Presented below are water quality standards that are in effect for Clean Water Act purposes.

EPA is posting these standards as a convenience to users and has made a reasonable effort to assure their accuracy. Additionally, EPA has made a reasonable effort to identify parts of the standards that are not approved, disapproved, or are otherwise not in effect for Clean Water Act purposes.
COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT
WATER QUALITY CONTROL COMMISSION

REGULATION NO. 31

THE BASIC STANDARDS AND
METHODOLOGIES
FOR SURFACE WATER
(5 CCR 1002-31)

ADOPTED: May 22, 1979   EFFECTIVE: July 10, 1979
AMENDED: December 12, 1983 EFFECTIVE: January 30, 1984
AMENDED: June 2, 1987    EFFECTIVE: July 31, 1988
AMENDED: June 6, 1988    EFFECTIVE: July 31, 1988
AMENDED: August 1, 1988  EFFECTIVE: September 30, 1988
AMENDED: August 7, 1989  EFFECTIVE: September 30, 1989
AMENDED: October 8, 1991 EFFECTIVE: November 30, 1991
AMENDED: May 4, 1993    EFFECTIVE: June 30, 1993
AMENDED: August 2, 1993  EFFECTIVE: September 30, 1993
AMENDED: October 4, 1993 EFFECTIVE: November 30, 1993
AMENDED: December 6, 1993 EFFECTIVE: January 31, 1994
AMENDED: January 10, 1995 EFFECTIVE: March 2, 1995
AMENDED: January 8, 1996  EFFECTIVE: March 1, 1996
AMENDED: July 14, 1997   EFFECTIVE: August 30, 1997
AMENDED: January 12, 1998 EFFECTIVE: March 2, 1998
AMENDED: January 11, 1999 EFFECTIVE: March 2, 1999
AMENDED: August 15, 2000 EFFECTIVE: December 22, 2000
AMENDED: November 7, 2000 EFFECTIVE: March 20, 2001
EMERGENCY AMENDMENT: November 8, 2000 EFFECTIVE: November 8, 2001
AMENDED: February 13, 2001 EFFECTIVE: March 30, 2001
EMERGENCY AMENDMENT: May 14, 2001 EFFECTIVE: May 14, 2001
AMENDED: September 10, 2001 EFFECTIVE: October 30, 2001
AMENDED: November 8, 2004 EFFECTIVE: March 22, 2005
AMENDED: August 8, 2005 EFFECTIVE: December 31, 2005
AMENDED: August 8, 2005 EFFECTIVE: December 31, 2007
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>31.1</td>
<td>Authority and Scope</td>
<td>1</td>
</tr>
<tr>
<td>31.2</td>
<td>Purpose</td>
<td>1</td>
</tr>
<tr>
<td>31.3</td>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>31.4</td>
<td>Deleted</td>
<td>1</td>
</tr>
<tr>
<td>31.5</td>
<td>Definitions</td>
<td>1</td>
</tr>
<tr>
<td>31.6</td>
<td>Process for Assigning Classifications</td>
<td>5</td>
</tr>
<tr>
<td>(1)</td>
<td>Consideration in Assigning Classifications</td>
<td>5</td>
</tr>
<tr>
<td>(2)</td>
<td>Upgrading and Downgrading</td>
<td>6</td>
</tr>
<tr>
<td>(3)</td>
<td>Procedures for Assigning or Changing Classifications</td>
<td>7</td>
</tr>
<tr>
<td>(4)</td>
<td>Segmentation</td>
<td>8</td>
</tr>
<tr>
<td>31.7</td>
<td>Process for Assigning Standards and Granting, Extending, or Removing Temporary Modifications</td>
<td>8</td>
</tr>
<tr>
<td>(1)</td>
<td>Assigning Standards</td>
<td>8</td>
</tr>
<tr>
<td>(2)</td>
<td>Considerations in Assigning Standards</td>
<td>11</td>
</tr>
<tr>
<td>(3)</td>
<td>Granting, Extending and Removing Temporary Modifications In Numeric Standards</td>
<td>12</td>
</tr>
<tr>
<td>(4)</td>
<td>Procedures for Assigning or Changing a Standard or Granting, Removing, or Extending a Temporary Modifications</td>
<td>13</td>
</tr>
<tr>
<td>31.8</td>
<td>Antidegradation</td>
<td>13</td>
</tr>
<tr>
<td>(1)</td>
<td>Antidegradation Rule</td>
<td>13</td>
</tr>
<tr>
<td>(2)</td>
<td>Water Quality Based Designations</td>
<td>16</td>
</tr>
<tr>
<td>(3)</td>
<td>Antidegradation Review Process</td>
<td>18</td>
</tr>
<tr>
<td>31.9</td>
<td>Flow Considerations</td>
<td>21</td>
</tr>
<tr>
<td>(1)</td>
<td>Low Flow Exceptions</td>
<td>21</td>
</tr>
<tr>
<td>(2)</td>
<td>Water Not Yet Classified</td>
<td>22</td>
</tr>
<tr>
<td>31.10</td>
<td>Mixing Zones</td>
<td>22</td>
</tr>
<tr>
<td>(1)</td>
<td>Definitions</td>
<td>22</td>
</tr>
<tr>
<td>(2)</td>
<td>Exemptions from Restriction of Permit Limits by Mixing Zone Regulations</td>
<td>23</td>
</tr>
<tr>
<td>(3)</td>
<td>Regulatory Mixing Zone Sizes</td>
<td>23</td>
</tr>
<tr>
<td>(4)</td>
<td>Use of Mixing Zone Regulations in Setting Permit Limits</td>
<td>25</td>
</tr>
<tr>
<td>(5)</td>
<td>Additional Constraints on Mixing Zones</td>
<td>25</td>
</tr>
<tr>
<td>(6)</td>
<td>Mixing Zones for Whole Effluent Toxicity-Based Permit Requirements</td>
<td>26</td>
</tr>
<tr>
<td>31.11</td>
<td>Basic Standards Applicable to Surface Waters of the State</td>
<td>26</td>
</tr>
<tr>
<td>Basic Standards for Organic Chemicals</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>31.12</td>
<td>Salinity and Suspended Solids</td>
<td>40</td>
</tr>
<tr>
<td>31.13</td>
<td>State Use Classifications</td>
<td>40</td>
</tr>
<tr>
<td>(1)</td>
<td>Classifications</td>
<td>40</td>
</tr>
<tr>
<td>(2)</td>
<td>Qualifiers</td>
<td>42</td>
</tr>
<tr>
<td>(3)</td>
<td>Areas Requiring Special Protection</td>
<td>43</td>
</tr>
</tbody>
</table>
31.14 Integration into Discharge Permits

31.15 Severability

31.16 Tables

(1) Introduction
(2) Testing Procedures
(3) References

Table I
Table I Footnotes
Table II
Table II Footnotes
Table III
Table III Footnotes
Table IV
Appendix A
Table A-1

