NORTHERN CHEYENNE TRIBE



Ju<u>ne 2022</u>ly 2020

Surface Water Quality Standards

NORTHERN CHEYENNE TRIBE Environmental Protection Department P.O. Box 128, Lame Deer, Montana 59043, (406) 477 6506

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NORTHERN CHEYENNE TRIBE SURFACE WATER QUALITY STANDARDS

Chapter 1

PART I. GENERAL PROVISIONS

1.1.1 PURPOSE

A water quality standard defines the water quality goals for a water body, or portion thereof, by designating the use or uses to be made of the water, by setting criteria necessary to protect the uses, and by protecting water quality through antidegradation provisions. The Northern Cheyenne Tribe is adopting these standards to protect public health and welfare, enhance the quality of water and serve the purposes of the Federal Clean Water Act.

These standards will specifically serve the dual function of:

- (1). Assessment. A primary purpose of these water quality standards is to guide and inform efforts to monitor and assess surface water quality within the Reservation. These water quality standards play a central role in the Tribe's water quality protection program and have broad application and use in evaluating potential impacts on water quality from a broad range of causes and sources.
- (2). Regulatory Controls. Any regulatory pollution controls established by the Tribe or the Federal Government must be developed to ensure a level of water quality that will satisfy these water quality standards. Regulatory pollution controls established

for pollution sources shall be consistent with applicable portions of the Federal Clean Water Act.

1.1.2 AUTHORITY

These rules are adopted by the Tribal Council upon recommendation of the Northern Cheyenne Environmental Protection Department, under authority of the Constitution of the Northern Cheyenne Triba and Tribal Administrative Procedures Ordinance.

1.1.3 SEVERABILITY

If any word, phrase, clause, sentence, paragraph, section, or other part of these rules is held invalid by any court of competent jurisdiction, such judgment shall affect only that portion held invalid.

1.1.4 OTHER LAW

These rules in no manner supersede or negate the necessity of any person to obtain permits or conduct such environmental studies as may be required by Federal or Tribal authorities for any conduct or activity affecting or potentially affecting Reservation waters.

1.1.5 REVIEW AND REVISION OF STANDARDS

Standards will be reviewed and revised in accordance with applicable sections of the Federal Clean Water Act and Tribal Administrative Procedures Ordinance. The Tribe will from time to time, but not less often than every three years hold hearings for the purpose of reviewing water quality standards and as appropriate revising and adopting standards.

PART II. PROCEDURES

1.2.1 WATER QUALITY STANDARDS AND ANTIDEGRADATION POLICY

The rule-making procedures found in the Tribal Administrative Procedures Ordinance, Part IV, Sections 7-12, will be followed with respect to the classification and adoption of water quality standards for, and antidegradation policy decisions regarding, Reservation waters, defined as all surface water bodies of the Northern Cheyenne Reservation.

PART III. SURFACE WATER QUALITY STANDARDS

1.3.1 POLICY

The following standards are adopted to preserve, protect and maintain the chemical, physical, and biological integrity of the surface waters and wetlands of the Northern Cheyenne Reservation and shall be effective thirty days after adoption for Tribal law, pursuant to the Tribal Administrative Procedures Ordinance. New or revised parts of the water quality standards will become effective after EPA approval.

1.3.2 APPLICATION AND COMPOSITION OF SURFACE WATER QUALITY STANDARDS

The standards in this Part are adopted to establish maximum allowable levels or concentrations of pollutants and provide a basis for protecting water quality that is better than standards required for surface water quality and to establish a basis for limiting the introduction of pollutants which could affect existing or designated uses of Reservation surface waters.

The Department will utilize the updated human health carcinogen risk levels (1/1,000,000) for priority pollutants and other pollutants specified in the EPA 822-R-02-047, December 2002. National Recommended Water Quality Criteria can be found at: <u>https://www.epa.gov/wqc/national-recommended-water-quality-criteria-human-health-criteria-table.</u> Current copies of this material may be obtained from the Northern Cheyenne Tribe by downloading a copy from the Northern Cheyenne Tribal website,

(www.cheyennenation.com) or by requesting a hard copy from the Northern Cheyenne Environmental Protection Department, P.O. Box 128, Lame Deer, Montana 59043, phone (406) 477-6506.

1.3.3 DEFINITIONS

In this Part, the following terms have the meanings indicated below:

- "Artificial wetland" means a landscape feature where hydrophytic vegetation may be present as a result of human modifications to the landscape of hydrology and for which there is no prior wetland or stream history.
- (2). "Assimilative capacity" means the increment of water quality (in terms of concentration), during the appropriate critical condition(s), that is better than the applicable numeric criterion.
- (3). "Best Management Practices" ("BMP's") means schedules of activities, operational practices, maintenance procedures, and other management practices adopted by rule or incorporated by an agency as a condition of a permit or contract to prevent or reduce the pollution of Reservation waters. Best Management Practices may also include treatment requirements, operating procedures, and practices to control plant site runoff, spillage or leaks, sludge or waste disposal, or drainage from raw material storage.
- (4). "Contaminated sediments" means sediments containing any of the specifically regulated toxic pollutants included in the Tribal Criteria Chart and any other materials in concentrations or combinations which are toxic to human, animal, plant or aquatic life.
- (5). "Conventional water treatment" means, in order of application, the processes of coagulation, sedimentation, filtration and disinfecting. It may also include taste and odor control and lime softening.

- (6). "Deleterious substances" means any physical, chemical or biological materials in concentrations or amounts that do or could impair existing or designated uses of Reservation surface waters.
- (7). "Department" means the Tribal Environmental Protection Department which will administer the water quality standards for the Northern Cheyenne Tribe.
- (8). "Designated use" means those beneficial uses of Reservation waters which are specified under sections 1.3.4 whether or not they are being attained. In addition, it is the intent of these regulations that all "existing uses", as defined under 1.3.3 (10) be designated as they become known.
- (9). "Discharge" means any addition of pollutants or combination of pollutants to Reservation waters from any point source.
- (10). "EPA" means the United States Environmental Protection Agency.
- (11). "Ephemeral stream" means a stream or part of a stream which flows only in direct response to precipitation in the immediate watershed or in response to the melting of a cover of snow and ice and whose channel bottom is always above the local water table.
- (12). "Existing use" means a use actually attained in the water body on or after November 28, 1975, whether or not it is a designated use and included in water quality standards.
- (13). "Geometric mean" means the value obtained by taking the nth root of the product of the measured values where zero values for measured values are taken to be the detection limit.

- (14). "Intermittent stream" means a stream or reach of a stream that is below the local water table for at least some part of the year and obtains its flow from both surface runoff and ground water discharge.
- (15). "Mitigation project" means the restoration, enhancement or creation of wetlands to compensate for adverse impacts to other wetlands. "Mitigation project" includes using credits form a wetland mitigation bank.
- (16). "Naturally occurring" means the range, mean, mode and other appropriate descriptors of seasonal water quality in Reservation waters occurs at levels over which humans have no control.
- (17). "Outstanding Tribal Resource Waters" (OTRW) means waters that because of their quality, location and significance constitute an outstanding Tribal resource, recognized as possessing special ecological, cultural, aesthetic, educational, recreational or scientific qualities.
- (18). "Perennial Stream" means a stream or reach of a stream that flows continuously. They are generally fed in part by springs. Surface water elevations are commonly lower than water table elevations in adjacent soils.
- (19). "Person" means an individual, association, partnership, corporation, commercial or professional establishment, firm, agency, or any agent or employee thereof.
- (20). "Pesticide" means any insecticide, herbicide, rodenticide, fungicide or any substance or mixture of substances intended for preventing, destroying, repelling, altering life processes, or controlling insects, rodents, nematodes, fungi, weeds and other undesirable forms of plant and animal life.
- (21). "Pollutant" means dredged spoil, dirt, slurry, solid waste, incinerator residue, sewage, garbage, sewage sludge, munitions, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock,

sand, cellar dirt, or any industrial, municipal, and agricultural wastes discharged into water.

- (22). "Practicable alternatives" means available and capable of being implemented after taking into consideration cost, available technology and logistics in light of overall project purposes.
- (23). "Regulated Activity " means any activity that requires a permit or a water quality certification pursuant to federal law (e.g. CWA §402 NPDES permits, CWA §404 dredge and fill permits, FERC licenses, any activity requiring a CWA §401 certification), and any other activities (which may include nonpoint sources of pollution) where tribal regulations specify that an antidegradation review is required.
- (24). "Sediment" means solid material settled from suspension in a liquid; mineral or organic solid material that is being transported or has been moved from its site of origin by air, water or ice and has come to rest on the earth's surface, either above or below sea level; or inorganic or organic particles originating from weathering, chemical precipitation or biological activity.
- (25). "Settleable solids" means inorganic or organic particles that are being transported or have been transported by water from the site or sites of origin and are settled or are capable of being settled from suspension.
- (26). "State" means the State of Montana.
- (27). "Surface waters" means any waters on the surface of the Reservation, including but not limited to streams and rivers, (perennial, intermittent, and ephemeral), lakes, ponds, wetlands, reservoirs, and irrigation and drainage systems discharging to a stream, lake, pond, wetland, reservoir or other surface water. Treatment works used solely for treating, transporting or impounding pollutants are not considered surface water.

- (28). "Toxic substances" means those in EPA's most recently published list of toxic pollutants in the National Recommended Water Quality Criteria – Correction, EPA 822-Z-99-001, April 1999 and updates to that document published prior to the date of this rule and any material in concentrations and combinations which are toxic or harmful to human, animal, plant or aquatic life.
- (29). "Tribe" means the Northern Cheyenne Indian Tribe.
- (30). "True color" means the color of water from which turbidity has been removed.
- (31). "Turbidity" means a condition in water or wastewater caused by the presence of suspended matter resulting in the scattering and absorption of light rays.
- (32). "Use Attainability Analysis" means a structured scientific assessment of the factors affecting the attainment of a use. The assessment may include evaluation of physical, chemical, biological and economic factors as described in the federal water quality standards regulation at 40 CFR Part 131.10(g). A use attainability analysis may be used to determine whether or not a use is attainable were it not for natural or anthropogenic conditions that are not reparable within a 20-year planning period.
- (33). "Water dependency" or "wetland dependency" means the activity is of a nature that requires location in or adjacent to surface waters or wetlands to fulfill its basic purpose.
- (34). "Water Quality Standards" means those provisions of Tribal or Federal law which consist of a designated use or uses for the waters of the United States, water quality criteria for such water based upon such uses, and an antidegradation policy. Water quality standards are to protect public health and welfare, enhance the quality of the water and serve the purposes of the Federal Clean Water Act.

- (35). "Waters of the tribe" includes those portions of all reservation watersheds within and including the boundary of the reservation, and all ponds, reservoirs, streams, springs, wells, marshes, watercourses, drainage systems and other surface of ground water, natural or artificial, tribal or allotted, within the reservation or its jurisdiction.
- (36). "Wetland mitigation bank" means a system of accounting for wetland loss and compensation that includes one or more sites where wetlands are restored, enhanced or created to provide transferable credits to be subsequently applied to compensate for adverse impacts to other wetlands.
- (37). "Wetlands" means those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soils conditions, including lotic, riparian, and lentic, pothole, wetlands. Wetlands are recognized as "Waters of the tribe."

1.3.4 TRIBAL BENEFICIAL USE CLASSIFICATIONS

The federal water quality standards regulation at 40 CFR Part 131.10 requires that the Tribe specify appropriate water uses to be achieved and protected Theprotected The Classification of Tribal waters must consider the use and value of the waters for public water supplies, protection and propagation of propagation of fish, shellfish and wildlife, recreation in and on the waters, agriculture, industry and other purposes. The Tribe will use the following beneficial use classifications in meeting that requirement and designating appropriate uses for Tribal waters.

(1). <u>Class 1 Cold Water Fishery</u> – Provides for protection, propagation and growth of Salmonid fishes, as well as protection, growth and propagation of associated aquatic life normally found where summer water temperatures do not often exceed 20 degrees C.

(2). <u>Class 2 Cold Water Fishery</u> – Provides for protection and growth of salmonid fishes as well as protection, propagation, and growth of associated aquatic life normally found in water where the summer water temperature does not often exceed 20 degrees C. However, due to physical habitat limitations or uncorrectable water quality conditions, these waters do not support propagation of salmonid fishes.

(3). <u>Class 1 Cool Water Propagation</u> – Provides for protection, propagation, and growth of cool water fishes, as well as protection, growth, and propagation of associated aquatic life normally found in waters where the summer temperatures do not often exceed 25 degrees C.

(4). <u>Class 2 Cool Water Marginal Propagation</u> - Provides for protection, marginal propagation, and growth of cool water fishes, as well as protection, propagation, and growth of associated aquatic life normally found in waters where the summer temperatures do not often exceed 30 degrees C. However due to physical habitat limitations or uncorrectable water quality conditions, these waters provide or have the potential to provide for only marginal propagation of cool water fishes.

(5). <u>Class 1 Warm Water Propagation</u> – Provides for protection, propagation and growth of warm water fishes as well as propagation and growth of associated aquatic life normally found where surface water temperatures do not often exceed 35 degrees C.

(6). <u>Class 2 Warm Water Marginal Propagation</u> – Provides for the protection, marginal propagation and growth of warm water fishes as well as protection, propagation and growth of associated aquatic life where summer temperature do not often exceed 35 degrees C. However, due to physical habitat or

uncorrectable water quality conditions, these waters provide for only marginal propagation of warm water fishes.

(7). <u>Class 1 Aquatic Life other than Fish</u> – Provides for the protection, propagation and growth of a wide variety of aquatic invertebrate biota, including sensitive species. These are small perennial headwater streams, intermittent streams or springs which due to natural habitat conditions, water flows or levels, or uncorrectable water quality conditions do not support nor have the potential to support fish.

(8). <u>Class 2 Aquatic Life other than Fish</u> - These are waters not capable of sustaining a wide variety of invertebrate aquatic biota, including sensitive species, due to physical habitat, water flows or levels, or uncorrectable water quality conditions that substantially limit the diversity of species.

(9). <u>Full Contact Recreation</u> - These surface waters are suitable or intended to become suitable for recreational activities in or on the water when the ingestion of small quantities of water is likely to occur. Such waters include but are not limited to those used for bathing, swimming, and ceremonial uses.

(10). <u>Incidental Contact Recreation</u> - These surface waters are suitable or intended to become suitable for recreational activities on or about the water which are not included in the full contact category, including but not limited to fishing, wading and other streamside recreation.

(11). <u>Public Water Supply</u> - These surface waters are suitable or intended to become suitable for drinking, culinary and food processing purposes, after conventional treatment for naturally present impurities.

(12). <u>Wildlife</u> - These surface waters are suitable for all furbearers and waterfowl.

(13). <u>Agriculture</u> - These surface waters are suitable or intended to become suitable for crops usually grown on the reservation and are not hazardous as drinking water for livestock.

(14). <u>Industrial</u> - These are waters suitable for industrial processes and cooling water.

(15). <u>Cultural</u> – These waters are suitable for cultural, ceremonial, and religious uses to support and maintain the way of life and traditional activities practiced on the Northern Cheyenne Reservation. These activities include, but are not limited to cultural, spiritual, and medicinal practices which include the preservation and utilization of riparian habitat, as well as associated wetland species, significant to the cultural values of the Northern Cheyenne Tribe. These practices may include full contact and incidental contact with surface waters.

(16). <u>Wetlands</u> – These surface waters are suitable for maintaining and restoring natural wetland characteristics and functions, within the natural range of variation of the wetland.

All reservation surface waters may be assigned one or more of the designated uses shown in Table 1 of Appendix B.

1.3.5 NARRATIVE WATER QUALITY CRITERIA

A. Reservation surface waters must be free from substances which are or may become injurious to public health, safety, welfare, or any of the designated or existing beneficial uses. Such substances may or will:

(1). Settle to form objectionable sludge deposits or emulsions beneath the surface of the water or upon adjoining shorelines;

(2). Create floating debris, scum, a visible oil film (or oil be present in concentrations at or in excess of 10 milligrams per liter) or globules of grease or other floating materials;

(3). Produce odors, colors or other conditions which create a nuisance or render undesirable tastes to fish flesh or make fish inedible;

(4). Create concentrations or combinations of materials which are toxic or harmful to human, animal, plant or aquatic life except for pesticide application as described in this section below and,

(5). Create conditions which produce undesirable aquatic life.

B. No pollutants may be discharged which, either alone or in combination with other pollutants, will cause exceedances of surface water quality standards or criteria.

C. In all public water supply watersheds, detailed plans and specifications for the construction and operation of roads will be submitted to the Department for its written approval no less than 60 days prior to the day on which it is desired to commence road construction. Such approval must be obtained in writing prior to commencement of such construction.

D. Leaching pads, tailing ponds, or water, waste, or product holding facilities utilized in the processing of natural resources must be located, constructed, operated and maintained in such a manner and be constructed of materials which prevent the discharge, seepage, drainage, infiltration, or flow which cause, threaten or allow pollution of surface waters. The Department may require that a monitoring system be installed and operated if the Department determines that pollutants may reach surface waters or present a substantial risk to public health.

E. Complete plans and specifications for proposed leaching pads, tailing ponds, or water, waste, or product holding facilities must be submitted to the Department no less than 60 days prior to the proposed commencement of construction. Prior to commencement of construction, written Departmental approval must be obtained.

F. Application of pesticides in or adjacent to Reservation surface waters must be in strict compliance with the labeled directions for use of the pesticide and other relevant requirements of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and other Federal or Tribal laws which apply. Pesticide application must not impact the structure or function of indigenous or intentionally introduced aquatic and wildlife communities. Application of pesticides and/ or herbicides within 100 feet of all surface waters must have detailed plans for proposed activity and written approval from the Department prior to application.

1.3.6 SAMPLING METHODS

Methods of sample collection, preservation and analysis used to determine with the applicable water quality standards will comply with the latest edition of Methods for the Examination of Water and Wastewater published by the American Public Health Association, the Northern Cheyenne Quality Assurance Project Plans approved for the Reservation in accordance with the EPA guidelines, or be in accordance with tests or procedures that have been found to be equivalent or more applicable by the EPA as set forth in 40 C.F.R. 141.23 and 40 C.F.R. 136, including any other applicable EPA guidance.

1.3.7 BIOLOGICAL STANDARDS

It is the goal of the Tribal Council that all surface waters of the Reservation shall be free from substances in concentrations or combinations which will adversely impact the structure or function of indigenous or intentionally introduced aquatic and wildlife communities.

1.3.8 WATER QUALITY STANDARDS FOR WETLANDS

SUBCHAPTER I -STANDARDS

A. Purpose.

(1). The purpose of this chapter is to establish water quality standards for wetlands of the Northern Cheyenne Reservation. This is to be included with the Northern Cheyenne Surface Water Quality Standards.

(2). Water quality standards are intended to protect tribal rights and interest, tribal health and welfare and the present and prospective uses of all waters of the tribe for tribal and member water supplies, propagation of fish and other aquatic life and wild and domestic animals, preservation of natural flora and fauna, domestic and recreational uses, and agricultural, commercial and cultural uses. In all cases associated with wetland areas, where the potential beneficial uses classified in Section 1.3.4, conflict with potential uses identified in the proposed Water Quality Standards for Wetlands, these water quality standards for wetlands shall be administered to protect the tribal interest for water quality.

(3). This subchapter sets forth the conditions necessary to protect water quality related functions and values of wetlands including sediment and pollutant attenuation, storm and flood water retention, hydrologic cycle maintenance, shoreline and streambank protection against erosion, biological diversity and production, as well as, tribal cultural and recreational uses.

(4). Water quality standards serve as a basis for developing and implementing strategies to achieve legislative policies and goals. These standards also serve as a basis for potential decisions in regulatory, permitting, planning or funding activities which may impact water quality including wetlands.

(5). Narrative Water Quality Standards and anti-degradation policies as outlined in the Northern Cheyenne Surface Water Quality Standards apply to wetlands of the Northern Cheyenne Reservation.

B. Wetland water quality standards.

(1). To protect, preserve, restore and enhance the quality of waters in wetland and other waters of the tribe influenced by wetlands, the following water quality related functional values or uses of wetlands, within the range of natural variation of the affected wetland, shall be protected:

(a). Storm and flood water storage and retention and the moderation of water level fluctuation extremes;

(b). Hydrologic functions including the maintenance of dry season stream flow, the discharge of groundwater to a wetland, the recharge of groundwater from a wetland to another area and the flow of groundwater through a wetland;

(c). Filtration or storage of sediments, nutrients or toxic substances that would otherwise adversely impact the quality of other waters of the tribe;

(d). Shoreline protection against erosion through the dissipation of wave energy and water velocity and anchoring of sediments;

(e). Habitat for aquatic organisms in the food web including, but not limited to fish, crustaceans, mollusks, insects, annelids, planktonic organisms and the plants and animals upon which these aquatic organisms feed and depend upon for their development in all life stages;

(f). Habitat for resident and transient wildlife species, including mammals, birds, reptiles and amphibians for breeding, resting, nesting, escape cover, travel corridors and food; and

(g). Recreational, culturally significant wetland plant species, educational, scientific and natural scenic beauty values and uses.

(2). The following criteria shall be used to assure the maintenance or enhancement of the functional values and uses identified in sub. (1):

(a). Liquids, fill or other solids or gas may not be present in amounts which may cause significant adverse impacts to wetlands;

(b). Floating or submerged debris, oil or other material(s) may not be present in amounts which may interfere with tribal rights or interest or which may cause significant adverse impacts to wetlands;

(c). Materials producing color, odor, taste or unsightliness may not be present in amounts which may cause significant adverse impacts to wetlands;

(d). Concentrations or combinations of substances which are toxic or harmful to human, animal or plant life may not be present in amounts which individually or cumulatively may cause significant adverse impacts to wetlands;

(e). Hydrological conditions necessary to support the biological and physical characteristics naturally present in wetlands shall be protected to prevent significant adverse impacts on:

- (i). Water currents, erosion, or sedimentation patterns;
- (ii). Water temperature variations;
- (iii). The chemical, nutrient and dissolved oxygen regime of the wetland;
- (iv). The movement of aquatic flora and/or fauna;
- (v). The pH of the wetland; and
- (vi). Water levels or elevations.

(f). Existing habitats and the populations of wetland animals and vegetation shall be maintained by:

- (i). Protecting food supplies for fish and wildlife;
- (ii). Protecting reproductive and nursery areas, and

(iii). Preventing conditions conducive to the establishment or proliferation of nuisance organisms.

(3). The following numeric criteria shall apply to wetlands that contain any of the following culturally significant wetland plant species:

- (a). Sodium Adsorption Ratio (SAR) shall not exceed 2.0
- (b). pH range shall remain within 6.9 and 8.9.
 - (i). June/Service Berry, Amelanchier alnifolia

- (ii). Red Osier Dogwood, Cornus stolinifera
- (iii). Common spikerush, Eleocharis palustris
- (iv). Horsetail, Field, Equisetum arvense
- (v). Wild licorice, Glycyrrhiza lepidota
- (vi). Goose Berry, red shoot, Ribes setosum
- (vii). Mint/Field, Mentha arvensis
- (viii). Horsemint, Monarda fistulosa
- (ix). Water plant, Nasturtium officinale
- (x). Sweet Medicine, Oxtropis (lamnbertii)
- (xi). Chokecherry, Prunus virginiana
- (xii). Cottonwood, Populus deltoides
- (xiii). Box elder, Acer negundo
- (xiv). Green ash, Fraxinus pennsylvania
- (xv). Sandbar willow, Salix exigua
- (xvi). Snow berry, Symphoricarpos occidentalis
- (xvii). Cattail, Typha latifolia
- (xviii). Wild Plum, Prunus americana
- (xiv). Sweet Grass, Hierochloe odorata
- (xx). Quaking aspen, Populus tremuloides
- (xxi). Saw beak sedge, Carex stipata
- (xxii). Leafy aster, Aster foliacius
- (xxiii). Stinging nettle, Urtica dioica
- (xxiv). Bulrush, Scirpus nevadensis
- (xxv). Arrow leaf, Sagittaria latifolia
- (xxvi). Golden currant, Ribes aureum

- (xxvii). Skunkbush sumac, Rhus Tribobata
- (xxviii). Milkweed, showy, Asclepias speciosa
- (xxiv). Western yarrow, Achilliea millefolium
- (xxx). Raspberry, red, Rubes idaues
- (xxxi). Rose bush, Rosa arkansana

C. Wetlands in areas of special natural resource interest. Wetlands in areas of special natural resource interest include those wetlands both within the boundary of designated areas of special natural resource interest, such as outstanding tribal resource waters, and those wetlands which are in proximity to or have a direct hydrologic connection to such designated areas. For the purposes of this chapter,

the following are designated as areas of special natural resource interest:

(1). Cold water communities as defined in the Tribal surface water quality standards, including all salmonid streams and their tributaries;

(2). Tribal designated wild and scenic rivers and waterways;

(3). Unique and significant wetlands identified by the Tribe as possessing culturally significant wetlands plant species and areas designated by the United States Environmental Protection Agency under §404, 33USC 1344 (c);

(4). Calcareous fens (Low, flat, swampy land; bog areas, composed of, containing or characteristic of calcium carbonate, calcium, or limestone; chalky).

(5). Habitat used by Tribal or federally designated threatened or endangered species;

(6). Tribal parks, forests, trails and recreation areas;

- (7). Tribal fish and wildlife refuges and fish and wildlife management areas;
- (8). Tribal designated wilderness areas;
- (9). Culturally significant wetland areas;

(10). Any other surface waters identified as outstanding tribal resources waters (OTRW) in the Tribal surface water quality standards.

(11). Springs (Groundwater issues or discharge at the earth's surface, the formation is resultant of various subsurface conditions).

(12). Seeps (A spot where water trickles out of the ground to form a pool).

SUBCHAPTER II -IMPLEMENTATION

A. Purpose.

(1). The purpose of this subchapter is to establish implementation procedures for application of wetland water quality standards contained in Subchapter I.

(2). These procedures are promulgated under the Tribal surface water quality standards.

- B. Applicability. The provisions of this chapter shall, subject to the provisions below, apply to all department regulatory, planning, resource management, liaison and financial aid determinations that affect wetlands.
 - (1). Activities subject to the requirements of this chapter include, but are not limited to:
 - (a). permit reviews, approvals and other actions of the Tribe
 - (b). water quality certification
 - (c). Department development and management projects.
 - (2). This chapter shall apply to new or increased point source discharges to wetlands.

(3). Wetland alterations which are directly caused by operations on a metallic mineral prospecting site or mining site shall be regulated pursuant to specific wetland standards under Tribal surface water quality standards.

(4). EXEMPTIONS. A person who proposes a project that may affect an artificial wetland shall notify the department at least 15 working days prior to initiating the project. For purposes of this chapter, the following artificial wetlands are exempt from the provisions of this chapter unless the department notifies the applicant 15 working days from when the department receives the notice of the proposed project from the applicant that the artificial wetland has significant functional values or uses.

(a). Sedimentation and stormwater detention basins and associated conveyance features operated and maintained only for sediment detention;

- (b). Active sewage lagoons, cooling ponds, waste disposal pits;
- (c). Artificial wetlands within active nonmetallic mining operations.

C. Department determinations.

(1). The department shall review all proposed activities subject to this chapter and shall determine whether the project proponent has shown if activities are in conformance with the provisions of this chapter. The department shall, upon request, meet with a project proponent and other interested persons to make a preliminary assessment of the scope for analysis of alternatives and the potential for compliance with this chapter.

(a). The department shall review the application for completeness within 30 days of receipt of the application. The department shall notify the applicant of any additional information reasonably necessary to review the application. Response time will be within 180 days of receipt of a complete application.

(b). The applicant shall submit, at any time during the review process, additional information which the department finds to be reasonably necessary for review of the application.

(c). The department may rely upon wetland boundary determinations made by other agencies and consultants. If there is a dispute concerning a wetland boundary delineation, the review of the delineation shall be consistent with the procedures identified in the "Corps of Engineers Wetlands Delineation Manual, 1987."

(2). Wetland functional values and the impact of a proposed activity upon those functional values shall be determined using wetland ecological evaluation methods accepted by the department, i.e. riparian health evaluation, and/or 106 Rapid Bioassessments appropriate to the affected wetland (see Appendix F). The department shall consider available land use studies in its determinations.

(3). To protect all present and prospective future uses of wetlands, the following factors shall be considered by the department in making determinations under this section:

(a). Wetland dependency of the proposal;

(b). Practicable alternatives to the proposal which will avoid and minimize adverse impacts to wetlands and will not result in other significant adverse environmental consequences.

(c). Impacts which may result from the activity on the maintenance, protection, restoration or enhancement of standards under the "Wetland water quality standards' section;

(d). Cumulative impacts attributable to the proposed activity which may occur, based upon past or reasonably anticipated impacts on wetland functional values of similar activities in the affected area;

(e). Potential secondary impacts on wetland functional values from the proposed activity;

(f). Any potential adverse impacts to wetlands in areas of special natural resource interest; and

(g). Any potential adverse impact to wetlands in environmentally or culturally sensitive areas and environmental corridors identified in Reservation-wide water quality management plans of the water quality standards.

(4). The department shall make a finding that the requirements of this chapter are satisfied if it determines that the project proponent has shown all of the following:

(a). No practicable alternatives exist which would avoid adverse impacts to wetlands.

(b). All practicable measures to minimize adverse impacts to the functional values of the affected wetlands have been taken.

(c). Considering potential wetland functional values provided by any mitigation project that is part of the subject application, that the activity will not result in significant adverse impacts to wetland functional values, significant adverse impacts to water quality or other significant adverse environmental consequences.

(d). For all activities that will adversely affect a wetland in an area of special natural resource interest, the department may not consider potential functional values provided by any mitigation project that is part of the subject application.

(e). For all activities that meet the above stipulations, the department must determine that proposed activities comply with the following:

(1). The activity is wetland dependent.

(2). The surface area of the wetland impact is 0.10 acres or less.

(3). All wetlands that may be affected by an activity are less than one acre in size, located outside a 100-year floodplain, and not any of the following types:

(i). Wetland area dominated by culturally significant wetland plant species.

- (ii). Deep marsh.
- (iii). Ephemeral pond in a wooded setting

(iv). Area dominated by a significant population of native species.

(v). Mitigation projects and the use of wetland mitigation banks shall be carried out in accordance with water quality standards, and shall follow guidelines as provided by the United States army corps of engineers for mitigation projects and wetland mitigation banks.

