

# **PUEBLO OF SAN JUAN WATER QUALITY STANDARDS**

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\*Words and terms defined in Section VII are designated in bold wherever used in the text of the "PUEBLO OF SAN JUAN Water Quality Standards."

## **SECTION I.**

### Introduction, Authority, and Applicability

Pursuant to Section 518<sup>1</sup> of the Clean Water Act<sup>2</sup>, the Tribal Council of the PUEBLO OF SAN JUAN, a federally-recognized Tribe of Indians, hereby enacts the PUEBLO OF SAN JUAN Water Quality Standards.

A. The purposes of the PUEBLO OF SAN JUAN Water Quality Standards are as follows:

- 1. to designate the **existing uses** for which the surface waters of the PUEBLO OF SAN JUAN shall be protected;
- 2. to prescribe water quality standards (narrative and numeric) imposed in order to sustain the **designated uses**;
- 3. to assure that degradation of existing water quality does not occur; and
- 4. to promote the social welfare and economic well-being of the PUEBLO OF SAN JUAN.

These purposes shall be accomplished by incorporating the standards set forth in the PUEBLO OF SAN JUAN Water Quality Standards into the permitting and management process for **point source** dischargers and **nonpoint source** generators, by using those standards to determine when a designated use is threatened, and by using current treatment technologies to control **point sources** and **best management practices** for **nonpoint sources** of pollution.

B. The PUEBLO OF SAN JUAN Water Quality Standards apply to all tribal waters, that is, all waters within the exterior boundaries of the PUEBLO OF SAN JUAN Indian Reservation, including waters of the United States situated wholly or ,partly within, or boarding upon, the Reservation, whether public or private.

<sup>1. 33</sup> U.S.C. Section 1377 (enacted February 4, 1987).

<sup>2 33</sup> U.S.C. Section 1251 et seq. (1948, as amended).

C The T'EP'  $\supset$  OF SAN JUAN Water Qual<sup>27</sup> Stephards are consistent with Section 101 (a) (a) (b) of the Clean Water Act (33 U.S.C. continued 1251(a)(2)), which declares that "it is the national goal that, wherever attainable, an interim goal of water quality which provides for the protection and propagation of fish, shellfish, and wildlife and provides for recreation in and on the water be achieved by July 1, 1983 ...."

**Primary contact ceremonial use, agricultural water supply use, fish culture use, and industrial water supply use** are other beneficial uses of the PUEBLO OF SAN JUAN Tribal waters. The PUEBLO OF SAN JUAN Water Quality Standards provide that contamination that may result from such uses shall not lower the quality of the water below what is required for recreation and protection and propagation of fish, shellfish, and wildlife.

D. There is hereby created the position of Tribal Water Quality Control Officer. The Tribal Water Quality Control Officer shall serve under the direction of the Governor of the Pueblo and shall be appointed by the Governor, which appointment shall be confirmed by the Tribal Council of the PUEBLO OF SAN JUAN. The Tribal Water Quality Control Officer shall work in cooperation with the U.S. Environmental Protection Agency and other agencies of the federal government or of the State of New Mexico.

E. The **Antidegradation** policy for Tribal waters and the procedures for implementing it are set forth in Section II herein and in the Implementation Plan referred to therein.

F. Pursuant to Section 303(c)(1) of the Clean Water Act (33 U.S.C. Section 1313(c)), the PUEBLO OF SAN JUAN shall hold public hearings at least once each three-year period for the purpose of reviewing and, as appropriate, amending the PUEBLO OF SAN JUAN Water Quality Standards. The Water Quality Standards shall be reviewed once every three years following enactment. Revisions shall incorporate relevant scientific and engineering advances.

G. The PUEBLO OF SAN JUAN shall issue and approve surface water designations for tribal waters and shall determine the suitability of bodies of water for recreational purposes.

H. Standards particular to a use shall be protected at all times and at low flow rates. Where this low flow value is zero, all discharges shall meet standards for the designated uses. For standing water bodies, standards particular to a use shall be maintained whenever the water body is present. The Narrative Standards (Section III, below) shall be maintained at all times and shall apply to streams, lakes, reservoirs, canals, drains, ponds, springs, and wetlands, whether **perennial, ephemeral,** or **intermittent** in nature. The standards assigned to a body of water shall be the most stringent to protect all uses designated for that body of water. Reservoirs used for water treatment are exempt from these standards, provided, however, that the water released from any such reservoir meets the standards that apply to the receiving body of water.

I. Water quality state and shall be the basis relaging discharges attributable to point and nonpoint sources of pollution. Water quality standards are not used to control, and are not invalidated by, natural background phenomena or acts of God.

J. In the event that monitoring of water quality identifies reaches where attainable water quality is less than what is required by the PUEBLO OF SAN JUAN Water Quality Standards, then the PUEBLO OF SAN JUAN may modify the Water Quality Standards to reflect attainability. Modification thereof shall be within the sole discretion of the PUEBLO OF SAN JUAN, but shall be subject to the provisions of the Clean Water Act, and shall be carried out in accordance with **use-attainability analysis** procedures or other appropriate methods.

K. The PUEBLO OF SAN JUAN Water Quality Standards may be revised, from time to time, or as the need arises, or as the result of updated scientific information.

L. Errors resulting from inadequate and erroneous data or human or clerical oversight will be subject to correction by the PUEBLO OF SAN JUAN. The discovery of such errors does not render the remaining and unaffected standards invalid. If any provision of the PUEBLO OF SAN JUAN Water Quality Standards, or the application of any provision of these Water Quality Standards to any person or circumstance, should be held to be invalid, the application of such provision to other persons and circumstances and the remainder of the Water Quality Standards shall not be affected thereby.

M. Compliance Schedules . It shall be the policy of the Pueblo of San Juan to allow on a case-by case basis the inclusion of a compliance schedule in a National Pollutant Discharge Elimination System ("NPDES") permit issued to an existing facility. Such a schedule of compliance will be for the purpose of providing a permittee with adequate time to make treatment facility modifications necessary to comply with waterquality based permit limitations determined to be necessary to achieve stream standards. Compliance schedules may be included in NPDES permits at the time of permit reissuance or modification and shall require compliance at the earliest practicable time, not to exceed three years. Compliance schedules also shall specify milestone dates so as to measure progress towards final project completion.

N. Variances The Tribal Council may allow variances from these standards herein on a case-by-case basis. A variance from the Pueblo's criteria may be allowed in certain cases where the appropriateness of the specific criteria is questionable. The variance provides a period of time during which issues concerning the appropriateness of the criteria may be resolved. A variance shall be valid for no more than three (3) years. The procedure shall include public participation and review by EPA. Participation will be encouraged by the issuance of a public notice that a variance is being proposed and that a comment period of no more than (45) forty-five days has commenced. Upon the expiration of the comment period, a response summary will be prepared and reviewed by EPA.

## SECT/ `\ II `ntidegradation Policy and I' Iler Intation Plan

## A. Antidegradation Policy:

1. **Existing uses** shall be protected. The level of water quality necessary to protect **existing uses** shall be maintained.

2. Where existing water quality exceeds levels necessary to support propagation of fish and wildlife and recreation in and on the water, that level of water quality shall nonetheless be maintained and protected unless it is found, after full satisfaction of governmental and public participation requirements, that a lower level of water quality is required in order to accommodate important economic or social development in the area in which the waters are located. In allowing such degradation of water quality, the PUEBLO OF SAN JUAN shall impose the highest statutory and regulatory requirements for **point sources** and shall impose **best management practices** for **nonpoint sources**.

3. Where high quality waters constitute an outstanding national or tribal resource, or waters of exceptional recreational or ecological significance, the water quality and uses of those water bodies shall be maintained and protected.

4. In those cases where potential water quality impairments associated with thermal discharge are involved, the **antidegradation** policy and implementation method shall be consistent with Section 316 of the Clean Water Act, as amended, (33 U.S.C. Section 1326 (1987)).