31.17 Reserved

31.18 Reserved

31.19 Reserved

31.20 Statement of Basis and Purpose (1979 Adoption)

31.21 Statement of Basis and Purpose (1984 Revisions)

31.22 Statement of Basis and Purpose (1987 Revisions)

31.23 Statement of Basis, Specific Statutory Authority and Purpose
(1988 Revisions-Antidegradation)

31.24 Statement of Basis, Specific Statutory Authority and Purpose
(1988 Revisions-Miscellaneous Issues)

31.25 Statement of Basis, Specific Statutory Authority and Purpose (1989 Revisions)

31.26 Statement of Basis, Specific Statutory Authority and Purpose (1991 Revisions)

31.27 Statement of Basis, Specific Statutory Authority, and Purpose
March 13, 1993 Hearing on Wetlands Classifications and Standards

31.28 Statement of Basis, Specific Statutory Authority, and Purpose

31.29 Statement of Basis, Specific Statutory Authority and Purpose
October 4, 1993, Hearing

31.30 Statement of Basis, Specific Statutory Authority and Purpose
1993 Revisions-DIMP Standards

31.31 Statement of Basis, Specific Statutory Authority, and Purpose
July 11, 1994 Hearing
31.32 Statement of Basis, Specific Statutory Authority, and Purpose
October, 1995 Hearing  ..................................................................................................................... 133

31.33 Statement of Basis, Specific Statutory Authority, and Purpose
December, 1996 Hearing ..................................................................................................................... 135

31.34 Statement of Basis, Specific Statutory Authority and Purpose
July, 1997 Rulemaking ..................................................................................................................... 136

31.35 Statement of Basis, Specific Statutory Authority and Purpose
November, 1997 Rulemaking .......................................................................................................... 137

31.36 Statement of Basis, Specific Statutory Authority and Purpose
January, 1999 Rulemaking .............................................................................................................. 139

31.37 Statement of Basis, Specific Statutory Authority and Purpose
July, 2000 Rulemaking Hearing ....................................................................................................... 139

31.38 Statement of Basis, Specific Statutory Authority and Purpose
October, 2000 Continuation of July, 2000 Rulemaking ................................................................ 151

31.39 Findings in Support of Adoption of Emergency Revisions to Regulation
No. 31. The Basic Standards and Methodologies for Surface Water
(5 CCR 1002-31) and Regulation No. 21, Procedural Rules (5 CCR 1002-21) ..............................155

31.40 Statement of Basis, Specific Statutory Authority and Purpose
February, 2001 Rulemaking ........................................................................................................... 155

31.41 Findings in Support of Adoption of Emergency Revisions,
May 14, 2001 ...................................................................................................................................... 155

31.42 Statement of Basis, Specific Statutory Authority and Purpose
September, 2001 Rulemaking ....................................................................................................... 156

31.43 Statement of Basis, Specific Statutory Authority and Purpose
September, 2004 Rulemaking ....................................................................................................... 156

31.44 Statement of Basis, Specific Statutory Authority and Purpose
June, 2005 Rulemaking Effective December 31, 2005 and December 31, 2007 ......................... 160
31.1 **AUTHORITY AND SCOPE**

This regulation is promulgated pursuant to 25-8-101 et seq., and in particular, 25-8-203 and 25-8-204, C.R.S. It provides basic standards, an antidegradation rule and implementation process, and a system: for classifying state surface waters; for assigning water quality standards; for granting temporary modifications and for periodic review of the classifications and standards.

31.2 **PURPOSE**

This regulation establishing basic standards and an antidegradation rule and implementation process and establishing a system for classifying state surface waters, for assigning standards, and for granting temporary modifications (hereinafter referred to as “Regulation”) is the foundation for the classification of the state surface waters of Colorado, as prescribed by the Colorado Water Quality Control Act.

It is intended to implement the state Act by maintaining and improving the quality of the state surface waters. This regulation is based on the best available knowledge to insure the suitability of Colorado’s waters for beneficial uses including public water supplies, domestic, agricultural, industrial and recreational uses, and the protection and propagation of terrestrial and aquatic life.

It is further intended to be consistent with the 1983 and 1985 goals and objectives of the federal Act. This regulation shall be constructed in a manner consistent with these purposes and shall be considered part of the implementation of the 1983 and 1985 goals and objectives.

31.3 **INTRODUCTION**

This regulation presents a classification system which establishes beneficial use categories together with basic standards (section 31.11), an antidegradation rule (section 31.8), and numeric tables which define the conditions generally necessary to maintain and attain such beneficial uses. In addition, it establishes procedures for classifying the waters of the state, for assigning water quality standards, and for continued review of the classifications and standards.

The classifications set forth in section 31.13 will be assigned by applying the system to specific state surface waters, in accordance with proper procedures, including public hearings. The basic standards and the antidegradation rule will apply to all state surface waters at the effective date of this regulation. Whenever a specific stream segment or body of water receives a classification for one or more of the uses, additional numeric standards may be assigned. When appropriate, achieving water quality standards through innovative solutions or management approaches may be implemented through control regulations. All classified uses will be protected. This does not mean that any entity has the right to rely on the presence of specific pollutants in the stream even though those pollutants may be utilized by the entity.

Water quality standards, temporary modifications of numeric standards, and classifications shall be reviewed at least once every three (3) years and revised where appropriate. No provisions of this regulation shall be interpreted so as to supercede, abrogate, or impair rights to divert water and apply water to beneficial uses.

31.4 **DELETED**

31.5 **DEFINITIONS**

See the Colorado Water Quality Control Act, section 25-8-101 et seq., C.R.S., and the codified water quality regulations additional definitions.
“ACT” means the Colorado Water Quality Control Act, section 25-8-101 et seq., C.R.S.

“ACUTE STANDARD” means the level not to be exceeded by the concentration in a single sample or calculated as an average of all samples collected during a one-day period. As used in tables II and III, acute represents one-half of the 96-hour LC-50 that protects 95 percent of the genera in a water body from lethal effects. The acute standard is implemented in combination with a selected duration and frequency of recurrence (section 31.9(1)).

“ANTIDEGRADATION RULE” means the rule established in section 31.8.

“BASIC STANDARDS” means those standards as established in section 31.11.

“BENEFICIAL USES” means those uses of state surface waters to be protected such as those identified in the classification system.

“BMP” (Best Management Practices) means a practice or a combination of practices that is determined by a governmental agency after problem assessment, examination of alternative practices, and appropriate public participation, to be the most effective, practicable (including technological, economic; and institutional considerations) means of preventing or reducing the amount of pollution generated by nonpoint sources to a level compatible with quality goals.

“CHRONIC STANDARD” means the level not to be exceeded by the concentration for either a single representative sample or calculated as an average of all samples collected during a thirty-day period. As used in tables II and III, chronic represents the level that protects 90 to 95 percent of the genera from chronic toxic effects from unionized ammonia and 95 percent of the genera from chronic toxic effects from metals. Chronic toxic effects include, but are not limited to, demonstrable abnormalities and adverse effects on survival, growth, or reproduction. The chronic standard is implemented in combination with a selected duration and frequency of recurrence (section 31.9(1)).

“COLD WATER BIOTA” means aquatic life, including trout, normally found in waters where the summer temperature does not often exceed 20 °C.

“COMMISSION” means the Colorado Water Quality Control Commission.

“COMPENSATORY WETLANDS” means wetlands developed for mitigation of adverse impacts to other wetlands (e.g. wetlands developed pursuant to section 404 of the federal Act).

