 1.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		$S.V. \leq 50$			*								

Beneficial use.
 Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>temperature</u> and 96-hour average concentration limits may be exceeded only once every 3 years.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b с

d

						B	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{l} 1\text{-hr Avg.} \leq 860^{d} \\ 96\text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.

с

d

e The water quality criteria for toxic materials are specified in NAC 445Å.1236.

Sec. 121. NAC 445A.1564 is hereby amended to read as follows:

The limits of this table apply to the body of water known as San Juan Creek 445A.1564

from its origin to the national forest boundary. San Juan Creek is located in Nye County.

### STANDARDS OF WATER QUALITY

#### San Juan Creek

						B	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species o	f Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					

				-		В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Nitrate (as N) - mg/L		$S.V. \leq 10$	[X]		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg.≤ 860 <sup>d</sup> 96-hr Avg.≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1{,}000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 122. NAC 445A.1566 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Big Creek from its 445A.1566 origin to the east boundary of the United States Forest Service's Big Creek Campground. This segment of Big Creek is located in Lander County.

### STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	Noncontact	Municipal	X Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	Concern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	$\mathbf{X}$		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg.≤ 860 <sup>d</sup> 96-hr Avg.≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

#### Big Creek at the forest service campground

\* = The most restrictive beneficial use.

The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.

<sup>d</sup> One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. <sup>e</sup> *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 123. NAC 445A.1568 is hereby amended to read as follows:

445A.1568 The limits of this table apply to the body of water known as Big Creek from the east boundary of the United States Forest Service's Big Creek Campground to the first diversion dam, near the west line of section 4, T. 17 N., R. 43 E., M.D.B. & M. This segment of Big Creek is located in Lander County.

## STANDARDS OF WATER QUALITY

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	Concern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	*		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg.≤860 <sup>d</sup> 96-hr Avg.≤230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											_

#### Big Creek below the forest service campground

\* = The most restrictive beneficial use. X = Beneficial use.

- Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the h The <u>ambient</u> water quality criteria for toxic materials are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.*
- с d

Sec. 124. NAC 445A.1572 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Mill Creek from its 445A.1572

origin to the first point of diversion, near the south line of section 22, T. 29 N., R. 44 E., M.D.B.

& M. Mill Creek is located in Lander County.

### STANDARDS OF WATER QUALITY

#### Mill Creek

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	$\left[ X \right]$	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	$\left[ X \right]$		*	[X]	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	$\left[ X \right]$		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{c} 1 \text{-hr Avg.} \leq 860^{\text{d}} \\ 96 \text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V.\!\geq\!20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						

				-		В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

Sec. 125. NAC 445A.1574 is hereby amended to read as follows:

445A.1574 The limits of this table apply to the body of water known as Lewis Creek from

its origin to the first point of diversion, near the center of section 23, T. 30 N., R. 45 E., M.D.B.

& M. Lewis Creek is located in Lander County.

## STANDARDS OF WATER QUALITY

#### Lewis Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \leq 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*								
Color - PCU		$S.V. \leq 75$						*					

Beneficial use.
 Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b с

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						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg.≤ 860 <sup>d</sup> 96-hr Avg.≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
<b>Toxic Materials</b>		e											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 126. NAC 445A.1576 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Iowa Canyon 445A.1576

Reservoir. Iowa Canyon Reservoir is located in Lander County.

### STANDARDS OF WATER QUALITY

#### Iowa Canyon Reservoir

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	Concern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1{,}000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most resultive bencherar use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard for approximation of the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

d

Sec. 127. NAC 445A.1578 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Starr Creek from 445A.1578 the confluence of Ackler and Herder Creeks to the Humboldt River. Starr Creek is located in Elko County.

#### STANDARDS OF WATER QUALITY

#### Starr Creek

						B	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	× Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0		<del>[X]</del>	*	<u>[*]</u>			<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[ <u>X]</u>		*	<del>[X]</del>	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Nitrate (as N) - mg/L		$S.V. \le 10$	<del>[X]</del>		<del>[X]</del>			*		<del>[X]</del>			
Nitrite (as N) - mg/L		$S.V. \leq 0.06$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \le 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg.≤ 860 <sup>d</sup> 96-hr Avg.≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$A.G.M. \le 126$ S.V. $\le 410$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1432 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. b

с

d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

e

Sec. 128. NAC 445A.1626 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Lake Tahoe for its 445A.1626

existing sampling points. This segment of Lake Tahoe is located in Carson City and Douglas and

Washoe Counties.

## STANDARDS OF WATER QUALITY

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	X Livestock	Irrigation	Aquatic	Contact	X Noncontact	× Municipal	X Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х	Х		
Aquatic Life Species of Conce	ern		Col	d-w	ater	fish	ery.						
Temperature - °C ΔT <sup>b</sup> - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 7.0-8.4	[X]	[X]	<del>[*]</del>	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>	*		
Dissolved Oxygen - percent of saturation		$S.V.\!\geq\!90.0$	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			
Soluble Phosphorus - µg/l		A-Avg.≤7.0			<del>[*]</del>	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			*		
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>		Nitrite S.V., <u>≤0.06</u> Total Nitrogen A.Avg. <u>≤0.25</u> S.V. <u>≤0.32</u>	¥		*			*1		<del>X]</del>			
Total Nitrogen (as N) - mg/L		$\begin{array}{l} A-Avg. \leq 0.25\\ S.V. \leq 0.32 \end{array}$									*		
Total Soluble Inorganic Nitrogen - µg/l		A-Avg. $\leq 25.0$	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>			<del>[*]</del>		<del>[X]</del>	*		1
Nitrite (as N) - mg/L		<i>S.V.</i> ≤ 0.06			*								
Unionized Ammonia - mg/L		$S.V. \leq 0.003$			*			<del>[X]</del>					
Algal Growth Potential		с									*		
Plankton Count - No./mL		Avg. $(Jun-Sep) \le 100.0$ S.V. $\le 500.0$									*		
Turbidity		d			<del>[*]</del>						*		
Clarity		e			<del>[*]</del>						<del>[X]</del> *		
Total Dissolved Solids - mg/L		A-Avg.≤60.0 S.V.≤70.0	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>			*		
Chloride - mg/L		$\begin{array}{c} \text{A-Avg.} \leq 3.0\\ \text{S.V.} \leq 5.0 \end{array}$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del>		<del>[X]</del>	*		
Sulfate - mg/L		S.V.≤2.0						<u>[*]</u>			*		
Sodium - SAR		A-Avg. $\leq 8.0$		*									

### Lake Tahoe

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Specific Electrical Conductance µmhos/cm@20°C		A-Avg.≤95.0 S.V.≤105.0						*					
E. coli - No./100 mL		S.V.≤126.0				*	<del>[X]</del>						
Coliform Organisms - MPN/100 mL		f	<del>[X]</del>	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		g											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The mean annual algal growth potential at any point in the lake must not be greater than twice the mean annual algal potential at a limnetic reference station and using analytical methods determined jointly with the Environmental Protection Agency, Region IX. d

To minimize turbidity levels in Lake Tahoe and tributary streams and control erosion:

The discharge of solid or liquid waste materials including soil, silt, clay, sand and other organic and earthen materials to Lake Tahoe or any tributary thereto is prohibited. 2

The discharge of solid or liquid waste materials including soil, silt, clay, sand and other organic and earthen materials to lands below the high water rim of Lake Tahoe or along any tributary to Lake Tahoe in a manner which will cause the

discharge of the waste materials to Lake Tahoe or any tributary thereto is prohibited. The placement or man-made disturbance of material below the high water rim of Lake Tahoe or along any tributaries to 3 Lake Tahoe in a manner which will cause the discharge of solid or liquid waste materials including soil, silt, clay, sand and other organic and earthen materials to Lake Tahoe or any tributary thereto is prohibited.

. . ..

. . .

e The vertical extinction coefficient must be less than 0.08 per meter when measured at any depth below the first meter.

Turbidity must not exceed 3 NTU at any point of the lake too shallow to determine a reliable extinction coefficient. A density not greater than the values shown in the following table: f

	Median	Maximum
Undeveloped Lake Front Areas		
10 yards offshore	5.0	32.0
100 yards offshore	3.0	15.0
Developed Lake Front Areas		
10 vards offshore	240.0	700.0
100 yards offshore	15.0	64.0
Directly Influenced by Streams		
10 yards offshore	240.0	700.0
100 yards offshore	32.0	240.0
The water quality eviteria for toxic materials are sne	oified in NAC 115A 1236	

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 129. NAC 445A.1628 is hereby amended to read as follows:

The limits of this table apply to the bodies of water known as the Lake Tahoe 445A.1628 Tributaries which are located in Nevada and which are not included in NAC 445A.1632 to 445A.1666, inclusive. The Lake Tahoe Tributaries are located in Carson City and Douglas and Washoe Counties.

## STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>		-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х		Х	
Aquatic Life Species of	Concern		Col	d-w	ater	fish	ery.						
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L		$A\text{-}Avg. \leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>[Nitrogen species</del> <del>(as N) - mg/L</del>		Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	X		¥			*		¥		*	
Nitrate (as N) - mg/L		<i>S.V. ≤ 10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.0</i> 6			*								
Unionized Ammonia - mg/L		$\mathrm{S.V.}{\leq}0.004$			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V.\!\le\!25.0$			*							<del>[*]</del>	
Turbidity - NTU		$S.V. \leq 10.0$			*							<del>[*]</del>	
Color - PCU		$S.V. \leq 75.0$						*				*	
Total Dissolved Solids - mg/L		A-Avg. $\leq 500.0$	<del>[X</del>	<del>[X]</del>				*					
Chloride - mg/L		$\mathrm{S.V.}\!\le\!250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250.0$						*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>						
Toxic Materials		Ь											

### Lake Tahoe Tributaries

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 130. NAC 445A.1632 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the East Fork of 445A.1632

Incline Creek from its origin to the ski resort. The East Fork of Incline Creek is located in

Washoe County.

## STANDARDS OF WATER QUALITY

#### Incline Creek, East Fork at the ski resort

									Beneficial Uses <sup>a</sup>									
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh					
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х		Х						
Aquatic Life Species of Concern				Cold-water fishery.														
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$			*	<del>[X]</del>												
pH - SU	S.V. 7.0 - 7.9	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>								
Dissolved Oxygen - mg/L		$S.V.\!\geq\!6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>								
Total <mark>{Phosphates]</mark> <i>Phosphorus</i> (as P) - mg/L		A-Avg.≤0.05			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>						
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>S.V.≤1.1</del> <del>A-Avg.≤0.4</del>	Nitrate S.V. <u>≤ 10.0</u> Nitrite S.V. <u>≤ 0.06</u>	¥		¥			쓌		¥		*						
Total Nitrogen (as N) - mg/L	$S.V. \le 1.1$ A-Avg. $\le 0.4$											*						
Nitrate (as N) - mg/L		<i>S.V.≤10.0</i>						*										
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*													
Unionized Ammonia - mg/L		$S.V.\!\le\!0.004$			*			<del>[X]</del>										
Total Suspended Solids - mg/L		$S.V.{\leq}25.0$			*							<del>[*]</del>						
Turbidity - NTU		$S.V. \leq 10.0$			*							<del>[*]</del>						
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				<del>[*]</del>						
Total Dissolved Solids - mg/L	$\begin{array}{c} S.V. \leq 70 \\ A-Avg. \leq 55 \end{array}$	A-Avg.≤500.0	<del>[X]</del>	<del>[X]</del>				*										
Chloride - mg/L	$S.V. \le 4.0$ A-Avg. $\le 2.0$	$S.V. \leq 250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>								
Sulfate - mg/L		$S.V. \leq 250.0$						*										
Sodium - SAR		A-Avg. $\leq 80.0$		*														
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>											
Toxic Materials		b																

\* = The most restrictive beneficial use.

The most resultive concrete use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 b The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 131. NAC 445A.1634 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the West Fork of 445A.1634

Incline Creek from its origin to State Highway 431. The West Fork of Incline Creek is located in

Washoe County.

## STANDARDS OF WATER QUALITY

## Incline Creek, West Fork at State Highway 431

	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Beneficial Uses <sup>a</sup>												
PARAMETER			Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh		
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х	-	Х			
Aquatic Life Species of Concern			Col	d-w	ater	fish	ery.		1						
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$				<del>[X]</del>									
pH - SU	S.V. 7.0 - 8.0	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>	-				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>					
Total <mark>{Phosphates]</mark> Phosphorus (as P) - mg/L		A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>			
<del>[Nitrogen Species</del> <del>(as N)—mg/L</del>	<del>Total Nitrogen</del> <del>S.V.≤0.9</del> <del>A-Avg.≤0.5</del>	Nitrate S.V.≤10.0 Nitrite S.V.≤0.06	¥		¥			*1		¥		*]			
Total Nitrogen (as N) - mg/L	$S.V. \le 0.9$ A-Avg. $\le 0.5$											*			
Nitrate (as N) - mg/L		<i>S.V. ≤ 10.0</i>						*							
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*										
Unionized Ammonia - mg/L		$S.V.{\leq}0.004$			*			<del>[X]</del>							
Total Suspended Solids - mg/L	A-Avg. $\leq 8.0$	$S.V.\!\le\!25.0$			*							<del>[*]</del>			
Turbidity - NTU	$S.V. \le 3.0$ A-Avg. $\le 2.0$	$S.V. \leq 10.0$			*							<del>[*]</del>			
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				<del>[*]</del>			
Total Dissolved Solids - mg/L	$\begin{array}{c} S.V. \leq 80 \\ A-Avg. \leq 80 \end{array}$	A-Avg. $\leq 500.0$	<del>[X]</del>	<del>[X]</del>				*							
Chloride - mg/L	$S.V. \le 6.0$ A-Avg. $\le 5.0$	$S.V.\!\le\!250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>					
Sulfate - mg/L		$S.V. \leq 250.0$						*							
Sodium - SAR		A-Avg. $\leq 8.0$		*											
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>								
Toxic Materials		b													

\* = The most restrictive beneficial use.

The most resultive concrete use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 b The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 132. NAC 445A.1636 is hereby amended to read as follows:

445A.1636 The limits of this table apply to the bodies of water known as the East Fork of Incline Creek from the ski resort to the West Fork of Incline Creek, the West Fork of Incline Creek from State Highway 431 to the East Fork of Incline Creek, and Incline Creek from the confluence of the East and West Forks of Incline Creek to Lake Tahoe. These segments of Incline Creek are located in Washoe County.

## STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х		Х	
Aquatic Life Species of Cor	ncern		Col	d-w	ater	fish	ery.						
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.3	S.V. 6.5 - 9.0		<del>[X]</del>		<del>[*]</del>		<del>[X]</del>	<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> <i>Phosphorus</i> (as P) - mg/L		A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>[Nitrogen Species</del> ( <del>as N) - mg/L</del>	Total Nitrogen S.V.≤1.8 A-Avg.≤1.2	Nitrate S.V. ≤10.0 Nitrite S.V. ≤0.06	x		x			*		¥		*]	
Total Nitrogen (as N) - mg/L	<i>S.V.</i> ≤ <i>1.8</i> <i>A</i> - <i>Avg.</i> ≤ <i>1.2</i>											*	
Nitrate (as N) - mg/L		<i>S.V.≤10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$S.V.{\leq}0.004$			<del>[*]</del>			<del>[X]</del>					
Total Suspended Solids - mg/L		$\mathrm{S.V.}{\leq}25.0$			*							<del>[*]</del>	
Turbidity - NTU		$S.V. \leq 10.0$			*							<del>[*]</del>	
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				[*]	
Total Dissolved Solids - mg/L	$\begin{array}{c} \text{S.V.} \leq 85\\ \text{A-Avg.} \leq 70 \end{array}$	A-Avg.≤500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{S.V.} \leq 8.0 \\ \text{A-Avg.} \leq 6.0 \end{array}$	S.V. ≤ 250.0	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		$S.V. \le 250.0$						*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		$S.V.{\leq}126.0$				*	<del>[X]</del>						

Incline Creek, East Fork; Incline Creek, West Fork; and Incline Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Toxic Materials		b											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b

Sec. 133. NAC 445A.1638 is hereby amended to read as follows:

445A.1638 The limits of this table apply to the body of water known as the East Fork of

Third Creek from its origin to State Highway 431. The East Fork of Third Creek is located in

Washoe County.

## STANDARDS OF WATER QUALITY

## Third Creek, East Fork at State Highway 431

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х		Х	
Aquatic Life Species of Co	ncern		Col	d-wa	ater	fish	ery.						
Temperature - °C		S.V. Oct-May ≤ 10.0 S.V. Jun-Sep ≤ 20.0			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.0	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> <i>Phosphorus</i> (as P) - mg/L	A-Avg. $\leq 0.045$	A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>{Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>S.V.≤0.5</del> A-Avg.≤0.3	Nitrate S.V. <u>≤ 10.0</u> Nitrite S.V. <u>≤ 0.06</u>	×		X			*		¥		퐉	
Total Nitrogen (as N) - mg/L	$S.V. \leq 0.5$ $A-Avg. \leq 0.3$											*	
Nitrate (as N) - mg/L		<i>S.V.≤10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$\mathrm{S.V.} \leq 0.004$			*			<del>[X]</del>					
Total Suspended Solids - mg/L	A-Avg. $\leq 20.0$	$S.V. \leq 25.0$			*							<del>[*]</del>	
Turbidity - NTU	$S.V. \leq 3.0$ A-Avg. $\leq 2.0$	S.V.≤10.0			*							<del>[*]</del>	

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				<u>_</u>	
Total Dissolved Solids - mg/L	$S.V. \le 80$ A-Avg. \le 65	A-Avg.≤500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \le 5.0$ A-Avg. $\le 3.0$	S.V.≤250.0	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250.0						*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* a

Sec. 134. NAC 445A.1642 is hereby amended to read as follows:

445A.1642 The limits of this table apply to the bodies of water known as the East Fork of

Third Creek from State Highway 431 to the West Fork of Third Creek, the West Fork of Third

Creek from its origin to the East Fork of Third Creek, and Third Creek from the confluence of

the East and West Forks of Third Creek to Lake Tahoe. These segments of Third Creek are

located in Washoe County.

# STANDARDS OF WATER QUALITY

Third Creek, East Fork; Third Creek, West Fork; and Third Creek

						В	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х		Х	
Aquatic Life Species of Co	ncern		Col	d-w	ater	fish	ery.						
Temperature - °C		S.V. Oct-May ≤ 10.0 S.V. Jun-Sep ≤ 20.0			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.4	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L		A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
Nitrogen Species	Total Nitrogen	Nitrate S.V. ≤ 10.0	X		X			<u>*</u>		X		*]	

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
<del>(as N) - mg/L</del>	<u>S.V.≤1.4</u> A-Avg.≤1.0	<del>Nitrite S.V.≦ 0.06</del>											
Total Nitrogen (as N) - mg/L	$S.V. \le 1.4$ A-Avg. $\le 1.0$											*	
Nitrate (as N) - mg/L		<i>S.V.≤10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$\mathrm{S.V.} \leq 0.004$			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25.0$			*							<del>[*]</del>	
Turbidity - NTU		S.V.≤10.0			*							<del>[*]</del>	
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				<del>[*]</del>	
Total Dissolved Solids - mg/L	$\begin{array}{c} S.V. \leq 75 \\ A-Avg. \leq 55 \end{array}$	A-Avg.≤500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{S.V.} \leq 5.0 \\ \text{A-Avg.} \leq 4.0 \end{array}$	$S.V. \leq 250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250.0$						*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 *b* The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 135. NAC 445A.1644 is hereby amended to read as follows:

445A.1644 The limits of this table apply to the body of water known as Wood Creek from

its origin to its confluence with Lake Tahoe. Wood Creek is located in Washoe County.

# STANDARDS OF WATER QUALITY

## Wood Creek

						B	enef	icial	Use	sa			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	$\times$ Municipal	X Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х		Х	
Aquatic Life Species of Cond	cern		Col	d-w	ater	fish	ery.						
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.2	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>			<del>[X]</del>	<u>I*</u>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L		A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>[Nitrogen Species</del> ( <del>as N) – mg/L</del>	Total Nitrogen <del>S.V.≤0.7</del> <del>A-Avg</del> .≤ <del>0.5</del>	Nitrate S.V.≤10.0 Nitrite S.V.≤0.06	x		¥			*		¥		*]	
Total Nitrogen (as N) - mg/L	$S.V. \le 0.7$ A-Avg. $\le 0.5$											*	
Nitrate (as N) - mg/L		<i>S.V.</i> ≤ <i>10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$S.V.{\leq}0.004$			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V.{\leq}25.0$			*							<del>[*]</del>	
Turbidity - NTU		$S.V. \leq 10.0$			*							<del>[*]</del>	
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				<u>[*]</u>	
Total Dissolved Solids - mg/L	$\begin{array}{c} \text{S.V.} \leq 70 \\ \text{A-Avg.} \leq 60 \end{array}$	A-Avg.≤500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{S.V.} \leq 5.0 \\ \text{A-Avg.} \leq 3.0 \end{array}$	$S.V. \leq 250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250.0$						*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.

The most resultive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 *b* The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 136. NAC 445A.1646 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Second Creek from 445A.1646

its origin to Second Creek Drive. This segment of Second Creek is located in Washoe County.

# STANDARDS OF WATER QUALITY

## Second Creek at Second Creek Drive

						В	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х		Х	Х		Х	
Aquatic Life Species of Co	ncern		Col	d-w	ater	fish	ery.						
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.0	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> <i>Phosphorus</i> (as P) - mg/L		A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>{Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>S.V.≤0.3</del> <del>A-Avg.≤0.2</del>	<del>Nitrate S.V.≤10.0</del> <del>Nitrite S.V.≤0.06</del>	¥		¥			*		¥		*]	
Total Nitrogen (as N) - mg/L	$S.V. \le 0.3$ A-Avg. $\le 0.2$											*	
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10.0						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$S.V.{\leq}0.004$			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25.0$			*							<del>[*]</del>	
Turbidity - NTU		$S.V. \leq 10.0$			*							<del>[*]</del>	
	No increase > 10	$S.V. \leq 75.0$						*				<u>₽</u>	
Total Dissolved Solids - mg/L	$\begin{array}{c} \text{S.V.} \leq 70 \\ \text{A-Avg.} \leq 65 \end{array}$	A-Avg.≤500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{S.V.} \leq 5.0 \\ \text{A-Avg.} \leq 3.0 \end{array}$	$S.V. \leq 250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250.0$						*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		S.V.≤126.0				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.

The most resultive beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 <sup>b</sup> The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 137. NAC 445A.1648 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Second Creek from 445A.1648 Second Creek Drive to its confluence with Lake Tahoe. This segment of Second Creek is located in Washoe County.

# STANDARDS OF WATER QUALITY

## Second Creek at Lakeshore Drive

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	X Contact	X Noncontact	X Municipal	X Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х		Х	Х		Х	Х	Х		Х	
Aquatic Life Species of Cor	ncern		Col	d-w	ater	fish	ery.						
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.2	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>			<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>				<del>[X]</del>			
Total <del>[Phosphates]</del> <b>Phosphorus</b> (as P) - mg/L		A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>{Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>S.V.≤0.6</del> A-Avg.≤0.3	$\frac{\text{Nitrate S.V.} \leq 10.0}{\text{Nitrite S.V.} \leq 0.06}$	¥		×			*		¥		*]	
Total Nitrogen (as N) - mg/L	$S.V. \le 0.5$ A-Avg. $\le 0.3$											*	
Nitrate (as N) - mg/L		<i>S.V.</i> ≤ <i>10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$S.V.{\leq}0.004$			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V. \leq 25.0$			*							<del>[*]</del>	
Turbidity - NTU		$S.V. \leq 10.0$			*							<del>[*]</del>	
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				<u>[*</u> ]	
Total Dissolved Solids - mg/L	$\begin{array}{c} \text{S.V.} \leq 80 \\ \text{A-Avg.} \leq 60 \end{array}$	A-Avg.≤500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \le 6.0$ A-Avg. $\le 3.0$	S.V.≤250.0	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250.0$	1			1		*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b

Sec. 138. NAC 445A.1652 is hereby amended to read as follows:

The limits of this table apply to the body of water known as First Creek from its 445A.1652

origin to Dale and Knotty Pine Drives. This segment of First Creek is located in Washoe County.

# STANDARDS OF WATER QUALITY

#### First Creek at Dale and Knotty Pine Drives

						Be	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	X Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х		Х	
Aquatic Life Species of Cond	cern		Col	d-w	ater	fish	ery.						
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.1	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>{Phosphates}</del> <b>Phosphorus</b> (as P) - mg/L	A-Avg. $\leq 0.043$	A-Avg. $\leq 0.05$			*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>S.V.≤0.3</del> <del>A-Avg.≤0.2</del>	Nitrate S.V. ≤ 10.0 Nitrite S.V. ≤ 0.06	x		¥			*		¥		*]	
Total Nitrogen (as N) - mg/L	$S.V. \leq 0.5$ A-Avg. $\leq 0.3$											*	
Nitrate (as N) - mg/L		<i>S.V.≤10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$S.V. \leq 0.004$			*			<del>[X]</del>					
Total Suspended Solids - mg/L		$S.V.{\leq}25.0$			*							<del>[*]</del>	
Turbidity - NTU	$S.V. \le 4.0$ A-Avg. \le 2.0	$S.V. \leq 10.0$			*							<del>[*]</del>	
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				<del>[*]</del>	
Total Dissolved Solids - mg/L	$S.V. \le 80$ A-Avg. \le 70	A-Avg.≤500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \le 3.0$ A-Avg. $\le 2.0$	$S.V. \leq 250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		$S.V. \le 250.0$	1					*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b

Sec. 139. NAC 445A.1654 is hereby amended to read as follows:

The limits of this table apply to the body of water known as First Creek from 445A.1654

Dale and Knotty Pine Drives to its confluence with Lake Tahoe. This segment of First Creek is

located in Washoe County.