PART IV ANTIDEGRADATION POLICY AND REVIEW PROCESS

1.4.1 ANTIDEGRADATION POLICY

Antidegradation refers to actions taken to maintain existing uses and water quality in the Nation's waters; it allows, in certain cases, lowering of water quality that exceeds 'aquatic life/recreational uses' and provides special protection to waters that constitute a national resource (40 CFR 131.6; 131.12).

1.4.2 TIERED CLASSIFICATIONS OF RESERVATION SURFACE WATERS

The antidegradation policy applicable to all surface waters of the tribe is as follows:

(1). Tier 1 - Existing instream water uses and the level of water quality necessary to protect the existing uses shall be maintained and protected.

(2). Tier 2 - Where the quality of the waters exceed levels necessary to support propagation of fish, shellfish, and wildlife and recreation in and on the water, that quality shall be maintained and protected unless the Tribe finds, after appropriate intergovernmental coordination and public participation, that allowing lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located. In allowing such degradation or lower water quality, the Tribe shall assure water quality adequate to protect existing uses fully. Further, the Tribe shall assure that there shall be achieved the highest statutory and regulatory requirements for all new and existing point sources and all cost-effective and reasonable best management practices for nonpoint source control.

(3). Tier 3 – Where high quality waters constitute an outstanding National resource or Tribal resource, such as waters of National and State parks and wildlife refuges and waters of exceptional recreational, ecological, or cultural significance, that water quality shall be maintained and protected.

1.4.3 ANTIDEGRADATION REVIEW PROCESS

A. Introduction

(1). These antidegradation procedures provide detailed methods and guidance to be followed by the Department and the Tribal Natural Resources Department in implementing the Tribal antidegradation policy found in Part IV. In all cases, applicable technology and water quality-based requirements are to be implemented in combination with the antidegradation requirements described in this document.

(2). Implementation of tribal antidegradation requirements serves to promote the maintenance and protection of existing surface water quality. Under this program, all "surface waters" of the tribe are provided one of three different levels of protection. The level of protection that is provided to a specific segment depends upon factors discussed below. At a minimum, all waters are subject to a base level of protection (known as Tier 1 or existing use protection); some waters may qualify only for this level of protection. Antidegradation requirements are triggered whenever a regulated activity is proposed that may have some effect on surface water quality. Such activities are reviewed to determine based on the

level of antidegradation protection afforded to the affected waterbody segment, whether the proposed activity should be authorized.

B. <u>Scope</u>

(1). The Department will conduct some level of antidegradation review for all

"regulated activities" (see definition in Section 1.3.3) that have the

potential to affect existing water quality. The specifics of the review will depend upon the waterbody segment that would be affected, the tier of antidegradation applicable to that waterbody segment, and the extent to which existing water quality would be degraded.

(2). The sequence of steps to be completed by the Department in conducting an antidegradation review is presented in figure 1 (p. 19). In conducting an antidegradation review, the first task that will be addressed by the Department is to determine which tier of antidegradation applies. This is accomplished, as described in detail in figure 1, based on whether the existing quality of the segment is better than necessary to support "aquatic/recreational "uses.

1.4.4 TIER 3 PROCEDURES

A. <u>Water Qualifying for OTRW Protection</u>

<u>Qualification Criteria</u>: Segments will be subject to Tier 3 protection only where an Outstanding Tribal Resource Water (OTRW) designation has been adopted as a revision to the water quality standards for the segment, consistent with Tribal procedures and EPA requirements. In adopting such a designation, all applicable public participation requirements will be addressed.

(1). Water Quality Requirements

Outstanding water quality is not a prerequisite for OTRW designation. The only requirement is that the segment have outstanding value as an aquatic resource, which may derive from the presence of exceptional scenic or recreational

attributes, or from the presence of unique or sensitive ecosystems that have naturally high water quality as measured by conventional parameters, as well as being an important cultural resource for the Tribe. The factors to be considered in determining whether to assign an OTRW designation may include the following:

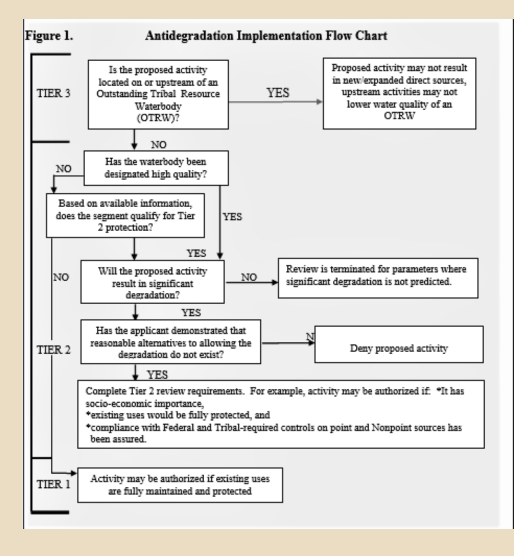
(a.) Location: specific guidance to be developed during first triennial review,

- (b.) previous special designations (e.g. wild and scenic river),
- (c.) existing water quality (pristine or naturally-occurring),

(d.) ecological value (e.g. presence of threatened or endangered species during one or more life stages, reference sited for ecoregions),

(e.) recreational or aesthetic value (e.g. presence of an outstanding recreational fishery), and

(f.) other factors that indicate outstanding ecological, cultural, or recreation value (e.g., rare or valuable wildlife habitat, critical ceremonial value). Where determined appropriate, the OTRW designation may be applied to an entire category of waters.



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(2). Public Nomination

Public nomination of tribal water(s) for OTRW protection may be submitted by providing a written request to the following address:

Northern Cheyenne Tribe Environmental Protection Department ATTENTION: Water Quality P.O. Box 128 Lame Deer, MT 59043

The written request should explain why an OTRW designation is warranted based on one or more of the factors identified above in Section 1.4.3 A.1. (a - f)

B. Direct Sources to OTRW's

Prohibition of New or Expanded Sources

Any proposed activity that would result in a new or expanded direct source of pollutants to any segment which has been designated as an OTRW is prohibited. This prohibition applies to new sources, expansion of existing sources in which treatment levels are maintained, and expansion of existing sources in which treatment levels are increased to maintain existing pollutant loading levels. Regardless of effluent quality, any new or expanded direct sources is prohibited.

C. Sources Upstream of OTRW's

(1). No Change in Water Quality Allowed

Any proposed activity that would result in a permanent new or expanded indirect source of pollutants (i.e., an upstream source) to an OTRW segment is prohibited except where such source would have no effect on the existing quality of the

OTRW segment. Effects on OTRW water quality resulting from upstream sources will be determined based on appropriate techniques and best professional judgment. Factors that may be considered in judging whether OTRW quality would be affected include:

(a). percent change in ambient concentrations predicted at the appropriate critical condition(s),

(b). percent change in loadings (i.e., the new or expanded loadings compared to total existing loadings to the segment),

- (c). percent reduction in available assimilative capacity,
- (d). nature, persistence, and potential effect of the parameter,
- (e). potential for cumulative effects, and

(f). degree of confidence in the various components of any modeling technique utilized (e.g., associated with predicted effluent variability).

(2). Trading

A proposed activity that will result in a new or expanded upstream source may be allowed where the applicant agrees to implement or finance controls of point or nonpoint sources sufficient to offset the water quality effects of the proposed activity. Where such trading occurs upstream of an OTRW segment, Tier 3 requirements will be considered satisfied where the applicant can show that water quality at all points within the study area will be either maintained or improved. The Department, with assistance from EPA, will document the technical rationale for the trade. In some cases, this may be addressed as one element of a Total Maximum Daily Load (TMDL) analysis.

(3). Information Requirements

The applicant may be required to provide information sufficient to evaluate the potential effects of the proposed activity on downstream OTRW's. The information that will be required in each situation will be identified on a case-by-case basis by the Department.

D. <u>Temporary and Limited Effects</u>

(1). <u>Guidelines</u>

A direct or upstream source that would result in a temporary and limited effect on OTRW water quality may be authorized. Any proposed activity that would result in a temporary source to any segment designated as an OTRW may be allowed and will be reviewed on a case-by-case basis. As a non-binding rule of thumb, activities with durations less than one month and resulting in less than a 5% change in ambient concentration will be deemed to have temporary and limited effects. Decisions on individual proposed activities may be based on the following factors:

- (a.) Length of time during which water quality will be lowered,
- (b.) Percent change in ambient concentrations,
- (c.) Parameters affected,

(d.) Likelihood for long term water quality benefits to the segment (e.g., as may result from dredging of contaminated sediments),

(e.) Degree to which achieving applicable water quality standards during the proposed activity may be at risk, and

(f.) Potential for any residual long-term influences on existing uses.

1.4.5 TIER 2 PROCEDURES

A. <u>Waters Qualifying for Tier 2 Procedures</u>

(1). Qualification Criteria

The Department will determine whether a segment qualifies for Tier 2 protection during the antidegradation review of a proposed activity. Such decisions will be based on all relevant information including any ambient water quality (i.e., physical chemical, biological) data submitted by the applicant. The criteria that will be used in identifying high quality Tier 2 water are described in Section 2 below. Unlike the OTRW protection program described above, a revision to water quality standards is not necessary in order for the Department to apply Tier 2 requirements to a segment during the course of an antidegradation review.

(2). Qualification Factors

Decisions regarding whether a waterbody is high quality and subject to Tier 2 protection requirements will be based on a best professional judgment of the overall quality and value of the segment. In general, waters with existing quality that is better than necessary to support aquatic/recreational uses will be considered high quality and subject to Tier 2 requirements. The factors that may be considered in determining whether a segment satisfies the high-quality test include the following:

- (a.) Existing aquatic life uses,
- (b.) existing recreational, cultural, or aesthetic uses,

(c.) existing water quality for all parameters (i.e., subject to the availability of monitoring data or other information for the segment, upstream segments, or for comparable segments), and

(d.) the overall value of the segment from an ecological and public use perspective.

Note that attainment of both aquatic life (fishable) and recreational (swimmable) uses is not required in order to qualify as a high-quality segment.

(3). <u>Presumptive Applicability</u>

In general, it is presumed that a majority of tribal waters qualify for Tier 2 protection. However, there are some waters on the Reservation where neither of the Clean Water Act aquatic/recreational goal uses are attained. It is the intent of these procedures to apply only existing use (Tier 1) protection to such waters. There also may be waters on the Reservation where one or both the aquatic/recreational uses are attained, but existing water quality is not "better than necessary" to support the goal uses (i.e. assimilative capacity does not exist for several parameters). It is the intent of these procedures to apply only existing use (Tier 1) protection to such waters of the parameters to be affected by the proposed activity.

(4). Criteria Exceedances

Occasional exceedances of one or more narrative or numeric water quality criteria may constitute non-attainment enough to preclude Tier 2 protection. In waters where exceedances have occurred and continue to occur for one or more parameters, a judgment will be made based on the factors identified above and in consideration of information submitted by the applicant and by the public. As a general operating rule, Tier 2 protection will be applied even where the criteria for some parameters are not always satisfied.

(5). Information Requirements

The applicant may be required to provide monitoring data or other information about the affected waterbody to help determine the applicability of Tier 2 requirements based on the high-quality test. The information that will be required in each situation will be identified on a case-by-case basis. Because these procedures presume that Tier 2 protection requirements will be applied, such information will typically be required of the applicant only where this presumption is in dispute. Such information may include recent ambient chemical, physical, and biological monitoring data enough to characterize, during the appropriate critical condition(s), the existing uses and the spatial and temporal variability of existing quality of the segment for the parameters that would be affected by the proposed activity.

(6). Characterizing Existing Quality

The Department will use available water quality data collected by the Department and its sister Tribal Natural Resource Department. This water quality data should be no more than 6 years in age. The Department will collect water column data as well as physical and biological data on the primary streams for triennial review of approved Tribal Water Quality Standards. Characterization of existing quality will appropriately consider spatial and temporal variability. Assimilative capacity will be identified for the appropriate critical condition which, depending on the situation, may be at high or low flow.

B. Significant Degradation

(1). Overview

Once it is determined that Tier 2 protection applies to a waterbody, the next step in the review process is to determine whether the degradation that will result from the proposed activity is significant enough to warrant further review (such as evaluation of alternatives). The factors to be addressed in judging the significance of the proposed activity are identified in paragraph (2) of this section. Where the

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significance of the degradation associated with a proposed activity is in dispute, the factors identified in paragraph (2) should also be the focal point of opposing views by the applicant or the public.

(2). Significance Factors

The likelihood that a proposed activity will pose significant degradation will be judged by the Department for all water quality parameters that would be affected by the proposed activity. Such significance judgments will be made on a parameter-by-parameter basis. The Department will identify and eliminate from further review only those proposed activities that present insignificant threats to water quality. Proposed activities will be considered significant and subject to tier 2 requirements where significant degradation is projected for one or more water quality parameters. Because determinations of significant degradation are most appropriately made based on case-specific information, these procedures do not provide rigid decision criteria for judging significant changes in water quality. Rather, significant degradation may be demonstrated with respect to any one (or a combination) of the following factors:

(a.) Percent change in ambient concentrations predicted at the appropriate critical condition(s),

(b.) the difference, if any, between existing ambient quality and ambient quality that would exist if all point sources were discharging at permitted loading rates,

(c.) percent change in loading (i.e., the new or expanded loadings compared to total existing loadings to the segment or, for existing facilities only, the proposed permitted loadings compared to the existing permitted loadings),

- (d.) percent reduction in available assimilative capacity,
- (e.) nature, persistence, and potential effects of the parameter,
- (f.) potential for cumulative effects,
- (g.) predicted impacts to aquatic biota,
- (h.) degree of confidence in any modeling techniques utilized, $35 \ | \ P \ a \ g \ e$

(i.) the difference, if any, between permitted and existing effluent quality, and

(j.) the duration of the proposed activity or the expected water quality changes.

(aa.) Required Analyses. Based on one or more of the significance factors identified above, the Department may make determinations of significant degradation based on appropriate modeling techniques coupled with detailed characterization of the existing background water quality. However, determinations of significance need not be complicated, data-sensitive, or resource sensitive. It is not the intent of these procedures to require detailed analyses to address each of the factors identified above. Where appropriate, determinations of significance may be based on simple analyses. For example, proposed activities may be judged as insignificant where:

(i). available dilution exceeds 100:1,

(ii). the proposed activity would not result in a significant increase of loadings for any parameter,

 there is substantial potential for the proposed activity to result in a net long-term water quality benefit to the segment, or

(iv). the projected water quality changes are temporary and limited.

Likewise, a significant increase in loading for any given parameter may be the basis for concluding that significant degradation will occur.

(bb.) Persistent Toxics. The significance of proposed new or expanded sources that can bioaccumulate or other persistent

toxic substances will be judged depending upon, for example, existing loadings of the substances to the segment from all sources. The Department's interpretation of monitoring data or other information indicating fish tissue or sediment accumulation in the watershed will be considered with respect to judging the significance of new or expanded sources of persistent toxic substances.

(3). General Guidelines

As a non-binding rule of thumb, proposed activities that would lower ambient quality of any parameter by more than 5%, reduce the available assimilative capacity by more than 5%, or increase pollutant loadings to a segment by more than 5% will be presumed to pose significant degradation. The intent of this guideline is to establish a de minimis test of significance and to eliminate from further review only those proposed activities that will result in truly minor changes in water quality.

(4). By-passing the Significance Test

Where available information clearly indicates that reasonable non-degrading or less-degrading alternatives to lowering existing water quality exist, the Department may by-pass the significant degradation requirements and direct the applicant to demonstrate the necessity of the degradation pursuant to <u>Evaluation of Alternatives to Lower Water Quality</u> section below.

(5). Trading

The Department may also conclude that a proposed activity will not pose significant degradation based upon the specifics of any upstream/downstream trading that has been agreed to by the project applicant. The Department, with assistance from the U.S. Environmental Protection Agency, will document the

technical rationale for the trade. In some cases, this may be addressed as one element of a Total Maximum Daily Load (TMDL) analysis.

(6). Information Requirements

The applicant may be required to provide monitoring data or other information about the affected waterbody and/or proposed activity to help determine the significance of the proposed degradation for specific parameters. The information that will be required in each situation will be identified on a case-by-case basis. Because these procedures establish a low threshold of significance, in many cases a large data base will not be necessary to determine that a proposed activity will result in significant degradation. The information required may include recent ambient chemical, physical, or biological monitoring data enough to characterize, during the appropriate critical condition(s), the spatial and temporal variability of existing background quality that would result if the proposed activity were authorized. Federal TMDL procedures for characterizing existing water quality and projecting future water quality will be the basis for identifying needed information and interpreting available data.

(7). Determine Significance of Proposed Activity

Proposed regulated activities determined to be significant by the Department shall be subject to the Tier 2 review requirements described below. If the Department determines that an activity will not pose significant degradation for any parameter, no further antidegradation Tier 2 requirements shall apply; however, such activities must still meet all technology and/or water quality based control requirements or conditions of the permit for the water quality certification.

C. <u>Evaluation of Alternatives to Lower Water Quality</u>

(1). Role of the Environmental Protection Department

The primary emphasis of the Department's Tier 2 antidegradation reviews will be to determine whether reasonable non-degrading or less-degrading alternatives to allowing the proposed degradation are available. The Department will first evaluate any alternatives analysis submitted by the applicant for consistency with the minimum requirements described below. If an acceptable analysis of alternatives was completed and submitted to the Department as part of the initial project proposal, no further evaluation of alternatives will be required of the applicant. If an acceptable alternatives analysis has not been completed, the Department will work with the project applicant to ensure that an acceptable alternatives analysis is developed.

(2). Role of the Applicant

The applicant of any proposed activity that would significantly lower water quality in a high-quality segment is required to prepare an evaluation of alternatives. The evaluation is required, at a minimum, to provide substantive information pertaining to the costs and environmental impacts associated with the following alternatives:

- (a.) pollution prevention measures,
- (b.) reduction in scale of the project,
- (c.) water recycle or reuse,
- (d.) process changes,
- (e.) innovative treatment technology,
- (f.) advanced treatment technology,

(g.) seasonal or controlled discharge options to avoid critical water quality periods,

(h.) improved operation and maintenance of existing treatment systems, and

(i.) alternative discharge locations.

(3). Preliminary Determination

Once the Department has determined that feasible alternatives to allowing the degradation to have been adequately evaluated, the Department shall make a preliminary determination regarding whether reasonable non-degrading or less-degrading alternatives are available. This determination will be based primarily on the analysis of alternatives developed by the project applicant but may be supplemented with other information or data. As a non-binding rule of thumb, non-degrading or less-degrading pollution control alternatives with costs that are less than 110% of the costs of the pollution control alternatives associated with the proposed activity shall be considered reasonable. If the Department determines that reasonable alternatives to allowing the degradation do not exist, the Department shall continue with the Tier 2 review and document the substance and basis for that preliminary determination using the antidegradation review worksheet.

(4). If Reasonable Alternative Exist

If the Department makes a preliminary determination that one or more reasonable alternatives to allowing the degradation exists, the Department will work with the project applicant to revise the project design. If a mutually acceptable resolution cannot be reached, the Department will document the alternative analysis findings and public notice a preliminary decision based on antidegradation Tier 2 requirements, to deny the activity.

(5). Role of the Public

Based upon comments and information received during the public comment period, the Department may reverse it preliminary determination regarding the availability of reasonable alternatives to allowing the degradation.

D. Determination of Socio-Economic Importance

(1). Role of the Applicant

The applicant is required to demonstrate the social and economic importance of the proposed activity. The factors to be addressed in such a demonstration may include, but are not limited to, the following:

(a.) Employment (i.e., increasing, maintaining, or avoiding a reduction in employment),

- (b.) increased production,
- (c.) improved community tax base,
- (d.) housing, and
- (e.) correction of environmental or public health concerns.
- (2). Role of the Environmental Protection Department

Prior to authorizing any proposed activity that would significantly lower the water quality of Tier 2 water, the Department shall ensure that the proposed activity will provide important social or economic development in the area in which the waters of concern are located. In making a preliminary determination, the Department will rely primarily on the demonstration made by the applicant. However, the Department may weigh the applicant's demonstration against counterbalancing socio-economic costs associated with proposed activity, such as projected negative socio-economic effects on the community and projected environmental effects (i.e., those determined in the significance and/or alternatives analysis decisions processes).

(3). Additional Information Requirements

If information available to the Department is not sufficient to make a preliminary determination regarding the socio-economic costs or benefits associated with the proposed activity, the Department may require the project applicant to submit specific items of information needed to support a determination of importance. The types of information required of the applicant will be determined on a case-by-case basis, but may include:

(a). Information pertaining to current aquatic life, recreational, or other waterbody uses,

(b). information necessary to determine the environmental impacts that may result from the proposed activity,

(c). facts pertaining to the current state of economic development in the area (e.g., population, area employment, area income, major employers, types of business),

- (d). government fiscal base, and
- (e). land use in the areas surrounding the proposed activity.

(4). Mitigation

The applicant may voluntarily submit a proposal to mitigate the adverse environmental effects of the proposed activity (e.g., in-stream habitat improvement, bank stabilization/upgraded riparian vegetation). Such mitigation plans should describe the proposed mitigation measures and the costs of such mitigation. Such a mitigation plan will not release the Department from its obligation to require any reasonable non-degrading or less-degrading alternative in Part C (1) of this procedure, nor will such plans have any effect on the effluent limitations to be included in any NPDES permit (except possibly where a previously-completed mitigation project has resulted in an improvement in background water quality that affects the water quality-based limit). Such mitigation plans will be developed and implemented by the applicant to further

minimize the environmental effects of the proposed activity and to increase its socio-economic importance. It is anticipated that an effective

mitigation plan may, in some cases, allow the tribe to conclude "importance" and to authorize proposed activities that could otherwise not be authorized pursuant to Tribal antidegradation requirements. Mitigation plans should include criteria for determining success of the mitigation, legal commitment for follow-up monitoring and additional work if necessary, and where practicable, a commitment to implement the mitigation before the project and water quality degradation are allowed.

(5). Preliminary Determination

Once the Department has reviewed available information pertaining to the socioeconomic importance of the proposed activity, the Department shall make a preliminary determination regarding importance. If the Department determines that the proposed activity has social or economic importance in the area in which the affected waters are located, the Department shall continue with the Tier 2 review and document the substance and basis for that preliminary determination using the antidegradation review worksheet.

(6). If Importance is Found Lacking

If the Department makes a preliminary determination that the proposed activity does not have social or economic importance in the area in which the affected waters are located, the Department will document these findings and provide public notice of their preliminary decision to deny the proposed activity.

(7). Role of the Public

the basis for the Department's preliminary decision was appropriate. Based upon comments and information received during the public comment period, the Department may reverse its preliminary determination regarding the social or economic importance of a proposed activity.

E. Ensure Full Protection of Existing Uses

See Part 1.4.5

Prior to authorizing any proposed activity that would significantly degrade

Tier 2 waters, the Department shall ensure that existing uses will be fully protected consistent with the Tier 1 implementation procedures provided below.

F. Ensure Implementation of Tribal-Required Point and Nonpoint Source Controls

(1). Role of the Environmental Protection Department

Prior to authorizing a regulated activity that would significantly degrade a Tier 2 water, the Department shall determine that compliance with required controls on all point and nonpoint sources in the zone of influence has been assured. This requirement is intended to ensure that regulated activities that will result in water quality degradation for a particular parameter will not be authorized where there are existing unresolved compliance problems involving the parameter in the zone of influence of the proposed activity. The 'zone of influence" is determined as appropriate for the parameter of concern, the characteristics of the receiving waterbody (e.g., lake versus river, etc.), and other relevant factors. Where available, a Total Maximum Daily Load analysis or other watershed-scale plan will be the basis for identifying the appropriate zone of influence. The Department may conclude that such compliance has not been assured where facilities are in noncompliance with their NPDES permit limits. However, the existence of schedules of compliance for the purposes of NPDES permit requirements will be taken into consideration in such cases. Where there are nonpoint sources that are regulated activities, the Department shall determine that

any tribal-required control or best management practices have been achieved or that a plan that assures such compliance has been developed. In other words, required control on existing regulated sources in the area need not be finally achieved prior to authorizing a proposed activity provided there is reasonable assurance of future compliance.

(2). Preliminary Determination

Based upon available data or other information, the Department will make a preliminary determination regarding whether compliance with required controls on point and nonpoint sources in the zone of influence has been assured.

(a). Controls have been Assured

If the preliminary determination is that such compliance has been assured, the Department shall continue with the Tier 2 review and document the substance and basis for that preliminary determination using the antidegradation review worksheet (see Appendix E).

(b). Controls have not been Assured

If the Department makes a preliminary determination that compliance with required point and nonpoint source controls has not been assured, the Department shall document that antidegradation review finding and public notice a preliminary decision based upon Tier 2 requirements, to deny the proposed activity.

(3). Role of the Public

Based upon comments and information received during the public comment period, the Department may reverse its preliminary finding regarding the degree to which compliance with required point and nonpoint source controls has been assured.

1.4.6 TIER 1 PROCEDURES

A. <u>Water Qualifying for Tier 1 Protection</u>

Waters Subject to Tier 1 Requirements

All waters are subject to Tier 1 protection. Those which are only subject to Tier 1 protection are those waters that have not been assigned an OTRW designation, and that do not currently possess the overall water quality or value necessary to meet the high-quality test. In general, Tier 1-only waters are those segments where fishable/swimmable goal uses are not attained, or where assimilative capacity does not exist for any of the parameters that would be affected by the proposed activity.

B. <u>Two-Part Requirement</u>

Protect Water Quality and Uses

The Tribal antidegradation policy requires that existing uses, and the water quality necessary to protect existing uses, shall be maintained and protected. This requirement contains two parts:

(a.) Protection of existing uses, and

(b.) protection of the water quality necessary to maintain and protect existing uses.

C. Ensure Water Quality Necessary to Maintain and Protect Existing Uses

(1). Confirm that Designated Uses Address Existing Uses

Prior to authorizing any proposed activity, the Department shall ensure that water quality sufficient to fully protect existing uses will be achieved.

An important decision that must be made by the Department is whether the waterbody currently supports, or has supported since November 28, 1975, an existing use that has more stringent water quality requirements than the current designated uses. In making this decision, the Department will focus on whether a higher designated use (i.e., based on Tribal use designations) should be assigned to the waterbody to reflect an existing use. Where the Department determines that the current designated uses appropriately reflect the existing waterbody uses, the Department shall document that preliminary determination using the antidegradation review worksheet. In such cases, the water quality control requirements necessary to protect designated uses will be presumed to also fully protect existing uses. Where the designated uses are found to be appropriate, but there is clear and convincing evidence that the numeric criteria adopted for the protection of designated uses would not adequately protect existing uses, the Tribe may either apply more stringent numeric criteria that will protect existing uses (where defensible criteria are readily available), or pursue development of criteria that will protect existing uses. The applicant may be required to assist with any needed studies. The Department will apply appropriate, defensible criteria as necessary to protect existing uses, and propose any needed revisions to the water quality standards for the affected segments at the earliest rulemaking opportunity.

(2). Where Designated Uses do not Address Existing Uses

The procedure outlined in paragraph (1) above will ensure that designated uses appropriately address existing uses pursuant to tribal and federal requirements. Where this is not the case, a revision to tribal standards may be needed since, pursuant to the tribal and federal water quality standards regulations, designated uses are required to reflect, at a minimum, all attainable (including currently attained, or existing) uses. Where existing uses with more stringent protection requirements than currently designated uses are identified, the Department will ensure levels of water quality necessary to protect existing uses fully and, at the earliest opportunity, propose that appropriate revision to the designated uses be

adopted into the Tribal water quality standards. However, the Department will not delay Tier 1 protection pending the reclassification action.

(3). Require Water Quality Necessary to Protect Existing Uses

Where the Department determines that the water body currently supports, or has supported since November 28, 1975, an existing use that has more stringent water quality requirements than the current designated uses, the Department shall identify the level of water quality necessary to protect existing uses fully for the parameters in question. The Department's estimate of the level of water quality required will be based on numeric

Tribal water quality criteria, narrative tribal criteria, and/or federal criteria guidance. In general, water quality sufficient to maintain and protect existing uses for the parameters in question will be assured using the same procedures that would have been followed had the water quality standards (i.e., uses and criteria) been appropriately assigned to begin with. The preliminary finding regarding existing uses and the level of water quality necessary to protect existing uses will be documented using the antidegradation review worksheet.

(4). Trading

The procedures outlined above describe one way in which a new or expanded discharge can be allowed consistent with Tier 1 requirements. If, for example, existing water quality for a given parameter exceeds the criteria determined appropriate for the protection of existing uses (as determined above), one option to meet Tier 1 requirements would be to require a new or expanded discharge to meet those criteria at the end of pipe, or some other effluent requirement that is specified in a Total Maximum Daily Load. As an alternative, a proposed activity that will result in a new or expanded source could also be allowed where the applicant agrees to implement or finance upstream controls of point or nonpoint sources enough to protect existing uses fully. Under such a trading arrangement, the effluent limits for the new or expanded source may be less stringent than criteria at the end-of-pipe, provided that the net effect of the trade is for the level of water quality necessary to protect existing uses will be achieved. The Department, with assistance from the U.S. Environmental Protection Agency, will

document the technical rationale for the trade. In some cases, this may be addressed as one element of a Total Maximum Daily Load analysis.

(5). Additional Information Requirements

The applicant may be required to provide monitoring data or other information about the affected waterbody to help determine whether designated uses also reflect existing waterbody uses. The applicant may also be required to provide information that will assist in determining the level of water quality necessary to protect existing uses fully. The information that will be required in a given situation will be identified on a case-by-case basis. Because these procedures presume that designated uses reflect existing uses, such information will typically be required only where this presumption is in doubt, based on the information available to the Department. Where this presumption is in doubt, the applicant may be required to provide physical, chemical, and biological monitoring data or other information needed by the Department to identify and protect existing uses.

D. Ensure Full Protection of Existing Uses

(1). Presume that Applicable Criteria Will Protect Uses

The procedures just discussed presume that implementation of the water quality criteria established to protect designated uses will also incidentally protect existing uses. However, situations may arise where a proposed (regulated) activity will impair or eliminate an existing use in a manner that cannot readily be predicted with the water quality criteria established to protect designated uses. Examples include situations where appropriate and specific water quality criteria are not yet in place (e.g., impacts to aquatic life habitat that may result from the discharge of "clean" sediment).