“CONSTRUCTED WETLANDS” means those wetlands intentionally designed, constructed and operated for the primary purpose of wastewater or stormwater treatment or environmental remediation provided under CERCLA, RCRA, or section 319 of the federal Act, if (a) such wetlands are constructed on non wetland sites that do not contain surface waters of the state, or (b) such wetlands are constructed on previously existing wetland sites, to the extent that approval or authorization under section 404 of the federal Act has been granted for such construction or it is demonstrated that such approval or authorization is not, or was not, required. This term includes, but is not limited to, constructed swales, ditches, culverts, infiltration devices, catch basins, and sedimentation basins that are part of a wastewater or stormwater treatment system or a system for environmental remediation mandated under CERCLA or RCRA. Compensatory wetlands shall not be considered constructed wetlands. Constructed wetlands are not state waters.

“CREATED WETLANDS” means those wetlands other than compensatory wetlands created in areas which would not be wetlands in the absence of human modifications to the environment. Created wetlands include, but are not limited to wetlands created inadvertently by human activities such as mining, channelization of highway runoff, irrigation, and leakage from man-
made water conveyance or storage facilities. Wetlands resulting from hydrologic modifications such as on-channel reservoirs or on-channel diversion structures that expand or extend the reach of adjacent classified state waters are not considered created wetlands.

(13) “DISSOLVED METALS” means that portion of a water and suspended sediment sample which passed through a 0.40 or 0.45 um (Micron) membrane filter. Determinations of “Dissolved” constituents are made using the filtrate. This may include some very small (Colloidal) suspended particles which passed through the membrane filter as well as the amount of substance present in true chemical solution.

(14) “DIVISION” means the Division of Administration of the Colorado Department of Public Health and Environment of which the Water Quality Control Division is a part.

(15) “E.coli” means Escherichia coli.

(16) “EFFLUENT-DEPENDENT STREAM” means a stream that would be ephemeral without the presence of wastewater effluent, but has continuous or periodic flows for all or a portion of its reach as the result of the discharge of treated wastewater.

(17) “EFFLUENT-DOMINATED STREAM” means a stream that would be intermittent or perennial without the presence of wastewater effluent whose flow for the majority of the time is primarily attributable to the discharge of treated water (i.e. greater than 50 percent of the flow consists of treated wastewater for at least 183 days annually, for eight out of the last ten years).

(18) “EPHEMERAL STREAM” means a stream channel or reach of a stream channel that carries flow during, and for a short duration as the result of, precipitation events or snowmelt. The channel bottom is always above the groundwater table.

(19) “EXISTING QUALITY” means the 85th percentile of the data for ammonia, nitrate, and the dissolved metals, the 50th percentile for total recoverable metals, the 15th percentile of such data for dissolved oxygen, the geometric mean of such data for E. coli, and the range between the 15th and 85th percentiles for pH.


(21) “FLOODPLAIN” means any flat or nearly flat lowland that borders a stream, a lake, or an on-channel reservoir and that may be covered by its waters at flood or high stage as described by the parameter of the probable maximum flood or probable maximum high stage.

(22) “LC-50” means the concentration of a parameter that is lethal to 50% of the test organisms within a defined time period.

(23) “MIXING ZONE” means that area of a water body designated on a case-by-case basis by the Division which is contiguous to a point source and in which certain standards may not apply.

(24) “NUMERIC VALUE” means the measured concentration of a parameter.

(25) “PARAMETER” means the chemical constituents or other characteristics of the water such as algae, E. coli, total dissolved solids, dissolved oxygen, or the magnitude of radioactivity levels, temperature, pH, and turbidity, or other relevant characteristics.

(26) “PERMIT” means a National Pollutant Discharge Elimination System (NPDES) permit, a Colorado Discharge Permit System (CDPS) permit, or other state water quality permit.
“POTENTIALLY DISSOLVED METALS” means that portion of a constituent measured from the filtrate of a water and suspended sediment sample that was first treated with nitric acid to a pH of less than 2.0 and let stand for 8 to 96 hours prior to sample filtration using a 0.4 or 0.45 µm membrane filter. Note the “Potentially Dissolved” method cannot be used where nitric acid will interfere with the analytical procedure used for the constituent measured.

“PRIMARY CONTACT RECREATION” means recreational activities where the ingestion of small quantities of water is likely to occur. Such activities include but are not limited to swimming, rafting, kayaking, tubing, windsurfing, water-skiing, and frequent water play by children.

“REGIONAL WASTEWATER MANAGEMENT PLAN” means a water quality planning document prepared pursuant to section 208 of the federal Act, sometimes referred to as “208 Plans” or “Water Quality Management Plans.”

“SALINITY” means total dissolved solids (TDS).

“STANDARD” means a narrative and/or numeric restriction established by the Commission applied to state surface waters to protect one or more beneficial uses of such waters. Whenever only numeric or only narrative standards are intended, the wording shall specifically designate which is intended.

“STATE WATERS” means any and all surface and subsurface waters which are contained in or flow in or through this state, but does not include waters in sewage systems, waters in treatment works of disposal systems, waters in potable water distribution systems, and all water withdrawn for use until use and treatment have been completed.

“TABLES” means tables I, II, and III, appended to this regulation, which set forth accepted levels for various parameters which will generally protect the beneficial uses of state surface waters.

“TOTAL RECOVERABLE METALS” means that portion of a water and suspended sediment sample measured by the total recoverable analytical procedure described in “Methods for Chemical Analysis of Water and Wastes,” U.S. Environmental Protection Agency, March, 1979, or its equivalent.

“TRIBUTARY WETLANDS” means wetlands that are the head waters of surface waters or wetlands within the floodplain that are hydrologically connected to surface waters via either surface or ground water flows. The hydrologic connection may be intermittent or seasonal, but must be of sufficient extent and duration to normally reoccur annually. Tributary wetlands do not include constructed or created wetlands.

“USE ATTAINABILITY ANALYSIS” means an assessment of the factors affecting the attainment of aquatic life uses or other beneficial uses, which may include physical, chemical, biological, and economic factors.

“USES” see Beneficial Uses.

“WARM WATER BIOTA” means aquatic life normally found in waters where the summer temperature frequently exceeds 20 °C.

“WATER QUALITY-BASED DESIGNATION” means a designation adopted by the Commission for specific state surface waters pursuant to section 31.8(2), to identify which level of water quality protection such waters will receive under the Antidegradation Rule in section 31.8(1). Such designations are adopted pursuant to the Commission’s authority to classify state waters, as set forth in section 25-8-203, C.R.S., and the procedural requirements for classifying state waters shall be applied in adopting such designations.
“WATER EFFECT RATIO” means a ratio that is computed as a specific pollutant's acute or chronic toxicity value measured in water from the site covered by a standard, divided by the respective acute or chronic toxicity value in laboratory dilution water, as more specifically defined in 40 C.F.R. subsection 131.36(c) (1993).

“WATER QUALITY STANDARD” see Standard.

“WEEKLY AVERAGE TEMPERATURE” means a mathematical 7-day average of temperatures representative of diel variability, including multiple, equally spaced temperatures for each day.

“WETLANDS” means those areas that are inundated or saturated by surface or ground water 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 soil conditions.

### 31.6 PROCESS FOR ASSIGNING CLASSIFICATIONS

The Commission is responsible for classifying state waters as set forth in sections 25-8-202(1)(a), and 25-8-203, C.R.S. All state surface waters may be classified in one or more of the use classifications as set forth in section 31.13.