## STANDARDS OF WATER QUALITY

#### First Creek at Lakeshore Drive

						Be	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	X Municipal	× Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			X	Χ	X	X	X	X	X	X		X	
Aquatic Life Species of Con	ncern		Col	d-wa	ater	fish	ery.						
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.2	S.V. 6.5 - 9.0		<del>[X]</del>	*	<del>[*]</del>			<del>[X]</del>	<u>₩</u>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	$\left[ X \right]$		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L		A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	1
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen S.V. ≤ 0.6 A-Avg. ≤ 0.3	Nitrate S.V. ≤ 10.0 Nitrite S.V. ≤ 0.06	¥		¥			*		¥		*]	
Total Nitrogen (as N) - mg/L	$S.V. \leq 0.6$ A-Avg. $\leq 0.3$											*	
Nitrate (as N) - mg/L		<i>S.V.≤10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$\mathrm{S.V.}{\leq}0.004$			*			<del>[X]</del>					n
Total Suspended Solids - mg/L		$S.V.{\leq}25.0$			*							<del>[*]</del>	
Turbidity - NTU	$\begin{array}{c} \text{S.V.} \leq 9.0 \\ \text{A-Avg.} \leq 8.0 \end{array}$	$S.V. \leq 10.0$			*							<del>[*]</del>	
	No increase > 10	$S.V. \leq 75.0$						*				<del>[*]</del>	
Total Dissolved Solids - mg/L	$\begin{array}{c} \text{S.V.} \leq 90 \\ \text{A-Avg.} \leq 75 \end{array}$	A-Avg. ≤ 500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$S.V. \leq 4.0$ A-Avg. $\leq 3.0$	$S.V. \leq 250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250.0$						*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.

The most resultive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 *b The water quality criteria for toxic materials are specified in NAC 445A.1236.*

Sec. 140. NAC 445A.1656 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Glenbrook Creek 445A.1656

from its origin to its confluence with Lake Tahoe. Glenbrook Creek is located in Douglas

County.

# STANDARDS OF WATER QUALITY

## Glenbrook Creek

						Be	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х		Х	
Aquatic Life Species of Co	ncern		Col	d-wa	ater	fish	ery.						
Temperature - °C		S.V. Oct-May ≤ 10.0 S.V. Jun-Sep ≤ 20.0			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.2	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>				<del>[X]</del>			
Total <del>[Phosphates]</del> <b>Phosphorus</b> (as P) - mg/L	$S.V.{\leq}0.060$	A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>{Nitrogen Species</del> ( <del>as N) - mg/L</del>	Total Nitrogen S.V.≤0.5 A-Avg.≤0.5	Nitrate S.V. ≤ 10.0 Nitrite S.V. ≤ 0.06	¥		¥			*		¥		*]	
Total Nitrogen (as N) - mg/L	$S.V. \le 0.5$ A-Avg. $\le 0.5$											*	
Nitrate (as N) - mg/L		<i>S.V.≤10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$\mathrm{S.V.}{\leq}0.004$			*			<del>[X]</del>					
Total Suspended Solids - mg/L	$S.V.{\leq}22.0$	$S.V. \leq 25.0$			*							<del>[*]</del>	
Turbidity - NTU		$S.V. \leq 10.0$			*							<del>[*]</del>	
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				<del>[*]</del>	
Total Dissolved Solids - mg/L		A-Avg. $\leq$ 500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$S.V.{\leq}250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		$S.V. \le 250.0$						*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		$S.V. \le 126.0$				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b

Sec. 141. NAC 445A.1658 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Logan House Creek 445A.1658

from its origin to its confluence with Lake Tahoe. Logan House Creek is located in Douglas

County.

# STANDARDS OF WATER QUALITY

# Logan House Creek

						B	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	$\times$ Municipal	X Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х		Х	
Aquatic Life Species of Con-	cern		Col	d-w	ater	fish	ery.						
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.5	S.V. 6.5 - 9.0		<del>[X]</del>	*	<del>[*]</del>			<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	[X]	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L	$S.V. \le 0.035$ A-Avg. $\le 0.035$	A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen S.V. ≤ 0.5 A-Avg. ≤ 0.5	Nitrate S.V. ≤ 10.0 Nitrite S.V. ≤ 0.06	x		¥			*		¥		*]	
Total Nitrogen (as N) - mg/L	$S.V. \le 0.5$ A-Avg. $\le 0.5$											*	
Nitrate (as N) - mg/L		<i>S.V. ≤ 10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$S.V. \leq 0.004$			*			<del>[X]</del>					
Total Suspended Solids - mg/L	$S.V.{\leq}11.0$	$S.V.{\leq}25.0$			*							<del>[*]</del>	
Turbidity - NTU		$S.V. \leq 10.0$			*							<del>[*]</del>	
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				<del>[*]</del>	
Total Dissolved Solids - mg/L		A-Avg. $\leq$ 500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$S.V. \leq 250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		$S.V. \le 250.0$						*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.

The most resultive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 b The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 142. NAC 445A.1662 is hereby amended to read as follows:

445A.1662 The limits of this table apply to the body of water known as Eagle Rock Creek from its origin to its confluence with Edgewood Creek. Eagle Rock Creek is located in Douglas County.

# STANDARDS OF WATER QUALITY

# Eagle Rock Creek

						Be	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х		Х	
Aquatic Life Species of Co	ncern		Col	d-w	ater	fish	ery.						
Temperature - °C		S.V. Oct-May ≤ 10.0 S.V. Jun-Sep ≤ 20.0											
pH - SU	S.V. 7.0 - 8.4	S.V. 6.5 - 9.0		<del>[X]</del>	*	<del>[*]</del>			<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> Phosphorus (as P) - mg/L	$S.V. \le 0.050$ A-Avg. $\le 0.045$	A-Avg.≤0.05			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>[Nitrogen Species</del> ( <del>as N) – mg/L</del>	Total Nitrogen <u>S.V. ≤ 0.3</u> A-Avg. ≤ 0.2	Nitrate S.V. ≤ 10.0 Nitrite S.V. ≤ 0.06	¥		¥			쓌		¥		*]	
Total Nitrogen (as N) - mg/L	$S.V. \le 0.3$ A-Avg. $\le 0.2$											*	
Nitrate (as N) - mg/L		<i>S.V.≤10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$S.V.{\leq}0.004$			*			<del>[X]</del>					
Total Suspended Solids - mg/L	$\begin{array}{c} \text{S.V.} \leq 12.0 \\ \text{A-Avg.} \leq 12.0 \end{array}$	$S.V. \leq 25.0$			*							<del>[*]</del>	
Turbidity - NTU	-	S.V.≤10.0			*							<del>[*]</del>	
Color - PCU	No increase > 10	S.V.≤75.0						*				<del>[*]</del>	
Total Dissolved Solids - mg/L		A-Avg.≤500.0	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		S.V.≤250.0	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250.0	1					*					
Sodium - SAR		A-Avg. $\leq 8.0$		*									
E. coli - No./100 mL		S.V.≤126.0				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.

The most resultive concrete use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 b The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 143. NAC 445A.1664 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Edgewood Creek 445A.1664 from its origin to 50 feet downstream from the culvert at Palisades Drive. This segment of Edgewood Creek is located in Douglas County.

# STANDARDS OF WATER QUALITY

#### Edgewood Creek at Palisades Drive

			Sector and the sector of th												
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh		
Beneficial Uses	L		X	Χ	X	X	Χ	X	Χ	X	,	X			
Aquatic Life Species of C	oncern		Col	d-wa	ater	fish	ery.								
Temperature - °C		S.V. Oct-May $\leq 10.0$ S.V. Jun-Sep $\leq 20.0$													
pH - SU	S.V. 7.0 - 8.4	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]					
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>					
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L	$S.V.\!\le\!0.100$	A-Avg.≤0.05			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>			
<del>[Nitrogen Species</del> ( <del>as N) – mg/L</del>	<del>Total Nitrogen</del> <del>S.V. ≤ 0.6</del> <del>A-Avg. ≤ 0.6</del>	Nitrate S.V. ≤ 10.0 Nitrite S.V. ≤ 0.06	×		¥			*		x		*]			
Total Nitrogen (as N) - mg/L	$S.V. \leq 0.6$ A-Avg. $\leq 0.6$											*			
Nitrate (as N) - mg/L		<i>S.V.</i> ≤ <i>10.0</i>						*							
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*										
Unionized Ammonia - mg/L		$S.V.{\leq}0.004$			*			<del>[X]</del>							
Total Suspended Solids - mg/L		$S.V.{\leq}25.0$			*							<del>[*]</del>			
Turbidity - NTU		$S.V. \leq 10.0$			*							₽			
Color - PCU	No increase > 10	$S.V. \leq 75.0$						*				<u>+</u>			
Total Dissolved Solids - mg/L		A-Avg. $\leq 500.0$	<del>[X]</del>	<del>[X]</del>				*							
Chloride - mg/L		$S.V.\!\le\!250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>					
Sulfate - mg/L		$\mathrm{S.V.} \leq 250.0$						*							
Sodium - SAR		A-Avg. $\leq 8.0$		*											
E. coli - No./100 mL		S.V.≤126.0				*	<del>[X]</del>								
Toxic Materials		v													

\* = The most restrictive beneficial use.

The most resultive concrete ase.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 *b* The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 144. NAC 445A.1666 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Edgewood Creek 445A.1666 from 50 feet downstream from the culvert at Palisades Drive to its confluence with Lake Tahoe. This segment of Edgewood Creek is located in Douglas County.

# STANDARDS OF WATER QUALITY

Edgewood	Creek	at	Stateline
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						B	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х		Х	
Aquatic Life Species of Con	cern		Col	d-w	ater	fish	ery.						
Temperature - °C		S.V. Oct-May ≤ 10.0 S.V. Jun-Sep ≤ 20.0			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.4	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>			<del>[X]</del>	<u>₩</u>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*		<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L	$S.V.\!\le\!0.065$	A-Avg. $\leq 0.05$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>				<del>[*]</del>	
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	<del>Total Nitrogen</del> <del>S.V.≤0.4</del>	Nitrate S.V. ≤ 10.0 Nitrite S.V. ≤ 0.06	¥		¥			*		¥		*]	1
Total Nitrogen (as N) - mg/L	<i>S.V.</i> ≤ <i>0.4</i>											*	
Nitrate (as N) - mg/L		<i>S.V.≤10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Unionized Ammonia - mg/L		$\mathrm{S.V.}{\leq}0.004$			*			<del>[X]</del>					1
Total Suspended Solids - mg/L	$S.V. \le 17.0$	$S.V.{\leq}25.0$			*							<del>[*]</del>	n
Turbidity - NTU		$S.V. \le 10$			*							<del>[*]</del>	
	No increase > 10	$S.V. \leq 75.0$						*				<u>[*</u> ]	
Total Dissolved Solids - mg/L		A-Avg. $\leq 500.0$	<del>[X]</del>	<del>[X]</del>				*					1
Chloride - mg/L		$S.V.{\leq}250.0$	<del>[X]</del>		<del>[*]</del>			<del>[X]</del> *		<del>[X]</del>			
Sulfate - mg/L		$S.V. \le 250.0$						*					
Sodium - SAR		$A-Avg. \le 8.0$		*									
E. coli - No./100 mL		$S.V. \leq 126.0$				*	<del>[X]</del>						
Toxic Materials		b											

\* = The most restrictive beneficial use.

The most resultive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 *b* The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 145. NAC 445A.1682 is hereby amended to read as follows:

445A.1682 The limits of this table apply to the body of water known as the Truckee River at

the California-Nevada state line. This segment of the Truckee River is located in Washoe

County.

# STANDARDS OF WATER QUALITY

# Truckee River at the state line

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern						of m nd b			whit out.	efis	h,	
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Mar $\leq$ 7 S.V. Apr-May $\leq$ 13 S.V. Jun $\leq$ 17 S.V. Jul $\leq$ 21 S.V. Aug $\leq$ 22 S.V. Sep-Oct $\leq$ 23 $\Delta T \leq$ 2			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.3	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	[ <u>X]</u> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-Mar $\geq 6.0$ S.V. Apr-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>{Phosphates}</del> <i>Phosphorus</i> (as P) - mg/L	A-Avg. $\leq 0.03$	A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Ortho Phosphate]</del> <i>Orthophosphate</i> (as P) - mg/L	$S.V.{\leq}0.01$	$S.V.\!\le\!0.05$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>{Nitrogen Species</del> <del>(as N) - mg/L</del>	Total Nitrogen A-Avg. ≤ 0.3 S.V. ≤ 0.43	Nitrate S.V. ≤ 2.0 Nitrite S.V. ≤ 0.04			*	*	¥	<del>X]</del>					
Total Nitrogen (as N) - mg/L	$\begin{array}{l} A-Avg. \leq 0.3\\ S.V. \leq 0.43 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤2.0</i>			*								
Nitrite (as N) - mg/L		<i>S.V.≤0.04</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L	A-Avg.≤15.0	S.V.≤25			*								
Turbidity - NTU	$\begin{array}{c} A-Avg. \leq 5.0\\ S.V. \leq 9.0 \end{array}$	$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU	d	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 70.0 \\ S.V. \leq 85.0 \end{array}$	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	A-Avg. ≤ 7.0 S.V. ≤ 10.0	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 7.0\\ \text{S.V.} \leq 8.0 \end{array}$	$S.V. \leq 250$						*					
Sodium - SAR	$\begin{array}{c} A\text{-}Avg. \leq 0.5\\ S.V. \leq 0.6 \end{array}$	A-Avg. $\leq 8$		*				<del>[X]</del>					

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$A.G.M. \le 126$ S.V. $\le 410$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 30.0 \\ S.V. \leq 150.0 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
BOD - mg/L		A-Avg.≤2.5 S.V.≤3.0						<del>[*]</del>					
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>ambient</u> water quality criteria for ammonia are specified in NAC 445A.118. b с

d

Increase in color must not be more than 10 PCU above natural conditions. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* e

Sec. 146. NAC 445A.1684 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Truckee River 445A.1684

from the California-Nevada state line to Idlewild. This segment of the Truckee River is located

in Washoe County.

# STANDARDS OF WATER QUALITY

Truckee River at Idlewild

						Be	enefi	icial	Use	es <sup>a</sup>	-		
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern				stage v trou						efisł	1,	
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Mar $\leq 7$ S.V. Apr-May $\leq 13$ S.V. Jun $\leq 17$ S.V. Jul $\leq 21$ S.V. Aug $\leq 22$ S.V. Sep-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU	S.V. 7.2 - 8.3	S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Dissolved Oxygen - mg/L		S.V. Nov-Mar $\geq$ 6.0 S.V. Apr-Oct $\geq$ 5.0	<del>[X]</del>			<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L	A-Avg. $\leq 0.05$	A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Ortho Phosphate]</del> Orthophosphate (as P) - mg/L	$S.V. \le 0.02$	$S.V.\!\le\!0.05$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg. ≤ 0.3</del> <del>S.V. ≤ 0.43</del>	<del>Nitrate S.V. ≤ 2.0</del> <del>Nitrite S.V. ≤ 0.04</del>			*	*	x	<del>X]</del>					
Total Nitrogen (as N) - mg/L	$A-Avg. \le 0.3$ S.V. $\le 0.43$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤2.0</i>			*								
Nitrite (as N) - mg/L		<i>S.V.≤0.04</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L	A-Avg. $\leq 15.0$	$S.V. \leq 25$			*								
Turbidity - NTU	$\begin{array}{c} A-Avg. \leq 6.0\\ S.V. \leq 9.0 \end{array}$	$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU	d	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 80.0\\ S.V. \leq 95.0 \end{array}$	A-Avg.≤500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 7.0\\ \text{S.V.} \leq 10.0 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 7.0\\ S.V. \leq 8.0 \end{array}$	$S.V. \leq 250$						*					
Sodium - SAR	$\begin{array}{c} \text{A-Avg.} \leq 0.5 \\ \text{S.V.} \leq 0.6 \end{array}$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		<pre>{&lt; 25% change from natural conditions} S.V. ≥ 20</pre>			*					<del>[X]</del>			
E. coli - No./100 mL		A.G.M.≤126 S.V.≤410				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 50.0 \\ S.V. \leq 200.0 \end{array}$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
BOD - mg/L		A-Avg.≤2.5 S.V.≤3.0		*				<del>[*]</del>					
Toxic Materials		e											

\* = The most restrictive beneficial use.

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d Increase in color must not be more than 10 PCU above natural conditions.
 e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 147. NAC 445A.1686 is hereby amended to read as follows:

445A.1686 The limits of this table apply to the body of water known as the Truckee River from Idlewild to the East McCarran Boulevard Bridge. This segment of the Truckee River is located in Washoe County.

# STANDARDS OF WATER QUALITY

# Truckee River at East McCarran

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY STANDARDS FOR CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	oncern		All rain	life bow	stag / tro	ges o ut a	of mo nd b	ount row	ain v n tro	whit out.	efisl	1,	
Temperature - °C		S.V. Nov-Mar $\leq 7$ S.V. Apr-May $\leq 13$ S.V. Jun $\leq 17$ S.V. Jul $\leq 21$ S.V. Aug $\leq 22$ S.V. Sep-Oct $\leq 23$			*	<del>[X]</del>							
$\Delta T^{b} - ^{\circ}C$	$\Delta T = 0$	$\Delta T \leq 2$											
pH - SU	S.V. 7.0 - 8.5	S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-Mar $\geq 6.0$ S.V. Apr-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L	A-Avg. $\leq 0.05$	A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Ortho Phosphate]</del> <i>Orthophosphate</i> (as P) - mg/L	$S.V.\!\le\!0.02$	$\mathrm{S.V.} \leq 0.05$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen A-Avg.≤0.3 S.V.≤0.43	<del>Nitrate S.V.≤2.0</del> <del>Nitrite S.V.≤0.04</del>			*1	*	¥	<del>X]</del>					
Total Nitrogen (as N) - mg/L	$A-Avg. \le 0.3$ S.V. $\le 0.43$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤2.0</i>			*								
Nitrite (as N) - mg/L		<i>S.V.≤0.04</i>			*							-	
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L	A-Avg. $\leq 15.0$	$S.V. \leq 25$			*								
Turbidity - NTU	A-Avg.≤6.0	S.V.≤10			*			<del>[X]</del>					
Color - PCU	d	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 90.0\\ S.V. \leq 120.0 \end{array}$	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 7.0 \\ S.V. \leq 10.0 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 7.0\\ \text{S.V.} \leq 8.0 \end{array}$	$S.V. \leq 250$						*					

					1	В	enef	icial	Us	es <sup>a</sup>		1	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Sodium - SAR	$\begin{array}{c} \text{A-Avg.} \leq 0.5 \\ \text{S.V.} \leq 0.6 \end{array}$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		{< 25% change from natural conditions} S.V. ≥ 20			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 75.0 \\ S.V. \leq 350.0 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
BOD - mg/L		$\begin{array}{c} \text{A-Avg.} \leq 3.0 \\ \text{S.V.} \leq 5.0 \end{array}$		*				<del>[*]</del>					
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118.

d Increase in color must not be more than 10 PCU above natural conditions. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

e

Sec. 148. NAC 445A.1688 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Truckee River 445A.1688

from the East McCarran Boulevard Bridge to the Lockwood Bridge. This segment of the

Truckee River is located in Storey and Washoe Counties.

## STANDARDS OF WATER QUALITY

#### Truckee River at Lockwood Bridge

				-		Be	enef	icial	Use	es <sup>a</sup>	-	-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cor	acern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Mar $\leq 13$ S.V. Apr $\leq 21^{c}$ S.V. May $\leq 22^{c,d}$ S.V. Jun-Oct $\leq 23^{c,d}$ $\Delta T \leq 2$			*	<del>[X]</del>							

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
pH - SU	S.V. 7.1 - 8.5	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	IVI	<del>[*]</del>			<del>[X]</del>				
Dissolved Oxygen - mg/L		S.V. Nov-Mar $\geq$ 6.0 S.V. Apr-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>{Phosphates}</del> <b>Phosphorus</b> (as P) - mg/L		A-Avg. $\leq 0.05$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>					*	*	¥	<del>X]</del>					
Total Nitrogen (as N) - mg/L		$A-Avg. \le 0.75$ S.V. \le 1.2			*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤2.0			*								
Nitrite (as N) - mg/L		<i>S.V.≤0.04</i>			*								
Total Ammonia (as N) - mg/L		e			*								
<i>Total</i> Suspended Solids - mg/L	A-Avg. $\leq 25.0$	$S.V. \leq 50$			*								
Turbidity - NTU		S.V.≤10			*			[X]					
Color - PCU	t	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	A-Avg.≤210.0 S.V.≤260.0	A-Avg. $\leq$ 500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 26.0\\ \text{S.V.} \leq 30.0 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 39.0\\ \text{S.V.} \leq 46.0 \end{array}$	$S.V. \leq 250$						*					
Sodium - SAR	$\begin{array}{c} \text{A-Avg.} \leq 1.5\\ \text{S.V.} \leq 2.0 \end{array}$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		{< 25% change from natural conditions} S.V. ≥ 20			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 90.0 \\ S.V. \leq 300.0 \end{array}$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		g											

\* = The most restrictive beneficial use. X = Beneficial use. a. Refer to NAC 445A 122 and 445A

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The  $\Delta T$  of  $\leq 2^{\circ}$ C is only for the Reno and Sparks Joint b Wastewater Treatment Plant.

с When flows are adequate to induce spawning runs of cui-ui and Lahontan cutthroat trout, the standard is 14°C from April through June. d

The desired temperature for the protection of juvenile Lahontan cutthroat trout is 21°C, even though that temperature is not attainable at all times.

The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. Increase in color must not be more than 10 PCU above natural conditions. e f

g The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 149. NAC 445A.1692 is hereby amended to read as follows:

445A.1692 The limits of this table apply to the body of water known as the Truckee River from the Lockwood Bridge to Derby Dam. This segment of the Truckee River is located in Storey and Washoe Counties.

# STANDARDS OF WATER QUALITY

Truckee Riv	er at D	erby Dam
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				1		В	enef	icial	Use	es <sup>a</sup>		1	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х	Х	Х				
Aquatic Life Species of Con	cern		trou sen: seel	ıt. H sitiv	owe e to oole	ever, tem	the pera	spec ture	cies are	trout whic expe lurin	ch ai ecte	re d to	
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Mar $\leq 13$ S.V. Apr $\leq 21^{c}$ S.V. May $\leq 22^{c,d}$ S.V. Jun-Oct $\leq 23^{c,d}$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU	S.V. 7.0 - 8.6	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-Mar $\geq 6.0$ S.V. Apr-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L		A-Avg. $\leq 0.05$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>		$\begin{array}{r} \hline \text{Total N A-}_{\leftarrow 0.75} \\ \hline Avg. \leq 1.2 \\ \hline \text{Total N S.V.} \leq 2.0 \\ \hline \text{Nitrate S.V.} \leq 2.0 \\ \hline \text{Nitrite S.V.} \leq 0.04 \\ \hline \end{array}$			*	*	¥	<del>X]</del>					
Total Nitrogen (as N) - mg/L		$\begin{array}{l} A-Avg. \leq 0.75\\ S.V. \leq 1.2 \end{array}$			*	*							
Nitrate (as N) - mg/L		$S.V. \leq 2.0$			* *								
Nitrite (as N) - mg/L Total Ammonia (as N) - mg/L		<i>S.V.≤0.04</i> e			*								
<i>Total</i> Suspended Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 24.0\\ S.V. \leq 40.0 \end{array}$	S.V.≤50			*								
Turbidity - NTU	A-Avg. $\leq 8.0$	$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU	f	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	A-Avg.≤215.0 S.V.≤265.0	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Chloride - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 21.0\\ S.V. \leq 30.0 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 39.0\\ S.V. \leq 46.0 \end{array}$	S.V.≤250						*					
Sodium - SAR	$\begin{array}{c} A-Avg. \leq 1.5\\ S.V. \leq 2.0 \end{array}$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		[< 25% change from natural conditions] S.V. ≥ 20			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 80.0 \\ S.V. \leq 250 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		g											

\* = The most restrictive beneficial use.

X = Beneficial use.

<sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.

<sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

<sup>c</sup> When flows are adequate to induce spawning runs of cui-ui and Lahontan cutthroat trout, the standard is 14°C from April through June.

<sup>d</sup> The desired temperature for the protection of juvenile Lahontan cutthroat trout is 21°C, even though that temperature is not attainable at all times.

<sup>e</sup> The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.

<sup>f</sup> Increase in color must not be more than 10 PCU above natural conditions.

<sup>g</sup> The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 150. NAC 445A.1694 is hereby amended to read as follows:

445A.1694 The limits of this table apply to the body of water known as the Truckee River

from Derby Dam to the exterior border of the Pyramid Lake Paiute Reservation. This segment of

the Truckee River is located in Storey and Washoe Counties.