#### B. Implementation Plan.

Acting under authority delegated by the PUEBLO OF SAN JUAN Tribal Council, the Tribal Water Quality Control Officer shall implement the PUEBLO OF SAN JUAN Water Quality Standards, including the **antidegradation** policy, by establishing and maintaining controls on the introduction of pollutants into surface waters. More particularly, the Tribal Water Quality Control Officer shall do the following:

- 1. monitor water quality to assess the effectiveness of pollution controls and to determine whether water quality standards are being attained, this can include biological monitoring;
- 2. obtain information as to the impact of effluents on receiving waters;
- 3. advise prospective dischargers of discharge requirements;
- 4. review the adequacy of the existing data base and obtain additional data when required;
- 5. assess the probable impact of **effluents** on receiving waters in light of **designated uses** and numeric and **narrative standards**;

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- 6. require the jig at and best degree of waste for atment practicable and commensurate with protecting and maintaining **designated uses** and existing water quality;
- 7. develop water quality based effluent limitations and comments on technology-based effluent limitations, as appropriate, for inclusion in any federal permit issued to a discharger pursuant to Section 402 of the Clean Water Act (33 U.S.C. Section 1342);
- 8. require that these **effluent** limitations be included in any such permit as a condition for Tribal certification pursuant to Section 401 of the Clean Water Act, (33.U.S.C. Section 1341);
- 9. coordinate water pollution control activities with other constituent agencies and other local, state, and federal agencies, as appropriate;
- 10. develop and pursue inspection and enforcement programs in order to ensure that dischargers comply with requirements of the PUEBLO OF SAN JUAN Water Quality Standards and any requirements promulgated thereunder, and in order to support the enforcement of federal permits by the U.S. Environmental Protection Agency;
- 11. provide continuing technical training for wastewater treatment facility operators through training and certification programs;
- 12. provide funds to assist in the construction of publicly owned wastewater treatment facilities through the construction grants and revolving funds program authorized by the Clean Water Act (33 U.S.C. Section 1281), and other federal funds available for the purpose;
- 13. encourage, in conjunction with other agencies, voluntary implementation of **best management practices** to control **nonpoint sources** of pollutants to achieve compliance with the PUEBLO OF SAN JUAN Water Quality Standards;
- 14. if necessary the TWQC Officer, subject to the approval of the Tribal Council, shall designate streams as perennial, intermittent, or ephemeral in accordance with these standards and determine low flow numeric values; and
- 15. provide such other technical support as required to accomplish the objectives of these standards, including recommendations to the Tribal Council of any permitting or management regulations which would be consistent with the purposes of these standards.

# SECTION III. General Star rdr

The following General Standards apply to all surface waters of the PUEBLO OF SAN JUAN, including **intermittent** and **ephemeral** streams, provided, however, that where Sections IV and V, below, set stricter standards for designated water bodies, the stricter standards supersede the General Standards.

**A.** Stream Bottom Deposits: Surface waters shall be free from water contaminants from other than natural causes that may settle and have a deleterious effect on the aquatic biota or that will significantly alter the physical or chemical properties of the water or the bottom sediments.

**B.** Floating Solids, Oil, and Grease: Surface waters shall be free from objectionable oils, scum, foam, grease, and other floating materials and suspended substances of a **persistent** nature resulting from other than natural causes (including visible films of oil, globules of oil, grease, or solids in or on the water, or coatings on stream banks). As a guideline, oil and grease discharged into surface waters shall not exceed 10 mg/liter average or 15 mg/liter maximum.

C. Color: Surface waters shall be free from true color-producing materials from other than natural causes that create an aesthetically undesirable condition. Color shall not impair the **designated and other attainable uses** of a water body. Color-producing substances from other than natural sources are limited to concentrations equivalent to 70 color units (CU).

**D.** Odor and Taste: Contaminants from other than natural causes are limited to concentrations that do not impart unpalatable flavor to fish, and that do not result in offensive odor or taste arising from the water, and that do not otherwise interfere with the **designated and other attainable uses** of a water body. Taste and odor-producing substances from other than natural origins shall not interfere with the production of a potable water supply by modern treatment methods.

E. Nuisance Conditions: Plant nutrients or other substances stimulating algal growth from other than natural causes shall not be present in concentrations that produce objectionable algal densities or nuisance aquatic vegetation, or that result in a dominance of nuisance species instream, or that cause **nuisance conditions** in any other fashion. Phosphorus and nitrogen concentrations shall not be permitted to reach levels which result in man-induced **eutrophication** problems. As a guideline, total phosphorus shall not exceed 100 ug/liter instream or 50 ug/liter in lakes and reservoirs, except in waters highly laden with natural silts or **color** which reduce the penetration of sunlight needed for plant photosynthesis, or in other waters where it can be demonstrated that algal production will not interfere with or adversely affect **designated and other attainable uses**. Alternative or additional **nutrient** limitations for surface waters may be established by the PUEBLO OF SAN JUAN and incorporated into water quality management plans.

**F.** Pathoger inface waters shall be virting  $y \rightarrow z$  from pathogens. Waters used for irrigation of table crops (e.g., lettuce) shall be virtually free of Salmonella and Shigella species and pathogens, which includes bacteria, viruses and parasites.

G. Turbidity: Turbidity attributable to other than natural causes shall not reduce light transmission to a point where aquatic biota are inhibited or alter color or visibility to a point that causes an unaesthetic and substantial visible contrast with the natural appearance of the water. Specifically, turbidity shall not exceed 5 NTU over background when background turbidity is 50 NTU or less, with no more than a 10 percent increase when background turbidity is more than 50 NTU.

Η. Mixing Zones: Where effluent is discharged into surface waters, a continuous zone shall be maintained in which the water is of adequate quality to allow the migration of aquatic life with no significant effect on their population. The cross-sectional area of wastewater mixing zones shall generally be less than 1/4 of the cross-sectional area or flow volume of the receiving stream. In intermittent or ephemeral streams, discharges shall meet all applicable numeric and narrative criteria at the point of discharge. There shall be no acute toxicity in the mixing zone. Numeric acute criteria shall be attained at the point of discharge. There shall be no chronic toxicity at the edge of the mixing zone Mixing zones in lakes may be assessed and limited on a case-by-case basis. (See Section IV, below) Mixing Zones shall not overlap sites of primary contact. Requirements for mixing zones shall be consistent with those established in the water quality management plans and implementation plans developed by the Pueblo or regulations issued by the EPA. Water quality standards shall be maintained throughout zones of passage. Zones of passage in lakes and intermittent streams may be designated on a site specific basis. The water quality in a zone of passage shall not be permitted to fall below the standards for the designated water body(ies) within which the zone is contained. With regard to toxicity in mixing zones, see Subsection III(N), below.

I. Radioactive Materials: Concentrations of gross alpha particle activity shall not exceed the concentration caused by naturally-occurring materials. The combined dissolved concentration of Radium-226 and Radium-228, and the concentration of Strontium-90 shall not exceed 5 picocuries per liter, and 8 picocuries per liter, respectively. Gross alpha particle concentrations, including Radium-226 but excluding radon and uranium, shall not exceed 15 picocuries per liter. Tritium concentration shall not exceed 20,000 picocuries per liter. The gross beta radiation concentration shall not exceed 50 picocuries per liter. The average annual concentration of beta particles and of photon radioactivity from man-made radionuclides in drinking water shall not produce an annual dose equivalent to the total body or any internal organ greater than 4 millirem/year.

J. Temperature: The introduction of heat by other than natural causes shall not increase the temperature in a stream, outside a **mixing zone**, by more than 2.7° C (5° F), based upon the monthly average of the maximum daily temperatures measured at mid-depth or three feet (whichever is less) outside the **mixing zone**. In lakes, the

column or epilimnion (if the nal ratification exists) shall temperature of th *r*at not be raised more than 1.7° C (3° F) above that which existed before the addition of heat of artificial origin, based upon the average of temperatures taken from the surface to the bottom or surface to the bottom of the epilimnion (if stratified). The normal daily and seasonal variations that were present before the addition of heat from other than natural sources shall be maintained. In no case shall man-introduced heat be permitted when the maximum temperature specified for the reach (20° C/68° F for coldwater fisheries and 32.2° C/ 90° F for warmwater fisheries) would thereby be exceeded. Privately-owned lakes and reservoirs used in the process of cooling water for industrial purposes may be classified using a less stringent special-use standard for thermal components, provided, however, that the water released from any such lake or reservoir into a stream system meets the water quality standards of the receiving stream. High water temperatures caused by unusually high ambient air temperatures are not violations of these standards.

K. Salinity/Mineral Quality (total dissolved solids, chlorides, and sulfates): Existing mineral quality shall not be altered by municipal, industrial, and instream activities, or other waste discharges so as to interfere with the **designated** or **attainable uses** for a water body. An increase of more than 1/3 over **naturally-occurring** levels shall not be permitted. Numeric criteria for chlorides at 230 mg/L, for sulfates at 250 mg/L, and for total dissolved solids at 500 mg/L shall not be exceeded.

L. The **pH** of a stream or lake shall not be permitted to fluctuate in excess of 1.0 **pH** unit over a period of 24 hours for other than natural causes.

M. If a stream or lake is capable of supporting aquatic life, the **dissolved** oxygen standard will be a minimum of 5 mg/L.

# N. Toxic Substances:

1. Toxic substances shall not be present in receiving waters in quantities that are toxic to human, animal, plant, or aquatic life, or in quantities that interfere with the normal propagation, growth, and survival of the sensitive indigenous aquatic biota. There shall be no acute toxicity within the mixing zone. There shall be no chronic toxicity at the edge of the mixing zone.