Waters shall be classified for the present beneficial uses of the water, or the beneficial uses that may be reasonably expected in the future for which the water is suitable in its present condition or the beneficial uses for which it is to become suitable as a goal. The assignment of one or more classifications to a portion of the state surface waters is based upon its current suitability for the designated uses or goals for future uses. Where the use classification is based upon a future use for which the waters are to become suitable, the numeric standards assigned to such waters to protect the use classification may require a temporary modification to the underlying numeric standard and an implementation plan for eliminating the temporary modification.

When assigning classifications to waters of a given area, the Commission will consider the goals, objectives, and requirements of federal and state statutes and regulations, recommendations of the regional wastewater management plans (208 plans); 208 plans of adjoining regions; testimony, comments, and documents presented at public hearings on the issue; and other relevant information.

#### (1) Considerations in Assigning Classifications

The following will serve to guide the Commission in assigning classifications:

(a) Classifications should be directed towards the realization of the water quality goals as set forth in the federal and state Acts.

(b) It is state law and policy to prevent any water quality degradation that can interfere with present uses.

(c) Upstream classifications must not jeopardize downstream classifications or actual uses.

(d) Classification must protect all current classified and actual uses, unless it is determined after a public hearing that downgrading is justifiable. (See section 31.6(2)(b)).

(e) Classifications should be for the highest water quality attainable. Attainability is to be judged by whether or not the use classification can be attained in approximately twenty (20) years by any recognized control techniques that are environmentally, economically, and socially acceptable as determined by the Commission after public hearings. At a minimum, uses are deemed attainable if they can be achieved by the imposition of effluent limits required under the federal Act for point
sources and cost-effective and reasonable best management practices for nonpoint source control, in accordance with duly adopted regulations.

(f) Relevant physical, chemical and biological characteristics are valid water quality concerns that may be taken into account in the classification process.

(2) Upgrading and Downgrading

(a) Upgrading

The state shall maintain those water use classifications which are currently being attained. Where existing classifications specify fewer designated water uses than those which are presently being attained, the Commission shall upgrade the designated classification to reflect the uses actually being attained.

(b) Downgrading

At a minimum, the state shall maintain those water use classifications currently designated, unless it can be demonstrated that the existing classification is not presently being attained and cannot be attained within a twenty (20) year time period. Nonattainability must be due to at least one or more of the following conditions:

(i) Naturally occurring pollutant concentrations prevent the attainment of the use within a twenty (20) year period; or

(ii) Natural, ephemeral, intermittent or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating state water conservation requirements to enable uses to be met; or

(iii) Human caused conditions or sources of pollution prevent the attainment of the use and cannot be remedied within a twenty (20) year period or would cause more environmental damage to correct than to leave in place; or

(iv) Dams, diversions or other types of hydrologic modifications preclude the attainment of the use, and it is not feasible to restore the water body to its original condition or to operate such modification in a way that would result in the attainment or the use; or

(v) Physical conditions related to the natural features of the water body, such as the lack of a proper substrate, cover, flow, depth, pools, riffles, and the like, unrelated to water quality, preclude attainment of aquatic life protection uses; or

(vi) Controls more stringent than those required by section 301(b) and 306 of the federal Act would result in substantial and widespread economic and social impact; or

(vii) Agricultural practices which are considered satisfactory for the locality. It must be demonstrated that these agricultural practices preclude the present classifications. Satisfactory practices will be approved by the Commission based on evidence from areawide 208 agencies, soil conservation districts, agricultural extension services and other public input.

An additional reason for revising classifications will be where previous classifications had no basis in fact and did not reflect actual beneficial uses. Such corrections to classifications shall not be considered downgrading. See e.g., section 31.6(3)(b) regarding hearings pursuant to section 25-8-207, C.R.S.
(3) **Procedures for Assigning or Changing Classifications**

(a) **General**

(i) Assigning or changing a classification shall be accomplished by rule after a rulemaking hearing. Rulemaking hearings to consider a classification will be conducted according to the Procedural Regulations of the Commission. At a minimum, the Commission shall review classifications once every three years. Any interested person have shall have the right to petition the Commission to assign or change a stream classification. Such petition shall be open to the public inspection. Except as provided below, pursuant to section 24-4-103(7), C.R.S., action on such petition shall be within the discretion of the Commission. The Commission may also decide to consider a classification on its own motion.

(ii) In making a decision regarding a proposed classification, the Commission will consider the principles set forth in this regulation. The decision will be made by the Commission applying its expertise after analyzing the evidence presented at public hearing and considering the requirements of law, its own policies, and all other matters deemed pertinent in the discretion of the Commission.

(iii) Where the classifications of a water body segment do not include an aquatic life classification or recreation class E, P, or U, as a part of the triennial review of the segment the Division shall review any prior use attainability analyses or other basis for omission of one or more of the above classified uses. If the justification for the omission is determined not to be consistent with accepted use attainability procedures, the Division or other party, if any, advocating the omission shall perform a supplemental analysis to provide a basis for a Commission determination whether such uses are attainable. When the Commission wishes to remove an aquatic life class 1 or 2 or recreation class E, P, or U classification, the Division shall conduct or the Commission shall require the petitioner to conduct, in consultation with the Division, a use attainability analysis to justify the proposed change.

(b) **Section 25-8-207**

(i) Procedural requirements relating to reviews pursuant to section 25-8-207, C.R.S., are set forth in the Procedural Regulations, Regulation No. 21, 5 CCR 1002-21.

(ii) The Commission shall, upon petition, or upon its own motion, review existing stream standards, classifications or water quality designations in subsection (iii) below. The Commission may revise stream standards, classifications and designations pursuant to the criteria listed in subsection (iv) below.

(iii) The Commission shall make a finding of inconsistency, taking into account sections 25-8-102 and 25-8-104, C.R.S., if a water quality designation does not conform with the provisions of section 25-8-209 or if the existing use classification(s) or water quality standards:

(A) are more stringent than is necessary to protect fish life, shellfish life, and wildlife in water body segments which are reasonably capable of sustaining such fish life, shellfish life, and wildlife from the standpoint of physical, streambed, flow, habitat, climatic and other pertinent characteristics. Where such characteristics are adequate to support the use, use classifications shall be adopted or retained to protect aquatic life which constitutes a significant source of food supply for the fish, shellfish, or wildlife that is the basis for the classified use; or
(B) were adopted based upon material assumptions that were in error or no longer apply.

(iv) As a result of any hearing held pursuant to this section, the Commission may revise or change use classifications, water quality standard(s) or water quality designations in accordance with the criteria contained in the Act or whenever necessary to insure compliance with the other provisions of this regulation.

(v) Where the Commission determines that an inconsistency exists, it shall declare the inconsistent classification, standards or designations void ab initio and shall simultaneously establish appropriate classifications, standards or designations.

(4) **Segmentation**

(a) For purposes of adopting site-specific classifications and water quality standards, the streams and other surface water bodies shall be identified according to river basin and/or subbasin and specific water segments.

(b) Segments may constitute a specified stretch of a river mainstem, a specific tributary, a specific lake or reservoir, or a generally defined grouping of waters within the basin (e.g., a specific mainstem segment and all tributaries flowing into that mainstem segment.