## STANDARDS OF WATER QUALITY

#### Truckee River at the Pyramid Lake Paiute Reservation

						Be	nefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh

				•		В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses		l	Χ	X	X	Х	Χ	X	X	X	,		
Aquatic Life Species of Co	oncern		and mig	their	r in on, f	cuba from	atior 1 Ma	nonta n, lar iy th ologi	vae, roug	, juv gh Ju	enil	es a	it nd
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Mar $\leq 13^{c}$ S.V. Apr-Jun $\leq 14^{c}$ S.V. Jul-Oct $\leq 25^{d}$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU	S.V. 7.1 - 8.6	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-Jun $\ge 6.0$ S.V. July-Oct $\ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>{Phosphates}</del> <i>Phosphorus</i> (as P) - mg/L		A-Avg.≤0.05			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>		$\begin{array}{r} \hline \text{Total N A-} \leq 0.75\\ \hline Avg. \leq 1.2\\ \hline \text{Total N S.V.} \leq 1.2\\ \hline \hline \text{Nitrate S.V.} \leq 2.0\\ \hline \text{Nitrate S.V.} \leq 0.04\\ \hline \text{Nitrite S.V.} \end{array}$			*	*	¥	<del>X]</del>					
Total Nitrogen (as N) - mg/L		$\begin{array}{c} A-Avg. \leq 0.75\\ S.V. \leq 1.2 \end{array}$			*	*							
Nitrate (as N) - mg/L Nitrite (as N) - mg/L		S.V.≤2.0 S.V.≤0.04			* *								
Total Ammonia (as N) - mg/L		e			*								
<i>Total</i> Suspended Solids - mg/L	A-Avg. $\leq 25.0$	S.V.≤50			*								
Turbidity - NTU		S.V.≤10			*			<del>[X]</del>					
Color - PCU	f	S.V.≤75						*					
Total Dissolved Solids - mg/L	$A-Avg. \le 245.0$ S.V. $\le 310.0$	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{l} A-Avg. \leq 20.0 \\ S.V. \leq 28.0 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 39.0 \\ \text{S.V.} \leq 46.0 \end{array}$	$S.V. \leq 250$						*					
Sodium - SAR	A-Avg. ≤ 1.5 S.V. ≤ 2.0	A-Avg.≤8		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{ <25\% \text{ change from natural}}{\text{conditions}}$ $S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 50 \\ S.V. \leq 250 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		g											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c When flows are adequate to induce spawning runs of cui-ui and Lahontan cutthroat trout, the standard is 13°C from November through March and 14°C from April through June.

- d The desired temperature for the protection of juvenile Lahontan cutthroat trout is 21°C, even though that temperature is not attainable at all times. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. Increase in color must not be more than 10 PCU above natural conditions. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* e
- $\mathbf{f}$
- g

Sec. 151. NAC 445A.1698 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Bronco Creek from 445A.1698

its origin to the California-Nevada state line. Bronco Creek is located in Washoe County.

#### STANDARDS OF WATER QUALITY

				1		В	enef	icial	l Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	X Aquatic	Contact	Noncontact	Municipal	X Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			X	Χ	X	Х	X	X	Χ	X			
Aquatic Life Species of Con	ncern												
Temperature - °C		Avg. Jun-Sep $\leq$ 20.0 S.V. Summer $\leq$ 25.0 S.V. Winter $\leq$ 13.0			*	<del>[X]</del>	-						
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.1^b$			*	*	<del>[X]</del>	[X]					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>		<del>Nitrate S.V. ≤ 10</del> <del>Nitrite S.V. ≤ 0.06</del> <del>Total Nitrogen <sup>*</sup></del>	X X		* *	*]		* *		X X			
Total Nitrogen (as N) - mg/L		b			*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		S.V.≤75						*					
Total Dissolved Solids - mg/L		$S.V.{\leq}500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		1-hr Avg. ≤ 860 <sup>a</sup> 96-hr Avg. ≤ 230	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	[X]		<del>[X]</del>			
Toxic Materials		е											

#### Bronco Creek

\* = The most restrictive beneficial use.

X = Beneficial use.

а

- Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. The water must not contain nutrient concentrations from a source other than a natural source which cause the growth of algae or aquatic plants in amounts that interfere with any beneficial uses of the water. The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. One-hour and 96-hour average concentration limits may be exceeded only once every 3 years. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b с
- d
- - Sec. 152. NAC 445A.1702 is hereby amended to read as follows:
  - 445A.1702 The limits of this table apply to the body of water known as Gray Creek from its

origin to the California-Nevada state line. Gray Creek is located in Washoe County.

## STANDARDS OF WATER QUALITY

#### Gray Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY ISTANDARDS FORJ CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern												
Temperature - °C		Avg. Jun-Sep $\leq$ 20.0 S.V. Summer $\leq$ 25.0 S.V. Winter $\leq$ 13.0			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 7.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.1^b$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N)- mg/L</del>		<del>Nitrate S.V.≤10</del> <del>Nitrite S.V.≤0.06</del> <del>Total Nitrogen <sup>b</sup></del>	X X		* *	*		* X		X X			
Total Nitrogen (as N) - mg/L		b			*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
Turbidity - NTU		$S.V. \leq 10$			*								
Color - PCU		$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L		$S.V. \leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L		$\begin{array}{c} 1\text{-hr Avg.} \leq 860^{d} \\ 96\text{-hr Avg.} \leq 230 \end{array}$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250		l			l	*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 b The water must not contain nutrient concentrations from a source other than a natural source which cause the growth of algae or aquatic plants in amounts that interfere with any beneficial uses of the water.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
 e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 153. NAC 445A.1704 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Hunter Creek from 445A.1704

its origin to Hunter Lake. This segment of Hunter Creek is located in Washoe County.

# STANDARDS OF WATER QUALITY

#### Hunter Creek at Hunter Lake

						Be	enef	icial	Use	es <sup>a</sup>	-		
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Co	oncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most resultive bencherar use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 154. NAC 445A.1706 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Hunter Lake. 445A.1706

Hunter Lake is located in Washoe County.

## STANDARDS OF WATER QUALITY

#### Hunter Lake

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of	Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	$\left[ X \right]$	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.025$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most resultive bencherar use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 155. NAC 445A.1708 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Hunter Creek from 445A.1708 Hunter Lake to its confluence with the Truckee River. This segment of Hunter Creek is located in Washoe County.

## STANDARDS OF WATER QUALITY

## Hunter Creek at the Truckee River

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			<del>[X]</del>	Х	Х	Х	<del>[X]</del>	Х	Х	<del>[X]</del>			
Aquatic Life Species of	Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b

с

Sec. 156. NAC 445A.1722 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Washoe 445A.1722

Lakes. Washoe Lakes is located in Washoe County.

# STANDARDS OF WATER QUALITY

#### Washoe Lakes

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	Concern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most resultive bencherar use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 157. NAC 445A.1724 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Steamboat Creek 445A.1724 from Little Washoe Lake to gaging station number 10-349300, located in the S 1/2 of section 33, T. 18 N., R. 20 E., M.D.B. & M. This segment of Steamboat Creek is located in Washoe County.

### STANDARDS OF WATER QUALITY

#### Steamboat Creek at the gaging station

						Be	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \leq 34$ $\Delta T \leq 3$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	X	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$A.G.M. \le 126$ S.V. $\le 410$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

с

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 158. NAC 445A.1726 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Steamboat Creek 445A.1726 from gaging station number 10-349300, located in the S 1/2 of section 33, T. 18 N., R. 20 E., M.D.B. & M., to its confluence with the Truckee River. This segment of Steamboat Creek is located in Washoe County.

## STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х		Х	Х			
Aquatic Life Species of Co	oncern												
pH - SU		S.V. 6.0 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[X]</del>			<del>[X]</del>	<u>+</u> +			
Dissolved Oxygen - mg/L		$S.V. \ge 3.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Ammonia (as N) - mg/L		b			*								
E. coli - No./100 mL		A.G.M. ≤ 126 S.V. 576				*	<del>[X]</del>						
Toxic Materials		с											

#### Steamboat Creek at the Truckee River

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* с

Sec. 159. NAC 445A.1728 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Franktown Creek 445A.1728 from its origin to the first irrigation diversion, near the north line of section 9, T. 16 N., R. 19 E., M.D.B. & M. This segment of Franktown Creek is located in Washoe County.

## STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of	Concern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20 \\ \Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	$\left[ X \right]$	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

#### Franktown Creek, upper

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

с

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 160. NAC 445A.1732 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Franktown Creek 445A.1732 from the first irrigation diversion, near the north line of section 9, T. 16 N., R. 19 E., M.D.B. & M., to Washoe Lake. This segment of Franktown Creek is located in Washoe County.

## STANDARDS OF WATER QUALITY

#### Franktown Creek at Washoe Lake

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} \text{S.V.} \leq 20 \\ \Delta \text{T} = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. {\leq} 1{,}000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b с

The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 161. NAC 445A.1734 is hereby amended to read as follows:

The limits of this table apply to the entire system known as Hobart Reservoir 445A.1734

and its tributaries. Hobart Reservoir and its tributaries are located in Washoe County.

# STANDARDS OF WATER QUALITY

### Hobart Reservoir and tributaries

						Be	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	oncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126 \\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most resultive benchetar ase.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 162. NAC 445A.1736 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Ophir Creek from 445A.1736 its origin to State Route 429 (old U.S. Highway 395). This segment of Ophir Creek is located in Washoe County.

#### STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of C	Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

#### Ophir Creek at State Route 429

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

с

Sec. 163. NAC 445A.1738 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Ophir Creek from 445A.1738 State Route 429 (old U.S. Highway 395) to Washoe Lake. This segment of Ophir Creek is located in Washoe County.

# STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>ISTANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	Concern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	X	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

#### Ophir Creek at Washoe Lake

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

с

Sec. 164. NAC 445A.1742 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Price Lakes. 445A.1742

Price Lakes is located in Washoe County.

# STANDARDS OF WATER QUALITY

### Price Lakes

						B	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of C	Concern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.025$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <u>less).]</u></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most resultive bencherar use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 165. NAC 445A.1744 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Davis Lake. 445A.1744

Davis Lake is located in Washoe County.

# STANDARDS OF WATER QUALITY

### Davis Lake

						B	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	oncern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \! \leq \! 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. b с

d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 166. NAC 445A.1746 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Galena Creek from 445A.1746 its origin to the east line of section 18, T. 17 N., R. 19 E., M.D.B. & M. This segment of Galena Creek is located in Washoe County.

### STANDARDS OF WATER QUALITY

Galena Cree	ek, upper
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						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of C	Concern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1{,}000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

с d

Sec. 167. NAC 445A.1748 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Galena Creek from 445A.1748 the east line of section 18, T. 17 N., R. 19 E., M.D.B. & M., to gaging station number 10-348900, located in the SW 1/4 of the SW 1/4 of section 2, T. 17 N., R. 19 E., M.D.B. & M. This segment of Galena Creek is located in Washoe County.

#### STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	[X]	$\left[ X \right]$	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{l} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

#### Galena Creek, middle

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b

с The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 168. NAC 445A.1752 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Galena Creek from 445A.1752 gaging station number 10-348900, located in the SW 1/4 of the SW 1/4 of section 2, T. 17 N., R. 19 E., M.D.B. & M., to its confluence with Steamboat Creek. This segment of Galena Creek is located in Washoe County.

### STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	Concern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T \le 3$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	[X]	<del>[X]</del>	*	<del>[*]</del>		$\left[ X \right]$	$\left[ X \right]$	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile (whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

#### Galena Creek at Steamboat Creek

\* = The most restrictive beneficial use.

 A = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the following the standard. increase must not cause a violation of the single value standard.

The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 169. NAC 445A.1754 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Whites Creek from 445A.1754 its origin to the east line of section 33, T. 18 N., R. 19 E., M.D.B. & M. This segment of Whites Creek is located in Washoe County.

### STANDARDS OF WATER QUALITY

Whites Creek, upper	•
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						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of C	Concern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile (whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

с

Sec. 170. NAC 445A.1756 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Whites Creek below 445A.1756 the east line of section 33, T. 18 N., R. 19 E., M.D.B. & M., to Steamboat Ditch. This segment of Whites Creek is located in Washoe County.

#### STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of C	oncern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

с

Sec. 171. NAC 445A.1758 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Whites Creek below 445A.1758

Steamboat Ditch. This segment of Whites Creek is located in Washoe County.

# STANDARDS OF WATER QUALITY

#### Whites Creek at Steamboat Creek

						В	enef	icial	Use	s <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of	Concern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 24 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*]</u>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <u>less).]</u></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most resultive bencherar use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 172. NAC 445A.1762 is hereby amended to read as follows:

445A.1762 The limits of this table apply to the entire body of water known as Lagomarsino

Creek, also known as Long Valley Creek. Lagomarsino Creek is located in Storey County.

# STANDARDS OF WATER QUALITY

# Lagomarsino Creek

					-	Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х		Х	Х			
Aquatic Life Species of C	Concern												
pH - SU		S.V. 6.0 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[X]</del>			<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 3.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Ammonia (as N) - mg/L		b			*								
E. coli - No./100 mL		A.G.M. ≤ 126 S.V. 576				*	<del>[X]</del>						
Toxic Materials		с											

\* = The most restrictive beneficial use.

The first restrictive concilculat use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 <sup>b</sup> The fambient water quality criteria for ammonia are specified in NAC 445A.118.
 *c* The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 173. NAC 445A.1764 is hereby amended to read as follows:

The limits of this table apply to the entire area known as Tracy Pond. Tracy 445A.1764

Pond is located in Storey County.

# STANDARDS OF WATER QUALITY

Tracy Pond

PARAMETER REQUIREMENTS WATER QUALITY Beneficial Uses <sup>a</sup>
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Beneficial Uses Aquatic Life Species of Con	TO MAINTAIN EXISTING HIGHER QUALITY	<del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	X Livestock	X Irrigation	X Aquatic	X Contact	X Noncontact	X Municipal	X Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \leq 34$ $\Delta T \leq 3$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥5.0	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use. X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1622 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b

с

d

Sec. 174. NAC 445A.1792 is hereby amended to read as follows:

The designated beneficial uses for select bodies of water within the Carson 445A.1792

Region are prescribed in this section:

					В	enef	icia	l Us	es					
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Carson River, West Fork at the state line	At the California-Nevada state line.	x	Х	х	Х	Х	Х	Х	х				Rainbow trout and brown trout	NAC 445A.1796
Bryant Creek near the state line	From the California-Nevada state line to its confluence with the East Fork of the Carson River.	Х	х	х	х	х	х	Х	х				Rainbow trout and brown trout	NAC 445A.1798

					В	ene	ficia	l Us	es					
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Carson River, East Fork at the state line	At the California-Nevada state line.	х	х	х	х	х	х	х	х				Rainbow trout and brown trout	NAC 445A.1802
Carson River, East Fork at U.S. Highway 395 south of Gardnerville	From the California-Nevada state line to the Riverview Mobile Home Park at U.S. Highway 395 south of Gardnerville, except for the length of the river within the exterior borders of the Washoe Indian Reservation.	х	х	х	х	х	х	х	х				Rainbow trout and brown trout	NAC 445A.1804
Carson River, East Fork at Muller Lane	From the Riverview Mobile Home Park at U.S. Highway 395 to Muller Lane, except for the length of the river within the exterior borders of the Washoe Indian Reservation.	х	х	х	х	х	х	х	х				Rainbow trout and brown trout	NAC 445A.1806
Carson River at Genoa Lane	The East Fork of the Carson River from Muller Lane to the West Fork, the West Fork of the Carson River from the California-Nevada state line to the East Fork, and the main stem of the Carson River from the confluence of the East and West Forks to Genoa Lane.	x	x	х	x	x	x	x	x				Catfish, rainbow trout and brown trout	NAC 445A.1808
Carson River at Cradlebaugh Bridge	From Genoa Lane to U.S. Highway 395 at Cradlebaugh Bridge, except for the length of the river within the exterior borders of the Washoe Indian Reservation.	х	х	Х	х	х	х	х	х				Catfish, rainbow trout and brown trout	NAC 445A.1812
Carson River at the Mexican Ditch Gage	From U.S. Highway 395 at Cradlebaugh Bridge to the Mexican Ditch Gage.	х	Х	х	х	Х	Х	х	х				Rainbow trout and brown trout	NAC 445A.1814
Carson River near New Empire	From the Mexican Ditch Gage to New Empire.	х	Х	х	х	Х	х	х	х				Smallmouth bass, rainbow trout and brown trout	NAC 445A.1816
Carson River at Dayton Bridge	From New Empire to the Dayton Bridge.	Х	х	х	х	х	х	Х	х				Walleye, channel catfish and white bass	NAC 445A.1818
Carson River at Lahontan Reservoir	From the Dayton Bridge to Lahontan Reservoir.	х	х	х	х	Х	х	х	х				Walleye, channel catfish and white bass	NAC 445A.1822
Lahontan Reservoir	The entire reservoir.	х	Х	х	х	Х	х	х	х				Walleye, channel catfish and white bass	NAC 445A.1824
Lower Carson River	From Lahontan Reservoir to the Carson Sink (the natural channel).	х	Х	Х	х	Х	Х	х	х					NAC 445A.1826

			r		В	ene	ficia	l Us	es					
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Daggett Creek	From its origin to the Carson River.	Х					Х		Х					NAC 445A.1828
Genoa Creek	of section 9, T. 13 N., R. 19 E., M.D.B. & M.	Х	х	х	Х	Х	x		х					NAC 445A.1832
Sierra Canyon Creek	From its origin to the first diversion structure at the mouth of the canyon, near the east line of section 4, T. 13 N., R. 19 E., M.D.B. & M.	х	х	х	х	х	х		х					NAC 445A.1834
Clear Creek at the gaging station	From its origin to gaging station number 10-3105, located in the NE 1/4 of the NW 1/4 of section 1, T. 14 N., R. 19 E., M.D.B. & M., except for the length of the creek within the exterior borders of the Washoe Indian Reservation.	х	х	х	х	х	х		х					NAC 445A.1836
Clear Creek at the Carson River	From gaging station number 10-3105, located in the NE 1/4 of the NW 1/4 of section 1, T. 14 N., R. 19 E., M.D.B. & M., to the Carson River, except for the length of the creek within the exterior borders of the Washoe Indian Reservation.	х	х	х	х	х	х	х	х				Trout	NAC 445A.1838
Kings Canyon	From its origin to the point of diversion of the Carson City Water Department, near the east line of section 23, T. 15 N., R. 19 E., M.D.B. & M.	х	х	х	х	х	х		х					NAC 445A.1842
Ash Canyon	From its origin to the first point of diversion of the Carson City Water Department, near the west line of section 12, T. 15 N., R. 19 E., M.D.B. & M.	х	х	Х	х	х	х		Х					NAC 445A.1844
V-Line Canal	From the Carson diversion dam to its division into the S and L Canals.	х	Х	x	х	х	х	х	х					NAC 445A.1846
Rattlesnake Reservoir	The entire reservoir; also known as S-Line Reservoir.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1848
Indian Lakes	All the lakes, including Upper Lake, Likes Lake, Papoose Lake, Big Indian Lake, Little Cottonwood Lake, Big Cottonwood Lake and East Lake.	х							х					NAC 445A.1852
Diagonal Drain	[Its] The entire length.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1854

					В	enet	icia	l Us	es					
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
South Carson Lake	The entire lake; also known as Government Pasture and the Greenhead Gun Club.	X	X	х		х	х	х	х					NAC 445A.1856
Harmon Reservoir	The entire reservoir.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1858
Stillwater Marsh east of Westside Road	East of Westside Road and north of the community of Stillwater.	Х	Х	х	Х	х	Х	Х	х					NAC 445A.1862
Stillwater Marsh west of Westside Road	West of Westside Road and south of the community of Stillwater.	Х	Х	х		х		Х	х					NAC 445A.1864
Irrigation	Irrigation													
Livestock	Watering of livestock													
Contact	Recreation involving contact v	with	the	wate	er									
Noncontact	Recreation not involving conta	act w	vith	the v	wate	r								
Industrial	Industrial supply													
Municipal	Municipal or domestic supply	, or ł	ooth											
Wildlife	Propagation of wildlife													
Aquatic	Propagation of aquatic life													
Aesthetic	Waters of extraordinary ecolo	gical	lor	aestl	netic	val	ue							
Enhance	Enhancement of water quality													
Marsh	Maintenance of a freshwater r	narsl	h											

Sec. 175. NAC 445A.1796 is hereby amended to read as follows:

445A.1796 The limits of this table apply to the body of water known as the West Fork of the Carson River at the California-Nevada state line. This segment of the West Fork of the Carson River is located in Douglas County.

# STANDARDS OF WATER QUALITY

# Carson River, West Fork at the state line

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern		Rai	nbov	<i>w</i> tro	out a	ınd l	orow	n tr	out.			
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-May $\leq 13$ S.V. Jun $\leq 17$ S.V. Jul $\leq 21$ S.V. Aug-Oct $\leq 22$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU	S.V. 7.4 - 8.4	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L	$A-Avg. \le 0.016$ S.V. $\le 0.033$	A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg.≤0.4</del> <del>S.V.≤0.5</del>	<del>Nitrate S.V. ≤ 10</del> <del>Nitrite S.V. ≤ 0.06</del>	x		*	x	x	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{l} A-Avg. \leq 0.4 \\ S.V. \leq 0.5 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*			-		
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L	A-Avg. $\leq 15$	$S.V. \leq 25$			*								
Turbidity - NTU	$\begin{array}{c} A-Avg. \leq 3\\ S.V. \leq 5 \end{array}$	S.V.≤10			*			<del>[X]</del>					
Color - PCU	d	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 70\\ S.V. \leq 95 \end{array}$	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 3\\ S.V. \leq 5 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$S.V. \leq 4$	$S.V. \leq 250$						*					
Sodium - SAR	A-Avg. $\leq 1$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$A.G.M.{\leq}105$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The <u>tambient</u> water quality criteria for ammonia are specified in NAC 445A.118. Increase in color must not be more than 10 PCU above natural conditions. d

e

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 176. NAC 445A.1798 is hereby amended to read as follows:

445A.1798 The limits of this table apply to the body of water known as Bryant Creek from

the California-Nevada state line to its confluence with the East Fork of the Carson River. This

segment of Bryant Creek is located in Douglas County.

### STANDARDS OF WATER QUALITY

#### Bryant Creek near the state line

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern		Rai	nbo	<i>w</i> tro	out a	and l	brov	vn tr	out.			
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-May $\leq 13$ S.V. Jun $\leq 17$ S.V. Jul $\leq 21$ S.V. Aug-Oct $\leq 22$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq 6.0$ S.V. Jun-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 0.036\\ S.V. \leq 0.05 \end{array}$	A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	[X]					
<del>[Nitrogen Species</del> ( <del>as N) – mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg.≤0.6</del> <del>S.V.≤1.0</del>	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	¥		*	x	¥	*1		<del>X]</del>			

						B	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Nitrogen (as N) - mg/L	<i>A-Avg. ≤ 0.6</i> <i>S.V. ≤ 1.0</i>				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*			<del>[X]</del>					
Color - PCU	d	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 375 \\ \text{S.V.} \leq 420 \end{array}$	A-Avg. ≤ 500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 6\\ S.V. \leq 7 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR	A-Avg. $\leq 1$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 50 \\ S.V. \leq 90 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

<sup>\*</sup> = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 <sup>d</sup> Increase in color must not be more than 10 PCU above natural conditions.

e The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 177. NAC 445A.1802 is hereby amended to read as follows:

445A.1802 The limits of this table apply to the body of water known as the East Fork of the Carson River at the California-Nevada state line. This segment of the East Fork of the Carson River is located in Douglas County.

# STANDARDS OF WATER QUALITY

# Carson River, East Fork at the state line

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	X Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х			Х	Х			
Aquatic Life Species of Con-	cern		Rai	nbov	<i>w</i> tro	out a	ind l	orow	/n tr	out.			
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-May $\leq 13$ S.V. Jun $\leq 17$ S.V. Jul $\leq 21$ S.V. Aug-Oct $\leq 22$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> <b>Phosphorus</b> (as P) - mg/L	$A-Avg. \le 0.03$ S.V. $\le 0.065$	A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg. ≤ 0.5</del> <del>S.V. ≤ 1.1</del>	<del>Nitrate S.V.≤10</del> Nitrite S.V.≤0.06	x		*	x	×	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A-Avg. \leq 0.5\\ S.V. \leq 1.1 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU	$\begin{array}{c} A-Avg. \leq 5\\ S.V. \leq 8 \end{array}$	$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU	d	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 145\\ S.V. \leq 185 \end{array}$	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 3\\ S.V. \leq 5 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$S.V. \leq 3$	$S.V. \leq 250$						*					
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{ conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY STANDARDS FOR CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 40 \\ S.V. \leq 60 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. d

Increase in color must not be more than 10 PCU above natural conditions. The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 178. NAC 445A.1804 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the East Fork of the 445A.1804

Carson River from the California-Nevada state line to the Riverview Mobile Home Park at U.S.

Highway 395 south of Gardnerville, except for the length of the river within the exterior borders

of the Washoe Indian Reservation. This segment of the East Fork of the Carson River is located

in Douglas County.

### STANDARDS OF WATER QUALITY

#### Carson River, East Fork at U.S. Highway 395 south of Gardnerville

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern		Rai	nbov	v tro	out a	nd t	orow	n tr	out.			
Temperature - °C		S.V. Nov-May $\leq 13$ S.V. Jun $\leq 17$ S.V. Jul $\leq 21$ S.V. Aug-Oct $\leq 22$			*	<del>[X]</del>							
$\Delta T^{b} - ^{\circ}C$	$\Delta T = 0$	$\Delta T \leq 2$											
pH - SU	S.V. 7.5 - 8.6	S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May≥ 6.0 S.V. Jun-Oct≥ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> <b>CRITERIA TO PROTECT</b> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L		A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>{Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg.≤0.4</del> <del>S.V.≤0.5</del>	<del>Nitrate S.V. ≤ 10</del> <del>Nitrite S.V. ≤ 0.06</del>	×		*	×	×	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A-Avg. \leq 0.4 \\ S.V. \leq 0.5 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.</i> ≤0.06			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		S.V.≤10			*			<del>[X]</del>					
Color - PCU	d	S.V.≤75						*					
Total Dissolved Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 120\\ S.V. \leq 175 \end{array}$	A-Avg. ≤ 500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 6\\ S.V. \leq 10 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250						*					
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		{< 25% change from natural conditions} S.V. ≥ 20			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 20\\ S.V. \leq 85 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The <u>fambient</u>] water quality criteria for ammonia are specified in NAC 445A.118.
 d Increase in color must not be more than 10 PCU above natural conditions.
 e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 179. NAC 445A.1806 is hereby amended to read as follows:

445A.1806 The limits of this table apply to the body of water known as the East Fork of the Carson River from the Riverview Mobile Home Park at U.S. Highway 395 to Muller Lane, except for the length of the river within the exterior borders of the Washoe Indian Reservation.