2. For toxic substances lacking EPA published criteria, biomonitoring data may be used to determine compliance with this **narrative standard** in accordance with EPA standard acute and chronic biological test protocols. These protocols can be found in <u>Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms</u>; EPA /600/4-90/027F: August 1993 <u>Short Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Ereshwater Organisms</u>, EPA-600/4-89/001:February 1989 or the most current revision thereof; Post Third round NPDES Permit Implementation Strategy: adopted October 1, 1992, or the most current revision thereof; U.S. Environmental Protection Agency, "Technical Support Document for Water Quality-Based Toxics Control"; EPA/505/2-90-

001; March 1991 or the restrict entrevision thereof. Should f > P blo need to derive numeric criteria, without actuary conducting toxicity tests, is sharf use the AQUIRE (Aquatic Toxicity Information Retrieval) database and EPA guidance. Guidelines for deriving Numerical National Water Quality Criteria for the Protection of Aquatic Organisms and their uses, to calculate any criteria. In the event that sufficient data is not available to derive a numeric criterion following the above guidance, the Pueblo may use the results of toxicological studies to calculate a criterion based on the following methods;

a. concentrations on non-persistent toxic materials shall not exceed concentrations which are chronically toxic (as determined from appropriate chronic toxicity data or calculated as 10% of LC50 values) to representative, sensitive, aquatic organisms;

b. concentrations of persistent toxic materials that do not bioaccumulate shall not exceed concentrations which are chronically toxic (as determined from appropriate chronic toxicity data or calculated as 5% of LC50 values) to representative, sensitive, aquatic organisms; and

c. concentrations of toxic materials that bioaccumulate shall not exceed concentrations which are chronically toxic (as determined from appropriate chronic toxicity data or calculated as 1% of LC50 values) to representative, sensitive, aquatic organisms.

Toxicants in the receiving water known to be persistent, bioaccumulative, carcinogenic, and/or synergistic with other waste stream components may be addressed on a case by case basis.

apply:

3. For the toxic substances listed the following numeric criteria shall

## FRESH WATER AQUATIC LIFE CRITERIA.

HUMAN HEALTH CRITERIA \* (based on fish

CAS #	Substance	Chronic Toxicity ug/l_c	Acute Toxicity	consumption only) (units/liter <u>not to exceed)</u>
83-32-9	Acenapthane			2700 µg
107-02-8	Acrolein			780 µg
107-13-1	Acrylonitrile (c)			0.65 µg
309-00-2	Aldrin (c)		3.0	0.14 ng
7440-36-0	Antimony			4300 µg
7440-38-2	Arsenic <sup>(č)</sup>			20.5 µg
22569-72-8	Arsenic (tri) <sup>a (c)</sup>	150	340	
71-43-2	Benzene <sup>(c)</sup>			71 μg
9 <b>2-8</b> 7-5	Benzidine (c)			0.54 ng
75-25-2	Bromoform (c)			360 µg
7440-43-9	Cadmium <sup>a d</sup>	e(0.7852[1n(HD)]-2.715	e(1.128[in(HD)] -3.6867	
56-23-5	Carbon Tetrachloride	(C)		4.4 μg
57-74-9	Chlordane (c)	0.0043	2.4	0.59 ng
	<b>Chlorinated Benzenes</b>			
91-58-7	Chlorinated Naphthale	ne 2		4300 μg
7782-50-5	Chlorine total residual	3	19	
111-14-4	Chloroethyl Ether (BIS	5-2) <sup>(C)</sup>		1.4 μg
67-66-3	Chloroform (C)			470 μg
39638-32-9	Chloroisopropyl Ether			
	(BIS-2)			170 mg
54 <b>2-</b> 88-1	Chloromethyl Ether (B	IS) <sup>(C)</sup>		0.0 <b>78 µg</b>
95-57-8	Chlorophenol 2			400 µg
2921-88-2	Chlorpyrifos	0.041	0.083	
1308-14-1	Chromium (tri) <sup>a</sup>	<b>e</b> (0.8190[1n(hd)]+.0.534)	<b>C</b> (0.8190[1n(hd)]+2.5736)	3.433 mg
7440-47-3	Chromium (hex) <sup>a</sup>	10.58	15.71	
124-48-1	Chlorodibromomethan	e <sup>(C)</sup>		34 µg
7440-50-8	Copper <sup>a</sup>	e(0.8545[1n(hd)]-1.7428)	<b>C</b> (0.9422[1n(hd)]-1.7408)	
57-12-5	Cyanide (total)	5.2	22	
50-29-3	DDT <sup>(C)</sup>	0.001	1.1	0.59 ng
72-55-9	DDT Metabolite (DDE	E) (C)		0. <b>59 ng</b>
8065-48-3	Demeton	0.1		
84-74-2	Dibutylphthalate			12 mg
106-46-7	Dichlorobenzene 1,4			2.6 mg
91-94-1	Dichlorobenzidine 3,3	(c)		0.077 μg
75-27-4	Dichlorobromomethan	e <sup>(C)</sup>		46 µg

<sup>\*</sup>The values stated as Human Health Criteria for these substances are based on the assumption that fish from these the surface waters covered by the PUEBLO OF SAN JUAN Water Quality Standards are consumed but water from these surface waters is not regularly ingested. A risk of  $10^{-6}$  is assumed for carcinogens.

#### FRESH WATER AQUATIC LIFE CRITERIA

HUMAN HEALTH CRITERIA \* (based on fish

				consumption only)
	C	hronic Toxicity	Acute Toxicity	(units/liter
CAS #	Substance	µg/1C	<u>2µg/1_2</u>	not to exceed)
107-06-2	Dichloroethane 1,2 <sup>(c)</sup>			99 μg
79-00-5	Trichloroethane 1,1,2 (c	)		42 µg
75-35-4	Dichloroethylene 1,1			3.2 µg
150-60-5	Dichloroethylene 1,2 tra	ns		140 mg
120-83-2	Dichlorophenol 2,4		<b>~~</b>	790 µg
78-87-5	Dichloropropane 1,2			39 µg x
542-75-6	Dichloropropene 1,3			
	(cis and trans isomers)			1700 µg
60-57-1	Dieldrin <sup>(C)</sup>	0.056	0.24	.00014 μg
84-66-2	Diethyl phthalate			120 mg
105-67-9	Dimethyl Phenol 2,4			2300 µg
131-11-3	Dimethylphalate			2.9 g
121-14-2	Dinitrotoluene 2,4 <sup>(c)</sup>		1999 - <b>Hara</b> Maria	9.1 µg
51-28-5	Dinitro Phenols 2,4			14.0 mg
534-52-1	Dinitro-O-Cresol 2,4	. <b></b>	-	765 µg
1746-01-6	Dioxin (2,3,7,8-TCDD) <sup>(</sup>	c)		0.000014 ng
122-66-7	Diphenylhydrazine 1,2 (C	·)		0.54 μg
117-81-7	Di-2-Ethylhexylphthalate	(c)	· ·	5.9 µg
115-29-7	Endosulfan	0.056	0.22	240 μg
72-20-8	Endrin	.036	.086	0.81 µg
100-41-4	Ethylbenzene	-		29000 µg
206-44-0	Fluroanthene			370 µg
86-50-0	Guthion	0.01		
76-44-8	Heptachlor (C)	0.0038	0.52	0.21 ng
67-72-1	Hexachloroethane (C)			8.9 µg
118-74-1	Hexachlorobenzene (c)		·	0.77 ng
87-68-3	Hexachlorobutadiene <sup>(C)</sup>			50 µg
58-89-9	Hexachlorocyclohexane	(C)	<i>,</i>	
	(Lindane)	0.080	.95	63 ng
319-84-6	Hexachlorocyclohexane-	(0)		
	Alpha	- (c)		13 ng
319-85-7	Hexachlorocyclohexane	-Beta		46 ng
77-47-4	Hexachlorocyclopentadi	ene		i/mg
7439-89-6	lron (c)	1000	· · · · ·	
78-59-1	Isophorone (V)			600 μg

\*The values stated as Human Health Criteria for these substances are based on the assumption that fish from these the surface waters covered by the PUEBLO OF SAN JUAN Water Quality Standards are consumed but water from these surface waters is not regularly ingested. A risk of  $10^{-6}$  is assumed for carcinogens.