(c) Segments shall generally be delineated according to the points at which the use, physical characteristics or water quality characteristics of a watercourse are determined to change significantly enough to require a change in use classifications and/or water quality standards. In many cases, such transition points can be specifically identified from available water quality data. In other cases, however, the delineation of segments shall be based upon best judgments of where instream changes in uses, physical characteristics or water quality occur, based upon upstream and downstream data.

(d) Segment descriptions, unless specified by the Commission, are to mean that any boundary reference other than those that begin at the "source" means to be "immediately above" that reference.

### 31.7 PROCESS FOR ASSIGNING STANDARDS AND GRANTING, EXTENDING, OR REMOVING TEMPORARY MODIFICATIONS

(1) **Assigning Standards**

The Commission is responsible for promulgating water quality standards as set forth in section 25-8-204, C.R.S. Standards may be narrative and/or numeric and include the following:

(a) **Basic Standards**

The basic standards in section 31.11 shall apply to all state surface waters at the effective date of the regulation.

(b) **Numeric Standards**

A numeric standard may be assigned by the Commission either to apply on a statewide basis or to specific state surface waters. A numeric standard will be assigned by the Commission when it is presented with evidence that a particular numeric level for a parameter is the suitable limit for protecting the classified use. A numeric standard consists of a numeric level and may include a description as to how that numeric level is to be measured. Numeric standards will include appropriate averaging periods and appropriate frequencies of allowed excursions.
standard may be exceeded due to temporary natural conditions such as unusual precipitation patterns, spring runoff or drought. Such uncontrollable conditions are not cause for changing the numeric standard.

A temporary modification of a numeric standard may be granted by the Commission if the numeric standard is not being met at the present time, but such numeric standard is necessary to allow the full attainment of the classified use.

Numeric standards will be assigned based on the evidence presented at the classification and numeric-standard-setting hearings. Numeric standards may not necessarily be assigned for all constituents listed in the tables. In making this determination, the Commission will consider the likelihood of such constituents being present in the waters in question naturally or due to point or nonpoint sources, and shall consider the significance of the constituents with respect to protection of the classified uses. Entities having specific water quality data for the waters being classified, such as 208 agencies, local municipalities and industries, and citizens' groups, the Water Quality Control Division, state and federal agencies, environmental organizations, and other interested persons are encouraged to present such information.

The Commission may use any of the following approaches to establish site-specific numeric standards, as it determines appropriate with respect to specific state surface waters. Existing site-specific standards shall remain in effect until superceded by revised standards promulgated pursuant to this section:

(i) **Table Value Standards**

The Commission may apply the numeric levels set forth in tables I, II, and III as site-specific standards when those levels are determined to be appropriate to protect the applicable classified uses, and the available site-specific information does not indicate that one of the following alternative approaches to numeric standards would be more appropriate. Acute and chronic standards may be adopted. Numeric standards may not necessarily be assigned for all constituents listed in the tables. Standards for metals may be established by site-specific adoption of the hardness-dependent equations in table III, instead of single-value numeric standards. The numeric levels for various parameters in tables I, II, and III, are levels determined by the Commission after careful analysis of all available information and are generally considered to protect the beneficial use classifications. They are intended to guide the Commission and others at the use classification and numeric-standard-setting hearings.

(ii) **Ambient Quality-Based Standards**

For state surface waters where evidence has been presented that the natural or irreversible man-induced ambient water quality levels are higher than specific numeric levels contained in tables I, II, and III, but are determined adequate to protect classified uses, the Commission may adopt site-specific chronic standards equal to the 85th percentile of the available representative data. Site-specific acute standards shall be based on the 95th percentile value of the available representative data. For temperature, chronic (MWAT) and acute (DM) standards will be set at a level that would be exceeded once in a three-year frequency.

(iii) **Site-Specific-Criteria-Based Standards**

For state surface waters where an indicator species procedure (water effects ratio), recalculation procedure, use attainability analysis or other site-specific analysis has been completed in accordance with section 31.16(2)(b), or in accordance with comparable procedures deemed acceptable by the Commission, the Commission may adopt site-
specific standards as determined to be appropriate by the site-specific study results. For segments assigned aquatic life classifications, where factors other than water quality substantially limit the diversity and abundance of species present, the Commission may adopt site-specific acute or chronic standards as determined to be appropriate based upon available information regarding the waters and the habitat. Recurrence intervals for site-specific-criteria-based standards may be determined on a site-specific basis.

Site-specific-criteria-based standards and ambient quality-based standards for metals shall be based on dissolved metals whenever the Commission determines that the evidence presented is adequate to justify such standards. Site-specific standards for metals in effect prior to July 31, 1988 were generally based on total recoverable metals. Those standards shall remain in effect until superceded by revised standards promulgated pursuant to this section.

(iv) Standards For Surface Waters In Wetlands

(A) Tributary wetlands to which the interim classifications referenced in section 31.13(1)(e)(iv) apply, shall be subject to the following interim standard:

(1) Until such time as the Commission adopts site-specific standards for the tributary wetland, water quality in the wetland shall be maintained for each parameter at whichever of the following levels is less restrictive:

(a) ambient quality, or

(b) that quality which meets the numeric standards (except for numeric standards for pH, dissolved oxygen, and any standard established for the protection of a domestic water supply use) of the tributaries of the surface water segment to which the wetland is most directly hydrologically connected. Where the applicable numeric standard is based on section 31.16, table III, of this regulation, the numeric standard applicable to the wetland may be implemented taking into account the water effect ratio of the pollutant.

(2) Ambient quality shall be determined in accordance with section 31.7(1)(b)(ii) and shall take into account the location, sampling date, and quality of all available data. Ambient quality shall be determined as of the time the first regulatory action is undertaken which requires the identification of water quality standards for wetlands. If available information is not adequate to otherwise determine or estimate ambient quality, the interim standard set forth in section 31.7(1) (b) (iv) (A) (1) (b) shall apply.

(B) Wetlands for which the Commission has adopted a site-specific “wetlands” classification described in section 31.13(1)(e)(v), shall be subject to numeric standards and designations adopted by the Commission. The Commission shall adopt any numeric standards and designations determined to be appropriate in view of the functions and values to be protected for the wetlands in question.

(C) Created wetlands, shall be subject only to the narrative standards set forth in section 31.11, unless the Commission has adopted the wetlands classification and appropriate numeric standards. All created wetlands will have a use-protected designation unless determined otherwise as a result of a site-specific hearing.
Compensatory wetlands shall be subject to the standards of the segment in which they are located, unless the Commission adopts a wetlands classification and appropriate numeric standards.

All other wetlands which are state waters shall be subject only to the narrative standards set forth in section 31.11, unless the Commission has adopted the wetlands classification and appropriate numeric standards.

The issuance and use of site-specific or individual permits under section 404 of the Clean Water Act, is not precluded by the provisions of sections 31.7, 31.11 or 31.13, except as provided in the 401 certification process under section 25-8-302, C.R.S.

Wetlands water quality standards and classifications shall not be interpreted or applied in a manner that is inconsistent with sections 25-8-102(5) and 25-8-104, C.R.S.

Site-Specific Narrative Standards

(i) Narrative standards may be assigned by the Commission to apply on a specific state surface water where numeric criteria are not required under federal law. Narrative standards will be assigned based on the evidence presented at the classification and numeric-standards-setting hearings, and must protect the classified uses.