This segment of the East Fork of the Carson River is located in Douglas County.

# STANDARDS OF WATER QUALITY

					X       X												
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY ISTANDARDS FORJ CRITERIA TO PROTECT BENEFICIAL USES	X Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh				
Beneficial Uses		·				Х											
Aquatic Life Species of Co	ncern	1	Rai	nbo	w tro	out a	ınd t	orow	/n tr	out.							
Temperature - °C		S.V. Nov-May $\leq 13^{\circ}$ C S.V. Jun $\leq 17^{\circ}$ C S.V. Jul $\leq 21^{\circ}$ C S.V. Aug-Oct $\leq 22^{\circ}$ C			*	<del>[X]</del>											
$\Delta T^{b}$ - °C	$\Delta T = 0$	$\Delta T \le 2^{\circ}C$															
pH - SU	S.V. 7.4 - 8.7	S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			1				
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			n				
Total <del>[Phosphates]</del> <b>Phosphorus</b> (as P) - mg/L		A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>									
<del>[Nitrogen Species</del> ( <del>as N) - mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg. ≤ 0.5</del> <del>S.V. ≤ 0.8</del>	Nitrate S.V.≤10 Nitrite S.V.≤0.06	¥		*	x	x	*		<del>X]</del>							
Total Nitrogen (as N) - mg/L	<i>A-Avg. ≤ 0.5</i> <i>S.V. ≤ 0.8</i>				*	*											
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*									
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*												
Total Ammonia (as N) - mg/L		с			*												
<i>Total</i> Suspended Solids - mg/L		S.V. ≤ 80			*												
Turbidity - NTU		S.V.≤10			*			<del>[X]</del>									
Color - PCU	d	$S.V. \leq 75$	1					*									
Total Dissolved Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 180 \\ S.V. \leq 205 \end{array}$	A-Avg. ≤ 500	<del>[X]</del>	<del>[X]</del>				*									
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 8\\ S.V. \leq 10 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>							
Sulfate - mg/L		$S.V. \leq 250$	1					*									
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$	1	*				<del>[X]</del>									
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		{< 25% change from natural conditions}			*					<del>[X]</del>							

### Carson River, East Fork at Muller Lane

						B	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
		<i>S.V.</i> ≥ <i>20</i>											
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$A.G.M. \leq 50$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.

d Increase in color must not be more than 10 PCU above natural conditions.

e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 180. NAC 445A.1808 is hereby amended to read as follows:

The limits of this table apply to the bodies of water known as the Carson River, 445A.1808

including the East Fork of the Carson River from Muller Lane to the West Fork, the West Fork

of the Carson River from the California-Nevada state line to the East Fork, and the main stem of

the Carson River from the confluence of the East and West Forks to Genoa Lane. These

segments of the Carson River are located in Douglas County.

#### STANDARDS OF WATER QUALITY

#### Carson River at Genoa Lane

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern		Cat	fish,	raiı	ıbov	v tro	out a	nd b	orow	n tro	out.	
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq$ 13 S.V. May-Jun $\leq$ 17 S.V. Jul-Oct $\leq$ 23 $\Delta T \leq$ 2			*	<del>[X]</del>							
pH - SU	S.V. 7.4 - 8.5	S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-Apr $\geq 6.0$ S.V. May-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> <i>Phosphorus</i> (as P) - mg/L		A-Avg.≤0.10			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> A-Avg.≤0.8 <u>S.V.≤1.3</u>	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	×		*	¥	×	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A-Avg. \leq 0.8\\ S.V. \leq 1.3 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		S.V. [≥] ≤80			*								
Turbidity - NTU		S.V. 🔁 ≤10			*			<del>[X]</del>					
Color - PCU	d	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	A-Avg.≤165 S.V.≤220	A-Avg.≤500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 8\\ S.V. \leq 12 \end{array}$	S.V. ≤ 250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$A.G.M. \leq 180$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use. X = Beneficial use.

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. Increase in color must not be more than 10 PCU above natural conditions. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b с

d e

Sec. 181. NAC 445A.1812 is hereby amended to read as follows:

445A.1812 The limits of this table apply to the body of water known as the Carson River from Genoa Lane to U.S. Highway 395 at Cradlebaugh Bridge, except for the length of the river within the exterior borders of the Washoe Indian Reservation. This segment of the Carson River is located in Douglas County.

# STANDARDS OF WATER QUALITY

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	X Noncontact	Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses	·		Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	icern		Cat	fish,	raiı	ibov	w tro	out a	nd t	orow	n tr	out.	
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU	S.V. 7.5 - 8.4	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$\begin{array}{c} \text{S.V. Nov-Apr} \\ \text{S.V. May-} \geq 6.0 \\ \text{S.V. May-} \geq 5.0 \\ \text{Oct} \end{array}$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> <i>Phosphorus</i> (as P) - mg/L		A-Avg. ≤ 0.10			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen A-Avg.≤0.85 S.V.≤1.2	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	x		*	x	x	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	<i>A-Avg. ≤ 0.85</i> <i>S.V. ≤ 1.2</i>				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		S.V.≤80			*								
Turbidity - NTU		S.V.≤10			*			<del>[X]</del>					
Color - PCU	d	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	A-Avg.≤180 S.V.≤230	A-Avg.≤500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 8\\ S.V. \leq 15 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		{< 25% change from natural conditions} S.V. ≥ 20			*					<del>[X]</del>			

# Carson River at Cradlebaugh Bridge

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d

Increase in color must not be more than 10 PCU above natural conditions. e

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 182. NAC 445A.1814 is hereby amended to read as follows:

445A.1814 The limits of this table apply to the body of water known as the Carson River

from U.S. Highway 395 at Cradlebaugh Bridge to the Mexican Ditch Gage. This segment of the

Carson River is located in Carson City and Douglas County.

### STANDARDS OF WATER QUALITY

Carson River at the Mexican Ditch Gage

				X     X     X     X     X     X     X     X       Rainbow trout and brown trout.       *     *     *     *     *       X     X     X     X     X     X     X       X     X     X     X     X     X     X     X       X     X     X     X     X     X     X     X       X     X     X     X     X     X     X     X       X     X     X     X     X     X     X     X       X     X     X     X     X     X     X     X       X     X     X     X     X     X     X       X     X     X     X     X     X       X     X     X     X     X     X       X     X     X     X     X       X     X     X     X     X       X     X     X     X     X       X     X     X     X     X											
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> ISTANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh		
Beneficial Uses					Х	Х	Х	Х		Х					
Aquatic Life Species of Con	ncern		Rai	nbov	w tro	out a	and l	orow	n tr	out.					
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>									
pH - SU	S.V. 7.4 - 8.5	S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>					
Dissolved Oxygen - mg/L		S.V. Nov-Apr $\geq 6.0$ S.V. May-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>					
Total <del>[Phosphates]</del> <i>Phosphorus</i> (as P) - mg/L		A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>							
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen A-Avg. ≤ 0.8 8.V. ≤ 1.3	<del>Nitrate S.V.≤10</del> <del>Nitrite S.V.≤0.06</del>	¥		*	x	¥	*		<del>X]</del>					
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A-Avg. \leq 0.8\\ S.V. \leq 1.3 \end{array}$				*	*									
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*							
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*										
Total Ammonia (as N) - mg/L		с			*										
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 80$			*										
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>							
Color - PCU	d	$S.V. \leq 75$						*							
Total Dissolved Solids - mg/L	$\begin{array}{c} A-Avg. \leq 285\\ S.V. \leq 360 \end{array}$	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*							
Chloride - mg/L	$\begin{array}{l} A-Avg. \leq 17\\ S.V. \leq 23 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>					
Sulfate - mg/L	$\begin{array}{l} A-Avg. \leq 24 \\ S.V. \leq 100 \end{array}$	$S.V. \leq 250$						*							
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$		*				<del>[X]</del>							
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>								
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 110 \\ S.V. \leq 295 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>					
Toxic Materials		e													

e The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 183. NAC 445A.1816 is hereby amended to read as follows:

 <sup>\* =</sup> The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The temperature quality criteria for ammonia are specified in NAC 445A.118.
 d Increase in color must not be more than 10 PCU above natural conditions.
 e The water quality criteria for toxic are specified in NAC 445A 1236.

445A.1816 The limits of this table apply to the body of water known as the Carson River from the Mexican Ditch Gage to New Empire. This segment of the Carson River is located in Carson City.

# STANDARDS OF WATER QUALITY

# Carson River near New Empire

			Image: second secon											
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <del>[STANDARDS FOR]</del> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	
Beneficial Uses				Х	Х	Х	Х	Х		Х				
Aquatic Life Species of Co	oncern				outh	ı bas	ss, ra	ainb	ow 1	rout	anc	l bro	wn	
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-May $\leq 18$ S.V. Jun-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>								
pH - SU	$\Delta T = 0$ S.V. 7.4 - 8.4	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>				
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L		A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>						
<del>[Nitrogen Species</del> (as N) mg/L	Total Nitrogen A-Avg. ≤ 1.3 S.V. ≤ 1.7	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	x		*	x	x	<u>*</u>		<del>X]</del>				
Total Nitrogen (as N) - mg/L	$A-Avg. \le 1.3$ S.V. $\le 1.7$				*	*								
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*						
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*									
Total Ammonia (as N) - mg/L		с			*									
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 80$			*									
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>						
Color - PCU	d	$S.V. \leq 75$						*						
Total Dissolved Solids - mg/L	A-Avg.≤260 S.V.≤375	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*						
Chloride - mg/L	A-Avg.≤13 S.V.≤24	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>				
Sulfate - mg/L		$S.V. \leq 250$						*						
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$		*				<del>[X]</del>						
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>	-			
E. coli - No./100 mL		$A.G.M. \leq 126$ $S.V. \leq 410$				*	<del>[X]</del>							
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>				
Toxic Materials		е												

- The most resultive benchetar use.
   X = Beneficial use.
   <sup>a</sup> Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
   <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
   <sup>c</sup> The functional state with a site of the approximation are acceptible of the NAC 445A 118
- The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d
- Increase in color must not be more than 10 PCU above natural conditions. e
- The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 184. NAC 445A.1818 is hereby amended to read as follows:

445A.1818 The limits of this table apply to the body of water known as the Carson River

from New Empire to the Dayton Bridge. This segment of the Carson River is located in Carson

City and Lyon County.

#### STANDARDS OF WATER QUALITY

#### Carson River at Dayton Bridge

						B	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	Noncontact	X Municipal	X Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х		Х	Х	Х						
Aquatic Life Species of Co	ncern		Wa	lleye	e, ch	ann	el ca	atfis	h an	d wl	hite	bass	5.
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Mar $\leq$ 11 S.V. Apr-Jun $\leq$ 24 S.V. Jul-Oct $\leq$ 28 $\Delta T \leq$ 2			*	<del>[X]</del>							
pH - SU	S.V. 7.5 - 8.6	$\frac{\Delta H \le 2}{S.V. 6.5 - 9.0}$ $\Delta pH \pm 0.5$	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥ 5.0	[X]		*	[X]	[X]	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> <b>Phosphorus</b> (as P) - mg/L		A-Avg. $\leq 0.1$			*	*		<del>[X]</del>					
<del>[Nitrogen Species</del> ( <del>as N) - mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg. ≤ 1.2</del> <del>S.V. ≤ 1.6</del>	Nitrate S.V.≤10 Nitrite S.V.≤1.0	x		*	x	×	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A-Avg. \leq 1.2\\ S.V. \leq 1.6 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.</i> ≤1.0						*					
Total Ammonia as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU	A-Avg.≤12 S.V.≤25	$S.V. \leq 50$			*			<del>[X]</del>					
Color - PCU	d	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 250 \\ \text{S.V.} \leq 400 \end{array}$	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 10 \\ \text{S.V.} \leq 18 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$A.G.M. \le 126$ S.V. $\le 410$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 50 \\ S.V. \leq 280 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. Increase in color must not be more than 10 PCU above natural conditions. d

e

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 185. NAC 445A.1822 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Carson River 445A.1822

from the Dayton Bridge to Lahontan Reservoir. This segment of the Carson River is located in

Lyon County.

### STANDARDS OF WATER QUALITY

Carson River at Lahontan Reservoir

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses		·	Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con-	cern		Wa	lleye	e, ch	ann	el ca	atfisl	n and	d wł	ite	bass	
Temperature - °C		S.V. Nov-Mar $\leq$ 11 S.V. Apr-Jun $\leq$ 24 S.V. Jul-Oct $\leq$ 28			*	<del>[X]</del>							
$\Delta T^{b}$ - °C	$\Delta T = 0$	$\Delta T \leq 2$											
pH - SU	S.V. 7.5 - 8.5	S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		A-Avg. $\leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					

			Beneficial Uses <sup>a</sup>										
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg.≤0.6</del> <del>S.V.≤1.1</del>	Nitrate S.V. <u>≤ 10</u> Nitrite S.V. <u>≤ 1.0</u>	¥		*	¥	¥	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	<i>A-Avg. ≤ 0.6</i> <i>S.V. ≤ 1.1</i>				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.</i> ≤1.0						*					
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU	A-Avg. $\leq 25$	$S.V. \leq 50$			*			<del>[X]</del>					
Color - PCU	d	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 250 \\ S.V. \leq 380 \end{array}$	A-Avg. ≤ 500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 10\\ \text{S.V.} \leq 18 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 100 \\ \text{S.V.} \leq 140 \end{array}$	$S.V. \leq 250$						*					
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{< 25\% \text{ change from natural} \\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 90\\ S.V. \leq 240 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

<sup>\*</sup> = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The temperature quality criteria for ammonia are specified in NAC 445A.118.
 <sup>d</sup> Increase in color must not be more than 10 PCU above natural conditions.
 <sup>e</sup> The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 186. NAC 445A.1824 is hereby amended to read as follows:

445A.1824 The limits of this table apply to the entire body of water known as Lahontan

Reservoir. Lahontan Reservoir is located in Churchill and Lyon Counties.

### STANDARDS OF WATER QUALITY

#### Lahontan Reservoir

PARAMETER	REQUIREMENTS	WATER QUALITY	Beneficial Uses <sup>a</sup>

	TOMADITADI		1	1			1	1					<u> </u>
	TO MAINTAIN EXISTING HIGHER QUALITY	EXAMPLE FORMER IN THE SECTION	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
				ΪΉ	Aq	Co	No	Mc	Ind	Wi	Ae	Enl	Ma
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Conc	ern		Wal	lleye	e, ch	ann	el ca	atfisl	h an	d wł	nite	bass	i.
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Mar $\leq 11$ S.V. Apr-Jun $\leq 24$ S.V. Jul-Oct $\leq 28$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0^{c}$	<del>[X]</del>		*	<del>[X]</del>	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		Avg. Jun-Sept $\leq 0.09^{d}$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> (as N) – mg/L	Total Nitrogen A-Avg. ≤ 1.3 S.V. ≤ 1.7	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 1.0	¥		*	¥	x	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$A$ - $Avg. \le 1.3$ $S.V. \le 1.7$				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤ <i>10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.</i> ≤ <i>1.0</i>						*			-		
Total Ammonia (as N) - mg/L		e			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU	$\begin{array}{c} A\text{-}Avg. \leq 15\\ S.V. \leq 27 \end{array}$	$S.V. \leq 50$			*			<del>[X]</del>					
Color - PCU	t	$S.V. \leq 75$						*					
Total Dissolved Solids - mg/L	$\begin{array}{l} A\text{-}Avg. \leq 175 \\ S.V. \leq 225 \end{array}$	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 9\\ S.V. \leq 15 \end{array}$	$1-hr Avg. \le 860^{g}$ 96-hr Avg. $\le 230$	<del>[X]</del>		*			<del>[X]</del>		<del>[X]</del>			
Sulfate - mg/L	$\begin{array}{c} A-Avg. \leq 35\\ S.V. \leq 50 \end{array}$	$S.V. \leq 250$						*					
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$S.V. \ge 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 25\\ S.V. \leq 75 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		h											

\* = The most restrictive beneficial use.
X = Beneficial use.
a Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
c When reservoir is stratified, the dissolved oxygen criterion applies only to epilimnion.
d June-September average for a basin within the upper meter of the water column.
e The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
f Increase in color must not be more than 10 PCU above natural conditions.
g One-hour and 96-hour average concentration limits may be exceeded only once every 3 years.
h The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 187. NAC 445A.1826 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Lower Carson 445A.1826 River from Lahontan Reservoir to the Carson Sink (the natural channel). This segment of the Lower Carson River is located in Churchill County.

# STANDARDS OF WATER QUALITY

# Lower Carson River

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		a											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. с

d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 188. NAC 445A.1828 is hereby amended to read as follows:

445A.1828 The limits of this table apply to the body of water known as Daggett Creek from

its origin to the Carson River. Daggett Creek is located in Douglas County.

# STANDARDS OF WATER QUALITY

#### Daggett Creek

						B	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	cern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	[X]	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	[X]	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.

<sup>d</sup> The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 189. NAC 445A.1832 is hereby amended to read as follows:

445A.1832 The limits of this table apply to the body of water known as Genoa Creek from

its origin to the first diversion box at the mouth of the canyon, near the east line of section 9, T.

13 N., R. 19 E., M.D.B. & M. Genoa Creek is located in Douglas County.

#### STANDARDS OF WATER QUALITY

#### Genoa Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	[X]		[X]			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

 A = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the Maximum allowable increase in temperature at the simple value standard. The *the water quality criteria for toxic materials are specified in NAC 445A.118.* с

d

Sec. 190. NAC 445A.1834 is hereby amended to read as follows:

445A.1834 The limits of this table apply to the body of water known as Sierra Canyon

Creek from its origin to the first diversion structure at the mouth of the canyon, near the east line

of section 4, T. 13 N., R. 19 E., M.D.B. & M. Sierra Canyon Creek is located in Douglas County.

# STANDARDS OF WATER QUALITY

# Sierra Canyon Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Conce	ern												
Temperature - °C ∆T <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<u>[*</u> ]		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$\mathrm{S.V.} \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is l<del>ess).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most restrictive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The temperature quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 191. NAC 445A.1836 is hereby amended to read as follows:

445A.1836 The limits of this table apply to the body of water known as Clear Creek from its origin to gaging station number 10-3105, located in the NE 1/4 of the NW 1/4 of section 1, T. 14 N., R. 19 E., M.D.B. & M., except for the length of the creek within the exterior borders of the Washoe Indian Reservation. This segment of Clear Creek is located in Carson City and Douglas County.

#### STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con-	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile</del> <del>(whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

#### Clear Creek at the gaging station

\* = The most restrictive beneficial use.

X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 192. NAC 445A.1838 is hereby amended to read as follows:

445A.1838 The limits of this table apply to the body of water known as Clear Creek from gaging station number 10-3105, located in the NE 1/4 of the NW 1/4 of section 1, T. 14 N., R. 19 E., M.D.B. & M., to the Carson River, except for the length of the creek within the exterior borders of the Washoe Indian Reservation. This segment of Clear Creek is located in Carson City and Douglas County.

## STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cond	cern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

### Clear Creek at the Carson River

\* = The most restrictive beneficial use.

X = Beneficial use.

h

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118.

d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 193. NAC 445A.1842 is hereby amended to read as follows:

445A.1842 The limits of this table apply to the body of water known as Kings Canyon from its origin to the point of diversion of the Carson City Water Department, near the east line of section 23, T. 15 N., R. 19 E., M.D.B. & M. Kings Canyon is located in Carson City.

## STANDARDS OF WATER QUALITY

### Kings Canyon

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Conce	ern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \! \leq \! 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

<sup>a</sup> Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.

<sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

<sup>c</sup> The <del>[ambient]</del> water quality criteria for ammonia are specified in NAC 445A.118.

<sup>d</sup> The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 194. NAC 445A.1844 is hereby amended to read as follows:

445A.1844 The limits of this table apply to the body of water known as Ash Canyon from

its origin to the first point of diversion of the Carson City Water Department, near the west line

of section 12, T. 15 N., R. 19 E., M.D.B. & M. Ash Canyon is located in Carson City.

#### Ash Canyon

						Be	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ∆T <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	X	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.

The most restrictive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The fambient water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 195. NAC 445A.1846 is hereby amended to read as follows:

445A.1846 The limits of this table apply to the body of water known as V-Line Canal from

the Carson diversion dam to its division into the S and L Canals. V-Line Canal is located in

Churchill County.

### V-Line Canal

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cond	cern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \leq 34$ $\Delta T \leq 3$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	[X]	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	[X]		*	<del>[X]</del>	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

\* = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The <u>ambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 *d* The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 196. NAC 445A.1848 is hereby amended to read as follows:

445A.1848 The limits of this table apply to the entire body of water known as Rattlesnake

Reservoir, also known as S-Line Reservoir. Rattlesnake Reservoir is located in Churchill

County.

#### Rattlesnake Reservoir

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			1
Aquatic Life Species of Con-	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	X	<del>[X]</del>	*	<del>[*]</del>		<del> X </del>	X	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	X		*	X	<del>[X]</del>	X		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>ambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

с

d

Sec. 197. NAC 445A.1852 is hereby amended to read as follows:

445A.1852 The limits of this table apply to the body of water known as Indian Lakes,

including Upper Lake, Likes Lake, Papoose Lake, Big Indian Lake, Little Cottonwood Lake, Big

Cottonwood Lake and East Lake. Indian Lakes is located in Churchill County.

#### Indian Lakes

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ∆T <sup>b</sup> - °C		$S.V. \leq 34$ $\Delta T \leq 3$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	$\left[ X \right]$	$\left[ X \right]$	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	[X]		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \! \leq \! 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

<sup>\*</sup> = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 *d* The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 198. NAC 445A.1854 is hereby amended to read as follows:

445A.1854 The limits of this table apply to the entire body of water known as Diagonal

Drain. Diagonal Drain is located in Churchill County.

### Diagonal Drain

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con-	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \leq 34$ $\Delta T \leq 3$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del> X </del>	X	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.

 The most reductive contents contents of the single value standard.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase a violation of the single value standard. increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* с

d

Sec. 199. NAC 445A.1856 is hereby amended to read as follows:

445A.1856 The limits of this table apply to the entire body of water known as South Carson

Lake, also known as Government Pasture and the Greenhead Gun Club. South Carson Lake is

located in Churchill County.

### South Carson Lake

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Conc	ern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \leq 34$ $\Delta T \leq 3$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

<sup>\*</sup> = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 200. NAC 445A.1858 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Harmon 445A.1858

Reservoir. Harmon Reservoir is located in Churchill County.

### STANDARDS OF WATER QUALITY

### Harmon Reservoir

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> <b>CRITERIA TO PROTECT</b> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cor	ncern												
Temperature - °C ∆T <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \! \leq \! 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		A.G.M.≤126 S.V.≤576				*	<del>[X]</del>						
Fecal Coliform - No./100 mL			<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 201. NAC 445A.1862 is hereby amended to read as follows:

445A.1862 The limits of this table apply to the body of water known as Stillwater Marsh

east of Westside Road and north of the community of Stillwater. This segment of Stillwater

Marsh is located in Churchill County.

### Stillwater Marsh east of Westside Road

						B	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	$\left[ X \right]$	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		S.V.≥5.0	<del>[X]</del>		*	[X]	[X]	[X]		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.33$			*			<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The <u>fambient</u>] water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 202. NAC 445A.1864 is hereby amended to read as follows:

445A.1864 The limits of this table apply to the body of water known as Stillwater Marsh

west of Westside Road and south of the community of Stillwater. This segment of Stillwater

Marsh is located in Churchill County.

### Stillwater Marsh west of Westside Road

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х		Х	Х			
Aquatic Life Species of Con-	cern												
pH - SU		S.V. 6.0 - 9.0	<del>[X]</del>	<del>[X]</del>	*				<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 3.0$	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			
Total Ammonia (as N) - mg/L		b			*								
E. coli - No./100 mL		$A.G.M. \leq 630$					*						
Toxic Materials		с											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1792 for beneficial use terminology. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b

Sec. 203. NAC 445A.1886 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the West Fork of 445A.1886

the Walker River at the California-Nevada state line. This segment of the West Fork of the

Walker River is located in Douglas County.

## STANDARDS OF WATER QUALITY

### Walker River, West Fork at the state line

					-	Be	enef	icial	Use	es <sup>a</sup>	-	-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR]</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern			unta wn t			fish	, rai	nbo	w tro	out a	and	
Temperature - °C ΔT <sup>b</sup> - °C	S.V. Jul-Oct $\leq 22$ $\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR]</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq 6.0$ S.V. Jun-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>{Phosphates}</del> <b>Phosphorus</b> (as P) - mg/L		A-Avg. $\leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> ( <del>as N) - mg/L</del>	<del>Total Nitrogen</del> A-Avg.≤0.6 <u>S.V.≤0.9</u>	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	x		*	x	x	*		<del>x]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A-Avg. \leq 0.6\\ S.V. \leq 0.9 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L	A-Avg. $\leq 60$	$S.V. \leq 80$			*								
Turbidity - NTU		<sup> 44 </sup> S.V.≤10			*			<del>[X]</del>					
Color - PCU	S.V.≤26	S.V.≤75			[X]			*					
Total Dissolved Solids - mg/L	A-Avg.≤165 S.V.≤220	A-Avg. ≤ 500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 15\\ S.V. \leq 20 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$S.V. \leq 25$	S.V.≤250						*					
Sodium - SAR		A-Avg. $\leq 8$		*				[X]					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Toxic Materials		a											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d [Increase in turbidity must not be more than 10 NTU above natural conditions.] The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 204. NAC 445A.1888 is hereby amended to read as follows:

445A.1888 The limits of this table apply to the body of water known as Topaz Lake at

various points in Topaz Lake. Topaz Lake is located in Douglas County.