## FRESH WATER AQUATIC LIFE CRITEKIA

HUMAN HEALTH CRITERIA \*

(based on fish

. *		Chronic Toxicity	con Acute Toxicity	sumption only) (units/liter
CAS #	Substance	<u>ug/1</u>	ug/1C	not to exceed
7439-92-1	Lead <sup>a d</sup>	<b>e</b> {1.273[1n(HD)]-4.705	<b>e</b> (1.273[1n(HD)]-1.460	50 µg
121-75-5	Malathion	0.1	- 	
7439-96-5	Manganese			100 µg
7.439-97-6	Mercury total	0.77	1.4	0.051 µg
72-43-5	Methoxychlor	0.03		
74-83-9	Methyl bromide			4000 µg
75-09-2	Methylene chloride (c)		<b></b>	1600 µg
2385-85-5	Mirex	0.001	<b></b>	
7440-02-0	Nickel <sup>a</sup>	<b>C</b> (0.8460[1n(HD)]+0.0554)	<b>C</b> (0.8460[1n(HD)]+2.253)	4600 µg
98-95-3	Nitrobenzene			1900 µg
924-16-3	Nitrosodibutylamine N	(c)		587 ng
55-18-5	Nitrosodiethylamine N	· (c)	🕳 (territation de la company)	1240 ng
62-75-9	Nitrosodimethylamine	N(c)	••••••••••••••••	8.1 μg
86-30-6	Nitrosodiphenylamine	$N^{(c)}$		16 µg
930-55-2	Nitrosopyrrolindine N	(c)	-	93 μg
56-38-2	Parathion	0.013	0.065	
1336-36-3	Polychlorinated Bipher	nyl's 0.014	2.0	0.17 ng
76-01-7	Pentachlorinated Ethar	ne's		
608-93-5	Pentachlorobenzene			4.1 μg
87-86-5	Pentachlorophenol (c)	e(1.005(pH)-5.134)	<b>e</b> <sup>(1.005(pH)-4.869)</sup>	8.2 μg
108-95-2	Phenol		ee stand i	4.6 g
	Polynuclear Aromatic		• .	
	Hydrocarbons			· 31.1 ng
7782-49-2	Selenium <sup>b</sup>	2.0	20.0	
7440-22-4	Silver <sup>b</sup>		e (1.72[1n(hd)]-6.6825	i)
7783-06-4	Sulfide-Hydrogen Sulfi	ide 2	<b></b>	~~
95-94-3	Tetrachlorobenzene 1,2	2,4,5	en e	2.9µg
79-34-5	Tetrachloroethane 1,1,	2,2		11 µg
127-18-4	Tetrachloroethylene (c	)	•••	8.9 μg
7440-28-0	Thallium		**	6.2 µg
108-88-3	Toluene		<del></del> ; ·	200mg
8001-35-2	Toxaphene (c)	0.0002	0.73	0.75 ng
25323-89-1	Trichlorinated Ethane's	<b></b> .	en e	
76-00-5	Trichloroethane 1,1,2			42 µg
79-01-6	Trichloroethylene (C)	~~	<b>~~</b>	81 µg

<sup>&</sup>lt;sup>\*</sup>The values stated as Human Health Criteria for these substances are based on the assumption that fish from these the surface waters covered by the PUEBLO OF SAN JUAN Water Quality Standards are consumed but water from these surface waters is not regularly ingested. A risk of  $10^{-6}$  is assumed for carcinogens.



# FRESH WATER

Charles The State

HUMAN HEALTH CRITERIA (based on fish consumption only) (units/liter not to exceed 6.5 µg

		Unromic Toxicity	Acute Toxicity	(units/liter
CAS #	Substance [Value]	ug/1C	ug/1C	not to exceed
788-06-2	Trichlorophenol 2,4,6			6.5 µg
5-01-4	Vinyl Chloride (c)			530 µg
7440-66-6	Zinc <sup>a</sup>	<b>e</b> (0.8473[1n(HD)]+0.86	999 <b>C</b> (0 8473[1n(HD)]+0.8618	

- HD = hardness
- g = grams
- mg = milligrams
- µg = micrograms
- ng = nanograms
- µg/l = micrograms/liter
- a value based on using a dissolved method
- b total recoverable
- c Chronic and acute toxicity averaging periods and exceedences are as specified by the US Environmental Protection Agency in "Quality Criteria for Water, 1986."
- d Critetria for cadium and lead should be multiplied by conversions factors

Cadium:Chronic.conversion.factor = 1.101672 - [(1n{hardness])(0.041838)] Acute conversion factor = 1.136672 - [1n{hardness})(0.41838)]

Lead: Acute and chronic conversion factor=1.46203-[(1n{hardness})(0.41636)]

- (c) Carcinogens: chemicals classified by EPA as carcinogens for an oral route of exposure: includes A,B1,B2 and C carcinogens.
- x For copper and 1,2-dichloropropane, there is no RfD listed in IRIS, but human health criteria guidance was included in the National Toxics Rule. The "updated values" listed for these two pollutants are found in the National Toxics Rule 57 FR 60890, DEC 22, 1992.

As new criteria documents for toxic substances are published by EPA, these will become incorporated into and made a part of this Subsection N, TOXIC SUBSTANCES, during triennial review, and the numeric criteria established by EPA shall equally apply. Numeric criteria for carcinogens will reflect a risk level of one in a million.

For specific **segments** where the above criteria may need to be recalculated using appropriate species or water quality factors, the PUEBLO OF SAN JUAN may, after public participation and EPA approval, adopt site-specific criterion modifications. Since pesticides and PCB's can accumulate in bottom sediments and tissues of aquatic organisms, sediment and tissue analyses shall routinely be used to complement water analyses. Fish tissue levels in excess of **FDA Action Limits** shall require investigation.

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## SECTION W. Water Body Uses and Standards Specific to the Uses

A. Marginal Coldwater Fishery Use. A marginal coldwater fishery is a stream reach, lake, or impoundment where water temperature and other characteristics are suitable for support of coldwater fish (such as brown trout, cutthroat trout, brook trout, rainbow trout, longnose dace, Rio Grande chub or Rio Grande Sucker), but where temperature and other characteristics may not always be suitable for propagation of coldwater fish.

Standards specific to the use are as follows:

- 1. Dissolved oxygen minimum: 6 mg/l
- 2. Temperature maximum: 25 °C (77 °F).
- 3. pH range: 6.6-9.0
- 4. Total ammonia standards shall be calculated as a function of pH and temperature, in accordance with Appendix A
- 5. Total residual chlorine maximum: 0.003 mg/l

**B.** Coldwater Fishery Use. A coldwater fishery is a stream reach, lake, or impoundment where water temperature and other characteristics are suitable for support and propagation of coldwater fish such as brown trout, cutthroat trout, brook trout, or rainbow trout. longnose dace, Rio Grande chub or Rio Grande Sucker (See Section VII, "Definitions," below.)

Standards specific to the use are as follows:

- 1. Dissolved oxygen minimum: 6 mg/l
- 2. Temperature maximum: 20° C (68° F)
- 3. pH range: 6.6-8.8
- 4. Total ammonia standards shall be calculated as a function of pH and temperature, in accordance with Appendix A
- 5. Total residual chlorine maximum: 0.003 mg/l

C. Warmwater Fishery Use. A warmwater fishery is a stream reach, lake, or impoundment where water temperature and other characteristics are suitable for support and propagation of warmwater fish such as large-mouth black bass, small-mouth black bass, crappie, white bass, bluegill, flathead catfish, channel catfish. white sucker, flathead chub or fathead minnow

Standards specific to the use are as follows:

- 1. Dissolved oxygen minimum: 5 mg/l
- 2. Temperature maximum: 32.2° C (90° F)
- 3. pH range: 6.0-9.0
- 4. Total ammonia standards shall be calculated as a function of pH and temperature, in accordance with Appendix A
- 5. Total residual chlorine maximum: 0.003 mg/l

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**D.** Primary nt Ceremonial Use. Primar of ct ceremonial use means the use of a stream, reach, lake, or impoundment for religious or traditional purposes by members of the PUEBLO OF SAN JUAN; such use involves immersion, and intentional or incidental ingestion of water, and it requires protection of sensitive and valuable aquatic life and riparian habitat.

Standards specific to the use are as follows:

1. Fecal coliform <sup>6</sup>

**geometric mean maximum**: 100 colonies/100 ml (**geometric mean** calculation based on a minimum of five samples taken over a maximum of 30 days) single sample maximum: 200 colonies/100 ml

- 2. Turbidity <sup>7</sup>shall not exceed 25 NTU's.
- 3. The open water shall be free from algae in concentrations causing a **nuisance condition** or causing gastrointestinal or skin disorders.
- 4. Concentrations of the following substances shall not exceed the following Maximum Contaminant Levels (MCL's):

Substance	MCL
Methoxychlor	0.04 mg/l
2,4-Dichlorophenoxy- acetic acid	0.07 mg/l
2- (2,4,5-Trichlorophenoxy) propionic acid	
(Silvex)	0.05 mg/l
Total Trihalomethanes	0.10 mg/l
Trichloroethylene	0.005 mg/l
Carbon tetrachloride	0.005 mg/l
1, 2-dichloroethane	0.005 mg/l
vinyl chloride	0.002 mg/l
Benzene	0.005 mg/l
1, 1, I-trichloroethane	0.20 mg/l
1, 4-dichlorobenzene	0.075 mg/l
Barium	2 mg/l
Fluoride	4.0 mg/l
Nitrate	10.0 mg/l
Selenium	0.05 mg/l

<sup>6</sup> 

Fecal coliform and turbidity both can vary suddenly and unpredicably. Accordingly, fecal coliform and turbidity effluent limits that would be allocated to discharers in order for the standards set forth herein to be met shall apply regardless of instantaneous natural background levels

As an alternative to fecal colliform the following standards for <u>E</u>, <u>coli</u> apply at a geometric mean maximum of 47 colonies/100 ml and a single sample maximum of 88 colonies/100 ml, in accordance with an illness rate of 4 per 1,000 exposures may be used.