(ii) The Commission may adopt a site-specific narrative standard where water quality currently is degraded as a result of historical mining activities and improvement is likely within 20 years, if it determines that such a standard is the most appropriate option to protect existing uses and to promote water quality improvement efforts for the segment(s) in question due to uncertainty regarding what water quality is attainable. Unless the Commission determines that a different approach is appropriate on a site-specific basis, it shall use a statement that the standard(s) for the pollutant(s) in question shall be the chemical concentrations, biological conditions, and/or physical conditions identified by a structured scientific use attainability analysis, or table value standards, if the use attainability analysis is not completed and submitted by a specified date and approved by the Commission. Generally, a numerical temporary modification based on existing ambient quality will also be adopted for the segment(s) and pollutant(s) in question.

Considerations in Assigning Standards

In promulgating water quality standards, the Commission shall consider:

(a) The need for standards which regulate specified pollutants;

(b) Such information as may be available to the Commission as to the degree to which any particular type of pollutant is subject to treatment; the availability, practicality, and technical and economic feasibility of treatment techniques; the impact of treatment requirements upon water quantity; and the extent to which the discharge to be controlled is significant;

(c) The continuous, intermittent, or seasonal nature of the pollutant to be controlled;

(d) The existing extent of pollution or the maximum extent of pollution to be tolerated as a goal;

(e) Whether the pollutant arises from natural sources;

(f) Beneficial uses of water; and
Such information as may be available to the Commission regarding the risk associated with the pollutants including its persistence, degradability, the usual or potential presence of the affected organism in any waters, the importance of the affected organisms, and the nature and extent of the effect of the pollutant on such organisms.

(3) **Granting, Extending, and Removing Temporary Modifications to Numeric Standards**

Where a numeric standard is not being met at the present time, or there is significant uncertainty regarding the appropriate long-term underlying standard, a temporary modification to the numeric standard may be granted by the Commission. The presence of a modification will be indicated by adding the words "temporarily modified" to the underlying numeric standard. A temporary modification may be granted to an entire stream or water body or to any portion thereof. It may be granted at the time a numeric standard is assigned or at any later time. When the temporary modification expires or is removed by the Commission, the underlying numeric standard will be in full effect. In every case, the modification to the numeric standard shall be temporary. All temporary modifications must be re-examined not less than once every three (3) years.

In general, requests for a temporary modification are preferred over a more permanent downgrading of a present classification where it appears that the conditions causing the lower water quality might be temporary within a twenty (20) year time frame. Retaining a classification higher than the present usage will serve as a reminder that the conditions are correctable and may increase the priority for funding to attain the classified use.

(a) **Conditions for Granting a Temporary Modification**

The Commission may grant a temporary modification if one of the following conditions is shown to exist:

(i) where the standard is not being met because of human-induced conditions deemed correctable within a twenty (20) year period, such as:

- nonpoint source pollution which cannot be currently controlled using best management practices (BMP) or point source pollution which cannot be controlled using techniques required by the state and federal Acts but where adequate strategies may become feasible;

- existing dams or other hydrological modifications that may be removed or operated in such a manner as to satisfy the standards;

- deposition of instream toxicants due to past human point or nonpoint source activities which could be removed by natural processes or by human efforts;

- other conditions which are correctable but for which time will be required to implement measures to achieve compliance with the standard.

(ii) where the standards cannot be met because the current imposition of the necessary controls or corrective measures would result in a substantial and widespread economic and social impact. The application of this condition requires a judgment by the Commission of what constitutes a substantial and widespread impact warranting modification.

(iii) where there is significant uncertainty regarding the appropriate long-term underlying standard -- e.g. due to the need for additional information regarding the extent to which existing quality is the result of natural or irreversible human-induced conditions or regarding the level of water quality necessary to protect current and/or future uses -- and
the adoption of a temporary modification recognizes current conditions while providing an opportunity to resolve the uncertainty.

(b) Eliminating the Need for A Temporary Modification

Regional wastewater management plans (208 plans) and plan updates, discharge permits, wasteload allocations, planning, design, and construction of new enlarged, or improved facilities, management practices, and other water quality controls and actions shall be geared toward fully attaining the classified use and underlying numeric standard and assist in eliminating the need for the temporary modification, in a manner consistent with the provisions of subsection 31.14.

(c) Duration of a Temporary Modification

When a temporary modification is granted, the duration of the temporary modification will be set by the Commission. The duration of a temporary modification shall be determined on a case-by-case basis, based upon all relevant factors, including how soon attainment of the underlying standard is deemed feasible. In making a decision as to whether a temporary modification should be removed or extended, the Commission will consider the existence of an implementation plan for eliminating the need for the temporary modification, the progress being made in trying to implement such a plan, the impact of the temporary modification on the uses of the stream in the area of the temporary modification and upstream and downstream of that area, and all other relevant factors.

(4) Procedures for Assigning or Changing a Standard or Granting, Removing, or Extending a Temporary Modification

(a) Overview: Assigning or changing a standard or granting, removing before its expiration, or extending a temporary modification shall be accomplished by a rule after a rulemaking hearing. The procedures for taking such action shall be the same as the procedures for assigning or changing classifications. See section 31.6(3)(a)(i).

(b) Frequency of commission review: the Commission will hold an annual public hearing to review temporary modifications expiring within two years of the hearing date. As a result of the hearing, the Commission may:

(i) Delete the temporary modification and allow the existing underlying standards to go into effect;
(ii) Delete the temporary modification and adopt a revised underlying standard;
(iii) Extend the expiration date of the current temporary modification, with or without a revised underlying standard; or
(iv) Adopt a revised temporary modification with an appropriate expiration date.

31.8 ANTIDEGRADATION

(1) Antidegradation Rule

(a) The highest level of water quality protection applies to certain waters that constitute an outstanding state or national resource. These waters, which are those designated outstanding waters pursuant to section 31.8(2)(a), shall be maintained and protected at their existing quality.

(b) An intermediate level of water quality protection applies to waters that have not been designated outstanding waters or use-protected waters. These waters shall be maintained and protected at their existing quality unless it is determined that allowing lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located. For these waters, no degradation is allowed unless deemed appropriate following an
antidegradation review in accordance with section 31.8(3). Further, all applicable statutory and regulatory requirements for point sources and, if applicable control regulations have been adopted, all cost-effective and reasonable best management practices for nonpoint sources shall be met.

(c) At a minimum, for all state surface waters existing classified uses and the level of water quality necessary to protect such uses shall be maintained and protected. No further water quality degradation is allowable which would interfere with or become injurious to these uses. The classified uses shall be deemed protected if the narrative and numerical standards are not exceeded.

The antidegradation review requirements in section 31.8(3) are not applicable to waters designated use-protected pursuant to section 31.8(2)(b). For these waters, only the protection specified in this subparagraph applies.

(d) Water quality designations and reviewable water provisions shall not be utilized in a manner that is contrary to the provisions of sections 25-8-102 and 25-8-104, C.R.S.

(2) Water Quality-Based Designations

Waters which satisfy the criteria in subparagraph (a) below may be designated by the Commission as “outstanding waters”. Waters which satisfy the criteria in subparagraph (b) below may be designated “use-protected.” Waters not satisfying either set of criteria will remain undesignated, and will be subject to the antidegradation review provisions set forth in section 31.8(3), below.