# STANDARDS OF WATER QUALITY

# Topaz Lake

			Beneficial Uses <sup>a</sup>										
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses	•		Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern		Rai kok	nbov anee	w tro e sal	out, mor	cuttl 1 and	hroa 1 silv	t tro ver s	ut, b alm	row on.	n tro	out,
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq 6.0$ S.V. Jun-Oct <sup><math> d  c \geq 5.0</math></sup>	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> <i>Phosphorus</i> (as P) - mg/L		$\begin{array}{c} \text{A-Avg.} \leq 0.05 \\ \text{S.V.} \leq 0.10 \end{array}$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen A-Avg. ≤ 0.6 S.V. ≤ 1.0	<del>Nitrate S.V.≤10</del> Nitrite S.V.≤0.06	¥		*	X	x	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{l} A-Avg. \leq 0.6\\ S.V. \leq 1.0 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		<mark>{e}</mark> d			*								
<i>Total</i> Suspended Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 6.0\\ S.V. \leq 9.0 \end{array}$	S.V.≤25			*								
Turbidity - NTU	$\begin{array}{c} \text{A-Avg.} \leq 3.0\\ \text{S.V.} \leq 5.0 \end{array}$	<i>S.V.</i> ≤10			*			<del>[X]</del>					
Color - PCU	$S.V. \leq 21$	S.V.≤75			<del>[X]</del>			*					
Total Dissolved Solids - mg/L	$\begin{array}{l} A\text{-}Avg. \leq 105 \\ S.V. \leq 120 \end{array}$	A-Avg.≤500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 7\\ S.V. \leq 10 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$S.V. \leq 25$	$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Toxic Materials		e											

\* = The most restrictive beneficial use.

- X = Beneficial use.
- Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. When the lake is stratified, the dissolved oxygen criterion applies only to the epilimnion. The fambient water quality criteria for ammonia are specified in NAC 445A.118. h

The dissolved oxygen standard from June to October applies only to the epilimnion.

- Increase in turbidity must not be more than 10 NTU above natural conditions.]
- The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 205. NAC 445A.1892 is hereby amended to read as follows:

445A.1892 The limits of this table apply to the body of water known as the West Fork of

the Walker River from the California-Nevada state line to near Wellington. This segment of the

West Fork of the Walker River is located in Douglas and Lyon Counties.

### STANDARDS OF WATER QUALITY

### Walker River, West Fork near Wellington

						В	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern		Mountain whitefish, rainbow trout and brown trout.								nd		
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq$ 13 S.V. May-Jun $\leq$ 17 S.V. Jul-Oct $\leq$ 23 $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq 6.0$ S.V. Jun-Oct $\geq 5.0$	<del>[X]</del>	-	*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 0.07\\ S.V. \leq 0.10 \end{array}$	A-Avg. $\leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen A-Avg.≤0.6 S.V.≤1.0	<del>Nitrate S.V.≤10</del> Nitrite S.V.≤0.06	x		<u>*</u>	x	¥	<u>*</u>		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{l} A-Avg. \leq 0.6\\ S.V. \leq 1.0 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V.{\leq}80$			*								
Turbidity - NTU		<sup>†4†</sup> S.V.≤10			*			<del>[X]</del>					

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Color - PCU		$S.V. \leq 75$			<del>[X]</del>			*					
Total Dissolved Solids - mg/L	$\begin{array}{c} A-Avg. \leq 175\\ S.V. \leq 260 \end{array}$	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 16\\ S.V. \leq 30 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{< 25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Toxic Materials		đ											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d [Increase in turbidity must not be more than 10 NTU above natural conditions.] The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 206. NAC 445A.1894 is hereby amended to read as follows:

445A.1894 The limits of this table apply to the body of water known as the West Fork of the Walker River near Wellington to its confluence with the East Fork of the Walker River near Nordyke Road. This segment of the West Fork of the Walker River is located in Lyon County.

# STANDARDS OF WATER QUALITY

Walker River,	West Fork at the	East Fork o	of the Walker River
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						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> <b>CRITERIA TO PROTECT</b> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	X Noncontact	Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х							
Aquatic Life Species of Co	ncern		Bro	wn	trou	t and	d rai	nbo	w tr	out.			-
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq$ 13 S.V. May-Jun $\leq$ 17 S.V. Jul-Oct $\leq$ 23 $\Delta T \leq$ 2			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	[X]		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L	$S.V.{\leq}0.15$	A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> A-Avg.≤1.0 S.V.≤1.2	<del>Nitrate S.V.≤10</del> <del>Nitrite S.V.≤0.06</del>	x		<u>*</u>	¥	x	<u>*</u>		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{l} A\text{-}Avg. \leq 1.0\\ S.V. \leq 1.2 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		<del>i⊄i</del> S.V.≤10			*			<del>[X]</del>					
Color - PCU	$S.V. \leq 46$	$S.V. \leq 75$			[X]			*					
Total Dissolved Solids - mg/L	A-Avg.≤330 S.V.≤425	A-Avg.≤500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	A-Avg.≤22 S.V.≤28	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$S.V. \leq 74$	$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			

						В	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> <b>CRITERIA TO PROTECT</b> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Toxic Materials		đ											

\* = The most restrictive beneficial use.

- b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
- The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. [Increase in turbidity must not be more than 10 NTU above natural conditions.] The water quality criteria for toxic materials d are specified in NAC 445A.1236.

Sec. 207. NAC 445A.1896 is hereby amended to read as follows:

445A.1896 The limits of this table apply to the body of water known as Sweetwater Creek

from the California-Nevada state line to its confluence with the East Fork of the Walker River.

Sweetwater Creek is located in Lyon County.

## STANDARDS OF WATER QUALITY

### Sweetwater Creek

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern			unta 1t an						trou	ıt, br	ook	
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L		A-Avg. $\leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> ( <del>as N) – mg/L</del>	<del>Total Nitrate</del> <del>A-Avg.≤0.25</del> <del>S.V.≤0.45</del>	<del>Nitrate S.V. ≤ 10</del> <del>Nitrite S.V. ≤ 0.06</del>	x		*	×	×	*		<del>X]</del>			

 $<sup>\</sup>begin{array}{l} X = \text{Beneficial use.} \\ ^{a} \quad \text{Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.} \end{array}$ 

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Nitrate (as N) - mg/L	$A-Avg. \le 0.25$ S.V. $\le 0.45$	<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L	$S.V. \leq 45$	$S.V. \leq 80$			*								
Turbidity - NTU		<sup>tat</sup> S.V.≤10			*			<del>[X]</del>					
Color - PCU		S.V.≤75			<del>[X]</del>	•		*					
Total Dissolved Solids - mg/L	A-Avg.≤220 S.V.≤300	A-Avg. $\leq$ 500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 5\\ \text{S.V.} \leq 7 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		[< 25% change from natural conditions] S.V. ≥ 20			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Toxic Materials		d											1

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d

[Increase in turbidity must not of are specified in NAC 445A.1236. e than 10 NTU above natural conditions.] The water quality criteria for toxic materials

Sec. 208. NAC 445A.1898 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the East Fork of the 445A.1898

Walker River at the California-Nevada state line. This segment of the East Fork of the Walker

River is located in Lyon County.

## STANDARDS OF WATER QUALITY

Walker River, East Fork at the state line

-				
	PARAMETER	REQUIREMENTS	WATER QUALITY	Beneficial Uses <sup>a</sup>

	TOMADITADI	ISTANDADDS FODI	1	<b></b>				1					
	TO MAINTAIN EXISTING HIGHER	ISTANDARDS FOR CRITERIA TO PROTECT BENEFICIAL USES											
	QUALITY	BENEFICIAL USES	·兴	Ę			Noncontact	bal	al	0	ic	n)	
			stoc	atio	atic	tact	con	icip	stri	llife	heti	ance	sh
			Livestock	Irrigation	Aquatic	Contact	Von	X Municipal	npu	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			X	X	X	X	X	X	X Industrial	X	ł	H	~
Aquatic Life Species of Con	ncern			unta wn t			efish	, rai	nbov	w tro	out a	and	
Temperature - °C		S.V. Nov-Apr $\leq$ 13 S.V. May-Jun $\leq$ 17 S.V. Jul-Oct $\leq$ 23			*	<del>[X]</del>							
$\Delta T^{b}$ - °C	$\Delta T = 0$	$\Delta T \leq 2$											
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L		A-Avg.≤0.1			*	*	<del>[X]</del>	<del>[X]</del>					
<del>{Nitrogen Species</del> (as N) – mg/L	Total Nitrogen A-Avg.≤0.8 S.V.≤1.4	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	x		*	x	x	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 0.8\\ S.V. \leq 1.4 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L	$S.V. \leq 30$	$S.V. \leq 80$			*								
Turbidity - NTU		<sup>t∉t</sup> S.V.≤10			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$			<del>[X]</del>			*					
Total Dissolved Solids - mg/L	A-Avg.≤175 S.V.≤210	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 5\\ S.V. \leq 7 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$S.V. \leq 26$	S.V.≤250						*					
Sodium - SAR	A-Avg. $\leq 2$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		A.G.M. $\leq 126$ S.V. $\leq 410$				*	<del>[X]</del>						
Toxic Materials		d											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The lambiant water coulity oritoria for ammonia are specified in NAC 445A 118

с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. <u>{Increase in turbidity must not be more than 10 NTU above natural conditions.}</u> The water quality criteria for toxic materials d are specified in NAC 445A.1236.

Sec. 209. NAC 445A.1902 is hereby amended to read as follows:

445A.1902 The limits of this table apply to the body of water known as the East Fork of the Walker River from the California-Nevada state line to Bridge B-1475. This segment of the East Fork of the Walker River is located in Lyon County.

# STANDARDS OF WATER QUALITY

# Walker River, East Fork at Bridge B-1475

			Beneficial Uses <sup>a</sup>										
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY ISTANDARDS FOR CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cor	ncern			unta wn t		vhite t.	efish	, rai	nbov	w tro	out a	and	
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq 6.0$ S.V. Jun-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> <i>Phosphorus</i> (as P) - mg/L		A-Avg. $\leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg. ≤ 0.9</del> <del>S.V. ≤ 1.7</del>	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	¥		*	×	¥	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A-Avg. \leq 0.9\\ S.V. \leq 1.7 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		S.V.≤80			*								
Turbidity - NTU		<sup>†∉†</sup> S.V.≤10			*			<del>[X]</del>					
Color - PCU		S.V.≤75			<del>[X]</del>			*					
Total Dissolved Solids - mg/L	A-Avg.≤320 S.V.≤390	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 13 \\ S.V. \leq 19 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Toxic Materials		ď											

\* = The most restrictive beneficial use.

- X = Beneficial use.
- Beneficial use.
   Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.
   Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
   The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
   [Increase in turbidity must not be more than 10 NTU above natural conditions.] The water quality criteria for toxic materials h с

Sec. 210. NAC 445A.1904 is hereby amended to read as follows:

445A.1904 The limits of this table apply to the body of water known as the East Fork of the

Walker River from Bridge B-1475 to its confluence with the West Fork of the Walker River near

Nordyke Road. This segment of the East Fork of the Walker River is located in Lyon County.

#### STANDARDS OF WATER QUALITY

Walker River, East Fork at the West Fork of the Walker River

d are specified in NAC 445A.1236.

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR] <i>CRITERIA TO PROTECT</i> BENEFICIAL USES</mark>	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cor	ncern		Bro	wn	trou	t an	d rai	nbo	w tr	out.			
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 $\Delta pH \pm 0.5$	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L		$\begin{array}{c} A\text{-}Avg. \leq 0.16\\ S.V. \leq 0.39 \end{array}$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg. ≤ 0.9</del> <del>S.V. ≤ 1.7</del>	<del>Nitrate S.V. ≤ 10</del> <del>Nitrite S.V. ≤ 0.06</del>	×		*	×	×	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$A-Avg. \le 0.9$ S.V. $\le 1.7$				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		+4+ S. V. ≤10			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$			<del>[X]</del>			*					
Total Dissolved Solids - mg/L	A-Avg. ≤ 320 S.V. ≤ 390	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	A-Avg.≤13 S.V.≤19	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	$S.V. \leq 44$	$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Toxic Materials		ď											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 [Increase in turbidity must not be more than 10 NTU above natural conditions.] The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 211. NAC 445A.1906 is hereby amended to read as follows:

445A.1906 The limits of this table apply to the body of water known as the Walker River from the confluence of the East Fork of the Walker River and the West Fork of the Walker River to the exterior border of the Walker River Indian Reservation. This segment of the Walker River is located in Lyon County.

## STANDARDS OF WATER QUALITY

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR]</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	X Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses	·	·	Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern		Cha	nne	l cat	tfish	and	llarg	gem	outh	bas	s.	
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Mar $\leq$ 13 S.V. Apr-Jun $\leq$ 23 <sup>c</sup> S.V. Jul-Oct $\leq$ 28 $\Delta T \leq$ 2			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> <i>Phosphorus</i> (as P) - mg/L		$\begin{array}{c} A\text{-}Avg. \leq 0.26\\ S.V. \leq 0.40 \end{array}$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen A-Avg.≤1.2 S.V.≤1.5	$\frac{\text{Nitrate S.V.} \leq 10}{\text{Nitrite S.V.} \leq 1^{4}}$	×		*	×	×	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 1.2\\ S.V. \leq 1.5 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.</i> ≤1 <sup><i>d</i></sup>			*								
Total Ammonia (as N) - mg/L		e			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		<sup>₩</sup> S.V.≤50			*			<del>[X]</del>					
Color - PCU		$S.V. \leq 75$			<del>[X]</del>			*					1
Total Dissolved Solids - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 400 \\ \text{S.V.} \leq 450 \end{array}$	A-Avg. ≤ 500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 30\\ S.V. \leq 35 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	A-Avg.≤95 S.V.≤110	$S.V. \leq 250$						*					
Sodium - SAR	$S.V. \leq 3$	A-Avg. $\leq 8$		*				<del>[X]</del>					

## Walker River at the Walker River Indian Reservation

					-	В	enef	icial	Use	es <sup>a</sup>		-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> [STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Toxic Materials		I											

\* = The most restrictive beneficial use.

X = Beneficial use.

<sup>a</sup> Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.

<sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. <sup>c</sup> The temperature beneficial use standard is  $\leq 21^{\circ}$ C from February through June when Lahontan cutthroat trout are present in

<sup>c</sup> The temperature beneficial use standard is  $\leq 21$ °C from February through June when Lahontan cutthroat trout are present in the reach from Walker Lake to Weber Reservoir.

<sup>d</sup> The nitrite beneficial use standard is  $\leq 0.06$  mg/L from February through June when Lahontan cutthroat trout are present in the reach from Walker Lake to the Weber Reservoir.

<sup>e</sup> The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

<sup>f</sup> [Increase in turbidity must not be more than 10 NTU above natural conditions.] The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 212. NAC 445A.1908 is hereby amended to read as follows:

445A.1908 The limits of this table apply to the Walker River from the exterior border of the

Walker River Indian Reservation to Walker Lake. This segment of the Walker River is located in

Mineral County.

## STANDARDS OF WATER QUALITY

### Walker River at Walker Lake

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Conc	ern		Feb flov	ruar v ex	y th ists,	roug adu	gh Ju lt La	gem ine v ahon rout.	wher tan	bas an cuttl	s an ade hroa	d, fr quat t tro	rom e ut
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Mar $\leq 13$ S.V. Apr-Jun $\leq 23^{c}$ S.V. Jul-Oct $\leq 28$ $\Delta T \leq 2$			*	<del>[X]</del>							

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
pH - SU		S.V.6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>				
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L		$\begin{array}{c} \text{A-Avg.} \leq 0.17\\ \text{S.V.} \leq 0.23 \end{array}$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg.≤1.2</del> <del>S.V.≤1.5</del>	Nitrate S.V. <u>≤10</u> Nitrite S.V. <u>≤1.0<sup>d</sup> Ammonia</u> (un ionized)≤0.06	¥		*	¥	¥	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	<i>A-Avg.</i> ≤ <i>1.2</i> <i>S.V.</i> ≤ <i>1.5</i>				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		$S.V. \leq 1^{d}$						*					
Total Ammonia (as N) - mg/L		e			*								
<i>Total</i> Suspended Solids - mg/L	$S.V. \leq 60$	$S.V. \leq 80$			*								
Turbidity - NTU		tel S.V.≤50 <sup>f</sup>			*			<del>[X]</del>					
Color - PCU		S.V.≤75			[X]			*					
Total Dissolved Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 390 \\ S.V. \leq 570 \end{array}$	A-Avg.≤500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 23 \\ S.V. \leq 34 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		S.V.≤250						*					
Sodium - SAR	$S.V. \leq 3$	A-Avg.≤8		*				[X]					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Toxic Materials		g											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.

b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The temperature beneficial use standard is  $\leq 21^{\circ}$ C from February through June when Lahontan cutthroat trout are present. с

d

The nitrite beneficial use standard is  $\leq 0.06$  mg/L from February through June when Lahontan cutthroat trout are present. [Increase in turbidity must not be more than 10 NTU above natural conditions.] The water quality criteria for ammonia are specified in NAC 445A.118. The turbidity beneficial use standard is  $\leq 10$  NTU when Lahontan cutthroat trout are present. The water quality criteria for toxic materials are specified in NAC 445A.1236. f

g

Sec. 213. NAC 445A.1914 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Walker Lake. 445A.1914

Walker Lake is located in Mineral County.

#### Walker Lake

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses					Х	Х	Х			Х			
Aquatic Life Species of Conc	cern		Tui juv	chu enile	b, T La	aho hont	e su an c	cker utth	, and roat	d adı trou	ult a 1t.	nd	
Temperature - °C ΔT <sup>b</sup> - °C		$\Delta T \leq 2$			*								
pH - SU		S.V. 6.5 - 9.7			*	<del>[X]</del>				<del>[X]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5^c$			*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L		$S.V. \leq 0.82$			*								
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Inorganic</del> <del>Nitrogen</del> <del>S.V.≤0.3</del>	Nitrate S.V. ≤ 90 Nitrite S.V. ≤ 0.06			*					<del>x]</del>			
Total Inorganic Nitrogen (as N) - mg/L	<i>S.V.</i> ≤ <i>0.3</i>				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤90			*								
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		d			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*								
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone. When lake is stratified, the dissolved oxygen *criterion* applies only to the epilimnion.

с

The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 214. NAC 445A.1916 is hereby amended to read as follows:

445A.1916 The limits of this table apply to the body of water known as Desert Creek from

the California-Nevada state line to its confluence with the West Fork of the Walker River. Desert

Creek is located in Douglas and Lyon Counties.

### Desert Creek

				1		В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR] CRITERIA TO PROTECT</mark> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern		Bro	wn	trou	t, br	ook	trou	t an	d rai	nbo	w tr	out.
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq 6.0$ S.V. Jun-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>{Phosphates}</del> <i>Phosphorus</i> (as P) - mg/L	$S.V.\!\le\!0.13$	A-Avg. $\leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	<del>Total Nitrate</del> <del>A-Avg.≤0.20</del> <del>S.V.≤0.27</del>	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	x		쓌	x	x	*		<del>X]</del>			
Nitrate (as N) - mg/L	<i>A-Avg. ≤ 0.20</i> <i>S.V. ≤ 0.27</i>	<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 80$			*								
Turbidity - NTU		<sup>†4†</sup> S. V.≤10			*			<del>[X]</del>					
Color - PCU		S.V.≤75			<del>[X]</del>			*					
Total Dissolved Solids - mg/L	A-Avg.≤110 S.V.≤130	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 5\\ \text{S.V.} \leq 7 \end{array}$	$S.V. \leq 250$	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Toxic Materials		d											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 c Increase in turbidity must not be more than 10 NTU above natural conditions.] The water quality criteria for toxic materials are specified in NAC 445A.1236

are specified in NAC 445A.1236.

Sec. 215. NAC 445A.1918 is hereby amended to read as follows:

The limits of this table apply to the bodies of water in the Mason Valley 445A.1918

Wildlife Management Area known as Hinkson Slough, Bass Pond, Crappie Pond and North

Pond. This segment of the Mason Valley Wildlife Management Area is located in Lyon County.

### STANDARDS OF WATER QUALITY

#### Mason Valley Wildlife Management Area -

#### Bass, Crappie and North Ponds and Hinkson Slough

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T \le 3$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	[X]		*	[X]	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

с d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 216. NAC 445A.1922 is hereby amended to read as follows:

445A.1922 The limits of this table apply to the body of water known as the Mason Valley Wildlife Management Area for all surface water impoundments, excluding Hinkson Slough, Bass Pond, Crappie Pond and North Pond. This segment of the Mason Valley Wildlife Management Area is located in Lyon County.

## STANDARDS OF WATER QUALITY

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	$\left[ X \right]$	*	<del>[*]</del>		$\left[ X \right]$	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

### Mason Valley Wildlife Management Area

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

d

The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 217. NAC 445A.1926 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Cottonwood Creek 445A.1926

from its origin to the point of diversion of the Hawthorne Naval Ammunition Depot, near the

north line of section 34, T. 9 N., R. 28 E., M.D.B. & M. This segment of Cottonwood Creek is

located in Mineral County.

# STANDARDS OF WATER QUALITY

## Cottonwood Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	[X]	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL			<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 218. NAC 445A.1928 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Squaw Creek from 445A.1928

its origin to the point of diversion of the Hawthorne Naval Ammunition Depot, near the north

line of section 33, T. 9 N., R. 29 E., M.D.B. & M. Squaw Creek is located in Mineral County.

### Squaw Creek

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	X	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. b с

d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 219. NAC 445A.1932 is hereby amended to read as follows:

445A.1932 The limits of this table apply to the body of water known as Rose Creek from its

origin to the point of diversion of the Hawthorne Naval Ammunition Depot, near the north line

of section 4, T. 8 N., R. 29 E., M.D.B. & M. Rose Creek is located in Mineral County.

### Rose Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses[			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.
 C = 220 = NAC 445A + 1024 is hereby amonded to read as follows:

Sec. 220. NAC 445A.1934 is hereby amended to read as follows:

445A.1934 The limits of this table apply to the body of water known as Corey Creek from

its origin to the point of diversion of the town of Hawthorne, near the west line of section 3, T. 7

N., R. 29 E., M.D.B. & M. Corey Creek is located in Mineral County.