(2). Where Applicable Criteria Will Not Protect Existing Uses

Where the Department concludes that existing uses will be impaired by a regulated activity, the Department will work with the project applicant to revise the project design such that existing uses will be maintained and protected. If a mutually-acceptable resolution cannot be achieved, the Department will document the basis for its preliminary determination regarding the loss or impairment of existing uses that will occur using the antidegradation review worksheet, identify appropriate control requirements, up to and including denial of the proposed activity, and public notice its preliminary decision. Where possible, such effects will be predicted based upon quantitative methods. In predicting effects, the Department will use all information submitted by the applicant, available modeling techniques, and best professional judgment based upon experience with similar types of projects, as appropriate.

(3). Where Loss or Impairment of Existing Uses Is Not Predicted

Where the Department determines that implementation of the applicable water quality criteria will fully protect the existing uses, that finding will be documented using the antidegradation worksheet.

1.4.7 DOCUMENTATION, PUBLIC REVIEW, AND INTERGOVERNMENTAL COORDINATION PROCEDURES

A. Documentation of Antidegradation Review Findings

Antidegradation Worksheet

The Department will complete an antidegradation review for all proposed regulated activities that may have some effect on surface water quality. The findings of all antidegradation reviews will be documented using an antidegradation worksheet, a copy of which is in Appendix G.

B. <u>Public Review Procedures</u>

(1). Public Notice Requirements

Generally, the regulated activities triggering an antidegradation review will be generated by other federal agencies including but not limited to the U.S. Environmental Protection Agency, the U.S. Army Corps of Engineers, the Bureau of Indian Affairs, and the Bureau of Reclamation. As part of the public notice requirements for these agencies, the

Department will provide a copy of the antidegradation worksheet which may be incorporated into the public notice issued by these cooperating agencies. Where an antidegradation review results in the identification of water quality protection requirements that may affect activities other than the proposed activity under review (e.g., the review identifies an existing use that is not currently designated or a numeric criterion that is not stringent enough to protect an existing use), the Tribe will make a reasonable effort to inform potentially affected entities located on and off the reservation so that they have an opportunity to review and comment on the basis for the Department's antidegradation review.

(2). Content of Public Notice

If the Tribe takes an action without a federal partner, a public notice will be prepared and notice placed in local major newspapers such as the Billings Gazette, Hardin Tribune, or Rosebud County Press, for two weeks with comments taken for two weeks after the notice is run in newspapers. In preparing the public notice, the Department shall:

(a.) Outline the substance and basis of the Tribe's antidegradation review conclusions, including the preliminary finding regarding whether to authorize the proposed activity,

(b.) request public input on aspects of the antidegradation review that might be improved based on public input (e.g., existing uses of the waterbody by the public, the preliminary determination on socio-economic importance),

(c.) provide notice of the availability of the antidegradation review worksheet,

(d.) provide notice of the availability of any introductory public information regarding the state antidegradation program, and

(e.) include a reference to the Tribe's antidegradation policy.

C. Intergovernmental Coordination Procedures

Minimum Process

(a.) At a minimum, the Department will provide copies of the completed antidegradation review worksheet and/or the public notice to appropriate tribal, state, and federal government agencies along with a written request to provide comments by the public comment deadline.

PART V. MIXING ZONE AND DILUTION POLICY

1.5.1 MIXING ZONES AND DILUTION ALLOWANCES

Mixing zones are regions surrounding or downstream of a point source discharge in which the discharge is progressively diluted by the receiving water and numerical water quality criteria may not apply. This policy describes how dilution and mixing of point source discharges within receiving waters will be addressed in developing discharge limitations for point source discharges.

A. The Mixing Zone and Dilution Policy applicable to all surface waters of the Tribe is as follows:

(1). Mixing Zones

(a) Where justified based on site-specific considerations and where the discharge does not mix at a near instantaneous and complete rate, mixing zones may be designated. Mixing zones are not authorized for discharges to lakes, reservoirs, and wetlands. Each mixing zone will be developed on a case-by-case basis to protect the most sensitive designated use, consistent with the latest EPA guidance. Individual mixing zones may be limited or denied when the following concerns in the area affected by the discharge have been considered:

- (i) Bioaccumulation in fish tissues or wildlife;
- biologically important areas such as fish spawning/nursery areas or segments with occurrences of federally listed threatened or endangered species;
- (iii.) low acute to chronic ratio;
- (iv.) potential human exposure to pollutants resulting from drinking water or recreational activities;
- (v.) attraction of aquatic life to effluent plume;
- (vi.) toxicity/persistence of the substance discharged;
- (vii.) zone of passage for migrating fish or other species (including access to tributaries), and
- (viii.) cumulative effects of multiple discharges and mixing zones
 (e.g., on a watershed scale, mixing zones should not total more than 10% of all river/stream miles).

(b) Effluent limits will be assigned consistent with mixing zone size limits determined by field study, an appropriate mixing model, or other defensible method.

I Chronic mixing zones shall not exceed one-half of the cross-sectional area or a length ten times the stream width at critical low flow, whichever is more limiting. Mixing zones for chemical-specific acute criteria, or zones of initial dilution, may not exceed 10% of the chronic mixing zone volume or flow. Mixing zones for purposes of developing acute whole effluent toxicity effluent limitations are not authorized.

(d) Narrative Water Quality Criteria defined in Section 1.3.5 A. (1), (2), (3), and (5) are applicable with mixing zones.

(2). Dilution Allowances

(a). For discharges to rivers and streams where it is reasonable to conclude that the discharge mixes in near instantaneous and complete manner, a dilution allowance equal to or less than the critical low flows identified in Part IX 1.9.1(6) may be provided for purposes of developing acute and chronic chemical-specific and whole effluent toxicity effluent limitations. For minor POTW's where the discharge does not mix in a near instantaneous and complete manner, such dilution allowances may also be provided for purposes of developing acute whole effluent toxicity effluent limitations. For intermittent discharges, such as lagoon facilities that discharge during high ambient flow, the stream flow to be used in the mixing zone analysis should be the lowest flow expected to occur during the period of discharge.

(b). Near instantaneous and complete mixing may be assumed where the mean daily flow of the discharge exceeds the critical low flow of the receiving water, or where an effluent diffuser has been installed. In all other cases where instantaneous and complete mixing is assumed, a defensible basis will be included in the statement of basis for the permit. For purposes of field mixing studies, near instantaneous and complete mixing is defined as no

more than 10% difference in bank-to-bank concentrations within a longitudinal distance not greater than 2 stream/river widths.

(3). Other Considerations

(a) Where dilution flow is not available at critical conditions, the discharge limits will be based on achieving applicable water quality criteria at the endof-pipe, and neither a mixing zone or an allowance for dilution will be provided.

(b) All mixing zone dilution assumptions are subject to review and revisions as information on the nature and impacts of the discharge becomes available (e.g., chemical and biological monitoring in the mixing zone boundary). Where justified, the discharger may be required to conduct in-stream monitoring to verify that mixing zone restrictions are being achieved. At a minimum, mixing zone and dilution decisions are subject to review and revision along with all other aspects of the discharge permit upon expiration of the permit.

I For certain pollutants (e.g., ammonia, dissolved oxygen, metals) that may exhibit increased toxicity or other effects on water quality after dilution and complete mixing with receiving waters is achieved, the wasteload allocation shall address such toxicity or other effect on water quality as necessary to fully protect beneficial uses (i.e., the point of compliance may be something other than the mixing zone boundary or the point where complete mixing is achieved).

Dilution allowances shall be developed considering guidance issued by EPA, including the. Critical low flows for use in developing dilution allowances are specified in the Tribe's critical conditions policy.

1.5.2 NARRATIVE TOXIC STANDARDS IMPLEMENTATION (RESERVED)

Note: Narrative toxic standards will be developed as part of the mixing zone policy and will be prepared accordingly. Procedures will address various mechanisms used to implement water quality-based controls (chemical-specific, and biological standards components), as well as how these mechanisms will be integrated to protect designated uses. Implementation is expected to follow EPA guidance documents and 40 CFR 131.11 (a)(2).

PART VI. COMPLIANCE WITH STANDARDS

1.6.1 INVESTIGATION OF REPORTED OR SUSPECTED NON-_____COMPLIANCE

The Department will forthwith investigate compliance with the standards and criteria for surface water quality and other provisions contained in these rules whenever it:

(1). Receives notice of a suspected exceedance or the written request of any person to investigate and act upon any suspected violation of any requirement hereunder;

(2). Possesses reliable information, as a result of Department sampling or otherwise, giving the Department reason to believe that an exceedance of these standards or criteria has occurred or that a water body or segment thereof has been, or may be, degraded.

1.6.2 PRELIMINARY FINDINGS

 If the preliminary findings of an investigation of water quality conditions or threats thereto show that a condition exists that indicates a clear and present danger to human health or to

the livelihood of Reservation residents, the procedures set out in the draft Tribal Administrative Ordinance will be followed. In all other instances, applicable procedures set out herein shall be followed to address the situation.

2. Whenever preliminary findings indicate that an existing use of a water body or segment thereof is impaired or endangered, the Department will, to the extent practicable, notify each affected user of the impairment or endangerment and of any recommended means to address the situation. The Department will promptly cause a notice of the scope and severity of the impairment, together with any recommended mitigation, to be published or broadcast, or both, by local media with wide access to the Reservation public.

SECTION 1.6.3 INVESTIGATION REPORT AND RECOMMENDATIONS

In addition to any preliminary findings made and action taken pursuant to these rules, a report of an investigation of an alleged or suspected exceedance of a standard or violation of a requirement of these rules will be submitted promptly by the Environmental Protection Division of the Department to the Head of the Department. The report shall include, without limitation:

- Any physical, chemical, biological, radiological, or thermal evidence of alleged or suspected pollution or exceedance;
- 2. If the pollution or exceedance appears to have occurred, a description of its nature, scope, and estimated duration;
- The apparent or possible cause or causes of the pollution or exceedance, including, if the cause is a short-term activity eligible for exemption hereunder, whether such an exemption has been requested and what the disposition of the request is;
- The effect, if any, that the alleged or suspected pollution or exceedance has had or may have on existing uses and designated uses of the water body or segment thereof; and
- 5. Recommendations for compliance measures, if any, to be undertaken

by the Department and for any further investigation.

PART VII. COMPLIANCE PROCEDURES, REQUIREMENTS, AND ORDERS (RESERVED)

Until such time as a Tribal Water Quality Management Ordinance is adopted for the Northern Cheyenne Reservation this section shall be consistent with procedures in the Tribal Administrative Procedures Ordinance, Part II, Section 3.

PART VIII. 401 CERTIFICATION

1.8.1 INTRODUCTION

Section 401 of the Federal Water Pollution Control Act (Clean Water Act or CWA) requires that applicants for a Federal license or permit relating to any activity which may result in any discharge into navigable waters (i.e., waters of the United States) shall obtain a certification from the responsible governmental authority that such discharge will comply with the applicable provisions of sections 301, 302, 303, 306, and 307 of the Clean Water Act.

1.8.2 PURPOSE

The purpose of this regulation is to establish procedures for application, public notice and hearing in relation to the processing of applications for certification required by section 401 of the CWA.

1.8.3 DEFINITIONS

In this Part, the following terms have the meanings indicated below:

(1). "Applicant" for purposes of the CWA, 401 certification means any person who applies for a license or permit issued by an agency of the federal government to conduct an activity that may result in a discharge of a pollutant to Reservation surface waters or wetlands.

(2). "Certification" means a letter of approval, denial or approval with conditions of an application for certification issued by the Environmental Protection Department of the Northern Cheyenne Tribe.

(3). The definitions of other terms used in these regulations shall be consistent with those used in Tribal Administrative Procedures Ordinance, the Federal Clean Water Act and its implementing regulations. In the case of ambiguity, words will be given their ordinary meaning.

1.8.4 AUTHORITY TO ACT

A certification, certification with conditions, or denial of certification with conditions or alternatives shall be issued in letter form but must be assigned a docket number and retained as a part of the Department's official records. Such letters must be signed by a duly authorized agency official which for purposes of this rule includes the head of the Environmental Protection Department or persons duly authorized to act for him/her in his/her absence.

1.8.5 APPLICATION

(1). No discharge of pollutants or construction of any facility which may precipitate a discharge of pollutants to Reservation surface waters, including wetlands, may commence without first obtaining a written certification of such discharge as described herein.

Application for certification may be made upon a form supplied by the (2). Environmental Protection Department or in any manner which adequately and accurately describes the applicant's name and address, a description of the proposed point source or activity, its volume, biological, chemical, physical and radiological characteristics, a description of the existing environmental conditions at the site of the proposed discharge, its location and duration and extent of the proposed discharge. The applicant shall also supply the Department with the size of the area potentially affected, the location or locations at which the discharge may enter Reservation waters and any environmental impact assessment, information, maps and/or photographs provided to any licensing or permitting agency, the date or dates of the proposed activity's inception and termination, a description of the methods proposed to monitor the quality and characteristics of the discharge and operation of the facility from which the discharge will originate and a description of the functions and operation of the activity and any practices proposed to minimize or treat pollutants or other effluent which may be discharged into Reservation waters.

(3). In cases where a CWA 402 permit application has been made to the U.S. Environmental Protection Agency or a CWA 404 permit application has been made to the U.S. Army Corps of Engineers, the applicant may submit a complete copy of that permit application to the Environmental Protection Department in lieu of subsection (2) above, but may be requested by the Department to supply such additional information as may be reasonably required to afford it sufficient information to make a certification decision in conformity with the Clean Water Act.

(4). Upon receipt of an application for certification, the Department shall make a record of the date of its receipt. If upon examination the application is found to be defective or incomplete, it will promptly be returned to the applicant for correction or completion, and the date and reasons for the return shall be marked

on a copy of the application and made of record in Department files. The applicant shall be notified of the deficiencies by certified mail typically within 30 days of receipt of the application. The applicant will typically have another 30 days from notification of the incomplete application to supply complete information to the Division or face rejection of the application. If no response or a grossly inadequate response is received by the Department, the application shall be deemed to have been withdrawn by the applicant. In addition, an untimely response may not be considered by the Department although any applicant may reapply for certification at any time.

(5). Typically, within thirty (30) days of submission of a complete application and supporting scientific and technical information to the Department for review by a duly authorized board or commission, the Department may either grant, deny, or grant with conditions the application for 401 certification. Response from the duly authorized board or commission to the submitted application may be extended an additional forty-five (45) days upon determination that the time provided is insufficient to carry out consultation and technical review of an application.

(6). If the Department accepts the application and later determines that additional information is required before a certification decision can be made, such information may be required at a later date without rejecting the application. Once a complete application for certification is received by the Department, it shall be granted, denied or granted with conditions or alternatives.

(7). The Department shall issue a statement of its reasons for denial of certification in writing to the applicant and such statement shall be made a part of the Department's official record with regard to the application.

(8). The Department's decision as to any complete application for certification shall constitute an "agency action" within the meaning of the Tribal Administrative Procedures Ordinance and may be appealed according to the terms of that Ordinance. Any person aggrieved by the Department's final determination with respect to grant, denial of grant or grant of certification with conditions or alternatives may be appealed as set forth in the Tribal Administrative Procedures Ordinance.

1.8.6 PUBLIC NOTICE AND PUBLIC HEARINGS

Public notice of an application shall be performed in relation to all applications, as follows:

(1). By mailing notice of the application for certification to persons and organizations who have requested the same and to all others deemed appropriate.

(2). When determined by the Department as necessary to protect the public interest, by publication of notice as set out in the Tribal Administrative Procedures Ordinance. However, certification action shall not be construed to constitute rulemaking proceedings for any other purpose. The publication shall be made on a form approved by the Department, as appropriate, and the applicant shall arrange for publication and bear the cost of such publication and provide an affidavit of publication to the Department.

(3). Any person desiring to present views on an application in relation to water pollution control considerations shall do so by providing the same in writing to the Department, whichever is identified in the last published notice, or such longer period of time as the Department may determine. In cases where the Department has elected to seek public comment on an application, no application may be deemed complete until the public comment period and hearing, if any, has been completed.

(4). If the Department determines there is sufficient public interest in any application, a public hearing for the informal submission of informal oral or written testimony may be held. When this determination is made before notice of application as set out at (1), the notice shall include the time and place of the hearing. Otherwise, a separate notice of public hearing shall be made and such notice shall be distributed and published in the manner provided above, at the sole expense of the applicant. In addition, it shall be the applicant's responsibility

to obtain Departmental approval of all notices referenced herein and to arrange for publication of same.

PART IX. STANDARDS IMPLEMENTATION

1.9.1 REQUIREMENTS

(1). All federal licenses and permits, such as permits for wastewater discharges issued under the National Pollution Discharge Elimination System (NPDES), shall be conditioned in such a manner as to authorize only activities that will not cause violations of these water quality standards. For new standards, revised standards that have become more stringent, or new interpretations of existing standards, schedules of compliance may be included in such permits where appropriate. Compliance schedules will be developed considering guidance issued by the EPA.

The Tribe has the authority to allow schedules of compliance for meeting waterquality-based effluent limits in NPDES permits, and the Northern Cheyenne Environmental Department may choose to do so on a case-by-case basis.

(2). These water quality standards apply to all waters affected by nonpoint sources of pollution. Currently, the Tribe intends to rely on voluntary compliance for activities which result in nonpoint sources of pollution but do not require a federal license or permit. All appropriate combinations of individual best management practices should be applied to avoid violation of tribal water quality standards.

(3). Until such time as the Tribe receives eligibility to implement Section 402 of the Clean Water Act, discharge permits will be issued by the EPA to comply with the Tribal water quality standards. All discharge permit applications will be reviewed by both the Tribe and EPA. The Tribe has the authority to deny certification of any discharge into reservation waters as described in paragraph 5 of this section if the Tribe determines that the proposed discharge would cause violation of the Tribal water quality standards.

The Tribe will assist with compliance inspection of all permitted facilities on the Reservation. Inspection results will be submitted to the EPA for review of compliance. The EPA will also have the responsibility of enforcing NPDES permit violations. However, under the Clean Water Act the Tribe may initiate citizen suits pursuant to section 505 against the EPA or the permittee to correct permit violations.

(4). The Tribe reserves the right to identify, in a water quality certification, specific water quality standards implementation methods to be used in developing water quality-based point and nonpoint source control requirements. All Controls shall be developed using technically defensible methods such as those described in EPA guidance documents. These water quality standards will serve as the basis for any § 303(d) total maximum daily loads (TMDLs) developed for Tribal waters.

(5). All activities which require a federal license or permit on the Reservation are subject to certification by the Tribe consistent with § 401 of the Clean Water Act. In Implementing this authority, and depending upon specific facts, the Tribe may decide to certify unconditionally, deny certification, or certify with conditions. Conditional certifications shall specify water quality protective conditions, best management practices, or monitoring requirements that must be implemented by the applicant. Where the Tribe determines that the conditions specified in a certification are not being implemented, or that an activity for which a certification was previously issued is causing a violation or contributing to a violation of the Tribal water quality standards, the Tribe may suspend or revoke a certification and reissuance of the permit, or initiate a citizen suit consistent with CWA § 505.

(6). Critical Conditions Policy

(a.) For purposes of determining water quality-based control requirements for point source discharges, critical conditions shall be determined consistent with the policy and procedure described below, where a steady state modeling approach is used. Where seasonal controls are appropriate, critical conditions shall be determined based on seasonal characteristics of the receiving water and pollution source. Other exceptions may be granted where a technically sound reason to use an

alternative method is developed and approved by the Department (e.g. where a dynamic or continuous simulation modeling method is used). Critical conditions shall be representative of conditions upstream from the point where the discharge exists.

(i.) Stream Flow¹

| Aquatic life, Chronic | 4-day, 3-year flow (biologically based) | | | | |
|---|--|--|--|--|--|
| Aquatic life, acute | 1-day, 3-year flow (biologically based) | | | | |
| Human health (carcinogens) | Harmonic mean flow | | | | |
| Human health (non-carcinogens) ² | 4-day, 3-year flow (biologicall based) or | | | | |
| Human health (non-carcinogens) | 1-day, 3-year flow (biologically based) | | | | |
| (ii) Effluent Flows | | | | | |
| Aquatic life, Chronic | Mean daily flow | | | | |
| Aquatic life, acute | Maximum daily flow | | | | |
| Human health (all) | Mean daily flow | | | | |

(iii) Temperature and pH (for effluent and receiving waters)

80th percentile of all samples that are representative of the site.

(iv) Hardness (for effluent and receiving waters)

20th percentile of all samples that are representative of the site.

(v) Ambient Quality

Dissolved Oxygen – the 20^{th} percentile of all samples that are representative of the site.

Fecal Coliform – the geometric mean of available data.

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Others – the $80^{\mbox{\tiny th}}$ percentile of all samples that are representative of the site.

¹Application of these low flows in determining dilution assumptions is subject to application of the Tribe's mixing zone and dilution policy.

²For human health non-carcinogens, a distinction is made between parameters that typically have an effect after prolonged exposure (e.g. copper) and those that have more of an immediate effect (e.g. nitrate). The dronic aquatic life flow shall be used for the longer-lasting parameters and the acute aquatic life flow for the shorter-acting parameters.

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Appendix A

NUMERIC WATER QUALITY STANDARDS CHART FOR PRIORITY POLLUTANTS

(Footnotes A-R)

| Priority Pollutants 1. Antimony 2. Arsenic | CASRN 7440360 7440382 | Freshwater | r-Aquatic Life: CHRONIC (CCC) (µg/L) 150 ^A | | Health for nption of: Organism only (µg/L) 640 0.14 ^{B,L} | | Formatted: Centered |
|--|-----------------------------|---------------------------|---|-----------------------|---|---|---------------------------------------|
| 3. Beryllium | 7440417 | | | F | F | | Formatted: Centered |
| 4. Cadmium | 7440439 | 1.8 ^c | 0.72 ^{C,P} | F | F | | Formatted: Centered |
| 5a. Chromium III | 16065831 | 570 ^c | 74 ^C | F | F | | Formatted. Centerca |
| 5b. Chromium VI | 18540299 | 16 | 11 | F | F | | |
| 6. Copper | 7440508 | N,R | ,N,R | 1,300 | | | |
| 7. Lead | 7439921 | <u>65</u> 82 ^c | <u>2.5</u> 3.2 ^c | F | F | | |
| 8a. Mercury | 7439976 | 1.4 ° | <u>0.77 0.</u> 77 0 | 0.050 | 0.051 | | Formatted: Not Superscript/ Subscript |
| 8b Mercury Methylmercury | 22967926 | | | | 0.3 mg/kg ^P | | Formatted: Not Superscript/ Subscript |
| 9. Nickel | 7440020 | 470 ^c | 52 | 610 | 4,600 ^в | | |
| 10. Selenium ^Q | 7782492 | ° | 1.5 Lentic 3.1 Lotic 15.1 mg/kg dw egg/ovary-1 1.3 fish tissue (mg/kg) 8.5 mg/kg dw Fish whole body 11.3 mg/kg dw skinless fish ^Q | 170 | 4,200 | | |
| 11. Silver | 7440224 | 3.2 ^c | | 0.24 | 0.47 | - | Formatted: Centered |
| 12. Thallium 13. Zinc | 7440280 | 120 ^c | 120 ^c | | | A | |
| | | | - | 7,400 | 26,000 | | Formatted: Centered |
| 14. Cyanide | 57125 | 22 к | 5.2 ^ĸ | 4 ^K | 400 ^K | - | Formatted: Centered |
| 15. Asbestos | 1332214 | | | 7 million fibers/L | | | Formatted: Centered |

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| 16. 2,3,7,8-TCDD Dioxin | 1746016 | | | 5.0 E-9 ^B | 5.1 E-9 ^B |
|-------------------------------|--------------|--------------------------|----------------------------|--|-------------------------|
| 17. Acrolein | 107028 | 3 | 3 | 3 | 400 |
| 18. Acrylonitrile | 107131 | | | 0.061 ^B | 7.0 ^B |
| 19. Benzene | 71432 | | | 0.58 <u>-2.1</u> ^B | 16 <u>-58</u> в |
| 20. Bromoform | 75252 | | | 7.0 ^B | 120 ^B |
| 21. Carbon Tetrachloride | 56235 | | | 0.4 ^B | 5.0 ^B |
| 22. Chlorobenzene | 108907 | | | 100 | 800 |
| 23. Chlorodibromomethane | 124481 | | | 0.80 B | 21 ^B |
| Priority Pollutants | CASRN | Freshwater | -Aquatic Life: | Human Healt Consumption | |
| | | ACUTE (CMC) (µg/L) | CHRONIC (CCC) (µg/L) | Water + Organism (µg/L) | Organism only (µg/L) |
| 24. Chloroethane | 75003 | 11.07 / | | W S/ / | |
| 25. 2-Chloroethylvinyl Ether | 110758 | | | | |
| 26. Chloroform | 67663 | | | 60 ^в | 2000 ^в |
| 27. Dichlorobromomethane | 75274 | | | 0.95 ^B | 27 в |
| 28. 1,1-Dichloroethane | 75343 | | | | |
| 29. 1,2-Dichloroethane | 107062 | | | 9.9 ^B | 650 ^B |
| 30. 1,1-Dichloroethylene | 75354 | | | 300 ^в | 20,000 ^в |
| 31. 1,2-Dichloropropane | 78875 | | | 0.90 ^в | 31 ^B |
| 32. 1,3-Dichloropropene | 542756 | | | 0.27 | 12 |
| 33. Ethylbenzene | 100414 | | | 68 | 130 |
| 34. Methyl Bromide | 74839 | | | 100 | 10,000 |
| 35. Methyl Chloride | 74873 | | | F | F |
| 36. Methylene Chloride | 75092 | | | 20 ^B | 1,000 ^B |
| 37. 1,1,2,2-Tetrachloroethane | 79345 | | | 0.2 ^B | 3 ^B |
| 38. Tetrachloroethylene | 127184 | | | 10 ^B | 29 ^B |
| 39. Toluene | 108883 | | | 57 | 520 |
| 40. 1,2-Trans- | 156605 | | | 100 | 4,000 |
| Dichloroethylene | | | | | |
| 41. 1,1,1-Trichloroethane | 71556 | | | 10,000 | 200,000 |
| 42. 1,1,2-Trichloroethane | 79005 | | | 0.55 [₿] | 8.9 ^B |
| 43. Trichloroethylene | 79016 | | | 0.6 ^B | 7 ^B |
| 44. Vinyl Chloride | 75014 | | | 0.022 ^B | 1.6 ^B |
| 45. 2-Chlorophenol | 95578 | | | 30 | 800 |
| 46. 2,4-Dichlorophenol | 120832 | | | 10 | 60 |
| 47. 2,4-Dimethylphenol | 105679 | | | 100 | 3,000 |
| 48. 2-Methyl-4,6- | 534521 | | | 2 | 30 |
| Dinitrophenol | | | | | |
| 49. 2,4-Dinitrophenol | 51285 | | | 10 | 300 |
| 50. 2-Nitrophenol | 88755 | | | | 0.000 |
| 52. 3-Methyl-4-Chlorophenol | 59507 | | | 500 | 2,000 |
| 53. Pentachlorophenol | 87865 | 19 ^D | 15 D | 0.03 ^B | 0.04 ^B |
| 54. Phenol | 108952 | | | 4,000 | 300,000 |
| 55. 2,4,5 Trichlorophenol | <u>95954</u> | | | <u>300</u> | <u>600</u> |

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| | 000/0 | | | 1.58 | 0.01 |
|---|---------|----------------------------|----------------------------|--------------------------------|-------------------------|
| 5 <u>6</u> 5. 2,4,6-Trichlorophenol | 88062 | | | 1.5 ^B | 2.8 ^B |
| 5 <u>7</u> 6. Acenaphthene | 83329 | | | 70 | 90 |
| 5 <u>8</u> 7 . Acenaphthylene | 208968 | | | | |
| 5 <u>9</u> 8. Anthracene | 120127 | | | 300 | 400 |
| 6059. Benzidine | 92875 | | | 0.00014 ^B | 0.011 ^B |
| 6 <u>1</u> 0 . Benzo(a)Anthracene | 56553 | | | 0.0012 ^B | 0.0013 ^B |
| 6 <u>2</u> 1. Benzo(a)Pyrene | 50328 | | | 0.00012 ^B | 0.00013 ^B |
| 6 <u>3</u> 2. Benzo(b)Fluoranthene | 205992 | | | 0.0012 ^B | 0.0013 ^B |
| 6 <u>4</u> 3. Benzo(ghi)Perylene | 191242 | | | | |
| 6 <u>5</u> 4. Benzo(k)Fluoranthene | 207089 | | | 0.012 ^B | 0.013 ^B |
| 6 <mark>65</mark> . Bis(2- | 111911 | | | | |
| Chloroethoxy)Methane | | | | | |
| Priority Pollutants | CASRN | I Freshwater-Aquatic Life: | | Human Health Consumption of | |
| | | ACUTE (CMC) (µg/L) | CHRONIC (CCC) (µg/L) | Water + Organism (µg/L) | Organism only (µg/L) |
| 676. Bis(2-Chloroethyl)Ether | 111444 | (M9/L) | (MA) FI | 0.030 ^в | 2.2 ^B |
| 687. Bis(2-Chloro-1- | 108601 | | | 200 | 4,000 |
| methylethyl)Ether | | | | | ., |
| 69. Bis(Chloromethyl)Ether | 542881 | | | 0.00015 | 0.017 |
| 70 68 . Bis(2- | 117817 | | | 0.32 ^B | 0.37 ^B |
| Ethylhexyl)Phthalate | 117 017 | | | 0.02 | 0.07 |
| <u>71</u> 69. 4-Bromophenyl Phenyl Ether | 101553 | | | | |
| 720. Butylbenzyl Phthalate | 85687 | | | 0.10 | 0.10 |
| 73 71 . 2-Chloronaphthalene | 91587 | | | 800 | 1,000 |
| 7 <u>4</u> 2. 4-Chlorophenyl Phenyl Ether | 7005723 | | | | 1,000 |
| 7 <u>5</u> 3 . Chrysene | 218019 | | | 0.12 [₿] | 0.13 ^B |
| 7 <u>6</u> 4. Dibenzo(a,h)Anthracene | 53703 | | | 0.00012B | 0.00013 |
| 775. 1,2-Dichlorobenzene | 95501 | | | 1,000 | 3,000 |
| 7 <u>8</u> 6 . 1,3-Dichlorobenzene | 541731 | | | 7 | 10 |
| 797. 1,4-Dichlorobenzene | 106467 | | | 300 | 900 |
| 80 78 . 3,3-Dichlorobenzidine | 91941 | | | 0.049 ^B | 0.15 ^B |
| 81 79 . Diethyl Phthalate | 84662 | | | 600 | 600 |
| 820. Dimethyl Phthalate | 131113 | | | 2,000 | 2,000 |
| 83+. Di-n-Butyl Phthalate | 84742 | | | 2,000 | 30 |
| 8 <u>4</u> 2 . 2,4-Dinitrotoluene | 121142 | | | 0.049 ^B | 30 1.7 ^B |
| | 606202 | | | 0.049 | 1./5 |
| 8 <u>5</u> 3. 2,6-Dinitrotoluene 864. Di-n-Octyl Phthalate | | | | | |
| | 117840 | | | 0.028 | 0.08 |
| 8 <u>7</u> 5. 1,2-Diphenylhydrazine | 122667 | | | 0.03 ^B | 0.2 ^B |
| 886. Flouranthene | 206440 | | | 20 | 20 |
| 8 <u>9</u> 7. Flourene | 86737 | | | 50 | 70 |
| 9088. Hexachlorobenzene | 118741 | | | 0.000079 ^B | 0.000079 ^B |
| <u>91</u> 89. Hexachlorobutadiene | 87683 | | | 0.01 ^B | 0.01 ^B |