(a) Outstanding Waters Designation

Waters may be designated outstanding waters where the Commission makes all of the following three determinations:

(i) The existing quality for each of the following parameters is equal to or better than that specified in tables I, II, and III for the protection of aquatic life class 1, recreation class P and (for nitrate) domestic water supply uses:

Table I: dissolved oxygen, pH, E. coli

Table II: chronic ammonia, nitrate

Table III: chronic cadmium, chronic copper, chronic lead, chronic manganese, chronic selenium, chronic silver, and chronic zinc

The determination of existing quality shall be based on adequate representative data, from samples taken within the segment in question. Data must be available for each of the 12 parameters listed; provided, that if E. coli samples from within the segment are infeasible due to its location, and a sanitary survey demonstrates that there are no human sources present that are likely to impact quality in the segment in question, E. coli data will not be required. “Existing quality” shall be the 85th percentile of the data for ammonia, nitrate, and dissolved metals, the 50th percentile for total recoverable metals, the 15th percentile for dissolved oxygen, the geometric mean for E. coli, and the range between the 15th and 85th percentiles for pH.

In addition, the foregoing notwithstanding, this test shall not be considered to be met if the Commission determines that, due to the presence of substantial natural or irreversible human-induced pollution for parameters other than those listed above, the quality of the
waters in question should not be considered better than necessary to support propagation of fish, shellfish, and wildlife and recreation in and on the water.

(ii) The waters constitute an outstanding natural resource, based on the following:

(A) The waters are a significant attribute of a State Gold Medal Trout Fishery, a National Park, National Monument, National Wildlife Refuge, or a designated Wilderness Area, or are part of a designated wild river under the Federal Wild and Scenic Rivers Act; or

(B) The Commission determines that the waters have exceptional recreational or ecological significance, and have not been modified by human activities in a manner that substantially detracts from their value as a natural resource.

(iii) The water requires protection in addition to that provided by the combination of water quality classifications and standards and the protection afforded reviewable water under section 31.8(3).

(b) Use-Protected Designation

These are waters that the Commission has determined do not warrant the special protection provided by the outstanding waters designation or the antidegradation review process.

(i) Waters shall be designated by the Commission use-protected if any of the criteria below are met, except that the Commission may determine that those waters with exceptional recreational or ecological significance should be undesignated, and deserving of the protection afforded by the antidegradation review provisions of section 31.8(3):

(A) The use classifications of the waters include aquatic life warm water class 2, except as provided in subsection (iii) below;

(B) The existing quality for at least three of the following parameters is worse than that specified in tables I, II and III for the protection of aquatic life class 1, recreation class P and (for nitrate) domestic water supply uses:

Table I: dissolved oxygen, pH, E. coli

Table II: chronic ammonia, nitrate

Table III: chronic cadmium, chronic copper, chronic lead, chronic manganese, chronic selenium, chronic silver, and chronic zinc

The determination of existing quality shall be based on adequate representative data, from samples taken within the segment in question. Data must be available for each of the 12 parameters listed; provided, that if E. coli samples from within the segment are infeasible due to its location, and a sanitary survey demonstrates that there are no human sources present that are likely to impact quality in the segment in question, E. coli data will not be required. “Existing quality” shall be the 85th percentile of the data for ammonia, nitrate, and the dissolved metals, the 50th percentile for total recoverable metals, the 15th percentile of such data for dissolved oxygen, the geometric mean of such data for E. coli, and the range between the 15th and 85th percentiles for pH; or

(C) The water body is an effluent-dominated or effluent-dependent stream, except that the Commission may determine that the water body should be undesignated,
and subject to the protection provided by the antidegradation review process, based on the water body's public resource value and ecological significance.

(ii) In addition, waters may be designated use-protected even though none of the preceding criteria apply if the Commission determines that due to the presence of substantial natural or irreversible human-induced pollution for parameters other than those listed in section 31.8(2)(b)(i)(B) the quality of the waters in question should not be considered better than necessary to support aquatic life class 1 and/or recreation class P uses. In making such a determination about a use-protected designation, the Commission may take into account evidence of exceedances of one or more of the parameters listed in section 31.8(2)(b)(i)(B).

(iii) Waters classified as aquatic life warm water class 2 shall not be designated use-protected solely on the basis of such classification if:

(A) There is adequate representative data available from samples taken within the segment in question for each of the 12 parameters listed in subsection 31.8(2)(b)(i)(B), above, and that data shows that the existing quality for at least 10 of the 12 parameters is equal to or better than that specified in tables I, II and III for the protection of aquatic life class 1, recreation class P and (for nitrate) domestic water supply uses; and

(B) The segment in question is not listed, and does not qualify for listing, for two or more pollutants on Colorado’s Section 303(d) List of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads, for an exceedance of chronic or “30-day” numeric standards.

(3) Antidegradation Review Process

(a) Applicability

These antidegradation review procedures shall apply to the review of regulated activities with new or increased water quality impacts that may degrade the quality of state surface waters that have not been designated as outstanding waters or use-protected waters, including waters previously designated as high quality class 2. These waters are referred to below as “reviewable waters.” “Regulated activities” means any activities which require a discharge permit or water quality certification under federal or state law, or which are subject to state control regulations unless the Commission has specified in the control regulation that the antidegradation review process is not applicable. Where possible, the antidegradation review should be coordinated or consolidated with the review processes of other agencies concerning a proposed activity in an effort to minimize costs and delays for such activities.

(b) Division and Commission Roles

For regulated activities, the significance determination set forth in section 31.8(3)(c) and the determination whether degradation is necessary to accommodate important economic or social development in the area in which the waters are located, pursuant to section 31.8(3)(d), shall be made by the Division, subject to a de novo review by the Commission in an adjudicatory hearing, on the Commission’s own motion, pursuant to a petition by any interested person who has submitted written comments during the Division review process, or on the Commission’s determination pursuant to section 24-4-105(2), C.R.S.
Significance Determination

The initial step in an antidegradation review shall be a determination whether the regulated activity in question is likely to result in significant degradation of reviewable waters, with respect to adopted narrative or numeric standards. The significance determination will be based on the chronic numeric standard and flow for the pollutant of concern except for those pollutants which have only acute numeric standards in which case the acute standard and flow will be used. This significance determination shall be made with respect to the net effect of the new or increased water quality impacts of the proposed regulated activity, taking into account any environmental benefits resulting from the regulated activity and any water quality enhancement or mitigation measures impacting the segment or segments under review, if such measures are incorporated with the proposed regulated activity. The regulated activity shall be considered not to result in significant degradation, as measured in the reviewable waters segment, if:

(i) For bioaccumulative toxic pollutants, (i.e., those chemicals for which the bioaccumulation factor (BAF) is equal to or greater than 1000) the new or increased loading from the source under review is less than 10 percent of the existing total load to that portion of the segment impacted by the discharge for critical constituents; provided, that the cumulative impact of increased loadings from all sources shall not exceed 10 percent of the baseline total load established for the portion of the segment impacted by the discharge (the baseline total load shall be determined at the time of the first proposed new or increased water quality impacts to the reviewable waters.); and

(ii) For all pollutants:

(A) The flow rate or volume of a new or increased discharge under review is small enough that it will be diluted by 100 to 1 or more at low flow, as defined in section 31.9, by water in the stream; or