# Corey Creek

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							1
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					1
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1882 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

# Sec. 221. NAC 445A.1952 is hereby amended to read as follows:

# 445A.1952 The designated beneficial uses for select bodies of water within the Central

Region are prescribed in this section:

				•	В	enef	icia	l Us						
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Chiatovich Creek	Above the highway maintenance station.	Х	Х	Х	Х	Х	Х	Х	X					NAC 445A.1956
Indian Creek	Above the center of section 9, T. 2 S., R. 34 E., M.D.B. & M.	Х	x	х	X	х	х	х	x					NAC 445A.1958
Leidy Creek	Above the hydroelectric plant.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1962
Fish Lake	The entire lake.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.1964
Star Creek	From its origin to the first point of diversion, near the west line of T. 31 N., R. 34 E., M.D.B. & M.	X	X	Х	X	Х	X		x					NAC 445A.1966
Willow Creek Reservoir	The entire reservoir.	Х	х	х	Х	Х	х	Х	Х				Trout	NAC 445A.1968
Peavine Creek	From its origin to the first point of diversion, near the national forest boundary.	х	x	х	Х	х	х		х					NAC 445A.1972
Jett Creek	From its origin to the national forest boundary.	Х	Х	Х	Х	Х	Х		Х					NAC 445A.1974
Twin River, South Fork	From its origin to the first point of diversion, near the national forest boundary.	X	x	х	X	х	х		x					NAC 445A.1976
Twin River, North Fork	From its origin to the first point of diversion, near the national forest boundary.	Х	x	х	х	х	х		x					NAC 445A.1978
Kingston Creek at Groves Lake	From its origin to Groves Lake.	Х	Х	Х	Х	Х	Х		Х					NAC 445A.1982
Groves Lake	The entire lake.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.1984
Kingston Creek below Groves Lake	Below Groves Lake.	х	x	х	х	х	х	х	x				Trout	NAC 445A.1986
Birch Creek at the national forest boundary	From its origin to the national forest boundary.	X	х	х	х	х	х		x					NAC 445A.1988
Birch Creek below the national forest boundary	From the national forest boundary to the first diversion dam, near the west line of section 1, T. 17 N., R. 44 E., M.D.B. & M.	X	х	х	X	х	X	X	x				Trout	NAC 445A.1992
Skull Creek	From its origin to the first point of diversion, near the east line of T. 21 N., R. 45 E., M.D.B. & M.	X	x	X	X	X	X		x					NAC 445A.1994
Steiner Creek	From its origin to the first point of diversion, near the north line of section 34, T. 21 N., R. 46 E., M.D.B. & M.	X	X	х	X	X	X		x					NAC 445A.1996

	Segment Description				В	enef	icia	l Us						
Water Body Name		Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Pine Creek (Nye County)	From its origin to the national forest boundary.	Х	Х	Х	Х	Х	Х		Х					NAC 445A.1998
Barley Creek	From its origin to the first point of diversion, near the national forest boundary.	х	x	х	х	х	х		x					NAC 445A.2002
Mosquito Creek	From its origin to the national forest boundary.	Х	х	Х	Х	Х	Х		х					NAC 445A.2004
Stoneberger Creek	From its origin to the national forest boundary.	Х	Х	Х	Х	Х	Х		Х					NAC 445A.2006
Roberts Creek at Roberts Creek Reservoir	From its origin to Roberts Creek Reservoir.	х	x	х	X	X	X		x					NAC 445A.2008
Roberts Creek below Roberts Creek Reservoir	Below Roberts Creek Reservoir.	х	х	х	х	Х	Х	х	х					NAC 445A.2012
	The entire pond.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.2014
Illipah Reservoir	The entire reservoir.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.2016
Ruby Marsh	The entire area.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.2018
Angel Lake	The entire lake.	Х	Х	Х	Х	Х	Х		Х					NAC 445A.2022
Pole Canyon Creek	From its origin to where it becomes Franklin River.	Х	Х	Х	Х	Х	Х		Х					NAC 445A.2024
Goshute Creek	From its origin to the first point of diversion, near the center of section 12, T. 25 N., R. 63 E., M.D.B. & M.	Х	x	х	X	X	X		x					NAC 445A.2026
Gleason Creek at State Highway 485	From its origin to State Highway 485 (old State Highway 44).	X	х	х	X	X	X	X	х					NAC 445A.2028
Gleason Creek at Murry Creek	From State Highway 485 (old State Highway 44) to its confluence with Murry Creek.	х	х	х		х		х	х					NAC 445A.2032
Murry Creek above Crawford Street	From its confluence with Gleason Creek to Crawford Street	х	х	х	х	Х		х	х					NAC 445A.2034
	From Crawford Street to the south line of section 35, T.17 N., R. 63 E., M.D.B. & M.	х		х		х		х	x					NAC 445A.2035
	The entire reservoir.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.2036
North Creek	From its origin to the pipeline intake, near the north line of section 20, T. 19 N., R. 65 E., M.D.B. & M.	Х	х	х	Х	Х	Х		х					NAC 445A.2038
East Creek	From its origin to the pipeline intake, near the national forest boundary.	х	x	х	х	х	х		x					NAC 445A.2042
Bird Creek	From its origin to the pipeline intake, near Bird Creek Campground.	x	x	x	X	x	x		x					NAC 445A.2044
Timber Creek	From its origin to the pipeline intake, near the west line of section 27, T. 18 N., R. 65 E., M.D.B. & M.	X	х	X	X	X	X		х					NAC 445A.2046
Berry Creek	From its origin to the pipeline intake, near the national forest boundary.	Х	x	х	X	х	х		x					NAC 445A.2048

					В	enef	icia	l Us						
Water Body Name	Segment Description	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	Aquatic Life Species of Concern	Water Quality Standard NAC Reference
Duck Creek	From its origin to the pipeline intake, near the center of section 24, T. 18 N., R. 64 E., M.D.B. & M.	X	X	X	X	X	X		X					NAC 445A.2052
Cleve Creek	From its origin to the national forest boundary.	Х	х	Х	Х	Х	Х		Х					NAC 445A.2054
Cave Creek	[Its] The entire length.	Х		Х	Х	Х	Х		Х					NAC 445A.2056
Cave Lake	The entire lake.	Х	Х	Х	Х	Х	Х	Х	Х				Trout	NAC 445A.2058
Pine Creek (White Pine County)	From its origin to the first point of diversion, near the west line of section 17, T. 13 N., R. 68 E., M.D.B. & M.	Х	Х	Х	X	Х	Х		Х					NAC 445A.2062
Ridge Creek	From its origin to the first point of diversion, near the west line of section 17, T. 13 N., R. 68 E., M.D.B. & M.	X	X	X	X	X	X		X					NAC 445A.2064
Currant Creek at the national forest boundary	From its origin to the national forest boundary.	х	х	х	х	х	х		х					NAC 445A.2066
Currant Creek at Currant	From the national forest boundary to Currant.	Х	Х	Х	Х	Х	Х	Х	Х					NAC 445A.2068
Irrigation	Irrigation													
Livestock	Watering of livestock													
Contact	Recreation involving contact w	vith	the v	wate	r									
Noncontact	Recreation not involving conta					r								
Industrial	Industrial supply													
Municipal	Municipal or domestic supply,	or ł	ooth											
Wildlife	Propagation of wildlife													
Aquatic	Propagation of aquatic life													
Aesthetic	Waters of extraordinary ecolog	gical	or a	aesth	netic	val	ue							
Enhance	Enhancement of water quality													
Marsh	Maintenance of a freshwater m	arsl	1											

Sec. 222. NAC 445A.1956 is hereby amended to read as follows:

445A.1956 The limits of this table apply to the body of water known as Chiatovich Creek

above the highway maintenance station. Chiatovich Creek is located in Esmeralda County.

# STANDARDS OF WATER QUALITY

# Chiatovich Creek

						В	enef	icial	l Use	es <sup>a</sup>	1		
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	X Livestock	X Irrigation	Aquatic	Contact	Noncontact	Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq$ 13 S.V. May-Jun $\leq$ 17 S.V. Jul-Oct $\leq$ 23 $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 0.04 \\ S.V. \leq 0.06 \end{array}$	A-Avg. $\leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg.≤0.6</del> <del>S.V.≤0.8</del>	<del>Nitrate S.V. ≤ 10</del> <del>Nitrite S.V. ≤ 0.06</del>	¥		*1	¥	¥	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	<i>A-Avg. ≤ 0.6</i> <i>S.V. ≤ 0.8</i>				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		₩ S.V.≤75			<del>[*]</del>			<del>[X]</del>					
Total Dissolved Solids - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 50 \\ \text{S.V.} \leq 60 \end{array}$	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} A-Avg. \leq 2\\ S.V. \leq 3 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L	A-Avg.≤4 S.V.≤5	S.V.≤250						*					
Sodium - SAR	A-Avg. $\leq 1$	A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		<pre>{&lt; 25% change from natural conditions} S.V. ≥ 20</pre>			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 100 \\ S.V. \leq 200 \end{array}$	$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Toxic Materials		d											

X = Beneficial use.

h

с d

**10 PCU above natural conditions.**] The water quality criteria for toxic materials Inci are specified in NAC 445A.1236.

Sec. 223. NAC 445A.1958 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Indian Creek above 445A.1958

the center of section 9, T. 2 S., R. 34 E., M.D.B. & M. Indian Creek is located in Esmeralda

County.

# STANDARDS OF WATER QUALITY

### Indian Creek

						Be	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses		·	Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern				-	•	•		-	-			
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq$ 13 S.V. May-Jun $\leq$ 17 S.V. Jul-Oct $\leq$ 23 $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq 6.0$ S.V. Jun-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L	$S.V.{\leq}0.13$	A-Avg. $\leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	$\frac{\text{Nitrate S.V.} \le 0.45}{\text{Nitrate S.V.} \le 0.45}$	Nitrate S.V.≤10 Nitrite S.V.≤0.06	¥		*	¥	¥	*		<del>X]</del>			
Nitrate (as N) - mg/L	<i>S.V.</i> ≤ <i>0.45</i>	<i>S.V.</i> ≤10						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*								

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u>] water quality criteria for ammonia are specified in NAC 445A.118.

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Turbidity - NTU		$S.V. \leq 10$			*			[X]					
Color - PCU		+ <del>44</del> S.V.≤75			<del>[*]</del>			<del>[X]</del> *					
Total Dissolved Solids - mg/L	A-Avg.≤225 S.V.≤300	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{l} A-Avg. \leq 6\\ S.V. \leq 10 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		[< 25% change from natural conditions] S.V. ≥ 20			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 100 \\ S.V. \leq 200 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

X = Beneficial use.

<sup>a</sup> Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The lembiant water quelity, criteria for ammonia are provided in NAC 445A 118

<sup>c</sup> The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 <sup>d</sup> [Increase in color must not be more than 10 PCU above natural conditions.] The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 224. NAC 445A.1962 is hereby amended to read as follows:

445A.1962 The limits of this table apply to the body of water known as Leidy Creek above

the hydroelectric plant. Leidy Creek is located in Esmeralda County.

# STANDARDS OF WATER QUALITY

# Leidy Creek

					-	Be	enef	icial	Use	es <sup>a</sup>		-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> <b>CRITERIA TO PROTECT</b> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	IVI	<del>[*]</del>			<del>[X]</del>				
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>{Phosphates}</del> <b>Phosphorus</b> (as P) - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 0.013\\ S.V. \leq 0.03 \end{array}$	A-Avg. $\leq 0.1$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Nitrate</del> <del>A-Avg.≤0.18</del> <del>S.V.≤0.22</del>	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	¥		*1	¥	¥	*1		<del>X]</del>			
Nitrate (as N) - mg/L	<i>A-Avg. ≤ 0.18</i> <i>S.V. ≤ 0.22</i>	<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		S.V.≤25			*								
Turbidity - NTU		S.V.≤10			*			$\mathbf{X}$					
Color - PCU		t <sup>ett</sup> S.V.≤75			<del>[*]</del>			<del>[X]</del> *					
Total Dissolved Solids - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 135\\ S.V. \leq 150 \end{array}$	A-Avg.≤500	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{c} \text{A-Avg.} \leq 3\\ \text{S.V.} \leq 5 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		A.G.M.≤126 S.V.≤410				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 100 \\ S.V. \leq 200 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

The most resultive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The back terminology.

с

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. [Increase in color must not be more than 10 PCU above natural conditions.] The water quality criteria for toxic materials d are specified in NAC 445A.1236.

Sec. 225. NAC 445A.1964 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Fish Lake. 445A.1964

Fish Lake is located in Esmeralda County.

### STANDARDS OF WATER QUALITY

### Fish Lake

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses	•		Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	cern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \leq 34$ $\Delta T \leq 3$			*	<del>[X]</del>	-						
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥5.0	<del>[X]</del>		*	[X]	[X]	[X]		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use. X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>fambient</u> water quality criteria for toxic materials are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b с

d

Sec. 226. NAC 445A.1966 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Star Creek from its 445A.1966

origin to the first point of diversion, near the west line of T. 31 N., R. 34 E., M.D.B. & M. Star

Creek is located in Pershing County.

# STANDARDS OF WATER QUALITY

### Star Creek

					-	Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Conc	ern												

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$\mathrm{S.V.} \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \le 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. b с

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 227. NAC 445A.1968 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Willow Creek 445A.1968

Reservoir. Willow Creek Reservoir is located in Lander County.

# STANDARDS OF WATER QUALITY

### Willow Creek Reservoir

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	cern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	[X]	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> <b>CRITERIA TO PROTECT</b> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 298 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use. X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b с

d

Sec. 228. NAC 445A.1972 is hereby amended to read as follows:

445A.1972 The limits of this table apply to the body of water known as Peavine Creek from

its origin to the first point of diversion, near the national forest boundary. Peavine Creek is

located in Nye County.

# STANDARDS OF WATER QUALITY

Peavine Creek

						Be	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses		·	Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	ncern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. b

с d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 229. NAC 445A.1974 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Jett Creek from its 445A.1974

origin to the national forest boundary. Jett Creek is located in Nye County.

# STANDARDS OF WATER QUALITY

### Jett Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	ncern								_				
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The temperature use the single value standard.

The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 230. NAC 445A.1976 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the South Fork of 445A.1976

Twin River from its origin to the first point of diversion, near the national forest boundary. The

South Fork of Twin River is located in Nye County.

# STANDARDS OF WATER QUALITY

# Twin River, South Fork

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						

					-	Be	enef	icial	Use	es <sup>a</sup>	-		
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

X = Beneficial use.

- The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 231. NAC 445A.1978 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the North Fork of 445A.1978

Twin River from its origin to the first point of diversion, near the national forest boundary. The

North Fork of Twin River is located in Nye County.

# STANDARDS OF WATER QUALITY

### Twin River, North Fork

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Cor	ncern				_								
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is l<del>ess).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

- \* = The most restrictive beneficial use.

- We have restrictive benchdards.
   X = Beneficial use.
   <sup>a</sup> Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
   <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
   <sup>c</sup> The technical activity priority is an approved mixing zone, but the increase must not cause a violation of the single value standard.
- The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
- The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 232. NAC 445A.1982 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Kingston Creek 445A.1982

from its origin to Groves Lake. This segment of Kingston Creek is located in Lander County.

### STANDARDS OF WATER QUALITY

#### Kingston Creek at Groves Lake

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con-	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.

- Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
- The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.*
- d

Sec. 233. NAC 445A.1984 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Groves Lake. 445A.1984

Groves Lake is located in Lander County.

# STANDARDS OF WATER QUALITY

### Groves Lake

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> <b>CRITERIA TO PROTECT</b> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cor	ncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 298 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The tent is the standard between the existence of the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 234. NAC 445A.1986 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Kingston Creek 445A.1986

below Groves Lake. This segment of Kingston Creek is located in Lander County.

# STANDARDS OF WATER QUALITY

### Kingston Creek below Groves Lake

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern		Tro	ut.					-		-		
Temperature - °C ∆T <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	[X]	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile</del> <del>(whichever</del> <del>is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL			<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											1

\* = The most restrictive beneficial use.

<sup>A</sup> = The most resultive bencheral use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The temperature quality criteria for ammonia are specified in NAC 445A.118.
 *d* The water quality criteria for toxic materials are specified in NAC 445A.1236.

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 235. NAC 445A.1988 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Birch Creek from 445A.1988 its origin to the national forest boundary. This segment of Birch Creek is located in Lander County.

# STANDARDS OF WATER QUALITY

### Birch Creek at the national forest boundary

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	[X]	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118.

с d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 236. NAC 445A.1992 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Birch Creek from 445A.1992 the national forest boundary to the first diversion dam, near the west line of section 1, T. 17 N., R. 44 E., M.D.B. & M. This segment of Birch Creek is located in Lander County.

### STANDARDS OF WATER QUALITY

#### Birch Creek below the national forest boundary

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses		·	Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern		Tro	ut.									
Temperature - °C ∆T <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T=0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	X	<del>[X]</del>	*	<del>[*]</del>		X	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	[X]	[X]	[X]		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

с d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 237. NAC 445A.1994 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Skull Creek from its 445A.1994 origin to the first point of diversion, near the east line of T. 21 N., R. 45 E., M.D.B. & M. Skull Creek is located in Lander County.

# STANDARDS OF WATER QUALITY

#### Skull Creek

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	$\mathbf{X}$	<del>[X]</del>	*	[*]		<del>[X]</del>		[*]			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

с

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 238. NAC 445A.1996 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Steiner Creek from 445A.1996

its origin to the first point of diversion, near the north line of section 34, T. 21 N., R. 46 E.,

M.D.B. & M. Steiner Creek is located in Lander County.

### STANDARDS OF WATER QUALITY

#### Steiner Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ∆T <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	X	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		<del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

с

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 239. NAC 445A.1998 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Pine Creek (Nye 445A.1998

County) from its origin to the national forest boundary. Pine Creek is located in Nye County.

# STANDARDS OF WATER QUALITY

# Pine Creek (Nye County)

				-	-	Be	enef	icial	Use	es <sup>a</sup>	-		
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Cond	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*		<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V.{\leq}1{,}000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											]

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 240. NAC 445A.2002 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Barley Creek from 445A.2002 its origin to the first point of diversion, near the national forest boundary. Barley Creek is located in Nye County.

# STANDARDS OF WATER QUALITY

# Barley Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Conc	ern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		$\left[ X \right]$			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

с

Sec. 241. NAC 445A.2004 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Mosquito Creek 445A.2004

from its origin to the national forest boundary. Mosquito Creek is located in Nye County.

# STANDARDS OF WATER QUALITY

### Mosquito Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Cond	cern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.

 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 242. NAC 445A.2006 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Stoneberger Creek 445A.2006

from its origin to the national forest boundary. Stoneberger Creek is located in Nye County.

### STANDARDS OF WATER QUALITY

#### Stoneberger Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Cond	cern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T=0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			[X]	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

 The most resultive bencheral use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The biast the standard biast of the single value standard. с

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 243. NAC 445A.2008 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Roberts Creek from 445A.2008

its origin to Roberts Creek Reservoir. This segment of Roberts Creek is located in Eureka

County.

# STANDARDS OF WATER QUALITY

#### Roberts Creek at Roberts Creek Reservoir

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	icern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20 \\ \Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<u>[*</u> ]			
Dissolved Oxygen - mg/L		S.V.≥6.0	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

с

Sec. 244. NAC 445A.2012 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Roberts Creek 445A.2012

below Roberts Creek Reservoir. This segment of Roberts Creek is located in Eureka County.

# STANDARDS OF WATER QUALITY

#### Roberts Creek below Roberts Creek Reservoir

						В	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cond	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 24 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b с

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 245. NAC 445A.2014 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Fish Springs 445A.2014

Pond. Fish Springs Pond is located in Eureka County.

# STANDARDS OF WATER QUALITY

### **Fish Springs Pond**

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х	Х	Х	Х			
Aquatic Life Species of Con	ncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most resultive bencheral use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The tent is the standard because the arithmic for approximation are approximately and 445A.118

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 246. NAC 445A.2016 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Illipah 445A.2016

Reservoir. Illipah Reservoir is located in White Pine County.

# STANDARDS OF WATER QUALITY

#### Illipah Reservoir

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	cern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	[X]	$\left\{ X \right\}$	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		A.G.M.≤126 S.V.≤410				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b

с The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 247. NAC 445A.2018 is hereby amended to read as follows:

The limits of this table apply to the entire area known as Ruby Marsh. Ruby 445A.2018

Marsh is located in Elko and White Pine Counties.

# STANDARDS OF WATER QUALITY

#### Ruby Marsh

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cond	cern		Tro	ut.									
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most resultive bencheral use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The tent is the standard because the arithmic for approximation are approximately and 445A.118

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 248. NAC 445A.2022 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Angel Lake. 445A.2022

Angel Lake is located in Elko County.

# STANDARDS OF WATER QUALITY

# Angel Lake

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Conc	ern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	X	[X]	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.025$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile (whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 298 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The tent is the standard between the existence of the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 249. NAC 445A.2024 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Pole Canyon Creek 445A.2024

from its origin to where it becomes Franklin River. Pole Canyon Creek is located in Elko

County.

# STANDARDS OF WATER QUALITY

# Pole Canyon Creek

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. b

с

Sec. 250. NAC 445A.2026 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Goshute Creek from 445A.2026 its origin to the first point of diversion, near the center of section 12, T. 25 N., R. 63 E., M.D.B. & M. Goshute Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

### **Goshute Creek**

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con-	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	[X]	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

с

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 251. NAC 445A.2028 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Gleason Creek from 445A.2028 its origin to State Highway 485 (old State Highway 44). This segment of Gleason Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

### Gleason Creek at State Highway 485

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 34 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 5.0$	[X]		*	<del>[X]</del>	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most resultive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 252. NAC 445A.2032 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Gleason Creek from 445A.2032 State Highway 485 (old State Highway 44) to its confluence with Murry Creek. This segment of Gleason Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х		Х	Х			
Aquatic Life Species of Con	ncern												
pH - SU		S.V. 6.0 - 9.0	<del>[X]</del>	<del>[X]</del>	*				<del>[X]</del>	<u>[*</u> ]			
Dissolved Oxygen - mg/L		S.V.≥3.0	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			
Total Ammonia (as N) - mg/L		b			*								
E. coli - No./100 mL		$A.G.M. \leq 630$					*						
Toxic Materials		с											

### Gleason Creek at Murry Creek

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 253. NAC 445A.2034 is hereby amended to read as follows:

445A.2034 The limits of this table apply to the body of water known as Murry Creek from

its confluence with Gleason Creek to Crawford Street. This segment of Murry Creek is located in

White Pine County.

# STANDARDS OF WATER QUALITY

Murry Creek above Crawford Street

PARAMETER	REQUIREMENTS	WATER QUALITY	Beneficial Uses <sup>a</sup>

	TO MAINTAIN EXISTING HIGHER QUALITY	<del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х		Х	Х			
Aquatic Life Species of Cone	cern												
pH - SU		S.V. 6.0 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[X]</del>			<del>[X]</del>	<u>₩</u>			
Dissolved Oxygen - mg/L		$S.V. \geq 3.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Ammonia (as N) - mg/L		b			*								
E. coli - No./100 mL		A.G.M.≤126 S.V.576				*	<del>[X]</del>						
Toxic Materials		с											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. b

с

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 254. NAC 445A.2035 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Murry Creek from 445A.2035

Crawford Street to the south line of section 35, T. 17 N., R. 63 E., M.D.B. & M. This segment of

Murry Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

### Murry Creek below Crawford Street

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х		Х	Х			
Aquatic Life Species of Co	ncern												
pH - SU		S.V.6.0 - 9.0	<del>[X]</del>	<del>[X]</del>	*				<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥ 3.0	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			
Total Ammonia (as N) - mg/L		b			*								
E. coli - No./100 mL		A.G.M.≤630					*						
Toxic Materials		с											

\* = The most restrictive beneficial use.

X = Beneficial use.

ā

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. b

с The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 255. NAC 445A.2036 is hereby amended to read as follows:

445A.2036 The limits of this table apply to the entire body of water known as Comins

Reservoir. Comins Reservoir is located in White Pine County.

# STANDARDS OF WATER QUALITY

### **Comins Reservoir**

						B	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cond	cern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile</del> <del>(whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL			<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 256. NAC 445A.2038 is hereby amended to read as follows:

The limits of this table apply to the body of water known as North Creek from 445A.2038

its origin to the pipeline intake, near the north line of section 20, T. 19 N., R. 65 E., M.D.B. &

M. North Creek is located in White Pine County.

### STANDARDS OF WATER QUALITY

### North Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Conc	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<b>[*</b> ]		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. b с

d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 257. NAC 445A.2042 is hereby amended to read as follows:

The limits of this table apply to the body of water known as East Creek from its 445A.2042

origin to the pipeline intake, near the national forest boundary. East Creek is located in White

Pine County.

# STANDARDS OF WATER QUALITY

East Creek

PARAMETER	REQUIREMENTS	WATER OUALITY	Beneficial Uses <sup>a</sup>
TANAMETER	REQUIREMENTS	WATER QUALITY	Delicitat Uses

Beneficial Uses	TO MAINTAIN EXISTING HIGHER QUALITY	<mark>[STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	X Livestock	X Irrigation	X Aquatic	X Contact	X Noncontact	× Municipal	Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Aquatic Life Species of Cond	cern									21			
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20\\ \Delta T=0 \end{array}$			*	<del>[X]</del>	•						
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	[ <u>X]</u>	[ <u>X]</u>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$\mathrm{S.V.} \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>		<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL			<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use. X = Beneficial use.

h

 Beneficial use.
 Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 The water quality criteria for toxic materials are specified in NAC 445A.1236. с

d

Sec. 258. NAC 445A.2044 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Bird Creek from its 445A.2044

origin to the pipeline intake, near Bird Creek Campground. Bird Creek is located in White Pine

County.

# STANDARDS OF WATER QUALITY

### Bird Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Co	ncern												
Temperature - °C $\Delta T^{b}$ - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							

						B	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		$\left[ X \right]$		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* b

с

d

Sec. 259. NAC 445A.2046 is hereby amended to read as follows:

445A.2046 The limits of this table apply to the body of water known as Timber Creek from

its origin to the pipeline intake, near the west line of section 27, T. 18 N., R. 65 E., M.D.B. & M.

Timber Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

### Timber Creek

	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <del>ISTANDARDS FORI</del> CRITERIA TO PROTECT BENEFICIAL USES	Beneficial Uses <sup>a</sup>										
PARAMETER			Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Concern													
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20 \\ \Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

<sup>\*</sup> = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 260. NAC 445A.2048 is hereby amended to read as follows:

445A.2048 The limits of this table apply to the body of water known as Berry Creek from its origin to the pipeline intake, near the national forest boundary. Berry Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

## Berry Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Conc	ern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	X	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		X			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. с

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. d

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 261. NAC 445A.2052 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Duck Creek from its 445A.2052

origin to the pipeline intake, near the center of section 24, T. 18 N., R. 64 E., M.D.B. & M. Duck

Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

### Duck Creek

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	[X]	<del>[X]</del>	*	<del>[*]</del>		[X]		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

<sup>a</sup> = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 <sup>d</sup> The variation priorition for toxic materials are specified in NAC 445A.1236

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 262. NAC 445A.2054 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Cleve Creek from 445A.2054

its origin to the national forest boundary. Cleve Creek is located in White Pine County.

## STANDARDS OF WATER QUALITY

Cleve Creek

PARAMETER	REQUIREMENTS	WATER QUALITY	Beneficial Uses <sup>a</sup>

Beneficial Uses Aquatic Life Species of Cond	TO MAINTAIN EXISTING HIGHER QUALITY cern	<del>[STANDARDS FOR]</del> CRITERIA TO PROTECT BENEFICIAL USES	X Livestock	X Irrigation	X Aquatic	X Contact	X Noncontact	X Municipal	Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	$\left[ X \right]$		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
 d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 263. NAC 445A.2056 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Cave Creek. 445A.2056

Cave Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

## Cave Creek

						В	lene	ficia	l Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Cond	cern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<u>[*</u> ]			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

d

Sec. 264. NAC 445A.2058 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Cave Lake. 445A.2058

Cave Lake is located in White Pine County.

# STANDARDS OF WATER QUALITY

# Cave Lake

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <u>STANDARDS FOR</u> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Conc	ern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V.≤500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			[X]	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The tent is the standard between the existence of the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

d

Sec. 265. NAC 445A.2062 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Pine Creek (White 445A.2062 Pine County) from its origin to the first point of diversion, near the west line of section 17, T. 13 N., R. 68 E., M.D.B. & M. Pine Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

## Pine Creek (White Pine County)

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con	cern												
Temperature - °C ∆T <sup>b</sup> - °C		$S.V. \le 20 \\ \Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	[X]	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	[X]	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118.

с

d The water quality criteria for toxic materials are specified in NAC 445A.1236.

NAC 445A.2064 is hereby amended to read as follows: Sec. 266.

