ADOPTED REGULATION OF THE

STATE ENVIRONMENTAL COMMISSION

LCB File No. R159-06

Effective September 18, 2006

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

AUTHORITY: §§1-3, NRS 445A.425 and 445A.520.

A REGULATION relating to water controls; revising provisions governing salinity standards for the Colorado River; revising related provisions; and providing other matters properly relating thereto.

- **Section 1.** NAC 445A.143 is hereby amended to read as follows:
- 445A.143 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 [subsection 1,] the "2005 Review Water Quality Standards for Salinity, Colorado River System," as presented 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:

Below Parker Dam	747
Imperial Dam	879

Sec. 2. NAC 445A.195 is hereby amended to read as follows:

445A.195 Lake Mead

	REQUIREMENTS	WATER	BENEFICIAL USES
PARAMETER	TO MAINTAIN	QUALITY	AS DESIGNATED IN NAC
	EXISTING	STANDARDS	445A.194
	HIGHER	FOR	(Most Stringent Use Listed First)
	QUALITY	BENEFICIAL	
		USES	
Temperature			Propagation of aquatic life,
Single Value	ΔT 0°C ^a	ΔT 2°C ^a	including, without limitation, a
			warm-water fishery.
рН			Propagation of aquatic life,
Single Value	95% of samples	Within Range 6.5-	including, without limitation, a
	not to exceed 8.8	9.0 SU	warm-water fishery, recreation
	SU		involving contact with water,
			propagation of wildlife,
			municipal or domestic supply, or

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	REQUIREMENTS	WAICK	BENEFICIAL USES
PARAMETER	TO MAINTAIN	QUALITY	AS DESIGNATED IN NAC
	EXISTING	STANDARDS	445A.194
	HIGHER	FOR	(Most Stringent Use Listed First)
	QUALITY	BENEFICIAL	
		USES	
			both, industrial supply, irrigation
			and watering of livestock.
Dissolved Oxygen			Propagation of aquatic life,
Single Value		≥5 mg/l in the	including, without limitation, a
		epilimnion or	warm-water fishery, watering of
		average in water	livestock, recreation involving
		column during	contact with water, recreation not
		periods of	involving contact with water,
		nonstratification	municipal or domestic supply, or
			both, and propagation of wildlife.
Chlorophyll <u>a</u> –µg/l	b		Recreation involving contact
			with water, propagation of
			aquatic life, including, without
			limitation, a warm-water fishery,
			recreation not involving contact

	REQUIREMENTS	WATER	BENEFICIAL USES
PARAMETER	TO MAINTAIN	QUALITY	AS DESIGNATED IN NAC
	EXISTING	STANDARDS	445A.194
	HIGHER	FOR	(Most Stringent Use Listed First)
	QUALITY	BENEFICIAL	
		USES	
			with water and municipal or
			domestic supply, or both.
Total Ammonia (as N)-	_	С	Propagation of aquatic life,
mg/l			including, without limitation, a
			warm-water fishery.
Total Dissolved Solids	Flow Weighted		Municipal or domestic supply, or
	Annual Average		both, and irrigation.
	Concentration	_	
	≤723 mg/l		
Single Value	measured below	≤1000 mg/l	
	Hoover Dam ^d		
	_		
Chloride			Municipal or domestic supply, or
Single Value	e	≤400 mg/l ^e	both, watering of livestock and

	REQUIREMENTS	WATER	BENEFICIAL USES
PARAMETER	TO MAINTAIN	QUALITY	AS DESIGNATED IN NAC
	EXISTING	STANDARDS	445A.194
	HIGHER	FOR	(Most Stringent Use Listed First)
	QUALITY	BENEFICIAL	
		USES	
			propagation of wildlife.
Sulfate			
Single Value	e	≤500 mg/l ^e	Municipal or domestic water
			supply, or both.
Suspended Solids			Propagation of aquatic life,
Single Value	_	≤25 mg/l	including, without limitation, a
			warm-water fishery, and
			recreation not involving contact
			with water.
Nitrogen Species as N			Municipal or domestic supply, or
Single Value	Total Inorganic	Nitrate ≤ 10 mg/l	both, watering of livestock,
	Nitrogen	Nitrite ≤1 mg/l	propagation of aquatic life,
	95% of Samples		including, without limitation, a
	≤4.5 mg/l		warm-water fishery, and

	REQUIREMENTS	WATER	BENEFICIAL USES
PARAMETER	TO MAINTAIN	QUALITY	AS DESIGNATED IN NAC
	EXISTING	STANDARDS	445A.194
	HIGHER	FOR	(Most Stringent Use Listed First)
	QUALITY	BENEFICIAL	
		USES	
			propagation of wildlife.
Turbidity			Propagation of aquatic life,
Single Value	f	≤25 NTU	including, without limitation, a
			warm-water fishery, municipal or
			domestic supply, or both,
			recreation involving contact with
			water and recreation not
			involving contact with water.
Fecal Coliform			Recreation involving contact
		≤200/400 ^g	with water, irrigation, recreation
		MF or	not involving contact with water,
		MPN/100ml	municipal or domestic supply, or
			both, propagation of wildlife and
			watering of livestock.

	REQUIREMENTS	WATER	BENEFICIAL USES
PARAMETER	TO MAINTAIN	QUALITY	AS DESIGNATED IN NAC
	EXISTING	STANDARDS	445A.194
	HIGHER	FOR	(Most Stringent Use Listed First)
	QUALITY	BENEFICIAL	
		USES	
E. Coli			Recreation involving contact
30-day Log Mean	_	≤126 MF/100ml	with water, recreation not
Single Value	_	≤235 MF/100ml	involving contact with water,
			municipal or domestic supply, or
			both, irrigation and watering of
			livestock.
Color-Pt-Co Units			Recreation not involving contact
Single Value	h	_	with water and municipal or
			domestic supply, or both.

a. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone.

b. The requirements for chlorophyll <u>a</u> are:

(4) The mean for chlorophyll \underline{a} in the growing season (April 1-September 30) must not exceed 5 μ g/l in the open water of Boulder Basin, Virgin Basin, Gregg Basin and Pierce Basin. The single value must not exceed 10 μ g/l for more than 5 percent of the samples.