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| 9 <u>2</u> 0 . | 77474 | | | 4 | 4 |
|---|----------|-------------------|----------------------|------------------------|----------------------------|
| Hexachlorocyclopentadiene | | | | | |
| 9 <u>3</u> 2. Ideno (1,2,3-cd)Pyrene | 193395 | | | 0.0012 ^B | 0.0013 ^B |
| 9 <u>4</u> . Isophorone | 78591 | | | 34 ^B | 1,800 ^B |
| 9 <u>5</u> . Naphthalene | 91203 | | | | |
| 9 <u>6</u> . Nitrobenzene | 98953 | | | 10 | 600 |
| 97. N-Nitrosodimethylamine | 62759 | | | 0.00069 ^B | 3.0 ^B |
| 98. N-Nitrosodi-n- | 621647 | | | 0.0050 ^B | 0.51 ^B |
| Propylamine | | | | | |
| 9 <u>9</u> . N-Nitrosodiphenylamine | 86306 | | | 3.3 ^B | 6.0 ^B |
| 100. Phenanthrene | 85018 | | | | |
| 101. Pyrene | 129000 | | | 20 | 30 |
| 10 <u>2</u> . 1,2,4-Trichlorobenzene | 120821 | | | 0.071 | 0.076 |
| 103. 1,2,4,5 - | 95943 | | | 0.03 | 0.03 |
| Tetrachlorobenzene | | | | | |
| 10 <u>4</u> . Aldrin | 309002 | 3.0 E | <u></u> | 0.0000077 | 0.0000007 |
| | | | | В | 7 ^B |
| 105. alpha- | 319846 | | | 0.00036 ^B | 0.00039 ^B |
| hexachlorocyclohexane (HCH) | | | | | |
| 106. beta- | 319857 | | | 0.0080 ^B | 0.014 ^B |
| hexachlorocyclohexane (HCH) | | | | | |
| 10 <u>7</u> . gamma-BHC (Lindane) | 58899 | 0.95 | | 4.2 ^B | 4.4 ^B |
| 10 <u>8</u> . delta-BHC | 319868 | | | | |
| 10 <u>9</u> . Chlordane | 57749 | 2.4 ^E | 0.0043 E | 0.00031 | 0.00032 |
| 1 <u>10</u> . 4.4-DDT | 50293 | 1.1 ^E | 0.001 ^E | 0.000030 ^B | 0.000030 ^B |
| | | 1.1 - | 0.001- | | |
| 1 <u>11</u> . p,p- | 72559 | | | 0.000018B | 0.000018B |
| Dichlorodiphenyldichloroethan | | | | | |
| e 4,4 -DDE | | | | | |
| 11 <u>2</u> . p,p- | 72548 | | | 0.00012 ^B | 0.00012 ^B |
| Dichlorodiphenyldichloroethan | | | | | |
| e 4,4-DDD | | | | | |
| 11 <mark>3</mark> . Dieldrin | 60571 | 0.24 | 0.056 | 0.0000012 ^B | 0.0000012 |
| | | | | | В |
| 11 <u>4</u> . alpha-Endosulfan | 959988 | 0.22 E,M | 0.056 ^{E,M} | 20 | 30 |
| 11 <u>5</u> . beta-Endosulfan | 33213659 | 0.22 E,M | 0.056 ^{E,M} | 20 | 40 |
| 116. Endosulfan Sulfate | 1031078 | | | 20 | 40 |
| 11 <u>7</u> . Endrin | 72208 | 0.086 | 0.036 ' | 0.03 | 0.03 |
| | | 0.000 | 0.000 | | |
| 11 <u>8</u> . Endrin Aldehyde | 7421934 | | | 1 | 1 |
| 11 <u>9</u> . Heptachlor | 76448 | 0.52 ^E | 0.0038 E | 0.0000059 ^B | 0.0000059 |
| 120 Hantachlan Enguide | 1024573 | 0.52 E | 0.0038 ^E | 0.000032 ^B | ь 0.000032 ^в |
| 1 <u>20</u> . Heptachlor Epoxide | | 0.52 - | | | |
| 1 <u>21</u> . Polychlorinated Biphenyls | <u></u> | <u></u> | 0.014 ^{H,J} | 0.000064 | 0.000064 |
| PCB's | | | | В,Н"Ј | в,н, ј |
| 12 <mark>2</mark> . Toxaphene | 8001352 | 0.73 | 0.0002 | 0.00070 | 0.00071 |

| 12 <u>3</u> . Hexachloroethane | 67721 | | 0.1 | 0.1 |
|--|----------|--|--|-------|
| 124. Chlorophenoxy Herbicide (2,4-D) | 94-75-7 | | 1300 | 12000 |
| 125. Chlorophenoxy Herbicide (2,4,5 -TP) [Silvex] | 93721 | | 100 | 400 |
| 126. Dinotrophenols | 25550587 | | 10 | 1000 |
| 127. Microcystins and cylindrospermaopsin | | | Cyanobacteri a <20,000 - >100,000 (low to high recreational limits) Correspondin g Microcystin levels <10 - >20 s | |
| | | | | |
| | | | | |

Priority Footnotes:

- A. Applies to total arsenic.
- B. Based on carcinogenicity of 10⁻⁶ risk.

C. Freshwater Aquatic life criteria for these metals are expressed as a function of total hardness (mg/L, CaCO₃). The values displayed in the chart correspond to a total hardness of 100 mg/L. The hardness relationship is as follows:

| Acute = exp {ma [ln (hardness)] + ba} | | | | | Chronic = exp {mc [In (hardness)] + bc} |
|---------------------------------------|-----------|------------|----------------|-------------|--|
| | ma | • | ba | | mc bc |
| | | | | | |
| | | | | | |
| arameters | for Calc | ulatina Fr | reshwate | er Dissolve | ed Metals Criteria That are Hardness Dependent |
| | for Calcu | ulating Fr | reshwate mC | er Dissolve | ed Metals Criteria That are Hardness Dependent Freshwater Conversion Factors (CF) |
| | | | | | |
| <u>arameters</u> Chemical | | | | | |

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| | NORTHERN | CHEYENNE | SURFACE WA | TER QUALITY | STANDARDS. |
|--|----------|----------|------------|-------------|------------|
|--|----------|----------|------------|-------------|------------|

| | | | | | СМС | ccc |
|--------------|--------|--------|--------|--------|--|--|
| Cadmium | 0.9789 | -3.866 | 0.7977 | -3.909 | 1.136672-[(<i>In</i> hardness)(0.041838)] | 1.101672-[(<i>In</i> hardness)(0.041838)] |
| Chromium III | 0.8190 | 3.7256 | 0.8190 | 0.6848 | 0.316 | 0.860 |
| Lead | 1.273 | -1.460 | 1.273 | -4.705 | 1.46203-[(<i>In</i> hardness)(0.145712)] | 1.46203-[(<i>In</i> hardness)(0.145712)] |
| Nickel | 0.8460 | 2.255 | 0.8460 | 0.0584 | 0.998 | 0.997 |
| Silver | 1.72 | -6.59 | - | — | 0.85 | - |
| Zinc | 0.8473 | 0.884 | 0.8473 | 0.884 | 0.978 | 0.986 |

 $\begin{array}{l} CMC \ (dissolved) = exp\{mA \ [In(hardness)] + bA\} \ (CF) \\ CCC \ (dissolved) = exp\{mC \ [In(hardness)] + bC\} \ (CF) \end{array}$

Note: If the hardness is <25 mg/L as CaCO₃, the number 25 will be used in the calculation. If the hardness is greater than or equal to 400 mg/L of CaCO₃, 400 mg/L will be used in the calculation.

D. Freshwater Aquatic Life values for pentachlorophenol are expressed as a function pH, and are calculated as follows: Acute CMC = $\exp [1.005 (pH) - 4.869]$; Chronic CCC= $\exp [1.005 (pH) - 5.134]$. Values displayed in table correspond to a pH of 7.8.

E. If assessment is to be done using an averaging period; the values should be divided by 2.

F. EPA has not calculated a human health criterion for this contaminant. However, permit authorities should address this contaminant in NPDES permit actions using the Tribe's existing narrative criteria for toxics. (see MCLs)

G. The CMC=1/[(f1/CMC1)+(f2/CMC2)] where f1 and f2 are the fractions of total selenium that are treated as selenite and selenite, respectively, and CMC1 and CMC2 are 185.9 μ g/l and 12.82 μ g/l, respectively.

H. PCB's are a class of chemicals which include all aroclors. This criterion applies to total PCBs.
 6 | Appendix A Priority Pollutants

I. The derivation of the chronic (CCC) criterion for this pollutant did not consider exposure through the diet, which is probably important for aquatic life occupying upper tropic levels.

J. This criterion applies to total PCBs.

K. This Aquatic Life water quality criterion is expressed as μ g free cyanide (as CN)/L, while the Human Health water quality criterion is expressed as ug total cyanide (as CN)/L.

L. This water quality standard refers to the inorganic form only.

M. This criterion was derived from data for endosulfan and is most appropriately applied to the sum of alpha-endosulfan and beta-endosulfan.

N. Under conditions of high dissolved organic carbon, copper is substantially less toxic and the Tribe will consider use of the Water Effect-Ratio.

O. This criterion is applied to total mercury. If a substantial portion of the mercury in the water column is methylmercury, this criterion will probably be under protective. Even though inorganic mercury is converted to methylmercury and methylmercury bioaccumulates to a great extent, this criterion does not account for uptake via the food chain.

P. The methylmercury human health criterion is a fish-tissue-based value derived using the CSKT Fisheries protocols for collecting and analyzing fish tissues (e.g. dorsal fillets of fish are collected based on fish species, age, and size class. The tissues are homogenized based on size class and analyzed for methylmercury in a laboratory environment.]

Q. The Selenium criteria for aquatic life and human health (organism consumption) is a <u>egg/ovary and</u> fishtissue (whole body or muscle) criteria based value. derived using the CSKT protocols for collecting and analyzing fish tissues which involves collection of muscle tissue. Alternatively, water column samples for lotic or lentic systems may be used. For aquatic life protection from intermittent selenium concentration spikes the Tribe may use the following equation for acute:

WQC(int) = (WQC(30-day) - (C(bkgrnd)*(1-f(int))) / f(int)

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Where WQC(30-day) is the water column monthly element, for either a lentic or lotic waters; C(bkgrnd) is the average background selenium concentration, and f(int) is the fraction of any 30-day period during which elevated selenium concentrations occur, with f(int) assigned a value ≥ 0.033 (corresponding to 1 day). See EPA Aquatic life Ambient Water Quality Crierion for Selenium - Freshwater

R. The criteria for copper are established using the biotic ligand model (BLM).

<u>S. The criteria for cyanobacteria and microcystins is based upon the 2019 EPA Recommended Human Health</u> <u>Recreational Ambient Water Quality Criteria or Swimming Advisories for Microcystins and</u> <u>Cylindrospermopsin</u>

Parameters for Calculating Freshwater Dissolved Metals Criteria that Are Hardness Dependent

| Metal | Freshwater CMC | Freshwater CCC |
|--------------|------------------------------------|------------------------------------|
| Arsenic | 1.000 | 1.000 |
| Cadmium | 1.136672-[(In hardness)(0.041838)] | 1.101672-[(In hardness)(0.041838)] |
| Chromium III | 0.316 | 0.860 |
| Chromium VI | 0.982 | 0.962 |
| Copper | 0.960 | 0.960 |
| Lead | 1.46203-[(In hardness)(0.145712)] | 1.46203-[(In hardness)(0.145712)] |

8 Appendix A Priority Pollutants

| Mercury | 0.85 | 0.85 |
|----------|-------|-------|
| Nickel | 0.998 | 0.997 |
| Selenium | _ | - |
| Silver | 0.85 | - |
| Zinc | 0.978 | 0.986 |

Appendix B

NORTHERN CHEYENNE NON-PRIORITY POLLUTANTS (FOOTNOTES A-B)

| Non-Priority Pollutants | CASRN | Freshwater-Aquatic Life: | | Human Health for Consumption of: | | |
|---|----------------|-------------------------------------|--|-------------------------------------|-------------------------|--|
| | | ACUTE (CMC) (µg/L) | CHRONIC (CCC) (µg/L) | Water + Organis m (µg/L) | Organism only (µg/L) | |
| 1. Alkalinity | <u></u> | <u></u> | 20,000 | | | |
| 2. Aluminum pH 5.0- 10.5 | 7429905 | <u>,1-4.800</u> ugL ^b | <u>0.63-3200</u> ug/L. ^b | | | |
| 3. Ammonia | 7664417 | See Ammo | onia Table | | | |
| Aesthetic Qualities ** | | See Narrativ | ve standards | | | |
| <u>5. Atrazine</u> | <u>1912249</u> | <u></u> | | | | |
| <u>6</u> 5. Bacteria | See Physicc | I and Biologia Table | al Criteria | | | |
| <u>7</u> 6. Barium | 7440393 | | | 1,000 | | |
| <mark>8</mark> 7. Boron** | | See Narrativ | ve standards | | | |
| <u>9</u> 8. Carbaryl | 63252 | 2.1 | 2.1 | | | |
| <u>10</u> 9. Chloride | 16887006 | 860,000 | 230,000 | | | |
| 1 <u>1</u> 0. Chlorine | 7782505 | 19 | 11 | | | |
| 2.1. Chlorophenoxy Herbicide 2,4,5-TP (Silvex) | 93721 | | | 100 | 400 | |
| | 94757 | | | | 12,000 | |
| | | | | 1,300 | | |
| 1 <u>4</u> 3. Chloropyrifos | 2921882 | 0.083 | 0.041 | | | |
| 1 <u>5</u> 4. Color ** | <u></u> | <u></u> | <u></u> | <u></u> | | |
| 1 <u>6</u> 5. Demeton | 8065483 | <u></u> | 0.1 | | | |
| 1 <mark>Z6</mark> . Ether, Bis Chloromethyl | 542881 | | | 0.000 1 <i>5</i> | 0.017 | |
| 1 <u>8</u> 7. Gases, Total Dissolved ** | | See Narrativ | ve Standards | | | |
| 1 <u>9</u> 8. Guthion | 86500 | | 0.01 | | | |
| <u>20</u> 19. Hardness** | | See Narrati | ve standards | | | |
| 2 <u>1</u> 0. Hexachlorocyclo-hexane-Technical | 608731 | | | | 0.010 | |
| | | | | 0.006 6 | | |
| 2 <mark>2</mark> +. Iron | 7439896 | <u></u> | 1,000 | 300 | | |
| 2 <mark>32</mark> . Malathion | 121755 | <u></u> | 0.1 | | | |
| 2 <u>4</u> 3. Manganese | 7439965 | | | 50 | 100 | |
| 2 <u>5</u> 4. Methoxychlor | 72435 | <u></u> | 0.03 | 0.02 | 0.02 | |
| 2 <u>6</u> 5. Methyl Teritiary-Butyl Ether (MTBE) | | | | | | |
| | 2385855 | | 0.001 | | | |

1 Appendix B Non-Priority Pollutants

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| NOR | THERN CHEY | ENNE SURF# | CE WATER | QUALIT | Y STANDARDS | | | | |
|---|--------------------------------------|---|--|---|------------------------------------|-------------------------|-----------|---|---------------------|
| 2 <mark>8</mark> 7. Nitrates | 14797558 | | | 10,00 0 | | | | 4 | Formatted Table |
| 2 <u>9</u> 8. Nitrosamines | | | | 0.000 8 | 1.24 | | | | |
| <u>30</u> 29. | 25550587 | | | 10 | 1,000 | | | • | Formatted Table |
| Dinitrophenols | | | | | | | | | |
| Non-Priority Pollutants | <u>CASRN</u> | Freshwater -Aquatic Life: | <u>Human</u> <u>Health for</u> <u>Consumptio</u> <u>n of:</u> | | | | | | |
| | | ACUTE (CMC) (µg/L) | <u>CHRONIC</u> (<u>CCC)</u> (µg/L) | <u>₩ater +</u> <u>Organis</u> matrix (µg/L) | Organism only (µg/L) | | | | |
| 3 <u>1</u> 0 . Nonylphenol | 84852153 | 28 | 6.6 | 2.004 | 0.00 | | | | |
| 3 <u>2</u> 4. Nitrosodibutylamine, N | 924163 | | | 0.006 3 | 0.22 | | | 1 | Formatted Table |
| 3 <u>3</u> 2. Nitrosodiethylamine, N | 55185 | | | 0.000 8 | 1.24 | | | | |
| <u>34.</u> Nitrosopyrrolidine, N Non-Priority Pollutants | 930552 CASRN | Freshwater-A | vquatic Life: | | Health for hption of: | <u>0.01</u> <u>6</u> | <u>34</u> | | Formatted Table |
| 35. Nutrients | <u></u> | <u></u> | | | | | | • | Formatted: Centered |
| <u>365. Oil and</u> Grease ^{**} | | See Narrative StandardsA CUTE (CANC) (H97(4) | CHRONIC (CCC) (µg/4) | Water + Organis m (µg/L) | Organism only (µg/L) | | | | |
| <u>376. Oxygen,</u> <u>Dissolved</u> 33. Nitrosopyrrolidine, N | <u>7782447</u> 9 30552 | <u>See</u> Oxygen Table | | 0.016 | 3 4 | | | | |
| <u>38. Diazinon</u> | <u>333415</u> | 0.17 | <u>0.17</u> | | | | | • | Formatted Table |
| <u>39. Parathion</u> | <u>56382</u> | 0.065 | 0.013 | | | | | | |
| 37. Diazionon 34. Oil and Crease** | 333415 | 0.17 (Narrative Sta | <u>0.17</u> See | <u>0.17</u> | | | | 4 | Formatted: Left |
| 38. Parathion35. | 56382778 | | xygen Table | <u>0.013</u> | | | | | |
| Oxygen, Dissolved | 2447 | 0.000 | x) 90 | <u></u> | | | | | |
| 4039. Pentachlorobenzene 36. Diazionon | <u>608935</u> 33 3415 | 0.17 | 0.17 | <u>0.1</u> | <u>0.1</u> | | | | |
| <u>410. pH</u> 37. Parathion | 56382 | <u>6.5-</u> 9.0 0.065 | <u>6.5-</u> 9.0 0.013 | <u>5.0-</u> 9.0 | | | | | |
| 421. Phosphorus Total**38. Pentachlorobenzene | 77231406 08935 | <u>See</u> <u>Narrative</u> <u>Standards</u> | 1100.0.2 | 0.1 | 0.1 | | | | |

| NOR | THERN CHEY | ENNE SURFA | CE WATER | QUALIT | Y STANDARDS |
|---|--|--|---|---|------------------|
| <u>432. Phosphate</u> <u>Phosphorous**</u> 39. pH | | <u>See</u> <u>Narrative</u> <u>Standards</u> 6.5-9.0 | - 6.5-9.0 | 5.0- 9.0 | |
| 44 3. <u>Solids</u> <u>Dissolved (TDS) and</u> <u>Salinity**40. Phosphorus Total**</u> | 7723140 | <u>See</u> <u>Narrative</u> <u>Standards</u> See Narrative Standards | <u>250,000</u> | | |
| <u>454. Solid</u> <u>Suspended (TSS)</u> <u>&/or_Turbidity**41.</u> Phosphate Phosphorous** | | | a <u>rrative</u> se Narrative lards | | |
| <u>465. Sulfide-</u> <u>Hydrogen Sulfide</u> 42. <u>Solids Dissolved</u> (TDS) and Salinity** | <u>7783064</u> | | Varrative Jards | <u>2.025</u> 0,000 | |
| 47 <u>6. Tainting</u> Substances ^{**} 43. Solid Suspended (TSS) &/or Turbidity ^{**} | <u></u> | <u>See Narra</u> Standards | ative | | |
| <u>487.</u> <u>Temperature</u> 44. Sulfide Hydrogen Sulfide | See Physical and Biological Criteria Table – Appendix D7783064 | | 2.0 | | |
| <u>498.</u> <u>Tetrachlorobenzene,</u> <u>1,2,4,5-45. Tainting</u> Substances** | <u>95943</u> | | | <u>0.03</u> | 0.03 |
| 50. Tributyltin TBT | Care Disastant | 0.46 and Biological | <u>0.072</u> | 0.44 | 0.070 |
| <u>3049. Inbutyltin</u> <u>TBT</u> 46. Temperature | Jable – Appe | | Criteria | <u>0.46</u> | <u>0.072</u> |
| <u>510.</u> Trichlorophenol, 2,4,5-47- Tetrachlorobenzene, 1,2,4,5- | <u>95954</u> 959 43 | | | <u>300</u> 0. 03 | <u>600</u> -0.03 |
| <u>521. Clean</u> <u>Sediment**</u> 48. Tributyltin TBT | | <u>See</u> <u>Narrative</u> <u>Standards</u> 0.46 | 0.072 | | |

| <u>532. Contaminated</u> <u>Sediment**</u> 49. Trichlorophenol, 2,4,5- | 95954 | <u>See</u> <u>Narrative</u> <u>Standards</u> | | 300 | 600 |
|---|------------------|--|-------------------------|----------------|----------------|
| 543. Pathogen and Pathogen Indicators50. Clean Sediment** | | See Narrativ | re Standards | | |
| 51. Contaminated Sediment** | | See Narrativ | ve Standards | | |
| 52. Pathogen and Pathogen Indicators | | | | | |
| | | | | | |

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Non-Priority Pollutant Footnotes:

**See Narrative Standards.

A. This value is expressed in terms of total recoverable metal in the water column.

B. The use of Water-Effect Ratios might be appropriate at pH values greater than 7.0 and moderate to high hardness. Supporting data indicated that aluminum is substantially less toxic at higher pH and hardness, but the effects of pH and hardness are not well quantified at this time. <u>See 2018 EPA Final Aquatic Life Criteria for Aluminum in Freshwater</u>

Appendix C - Aquatic Life Standards for Dissolved Oxygen

Freshwater Aquatic Life Criteria for dissolved oxygen are as follows:

| | | | | · · · · · · · · · · · · · · · · · · · |
|------------------------|-----------------------|-----------------------|---------------------|---------------------------------------|
| | Coldwater A | quatic Life | Cool &Warn | nwater Aquatic Life |
| | Early Life | Early Life Other Life | | Other Life |
| | Stages ^{1,2} | Stages | Stages ² | Stages |
| 30 Day Mean | N/A ³ | 6.5 | N/A | 5.5 |
| 7 Day Mean | 9.5 (6.5) | N/A | 6.0 | N/A |
| 7 Day Mean Minimum | N/A | 5.0 | N/A | 4.0 |
| <u>1 Day Minimum 4</u> | 8.0 (5.0) | 4.0 | 5.0 | 3.0 |

Criteria for Waters Designated Cold, Cool, and Warm

1. These are water column concentrations to achieve the required inter-gravel dissolved oxygen concentrations shown in parentheses. For species that have early life stages exposed directly to the water column, the figures in parentheses apply.

2. Includes all embryonic and larval stages and all juvenile forms to 30-days following hatching.

3. N/A (Not Applicable)

4. All minima should always be considered as instantaneous concentrations to be achieved

1 Appendix C Aquatic Life Standards for Dissolved Oxygen

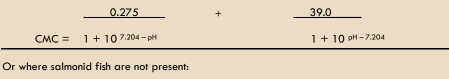
Appendix D - Aquatic Life Standards for Total Ammonia

Freshwater Aquatic Life Standards for *total ammonia* ($mg/I NH_3-N plus NH_4-N$) are expressed as a function of pH and temperature. Because these formulas are non-linear in pH and temperature, the standard is the average of separate evaluations of the formulas reflective of the fluctuations of flow, pH, and temperature within the averaging period; it is not appropriate to apply the formula to average pH, temperature and flow.

1. Acute Criteria

(a). The one-hour average concentration of total ammonia nitrogen (in mg N/L) cannot exceed, more than once every three years on the average, the CMC (acute criterion) calculated as follows.

Where cold water fish are present:



| | 0.411 | + | 58.4 |
|-------|------------------------------|---|-------------------|
| CMC = | 1 + 10 ^{7.204 – pH} | | 1 + 10 pH - 7.204 |

2. Chronic Criteria

(a). The thirty-day average concentration of total ammonia nitrogen (in mg N/L) can not exceed, more than once every three years on the average, the CCC (chronic criterion) calculated as follows.

1 Appendix D Freshwater Aquatic Life Standards for Ammonia

When fish early life stages¹ are present:

$$CCC = \begin{pmatrix} 0.0577 + 2.487 \\ 1 + 10^{7.688 - pH} & 1 + 10^{pH - 7.688} \end{pmatrix} X MIN (2.85, 1.45 \times 10^{0.028 \times (25.7)})$$

When fish early life stages¹ are absent:

$$CCC = \begin{pmatrix} 0.0577 + 2.487 \\ 1 + 10^{7.688 - pH} & 1 + 10^{pH - 7.688} \end{pmatrix} X (1.45 \times 10^{0.028 \times (25 - MAX(T,7))})$$

¹ Includes all embryonic and larval stages and all juvenile forms of fish to 30-days following hatching.

Note: In addition, the highest four-day average within the 30-day period should not exceed 2.5 times the CCC.

For temperature (T) and pH conditions not expressed in Tables 1 and 2 below, ammonia toxicity criteria can be calculated using the equations above.

2 | Appendix D Freshwater Aquatic Life Standards for Ammonia

Appendix E

Ammonia Toxicity Criteria for Aquatic Life

The ammonia toxicity criteria in the tables below are expressed in milligrams ammonia nitrogen per liter (mg N/L) and vary with temperature and pH. The criteria vary with presence/absence of salmonid fishes and fish life stages as well.

Table 1.

PH-Dependent Values of the CMC (Acute Criterion) Ammonia Standard.

| CMC, Total Ammonia nitrogen (mg/l NH3-N plus NH4-N) | | | | | | | |
|---|------------------|-------------------|--|--|--|--|--|
| pH | Salmonids Absent | Salmonids Present | | | | | |
| 6.5 | 32.6 | 48.8 | | | | | |
| 6.6 | 31.3 | 46.8 | | | | | |
| 6.7 | 29.8 | 44.6 | | | | | |
| 6.8 | 28.1 | 42.0 | | | | | |
| 6.9 | 26.2 | 39.1 | | | | | |
| 7.0 | 24.1 | 36.1 | | | | | |
| 7.1 | 22.0 | 32.8 | | | | | |
| 7.2 | 19.7 | 29.5 | | | | | |
| 7.3 | 17.5 | 26.2 | | | | | |
| 7.4 | 15.4 | 23.0 | | | | | |
| 7.5 | 13.3 | 19.9 | | | | | |
| 7.6 | 11.4 | 17.0 | | | | | |
| 7.7 | 9.65 | 14.4 | | | | | |
| 7.8 | 8.11 | 12.1 | | | | | |
| 7.9 | 6.77 | 10.1 | | | | | |
| 8.0 | 5.62 | 8.40 | | | | | |
| 8.1 | 4.64 | 6.95 | | | | | |
| 8.2 | 3.83 | 5.72 | | | | | |
| 8.3 | 3.15 | 4.71 | | | | | |
| 8.4 | 2.59 | 3.88 | | | | | |
| 8.5 | 2.14 | 3.20 | | | | | |
| 8.6 | 1.77 | 2.65 | | | | | |
| 8.7 | 1.47 | 2.20 | | | | | |
| 8.8 | 1.23 | 1.84 | | | | | |
| 8.9 | 1.04 | 1.56 | | | | | |
| 9.0 | 0.885 | 1.32 | | | | | |

• All criteria are expressed as total ammonia as N.

Table 2.