<sup>7</sup> Fecal coliform and turbidity both can vary suddenly and unpredicably. Accordingly, fecal coliform and turbidity effluent limits that ould be allocated to discharers in order for the standards set forth herein to be met shall apply regardless of instantaneous natural background levels

As an alternative to fecal coliform, the following standards for <u>E. coli</u> apply at a geometric mean maximum of 47 colonies/100 ml and a single sample maximum of 88 colonies/100 ml., in accordance with an illness rate of 4 per 1,000 exposures may be used.

**E. Primary Co** ict icreational Use. Primary c iac icreational use means the recreational use of a stream, reach, lake, or impoundment involving prolonged contact and the risk of ingesting water in quantities sufficient to pose a health hazard; examples are swimming and water skiing.

Standards specific to the use are:

- 1. Fecal coliform <sup>8</sup>
  - a. April I--September 30:

geometric mean maximum: 100 colonies/100 ml
(geometric mean calculation based on a minimum of five samples taken over a maximum of 30 days)
(2).single sample maximum: 200 colonies/100 ml

- b. October I--March 31: Fecal coliform standards for Secondary Contact Recreational Use apply.
- 2. **pH** range: 6.6-9.0
- 3. The open water shall be free from **algae** in concentrations causing a **nuisance condition** or causing gastrointestinal or skin disorders.

**F.** Secondary Contact Recreational Use. Secondary contact recreational use means the recreational use of a stream, reach, lake, or impoundment in which contact with the water may, but need not, occur and in which the probability of ingesting water is minimal; examples are fishing and boating.

Standards specific to the use are:

1. **Fecal coliform:** <sup>9</sup>

**geometric mean** maximum: 200 colonies/100 ml (geometric mean calculation based on a minimum of five samples taken over a maximum of 30 days) single sample maximum: 400 colonies/100 ml

2. The open water shall be free from **algae** in concentrations causing a **nuisance condition** or causing gastrointestinal or skin disorders.

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Fecal coliform and turbidity both can vary suddenly and unpredicably. Accordingly, fecal coliform and turbidity efficient limits that would be allocated to discharers in order for the standards set forth herein to be met shall apply regardless of instantaneous natural background levels

As an alternative to fecal colliform, the following standards for <u>E. coll</u> apply at a geometric mean maximum of 47 colonies/100 ml and a single sample maximum of 88 colonies/100 ml., in accordance with an illness rate of 4 per 1,000 exposures may be used.

<sup>9</sup> Fecal collform and turbidity both can vary suddenly and unpredicably. Accordingly, fecal collform and turbidity effluent limits that would be allocated to discharers in order for the standards set forth herein to be met shall apply regardless of instantaneous natural background levels

As an alternative to fecal colliform, the following standards for <u>E</u>. <u>coll</u> apply at a geometric mean maximum of 47 colonies/100 ml and a single sample maximum of 88 colonies/100 ml., in accordance with an illness rate of 4 per 1,000 exposures may be used.

G. Agricultur W Supply Use. Agricultural ate upply use means the use of water for irrigation and livestock watering.

Standards specific to the use are:

1. Fecal coliform:<sup>10</sup>

**geometric mean** maximum: 1000 colonies/100 ml (**geometric mean** calculation based on a minimum of five samples taken over a maximum of 30 days) single sample maximum: 2000 colonies/ 100 ml

2. Concentration of the following substances shall not exceed the following criteria: All substances are of the dissolved form

Substance	Livestock	Irrigation
Aluminum	5.0 mg/l	5.0 mg/l
Boron	5.0 mg/l	0.75 mg/l
Cobalt	1.0 mg/i	0.05 mg/l
Fluoride	2.0 mg/l	1.0 mg/l
Lithium		2.5 mg/l
Molybdenum		0.01 mg/l
Vanadium	0.1 mg/l	0.1 mg/l

H. Fish Culture Use. Fish culture use means the use of a stream, reach, lake, or impoundment for production of coldwater or warmwater fish in a hatchery or rearing station.

There are no standards specific to the use. The "General Standards" (Section III, above) apply.

I. Industrial Water Supply Use. Industrial water supply use means use with reference to the production of goods or services for profit.

There are no standards specific to the use. The "General Standards" (Section III, above) apply.

<sup>10</sup> Fecal coliform and turbidity both can vary suddenly and unpredicably. Accordingly, fecal coliform and turbidity efficient limits that would be allocated to discharers in order for the standards set forth herein to be met shall apply regardless of instantaneous natural background levels

As an alternative to fecal colliform, the following standards for <u>E. coli</u> apply at a geometric mean maximum of 47 colonies/100 ml and a single sample maximum of 88 colonies/100 ml., in accordance with an illness rate of 4 per 1,000 exposures may be used

# Sectio 1. es and Standards for Desig ter Vater Bodies

A. The uses and standards are as follows for the **segment** of the Rio Grande that passes through the PUEBLO OF SAN JUAN Reservation, from a northernmost point located in Township 22 North, Range 8 East, Section 35, Southwest Quarter, approximately 1/2 mile west of the Village of Alcalde and approximately 2-1/2 miles upstream from the State Road 77 bridge across the Rio Grande, to a southernmost point located in Township 21 North, Range 8 East, Section 27, Southwest Quarter, approximately 1-3/4 miles downstream from the confluence of the Rio Grande and the Rio Chama, including all tributaries and branches thereof:

### 1. Uses:

- a. Coldwater fishery use
- b Warmwater fishery use
- c. **Primary contact ceremonial use**
- d. Primary contact recreational use
- e. Secondary contact recreational use
- f. Agricultural water supply use
- g. Industrial water supply use
- 2. Standards:
- a. **Dissolved oxygen** minimum: 6 mg/l
- b. Fecal coliform<sup>11</sup>

**geometric mean** maximum: 100 colonies/100 ml (**geometric mean** calculation based on a minimum of five samples taken over a maximum of 30 days) Single sample maximum: 200 colonies/100 ml

- c. Temperature maximum: 20° C (68° F)
- d. **pH range**: 6.5 8.5
- e. Total ammonia standards shall be calculated as a function of pH and temperature, in accordance with Appendix A
- f. Total residual chlorine maximum: 0.003 mg/l
- g. Maximum Contaminant Levels (MCL's) not to exceed levels set forth in Section IV(D), above
- h. **Turbidity** not to exceed 25 NTU's

B. The uses and standards are as follows for the **segment** of the Rio Chama that passes through the PUEBLO OF SAN JUAN Reservation, including all tributaries and branches thereof:

<sup>11</sup> Fecal coliform and turbidity both can vary suddenly and unpredicably. Accordingly, fecal coliform and turbidity effluent limits that would be allocated to discharers in order for the standards set forth herein to be met shall apply regardless of instantaneous natural background levels

As an alternative to fecal collform, the following standards for <u>E. coll</u> apply at a geometric mean maximum of 47 colonies/100 ml and a single sample maximum of 88 colonies/100 ml., in accordance with an illness rate of 4 per 1,000 exposures may be used

Uses.

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- a. Coldwater fishery use
- b. Warmwater fishery use
- c. Primary contact ceremonial use
- d. Primary contact recreational use
- e. Secondary contact recreational use
- f. Agricultural water supply use
- g. Industrial water supply use
- 2. Standards:
  - a. **Dissolved oxygen** minimum: 6 mg/l
  - b. Fecal coliform <sup>12</sup>

geometric mean maximum: 100 colonies/100 ml geometric mean calculation based on a minimum of five samples taken over a maximum of 30 days) Single sample maximum: 200 colonies/100 ml

- c. Temperature maximum: 20° C (68° F)
- d. **pH** range: 6.5 8.5
- e. Total ammonia standards shall be calculated as a function of pH and temperature, in accordance with Appendix A
- f. Total residual chlorine maximum: 0.003 mg/l
- g. Maximum Contaminant Levels (MCL's) not to exceed levels set forth in Section IV(D), above
- h. **Turbidity** not to exceed 25 NTU's
- C. The uses and standards are as follows for the San Juan Tribal Lakes:
  - 1. Uses:
    - a. Marginal coldwater fishery use
    - b. Warmwater fishery use
    - c. Primary contact recreational use
    - d. Secondary contact recreational use
    - e. Agricultural water supply use
    - f. Industrial water supply use

<sup>12</sup> 

Fecal coliform and turbidity both can vary suddenly and unpredicably. Accordingly, fecal coliform and turbidity effluent limits that would be allocated to discharers in order for the standards set forth herein to be met shall apply regardless of instantaneous natural background levels

As an alternative to fecal colliform, the following standards for <u>E. coli</u> apply at a geometric mean maximum of 47 colonies/100 ml and a single sample maximum of 88 colonies/100 ml., in accordance with an illness rate of 4 per 1,000 exposures may be used