The limits of this table apply to the body of water known as Ridge Creek from 445A.2064

its origin to the first point of diversion, near the west line of section 17, T. 13 N., R. 68 E.,

M.D.B. & M. Ridge Creek is located in White Pine County.

## STANDARDS OF WATER QUALITY

# **Ridge** Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Cond	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	[X]		*	$\left[ X \right]$	<del>[X]</del>	[X]		$\left[ X \right]$			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile</del> <del>(whichever is</del> <del>less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. с

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 267. NAC 445A.2066 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Currant Creek from 445A.2066 its origin to the national forest boundary. This segment of Currant Creek is located in Nye and White Pine Counties.

# STANDARDS OF WATER QUALITY

### Currant Creek at the national forest boundary

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Cond	cern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	X	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is <del>less).]</del></del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118.

с

d The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 268. NAC 445A.2068 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Currant Creek from 445A.2068

the national forest boundary to Currant. This segment of Currant Creek is located in Nye County.

# STANDARDS OF WATER QUALITY

# Currant Creek at Currant

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <del>[STANDARDS FOR]</del> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Conc	cern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 24 \\ \Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*				<del>[X]</del>				
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126 \\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \! \leq \! 1,\! 000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

 The most restrictive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.1952 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The first black of the single value standard. с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

d

Sec. 269. NAC 445A.2096 is hereby amended to read as follows:

445A.2096 The limits of this table apply to the body of water known as Snake Creek above the fish hatchery. This segment of Snake Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

Snake	Creek	above	the	fish	hatchery
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						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	X Livestock	X Irrigation	Aquatic	Contact	X Noncontact	X Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 Δ pH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq 6.0$ S.V. Jun-Oct $\geq 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L	A-Avg.≤0.05 S.V.≤0.08	A-Avg. ≤ 0.1			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Nitrate <u>A-Avg. ≤ 0.22</u> S.V. ≤ 0.44	Nitrate S.V.≤10 Nitrite S.V.≤0.06	¥		*	x	×	*		<del>X]</del>			
Nitrate (as N) - mg/L	$A-Avg. \le 0.22$ S.V. $\le 0.44$	<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		t <del>¤t</del> S.V.≤75			<del>[*]</del>			<del>[X]</del> *					
Total Dissolved Solids - mg/L	A-Avg.≤100 S.V.≤125	A-Avg. $\leq 500$	<del>[X]</del>	<del>[X]</del>				*					
Chloride - mg/L	$\begin{array}{l} A\text{-}Avg. \leq 10 \\ S.V. \leq 20 \end{array}$	S.V.≤250	<del>[X]</del>	<del>[X]</del>				*		<del>[X]</del>			
Sulfate - mg/L		$S.V. \leq 250$						*					
Sodium - SAR		A-Avg. $\leq 8$		*				<del>[X]</del>					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		<pre>{&lt;25% change from natural conditions} S.V.≥ 20</pre>			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} \text{A.G.M.} \leq 20 \\ \text{A.G.M.} \leq 126 \\ \text{S.V.} \leq 410 \end{array}$				*	<del>[X]</del>						

				-	-	В	enef	icial	Use	es <sup>a</sup>	-		
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY STANDARDS FOR CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 100 \\ S.V. \leq 200 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2092 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The <u>tambient</u>] water quality criteria for ammonia are specified in NAC 445A.118. [Increase in color must not be more than 10 PCU above natural conditions.] The w

d **conditions.**] The water quality criteria for toxic materials [Increase in colo are specified in NAC 445A.1236.

Sec. 270. NAC 445A.2098 is hereby amended to read as follows:

445A.2098 The limits of this table apply to the body of water known as Snake Creek below

the fish hatchery to the Nevada-Utah state line. This segment of Snake Creek is located in White

Pine County.

# STANDARDS OF WATER QUALITY

### Snake Creek below the fish hatchery

				-		B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY STANDARDS FOR CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	cern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	[X]	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						

				-		B	enef	icial	Use	es <sup>a</sup>	-		
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use. X = Beneficial use.

Refer to NAC 445A.122 and 445A.2092 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 271. NAC 445A.2102 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Baker Creek from 445A.2102

its origin to the national forest boundary. Baker Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

### Baker Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Con-	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

- The most resultive benchetar use.
   X = Beneficial use.
   <sup>a</sup> Refer to NAC 445A.122 and 445A.2092 for beneficial use terminology.
   <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
   <sup>c</sup> The functional state with a site of the approximation are acceptible of the NAC 445A 118
- The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. d
- The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 272. NAC 445A.2104 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Lehman Creek from 445A.2104

its origin to the national forest boundary. Lehman Creek is located in White Pine County.

### STANDARDS OF WATER QUALITY

#### Lehman Creek

						В	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Cone	cern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \geq 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>		<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2092 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 273. NAC 445A.2106 is hereby amended to read as follows:

445A.2106 The limits of this table apply to the body of water known as Silver Creek from

its origin to the national forest boundary. Silver Creek is located in White Pine County.

# STANDARDS OF WATER QUALITY

## Silver Creek

						В	enef	icial	Use	es <sup>a</sup>	-		
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Co	oncern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	[X]	<del>[X]</del>	*	<del>[*]</del>		[X]		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	[X]	[X]	[X]		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the</del> <del>95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

b

Refer to NAC 445A.122 and 445A.2092 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. с

The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* d

Sec. 274. NAC 445A.2108 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Silver Creek 445A.2108

Reservoir. Silver Creek Reservoir is located in White Pine County.

# STANDARDS OF WATER QUALITY

### Silver Creek Reservoir

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cond	cern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	[X]	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 576 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

<sup>\*</sup> = The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.2092 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The <u>ambient</u> water quality criteria for ammonia are specified in NAC 445A.118.
 *d* The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 275. NAC 445A.2112 is hereby amended to read as follows:

445A.2112 The limits of this table apply to the body of water known as Hendrys Creek

from its origin to the national forest boundary. Hendrys Creek is located in White Pine County.

### STANDARDS OF WATER QUALITY

### Hendrys Creek

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х			
Aquatic Life Species of Co	oncern												
Temperature - °C $\Delta T^{b}$ - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	[X]		*	<del>[X]</del>	[X]	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2092 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118. с

d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 276. NAC 445A.2146 is hereby amended to read as follows:

445A.2146 The limits of this table apply to the body of water known as the Colorado River

from the Lake Mohave Inlet to the California-Nevada state line below Davis Dam, except for the

length of the river within the exterior borders of the Fort Mojave Indian Reservation. This

segment of the Colorado River is located in Clark County.

### STANDARDS OF WATER QUALITY

### Colorado River below Davis Dam

--305---Approved Regulation R109-16

--306--Approved Regulation R109-16

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	X Irrigation	Aquatic	Contact	Noncontact	Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cor	ncern				-								
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH± 0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	₽			
Dissolved Oxygen - mg/L		S.V. Nov-May≥ 6.0 S.V. Jun-Oct≥ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> <b>Phosphorus</b> (as P) - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 0.02\\ S.V. \leq 0.03 \end{array}$	A-Avg. ≤ 0.05			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Nitrate A-Avg.≤1.1 <u>S.V.≤1.6</u>	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 0.06	¥		*	¥	¥	*		<del>X]</del>			
Nitrate (as N) - mg/L	$\begin{array}{c} A\text{-}Avg. \leq 1.1\\ S.V. \leq 1.6 \end{array}$	<i>S.V.≤10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		c			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		S.V.≤10			*			<del>[X]</del>					
Color - PCU		<sup>101</sup> S.V.≤75			<del>[*]</del>			<del>[X]</del> *					
Total Dissolved Solids - mg/L		<del>le]</del> d	<del>[X]</del>	<del>[X]</del>				*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{< 25\% \text{ change from natural} \\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 50 \\ S.V. \leq 100 \end{array}$	S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The <u>fambient</u>] water quality criteria for ammonia are specified in NAC 445A.118.
 Herease in color must not be more than 10 PCU above natural conditions.
 <sup>e</sup> The salinity standards for the Colorado River system are specified in NAC 445A.1233.
 *The water quality criteria for toxic materials are specified in NAC 445A.1236.*

Sec. 277. NAC 445A.2148 is hereby amended to read as follows:

445A.2148 The limits of this table apply to the body of water known as the Colorado River from Hoover Dam to the Lake Mohave Inlet. This segment of the Colorado River is located in Clark County.

# STANDARDS OF WATER QUALITY

# Colorado River below Hoover Dam

				•	•	В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	X Noncontact	Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq$ 13 S.V. May-Jun $\leq$ 17 S.V. Jul-Oct $\leq$ 23 $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del> *	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L	A-Avg. $\le 0.02$ S.V. $\le 0.033$	A-Avg. $\leq 0.05$			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> A-Avg.≤1.0 S.V.≤1.5	Nitrate S.V.≤10 Nitrite S.V.≤0.06	¥		*	×	x	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	<i>A-Avg.≤1.0</i> <i>S.V.≤1.5</i>				*	*							
Nitrate (as N) - mg/L		<i>S.V.</i> ≤ <i>10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		<sup>†4†</sup> S. V. ≤ 75			<del>[*]</del>			<del>[X]</del>					
Total Dissolved Solids - mg/L		<del>[e]</del> d	<del>[X]</del>	<del>[X]</del>				*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 50 \\ S.V. \leq 100 \end{array}$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		e											

- The most resultive benchetar use.
   X = Beneficial use.
   <sup>a</sup> Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
   <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
   <sup>c</sup> The functional state with a site of the approximation of the single value standard.
- The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d
- e in color must not be more than 10 PCU above natural condit
- The salinity standards for the Colorado River system are specified in NAC 445A.1233. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* f

Sec. 278. NAC 445A.2152 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Lake Mead, 445A.2152

excluding the area covered by NAC 445A.2154, Inner Las Vegas Bay. Lake Mead is located in

Clark County.

## STANDARDS OF WATER QUALITY

### Lake Mead

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х	Х	Х	Х			
Aquatic Life Species of Con	cern		Wa	rm-۱	vate	r fis	hery	/.					
Temperature ΔT <sup>b</sup> - °C	$\Delta T = 0$	$\Delta T \leq 2$			*								
pH - SU	95% of S.V. samples $\leq 8.8$	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[X]</del>		<del>[X]</del>	<del>[X]</del>	<del>[X]</del>			
Dissolved Oxygen - mg/L		S.V. $\geq$ 5.0 in the epilimnion or average in water column during periods of nonstratification	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
<del>[Nitrogen Species</del> ( <del>as N) - mg/L</del>	Total Inorganic Nitrogen 95% of S.V. samples ≤ 4.5	Nitrate S.V.≤10 Nitrite S.V.≤1	¥		<u>*</u>			*		<del>X]</del>			
Total Inorganic Nitrogen (as N) - mg/L	95% of S.V. samples $\leq 4.5$				*	*							
Nitrate (as N) - mg/L		<i>S.V. ≤ 10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.</i> ≤1						*	-				
Total Ammonia (as N) - mg/L		<del>[d]</del> c			*								
Chlorophyll <i>a</i> - µg/L	<del>tej</del> d				*	*	<del>[X]</del>	<del>[X]</del>					
<i>Total</i> Suspended Solids - mg/L		S.V.≤25			*		<del>[X]</del>						
Turbidity - NTU	e	$S.V. \leq 25$			*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>					
Color - PCU	f						<del>[*]</del>	<del>[X]</del> *					
Total Dissolved Solids - mg/L	Flow Weighted A-Avg. Concentration ≤ 723 measured below Hoover Dam <sup>g</sup>	S.V.≤1000		<del>[X]</del>				*					
Chloride - mg/L	h	$\mathrm{S.V.}{\leq}400^{h}$	<del>[X]</del>					*		<del>[X]</del>			

						Be	enef	ïcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Sulfate - mg/L	n	$S.V. \leq 500^n$						*					
E. coli - MF/100 mL		$\begin{array}{c} \textbf{30-day log mean} \leq 126 \\ \textbf{S.V.} \leq 235 \end{array}$	<del>[X]</del>	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>					
Fecal Coliform - MF or MPN/100 mL		$\leq 200/400^{i}$	<del>[X]</del>	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		J											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone.

The water quality criteria for ammonia are specified in NAC 445A.118.

The requirements for chlorophyll *a* are:

Not more than 1 monthly mean in a calendar year at Station LWLVB 1.85 may exceed 45µg/L. Station LWLVB 1.85 is located at the center of the channel at a distance of 1.85 miles into Las Vegas Bay from the confluence of the Las Vegas Wash with Lake Mead.

The mean for chlorophyll a in summer (July 1-September 30) must not exceed 40  $\mu$ g/L at Station LWLVB 1.85, and the mean for 4 consecutive summer years must not exceed 30 µg/L. The sample must be collected from the center of the channel and must be representative of the top 5 meters of the channel. Station LWLVB 1.85 is located at the center of the channel at a distance of 1.85 miles into Las Vegas Bay from the confluence of the Las Vegas Wash with Lake Mead.

The mean for chlorophyll *a* in the growing season (April 1-September 30) must not exceed 16  $\mu$ g/L at Station LWLVB 2.7 and 9  $\mu$ g/L at Station LWLVB 3.5. Station LWLVB 2.7 is located at a distance of 2.7 miles into Las Vegas Bay from the confluence of the Las Vegas Wash with Lake Mead. Station LWLVB 3.5 is located at a distance of 3.5

miles into Las Vegas Bay from the confluence of the Las Vegas Wash with Lake Mead. <sup>4</sup> The mean for chlorophyll *a* in the growing season (April 1-September 30) must not exceed 5  $\mu$ g/L in the open water of Boulder Basin, Virgin Basin, Gregg Basin and Pierce Basin. The single value must not exceed 10  $\mu$ g/L for more than 5 percent of the samples.

Not less than two samples per month must be collected between the months of March and October. During the months when only one sample is available, that value must be used in place of the monthly mean.

The ambient water quality criteria for ammonia are specified in N

- Turbidity must not exceed that characteristic of natural conditions by more than 10 NTU.
- Color must not exceed that characteristic of natural conditions by more than 10 PCU.
- The salinity standards for the Colorado River system are specified in NAC 445A.1233.

The combination of this constituent with other constituents comprising TDS must not result in the violation of the TDS standards for Lake Mead and the Colorado River.

Based on a minimum of not less than five samples taken over a 30-day period, the fecal coliform bacterial level must not exceed a log mean of 200 per 100 milliliters, nor must more than 10 percent of the total samples taken during any 30-day period exceed 400 per 100 milliliters.

*The water quality criteria for toxic materials are specified in NAC 445A.1236.* → The Commission recognizes that at entrances of tributaries to Lake Mead, localized violations of standards may occur.

Sec. 279. NAC 445A.2154 is hereby amended to read as follows:

445A.2154 The limits of this table apply to the body of water known as Inner Las Vegas

Bay, consisting of Lake Mead from the confluence of the Las Vegas Wash with Lake Mead to

1.2 miles into Las Vegas Bay. Inner Las Vegas Bay is located in Clark County.

### STANDARDS OF WATER QUALITY

#### Inner Las Vegas Bay

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <b>STANDARDS FOR</b> <b>CRITERIA TO PROTECT</b> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses	•		Х	Х	Х		Х		Х	Х			
Aquatic Life Species of Cor	ncern		Wa	rm-۱	vate	r fis	shery	<i>.</i>					
Temperature ΔT <sup>b</sup> - °C	$\Delta T = 0$	$\Delta T \leq 2$			*								
pH - SU	95% of S.V. samples $\leq 8.9$	S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*				<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			
<del>[Nitrogen Species</del> (as N) - mg/L	Total Inorganic Nitrogen 95% of S.V. samples ≤ 5.3	$\frac{\text{Nitrate S.V.} \leq 90}{\text{Nitrite S.V.} \leq 5}$	X		*					<del>X]</del>			
Total Inorganic Nitrogen (as N) - mg/L	95% of S.V. samples $\leq 5.3$				*								
Nitrate (as N) - mg/L		<i>S.V.≤90</i>			*								
Nitrite (as N) - mg/L		<i>S.V.</i> ≤5			*								
Total Ammonia (as N) - mg/L		с			*								
<i>Total</i> Suspended Solids - mg/L		$S.V. \leq 25$			*		<del>[X]</del>						
Turbidity - NTU	d	$S.V. \leq 25$			*		<del>[X]</del>						
Total Dissolved Solids - mg/L	e	$S.V. \leq 3000$	*	<del>[X]</del>									
Fecal Coliform MF or MPN/100 mL		$\leq$ 200/400 <sup>f</sup>	<del>[X]</del>	<del>[X]</del>		*	<del>[X]</del>			<del>[X]</del>			
Toxic Materials		g											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone.

The requirement for water quality with regard to the concentration of total ammonia is provided pursuant to the provisions of NAC 445A.118. Data must be collected at Station LWLVB 1.2. Station LWLVB 1.2 is located at the center of the channel at a distance of 1.2 miles into Las Vegas Bay from the confluence of the Las Vegas Wash with Lake Mead.

d Turbidity must not exceed that characteristic of natural conditions by more than 10 NTU.

The salinity standards for the Colorado River system are specified in NAC 445A.1233. Any discharge from a point source into Las Vegas Wash must not exceed a log mean of 200 per 100 milliliters based on a minimum of not less than five samples taken over a 30-day period, nor may more than 10 percent of the total samples taken during any 30-day period exceed 400 per 100 milliliters.

The water quality criteria for toxic materials are specified in NAC 445A.1236.

The Commission recognizes that, because of discharges of tributaries, localized violations of standards may occur in the Inner Las Vegas Bay.

Sec. 280. NAC 445A.2156 is hereby amended to read as follows:

445A.2156 The limits of this table apply to the body of water known as the Las Vegas Wash

from the confluence of the discharges from the City of Las Vegas and Clark County wastewater

treatment plants to Telephone Line Road. This segment encompasses the discharge from the City

of Henderson wastewater treatment plant. This segment of the Las Vegas Wash is located in

Clark County.

# STANDARDS OF WATER QUALITY

### Las Vegas Wash at Telephone Line Road

						Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х			Х			Х
Aquatic Life Species of Cor	ncern		Exc esta	ludi blis	ng f hme	fish, ent o	this of a t	s doe fishe	es no ery.	ot pr	eclu	de t	he
Temperature $\Delta T^{b}$ - °C	$\Delta T = 0$				*								
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*					<del>[*]</del>			
Dissolved Oxygen - mg/L		C	[X]		*		<del>[X]</del>			<del>[X]</del>			
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	Total Inorganic Nitrogen 95% of S.V. Samples ≤ 20	<del>Nitrate S.V. ≤ 100</del> <del>Nitrite S.V. ≤ 10</del>	*1							<del>X]</del>			
Total Inorganic Nitrogen (as N) - mg/L	95% of S.V. samples $\leq 20$				*								
Nitrate (as N) - mg/L		<i>S.V.</i> ≤ <i>100</i>	*										
Nitrite (as N) - mg/L		<i>S.V.</i> ≤ <i>10</i>	*										
<i>Total</i> Suspended Solids - mg/L		$S.V.\!\le\!135^d$			*								
Total Dissolved Solids - mg/L	95% of S.V. samples $\leq$ 1900	$S.V. \leq 3000$	*	<del>[X]</del>									<del>[X]</del>
Fecal Coliform MF or MPN/100 mL		e	<del>[X]</del>	<del>[X]</del>			*			<del>[X]</del>			
Toxic Materials		1											

\* = The most restrictive beneficial use.

X = Beneficial use.

The goal of the standards set forth in this table is to ensure that the beneficial uses for the body of water described in this section will include, without limitation, the propagation of aquatic life, including, without limitation, fish by the next triennial review required by the Clean Water Act, 33 U.S.C. §§ 1251 et seq. Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.

b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone except during storm flow conditions.

Aerobic conditions are desirable for the beneficial uses of propagation of aquatic life, excluding fish, watering of livestock, recreation not involving contact with water and propagation of wildlife. So as not to prevent the development and restoration of marshes and wetlands in the Las Vegas Wash, aerobic conditions are established as a goal rather than a standard and the c goal is not intended to preclude development of a limited fishery in selected areas. Aerobic conditions is intended to mean the

source of objectionable odors that may be caused by wastewater discharges in excess of existing odors. [Suspended] The total suspended solids standard does not apply when flows are greater than 110 percent of average flow as measured at the nearest gage. "Average flow" is defined as the 12-month rolling average of the average monthly flow. d

e Any discharge from a point source into the Las Vegas Wash must not exceed a log mean of 200 per 100 milliliters based on a minimum of not less than five samples taken over a 30-day period, nor may more than 10 percent of the total samples taken during any 30-day period exceed 400 per 100 milliliters.

f The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 281. NAC 445A.2158 is hereby amended to read as follows:

445A.2158 The limits of this table apply to the body of water known as the Las Vegas Wash from Telephone Line Road to its confluence with Lake Mead. This segment of the Las Vegas Wash is located in Clark County.

# STANDARDS OF WATER QUALITY [A] †

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х			Х			Х
Aquatic Life Species of Co	ncern		Exc esta	ludi blis	ng f hme	ìsh, nt o	this f a f	doe ishe	s no ry.	t pre	eclu	de tł	ıe
Temperature ∆T <sup>b</sup> - °C	$\Delta T = 0$				*								
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*					<del>[*]</del>			
Dissolved Oxygen - mg/L		с	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	Total Inorganic Nitrogen 95% of S.V. samples ≤ 17	Nitrate S.V. ≤ 100 Nitrite S.V. ≤ 10	*							<del>X]</del>			
Total Inorganic Nitrogen (as N) - mg/L	95% of S.V. samples $\leq 17$				*								
Nitrate (as N) - mg/L		<i>S.V.≤100</i>	*										
Nitrite (as N) - mg/L		<i>S.V.≤10</i>	*										
<i>Total</i> Suspended Solids - mg/L		$S.V.{\leq}135^d$			*								
Total Dissolved Solids - mg/L	95% of S.V. samples $\leq$ 2400	$S.V. \leq 3000$	*	<del>[X]</del>									<del>[X]</del>
Fecal Coliform - MF or MPN/100 mL		e	<del>[X]</del>	<del>[X]</del>			*			<del>[X]</del>			
Toxic Materials		ſ											

### Las Vegas Wash at Lake Mead

\* = The most restrictive beneficial use.

- X = Beneficial use.  $\frac{1}{1+r}$  The goal of the standards set forth in this table is to ensure that the beneficial uses for the body of water described in this review required by the Clean Water Act, 33 U.S.C. §§ 1251 et seq. Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
- Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone. Aerobic conditions are desirable for the beneficial uses of propagation of aquatic life, excluding fish, watering of livestock, recreation not involving contact with water and propagation of wildlife. So as not to prevent the development and restoration of marshes and wetlands in the Las Vegas Wash, aerobic conditions are established as a goal rather than a standard and the

goal is not intended to preclude development of a limited fishery in selected areas. Aerobic conditions is intended to mean the absence of objectionable odors that may be caused by wastewater discharges in excess of existing odors. [Suspended] The total suspended solids standard does not apply when flows are greater than 110 percent of average flow as d

measured at the nearest gage. "Average flow" is defined as the 12-month rolling average of the average monthly flow. Any discharge from a point source into the Las Vegas Wash must not exceed a log mean of 200 per 100 milliliters based on a minimum of not less than five samples taken over a 30-day period, nor may more than 10 percent of the total samples taken during any 30-day period exceed 400 per 100 milliliters.

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 282. NAC 445A.2162 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Virgin River at 445A.2162 the Arizona-Nevada state line, near Littlefield, Arizona. This segment of the Virgin River is located in Clark County.

# STANDARDS OF WATER QUALITY

## Virgin River at the state line

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	x Livestock	X Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х		Х	Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Jun $\leq 21$ S.V. Jul-Oct $\leq 32$ $\Delta T \leq 2$			*								
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	*		<del>[X]</del>		<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*		<del>[X]</del>			<del>[X]</del>			
Total <del>[Phosphates]</del> <i>Phosphorus</i> (as P) - mg/L	$\begin{array}{l} A\text{-}Avg. \leq 0.06\\ S.V. \leq 0.1 \end{array}$	A-Avg. $\leq 0.1$			*		<del>[X]</del>						
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen A-Avg.≤2.4 S.V.≤3.2	Nitrate S.V. <u>≤ 90</u> Nitrite S.V. <u>≤ 5.0</u>	¥		*		¥			<del>X]</del>			
Total Nitrogen (as N) - mg/L	$S.V. \le 2.4$ $A-Avg. \le 3.2$				*								
Nitrate (as N) - mg/L		<i>S.V.≤90</i>			*								
Nitrite (as N) - mg/L		<i>S.V.</i> ≤5.0			*								
Total Ammonia (as N) - mg/L		с			*								
Turbidity - NTU		+++ S.V.≤50			*								
<del> Color - PCU</del>		e			*								
Total Dissolved Solids - mg/L		<del>[1]</del> d	<del>[X]</del>	*									
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		A.G.M. ≤ 630					*						
Fecal Coliform - No./100 mL	$A.G.M. \le 450$ S.V. $\le 1800$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>			<del>[X]</del>			
Toxic Materials		е											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b

The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. <u>[Increase in turbidity must not be more than 10 NTU above natural conditions.</u> Increase in color must not be more than 10 PCU above natural conditions. с

d

<sup>f</sup> The salinity standards for the Colorado River system are specified in NAC 445A.1233. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 283. NAC 445A.2164 is hereby amended to read as follows:

445A.2164 The limits of this table apply to the body of water known as the Virgin River

from the Arizona-Nevada state line to Mesquite. This segment of the Virgin River is located in

Clark County.