Temperature and pH-Dependent Values of the CCC (Chronic Criterion)

For Fish Early Life Stages Present

| CCC for Fish Early Life Stages Present, mg N/L | | | | | | | | | | | |
|--|-------|-------|-------|-------|--------|-----------|-------|-------|-------|-------|--|
| | | | | , | - | rature, C | - / | | | | |
| рН | 0 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | |
| 6.5 | 6.67 | 6.67 | 6.06 | 5.33 | 4.68 | 4.12 | 3.62 | 3.18 | 2.80 | 2.46 | |
| 6.6 | 6.57 | 6.57 | 5.97 | 5.25 | 4.61 | 4.05 | 3.56 | 3.13 | 2.75 | 2.42 | |
| 6.7 | 6.44 | 6.44 | 5.86 | 5.15 | 4.52 | 3.98 | 3.50 | 3.07 | 2.70 | 2.37 | |
| 6.8 | 6.29 | 6.29 | 5.72 | 5.03 | 4.42 | 3.89 | 3.42 | 3.00 | 2.64 | 2.32 | |
| 6.9 | 6.12 | 6.12 | 5.56 | 4.89 | 4.30 | 3.78 | 3.32 | 2.92 | 2.57 | 2.25 | |
| 7.0 | 5.91 | 5.91 | 5.37 | 4.72 | 4.15 | 3.65 | 3.21 | 2.82 | 2.48 | 2.18 | |
| 7.1 | 5.67 | 5.67 | 5.15 | 4.53 | 3.98 | 3.50 | 3.08 | 2.70 | 2.38 | 2.09 | |
| 7.2 | 5.39 | 5.39 | 4.90 | 4.31 | 3.78 | 3.33 | 2.92 | 2.57 | 2.26 | 1.99 | |
| 7.3 | 5.08 | 5.08 | 4.61 | 4.06 | 3.57 | 3.13 | 2.76 | 2.42 | 2.13 | 1.87 | |
| 7.4 | 4.73 | 4.73 | 4.30 | 3.78 | 3.32 | 2.92 | 2.57 | 2.26 | 1.98 | 1.74 | |
| 7.5 | 4.36 | 4.36 | 3.97 | 3.49 | 3.06 | 2.69 | 2.37 | 2.08 | 1.83 | 1.61 | |
| 7.6 | 3.98 | 3.98 | 3.61 | 3.18 | 2.79 | 2.45 | 2.16 | 1.90 | 1.67 | 1.47 | |
| 7.7 | 3.58 | 3.58 | 3.25 | 2.86 | 2.51 | 2.21 | 1.94 | 1.71 | 1.50 | 1.32 | |
| 7.8 | 3.18 | 3.18 | 2.89 | 2.54 | 2.23 | 1.96 | 1.73 | 1.52 | 1.33 | 1.17 | |
| 7.9 | 2.80 | 2.80 | 2.54 | 2.24 | 1.96 | 1.73 | 1.52 | 1.33 | 1.17 | 1.03 | |
| 8.0 | 2.43 | 2.43 | 2.21 | 1.94 | 1.71 | 1.50 | 1.32 | 1.16 | 1.02 | 0.897 | |
| 8.1 | 2.10 | 2.10 | 1.91 | 1.68 | 1.47 | 1.29 | 1.14 | 1.00 | 0.879 | 0.773 | |
| 8.2 | 1.79 | 1.79 | 1.63 | 1.43 | 1.26 | 1.11 | 0.973 | 0.855 | 0.752 | 0.661 | |
| 8.3 | 1.52 | 1.52 | 1.39 | 1.22 | 1.07 | 0.941 | 0.827 | 0.727 | 0.639 | 0.562 | |
| 8.4 | 1.29 | 1.29 | 1.17 | 1.03 | 0.906 | 0.796 | 0.700 | 0.615 | 0.541 | 0.475 | |
| 8.5 | 1.09 | 1.09 | 0.990 | 0.870 | 0.765 | 0.672 | 0.591 | 0.520 | 0.457 | 0.401 | |
| 8.6 | 0.920 | 0.920 | 0.836 | 0.735 | 0.646 | 0.568 | 0.499 | 0.439 | 0.386 | 0.339 | |
| 8.7 | 0.778 | 0.778 | 0.707 | 0.622 | 0.547 | 0.480 | 0.422 | 0.371 | 0.326 | 0.287 | |
| 8.8 | 0.661 | 0.661 | 0.601 | 0.528 | 0.464 | 0.408 | 0.359 | 0.315 | 0.277 | 0.244 | |
| 8.9 | 0.565 | 0.565 | 0.513 | 0.451 | 0.397 | 0.349 | 0.306 | 0.269 | 0.237 | 0.208 | |
| 9.0 | 0.486 | 0.486 | 0.442 | 0.389 | 0.342. | 0.300 | 0.264 | 0.232 | 0.204 | 0.179 | |

Temperature and pH-Dependent Values of the CCC (Chronic Criterion)

For Fish Early Life Stages Absent

| CCC for Fish Early Life Stages Absent, mg N/L | | | | | | | | | | |
|---|-------------|------------|-----------|----------|-------------|---------|-----------|----------|----------|---------|
| | | CCC TO | i rish Ed | iny Life | | | | | | |
| | 0.7 | ~ | • | 10 | Tempero | • | 10 | 14 | 1.5* | 1/* |
| pH | 0-7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15* | 16* |
| 6.5 | 10.8 | 10.1 | 9.51 | 8.92 | 8.36 | 7.84 | 7.35 | 6.89 | 6.46 | 6.06 |
| 6.6 | 10.7 | 9.99 | 9.37 | 8.79 | 8.24 | 7.72 | 7.24 | 6.79 | 6.36 | 5.97 |
| 6.7 | 10.5 | 9.81 | 9.20 | 8.62 | 8.08 | 7.58 | 7.11 | 6.66 | 6.25 | 5.86 |
| 6.8 | 10.2 | 9.58 | 8.98 | 8.42 | 7.90 | 7.40 | 6.94 | 6.51 | 6.10 | 5.72 |
| 6.9 | 9.93 | 9.31 | 8.73 | 8.19 | 7.68 | 7.20 | 6.75 | 6.33 | 5.93 | 5.56 |
| 7.0 | 9.60 | 9.00 | 8.43 | 7.91 | 7.41 | 6.95 | 6.52 | 6.11 | 5.73 | 5.37 |
| 7.1 | 9.20 | 8.63 | 8.09 | 7.58 | 7.11 | 6.67 | 6.25 | 5.86 | 5.49 | 5.15 |
| 7.2 | 8.75 | 8.20 | 7.69 | 7.21 | 6.76 | 6.34 | 5.94 | 5.57 | 5.22 | 4.90 |
| 7.3 | 8.24 | 7.73 | 7.25 | 6.79 | 6.37 | 5.97 | 5.60 | 5.25 | 4.92 | 4.61 |
| 7.4 | 7.69 | 7.21 | 6.76 | 6.33 | 5.94 | 5.57 | 5.22 | 4.89 | 4.59 | 4.30 |
| 7.5 | 7.09 | 6.64 | 6.23 | 5.84 | 5.48 | 5.13 | 4.81 | 4.51 | 4.23 | 3.97 |
| 7.6 | 6.46 | 6.05 | 5.67 | 5.32 | 4.99 | 4.68 | 4.38 | 4.11 | 3.85 | 3.61 |
| 7.7 | 5.81 | 5.45 | 5.11 | 4.79 | 4.49 | 4.21 | 3.95 | 3.70 | 3.47 | 3.25 |
| 7.8 | 5.17 | 4.84 | 4.54 | 4.26 | 3.99 | 3.74 | 3.51 | 3.29 | 3.09 | 2.89 |
| 7.9 | 4.54 | 4.26 | 3.99 | 3.74 | 3.51 | 3.29 | 3.09 | 2.89 | 2.71 | 2.54 |
| 8.0 | 3.95 | 3.70 | 3.47 | 3.26 | 3.05 | 2.86 | 2.68 | 2.52 | 2.36 | 2.21 |
| 8.1 | 3.41 | 3.19 | 2.99 | 2.81 | 2.63 | 2.47 | 2.31 | 2.17 | 2.03 | 1.91 |
| 8.2 | 2.91 | 2.73 | 2.56 | 2.40 | 2.25 | 2.11 | 1.98 | 1.85 | 1.74 | 1.63 |
| 8.3 | 2.47 | 2.32 | 2.18 | 2.04 | 1.91 | 1.79 | 1.68 | 1.58 | 1.48 | 1.39 |
| 8.4 | 2.09 | 1.96 | 1.84 | 1.73 | 1.62 | 1.52 | 1.42 | 1.33 | 1.25 | 1.17 |
| 8.5 | 1.77 | 1.66 | 1.55 | 1.46 | 1.37 | 1.28 | 1.20 | 1.13 | 1.06 | 0.990 |
| 8.6 | 1.49 | 1.40 | 1.31 | 1.23 | 1.15 | 1.08 | 1.01 | 0.951 | 0.892 | 0.836 |
| 8.7 | 1.26 | 1.18 | 1.11 | 1.04 | 0.976 | 0.915 | 0.858 | 0.805 | 0.754 | 0.707 |
| 8.8 | 1.07 | 1.01 | 0.944 | 0.885 | 0.829 | 0.778 | 0.729 | 0.684 | 0.641 | 0.601 |
| 8.9 | 0.917 | 0.860 | 0.806 | 0.756 | 0.709 | 0.664 | 0.623 | 0.584 | 0.548 | 0.513 |
| 9.0 | 0.790 | 0.740 | 0.694 | 0.651 | 0.610 | 0.572 | 0.536 | 0.503 | 0.471 | 0.442 |
| * At 15 C and al | oove, the c | riterion f | or fish E | LS abser | nt is the s | same as | the crite | rion for | fish ELS | present |

All criteria are expressed as total ammonia as N.

General Notes:

(1) Priority and Non-Priority Pollutants are based on EPA's categories and include parameters determined to be toxic (toxin), carcinogenic (carcinogen), or harmful. Harmful parameters include nutrients, biological agents, and those parameters that cause taste and/or odor effects or physical effects.

(2) Carcinogens: chemicals classified by EPA as carcinogens for an oral route of exposure; criteria are based upon the incremental risk of causing one additional instance of cancer in one million persons. Includes those parameters in classifications A (Human Carcinogen), B1 or B2 (Probable Human Carcinogens), and C (Possible Human Carcinogen). For priority and non-priority pollutants, values for carcinogens are calculated at a 10⁻⁶ risk level.

(3) Chronic criteria, based on 30 day average concentration, shall not exceed these values. Chronic criteria will be evaluated on the basis of all samples taken within any consecutive 30-day period. It is recommended that a minimum of 3 representative samples be provided.

(4) Radionuclide photon-emitters consisting of either beta or gamma emitters and are classified as carcinogenic. Their associated criterion is based upon a 4 mrem ede/yr exposure. This exposure is based upon daily ingestion of 2 liters of water. The emitters covered under this criterion are:

- _Cesium, radioactive
- _lodine, radioactive
- _Strontium -89 and -90, radioactive
- _Tritium
- _Gamma photon emitters

(5) For surface waters the applicable Water Quality criterion is the more restrictive of either the Aquatic Life Standard or the Human Health criteria.

(6) Levels of individual petrochemicals in the water column should not exceed 0.010 of the lowest continuous flow 96-hour LC_{50} to several important fresh water species, each having high susceptibility to oils and petrochemicals.

(7) The ingestion of aquatic organisms assumes of 6.5 grams of aquatic organisms per day. Where it is shown that consumption is more than 6.5 grams per day, these values must be proportionately lowered. For example, if average consumption equals 13 grams per day then the appropriate standard should be divided by 2.

Appendix F

NCT NUMERIC SURFACE WATER MAXIMUM CONTAMINANT LEVEL (MCL) CRITERIA ADOPTED TO PROTECT THE PUBLIC WATER SUPPLY DESIGNATED USE

Adopted Public Water Supply Criterion. All concentrations expressed as µg/l, except where noted.

| Chemical Name | CASRN | MCL (1) | Potential Health Effects from Ingestion of Water (2 |
|----------------------------|-----------|---------|---|
| Priority Pollutants | | | |
| | | | |
| Chlorobenzene | 108-90-7 | 100 | Liver, Kidneys |
| 1,2,4-Trichlorobenzene | 120-82-1 | 70 | Adrenal Glands |
| 1,1,1-Trichloroethane | 71-55-6 | 200 | Liver, nervous system, circulatory system |
| 1,2-Dichlorobenzene | 95-50-1 | 600 | Liver, kidneys, circulatory system |
| 1,4-Dichlorobenzene | 106-46-7 | 75 | Anemia, liver, kidneys, spleen, blood |
| 1,2-trans-Dichloroethylene | 156-60-5 | 100 | Liver |
| Ethylbenzene | 100-41-4 | 700 | Liver, kidneys |
| Hexachlorocyclopentadiene | 77-47-4 | 50 | Kidneys, stomach |
| Toluene | 108-88-3 | 1000 | Nervous system, kidneys, liver |
| Antimony | 7440-36-0 | 6 | Blood cholesterol, blood sugar |
| Beryllium | 7440-41-7 | 4 | Intestinal lesions |
| Cadmium | 7440-43-9 | 5 | Kidneys |
| Chromium (total) | 7440-47-3 | 100 | Health effects not identified |
| Cyanide | 57-12-5 | 200 | Thyroid |
| Lead | 7439-92-1 | TT(3) | Physical/mental development (children), kidney, high blood pressure (adults) |
| Selenium | 7782-49-2 | 50 | Hair, fingernail, numbness, circulatory system |

Non-priority Pollutants

| Alachlor | 15972-60-8 2 | Eye, liver, kidneys, spleen, anemia, cancer |
|---------------------------------|------------------|---|
| Atrazine | 1912-24-9 3 | Cardiovascular system, reproductive system |
| <u>Carbofuran</u> | 1563-66-2 40 | Blood, nervous system, reproductive system |
| 2,4-D | 94-75-7 70 | kidney, liver, adrenal glands |
| Dalapon | 75-99-0 200 | Kidneys |
| <u>Di(2-ethylhexyl)adipate</u> | 103-23-1 400 | reproductive system |
| Dibromochloropropane | 96-12-8 .2 | Reproductive system, cancer |
| Dichloroethylene (cis-1,2-) | 156-59-2 70 | Liver |
| Dinoseb | 88-85-7 7 | Reproductive system |
| | | |
| Diquat | 85-00-7 20 | Cataracts |
| Endothall | 145-73-3 100 | Stomach, intestines |
| <u>Ethylene dibromide (EDB)</u> | 106-93-4 0.05 | Liver, stomach, reproductive system, kidneys, |
| | | cancer |
| Glyphosphate | 1071-83-6 700 | Kidneys, reproductive system |
| Methoxychlor | 72-43-5 40 | Reproductive system |
| <u>Oxamyl (Vydate)</u> | 23135-22-0 200 | Nervous system |
| Picloram | 1918-020-1 500 | liver |
| Simazine | 122-34-9 4 | Blood |
| Styrene | 100-42-5 100 | Liver, kidneys, circulatory system |
| Xylenes | 1330-20-7 10,000 | |
| Fluoride | 7782-41-4 4,000 | Bone, teeth |
| Nitrite | 14797-65-0 1,000 | Methemoglobulinemia |
| Particle size // | | |

Radiological (in pCi/l, except where noted)

Alpha emitters Multiple 15 Cancer

| Beta/photon emitters | 12587-47-2 4 mrem/y | Cancer |
|-----------------------|---------------------|--------|
| Combined Radium 226 & | 13982-63-6 5 | Cancer |
| 228 | 15262-20-1 | |

Notes:

(1) This Column shows published human health criteria based on the Federal Drinking Water maximum contaminant levels (MCLs), which, in most cases assume consumption of 2 liters of water per day. MCLs are the highest level of a contaminant that is allowed in drinking water.

(2) The potential effects are based on consumption of water containing pollutant concentrations that exceed the MCL, in most cases, over many years. The listed effects are consistent with those that drinking water systems must disclose to the public, on an annual basis, where MCL's have been exceeded during the year covered by the report. See 63 Federal Register 44512-44536, 40 CFR Parts 141 and 142, National Primary Drinking Water Regulation: Consumer Confidence Reports, Final Rule, August 19, 1998.

(3) For lead, the MCL requires a Treatment Technology (TT); however, the action level is $15 \ \mu$ g/l.

Potential health effects for nickel are taken from *Is Your Drinking Water Safe?*, EPA 810-F-94-002, May, 1994.

ACRONYMS:

CASRN Chemical Abstracts Service Registry Number

NCT Northern Cheyenne Tribe

SDWA Safe Drinking Water Act

Appendix F - Designated Use Tables

DESIGNATED USE TABLE-NORTHERN CHEVENNE RESERVATION

| w | 'ATERSHED | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek |
|----------------------|--|--------------------|--------------------|------------------|------------------|------------------|--|
| S | GEGMENT | Upper Dry Creek | Lower Dry Creek | Spring Gulch | Sheep Gulch | Corral Creek | Mainstem South Reservation Boundary to Corral Creek |
| Stream | | , | | | | | × × |
| Classification | USE | | | | | | X |
| Class 1 | Salmonid | | | | | | |
| Cold Water | Propagation/growth | | | | | | |
| Class 2 | | | | | | x | |
| Cold Water | Salmonid Growth | | | | | ^ | |
| Class 1 | Cool water fish | | | | | | |
| Cool Water | propagation /growth | | | | | | |
| Class 2 | Cool water fish | | х | | | | |
| Cool Water | Marginal Propagation | | | | | | |
| Class 1 | Warm water fish | | | | | | |
| Warm Water | Propagation/growth | | | | | | |
| | Warm water fish | | | | | | |
| Class 2 | Marginal | | | | | | |
| Warm Water | propagation/growth | | | | | | |
| Class 1 | | | | | | | |
| Aquatic Life | | | | | | | |
| Other than | Aquatic life | | | | | | |
| Fish | Propagation/growth | | | | | | |
| Class 2 | | | | | | | |
| Aquatic Life | A | x | х | х | х | | |
| Other than | Aquatic life limited | | | | | | |
| Fish | propagation/growth | | | | | | |
| Recreation | Full contact | × | V | | V | X | V |
| Duinhinn | Incidental contact Conventional Treatment | X | X | | X | X | X |
| Drinking Wildlife | Wildlife | X | X | | X | X | X |
| | | X | | | - | X | X |
| Agriculture | Agriculture | X | X | | X | X | X |
| Industrial | Industrial | X | X | | X | X | X |
| Cultural | Cultural | X | X | | | | X |
| Wetland | Wetland | X | | | Х | Х | X |
| OTRW | OTRW | | | | | | |

| WA | TERSHED | Rosebud | Rosebud | Rosebud | Rosebud | Rosebud | |
|---|---|---|-------------------------|---------------------|--|--|---------------|
| SEGMEN | т | Creek Mainstem confluence w/Corral Creek to North Reservation Boundary | Creek Skunk Creek | Creek Pine Creek | Creek Upper Trail Creek headwaters to 1 st Reservoir | Creek Lower Trail Creek 1ªReserv-oir to confluence Rosebud Creek | Rosebud Creek |
| Stream Classification | USE | | | | | | |
| Classification | Salmonid | | | | | | |
| Class 1 Cold Water | Propagation/growt | | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | | |
| Class 1 Cool Water | Cool water fish propagation /growth | x | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | | | | | | |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | x | x | x | x | x |
| Recreation | Full contact | Х | | | | | |
| | Incidental contact | Х | Х | Х | Х | Х | Х |
| Drinking | Conventional Treatment | X | Х | x | x | x | x |
| Wildlife | Wildlife | Х | Х | Х | Х | Х | X |
| Agriculture | Agriculture | Х | Х | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х | Х | Х |
| Cultural | Cultural | Х | Х | Х | Х | Х | Х |
| Wetland | Wetland | Х | | Х | Х | Х | |
| OTRW | OTRW | | | | | | |

| w | ATERSHED | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Busby Creek |
|---|--|---------------------------|-------------------|------------------|------------------|------------------------|----------------|
| S | EGMENT | East Thompson Creek | Thompson Creek | Dog Creek | Davis Creek | Eaglefeathers Creek | Dry Creek |
| Stream Classification | USE | | | | | | |
| Class 1 Cold Water | Salmonid Propagation/growth | | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | | |
| Class 1 Cool Water | Cool water fish propagation /growth | | | | X | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | X | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | | | X | | x | X |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | X | | | | | |
| Recreation | Full contact | | | | | | |
| | Incidental contact | Х | Х | Х | Х | Х | X |
| Drinking | Conventional Treatment | Х | Х | Х | Х | Х | Х |
| Wildlife | Wildlife | х | Х | Х | Х | Х | Х |
| Agriculture | Agriculture | X | X | Х | X | X | X |
| Industrial | Industrial | X | X | Х | Х | X | X |
| Cultural | Cultural | X | Х | Х | Х | X | X |
| Wetland | Wetland | Х | | | | | X |
| OTRW | OTRW | | | | | | |

| w | ATERSHED | Busby Creek | Busby Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek |
|---|--|----------------|----------------|-------------------------|------------------|------------------|------------------|
| S | EGMENT | East Fork | South Fork | Busby Creek Mainstem | Ash Creek | Deafy Creek | Teeth Creek |
| Stream Classification | Use | | | | | | |
| Class 1 Cold Water | Salmonid Propagation/growth | | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | | |
| Class 1 Cool Water | Cool water fish propagation /growth | | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | x | x | x | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | x | x | | | | X |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | | |
| Recreation | Full contact | | | | Х | | |
| | Incidental contact | Х | Х | Х | | Х | Х |
| Drinking | Conventional Treatment | Х | Х | Х | Х | Х | Х |
| Wildlife | Wildlife | Х | Х | Х | Х | Х | Х |
| Agriculture | Agriculture | Х | Х | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х | Х | Х |
| Cultural | Cultural | Х | Х | Х | х | Х | Х |
| Wetland | Wetland | | | | | | |
| OTRW | OTRW | | | | | | |

| W | ATERSHED | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek |
|---|---|------------------|------------------|----------------------------|--------------------|---------------------------------|-------------------------|
| : | SEGMENT | Dry Fork | Parker Creek | Black Whiteman Creek | Porcupine Creek | East Fork Porcupine Creek | Little Hawk Creek |
| Stream Classification | USE | | | | | | |
| Class 1 Cold Water | Salmonid Propagation/growth | | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | | |
| Class 1 Cool Water | Cool water fish propagation /growth | | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | | | X | X | X | X |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | X | x | | | | |
| Recreation | Full contact | | | | | | |
| | Incidental contact | Х | Х | Х | х | х | Х |
| Drinking | Conventional Treatment | Х | X | x | x | x | x |
| Wildlife | Wildlife | Х | Х | Х | Х | Х | Х |
| Agriculture | Agriculture | Х | Х | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х | Х | Х |
| Cultural | Cultural | Х | Х | Х | Х | Х | Х |
| Wetland | Wetland | | Х | | | | |
| OTRW | OTRW | | | | | | |

| WATERSHED | | Rosebud | Rosebud | Rosebud | Rosebud | Indian | Indian |
|----------------------------|---|----------------|------------------------------|----------------|---------------|------------------------------|--------------------|
| | | Creek | Creek | Creek | Creek | Coulee | Coulee |
| SEGMENT | | Butte Creek | North Fork Butte Creek | David Creek | Wood Gulch | Indian Coulee Mainstem | Waterhole Creek |
| Stream Classification | USE | | | | | | |
| Class 1 | Salmonid | | | | | | |
| Cold Water | Propagation/growth | | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | | |
| Class 1 | Cool water fish | | | | | | |
| Cool Water | propagation /growth | | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | | |
| Wallin Waler | Warm water fish | | | | | Х | |
| | Marginal | | | | | | |
| Class 2 | propagation/ | | | | | | |
| Warm Water | growth | X | X | X | X | | |
| Class 1 | A | X | ^ | * | X | | X |
| Aquatic Life Other than | Aquatic life Propagation/ | | | | | | |
| Fish | growth | | | | | | |
| Class 2 | 9.0 | | | | | | |
| Aquatic Life | Aquatic life limited | | | | | | |
| Other than | propagation/ | | | | | | |
| Fish | growth | | | | | | |
| Recreation | Full contact | | | | | | |
| | Incidental contact | Х | Х | Х | Х | Х | Х |
| | Conventional | Х | Х | Х | Х | Х | Х |
| Drinking | Treatment | | | | | | |
| Wildlife | Wildlife | Х | Х | Х | Х | Х | Х |
| Agriculture | Agriculture | Х | Х | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х | X | X |
| Cultural | Cultural | Х | Х | Х | Х | Х | Х |
| Wetland | Wetland | | | | | Х | |
| OTRW | OTRW | | | | | | |

| WATERSHED | | Indian | Indian | Indian | Rosebud | Rosebud | Rosebud |
|---|---|------------|----------|--------|-----------|------------|-------------|
| | | Coulee | Coulee | Coulee | Creek | Creek | Creek |
| SEGMENT | | South Fork | Williams | North | Two Moons | Killsnight | Ridgewalker |
| | | | Prong | Fork | Creek | Creek | Creek |
| Stream Classification | USE | | | | | | |
| Class 1 Cold Water | Salmonid Propagation/growth | | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | | |
| Class 1 Cool Water | Cool water fish propagation /growth | | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | x | x | X | X | x | X |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | | |
| Recreation | Full contact | | | | | | |
| | Incidental contact | х | Х | Х | Х | Х | Х |
| Drinking | Conventional Treatment | x | Х | X | X | Х | x |
| Wildlife | Wildlife | Х | Х | Х | X | Х | X |
| Agriculture | Agriculture | Х | Х | Х | X | Х | X |
| Industrial | Industrial | Х | Х | Х | X | Х | X |
| Cultural | Cultural | х | Х | X | X | Х | Х |
| Wetland | Wetland | | | | | X | X |
| OTRW | OTRW | | | | | | |

| WATERSHED | | Rosebud | Rosebud | Rosebud | Rosebud | Rosebud | Ryegrass |
|---|---|-----------------------|---------------------------|-----------------|-------------------|-------------------------------|-----------|
| | | Creek | Creek | Creek | Creek | Creek | Creek |
| SEGMENT | | Little Chief Creek | Black Spring Coulee | Lynch Coulee | Caswell Coulee | Ryegrass Creek Mainstem | West Fork |
| Stream Classification | USE | | | | | | |
| Class 1 Cold Water | Salmonid Propagation/growth | | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | | |
| Class 1 Cool Water | Cool water fish propagation /growth | | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | x | X | | x | X | X |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | X | | | |
| Recreation | Full contact | | | | | | |
| | Incidental contact | Х | Х | х | Х | Х | Х |
| Drinking | Conventional Treatment | x | Х | x | x | x | X |
| Wildlife | Wildlife | Х | Х | Х | Х | Х | Х |
| Agriculture | Agriculture | х | Х | Х | Х | Х | Х |
| Industrial | Industrial | х | Х | Х | Х | Х | Х |
| Cultural | Cultural | х | Х | Х | X | X | Х |
| Wetland | Wetland | | Х | Х | | | Х |
| OTRW | OTRW | | | | | | |

| 14/ | ATERSHED | Ryegrass Creek | Rosebud Creek | Greenleaf Creek | Greenleaf Creek | Greenleaf Creek |
|---|---|-------------------|---|--------------------|-----------------------|--------------------|
| | EGMENT | Kelly Creek | Greenleaf mainstem to Reservation Boundary | Miller Creek | Hollowbreast Creek | Ash Creek |
| Stream Classification | USE | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | |
| Class 1 Cool Water | Cool water fish propagation /growth | | x | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | x | | x | x | x |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | |
| Recreation | Full contact | | Х | | | |
| | Incidental contact | Х | | X | Х | Х |
| Drinking | Conventional Treatment | х | х | x | x | x |
| Wildlife | Wildlife | Х | Х | X | Х | Х |
| Agriculture | Agriculture | Х | Х | X | Х | Х |
| Industrial | Industrial | Х | Х | X | X | X |
| Cultural | Cultural | Х | Х | Х | Х | Х |
| Wetland | Wetland | Х | Х | | X | X |
| OTRW | OTRW | | | | | |

| WATERSHED | | Muddy Creek | Muddy | Muddy | Muddy | Muddy |
|------------------------------------|---|--|---------------------|------------------|-------------|-------------|
| | | | Creek | Creek | Creek | Creek |
| SEGMENT | | Mainstem confluence Rosebud Creek | White dirt Creek | Wilfred Creek | Spang Creek | Juddy Creek |
| Stream | USE | | | | | |
| Classification | | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 | Salmonid Growth | | | | | |
| Cold Water | | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| | Warm water fish | | | | | |
| Class 1 | Propagation/ | Х | | | | |
| Warm Water | growth | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | |
| Class 1 | 9 | | | | | |
| Aquatic Life | Aquatic life | | | | | × |
| Other than | Propagation/ | | X | Х | Х | Х |
| Fish | growth | | | | | |
| Class 2 | Č | | | | | |
| Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | Х | Х | Х | Х | Х |
| | Conventional | х | х | X | x | х |
| Drinking | Treatment | ^ | ^ | ^ | ^ | ^ |
| Wildlife | Wildlife | Х | Х | Х | Х | Х |
| Agriculture | Agriculture | Х | X | Х | Х | Х |
| Industrial | Industrial | Х | X | Х | Х | Х |
| Cultural | Cultural | Х | X | Х | Х | Х |
| Wetland | Wetland | Х | | | | |
| OTRW | OTRW | | | | | |

| WATERSHED | | Muddy Creek | Muddy Creek | Muddy Creek | Muddy Creek |
|---------------------------|------------------------|-------------|--------------|--------------|-------------|
| | | | Black Canyon | | |
| SEGMENT | | Coal Creek | Creek | Powell Creek | East Fork |
| Stream | USE | | | | |
| Classification Class 1 | | | | | |
| | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 | Salmonid Growth | | | | |
| Cold Water | | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | |
| Cool Water | Marginal Propagation | | | | |
| a | Warm water fish | | | | |
| Class 1 | Propagation/ | | | | |
| Warm Water | growth | | | | |
| - | Warm water fish | | | | |
| Class 2 | Marginal propagation/ | | | | X |
| Warm Water | growth | | | | |
| Class 1 | | | | | |
| Aquatic Life | Aquatic life | | Х | | |
| Other than | Propagation/ | | | | |
| Fish | growth | | | | |
| Class 2 | | | | | |
| Aquatic Life | Aquatic life limited | х | | х | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | ~ | | | |
| | Incidental contact | X | X | X | X |
| Drinking | Conventional Treatment | X | X | X | X |
| Wildlife | Wildlife | X | X | X | X |
| Agriculture | Agriculture | X | X | X | X |
| Industrial | Industrial | Х | Х | Х | X |
| Cultural | Cultural | Х | Х | Х | Х |
| Wetland | Wetland | | | Х | |
| OTRW | OTRW | | | | |

| WATERSHED | | Muddy Creek | Muddy Creek | Muddy Creek | Muddy Creek |
|--------------|----------------------|----------------------|-----------------|----------------|-------------|
| SEGMENT | | Upper Spang Creek | Red Shale Creek | Longjaw Coulee | Paddy Creek |
| Class 1 | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 | Salmonid Growth | | | | |
| Cold Water | | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | |
| Cool Water | Marginal Propagation | | | | |
| | Warm water fish | | | | |
| Class 1 | Propagation/ | | | | |
| Warm Water | growth | | | | |
| | Warm water fish | | | | |
| | Marginal | | | | |
| Class 2 | propagation/ | | | | |
| Warm Water | growth | | | | |
| Class 1 | | Х | Х | Х | |
| Aquatic Life | Aquatic life | | | | |
| Other than | Propagation/ | | | | |
| Fish | growth | | | | |
| Class 2 | | | | | |
| Aquatic Life | Aquatic life limited | | | | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | | | | |
| | Incidental contact | Х | Х | Х | Х |
| | Conventional | Х | Х | Х | Х |
| Drinking | Treatment | | | | |
| Wildlife | Wildlife | Х | Х | Х | Х |
| Agriculture | Agriculture | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х |
| Cultural | Cultural | Х | Х | Х | Х |
| Wetland | Wetland | | | | Х |
| OTRW | OTRW | | | | |