2. Str dar

- a. **Dissolved oxygen** minimum: 6 mg/l
- b. Fecal coliform <sup>13</sup>

**geometric mean** maximum: 100 colonies/100 ml (**geometric mean** calculation based on a minimum of five samples taken over a maximum of 30 days) Single sample maximum: 200 colonies/100 ml

- c. Temperature maximum: 20 ° C (68 ° F).
- d. **pH** range: 6.5 8.5
- e. Total ammonia standards shall be calculated as a function of pH and temperature, in accordance with Appendix A
- f. Total residual chlorine maximum: 0.003 mg/l
- g. **Turbidity** not to exceed 25 **NTU's**

D. The uses and standards are as follows for the bodies of water identified as the Acequia Madre (San Juan Pueblo Main Ditch), located in the center of the Reservation in Sections 2, 10, 11, 14, 15, 22, 26, and 27; the San Rafeal de Guique (El Guique) Ditch, located on the north and west side of the Reservation Sections 3, 10, and 15; the Chamita Community (Chamita) Ditch, located on the west side of the Reservation in Sections 4, 5, 6, 9, 10, and 15; the Upper Alcalde-San Juan (Alcalde) Ditch, located on the north side of the Reservation in Sections 2, 11, and 15; the El Llano Ditch, located on the south and east side of the Reservation in Sections 25 and 26; the El Llano cattle watering tanks, located on the east side of the Reservation in Section 25; the Pueblito ponds, located west of the Rio Grande in Sections 10 and 15; the Yungue Spring. located west of the Rio Grande in Section 15: the Santa Cruz Ditch. located on the east side of the Reservation within Section 26; the Salazar Ditch, located west of the Rio Chama, running north to south from Section 8 to Section 27; the Hernandez Ditch, located west of the Rio Chama, running north to south from Section 8 to Section 22; the Vigils Ditch, located west of the Rio Grande, running north to south from Section 22 to Section 27; the Chinguague stream, located east of the Rio Grande, running east to west, in Section 7; all within Township 21 North, Range 8 East;

- 1. Uses.
  - a. Primary contact recreational use
  - b. Secondary contact recreational use
  - c. Agricultural water supply use
  - d. Industrial water supply use

<sup>13</sup> As an alternative to fecal coliform, the following standards for <u>E. coli</u> apply at a geometric mean maximum of 47 colonies/100 ml and a single sample maximum of 88 colonies/100 ml., in accordance with an illness rate of 4 per 1,000 exposures may be used.

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2.

- a. **Dissolved oxygen** minimum: 6 mg/l
- b. Fecal coliform<sup>14</sup> geometric mean maximum: 100 colonies/100 ml (geometric mean calculation based on a minimum of five samples taken over a maximum of 30 days) Single sample maximum: 200 colonies/100 ml
- c. Temperature maximum: 20° C (68° F)
- d. **pH** range: 6.5 8.5
- e. Total ammonia standards shall be calculated as a function of pH and temperature, in accordance with Appendix A
- f. Total residual chlorine maximum: 0.003 mg/l
- g. **Turbidity** not to exceed 25 **NTU's**
- h. Maximum Contaminant Levels (MCL's) not to exceed levels set forth in Section IV(D), above

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<sup>14</sup> As an alternative to fecal coliform, the following standards for <u>E. coli</u> apply at a geometric mean maximum of 47 colonies/100 ml and a single sample maximum of 88 colonies/100 ml, in accordance with an illness rate of 4 per 1,000 exposures may be used.

#### CTION VI. Sampling and / alyr s

A. Sample collection, preservation, and analysis used to determine water quality and to maintain the standards set forth in the Water Quality Standards shall be performed in accordance with procedures prescribed by the latest EPA authoritative analytical reference, including but not limited to the latest editions of any of the following authorities: (1) American Public Health Association, <u>Standard Methods</u> for the Examination of Water and Wastewater; (2) "Methods for Chemical Analysis of Water and Wastes"; or (3) "EPA Guidelines Establishing Test Procedures for the Analysis of Pollutants." (40 C.F.R. Part 136)

B. Bacteriological Surveys: The monthly **geometric mean** is used in assessing attainment of standards when a minimum of five samples is collected in a 30-day period. When less than 5 samples are collected in a 30-day period, no single sample shall exceed the applicable upper limit for bacterial density set forth in Section IV.

C. Sampling Procedures:

1 Streams: Stream monitoring stations below waste discharges shall be located a sufficient distance downstream to ensure adequate vertical and lateral mixing.

2. Reservoirs: Sampling stations in reservoirs shall be located at least 250 feet from a waste discharge, and, otherwise, where the attainment of a water quality standard is to be assessed. Water quality measurements shall be taken at intervals in the water column at a sampling station. For toxic substances and **nutrients**, the entire water column shall be monitored. For **dissolved oxygen** in stratified lakes, measurements shall be made in the **epilimnion**. In nonstratified lakes measurements will be made at intervals throughout the entire water column.

# SECTION VII. Definitions<sup>15</sup>

"Acute Toxicity": Toxicity which exerts short term lethal impacts on representative organisms with a duration of exposure generally less than or equal to 48 hours; Acute toxicity shall be determined in accordance with procedures specified in EPA/600/4-90/027F, "Methods for measuring the Acute Toxicity of Effluents to Freshwater and Marine Organisms." Other methods may be used as appropriate to determine acute effects other than lethality such as, but not limited to behavioral changes or immobilization.

"Agricultural water supply use": The use of water for irrigation and livestock

"Algae": Simple plants without roots, stems, or leaves which contain chlorophyll and are capable of photosynthesis;

"Antidegradation": The policy set forth in the PUEBLO OF SAN JUAN Water Quality Standards whereby existing uses and the level of water quality necessary to maintain those uses is maintained and protected (See 40 C.F.R. Section 131.12 (1987));

"Aquatic biota": Animal and plant life in the water;

"Attainable use": A use of a surface water body which has the level of water quality and other characteristics that are needed to support the use, or which would have the level of water quality and other characteristics needed to support the use upon implementation of and compliance with the pertinent narrative and numeric standards in the PUEBLO OF SAN JUAN Water Quality Standards;

"Best management practices": Practices undertaken to control, restrict, and diminish nonpoint sources of pollution, that are consistent with the purposes of the PUEBLO OF SAN JUAN Water Quality Standards and with the narrative and numeric standards contained therein; measures, sometimes structural, that are determined to be the most effective practical means of preventing or reducing pollution of water bodies from nonpoint sources;

"Carcinogenic": Cancer producing;

"Chronic toxicity": Toxicity which exerts sublethal negative effects such as impairment of growth or reproduction, or which becomes lethal after long term exposure, generally measured in a 7 day test on representative sensitive organisms; Chronic toxicity shall be determined in accordance with procedures specified in EPA/600/4-89/001, "Short term methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms." Other methods may be used as appropriate.

<sup>15</sup> Words and terms defined in this Section are designated in bold wherever used in the text of the "PUEBLO OF SAN JUAN Water Quality Standards."

"Coldwater fishe :: tream reach, lake, or impour mer where water temperature and other characteristics are suitable for support and propagation of coldwater fish such as brown trout, cutthroat trout, brook trout, rainbow trout; longnose dace, Rio Grande chub and Rio Grande Sucker

"Color": True color as well as apparent color. True color is the color of the water from which turbidity has been removed. Apparent color includes not only the color due to substances in solution (true color), but also that color due to suspended matter;

"Cumulative": Increasing by successive additions;

"Designated uses": Those uses set forth in the water quality standards herein;

"**Dissolved oxygen (DO)**": The amount of oxygen dissolved in water or the amount of oxygen available for biochemical activity in water, commonly expressed as a concentration in milligrams per liter.

"Drinking water: Water that meets the General Standards set forth in Section III above and that only requires disinfection in order to be usable for drinking or cooking;

"Effluent": Discharge into surface waters from other than natural sources;

"Ephemeral stream": A stream or reach that flows briefly only in direct response to precipitation or snowmelt in the immediate locality, the channel bed of which is always above the water table in the surrounding area;

"Epilimnion": The layer of water that overlies the thermocline of a lake and that is subject to the action of wind;

"Eutrophication": The maturation of a standing body of water, involving increasing concentration of dissolved nutrients and seasonal oxygen deficiency.

"Existing uses": Those uses actually attained in a surface water body on or after November 28, 1975, whether or not they are referred to in the PUEBLO OF SAN JUAN Water Quality Standards;

"FDA Action Limits": Levels promulgated by the U.S. Food and Drug Administration concerning concentrations of substances in food.

"Fecal coliform bacteria": Gram negative, non spore-forming rod-shaped bacteria which are present in the gut or the feces of warmblooded animals. Fecal coliform bacteria generally includes organisms which are capable of producing gas from lactose broth in a suitable culture medium within 24 hours at 44.5+/-0.2 C.