### STANDARDS OF WATER QUALITY

						B	enefi	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	X Livestock	X Irrigation	× Aquatic	Contact	X Noncontact	Municipal	X Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х		Х	Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Jun $\leq 21$ S.V. Jul-Oct $\leq 32$ $\Delta T \leq 2$			*								
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	*		<del>[X]</del>		<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	[X]		*		<del>[X]</del>			<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L		A-Avg. $\leq 0.1$			*		<del>[X]</del>						
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> <del>A-Avg.≤0.9</del> <del>S.V.≤1.6</del>	<del>Nitrate S.V. ≤ 90</del> <del>Nitrite S.V. <u>≤</u> 5.0</del>	x		*		¥			<del>X]</del>			
Total Nitrogen (as N) - mg/L	$S.V. \le 0.9$ $A-Avg. \le 1.6$				*								
Nitrate (as N) - mg/L		<i>S.V.</i> ≤ <i>90</i>			*								
Nitrite (as N) - mg/L		$S.V. \leq 5.0$			*								
Total Ammonia (as N) - mg/L		c			*								
Turbidity - NTU		$\frac{141}{S.V.} \leq 50$			*								
<del>[Color - PCU</del>		e			*1								
Total Dissolved Solids - mg/L		<del>[1]</del> d	<del>[X]</del>	*									
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			
E. coli - No./100 mL		$A.G.M. \leq 630$					*						
Fecal Coliform - No./100 mL	$\begin{array}{c} A.G.M. \leq 300 \\ S.V. \leq 550 \end{array}$	S.V.≤ 1,000	<del>[X]</del>	*			<del>[X]</del>			<del>[X]</del>			
Toxic Materials		e											

## Virgin River at Mesquite

\* = The most restrictive beneficial use.

X = Beneficial use.

- Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>[ambient]</u> water quality criteria for ammonia are specified in NAC 445A.118.
- d
- tural conditions. 10 NT
- ust not be more than 10 PCU above natural conditions
- f The salinity standards for the Colorado River system are specified in NAC 445A.1233.
- The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 284. NAC 445A.2166 is hereby amended to read as follows:

445A.2166 The limits of this table apply to the body of water known as the Virgin River

from Mesquite to the river mouth at Lake Mead. This segment of the Virgin River is located in

Clark County.

## STANDARDS OF WATER QUALITY

### Virgin River at Lake Mead

						В	enef	icial	l Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	× Livestock	× Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х		Х	Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Jun $\leq 21$ S.V. Jul-Oct $\leq 32$ $\Delta T \leq 2$			*								
pH - SU	$\Delta 1 = 0$	$\frac{\Delta T \le 2}{\text{S.V. 6.5 - 9.0}}$ $\Delta pH \pm 0.5$	<del>[X]</del>	<del>[X]</del>	*		<del>[X]</del>		<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	[X]		*		<del>[X]</del>			<del>[X]</del>			
Total <del>[Phosphates]</del> Phosphorus (as P) - mg/L		A-Avg. $\leq 0.1$			*		<del>[X]</del>						
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	<del>Total Nitrogen</del> A-Avg.≤2.9 <del>S.V.≤6.1</del>	Nitrate S.V. ≤ 90 Nitrite S.V. ≤ 5.0	x		*		x			<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A-Avg. \leq 2.9\\ S.V. \leq 6.1 \end{array}$				*								
Nitrate (as N) - mg/L		<i>S.V.</i> ≤ <i>90</i>			*								
Nitrite (as N) - mg/L		<i>S.V.</i> ≤ <i>5.0</i>			*								
Total Ammonia (as N) - mg/L		с			*								
Turbidity - NTU		+ <del>44</del> <i>S.V.</i> ≤ 50			*								
<del>[Color - PCU</del>		e			*								
Total Dissolved Solids - mg/L		<del>[f]</del> d	<del>[X]</del>	*									
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{\{<25\% \text{ change from natural}\\ \text{ conditions}\}}{S.V. \ge 20}$			*					<del>[X]</del>			

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
E. coli - No./100 mL		$A.G.M. \leq 630$					*						
Fecal Coliform - No./100 mL	$A.G.M. \le 625$ S.V. $\le 1250$	$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>			<del>[X]</del>			
Toxic Materials		e											

X = Beneficial use.

ent water quality criteria for ammonia are specified in NAC 445A.118. The fame d

- above natura

f The salinity standards for the Colorado River system are specified in NAC 445A.1233.

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 285. NAC 445A.2168 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Muddy River 445A.2168

from the river source to the Glendale Bridge, except for the length of the river within the exterior

borders of the Moapa Indian Reservation. This segment of the Muddy River is located in Clark

County.

# STANDARDS OF WATER QUALITY

Muddy River at the Glendale Bridge

					-	Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	cern												
Temperature °C -													
Source Springs to Warm Springs Bridge		19≤T≤32											
Warm Springs Bridge to Glendale Bridge		15≤T≤30			*								
$\Delta T^{b}$	$\Delta T = 0^{\circ}C$	ΔT≤2°C											
pH <del>[Units]</del> - <i>SU</i>		S.V. 6.5 - 9.0 ΔpH± 0.5 Max.	<del>[X]</del>	<del>[X]</del>	*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	[X]		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		A-Avg. $\leq 0.1$			*	<del>[X]</del> *	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> ( <del>as N) – mg/L</del>	Total Nitrogen A-Avg.≤1.3 S.V.≤1.4	Nitrate S.V. ≤ 10 Nitrite S.V. ≤ 1.0	×		¥	x	¥	*		<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A-Avg. \leq 1.3\\ S.V. \leq 1.4 \end{array}$				*								
Nitrate (as N) - mg/L		<i>S.V.</i> ≤ <i>10</i>						*					
Nitrite (as N) - mg/L		<i>S.V.</i> ≤ <i>1.0</i>						*					
Total Ammonia (as N) - mg/L		c			*								
Turbidity - NTU		<del>₩</del> S.V.≤50			*			<del>[X]</del>					
Color - PCU		S.V. ≤75			$\mathbf{X}$			*					
Total Dissolved Solids - mg/L		<del>[e]</del> d	<del>[X]</del>	<del>[X]</del>				*					
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		<pre>{&lt; 25% change from natural conditions} S.V. ≥ 20</pre>			*					<del>[X]</del>			
E. coli - No./100 mL		$A.G.M. \le 126$ S.V. $\le 410$				*	<del>[*]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Fluoride (as total recoverable) - mg/L		$S.V. \leq 2.6$	<del>[X]</del>	*									
Toxic Materials		е											

X = Beneficial use. <sup>a</sup> Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.

Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>temperature</u> water quality criteria for ammonia are specified in NAC 445A.118. с

d

The salinity standards for the Colorado River system are specified in NAC 445A.1233. f

The water quality criteria for toxic materials are specified in NAC 445A.1236.

NAC 445A.2172 is hereby amended to read as follows: Sec. 286.

445A.2172 The limits of this table apply to the body of water known as the Muddy River

from the Glendale Bridge to the Wells Siding Diversion. This segment of the Muddy River is

located in Clark County.

### STANDARDS OF WATER QUALITY

Muddy River at the	Wells Siding Diversion
--------------------	------------------------

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses		·	Х	Х	Х	Х	Х		Х	Х			
Aquatic Life Species of Con	cern												
Temperature °C - $\Delta T^{b}$	$\Delta T = 0^{\circ}C$	15≤T≤30 ΔT≤2°C			*								
pH <del>{Units]</del> - <i>SU</i>		S.V. 6.5 - 9.0 ΔpH±0.5 Max.		<del>[X]</del>			<del>[X]</del>		<del>[X]</del>				
Dissolved Oxygen - mg/L		S.V.≥5.0	$\left[ X \right]$		*	<del>[X]</del>	<del>[X]</del>			<del>[X]</del>			
Total Phosphorus (as P) - mg/L		A-Avg. ≤0.3			*	<del>[X]</del> *	<del>[X]</del>						
[Nitrogen Species (as N) – mg/L		Nitrate S.V. <u>≤90</u> Nitrite S.V.≤5.0	X		*	¥	x			<del>X]</del>			
Nitrate (as N) - mg/L		<i>S.V.≤90</i>			*								
Nitrite (as N) - mg/L		<i>S.V.</i> ≤5.0			*								
Total Ammonia (as N) - mg/L		c			*								
Turbidity - NTU		t <del>al</del> S.V.≤50			*								
IColor – PCU		e			*]								
Total Dissolved Solids - mg/L		<del>[f]</del> d	<del>[X]</del>	*									
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		<pre>{&lt;25% change from natural conditions} S.V. ≥ 20</pre>			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>			<del>[X]</del>			
Fluoride (as total recoverable) – mg/L		S.V. ≤ 2.6	<del>[X]</del>	*									
Toxic Materials		e											

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118.

d IInc ase in tu bidity must not be more than 10 NTU above natural conditions.

be more than 10 PCU above natural conditions r must not

f The salinity standards for the Colorado River system are specified in NAC 445A.1233.

The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 287. NAC 445A.2174 is hereby amended to read as follows:

445A.2174 The limits of this table apply to the body of water known as the Muddy River

from the Wells Siding Diversion to the river mouth at Lake Mead. This segment of the Muddy

River is located in Clark County.

# STANDARDS OF WATER QUALITY

## Muddy River at Lake Mead

			Beneficial Uses <sup>a</sup>										
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	X Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х		Х	Х			
Aquatic Life Species of Co	ncern												
Temperature °C - $\Delta T^{b}$	$\Delta T = 0^{\circ} C^{b}$	$\begin{array}{c} T \leq 32\\ \Delta T \leq 2^{\circ}C \end{array}$			*								1
pH <del>[Units]</del> - <i>SU</i>		S.V. 6.5 - 9.0 ΔpH± 0.5 Max.		<del>[X]</del>	*		<del>[X]</del>		<del>[X]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	[X]		*	[X]	<del>[X]</del>			<del>[X]</del>			
Total Phosphorus (as P) - mg/L		A-Avg. $\leq 0.3$			*	[X] *	<del>[X]</del>						
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen A-Avg.≤1.3 S.V.≤1.8	Nitrate S.V.≤90 Nitrite S.V.≤5.0	X		*	×	¥			<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{c} A-Avg. \leq 1.3\\ S.V. \leq 1.8 \end{array}$				*	*							
Nitrate (as N) - mg/L		<i>S.V.≤90</i>			*								
Nitrite (as N) - mg/L		<i>S.V.</i> ≤5.0			*								
Total Ammonia (as N) - mg/L		c			*								
Turbidity - NTU		<sup>ta</sup> S.V.≤50			*								
Color - PCU		e			*1								
Total Dissolved Solids - mg/L		<u>{₽</u> ] <i>d</i>	<del>[X]</del>	*									
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		$\frac{ <25\% \text{ change from natural}}{\text{conditions}}$ S.V. $\geq 20$			*					<del>[X]</del>			
E. coli - No./100 mL		$ \begin{array}{c} \text{A.G.M.} \leq 20 \\ \text{A.G.M.} \leq 126 \\ \text{S.V.} \leq 410 \end{array} $				*	<del>[*]</del>						
Fecal Coliform - No./100 mL	$A.G.M. \le 500$ S.V. $\le 1300$	S.V.≤ 1,000	<del>[X]</del>	*			<del>[X]</del>			<del>[X]</del>			
Boron (as total recoverable) - mg/L		S.V.≤2.0		*						<del>[X]</del>			
Fluoride (as total recoverable) - mg/L		S.V.≤3.6	<del>[X]</del>	*									
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. b с

d must not be more than 10 NTU a ove natural conditio

The salinity standards for the Colorado River system are specified in NAC 445A.1233. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* f

Sec. 288. NAC 445A.2176 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the Meadow Valley 445A.2176 Wash from the bridge above Rox to the Muddy River. The Meadow Valley Wash is located in Clark and Lincoln Counties.

# STANDARDS OF WATER QUALITY

# Meadow Valley Wash

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	X Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	X Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х		Х		Х	Х			
Aquatic Life Species of Con	cern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Jun $\leq 21$ S.V. Jul-Oct $\leq 32$ $\Delta T \leq 2$			*								
pH - SU	$\Delta 1 = 0$	$\frac{\Delta T \le 2}{S.V. 6.5 - 9.0}$ $\Delta pH \pm 0.5$	<del>[X]</del>	<del>[X]</del>	*		<del>[X]</del>		<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	[X]		*		<del>[X]</del>			<del>[X]</del>			
Total <mark>{Phosphates}</mark> <b>Phosphorus</b> (as P) - mg/L		A-Avg. $\leq 0.1$			*		<del>[X]</del>						
<del>[Nitrogen Species</del> <del>(as N) – mg/L</del>	Total Nitrogen A-Avg.≤2.0 S.V.≤3.3	Nitrate S.V. <del>≤ 90</del> Nitrite S.V. <del>≤ 5.0</del>	×		*		×			<del>X]</del>			
Total Nitrogen (as N) - mg/L	$\begin{array}{l} A-Avg. \leq 2.0\\ S.V. \leq 3.3 \end{array}$				*								
Nitrate (as N) - mg/L		<i>S.V.≤90</i>			*								
Nitrite (as N) - mg/L		<i>S.V.</i> ≤5.0			*								
Total Ammonia (as N) - mg/L		c			*								
Turbidity - NTU		±±+ S. V. ≤ 50			*								
<del>[Color - PCU</del>		e			*]								
Total Dissolved Solids - mg/L		<del>[1]</del> d	<del>[X]</del>	*									
Alkalinity (as CaCO <sub>3</sub> ) - mg/L		{< 25% change from natural conditions} S.V. ≥ 20			*					<del>[X]</del>			
E. coli - No./100 mL		$A.G.M. \leq 630$					*						
Fecal Coliform - No./100 mL			<del>[X]</del>	*			<del>[X]</del>			<del>[X]</del>			
Toxic Materials		e											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b

The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.

- d Increase in turbidity must not be more than 10 NTU above natural conditions.
- Increase in color must not be more than 10 PCU above natural conditions.
- The salinity standards for the Colorado River system are specified in NAC 445A.1233. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* f

Sec. 289. NAC 445A.2178 is hereby amended to read as follows:

445A.2178 The limits of this table apply to the body of water known as the Beaver Dam

Wash above Schroeder Reservoir. The Beaver Dam Wash is located in Lincoln County.

# STANDARDS OF WATER QUALITY

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	X Livestock	X Irrigation	Aquatic	Contact	X Noncontact	X Municipal	X Industrial	× Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C	$\Delta T = 0$	S.V. Nov-Apr $\leq 13$ S.V. May-Jun $\leq 17$ S.V. Jul-Oct $\leq 23$ $\Delta T \leq 2$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0 ΔpH±0.5	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V. Nov-May $\geq$ 6.0 S.V. Jun-Oct $\geq$ 5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total <del>{Phosphates]</del> <i>Phosphorus</i> (as P) - mg/L	$A-Avg. \le 0.01$ S.V. $\le 0.013$	A-Avg.≤0.05			*	*	<del>[X]</del>	<del>[X]</del>					
<del>[Nitrogen Species</del> <del>(as N) - mg/L</del>	Nitrate S.V. ≤ 0.22	$\frac{\text{Nitrate S.V.} \leq 10}{\text{Nitrite S.V.} \leq 0.06}$	x		*	x	¥	*		<del>X]</del>			
Nitrate (as N) - mg/L	$S.V. \leq 0.22$	<i>S.V.≤10.0</i>						*					
Nitrite (as N) - mg/L		<i>S.V.≤0.06</i>			*						-		
Total Ammonia (as N) - mg/L		c			*								
<b>Total</b> Suspended Solids - mg/L		$S.V. \leq 25$			*								
Turbidity - NTU		$S.V. \leq 10$			*			<del>[X]</del>					
Color - PCU		t <del>et</del> S.V.≤75			<del>[*]</del>			<del>[X]</del> *					
Total Dissolved Solids - mg/L		<del>[e]</del> d	<del>[X]</del>	<del>[X]</del>				*					
Alkalinity (as CaCO3) - mg/L		{< 25% change from natural conditions} S.V. ≥ 20			*					<del>[X]</del>			
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[*]</del>	<del>[X]</del>					
Fecal Coliform - No./100 mL			<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		е											

### Beaver Dam Wash

- X = Beneficial use.
- Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the h increase must not cause a violation of the single value standard.
- The [ambient] water quality criteria for ammonia are specified in NAC 445A.118.
- d Increase in turbidity must not be more than 10 NTU above natural conditions.
- color must not be more than 10 PCU above natural conditions.
- The salinity standards for the Colorado River system are specified in NAC 445A.1233.
- The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 290. NAC 445A.2182 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Schroeder 445A.2182

Reservoir. Schroeder Reservoir is located in Lincoln County.

### STANDARDS OF WATER QUALITY

### Schroeder Reservoir

						В	enef	icial	l Us	es <sup>a</sup>				
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY ISTANDARDS FORI CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh	
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х				
Aquatic Life Species of Con-	cern		Trout.											
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>								
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>				
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>				
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>						
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>						
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>		<del>[X]</del>				*						
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>							
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>				
Toxic Materials		d												

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.

b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.

с The [ambient] water quality criteria for ammonia are specified in NAC 445A.118. d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 291. NAC 445A.2184 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the White River 445A.2184 from its origin to the national forest boundary. This segment of the White River is located in White Pine County.

### STANDARDS OF WATER QUALITY

### White River at the national forest boundary

			Beneficial Uses <sup>a</sup>												
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR </mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh		
Beneficial Uses			Х	Х	Х	Х	Х	Х		Х					
Aquatic Life Species of Cone	cern														
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>									
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>		<del>[*]</del>					
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>					
Total Phosphorus (as P) - mg/L		$S.V. \le 0.10$			*	*	<del>[X]</del>	<del>[X]</del>							
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>							
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*							
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>								
Fecal Coliform - No./100 mL		S.V.≤1,000	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>					
Toxic Materials		d													

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. The <u>fambient</u> water quality criteria for ammonia are specified in NAC 445A.118. b с

d The water quality criteria for toxic materials are specified in NAC 445A.1236.

Sec. 292. NAC 445A.2186 is hereby amended to read as follows:

The limits of this table apply to the body of water known as the White River 445A.2186 from the national forest boundary to its confluence with Ellison Creek. This segment of the White River is located in White Pine County.

## STANDARDS OF WATER QUALITY

### White River at Ellison Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark>{STANDARDS FOR}</mark> <i>CRITERIA TO PROTECT</i> BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern	-	Tro	ut.									-
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL			<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		ď											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 293. NAC 445A.2188 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Dacey 445A.2188

Reservoir. Dacey Reservoir is located in Nye County.

# STANDARDS OF WATER QUALITY

#### Dacey Reservoir

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 24$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	[X]		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most resultive bencherat use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 294. NAC 445A.2192 is hereby amended to read as follows:

The limits of this table apply to Sunnyside Creek from its origin to Adams 445A.2192

McGill Reservoir. Sunnyside Creek is located in Nye County.

# STANDARDS OF WATER QUALITY

# Sunnyside Creek

						B	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	cern												
Temperature - °C ∆T <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 24 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \! \leq \! 0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most resultive bencherat use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 295. NAC 445A.2194 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Adams 445A.2194

McGill Reservoir. Adams McGill Reservoir is located in Nye County.

# STANDARDS OF WATER QUALITY

### Adams McGill Reservoir

						В	enef	icial	Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 24$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥5.0	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most resultive bencherat use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The **[ambient]** water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 296. NAC 445A.2196 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Hay Meadow 445A.2196

Reservoir. Hay Meadow Reservoir is located in Nye County.

# STANDARDS OF WATER QUALITY

### Hay Meadow Reservoir

						B	enef	icial	l Us	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cor	ncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$\begin{array}{c} S.V. \leq 20\\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard. b с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 297. NAC 445A.2198 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Nesbitt Lake. 445A.2198

Nesbitt Lake is located in Lincoln County.

# STANDARDS OF WATER QUALITY

### Nesbitt Lake

						В	enef	ĩcial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Cor	ncern												
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 34$ $\Delta T \le 3$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	[X]	$\left[ X \right]$	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	$\left[ X \right]$	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		A.G.M.≤126 S.V.≤576				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most resultive benchetar ase.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the structure of the aritical for approving are appropriately and the standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 298. NAC 445A.2202 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Pahranagat 445A.2202

Reservoir. Pahranagat Reservoir is located in Lincoln County.

## STANDARDS OF WATER QUALITY

#### Pahranagat Reservoir

						В	enef	icial	Use	es <sup>a</sup>		-	
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern												
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 34$ $\Delta T \le 3$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \leq 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 298 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

The most resultive benchetar ase.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 299. NAC 445A.2204 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Bowman 445A.2204

Reservoir. Bowman Reservoir is located in Clark County.

### STANDARDS OF WATER QUALITY

#### Bowman Reservoir

				_		Be	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern												
Temperature - °C ∆T <sup>b</sup>		$\begin{array}{c} T \leq 34 \\ \Delta T \leq 3^{\circ}C \end{array}$			*								
pH <mark>{Units]</mark> - <i>SU</i>		S.V. 6.5 - 9.0	[X]	<del>[X]</del>	*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 5.0$	<del>[X]</del>		*		<del>[X]</del>			$\left[ X \right]$			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.33$			*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		d	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 298 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V.{\leq}1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Fluoride (as total recoverable) – mg/L		S.V. ≤2.6	<del>[X]</del>	*									
Toxic Materials		e											

\* = The most restrictive beneficial use.

The most resultive beneficial use.
 X = Beneficial use.
 a Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
 b Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 c The fambient water quality criteria for ammonia are specified in NAC 445A.118.
 d The value traded for the Calenda Diverse mattern are precified in NAC 445A.1222

d

The salinity standards for the Colorado River system are specified in NAC 445A.1233.

е The water quality criteria for toxic materials are specified in NAC 445A.1236. Sec. 300. NAC 445A.2206 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Eagle Valley Creek 445A.2206

from its headwaters to Eagle Valley Reservoir. Eagle Valley Creek is located in Lincoln County.

### STANDARDS OF WATER QUALITY

### Eagle Valley Creek

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern		Tro	ut.									
Temperature - °C ΔT <sup>b</sup> - °C		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	<del>[X]</del>		*	<del>[X]</del>	- <del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

 The most restrictive beneficial use.
 X = Beneficial use.
 Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
 Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 The first black of the single value standard. с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 301. NAC 445A.2208 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Eagle Valley 445A.2208

Reservoir. Eagle Valley Reservoir is located in Lincoln County.

## STANDARDS OF WATER QUALITY

### Eagle Valley Reservoir

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Co	ncern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20 \\ \Delta T = 0 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.\!\le\!0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$\mathrm{S.V.} \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

 The most restrictive beneficial use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The terminology is the increase of the single value standard. с

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 302. NAC 445A.2212 is hereby amended to read as follows:

The limits of this table apply to the entire body of water known as Echo Canyon 445A.2212

Reservoir. Echo Canyon Reservoir is located in Lincoln County.

## STANDARDS OF WATER QUALITY

#### Echo Canyon Reservoir

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY [STANDARDS FOR] CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	cern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$\begin{array}{c} S.V. \leq 20 \\ \Delta T \leq 3 \end{array}$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	<del>[X]</del>	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		$S.V. \ge 6.0$	<del>[X]</del>		*	<del>[X]</del>	<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V. \le 0.33$			*	<del>[*]</del>	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		c			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 235 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		đ											

\* = The most restrictive beneficial use.

The most resultive bencherat use.
 X = Beneficial use.
 <sup>a</sup> Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology.
 <sup>b</sup> Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
 <sup>c</sup> The relative the standard become in the single value standard.

The <u>{ambient}</u> water quality criteria for ammonia are specified in NAC 445A.118. *The water quality criteria for toxic materials are specified in NAC 445A.1236.* 

Sec. 303. NAC 445A.2214 is hereby amended to read as follows:

The limits of this table apply to the body of water known as Clover Creek from 445A.2214 its origin to the point where it crosses the east range line of T. 4 S., R. 67 E., M.D.B. & M. Clover Creek is located in Lincoln County.

### STANDARDS OF WATER QUALITY

### **Clover Creek**

						В	enef	icial	Use	es <sup>a</sup>			
PARAMETER	REQUIREMENTS TO MAINTAIN EXISTING HIGHER QUALITY	WATER QUALITY <mark> STANDARDS FOR]</mark> CRITERIA TO PROTECT BENEFICIAL USES	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			Х	Х	Х	Х	Х	Х	Х	Х			
Aquatic Life Species of Con	ncern		Tro	ut.									
Temperature - $^{\circ}C$ $\Delta T^{b}$ - $^{\circ}C$		$S.V. \le 20$ $\Delta T = 0$			*	<del>[X]</del>							
pH - SU		S.V. 6.5 - 9.0	$\left[ X \right]$	<del>[X]</del>	*	<del>[*]</del>		<del>[X]</del>	<del>[X]</del>	<del>[*]</del>			
Dissolved Oxygen - mg/L		S.V.≥6.0	<del>[X]</del>		*	[X]	[X]	[X]		<del>[X]</del>			
Total Phosphorus (as P) - mg/L		$S.V.{\leq}0.10$			*	*	<del>[X]</del>	<del>[X]</del>					
Total Ammonia (as N) - mg/L		с			*			<del>[X]</del>					
Total Dissolved Solids - mg/L		S.V. ≤ 500 <del>[or the 95th</del> <del>percentile (whichever is less).]</del>	<del>[X]</del>	<del>[X]</del>				*					
E. coli - No./100 mL		$\begin{array}{c} A.G.M. \leq 126\\ S.V. \leq 410 \end{array}$				*	<del>[X]</del>						
Fecal Coliform - No./100 mL		$S.V. \leq 1,000$	<del>[X]</del>	*			<del>[X]</del>	<del>[X]</del>		<del>[X]</del>			
Toxic Materials		d											

\* = The most restrictive beneficial use.

X = Beneficial use.

Refer to NAC 445A.122 and 445A.2142 for beneficial use terminology. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the b increase must not cause a violation of the single value standard. The <u>ambient</u> water quality criteria for ammonia are specified in NAC 445A.118.

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d The water quality criteria for toxic materials are specified in NAC 445A.1236.