| WATERSHED | | Muddy Creek | Muddy Creek | Muddy Creek | Muddy Creek |
|--------------------------|----------------------|----------------|-------------|-------------|--------------|
| SEGMENT | | Wild Hog Creek | West Fork | Cow Creek | Slocum Creek |
| Stream Classification | USE | | | | |
| Class 1 | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | X | | |
| Cool Water | Marginal Propagation | | | | |
| | Warm water fish | | | | |
| Class 1 | Propagation/ | | | | |
| Warm Water | growth | | | | |
| | Warm water fish | | | | |
| | Marginal | | | | |
| Class 2 | propagation/ | | | | |
| Warm Water | growth | | | | |
| Class 1 | | Х | | X | X |
| Aquatic Life | Aquatic life | | | | |
| Other than | Propagation/ | | | | |
| Fish | growth | | | | |
| Class 2 | | | | | |
| Aquatic Life | Aquatic life limited | | | | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | | | | |
| | Incidental contact | Х | Х | Х | X |
| | Conventional | Х | X | X | X |
| Drinking | Treatment | | | | |
| Wildlife | Wildlife | Х | X | Х | X |
| Agriculture | Agriculture | Х | X | X | X |
| Industrial | Industrial | X | X | X | X |
| Cultural | Cultural | X | X | X | X |
| Wetland | Wetland | | X | | |
| OTRW | OTRW | | | | |

| WATERSHED | | Muddy Creek | Muddy Creek | Muddy Creek | Muddy Creek |
|--------------------------|---|--------------|--------------|-------------|-------------|
| | | | Medicine Elk | | Shavedhead |
| SEGMENT | | Spring Creek | Creek | Bee Creek | Creek |
| Stream Classification | USE | | | | |
| Class 1 | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | |
| Cool Water | Marginal Propagation | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | |
| Class 2 | Warm water fish Marginal | | | | |
| Warm Water | propagation/ growth | | | | |
| Class 1 | growin | X | | | |
| Aquatic Life | Aquatic life | ^ | | | |
| Other than | Propagation/ | | | | |
| Fish | growth | | | | |
| Class 2 | 3 . . | | Х | X | X |
| Aquatic Life | Aquatic life limited | | | | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | | | | |
| | Incidental contact | Х | Х | X | Х |
| | Conventional | Х | Х | X | Х |
| Drinking | Treatment | | | | |
| Wildlife | Wildlife | Х | Х | X | Х |
| Agriculture | Agriculture | Х | Х | X | Х |
| Industrial | Industrial | Х | Х | X | Х |
| Cultural | Cultural | Х | Х | X | Х |
| Wetland | Wetland | | | | |
| OTRW | OTRW | | | | |

| WATERSHED | | Muddy Creek | Muddy Creek | Muddy Creek | Muddy Creek |
|--------------------------|---|-------------|-------------|-------------|----------------|
| SEGMENT | | Horse Creek | Bear Creek | Brady Creek | Hardrobe Creek |
| Stream Classification | USE | | | | |
| Class 1 | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | |
| Cool Water | Marginal Propagation | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ | | | | |
| Warm Water | growth | | | | x |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | * |
| Class 1 | growin | X | X | X | |
| Aquatic Life | Aquatic life | | ~ | ^ | |
| Other than | Propagation/ | | | | |
| Fish | growth | | | | |
| Class 2 | | | | | |
| Aquatic Life | Aquatic life limited | | | | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | | | | |
| | Incidental contact | Х | Х | Х | X |
| | Conventional | X | Х | Х | Х |
| Drinking | Treatment | | | | |
| Wildlife | Wildlife | Х | Х | Х | Х |
| Agriculture | Agriculture | X | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х |
| Cultural | Cultural | Х | Х | Х | Х |
| Wetland | Wetland | | Х | | Х |
| OTRW | OTRW | | | | |

| WATERSHED | | Rosebud Creek | Lame Deer Creek | Lame Deer Creek | Lame Deer Creek |
|--------------------------|----------------------|-----------------------------|---------------------|--------------------|------------------------------|
| SEGMENT | | Lame Deer Creek Mainstem | Yellow Fox Creek | Alderson Creek | Coal Creek/ Soldier Gulch |
| Stream Classification | USE | | | | |
| Class 1 | Salmonid | x | | | |
| Cold Water | Propagation/growth | ^ | | | |
| Class 2 | Salmonid Growth | | | | |
| Cold Water | | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | |
| Cool Water | Marginal Propagation | | | | |
| | Warm water fish | | | | |
| Class 1 | Propagation/ | | | | |
| Warm Water | growth | | | | |
| | Warm water fish | | | | |
| | Marginal | | | | |
| Class 2 | propagation/ | | | | |
| Warm Water | growth | | | | |
| Class 1 | | | | | |
| Aquatic Life | Aquatic life | | | | |
| Other than | Propagation/ | | X | X | X |
| Fish | growth | | | | |
| Class 2 | | | | | |
| Aquatic Life | Aquatic life limited | | | | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | | | | |
| | Incidental contact | Х | X | Х | Х |
| | Conventional | v | v | v | × |
| Drinking | Treatment | Х | X | Х | х |
| Wildlife | Wildlife | Х | X | Х | Х |
| Agriculture | Agriculture | Х | X | X | X |
| Industrial | Industrial | Х | X | Х | Х |
| Cultural | Cultural | Х | X | X | X |
| Wetland | Wetland | X | | X | X |
| OTRW | OTRW | | | | |

| WATERSHED | | Lame Deer Creek | Lame Deer Creek | Lame Deer Creek | Lame Deer Creek |
|--------------------------|----------------------|------------------|--------------------|--------------------|--------------------|
| SEGMENT | | SpottedElk Creek | Sweet Medicine | Call First Gulch | South Fork |
| Stream Classification | USE | | | | |
| Class 1 | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 | Salmonid Growth | | | | |
| Cold Water | | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | X |
| Cool Water | Marginal Propagation | | | | ^ |
| | Warm water fish | | | | |
| Class 1 | Propagation/ | | | | |
| Warm Water | growth | | | | |
| | Warm water fish | | | | |
| | Marginal | | | | |
| Class 2 | propagation/ | | | | |
| Warm Water | growth | | | | |
| Class 1 | | | | | |
| Aquatic Life | Aquatic life | x | | | |
| Other than | Propagation/ | ~ | | | |
| Fish | growth | | | | |
| Class 2 | | | | | |
| Aquatic Life | Aquatic life limited | | x | x | |
| Other than | propagation/ | | ~ | ~ | |
| Fish | growth | | | | |
| Recreation | Full contact | | | | |
| | Incidental contact | Х | Х | X | X |
| | Conventional | x | x | x | x |
| Drinking | Treatment | | | | |
| Wildlife | Wildlife | Х | Х | Х | X |
| Agriculture | Agriculture | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х |
| Cultural | Cultural | Х | Х | Х | Х |
| Wetland | Wetland | Х | Х | | Х |
| OTRW | OTRW | | | | |

| WATERSHED | | Lame Deer | Lame Deer | Lame Deer | Lame Deer | Lame Deer |
|--------------------------|---|---------------------------|------------------------------------|------------------------------|---------------------|-------------------------------|
| SEGMENT | | Creek White Buffalo | Creek East Fork of Lame Deer | Creek Broken Jaw Creek | Creek Horn Creek | Creek StandingElk Creek |
| | | Creek | Creek | | | |
| Stream Classification | USE | | | | | |
| Class 1 | Salmonid | | Х | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | |
| Class 1 | Warm water fish Propagation/ | | | | | |
| Warm Water | growth | | | | | |
| | Warm water fish | | | | | |
| | Marginal | | | | | |
| Class 2 Warm Water | propagation/ | | | | | |
| | growth | X | | X | Х | X |
| Class 1 | | ^ | | ^ | ^ | ^ |
| Aquatic Life | Aquatic life | | | | | |
| Other than Fish | Propagation/ growth | | | | | |
| Class 2 | growth | | | | | |
| Aquatic Life | Aquatic life limited | | | | | |
| Other than | propagation/ | | | | | |
| Fish | growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | x | X | X | X | X |
| | Conventional | X | X | X | X | X |
| Drinking | Treatment | | | | | |
| Wildlife | Wildlife | Х | X | Х | X | X |
| Agriculture | Agriculture | X | X | X | X | X |
| Industrial | Industrial | X | X | X | X | X |
| Cultural | Cultural | Х | X | X | X | X |
| Wetland | Wetland | | X | X | | |
| OTRW | OTRW | | | | | |

| WATERSHED | | Tongue River | Tongue River | Tongue River | Tongue River | Tongue River |
|---|---|---|---|--|----------------------|------------------------|
| SEGMENT | | Confluence Mainstem of Cook Creek to BirneyDay Bridge | Mainstem of TongueRiver at BirneyDay Bridge to LoggingCreek | Confluence Mainstem of LoggingCreek to North Reservation Boundary | Prairie Dog Creek | Bull Creek Mainstem |
| Stream Classification | USE | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 | Salmonid Growth | | | | | |
| Cold Water | | | | | | |
| Class 1 | Cool water fish | x | х | | | |
| Cool Water | propagation /growth | ^ | X | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| | Warm water fish | | | | | |
| Class 1 | Propagation/ | | | X | | |
| Warm Water | growth | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | x |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | | | | x | |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | |
| Recreation | Full contact | Х | Х | Х | | |
| | Incidental contact | | | | Х | Х |
| Drinking | Conventional Treatment | X | X | x | x | х |
| Wildlife | Wildlife | Х | Х | Х | Х | Х |
| Agriculture | Agriculture | Х | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х | Х |
| Cultural | Cultural | Х | Х | X | X | Х |
| Wetland | Wetland | Х | Х | X | X | Х |
| OTRW | OTRW | | | | | |

| WATERSHED | | Bull | Bull | Bull | Bull | Tongue River |
|---|---|-----------------|------------|-------------|------------|---|
| | | Creek | Creek | Creek | Creek | |
| SEGMENT | | Coyote Creek | South Fork | Middle Fork | North Fork | Cook Creek Mainstem to confluence Tongue River |
| Stream Classification | USE | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | X |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | x | x | x | X | |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | Х | Х | Х | Х | Х |
| Drinking | Conventional Treatment | x | X | X | X | X |
| Wildlife | Wildlife | Х | X | X | Х | Х |
| Agriculture | Agriculture | х | X | X | X | X |
| Industrial | Industrial | х | X | X | X | X |
| Cultural | Cultural | х | X | X | X | X |
| Wetland | Wetland | X | X | X | | X |
| OTRW | OTRW | | | | | |

| WATERSHED | | Cook Creek | Cook Creek | Tongue River | Tongue River |
|--------------------------|------------------------|----------------------|------------------|---------------|--------------|
| SEGMENT | | Black Eagle Creek | St. John's Creek | Mission Creek | Birney Creek |
| Stream Classification | USE | | | | |
| Class 1 | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 | Salmonid Growth | | | | |
| Cold Water | | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | |
| Cool Water | Marginal Propagation | | | | |
| | Warm water fish | | | | |
| Class 1 | Propagation/ | | | | |
| Warm Water | growth | | | | |
| | Warm water fish | | | | |
| Class 2 | Marginal propagation/ | | | | |
| Warm Water | growth | | | | |
| Class 1 | | х | Х | | |
| Aquatic Life | Aquatic life | | | | |
| Other than | Propagation/ | | | | |
| Fish | growth | | | | |
| Class 2 | | | | х | х |
| Aquatic Life | Aquatic life limited | | | | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | X | | × | |
| | Incidental contact | X | X | x | X |
| Drinking | Conventional Treatment | X | X | X | X |
| Wildlife | Wildlife | X | X | X | X |
| Agriculture | Agriculture | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х |
| Cultural | Cultural | Х | X | Х | Х |
| Wetland | Wetland | Х | X | Х | Х |
| OTRW | OTRW | | | | |

| M | /ATERSHED | Tongue River | Tie Creek | Tie Creek | Tongue River |
|--------------------------|------------------------|--|---------------------|----------------|--------------|
| : | SEGMENT | Tie Creek Mainstem to Confluence Tongue River | Long Roach Creek | Clubfoot Creek | Pawnee Creek |
| Stream Classification | USE | | | | |
| Class 1 | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | |
| Cool Water | Marginal Propagation | | | | |
| | Warm water fish | | | | |
| Class 1 | Propagation/ | | | | |
| Warm Water | growth | | | | |
| | Warm water fish | х | | | |
| Class 2 | Marginal propagation/ | | | | |
| Warm Water | growth | | | | |
| Class 1 | | | х | х | Х |
| Aquatic Life | Aquatic life | | | | |
| Other than | Propagation/ | | | | |
| Fish | growth | | | | |
| Class 2 | | | | | |
| Aquatic Life | Aquatic life limited | | | | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | X | × · | V | X |
| | Incidental contact | X | X | X | X |
| Drinking | Conventional Treatment | X | X | X | X |
| Wildlife | Wildlife | X | X | X | X |
| Agriculture | Agriculture | X | X | X | X |
| Industrial | Industrial | X | X | X | X |
| Cultural | Cultural | X | Х | X | X |
| Wetland | Wetland | х | | X | Х |
| OTRW | OTRW | | | | |

| WATERSHED | | Tongue River | Tongue River | Logging Creek | Logging Creek |
|--------------------------|------------------------|----------------|--|---------------------|-----------------|
| SEGMENT | | Kelty Creek | Logging Creek Mainstem to confluence Tongue River | Hollowwood Creek | Parker Creek |
| Stream Classification | USE | | | | |
| Class 1 | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | |
| Cool Water | Marginal Propagation | | | | |
| | Warm water fish | | | | |
| Class 1 | Propagation/ | | | | |
| Warm Water | growth | | | | |
| | Warm water fish | | | | |
| Class 2 | Marginal propagation/ | | Х | | |
| Warm Water | growth | | | | |
| Class 1 | | | | | |
| Aquatic Life | Aquatic life | x | | x | x |
| Other than | Propagation/ | | | | |
| Fish | growth | | | | |
| Class 2 | | | | | |
| Aquatic Life | Aquatic life limited | | | | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | x | X | X | X |
| Dalla | Incidental contact | X | X | X | X |
| Drinking | Conventional Treatment | X | X | X | X |
| Wildlife | Wildlife | | | | |
| Agriculture | Agriculture | X | X | X | X |
| Industrial | Industrial | X | X | X | X |
| Cultural | Cultural | X | X | X | X |
| Wetland | Wetland | | X | X | |
| OTRW | OTRW | | | | |

| WATERSHED | | Logging Creek | Logging Creek | Tongue River | Tongue River | Tongue River |
|--------------------------|----------------------|----------------------|-------------------|----------------------------|-------------------------|-------------------------|
| SEGMENT | | Woodenthigh Creek | Crazyhead Fork | Little Coyote Coulee | Walking horse Coulee | Walking horse Coulee |
| Stream Classification | USE | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | |
| Class 1 | Cool water fish | | Х | | | |
| Cool Water | propagation /growth | | ^ | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| | Warm water fish | | | | | |
| Class 1 | Propagation/ | | | | | |
| Warm Water | growth | | | | | |
| | Warm water fish | | | | | |
| | Marginal | | | | | |
| Class 2 | propagation/ | | | | | |
| Warm Water | growth | | | | | |
| Class 1 | | | | | | |
| Aquatic Life | Aquatic life | x | | | | |
| Other than | Propagation/ | ~ | | | | |
| Fish | growth | | | | | |
| Class 2 | | | | | | |
| Aquatic Life | Aquatic life limited | | | x | x | x |
| Other than | propagation/ | | | ~ | ~ | ~ |
| Fish | growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | Х | Х | X | X | Х |
| | Conventional | х | x | x | x | х |
| Drinking | Treatment | | | | | |
| Wildlife | Wildlife | X | Х | X | X | Х |
| Agriculture | Agriculture | Х | Х | X | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х | х |
| Cultural | Cultural | Х | Х | Х | Х | Х |
| Wetland | Wetland | Х | Х | | | |
| OTRW | OTRW | | | | | |

| Ŵ | ATERSHED | Tongue River | Stebbins Creek | Stebbins Creek | Stebbins Creek |
|----------------|------------------------|----------------|----------------|----------------|----------------|
| | | Stebbins Creek | North Fork | South Fork | Lake |
| 5 | SEGMENT | Mainstem | Stebbins Creek | Stebbins Creek | Creek |
| Stream | USE | | | | |
| Classification | | | | | |
| Class 1 | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 | Salmonid Growth | | | | |
| Cold Water | | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | |
| Cool Water | Marginal Propagation | | | | |
| | Warm water fish | | | | |
| Class 1 | Propagation/ | | | | |
| Warm Water | growth | | | | |
| | Warm water fish | | | | |
| Class 2 | Marginal propagation/ | | | | |
| Warm Water | growth | | | | |
| Class 1 | | Х | Х | | |
| Aquatic Life | Aquatic life | | | | |
| Other than | Propagation/ | | | | |
| Fish | growth | | | | |
| Class 2 | | | | Х | Х |
| Aquatic Life | Aquatic life limited | | | | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | | | | |
| | Incidental contact | Х | Х | Х | Х |
| Drinking | Conventional Treatment | Х | Х | Х | Х |
| Wildlife | Wildlife | Х | Х | Х | Х |
| Agriculture | Agriculture | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х |
| Cultural | Cultural | Х | X | X | X |
| Wetland | Wetland | X | | | |
| OTRW | OTRW | | | | |

| V | VATERSHED | Stebbins Creek | Tongue River | Tongue River | Tongue River |
|--------------------------|------------------------|----------------|----------------------|---------------|--------------|
| | SEGMENT | Cow Creek | Reservation Creek | Burning Creek | Lay Creek |
| Stream Classification | USE | | | | |
| Class 1 | Salmonid | | | | |
| Cold Water | Propagation/growth | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | |
| Class 1 | Cool water fish | | | | |
| Cool Water | propagation /growth | | | | |
| Class 2 | Cool water fish | | | | |
| Cool Water | Marginal Propagation | | | | |
| | Warm water fish | | | | |
| Class 1 | Propagation/ | | | | |
| Warm Water | growth | | | | |
| | Warm water fish | | | | |
| Class 2 | Marginal propagation/ | | | | |
| Warm Water | growth | | | | |
| Class 1 | | х | X | | |
| Aquatic Life | Aquatic life | | | | |
| Other than | Propagation/ | | | | |
| Fish | growth | | | | |
| Class 2 | | | | X | Х |
| Aquatic Life | Aquatic life limited | | | | |
| Other than | propagation/ | | | | |
| Fish | growth | | | | |
| Recreation | Full contact | | | | |
| | Incidental contact | X | X | X | X |
| Drinking | Conventional Treatment | X | X | X | X |
| Wildlife | Wildlife | X | X | X | X |
| Agriculture | Agriculture | X | X | X | X |
| Industrial | Industrial | X | X | X | X |
| Cultural | Cultural | Х | Х | Х | Х |
| Wetland | Wetland | | Х | | |
| OTRW | OTRW | | | | |

| WATERSHED | | Tongue River | Tongue River | Tongue River | Tongue River | Tongue River |
|--------------------------|----------------------|----------------------|---------------------|---------------------|---------------------|----------------------|
| Reservoirs, lakes | , ponds, springs | Crazyhead Springs | Crazyhead Pond#1 | Crazyhead Pond#2 | Crazyhead Pond#3 | Crazyhead Pond #4 |
| Stream Classification | USE | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 | Salmonid Growth | Х | Х | Х | Х | Х |
| Cold Water | | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| | Warm water fish | | | | | |
| Class 1 | Propagation/ | | | | | |
| Warm Water | growth | | | | | |
| | Warm water fish | | | | | |
| | Marginal | | | | | |
| Class 2 | propagation/ | | | | | |
| Warm Water | growth | | | | | |
| Class 1 | | | | | | |
| Aquatic Life | Aquatic life | | | | | |
| Other than | Propagation/ | | | | | |
| Fish | growth | | | | | |
| Class 2 | | | | | | |
| Aquatic Life | Aquatic life limited | | | | | |
| Other than | propagation/ | | | | | |
| Fish | growth | | | | | |
| Recreation | Full contact | Х | Х | Х | Х | Х |
| | Incidental contact | | | | | |
| | Conventional | х | X | х | х | х |
| Drinking | Treatment | | | | | |
| Wildlife | Wildlife | Х | Х | Х | Х | Х |
| Agriculture | Agriculture | Х | X | X | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х | Х |
| Cultural | Cultural | Х | Х | Х | Х | Х |
| Wetland | Wetland | Х | Х | Х | Х | Х |
| OTRW | OTRW | | | | | |

| | Tongue River | Tongue River | Tongue River | Tongue River | Tongue River |
|----------------------|--|---|--|--|---|
| | Upper South Fork Logging Creek Spring #1 | Upper South Fork Logging Creek Spring #2 | White Horse Spring | Patrick Springs | Woodenthigh Spring |
| USE | | | | | |
| Salmonid | | | | | |
| | | | | | |
| Salmonia Growth | | | | | |
| Cool water fish | | | | | |
| propagation /growth | | | | | |
| Cool water fish | | | | | |
| Marginal Propagation | | | | | |
| Warm water fish | | | | | |
| Propagation/ | | | | | |
| growth | | | | | |
| Warm water fish | | | | S | |
| | | | | | |
| | | | | | |
| growth | | - | - | | |
| | х | S | S | | х |
| | | | | | |
| | | | | | |
| growth | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| • | | | | | |
| | x | x | X | x | Х |
| | | | | | X |
| | ~ | ~ | ~ | ~ | ~ |
| | X | x | X | X | X |
| | | | | | X |
| - | | | | | X |
| | | | | | X |
| | | | | | X |
| | ~ | ~ | ~ | ~ | ~ |
| | Salmonid Propagation/growth Salmonid Growth Cool water fish propagation/growth Cool water fish Marginal Propagation Warm water fish Propagation/ growth | Fork Logging Creek Spring #1USE | Fork Logging Creek Spring #1Fork Logging Creek Spring #2USESalmonid Propagation/growthSalmonid GrowthCool water fish propagation / growthCool water fish propagation / growthWarm water fish Propagation/ growthWarm water fish propagation/ growthWarm water fish Propagation/ growthWarm water fish Propagation/ growthWarm water fish Marginal propagation/ growthXSAquatic life propagation/ growthAquatic life limited propagation/ growthFull contactXXXIncidental contactXXVildlifeXXXWildlifeXXXVuralXXX | Fork Logging Creek Spring #1Fork Logging Creek Spring #2White Horse SpringUSEImage: SpringWhite Horse SpringImage: SpringWhite Horse SpringSalmonid Propagation/growthImage: SpringImage: SpringImage: SpringImage: SpringSalmonid GrowthImage: SpringImage: SpringImage: SpringImage: SpringCool water fish propagation/growthImage: SpringImage: SpringImage: SpringCool water fish Marginal Propagation/ growthImage: SpringImage: SpringImage: SpringWarm water fish Marginal propagation/ growthImage: SpringImage: SpringImage: SpringWarm water fish Marginal propagation/ growthImage: SpringImage: SpringImage: SpringAquatic life propagation/ growthImage: SpringImage: SpringImage: SpringAquatic life limited propagation/ growthImage: SpringImage: SpringImage: SpringAquatic life Incidental contactImage: SpringImage: SpringImage: SpringIncidental contactImage: SpringImage: SpringIma | Fork Logging Creek Spring #1Fork Logging Creek Spring #2White Horse SpringPatrick SpringUSESalmonid Propagation/growthSalmonid GrowthCool water fish propagation/growthCool water fish propagation/growthCool water fish propagation/ growthWarm water fish propagation/ growthWarm water fish propagation/ growthWarm water fish propagation/ growthXSSSAquatic life propagation/ growthXSSSAquatic life limited propagation/ growthAquatic life limited propagation/ growthAquatic life limited propagation/ growthAquatic life limited propagation/ growthAquatic life limited propagation/ growthFull contactXXXXXIncidental contactXXXXWildlifeXXXXXMartinal XXXXXXWildlifeXXXXXWetlandXXXXX |

| WATERSHED | | Tongue River | Tongue River | Tongue River | Tongue River | Tongue River |
|--------------------------|----------------------|---|---|---------------------|---------------------------------|----------------------------------|
| SEGMENT | | South Fork Stebbins Creek Spring#1 | North Fork Stebbins Creek Spring#2 | Cow Creek Spring | Upper Pawnee Creek Spring | Middle Pawnee Creek Spring |
| Stream Classification | USE | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| | Warm water fish | | | | | |
| Class 1 | Propagation/ | | | | | |
| Warm Water | growth | | | | | |
| | Warm water fish | | | | | |
| | Marginal | | | | | |
| Class 2 | propagation/ | | | | | |
| Warm Water | growth | | | | | |
| Class 1 | | х | X | X | х | х |
| Aquatic Life | Aquatic life | | | | | |
| Other than | Propagation/ | | | | | |
| Fish | growth | | | | | |
| Class 2 | | | | | | |
| Aquatic Life | Aquatic life limited | | | | | |
| Other than | propagation/ | | | | | |
| Fish | growth | | | | | |
| Recreation | Full contact | X | X | X | X | X |
| | Incidental contact | х | X | X | X | X |
| D | Conventional | | * | ~ | ~ | ~ |
| Drinking | Treatment | X | V | X | V | × |
| Wildlife | Wildlife | X | X | X | X X | X |
| Agriculture | Agriculture | | | | | |
| Industrial | Industrial | X | X | X | X | X X |
| Cultural | Cultural | X | X | X | X | |
| Wetland | Wetland | х | x | Х | X | Х |
| OTRW | OTRW | | | | | |

| WATERSHED | | Tongue River | Tongue River | Tongue River | Tongue River | Tongue River |
|-----------------------|----------------------|---------------------------------|-------------------|------------------------|---------------|----------------------------|
| SEGMENT | | Lower Pawnee Creek Spring | Station Spring | Hollowbteast Spring | Elliot Spring | Mission Creek Spring |
| Stream | | 1.0 | - · · · | | | |
| Classification | USE | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| | Warm water fish | | | | | |
| Class 1 | Propagation/ | | | | | |
| Warm Water | growth | | | | | |
| | Warm water fish | | | | | |
| | Marginal | | | | | |
| Class 2 | propagation/ | | | | | |
| Warm Water | growth | | | | | |
| Class 1 | | х | х | х | х | х |
| Aquatic Life | Aquatic life | | | | | |
| Other than | Propagation/ | | | | | |
| Fish | growth | | | | | |
| Class 2 | | | | | | |
| Aquatic Life | Aquatic life limited | | | | | |
| Other than | propagation/ | | | | | |
| Fish | growth | | | | | |
| Recreation | Full contact | X | X | x | × | × |
| | Incidental contact | X | X | X | X | X |
| Distant | Conventional | * | ~ | * | ~ | ^ |
| Drinking | Treatment | X | X | V | × | × |
| Wildlife | Wildlife | X | X | X | X | X |
| Agriculture | Agriculture | XX | | X | X | X |
| Industrial | Industrial | | X X | X | X | XX |
| Cultural | Cultural | X X | X | X | X | |
| Wetland | Wetland | × | ~ | X | × | Х |
| OTRW | OTRW | | | | | |

| WATERSHED | | Tongue River | Tongue River | Tongue River | Tongue River | Tongue River |
|--------------------------|----------------------|----------------------|------------------|--------------------|----------------------|---------------------------|
| SEGMENT | | Blackeagle Spring | Canyon Spring | B. Heart Spring | St. John's Spring | Cook Creek Spring#1 S9 |
| Stream Classification | USE | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 | Salmonid Growth | | | | | |
| Cold Water | | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| | Warm water fish | | | | | |
| Class 1 | Propagation/ | | | | | |
| Warm Water | growth | | | | | |
| | Warm water fish | | | | | |
| | Marginal | | | | | |
| Class 2 | propagation/ | | | | | |
| Warm Water | growth | | | | | |
| Class 1 | | х | X | х | х | х |
| Aquatic Life | Aquatic life | | | | | |
| Other than | Propagation/ | | | | | |
| Fish | growth | | | | | |
| Class 2 | | | | | | |
| Aquatic Life | Aquatic life limited | | | | | |
| Other than | propagation/ | | | | | |
| Fish | growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | X | X | X | X | X |
| | Conventional | x | x | Х | Х | Х |
| Drinking | Treatment | ~ | X | | ~ | ~ |
| Wildlife | Wildlife | X | X | X | X | X |
| Agriculture | Agriculture | X | X | X | X | X |
| Industrial | Industrial | X | X | X | X | X |
| Cultural | Cultural | X | X | X | X | X |
| Wetland | Wetland | Х | X | Х | Х | Х |
| OTRW | OTRW | | | | | |

| WATERSHED | | Tongue River | Tongue River | Tongue River | Tongue River | Tongue River |
|---|---|--------------------------------|---|---|--|----------------------------------|
| SEGMENT | | Cook Creek Spring #2 S13 | Middle Fork Bull Creek Spring #1 S17 | Middle Fork Bull Creek Spring #2 S20 | South Fork Bull Creek Spring #! S18 | Coyote Creek Spring #1 S13 |
| Stream Classification | USE | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | X | X | X | X | X |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | Х | Х | Х | Х | Х |
| Drinking | Conventional Treatment | x | x | x | x | x |
| Wildlife | Wildlife | Х | Х | Х | Х | Х |
| Agriculture | Agriculture | Х | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х | Х |
| Cultural | Cultural | Х | Х | Х | Х | Х |
| Wetland | Wetland | Х | Х | Х | Х | Х |
| OTRW | OTRW | | | | | |

| WATERSHED | | Tongue River | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek |
|---|---|----------------------------------|----------------------|------------------------|-------------------------------|-------------------------|
| SEGMENT | | Coyote Creek Spring #2 S35 | Pine Creek Spring | Parker Creek Spring | Killsnight Creek Spring | Indian Coulee Spring |
| Stream Classification | USE | | | | | |
| Class 1 Cold Water | Salmonid Propagation/growth | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | |
| Class 1 Cool Water | Cool water fish propagation /growth | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | X | X | X | X | X |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | X | X | X | X | X |
| Drinking | Conventional Treatment | x | x | X | x | x |
| Wildlife | Wildlife | Х | х | Х | Х | Х |
| Agriculture | Agriculture | X | Х | Х | Х | X |
| Industrial | Industrial | X | Х | Х | Х | X |
| Cultural | Cultural | Х | Х | Х | Х | Х |
| Wetland | Wetland | Х | Х | Х | Х | Х |
| OTRW | OTRW | | | | | |