"Fish culture": The production of coldwater or warmwater fish in a hatchery or rearing station;

"Fishery": A balanced jive community of fishes contrest the water quality, quantity, and habitat of a waterbody;

"FTU": Formazin turbidity units (See American Public Health Association, <u>Standard</u> Methods for the Examination of Water and Wastewater);

"Geometric Mean": Antilog of the mean of the logs of a set of numbers;

"Indigenous": Produced, growing, or living naturally in a particular region or environment

"Industrial water supply use": The use of water with reference to the production of goods or services for profit;

"Intermittent stream": A stream or reach of a stream that flows only at certain times of the year, when receiving flow from springs, melting snow, or localized precipitation;

"Marginal coldwater fishery": A stream reach, lake, or impoundment where water temperature and other characteristics are suitable for support of coldwater fish (such as brown trout, cutthroat trout, brook trout, rainbow trout, longnose dace, Rio Grande chub or Rio Grande Sucker), but where temperature and other characteristics may not always be suitable for propagation of coldwater fish;

"Milligrams per Liter (mg/l)": The concentration at which one milligram is contained in a volume of one liter; one milligram per liter is equivalent to one part per million (ppm) at unit density;

"Mixing Zone": A three-dimensional zone in which discharged effluent mixes with the receiving water and within which there is a gradation of water quality;

"Narrative standard": A standard or criterion expressed in words rather than numerically;

"Natural background": Characteristics that are not man-induced that are related to water quality; the levels of pollutants present in ambient water that are from natural, as opposed to man-induced, sources;

"Nonpoint source": A source of pollution that is not a discernible, confined, and discrete conveyance; a diffuse source which flows across natural or manmade surfaces, such as run-off from agricultural, construction, mining, or silvicultural activities, or from urban areas;

"NTU": Nephelometric Turbidity Units; a measure of turbidity in water;

"Nuisance condition": A condition involving uncontrolled growth of aquatic plants, usually caused by excessive nutrients in the water.

"Nutrient": A choice element or inorganic compound table in by green plants and a used in organic synthesis;

"Perennial stream": A stream or reach of a stream that f lows continuously throughout the year, the upper surface of which is generally lower than the water table of the region adjoining the stream;

"Persistent": Resistant to degradation or change;

"**pH**": The negative logarithm of the effective hydrogen-ion concentration in gram equivalents per liter; a measure of the acidity or alkalinity of a solution, increasing with increasing alkalinity and decreasing with increasing acidity;

"**Picocurie** (pCi)": That quantity of radioactive material producing 2.22 nuclear transformations per minute;

"**Point source**": Any discernible, confined, and discrete conveyance from which pollutants are or may be discharged into a water body; does not include return flows from irrigated agriculture;

"Primary contact ceremonial use": The use of a stream, reach, lake, or impoundment for religious or traditional purposes by members of the PUEBLO OF SAN JUAN; such use involves immersion, and intentional or incidental ingestion of water, and it requires protection of sensitive and valuable aquatic life and riparian habitat;

"**Primary contact recreational use**": Recreational use of a stream, reach, lake, or impoundment involving prolonged contact and the risk of ingesting water in quantities sufficient to pose a health hazard; examples are swimming and water skiing;

"Secondary contact recreational use": Recreational use of a stream, reach, lake, or impoundment in which contact with the water may, but need not, occur and in which the probability of ingesting water is minimal; examples are fishing and boating;

"Segment": A water quality standards segment, the surface waters of which have common hydrologic characteristics or flow regulation regimes, possess common natural physical, chemical, and biological characteristics, and exhibit common reactions to external stresses, such as the discharge of pollutants;

"Thermal Stratification": Horizontal layers of different densities produced in a lake caused by temperature;

"Toxicity": State or degree of being toxic or poisonous; lethal or sublethal adverse effects on representative sensitive organisms, due to exposure to toxic materials;

"**Turbidity**": A measure of the amount of suspended material, particles, or sediment, which has the potential for adverse impacts on aquatic biota;

"Use-attainability ana js" A structured scientific a segment of the factors affecting attainment of a use for a body of water, which assessment may include physical, chemical, biological, and economic factors, such as those referred to in 40 C.F.R. Section 131.10(g), and guidance for which may be found in U.S. Environmental Protection Agency, <u>Technical Support Manual: Waterbody Surveys and Assessments for Conducting Use-Attainability Analyses</u> (Volume I--Streams; Volume 2--Estuarine Systems; Volume 3--Lake Systems);

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**'Warmwater fishery**'': A stream reach, lake, or impoundment where water temperature and other characteristics are suitable for support and propagation of warmwater fish such as large-mouth black bass, small-mouth black bass, crappie, white bass, bluegill, flathead catfish, channel catfish, white sucker, flathead chub or fathead minnow

**'Water Contaminant**': Any substance which alters the physical, chemical, or biological qualities of water;

"Zone of passage": The portion of the receiving water outside the mixing zone (where water quality is, throughout, the same as that of the receiving water).

Total Ammonia (mg/l as N), Coldwater Fisheries:

	1. Acute Standards					pН					
	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00
0	29	26	23	19	14	10	6.6	3.7	2.1	1.2	0.70
1	28	26	23	19	14	9.9	6.5	3.7	2.1	1.2	0.70
2	28	26	22	18	14	9.7	6.4	3.6	2.1	1.2	0.69
3	28	25	22	18	14	9.6	6.3	3.6	2.0	1.2	0.69
- 4	27	25	22	18	14	9.5	6.2	3.5	2.0	1.2	0.69
5	27	25	22	18	13	9.4	6.1	3.5	2.0	1.2	0.68
6	27	24	21	18	13	9.3	6.1	3.5	2.0	1.1	0.68
7	26	24	21	17	13	9.2	6.0	3.4	2.0	1.1	0.68
8	26	24	21	17	13	9.1	6.0	3.4	1.9	1.1	0.68
9	26	24	21	17	13	9.0	5.9	3.4	1.9	1.1	0.68
10	25	23	21	17	13	8.9	5.9	3.3	1.9	1.1	0.68
11	25	23	20	17	13	8.9	5.8	3.3	1.9	1.1	0.68
12	25	23	20	17	13	8.8	5.8	3.3	1.9	1.1	0.69
13	25	23	20	16	12	8.7	5.7	3.3	1.9	1.1	0.69
14	25	23	20	16	12	8.7	5.7	3.3	1.9	1.1	0.70
15	24	23	20	16	12	8.6	5.7	3.3	1.9	1.1	0.70
16	24	22	20	16	12	8.6	5.7	3.3	1.9	1.1	0.71
17	24	22	20	16	12	8.5	5.6	3.2	1.9	1.1	0.72
18	24	22	19	16	12	8.5	5.6	3.2	1.9	1.2	0.73
19	24	22	19	16	12	8.5	5.6	3.2	1.9	1.2	0.74
20	24	22	19	16	12	8.5	5.6	3.2	1.9	1.2	0.75
21	22	20	18	15	11	7.9	5.2	3.0	1.8	1.1	0.71
22	21	19	17	14	10	7.3	4.9	2.8	1.7	1.0	0.68
23	19	18	15	13	9.7	6.8	4.5	2.7	1.6	0.98	0.65
24	18	16	14	12	9.0	6.4	4.2	2.5	1.5	0.93	0.62
25	17	15	13	11	8.4	6.0	4.0	2.3	1.4	0.88	0.59
26	16	14	13	10	7.9	5.6	3.7	2.2	1.3	0.84	0.56
27	14	13	12	9.6	7.3	5.2	3.5	2.1	1.2	0.79	0.54
28	13	12	11	9.0	6.9	4.9	3.3	1.9	1.2	0.76	0.52
29	13	12	10	8.4	6.4	4.6	3.1	1.8	1.1	0.72	0.50
30	12	11	10	7.8	6.0	4.3	2.9	1.7	1.1	0.69	0.48