⁽¹⁾ Not more than one 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.

⁽²⁾ The mean for chlorophyll \underline{a} in summer (July 1-September 30) must not exceed 40 μ g/l at Station LWLVB 1.85, and the mean for 4 consecutive summer years must not exceed 30 μ g/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.

⁽³⁾ The mean for chlorophyll <u>a</u> in the growing season (April 1-September 30) must not exceed 16 μg/l at Station LWLVB 2.7 and 9 μg/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.

(4) The mean for chlorophyll <u>a</u> in the growing season (April 1-September 30) must not exceed 5 μg/l in the open

- (5) 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.
- c. The requirement for water quality with regard to the concentration of total ammonia is provided pursuant to the provisions of NAC 445A.118.
- d. The [details of this standard are set forth in the "1996 Review Water Quality Standards for Salinity, Colorado River System" approved by the Commission on March 25, 1998.] salinity standard for the Colorado River System is specified in NAC 445Å.143.
- e. 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.
- f. Turbidity must not exceed that characteristic of natural conditions by more than 10 Nephelometric Units,
- g. 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 100ml nor must more than 10 percent of the total samples taken during any 30-day period exceed 400 per 100ml.
- h. Color must not exceed that characteristic of natural conditions by more than 10 units Platinum-Cobalt Scale.
- → The Commission recognizes that at entrances of tributaries to Lake Mead, localized violations of standards may occur.

Sec. 3. NAC 445A.197 is hereby amended to read as follows:

445A.197 Control point at 1.2 miles into Las Vegas Bay from the confluence of the Las Vegas Wash with Lake Mead.

Inner Las Vegas Bay

	REQUIREMENTS	WATER	BENEFICIAL USES
PARAMETER	TO MAINTAIN	QUALITY	AS DESIGNATED IN NAC
	EXISTING	STANDARDS	445A.196
	HIGHER	FOR	(Most Stringent Use Listed First)
	QUALITY	BENEFICIAL	
		USES	
Temperature			Propagation of aquatic life,
Single Value	ΔT 0°C ^a	ΔT 2°C ^a	including, without limitation, a
			warm-water fishery.

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	REQUIREMENTS	WATER	BENEFICIAL USES
PARAMETER	TO MAINTAIN	QUALITY	AS DESIGNATED IN NAC
	EXISTING	STANDARDS	445A.196
	HIGHER	FOR	(Most Stringent Use Listed First)
	QUALITY	BENEFICIAL	
		USES	
рН			Propagation of aquatic life,
Single Value	95% of samples	Within Range 6.5-	including, without limitation, a
	not to exceed 8.9	9.0 SU	warm-water fishery, propagation
	SU		of wildlife, irrigation, industrial
			supply and watering of livestock.
Dissolved Oxygen			Propagation of aquatic life,
Single Value	_	≥5 mg/l	including, without limitation, a
			warm-water fishery, watering of
			livestock, recreation not
			involving contact with water and
			propagation of wildlife.
Nitrogen Species as			Propagation of aquatic life,
Single Value	Total Inorganic	Nitrate ≤90 mg/l	including, without limitation, a
	Nitrogen	Nitrite ≤5 mg/l	warm-water fishery, watering of
	95% of Samples		livestock and propagation of

	REQUIREMENTS	WATER	BENEFICIAL USES
PARAMETER	TO MAINTAIN	QUALITY	AS DESIGNATED IN NAC
	EXISTING	STANDARDS	445A.196
	HIGHER	FOR	(Most Stringent Use Listed First)
	QUALITY	BENEFICIAL	
		USES	
	≤5.3 mg/l		wildlife.
Total Ammonia (as N)-	_	b	Propagation of aquatic life,
mg/l			including, without limitation, a
			warm-water fishery.
Total Dissolved Solids	c	≤3000 mg/l	Watering of livestock and
Single Value			irrigation.
Suspended Solids			Propagation of aquatic life,
Single Value	_	≤25 mg/l	including, without limitation, a
			warm-water fishery and
			recreation not involving contact
			with water.
Turbidity			Propagation of aquatic life,
Single Value	d	≤25 NTU	including, without limitation, a

	REQUIREMENTS	WATER	BENEFICIAL USES
PARAMETER	TO MAINTAIN	QUALITY	AS DESIGNATED IN NAC
	EXISTING	STANDARDS	445A.196
	HIGHER	FOR	(Most Stringent Use Listed First)
	QUALITY	BENEFICIAL	
		USES	
			warm-water fishery and
			recreation not involving contact
			with water.
Fecal Coliform			Propagation of wildlife,
MF or MPN/100ml	_	e	recreation not involving contact
Single Value			with water, irrigation and
			watering of livestock.

d.

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.

Quality Standards for Salinity, Colorado River System" approved by the Commission on March 25, 1998.] The salinity

standard for the Colorado River System is specified in NAC 445A.143.

Turbidity must not exceed that characteristic of natural conditions by more than 10 Nephelometric Units.

Any discharge from a point source into the Las Vegas Wash must not exceed a log mean of 200 per 100ml 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 100ml.

The Commission recognizes that, because of discharges of tributaries, localized violations of standards may occur in the inner Las Vegas Bay.