| WATERSHED | | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek |
|----------------|----------------------|------------------|------------------|------------------|------------------|------------------|
| SEGMENT | | Creek | Ridgewalker | Lynch Coulee | Powell Creek | Muddy |
| | | Black Springs | Creek Spring | Spring | Spring | Spring |
| Stream | USE | black optings | Creek opinig | oping | opring | opring |
| Classification | | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 | Salmonid Growth | | | | | |
| Cold Water | | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| | Warm water fish | | | | | |
| Class 1 | Propagation/ | | | | | |
| Warm Water | growth | | | | | |
| | Warm water fish | | | | | |
| | Marginal | | | | | |
| Class 2 | propagation/ | | | | | |
| Warm Water | growth | | | | | |
| Class 1 | | Х | Х | Х | Х | Х |
| Aquatic Life | Aquatic life | | | | | |
| Other than | Propagation/ | | | | | |
| Fish | growth | | | | | |
| Class 2 | | | | | | |
| Aquatic Life | Aquatic life limited | | | | | |
| Other than | propagation/ | | | | | |
| Fish | growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | Х | Х | Х | Х | Х |
| | Conventional | Х | Х | Х | Х | Х |
| Drinking | Treatment | | | | | |
| Wildlife | Wildlife | Х | Х | Х | Х | Х |
| Agriculture | Agriculture | Х | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х | х |
| Cultural | Cultural | Х | Х | Х | Х | Х |
| Wetland | Wetland | Х | Х | Х | Х | х |
| OTRW | OTRW | | | | | |

| W | ATERSHED | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek |
|---|---|------------------|------------------|------------------|--------------------------|--------------------------|
| | | Bear Creek | Birdseye | Dog Creek | HardRobe Creek Spring | HardRobe Creek Spring |
| SEGMENT | | Spring | Spring | Spring | #1 S24 | #2 S20 |
| Stream Classification | USE | | | | | |
| Class 1 Cold Water | Salmonid Propagation/growth | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | |
| Class 1 Cool Water | Cool water fish propagation /growth | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | X | X | X | X | X |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | Х | Х | Х | Х | Х |
| Drinking | Conventional Treatment | x | X | X | X | X |
| Wildlife | Wildlife | Х | X | X | Х | Х |
| Agriculture | Agriculture | Х | Х | X | X | Х |
| Industrial | Industrial | Х | Х | X | X | Х |
| Cultural | Cultural | Х | X | X | X | Х |
| Wetland | Wetland | Х | X | X | X | Х |
| OTRW | OTRW | | | | | |

| | | | | | | |
|----------------|----------------------|---------------------|-----------------------|-----------------------|-----------------------|----------------------|
| | | Rosebud | Rosebud | Rosebud | Rosebud | Rosebud |
| W | ATERSHED | Creek | Creek | Creek | Creek | Creek |
| | | | | | | Muddy |
| | | | 441.1 | 441.1 | | Creek Spring |
| | | | Muddy Creek Spring | Muddy Creek Spring | Muddy Creek Spring | #3, S 31, Brown's |
| | EGMENT | Hard Robe Spring | #1 S7 | #1 S7 | #2, S6 | Camp |
| Stream | USE | Spring | #1 37 | #1 37 | #2,30 | Camp |
| Classification | 036 | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 | Salmonid Growth | | | | | |
| Cold Water | | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| | Warm water fish | | | | | |
| Class 1 | Propagation/ | | | | | |
| Warm Water | growth | | | | | |
| | Warm water fish | | | | | |
| | Marginal | | | | | |
| Class 2 | propagation/ | | | | | |
| Warm Water | growth | | | | | |
| Class 1 | | Х | Х | Х | Х | Х |
| Aquatic Life | Aquatic life | | | | | |
| Other than | Propagation/ | | | | | |
| Fish | growth | | | | | |
| Class 2 | 9 | | | | | |
| Aquatic Life | Aquatic life limited | | | | | |
| Other than | propagation/ | | | | | |
| Fish | growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | х | х | х | х | х |
| | Conventional | X | X | X | X | X |
| Drinking | Treatment | | | | | |
| Wildlife | Wildlife | х | x | х | х | х |
| Agriculture | Agriculture | X | X | X | X | X |
| Industrial | Industrial | X | X | X | X | X |
| Cultural | Cultural | X | X | X | X | X |
| Wetland | Wetland | X | X | X | X | X |
| | | ^ | ^ | ^ | ^ | ^ |
| OTRW | OTRW | | | | | |

| WATERSHED | WATERSHED | | Rosebud | Rosebud | Rosebud | Rosebud |
|----------------|----------------------|----------------------|----------------------|-------------|---------------|----------------------------|
| | | Creek | Creek | Creek | Creek | Creek |
| | | Muddy | | | | |
| | | Creek Spring | Muddy | | Sweet | South Fork |
| | | #4 \$31, | Creek Spring | Dudd. Coul | Medicine | Lame Deer |
| SEGMENT | | below Browne Comm | #5, S27, Big Bend | Paddy Creek | Gulch Spring, | Creek, S11, Binhu Danah |
| Stream | USE | Browns Camp | bend | Spring | \$15 | Bixby Ranch |
| Classification | 032 | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 | Salmonid Growth | | | | | |
| Cold Water | Contained the | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| <i>a</i> . | Warm water fish | | | | | |
| Class 1 | Propagation/ | | | | | |
| Warm Water | growth | | | | | |
| | Warm water fish | | | | | |
| | Marginal | | | | | |
| Class 2 | propagation/ | | | | | |
| Warm Water | growth | | | | | |
| Class 1 | | х | х | Х | х | Х |
| Aquatic Life | Aquatic life | | | | | |
| Other than | Propagation/ | | | | | |
| Fish | growth | | | | | |
| Class 2 | | | | | | |
| Aquatic Life | Aquatic life limited | | | | | |
| Other than | propagation/ | | | | | |
| Fish | growth | | | | | |
| Recreation | Full contact | Х | Х | Х | Х | Х |
| | Incidental contact | Х | Х | Х | Х | Х |
| | Conventional | х | х | х | х | х |
| Drinking | Treatment | | | | | |
| Wildlife | Wildlife | Х | х | Х | х | Х |
| Agriculture | Agriculture | Х | Х | Х | Х | Х |
| Industrial | Industrial | Х | Х | Х | Х | Х |
| Cultural | Cultural | Х | Х | Х | Х | Х |
| Wetland | Wetland | Х | Х | Х | Х | Х |
| OTRW | OTRW | | | | | |

| WATERSHED SEGMENT | | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | |
|---|---|--|------------------|----------------------------------|-------------------------|---------------------|--|
| | | South Fork Broken Jaw Lame Deer Spring Creek Spring,S15 | | Alderson Creek Spring, S28 | Barbwood Spring, S11 | Wood Spring, S12 | |
| Stream Classification | USE | | | | | | |
| Class 1 | Salmonid | | | | | | |
| Cold Water Class 2 | Propagation/growth Salmonid Growth | | | | | | |
| Cold Water Class 1 | Cool water fish | | | | | _ | |
| Cool Water | propagation /growth | | | | | | |
| Class 2 Cool Water | Cool water fish Marginal Propagation | | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | X | X | X | X | X | |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | | |
| Recreation | Full contact | | | | | | |
| | Incidental contact | X | X | X | X X | X | |
| Drinking | Conventional Treatment | X | X | X | X | X | |
| Wildlife | Wildlife | Х | Х | Х | Х | Х | |
| Agriculture | Agriculture | Х | Х | Х | Х | Х | |
| Industrial | Industrial | Х | Х | Х | Х | Х | |
| Cultural | Cultural | Х | X | X | Х | Х | |
| Wetland | Wetland | Х | X | X | Х | Х | |
| OTRW | OTRW | | | | | | |

| WATERSHED SEGMENT | | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek | Rosebud Creek |
|---|---|---------------------|-----------------------------------|--------------------------|--------------------------------|------------------------------|
| | | Diamond R Spring | Greenleaf Creek Spring, S13 | Ash Creek Spring, S19 | Ash Creek Spring #2, S18 | Hollowbreast Creek Spring |
| Stream Classification | USE | | | | | |
| Class 1 | Salmonid | | | | | |
| Cold Water | Propagation/growth | | | | | |
| Class 2 Cold Water | Salmonid Growth | | | | | |
| Class 1 | Cool water fish | | | | | |
| Cool Water | propagation /growth | | | | | |
| Class 2 | Cool water fish | | | | | |
| Cool Water | Marginal Propagation | | | | | |
| Class 1 Warm Water | Warm water fish Propagation/ growth | | | | | |
| Class 2 Warm Water | Warm water fish Marginal propagation/ growth | | | | | |
| Class 1 Aquatic Life Other than Fish | Aquatic life Propagation/ growth | X | X | Х | X | X |
| Class 2 Aquatic Life Other than Fish | Aquatic life limited propagation/ growth | | | | | |
| Recreation | Full contact | | | | | |
| | Incidental contact | Х | Х | Х | Х | Х |
| Drinking | Conventional Treatment | X | X | X | X | x |
| Wildlife | Wildlife | Х | X | Х | Х | X |
| Agriculture | Agriculture | Х | X | Х | Х | X |
| Industrial | Industrial | Х | Х | Х | Х | X |
| Cultural | Cultural | Х | Х | Х | Х | Х |
| Wetland | Wetland | Х | Х | Х | Х | X |
| OTRW | OTRW | | | | | |

APPENDIX G

PHYSICAL AND BIOLOGICAL CRITERIA TABLE

1 Appendix G PHYSICAL and BIOLOGICAI CRITERIA TABLE

| Param eter | Recreatio | 'n | Aquatic Life | e | | | | | | | Domestic |
|---|-----------------|-----------------------|--|---|--|--|--|---|-------------------|-------------------|-----------------|
| | Full Contact | Incidental Contact | Class1 Cold water Salmonid Propagat ion | Class2 Cold water Salmonid growth | Class1 Cool water fish propa gation | Class2 Cool water fish marginal propaga tion | Class1 warm water fish propagation | Class2 warm water fish marginal propagation | Class1 no fish | Class2 no fish | Water Supply |
| Physical* | ** | | | | | | | | | | |
| pH ¹ | 6.5-9.0 | 6.5-9.0 | 6.5-9.0 | 6.5-9.0 | 6.5- 9.0 | 6.5-9.0 | 6.5-9.0 | 6.5-9.0 | 6.5- 9.0 | 6.5-9.0 | 6.5-9.0 |
| Dissolved Oxygen ² | Refer to I | Northern Che | eyenne Nume | eric Criteria | Table in A | Appendix A | | | | | |
| Tempe rature (Maxi mum values | | | 20°C | 20°C | 25°C | 30°C | 35°C | 20°C | 35°C | | |
| Solids | Refer to I | Part III Section | on 3.5 Narra | tive Water | Quality C | riteria | | | | | |
| Biologic al **colonies (per 100 ml) | | | | | | | | | | | |
| Fecal Coli form ³ | 200 | 200 | | | | | | | | | 200 |
| E.Coli.4 | Refer to I | reference 4 | | | | | | | | | |

** All numerical references are listed in the "References for Physical and Biological Criteria" in Appendix G, Page 2.

2 Appendix G PHYSICAL AND BIOLOGICAL CRITERIA TABLE

References for: Physical and Biological Criteria Table

- 1. Induced variation of hydrogen ion concentration (pH) within the range of 6.5 to 9.0 must be less than 0.5 pH unit. Natural pH outside this range must be maintained without change. Natural pH above 7.0 must be maintained above 7.0.
- 2. For those streams designated as Class 1 and Class 2 Cold water, a 0.5°C maximum temperature increase is allowed where naturally occurring water temperatures are the range of 0° C to 10° C; within the naturally occurring range of 10° C to 15° C no discharge is allowed which will cause the water temperature to exceed 20° C and 2° C, maximum decrease below naturally occurring water temperature is allowed within the range of 20° C to 0° C. A 1° C per-hour maximum decrease below naturally occurring water temperature is allowed when the water temperature is above 15°C and 1° maximum decrease below naturally occurring water temperature is allowed within the range of 20° C to 0° C.

For those streams designated as Class 1 and Class 2 cool water, a 1° maximum temperature increase is allowed where naturally occurring water temperatures are in the range 0° to 20° C; within the naturally occurring range 20° to 25° C no discharge is allowed which will cause the water temperature to exceed 30° C. A 2° C per hour maximum decrease below naturally occurring water temperature is allowed when the water temperature is above 30° C and a 2° C maximum decrease below naturally occurring water temperature is allowed within the range 30° to 0° C. A 1.1° C per-hour maximum decrease below naturally occurring water temperature is allowed when the water temperature is above 20° C and 1.1° C maximum decrease below naturally occurring water temperature is allowed within the range of 30° to 0° C.

For those streams designated Class 1 and Class 2 warm water a 1° C maximum temperature increase is allowed where naturally occurring water temperatures are in the range of 0° C to 30° C; within the naturally occurring range of 30° to 35° C no discharge is allowed which will cause the water temperature to exceed 35° C. A 2° per hour maximum decrease below naturally occurring water temperatures is allowed when the water temperature is above 35° C and 2° maximum decrease below naturally occurring water temperature is allowed within the range of 35° to 0°C. A 1.1°C per hour maximum decrease below naturally occurring water temperature is allowed when the water temperature is above 35° and 1.1° C maximum decrease below naturally occurring water temperature is allowed with the range of 35° to 0°C.

- 3. During periods when the daily maximum water temperature is greater than 15.5° C, the geometric mean number of organisms in the fecal coliform group must not exceed 200 per 100 milliliters, nor are 10% of the total samples during any 30-day period to exceed 400 fecal coliforms per 100 milliliters.
- 4 Criteria for the Full and Incidental Contact Recreation Use:

2 | Appendix G PHYSICAL AND BIOLOGICAL CRITERIA TABLE

Based on a statistically sufficient number of samples (no less 5 samples equally spaced over a 30-day period). The geometric mean of the E.Coli. densities shall not exceed 126 per 100 ml. In addition, no single sample shall exceed 235 per 100 ml in water designated for Full Contact Recreation or 406 per 100 ml in water designated as Incidental Contact Recreation.

2 Appendix G PHYSICAL AND BIOLOGICAL CRITERIA TABLE

APPENDIX H

NORTHERN CHEYENNE TRIBE CULTURALLY SIGNIFICANT PLANT LIST

| | | Traditional Cheyenne | | Wetland Indicator |
|-----------------------------------|-----------------------------------|----------------------------|---------------------------|-------------------|
| Name | Common Name | Name | Cheyenne Common Name | Status |
| Abies lasiocarpa | subalpine fir | ME E MIA TUN | sweet pine | NI |
| Acorus americanus | sweetflag | WI UHK IS E EYO | bitter medicine | OBL |
| Achillea millefolium | western yarrow | HE' HAEHE SEEO' OTSE | western yarrow | FACU |
| Actaea rubra | red baneberry | MOT TSI EYO | baneberry | NI |
| Ambrosia trifida | great ragweed | MOHK TAH' WANOTST | black sage | FAC |
| Ambrosia psilostachya | Cuman ragweed | MOHK TAH' WANOTST | black sage | FAC |
| Allium textle | textile onion | XAOENEHESTAHEVO | wild onion | |
| Allium brevistylum | shortstyle onion | XAOENEHESTAHEVO | wild onion | |
| Alium cernuum | nodding onion | XAOENEHESTAHEVO | wild onion | |
| | | | horsemint, bear mint, elk | |
| Agastache foeniculum Anaphalis | lavender hyssop western pearly | MO' E' MOXESENE | mint | |
| margaritacea | everlasting | SIHY' A INO E IS SE E O OR | bitter taste | |
| Amelanchier alnifolia | Saskatoon serviceberry | HE TAN I MINS | juneberry | FACU |
| Arctostaphylos uva- | Saskatoon serviceberry | | Juliebelly | TACO |
| ursi | bearberry | NO' ANEONOTSE | bearberry or kinnikinnick | FACU- |
| Artemisia frigida | fringed sagewort | HE' EVANO' ESTSE | womens sage | |
| Artemisia ludoviciana | white sagebrush | HE TAN EVANO' ESTSE | man sage | FACU |
| | | | | |

1 | A p p e n d i x H NORTHERN CHEYENNE TRIBE CULTURALLY SIGNIFICANT PLANT LIST

Asclepias speciosa Balsamorhiza sagittata Capsella bursa-pastoris Ericameria nauseosa Cirsium scariosum Cornus sericea Dasiphora fruticosa Crataegus douglasii Echinacea angustifolia Eleocharis palustris Chamerion angustifolium Equisetum arvense Erigeron peregrinus Eriogonum umbellatum Eupatoriadelphus maculatus Evernia vulpina Fragaria vesca Geranium richardsonii Glycyrrhiza lepidota Grindelia squarrosa *Ribes oxyacanthoides* Helenium autumnale Helianthus tuberosus Heuchera cylindrica Juncus balticus

showy milkweed arrowleaf balsamroot shepherd's purse rubber rabbitbrush elk thistle redosier dogwood shrubby cinquefoil black hawthorn narrow-leaved purple coneflower common spikerush fireweed field horsetail subalpine fleabane sulphur-flower buckwheat spotted Joepye-weed lichen woodland strawberry **Richardson's geranium** American licorice curlycup gumweed inland gooseberry common sneezeweed Jerusalem artichoke roundleaf alumroot mountain rush

MA' BONAI 'WOTSE HETAN' NESEO' TSE HE' HA' ESSOTSE O IV IS SE E YO HESKOVO' ESTSE MA' KOOMEEHESO HOH NOH KAHESEEO' OTSE NA KOMINS MOHK TA' WI SE' E YO HEXOVAVO' ESTSE MA' EHESEEO' OTSE MO' EHNO' HAMEMOXESENE MA HOM' A UTS IS SE' E AO HE' SEEO' OTSE NESHO'E 'SEEOTSE HE' YO VOTSE VESKEE' EHEMENO 'ESE E MAT OMENE HESEEO' OTSE MA' KOOMEEHESO AHKEVO' HESEO' TSE HESKIVEHESTAAHRSEMEN'E HE' DOM' MOSTSE HESO' XENA' ESTSE HO' WA' ESSEO 'OTSE HO MO WISHE MONE OH TO WITS wiregrass

showy milkweed FAC bark medicine headache medicine FACU scabby medicine elk thistle NO red willow FACW contrary medicine FACW red hawthorn bush NO purple coneflower common spikerush OBL red root plant FAC horsetail FAC pink medicine NO womens medicine joe pye weed FACW+ lichen strawberry nose bleed medicine FAC wild licorice FACU curlycup gumweed UPL redshoot gooseberry NI sneezeweed FACW sunflower FACU rheumatism medicine OBL

2 A p p e n d i x H NORTHERN CHEYENNE TRIBE CULTURALLY SIGNIFICANT PLANT LIST

Juniperus scopulorum Juniperus communis Koeleria macrantha Lygodesmia juncea Lithospermum incisum Lithospermum ruderale Sphaeralcea coccinea Matricaria discoidea Mentha arvensis Mertensia ciliata Monarda fistulosa Nasturtium officinale Nuphar lutea Opuntia polyacantha Osmorhiza berteroi Oxytropis lambertii Pedicularis groenlandica Perideridia gairdneri Prunus americana Prunus virginiana Pediomelum argophyllum Psoralidium lanceolatum Pterospora andromedea Ratibida columnifera Rhus trilobata

Rocky Mountain juniper common juniper prairie Junegrass rush skeletonplant narrowleaf stoneseed western stoneseed scarlet globemallow disc mayweed field mint tall fringed bluebells wild bergamot watercress **Rocky Mountain pond-lily** plains pricklypear sweetcicely purple locoweed elephanthead lousewort Gardner's yampah American plum chokecherry silverleaf Indian breadroot TO' WAN I YUNK TS lemon scurfpea woodland pinedrops upright prairie coneflower SHI SHIN O WWTS' TSE I YO skunkbush sumac

WI' IV TSIS TO TO WI' IV' TSIS TO TO NA' SE' TSE' WOTSE MA' DON' NA' WOTSE or OD' DAV ESE YOTSE HOH AHEA NO IS TUT HOH AHEA NO IS TUT WI KI ISS E' E YO O NONI WONSKI A MOHK' SHIN HE HE OTSE WOTSE O TAT AV HESEYOTZ WI' US KI MOHK' SHIN MA PE VOTZ HEH PAN MAH TA' OMUNST MA TA MHAO E' WI' KE ISSE E YO MAH' OMA' TSE WOTSE AIN' NOVI' TOS MAXE MINS MINS MA IM MOHK' TA' EN MATU' MINIS TO SE E YO NO A HE YONTSE

red cedar common juniper prairie junegrass thorny buffaloberry rush skeletonweed whiteweed red false mallow prairiedog perfume FACU mint FACW blue medicine FACW horsemint UPL OBL water plant white pond lily OBL prickly pear cactus mountain sweetroot UPL sweet medicine pink medicine OBL Indian carrot FACU UPL wild plum chokecherry FACUto make a cold medicine breadroot hemorrhage medicine rattlesnake medicine skunkbush sumac NI

3 Appendix H NORTHERN CHEVENNE TRIBE CULTURALLY SIGNIFICANT PLANT LIST

Ribes aureum Rosa arkansana Rubus idaeus Rubus leucodermis Rumex crispus Sagittaria latifolia Telesonix heucheriformis Scirpus nevadensis Senecio triangularis Stellaria media Tanacetum vulgare Taraxacum officinale Trillium ovatum Yucca glauca Populus deltoides Acer negundo Fraxinus pennsylvanica Salix exigua Pinus ponderosa Hierochloe odorata Heracleum maximum Symphoricarpos occidentalis Urtica dioica Toxicodendron rydbergii

golden currant prairie rose red raspberry whitebark raspberry curly dock broadleaf arrowhead alumroot brookfoam Nevada bulrush arrowleaf ragwort common chickweed common tansy common dandelion Pacific trillium soapweed yucca plains cottonwood boxelder green ash sandbar willow ponderosa pine sweetgrass common cowparsnip western snowberry stinging nettle western poison ivy

HE YOH HE STA STE MENTSE HEN NEH NOH WIS KE E MINS WIS KE E MINS MAI HESSE' YO HETAN HESE' EO' OTSE MAH HESSE OTSE MO MUM STATS E HYO' VE SE E YO OITZE TAN OVOTZ E HYO' IS SE' E O HEYEV STA MO' E VIK EY ESEYO HEST AH PAN' E STSE XAMAEHOOHTSESTSE MESKEMAHMA MOTO' EO' O MAXE MENO' KE SESTOTO' E **VE HO OHTSE** HE STAPE ANOE STE MEME NO OTSE HO TOM MOTSE HO TOM MOTSE

| golden currant | FACW |
|------------------|------|
| rose bush | NI |
| red raspberry | FACU |
| black raspberry | |
| red medicine | FACW |
| arrow leaf plant | OBL |
| red medicine | |
| pretty plant | OBL |
| yellow medicine | FACW |
| bothersome weed | UPL |
| yellow medicine | NI |
| dandelion | FACU |
| birthroot | FACU |
| soapweed | |
| cottonwood tree | FAC |
| boxelder | FAC |
| green ash tree | FAC |
| big willow | FACW |
| ponderosa pine | UPL |
| sweetgrass | FACW |
| cow parsnip | FAC |
| snowberry | NI |
| stinging nettle | FACW |
| poison ivy | FACU |

4 Appendix H

NORTHERN CHEYENNE TRIBE CULTURALLY SIGNIFICANT PLANT LIST

Typha latifolia Gutierrezia sarothrae Chenopodium album Crataegus monogyna Sarcobatus vermiculatus Arctium lappa Lycoperdon sp. Calochortus gunnisonii Pinus contorta Vaccinium scoparium Parnassia fimbriata Thalictrum sparsiflorum Polygonum bistortoides Osmorhiza depauperata Osmorhiza longistylis Onosmodium bejariense Lomatium sp. Carex stipata Gaillardia aristata Phlox multiflora Symphyotrichum foliaceum Mahonia repens Verbascum thapsus

broadleaf cattail broom snakeweed lambsquarters oneseed hawthorn greasewood greater burdock puffball Gunnison's mariposa lily lodgepole pine grouse whortleberry fringed grass of Parnassus fewflower meadow-rue American bistort bluntseed sweetroot longstyle sweetroot soft-hair marbleseed desertparsley awlfruit sedge common gaillardia Rocky Mountain phlox alpine leafybract aster Oregon grape common mullein

VETANO'ESTSE ME SKI TSE TSE WHO PO MOTSE VANO ESTE SE salt sage NAKO MENO TSE VOIKI' VAN' OTSE HESK OVE MENO ESTSE HOH POA EHKA I NO KAN SESTOTO'E MAH' KI MINS KA'ESKONAHSE'SESTOTSE MO I NA ME IT SE E YO **AE'STOMIMESE HESTOTSE** MA TA MHAO E' MA TA MHAO E' MAK ESK O' WA NI' A MAXE HE' SEYOTSE HESH' KO' VOV' OTSE HOOMA HEVO' ESTSE ESK O WAN I' O STO' WAHTS IS SE E YO HEST AH PAN' E STSE MAHTO

cattail plant OBL broom snakeweed FAC hawthorn bush FACU+ bitter sage FACU burdock puffball sego lily FACU lodgepole pine FACU grouseberry grass of Parnassia OBL meadow rue FAC western bistort FACW sweet cicely sweet cicely FACU big rough medicine big medicine or heal all saw beak sedge OBL blanket flower white phlox ear medicine FACW-Oregon grape mullein plant

5 A p p e n d i x H NORTHERN CHEYENNE TRIBE CULTURALLY SIGNIFICANT PLANT LIST

APPENDIX I

NORTHERN CHEYENNE TRIBE NUMERIC CRITERIA TO SUPPORT AGRICULTURAL USES ⁽¹⁾ (Except where indicated, all concentrations are µg/I)

| Parameter | Agricultural Use | | |
|--|-----------------------|--------------------|--|
| | Livestock | Irrigation | |
| Arsenic | | 100 ⁽²⁾ | |
| Beryllium | | 100 ⁽²⁾ | |
| Boron | | 750 ⁽²⁾ | |
| Cadmium | 50 ⁽³⁾ | | |
| Chromium | 1000 ⁽³⁾ | | |
| Copper | 500 ⁽³⁾ | | |
| Lead | 100 ⁽³⁾ | | |
| Nitrate(as N) | 100000 ⁽³⁾ | | |
| Nitrite (as N) | 10000 ⁽³⁾ | | |
| Selenium | 50 ⁽³⁾ | | |
| Zinc | 25000 ⁽³⁾ | | |
| Sodium Adsorption Ratio ⁽⁴⁾ | | See table below | |

- (1) Implementation of these criteria shall include case-by-case decisions regarding averaging period and allowable frequency of exceedances, and shall take in consideration the use to be protected and the available toxicological data for the substance, including whether the effects are acute or chronic.
- (2) Criteria based recommendations included in the Quality Criteria for Water, 1976, U.S. EPA; U.S. Government Printing Office: 1977, (0-222-904).

1 A p p e n d i x I Numeric Criteria to Support Agricultural Uses

- (3) Criteria based on recommendations included in Water Quality Criteria, 1972, National Academy of Sciences, March, 1973, EPA-R3-73-033
- (4) Criteria based on recommendations included in, Recommended in-stream Standards, Thresholds and Criteria for Irrigation or Water Spreading to Soils of Alluvial Channels, Ephemeral Streams, Flood Plains, and potentially Irrigable Parcels of Land with the Boundaries of the Northern Cheyenne Reservation, 2001, Bauder, James W., Professor, Soil and Water Specialist, Department of Land Resources and Environmental Sciences, Montana State University, Bozeman MT (Reference Table on page 2, Appendix H).

| | Electrical Conductivity (EC) ¹ dS/m | Sodium Adsorption Ratio (SAR) ² | Total Dissolved Solids (TDS) ³ mg/l |
|---|---|---|--|
| Southern Boundary | | | |
| Irrigation Period Average ⁴ | 1.0 | | 660 |
| Year round Maximum ⁵ | 1.5 | 2.0 | 990 |
| Irrigation period Average | 1.0 | | 660 |
| Year round Maximum | 1.5 | 2.0 | 990 |
| Tributaries | | | |
| Irrigation period average | 1.0 | | 660 |
| Year round Maximum | 1.5 | 2.0 | 990 |

Numeric Standards for EC and SAR including TDS Indicator Values Applicable to the Tongue River and Rosebud Creek mainstem and tributaries^{1/}

^{1/} In previous responses and consideration of comments, concerns, objections received from the Tongue River Water Users Association, the Montana Department of Environmental Quality, the Montana Natural Gas Alliance, the Northern Plains Resource Council, the following modifications are incorporated into the approved surface water quality standards(2013) for EC and SAR(2015) of the Northern Cheyenne Reservation.

2 | Appendix | Numeric Criteria to Support Agricultural Uses

¹ The EC values are numerical water quality standards. EC is an expression of salinity as electrical conductance in units of deciSiemens per meter at 25 degrees C (dS/m) or in units of millimhos per centimeter (mmho/cm).

² The SAR values are numerical water quality standards, Sodium Adsorption Ration (SAR) is an expression of the concentration of sodium relative to the sum of concentrations of calcium and magnesium in water.

SAR = (meg/I)
$$\sqrt{\frac{[Na^+]}{[Ca^{+2}] + [Mg/I^{+2}]}}$$
 or (ppm) = $\sqrt{\frac{[Na^+]}{[Ca^{+2} \times 0.05 + Mg^{+2} \times 0.083]}}$

³ The TDS values are indicators values and are not water quality standards. TDS is an expression of salinity as total dissolved solids in mg/l. The TDS values will be used to monitor conditions and trends in Tribal surface waters. If a TDS indicator value is exceeded, the Tribe (NCEPD) will evaluate the cause and where appropriate, make necessary adjustments to the EC water quality standard(s). Any change to the EC standard will be mad through the Tribe's water quality standards-setting process.

⁴ An "irrigation period average" is the 30-day average applicable during the period of active irrigation or water spreading, defined by the Tribe as April 1st to November 15th annually.

⁵ A "maximum" value is an instantaneous maximum, not to be exceeded value, applicable during the period of active irrigation or water spreading and non-irrigation periods, defined by the Tribe as January 1st through December 31st.