#### 2. Chronic Standards

## pН

	6.50	6.75	7.00	7.25	7.50	7.75	J.00	8.25	8.50	8.75	9.00
0	2.5	2.5	2.5	2.5	2.5	2.3	1.5	0.84	0.48	0.28	0.16
il	2.5	2.5	2.5	2.5	2.5	2.3	1.5	0.83	0.47	0.27	0.16
2	2.4	2.4	2.4	2.4	2.4	2.2	1.5	0.82	0.47	0.27	0.16
3	2.4	2.4	2.4	2.4	2.4	2.2	1.4	0.81	0.46	0.27	0.16
4	2.4	2.4	2.4	2.4	2.4	2.2	1.4	0.80	0.46	0.27	0.16
5	2.3	2.3	2.3	2.3	2.3	2.1	1.4	0.80	0.45	0.26	0.16
6	2.3	2.3	2.3	2.3	2.3	2.1	1.4	0.79	0.45	0.26	0.16
7	2.3	2.3	2.3	2.3	2.3	2.1	1.4	0.78	0.45	0.26	0.16
8	2.3	2.3	2.3	2.3	2.3	2.1	1.4	0.77	0.44	0.26	0.15
9	2.2	2.2	2.2	2.2	2.2	2.1	1.3	0.77	0.44	0.26	0.16
10	2.2	2.2	2.2	2.2	2.2	2.0	1.3	0.76	0.44	0.26	0.16
11	2.2	2.2	2.2	2.2	2.2	2.0	1.3	0.76	0.44	0.26	0.16
12	2.2	2.2	2.2	2.2	2.2	2.0	1.3	0.75	0.44	0.26	0.16
13	2.2	2.2	2.2	2.2	2.2	2.0	1.3	0.75	0.43	0.26	0.16
14	2.1	2.1	2.1	2.1	2.2	2.0	1.3	0.75	0.43	0.26	0.16
15	2.1	2.1	2.1	2.1	2.1	2.0	1.3	0.74	0.43	0.26	0.16
16	2.0	2.0	2.0	2.0	2.0	1.8	1.2	0.69	0.40	0.24	0.15
17	1.8	1.8	1.8	1.8	1.8	1.7	1.1	0.64	0.38	0.23	0.14
18	1.7	1.7	1.7	1.7	1.7	1.6	1.0	0.60	0.35	0.21	0.14
- 19	1.6	1.6	1.6	1.6	1.6	1.	0.97	0.56	0.33	0.20	0.13
20	1.5	1.5	1.5	1.5	1.5	1.4	0.90	0.52	0.31	0.19	0.12
21	1.4	1.4	1.4	1.4	1.4	1.3	0.84	0.49	0.29	0.18	0.12
22	1.3	1.3	1.3	1.3	1.3	1.2	0.79	0.46	0.27	0.17	0.11
23	1.2	1.2	1.2	1.2	1.2	1.1	0.73	0.43	0.26	0.16	0.10
24	1.1	1.1	1.1	1.1	1.1	1.0	0.69	0.40	0.24	0.15	0.10
25	1.0	1.0	1.0	1.0	1.0	0.96	0.64	0.38	0.23	0.14	0.095
26	0.95	0.95	0.96	0.96	0.97	0.9	0.60	0.35	0.21	0.13	0.091
27	0.89	0.89	0.89	0.90	0.91	0.84	0.56	0.33	0.20	0.13	0.087
28	0.83	0.83	0.83	0.84	0.85	).79	0.53	0.31	0.19	0.12	0.084
29	0.77	0.78	0.78	0.78	0.79	0.73	0.49	0.29	0.18	0.12	0.080
- 30	0.72	0.72	0.73	0.73	0.74	0.69	0.46	0.28	0.17	0.11	0.077

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Total Ammonia (mg/l as N), Warmwater Fisheries:

		1. Acute Standards					pН					
		6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00
	0	29	26	23	19	14	10	6.6	3.7	2.1	1.2	0.70
	1	28	26	23	19	14	9.9	6.5	3.7	2.1	1.2	0.70
	2	28	26	22	18	14	9.7	6.4	3.6	2.1	1.2	0.69
	3	28	25	22	18	14	9.6	6.3	3.6	2.0	1.2	0.69
	4	27	25	22	18	14	9.5	6.2	3.5	2.0	1.2	0.69
	5	27	25	22	18	13	t (	6.1	3.5	2.0	1.2	0.68
	6	27	24	21	18	13	9.3	6.1	3.5	2.0	1.1	0.68
	7	26	24	21	17	13	9.2	6.0	3.4	2.0	1.1	0.68
	8	26	24	21	17	13	9.1	6.0	3.4	1.9	1.1	0.68
	9	26	24	21	17	13	9.0	5.9	3.4	1.9	1.1	0.68
	10	25	23	21	17	13	8.9	5.9	3.3	1.9	1.1	0.68
Ŷ	11	25	23	20	17	13	8.9	5.8	3.3	1.9	1.1	0.68
പ	12	25	23	20	17	13	8.8	5.8	3.3	1.9	1.1	0.69
2	13	25	23	20	16	12	8.7	5.7	3.3	1.9	1.1	0.69
5	14	25	23	20	16	12	8.7	5.7	3.3	1.9	1.1	0.70
₹.	15	24	23	20	16	12	8.6	5.7	3.3	1.9	1.1	0.70
2	16	24	22	20	16	12	8.6	5.7	3.3	1.9	1.1	0.71
	17	24	22	20	16	12	8.5	5.6	3.2	1.9	1.1	0.72
Ξ	18	24	22	19	16	12	8.5	5.6	3.2	1.9	1.2	0.73
ē	19	24	22	19	16	12	8.5	5.6	3.2	1.9	1.2	0.74
<b>[</b>	20	24	22	19	16	12	8.5	5.6	3.2	1.9	1.2	0.75
	21	24	22	19	16	12	8.4	5.6	3.2	1.9	1.2	0.77
	22	24	22	19	16	12	8.4	5.6	3.3	1.9	1.2	0.78
	23	24	22	19	16	12	8.4	5.6	3.3	1.9	1.2	0.80
	24	24	22	19	16	12	8.4	5.6	3.3	2.0	1.2	0.81
	25	24	22	19	16	12	8.4	5.6	3.3	2.0	1.2	0.83
	26	22	20	18	15	11	7.9	5.2	3.1	1.9	1.2	0. <b>80</b>
	27	20	19	17	14	10	7.3	4.9	2.9	1.8	1.1	0.76
	28	19	18	15	13	9.7	6.9	4.6	2.7	1.7	1.1	0.73
	29	18	16	14	12	9.1	6.4	4.3	2.6	1.6	1.0	0.70
	30	17	15	13	11	8.5	6.0	4.1	2.4	1.5	0.97	0.68

#### 2. Chronic Standards

pН

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	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00
0	2.5	2.5	2.5	2.5	2.5	2.3	1.5	0.84	0.48	0.28	0.16
1	2.5	2.5	2.5	2.5	2.5	2.3	1.5	0.83	0.47	0.27	0.16
2	2.4	2.4	2.4	2.4	2.4	2.2	1.5	0.82	0.47	0.27	0.16
3	2.4	2.4	2.4	2.4	2.4	2.2	1.4	0.81	0.46	0.27	0.16
4	2.4	2.4	2.4	2.4	2.4	2.2	1.4	0.80	0.46	0.27	0.16
5	2.3	2.3	2.3	2.3	2.3	2.1	1.4	0.80	0.45	0.26	0.16
6	2.3	2.3	2.3	2.3	2.3	2.1	1.4	0.79	0.45	0.26	0.16
7	2.3	2.3	2.3	2.3	2.3	2.1	1.4	0.78	0.45	0.26	0.16
8	2.3	2.3	2.3	2.3	2.3	2.1	1.4	0.77	0.44	0.26	0.15
9	2.2	2.2	2.2	2.2	2.2	2.1	1.3	0.77	0.44	0.26	0.16
10	2.2 ·	2.2	2.2	2.2	2.2	2.0	1.3	0.76	0.44	0.26	0.16
11	2.2	2.2	2.2	2.2	2.2	2.0	1.3	0.76	0.44	0.26	0.16
12	2.2	2.2	2.2	2.2	2.2	2.0	1.3	0.75	0.44	0.26	0.16
13	2.2	2.2	2.2	2.2	2.2	2.0	1.3	0.75	0.43	0.26	0.16
14	2.1	2.1	2.1	2.1	2.2	2.0	1.3	0.75	0.43	0.26	0.16
15	2.1	2.1	2.1	2.1	2.1	2.0	1.3	0.74	0.43	0.26	0.16
16	2.1	2.1	2.1	2.1	2.1	2.0	1.3	0.74	0.43	0.26	0.16
17	2.1	2.1	2.1	2.1	2.1	1.9	1.3	0.74	0.43	0.26	0.16
18	2.1	2.1	2.1	2.1	2.1	1.9	1.3	0.74	0.43	0.26	0.17
19	2.1	2.1	2.1	2.1	2.1	1.9	1.3	6.74	0.44	0.26	0.17
20	2.1	2.1	2.1	2.1	2.1	1.9	1.3	0.74	0.44	0.27	0.17
21	1.9	1.9	1.9	1.9	1.9	1.8	1.2	0.69	0.41	0.25	0.16
22	1.8	1.8	1.8	1.8	1.8	1.7	1.1	0.65	0.38	0.24	0.15
23	1.7	1.7	1.7	1.7	1.7	1.6	1.0	0.60	0.36	0.22	0.15
- 24	1.6	1.6	1.6	1.6	1.6	1.5	0.97	0.57	0.34	0.21	0.14
25	1.4	1.4	1.5	1.5	1.5	1.4	0.91	0.53	0.32	0.20	0.13
26	1.3	1.3	1.4	1.4	1.4	1.3	0.85	0.50	0.30	0.19	0.13
27	1.3	1.3	1.3	1.3	1.3	1.2	0.79	0.47	0.28	0.18	0.12
28	1.2	1.2	1.2	1.2	1.2	1.1	0.74	0.44	0.27	0.17	0.12
29	1.1	1.1	1.1	1.1	1.1	1.0	0.70	0.41	0.25	0.16	0.11
30	) 1.0	1.0	1.0	1.0	1.0	0.97	0.65	0.39	0.24	0.16	0.11

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