3 | Appendix | Numeric Criteria to Support Agricultural Uses

3 | A p p e n d i x | Numeric Criteria to Support Agricultural Uses

APPENDIX J

ANTIDEGRADATION REVIEW SHEET

ANTIDEGRADATION REVIEW SHEET

| 1. | Name of Reviewer: | |
|----|-------------------------------------|--|
| | Name of Receiving Water: | |
| | Watershed: | |
| | Segment Location(Land Description): | |
| | Stream Classification: | |
| | Other: | NATURE CONTRACTOR |
| | | |

2. Brief Description of Proposed Activity:

ID Number if any:____

3. Which tier(s) of Antidegradation apply?

_____ Tier 3 - go to question 4

_____ Tier 2 - go to question 7

_____ Tier 3 - go t question 13

Tier 3 Questions

4. Will the proposed activity result in a permanent new or expanded source of pollutants directly to an ONRW segment?

_____ yes - recommend denial of a proposed activity

____ no

5. If the proposed activity will result in a permanent new or expanded source of pollutants to a segment upstream from an ONRW segment, will the proposed activity affect ONRW water quality (see Part IV 1.4.3 A. of the implementation procedure).

_____ yes - recommend denial of proposed activity

____ no

Basis for conclusion

6. If the proposed activity will result in a non-permanent new or expanded source of pollutants to ONRW segment or a segment upstream from an ONRW segment, will the proposed activity result in "temporary and limited" effects on ONRW water quality (see Part IV 1.4.3 B. of the implementation procedure)?

_____ yes

no - recommend denial of proposed activity

Basis for conclusion:

Tier 2 Questions

7. Does the segment qualify for tier 2 protection based on the applicable criteria (see Part IV 1.4.4 A. of the implementation procedure)?

_____yes

no

Basis for conclusion:

8. Will the proposed activity result in significant degradation (see Part IV 1.4.4 B. of the implementation procedure)?

____ yes

- _____ no recommend approval of the activity
- significance test by-passed due to availability of a reasonable less degrading alternative

If significance test not by-passed, basis for conclusion:

9. Has the applicant completed an adequate evaluation of alternatives and demonstrated that there are not reasonable alternatives to allowing the degradation (see Part IV 1.4.4 C. of the implementation procedure)?

_____yes

no - recommend denial of the proposed activity

If no, basis for conclusion:

10. Has the applicant demonstrated that the proposed activity will provide important socio-economic development in the are in which the affected waters are located (see Part IV 1.4.4 D. of the implementation procedure)?

yes

no - recommend denial of the proposed activity

If no, basis for conclusion:

11. Will existing uses be fully protected consistent with the Tier 1 procedures outlined by questions 14-16 below (questions 14-16 must be completed)?

yes

no- recommend denial of proposed activity

12. Has compliance with required controls on point and non-point sources in the zone of influence been assured (see Part IV 1.4.4 F. of the implementation procedures)?

_____yes

no - recommend denial of the proposed activity

Basis for conclusion:

Tier 1 Questions

13. The basis for concluding that tier 2 requirements do not apply is as follows (see Part IV 1.4.5 A of the implementation procedure):

14. Are there uses that exist or have existed since November 28th, 1975 that have more stringent water quality protection requirements than the currently designated uses (see Part IV 1.4.5.C of the implementation procedures)?

____ yes

no

If yes, basis for conclusion:

15. If the answer to question 14 was yes, what water quality criteria requirements will ensure protection of such existing uses (see Part IV 1.4.5 D(1). of the implementation procedure)? (Indicate parameters and applicable water quality criteria.)

16. Will existing uses be fully maintained and protected (see Part IV 1.4.5 D(2)) of the implementation procedure)?

no - recommend denial of the proposed activity

yes

If no, basis for conclusion:

Preliminary Decision

17. Based on the above, can the proposed activity be authorized pursuant to the Tribes'

Antidegradation policy?

_____ yes

_____ no

Basis for conclusion:

Signature:

Date:_____

APPENDIX K

HABITAT ASSESSMENT AND PHYSICOCHEMICAL CHARACTERIZATION FIELD DATA SHEETS PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET

| Stream Name: | | | | | |
|--------------------|---|-----------------|-------|--|-------------|
| Station #: | River Mile: | Stream Cl | | | |
| Lat. | Long. | River Bas | sin: | | |
| Storet # | | Agency: | | | |
| Investigators: | | Data | | Decesso for Comori | |
| Form Completed B | sy: | Date: | | Reason for Survey | |
| | | Time: | am pm | | |
| | | i i inte. | an ph | | |
| Weather Condition | s New | Past 24 | Н | as there been a heavy rain in the | last 7 day? |
| a cather condition | 13 1100 | Hours | | Lyes no | nust / duy. |
| | C Storm (beavy rain) | | | | |
| | a rain (steady rain) | - | ۵ | ir Temperature°C | |
| | showers (intermittent) | 0 | | il Temperature C | |
| | | | 0 | d | |
| | 2 %cloud cover | % | 0 | ther | |
| | 🖸 clear/sunny | <u>1</u> | | | |
| Site Location Map | Draw a map of the site at | | | | |
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| Stronger | | | | | |
| Stream | Spann andrauter- | - | | | - |
| Stream | Stream subsystem | dal | S | tream Type | - |
| | Stream subsystem | dal | S | tream Type ⊇ Coldwater □ Warmwater | - |
| | Stream subsystem □ Perenaial □ Intermittent □ Tri Stream Origin | dal | (| tream Type ⊇ Coldwater □ Warmwater atchment Areakm | 2 |
| | □ Perennial □ Intermittent □ Ti Stream Origin | | (| Coldwater 🛛 Warmwater | 2 |
| | Perennial Intermittent Ti Stream Origin Glacial Spring-fe | d | (| Coldwater 🛛 Warmwater | 2 |
| | □ Perennial □ Intermittent □ Ti Stream Origin | d of Origins | (| Coldwater 🛛 Warmwater | 2 |

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET

| | | Surrounding Landus | e | Local Watershed NPS Pol | | |
|---|--|--|---|--|--|--|
| | Forest Field/pasture | | | No evidence | itial sources | |
| | | . Other | | Obvious sources | | |
| | Residential | Outer | | Local watershed erosion | | |
| | | | | i none i moderate i heavy | | |
| Riparian Vegetation | (18 Indicate the c | lominant type and red | cord the dominant s | pecies present | | |
| meter buffer) | | bs 🗌 Grasses 🗌 Herbaceou | | | | |
| | | | | | | |
| | Dominant Sp | ecies present | | | | |
| Instream Features | | ch length m | | Canopy cover | | |
| | | | | partly open partly shaded | shaded | |
| | Estimated str | eam width m | | | | |
| | Sampling Rea | ach area m | | High water mark | m | |
| | | | | Proportion of reach repres | ented by | |
| | | | | stream morphology types | | |
| | Area in km2 | (m2 x 100) km | 12 | Triffle % Trun % | | |
| | | | | _ pool% | | |
| | Estimated str | eam depth m | | | | |
| | | itym/s | sec | Channelized _ yes _ no | | |
| | (at thalweg) | | | Dam present I yes I no | | |
| | | | | and the second | - W - the first - the second statement | |
| Large woody debris | LWD | | | | | |
| | Density of LV | VD m2/km2 | (LWD reach area) | | | |
| Aquatic Vegetation | Indicate the do | minant type and record | the dominant species | present: | | |
| | C Rooted emerge | ant I Rooted submergent | - Rooted floating Free | e floating | | |
| | ☐ Floating algae | Floating algae I Attached algae | | | | |
| | | | | | | |
| | Dominant specie | Dominant species present | | | | |
| | | | | | | |
| | Portion of the rea | ch with aquatic vegetation | n % | | | |
| Water Quality | | ch with aquatic vegetation | n% | Water odorr | | |
| Water Quality | Portion of the rea | | n% | Water odors | ter all - and the state of a state | |
| Water Quality | Temperature | °C | n% | Normal/none Sewage | | |
| Water Quality | Temperature Specific cond | °C uctance | n% | Normal/none Sewage Petroleum Chemical | | |
| Water Quality | Temperature | °C uctance | n% | Normal/none Sewage | | |
| Water Quality | Temperature Specific cond Dissolved oxy | °C uctance | n% | Normal/none Sewage Petroleum Chemical Fishy Other | | |
| Water Quality | Temperature Specific cond | °C uctance | n% | □ Normal/none □Sewage □ Petroleum □ Chemical □ Fishy □ Other Water surface oils | | |
| Water Quality | Temperature Specific cond Dissolved oxy | °C uctance | n% | Normal/none Sewage Petroleum Chemical Fishy Other | sks | |
| Water Quality | Temperature Specific cond Dissolved ox | °C uctance /gen | n% | □ Normal/none □ Sewage □ Petroleum □ Chemical □ Fishy □ Other Water surface oils □ Slick □ Sheen □ Globs □ Flee □ None □ Other | sks | |
| Water Quality | Temperature Specific cond Dissolved ox pH Turbidity | °C uctance gen | n% | □ Normal/none □Sewage □ Petroleum □ Chemical □ Fishy □ Other Water surface oils □ Siket. □ Sheen □ Globs □ None □ Other | | |
| Water Quality | Temperature Specific cond Dissolved ox pH Turbidity | °C uctance /gen | n% | □ Normal/none □Sewage □ Petroleum □ Chemical □ Fishy □ Other Water surface oils □ Slick □ Sheen □ Globs □ Flee □ None □ Other Turbidity (if not measured □ Clear □ Slightly urbid □ Ti | :ks | |
| Water Quality | Temperature Specific cond Dissolved ox pH Turbidity | °C uctance gen | n% | □ Normal/none □Sewage □ Petroleum □ Chemical □ Fishy □ Other Water surface oils □ Siket. □ Sheen □ Globs □ None □ Other | :ks | |
| | Temperature Specific cond Dissolved ox pH Turbidity | °C uctance gen | n% | □ Normal/none □Sewage □ Petroleum □ Chemical □ Fishy □ Other Water surface oils □ Slick □ Sheen □ Globs □ Flee □ None □ Other Turbidity (if not measured □ Clear □ Slightly urbid □ Ti | :ks | |
| | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors | °C uctance gen | n% | □ Normal/none □Sewage □ Petroleum □ Chemical □ Fishy □ Other | cks) urbid ther er [] Sand | |
| | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors □ Normal □ Chemical □ Ar | °C uctance /gen nt used Sewage □ Petroleum aerobic □ None | n% | □ Normal/none □Sewage □ Petroleum □ Chemical □ Fishy □ Other □ Shick □ Shick □ Shick □ Shick □ None □ Other □ Turbidity (if not measured □ Opaque □ Stained □ O □ Deposits □ | cks) urbid ther er [] Sand | |
| | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors □ Normal □ Chemical □ Ar | °C uctance gen nt used Sewage □ Petroleum | n % | □ Normal/none □Sewage □ Perroleum □ Chemical □ Fishy □ Other | cks) urbid ther er [] Sand | |
| Water Quality Sediment Substrate | Temperature Specific cond Dissolved oxy pH Turbidity WQ instrume Odors Normal ChemicalAr | °C uctance /gen nt used Sewage □ Petroleum aerobic □ None | n% | □ Normal/none □Sewage □ Petroleum □ Chemical □ Fishy □ Other Water surface oils □ Slick □ Slick □ Sheen □ Globs □ None □ Other Turbidity (if not measured □ Clear □ Slightly turbid □ Clear □ Slightly turbid □ O □ Deposits □ Slidge □ Sudge □ Sludge □ Other | cks) urbid ther er [] Sand | |
| | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors Normal Chemical Qar Other Oils | °C uctance gen nt used Sewage □ Petroleum aerobic □ None | | □ Normal/none □Sewage □ Petroleum □ Chemical □ Fishy □ Other □ Shack □ Shack □ Shack □ Shack □ Shack □ Shack □ Chemical □ Obsec □ Deposits □ Other | cks) urbid ther er [] Sand | |
| Sediment Substrate | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors Odors Chemical @ Ar Other Oils Absent © Sligh | | Yes 🛙 No | Normal/none Sewage Peroleum Chemical Fishy Other Water surface oils Sike, Sheen ⊂ Globs⊂ Fleet She, ⊂ Sheen ⊂ Globs⊂ Fleet None ⊂ Other Turbidity (if not measured O ○ Opaque ⊂ Stained ○ O Deposits Studge □ Sawdust □ Paper fib Skeise shells ○ Other Looking at stones which are not the undersides black in color? □ yes □ no | cks) urbid ther er [] Sand deeply embedded are | |
| Sediment Substrate | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors Normal Chemical _ Ar Other Oils Absent Sligh | | Yes 🛙 No | Normal/none Sewage Peroleum Chemical Fishy Other Water surface oils Shek Sheen Globs Flee None Other Turbidity (if not measured Clear Slightly turbid □ Ti Opaque Stained 0 Deposits Shudge Sawdust 0 Paper fib Relie shells 0 Other Looking at stones which are not the undersides black in color? yes 0 no RGANIC SUBSTRATE COMPON | cks) urbid ther er [] Sand deeply embedded are | |
| Sediment Substrate INORGA Substrate | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors Ommal ChemicalAr Other Oils AbsentSligh NIC SUBSTRATE COMPC (boold dup to 1000) | | Yes 🛙 No | Normal/none □Sewage Peroleum □Chemical Fishy □Other Water surface oils Sike □Chemical Sike □Chemical None □Other Turbidity (if not measured Cher □Sighty unbid □Chemical Deposits Skideg □Sawdust □Paper fib Relie shells □Other Looking at stones which are not the undersides black in color? □ys □ no RGANIC SUBSTRATE COMPON | cks) urbid ther er Sand deeply embedded are ENTS % composition in | |
| Sediment Substrate INORGA Substrate Type | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors Normal Chemical _ Ar Other Oils Absent Sligh | | Yes D No | Normal/none Sewage Peroleum Chemical Fishy Other Water surface oils Siken □ Globs □ Flee Shek □ Sheen □ Globs □ Flee None □ Other Turbidity (if not measured □ O □ Clear □ Slighty urbid □ Ti □ Opaque □ Stained □ O □ Deposits □ Studge □ Sawdust □ Paper fib □ Neich sen to color □ Looking at stones which are not the undersides black in color? □ byes □ no RGANIC SUBSTRATE COMPON (det end uccesarily add up to 1005) Characteristic □ Loaking to 1005) | cks) urbid ther er [] Sand deeply embedded are ENTS | |
| INORGA Substrate Type Betrock | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors □ Normal □ □ Chemica Ω Ar 0 Other □ Absent □ Sligh NIC SUBSTRATE COMPC (boold add up to 100%) Diamcter | | Yes D No | Normal/none Sewage Peroleum Chemical Fishy Other Water surface oils Slick_Sheen_Globs_Flet None Other Turbidity (if not measured Clear Stained O Opaque Stained O Deposits Sladge Sawdust Paper fib Relie shells Other Looking at stones which are not the undersides black in color? yes Do RGANIC SUBSTRATE COMPON (decare concernity add up to 1005) Getta concernity add up to 1005) | cks) urbid ther er Sand deeply embedded are ENTS % composition in | |
| Ronger INORGA Substrate Type Bedrock Boulder | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors Other Oils Absent I Sligh NIC SUBSTRATE COMPC (shead ad up to 100%) Diameter >256 mm (10°) | | Yes D No Substrate type Detritus | Normal/none □Sewage Peroleum □Chemical Fishy □Other Water surface oils Sike, Siheen □Globs □Flee None □Other Turbidity (if not measured □Chemical ≥ Stained □O Deposits □Stained □O Deposits □Other Looking at stones which are not the undersides black in color □ by s □ nors RGANIC SUBSTRATE COMPON Characteristic Sticks, wood scores plant materials (CPOM) | cks) urbid ther er Sand deeply embedded are ENTS % composition in | |
| INORGA Substrate Type Bedrock | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors Ohomal O Chemical Ar Oils Absent Sligh NIC SUBSTRATE COMPC (thead ad up to 100%) Diameter >256 mm (10") 64-256 mm (10") | | Yes D No | Normal/none | cks) urbid ther er Sand deeply embedded are ENTS % composition in | |
| Sediment Substrate INORGA Substrate Type Bedrock Boulder Cobble | Temperature Specific cond Dissolved ox pH Turbidity WQ instrume Odors Other Oils Absent I Sligh NIC SUBSTRATE COMPC (shead ad up to 100%) Diameter >256 mm (10°) | | Yes D No Substrate type Detritus Muck-mud | □ Normal/none □Sewage □ Peroleum □ Chemical □ Fishy □ Other □ Water surface oils □ Shest □ Shest □ Shest □ Globs □ Flee □ None □ Other □ □ Urbidity (if not measured □ O □ Clear □ Slightly turbid □ N □ Sludge □ Savidst □ Paper fib □ Sheet □ Other □ □ Sludge □ Savidst □ Paper fib □ Other □ Looking at stones which are not the undersides black in color? □ yes □ no □ Non2 RGANIC SUBSTRATE COMPON (decreat accessing ad up to 1005) □ Characteristic □ Sticks, wood, coarse plant materials (CPOM) □ Black, very filte organic (FPOM) □ Non2 □ Non2 □ Non2 | cks) urbid ther er Sand deeply embedded are ENTS % composition in | |
| INORGA Substrate Type Bedrock Boulder Cobble Gravel | Temperature Specific cond Dissolved ox pH WQ instrume Odors ○ Normal □ ○ Chemical □ Ar ○ Other Oils □ Absent □ Sligh NIC SUBSTRATE COMPC (should add up to 100%) Diameter >256 mm (10") 64-256 um (2.5"-10") 2-64 mm (0.1"-2.5") | | Yes D No Substrate type Detritus | Normal/none | cks) urbid ther er Sand deeply embedded are ENTS % composition in | |

HABITAT ASSESSMENT FIELD DATA SHEET—HIGH GRADIENT STREAMS

| STREAM NAME | | LOCATION | | |
|---------------------|--------------|--------------|-------------------|--|
| STATION # RIVERMILE | | STREAM CLASS | | |
| LAT LONG | | RIVER BASIN | | |
| STORET # | | AGENCY | | |
| INVESTIGATORS | | | | |
| FORM COMPLETED BY: | DATE TIME | AM PM | REASON FOR SURVEY | |

| | Habitat | | Condition | 1 Category | ······································ |
|---|---|--|--|--|---|
| | Parameter | Optimal | Suboptimal | Marginal | Poor |
| ach | 1. Epifaunal substrate/ available cover | Greater than 70% of substrate favorable for Epifaunal colonization and fish cover: mix of snags, submerged logs, underent banks, cobble or other stable habitat and at stage to show full colonization potential (i.e. logs, snags that are not new fall and not transient. | 40%-70% mix of stable habitat: well suited for full colonization potential; adequate habitat fro maintenance of populations; presence of additional substrate in the term of newfall but not yet prepared for colonization (may rate at high end of scale) | 20%-40% mix of stable habitat: habitat availability less than desirable: substrate frequently disturbed of removed. | Less than 20% stable habitat: lack of habitat is obvious: substrate unstable or lacking |
| IC | SCORE | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| rarameters to evaluated in sampling reach | 2. Embeddedness | Gravel, cobble, and boulder particles are 0- 25% surrounded by fine sediment: Layering of cobble provided diversity of niche space. | Gravel, cobble, and boulder particles are 25- 50% surrounded by fine sediments. | Gravel, cobble, and boulder particles are 75% surrounded by sediment. | Gravel, cobble, and boulder particles are more than 75% surrounded fine sediment. |
| 0 | | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| to evaluate | 3. Velocity / Depth Regime | All four velocity depth regimes present: slow- deep, slow-shallow fast- deep, fast-shallow. (Slow is <0.3 mfs, deep is > 0.5 m.) | Only 3 of the 4 regimes present: (If fast-shallow is missing. Score lower than if missing other regimes.) | Only 2 of the habitat regimes present: (if fast- shallow or slow-shallow are missing, score low). | Dominated by velocity- depth regime (slow- deep). |
| G | | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| raramet | 4. Sediment Deposition | Little or no enlargement of islands or point has and less than 5% of the bottom affect by sediment deposition | Some new increase in bar formation, mostly from gravel, and or fine sediment: 5 – 30% of the bottom affected, slight deposition in pools. | Moderate deposition of new gravel, sand or fine sediment on old and new bars: 30-50% of the bottom affected: sediment deposits at obstructions, and bends: moderate deposition of pools prevalent. | Heavy deposits of fine material, increased bar development: more than 50% of the bottom changing frequently: pools almost absent due to substantial sediment deposition. |
| | | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| | 5. Channel flow status | Water reaches base of both lower banks, and minimal amount of channel substrate is exposed. | Water fills >75% of the available channel: or <25% of channel substrate is exposed. | Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed. | Very little water in channel and mostly present as standing pools. |
| | | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |

HABITAT ASSESSMENT FIELD DATA SHEET—HIGH GRADIENT STREAMS

| | Habitat | | Condition C | Category | |
|-------------|--|--|--|--|---|
| | Parameter | Optimal | Suboptimal | Marginal | Poor |
| | 6. Channel Alteration | Channelization or dredging absent or minimal; stream with normal pattern | Some channelization present; usually in areas of bridge abutments; evidence of past channelization; i.e., dredging (greater than 20 years) may be present, but recent channelization is not present. | Channelization may be extensive; embankments or shoring structures present on both banks; and 40 to 80% of stream reach Channelized or disrupted. | Banks shored with gabion or cement, over 80% of the stream reach Channelized and disrupted, instream habitat greatly altered o removed entirely. |
| | SCORE | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| ipung reach | 7. Frequency of Riffles (or bends) | Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream < | Occurrence of riffles infrequent, distance between riffles divided by the width of the stream is between 7 to 15. | Occasional riffle or bend, bottom contours provide some habitat; distance between riffles divided by the width of the stream is between 15 and 25. | Generally all flat water or shallow riffles; poor habitat: distance between riffles divided by the width of the stream is a ratio of >25. |
| Cdi I | SCORE | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| | 8. Bank Stability | Banks stable: evidence of erosion or bank failure absent or minimal: little potential for future problems: <5% of bank affected | Moderately stable, infrequent small areas of erosion mostly healed over, 5-30% of bank in reach has areas of erosion. | Moderately unstable; 30- 60% of bank in reach has area of crosion; high erosion potential during floods. | Unstable: many eroded raw areas frequent along straight sections and bends: obvious bank sloughing; 60-100% of bank has erosional scars |
| זוררח | SCORE(LB) | Left Bank 10 9 | 8 7 6 | 5 4 3 | 2 1 0 |
| ň | SCORE (RB) | Right Bank 10 9 | 8 7 6 | 5 4 3 | 2 1 0 |
| | Vegetative Protection (score each bank) | More than 90% of stream bank surface and immediate riparan zone covered by native vegetation; including shrubs or nonwoody macrophytes; vegetative disruption through grazing or mowing minimal or not | 70-90% of the stream bank surfaces covered by native vegetation, but one class of plant is not well represented; disruption evident but not affecting full plant growth potential to any great extent; more than on-half of the potential plant stubble height | 50-70% of the stream bank surfaces covered by vegetation: disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining. | Less than 50% of the stream bank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has removed to 5 centimeter or less in |
| | | evident; almost all plants allowed to grow naturally. | remaining. | | average stubble height. |
| | SCORE(LB) | evident; almost all plants allowed to grow naturally. Left Bank 10 9 | remaining. | 5 4 3 | 2 1 0 |
| | SCORE (RB) | evident; almost all plants allowed to grow naturally. Left Bank 10 9 Right Bank 10 9 | remaining. <u>8 7 6</u> <u>8 7 6</u> | <u>5 4 3</u> 5 4 3 | 2 I 0 2 I 0 |
| | | evident; almost all plants allowed to grow naturally. Left Bank 10 9 | remaining. | 5 4 3 | 2 I 0 2 I 0 |
| | SCORE (RB) 10. Riparian vegetative Zone Width (score each bank riparian | evident: almost all plants allowed to grow naturally. Left Bank 10 9 Right Bank 10 9 Width of riparian zone .18 meters: human activities (i.e. parking lots, roadbeds, cleareuts, lawns, or crops) | remaining. 8 7 6 8 7 6 Width of riparian zone 12-18 meters; human activities have impacted zone only 12-18 | 5 4 3 5 4 3 Width of riparian zone 6012 meters: human activities have imparted | 2 1 0 2 1 0 With of riparian zone <6 meters; little or no riparian vegetation due |

Total score

HABITAT ASSESSMENT FIELD DATA SHEET—LOW GRADIENT STREAMS

| STREAM NAME | LOCATION | | |
|--------------------|--------------|---|--|
| STATION#RIVERMILE | STREAM CLASS | | |
| LATLONG | RIVER BASIN | | |
| STORET # | AGENCY | | |
| INVESTIGATORS | | - | |
| FORM COMPLETED BY: | DATE AM PM | | |

| | Habitat | | Condition C | ategory | |
|-------|---|---|---|--|--|
| | Parameter | Optimal | Suboptimal | Marginal | Poor |
| SU | Epifaunal ubstrate vailable Cover | Greater than 50% of substrate favorable for Epifaunal colonization and fish cover: mix of snags, submerged logs, undercut banks, cobble or other stable habitat and at stage to allow full colonization potential (i.e. logs/snags that are not new fall and not transient). | 30-50% mix of stable habitat: well suited for full colonization potential; adequate habitat for maintenance of populations; presence of additional substrate in the form of newfall; but not yet prepared for colonization (may rate at high end of scale). | 10-30% mix of stable habitat: habitat wailability less than desirable, substrate frequently disturbed or removed. | Less than 10% stable habitat: lack of habitat is obvious; substrate unstable or lacking. |
| SC | CORE | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| Cł | Pool Substrate haracterization | Mixture of substrate materials, with gravel and firm sand prevalent: root mats and submerged vegetation common. | Mixture of soft sand, mud, or clay: mud may be dominant, some root mats and submerged vegetation present. | All mud or clay or sand bottoms; little or not root mats, no submerged vegetation. | Hard pan clay or bedrock: no root mats or submerged vegetation. |
| SC | CORE | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| 3. | Pool Variability | Even mix of large shallow, large deep, small shallow, small deep pools present. | Majority of pools large deep: very few shallow. | Shallow pools much more prevalent than deep pools. | Majority of pools small shallow or pools absent. |
| SC | CORE | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| 1.000 | Sediment eposition | Little or no entargement of islands or point bars and less than <20% of the bottom affected by sediment deposition. | Some new increase in bar formation, mostly from gravel, sand or fine sediment, 20-50% of the bottom affected slight deposition of pools. | Moderate deposition of new gravel, sand or fine sediment: on old and new bars: 30-80% of bottom affected; sediment deposits at obstructions, and bends; moderate deposition of pools prevalent. | Heavy deposits of inc material, increased bar development: more than 80% of the bottom changing frequently; pools almost absent due to substantial sediment deposition. |
| SC | CORE | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| | Channel Flow Status | Water reaches base of both lower banks, and minimal amount of channel substrate is exposed. | Water fills >75% of the available channel; or <25% of channel substrate is exposed. | Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed. | Very little water in channel and mostly present as standing pools. |
| 00 | CORE | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |

HABITAT ASSESSMENT FIELD DATA SHEET—LOW GRADIENT STREAMS

| Parameters to be evaluated broader than sampling reach | Habitat | Condition Category | | | |
|--|---|---|---|--|---|
| | Parameter | Optimal | Suboptimal | Marginal | Poor |
| | 6. Channel Alteration | Channelization of dredging absent or minimal, stream with normal pattern. | Some Channelization present, usually in areas of bridge abutments: evidence of past Channelization, i.e., dredging, (greater than past 20 yr.) may be present, but recent channelization is not present. | Channelization may be extensive, embankments or shoring structures present on both bank; and 40 to 80% of stream reach channelized and disrupted. | Banks shored with gabion or cement: over 80% of the stream reach channelized and disrupted: instream habitat greatly altered or removed entirely. |
| | SCORE | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| | 7. Channel Sinuosity | The bends in the stream increase the stream length 3 to 4 times longer than if it was in a straight line (Note – channel braiding is considered normal in constal plains and other low – lying areas. This parameter in not easily rated in these areas. | The bends in the stream increase the stream length 1 to 2 times longer than if it was in straight line. | The bends in the stream increase the stream length 1 to 2 times longer than if it was in straight line. | Channel straight: waterway has been channelized for a long distance. |
| | SCORE | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| | 8. Bank Stability (score each bank) | Banks stable: evidence of erosion or bank failure absent or minimal: little potential for future problems. <5% of bank affected. | Moderately stable: infrequent, small areas of erosion mostly healed over, 5-30% of bank in reach has areas of erosion. | Moderately unstable: 30-60% of bank in reach has areas erosion; high erosion potential during floods. | Unstable, many eroded areas, "raw" areas frequent along straight section and bends; obvious bank sloughing; 60-100% of bank has erosional scars. |
| | 00000 (10) | Left Bank 10 9 | 8 7 6 | 5 4 3 | 2 1 0 |
| | SCORE (LB) SCORE (RB) | Right Bank 10 9 | 8 7 6 | 5 4 3 | 2 1 0 |
| Parameters to be | 9. Vegetative Protection (score each bank) Note: determine left or right side by facing downstream | More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation. including trees, understory shrubs, or non-woody macrophytes; vegetative disruption through grazing or mowing minimal or not evident; almost all jearts allowed to grow naturally. Left Bank 10 9 | 76-90% of the streambank surfaces covered by native vegetation, but on class of plants is not well represented. disruption evident but not affecting full plant growth potential to any great extent: more than one- half of the potential plant stubble height remaining. 8 7 6 | 50-70% of the streumbank surfaces covered by vegetation: disruption obvious: patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining. | Less than 50% of the streambank surfaces overed by vegetation, disruption of streambank vegetation is very high: vegetation has been removed to 5 entimeters or less in average stubble height. |
| | SCORE(LB) | | 8 7 6 | 5 4 3 | 2 1 0 |
| | SCORE (RB) 10. Riparian Vegetative zone width (Score each riparian zone) | Right Bank 10 9 Width of riparian zone >18 meters; human activities (i.e., parking lots, roadbeds, clear-cuts lawns, or crops have not impacted zone. | 8 7 6 Width of riparian zone 12-18 meters; human activities have impacted zone on minimally. | Width of riparian zone 6-12 meters; human activities have impacted zone a great deal. | Vidth of riparian zone <6 meters; little or no riparian vegetation due to human activities. |
| | SCORE (LB) | Left Bank 10 9 | 8 7 6 | 5 4 3 | 2 1 0 |
| | woodd (ub) | Right Bank 10 9 | 8 7 6 | 5 4 3 | 2 1 0 |

Total score