(B) The new activity or increased discharge from the source under review will consume, after mixing, less than 15 percent of the baseline available increment, provided that the cumulative increase in concentration from all sources shall not exceed 15 percent of the baseline available increment. The baseline available increment is the increment between low-flow pollutant concentrations and the relevant standards for critical constituents for that portion of the segment impacted by the discharge. The baseline low-flow pollutant concentration shall represent the water quality as of September 30, 2000, and shall be determined at the time of the first proposed new or increased water quality impacts to the reviewable waters after that date, provided, that if water quality subsequently improves as the result of the remediation of impacts from past unpermitted releases of contaminants that affected the water quality as of September 30, 2000, the resulting improved water quality at the time of the proposed new water quality impacts shall be used as the baseline. However, if such improvement results from non-legally-mandated remediation, upon petition the Commission may determine an alternative baseline to be used for antidegradation review purposes, taking into account the site-specific circumstances, including the benefits of protecting improved water quality and the goal of not discouraging voluntary clean-up efforts, including water pollutant trading. Any individual or entity, including those involved in the remediation efforts, may petition the Commission, at any time, to establish an alternative baseline, including prior to proceeding with a remediation project.

(C) The regulated activity will result in only temporary or short term changes in water quality. This exception shall not apply where long-term operation of the regulated activity will result in an adverse change in water quality.
For the purposes of this subsection, the phrase “portion of the segment impacted by the discharge” means the portion of the stream from the discharge point to the first major tributary inflow, or as determined by the Division based on site-specific information at the time of the analysis.

(d) Necessity of Degradation Determination

If a determination has been made in accordance with section 31.8(3)(c) that a proposed regulated activity is likely to result in significant degradation of reviewable waters, a determination shall be made pursuant to this section whether the degradation is necessary to accommodate important economic or social development in the area in which the waters are located. The following provisions shall apply to this determination:

(i) The “area in which the waters are located” shall be determined from the facts on a case-by-case basis. The area shall include all areas directly impacted by the proposed regulated activity.

(ii) A determination shall be made from the facts on a case-by-case basis whether the proposed regulated activity is important economic or social development. If the activity proponent submits evidence that the regulated activity is important development, it shall be presumed important unless information to the contrary is submitted in the public review process. The determination shall take into account information received during the public comment period and shall give substantial weight to any applicable determinations by local governments or land use planning authorities.

(iii) If the proposed regulated activity is determined to be important economic or social development, a determination shall be made whether the degradation that would result from such regulated activity is necessary to accommodate that development. The degradation shall be considered necessary if there are no water quality control alternatives available that (A) would result in no degradation or less degradation of the state waters and (B) are determined to be economically, environmentally, and technologically reasonable.

This determination shall be based on an assessment of whether such alternatives are available, based upon a reasonable level of analysis by the project proponent, consistent with accepted engineering practice, and any information submitted by the public or which is otherwise available. The assessment shall address practical water quality control technologies, the feasibility and availability of which has been demonstrated under field conditions similar to those of the activity under review. The scope of alternatives considered shall be limited to those that would accomplish the proposed regulated activity’s purpose. Any alternatives that would be inconsistent with section 25-8-104 of the Water Quality Control Act shall not be considered available alternatives.

In determining the economic reasonableness of any less-degrading water quality control alternatives, the Division may take into consideration any relevant factors, including but not limited to the following, if applicable:

(A) Whether the costs of the alternative significantly exceed the costs of the proposal;

(B) For publicly owned treatment works (POTWs) or public water supply projects, whether user charges resulting from the alternative would significantly exceed user charges for similarly situated POTWs or public water supply projects;
(C) For private industry, whether the alternative would have a significant adverse effect upon the project's profitability or competitive position (if the project proponent chooses to provide such information);

(D) For any dischargers, whether treatment costs resulting from the alternative would significantly exceed treatment costs for any similar existing dischargers on the segment in question.

(E) The relative, long-term, energy costs and commitments and availability of energy conservation alternatives.

(e) **Public Participation and Intergovernmental Coordination**

Procedural provisions relating to public participation and intergovernmental coordination and antidegradation reviews are set forth in the Procedural Rules, Regulation No. 21, section 21.16 (5 CCR 1002-21).

(f) **Public Nomination-Water Quality Based Designations**

Any person may nominate any state water for designation as outstanding waters or use-protected during triennial review or at any time. Such nomination shall include written documentation of the qualifications for such designation based upon the criteria in section 31.8(2)(a) or (b).

(g) **Protection of Existing Uses**

If, during an antidegradation review, it is determined that an existing use of the affected waterbody has not been classified, prior to completing the antidegradation review for an applicable regulated activity, an expeditious rulemaking hearing shall be held (on an emergency basis if necessary) to consider adoption of the additional classification.

### 31.9 FLOW CONSIDERATIONS

(1) **Low Flow Exceptions**

Water quality standards shall apply at all times; provided, that in developing effluent limitations or other requirements for discharge permits, the Division shall normally define critical flow conditions using the following low-flow values: the empirically based 30-day average low flow with an average 1-in-3 year recurrence interval (30E3) for chronic standards and the empirically based 1-day low flow with an average 1-in-3 year recurrence interval (1E3) for acute standards, or the equivalent statistically-based flow. The period of record for determining low flows shall be based on a minimum of ten years of flow data, except that, when ten years of data is not available, low flows may be determined, on a case-by-case basis, using a period of record of less than ten years. If more than ten years of flow data is available, it may be more appropriate to establish low flow conditions based on a longer period of record to more accurately reflect site specific conditions. For streams with seasonal rapidly rising or falling hydrographs, the Division shall use, if so requested by a discharger, the procedure set forth in subparagraphs (a) through (e) below for calculating 30E3 values for those transitional flow periods of the year. For certain substances such as ammonia, the low flow exceptions may be based on periodic or seasonal flows as determined on a case-by-case basis by the Division.

(a) Averaging Procedure – Calculation of 30-day Forward Moving Harmonic Means - Moving harmonic means shall first be calculated for each consecutive thirty-day period in the period of record being considered.
(b) Calculate Annual 30E3 Value - Determine the annual 30E3 value using the procedure set forth in Appendix A using (i) 30-day forward moving harmonic means, and (ii) the excursion procedure for a 1-in-3 year recurrence interval.

(c) Assigning Harmonic Means - Each 30-day harmonic mean shall then be assigned to a month. A harmonic mean shall be assigned to a specific month only if the harmonic mean is calculated using data for 15 or more days from that month.

(d) Ranking of Harmonic Means - Harmonic means shall be ranked from the lowest to highest for each month of the year. The lowest harmonic mean for a month shall be used to establish the low flow value for that month using the procedure set forth in subparagraph (e) below.

(e) Establishing Monthly 30E3 Low Flows – The low flow for a month shall be either the lowest harmonic mean assigned to that month (as determined in subparagraphs (c) and (d), above), or the annual low flow value (as determined in subparagraph (b), above), which ever is greater.

(2) Waters Not Yet Classified

Discharges to waters not presently classified must meet established effluent limitation regulations, the basic standards, antidegradation rule and control regulations. Effluent flows which reach a classified body of water, even though the discharge point is to a water not yet classified, must be of a quality which will not cause the standards of the classified body of water to be violated.

31.10 MIXING ZONES

(1) Definitions

(a) Physical Mixing Zone

That portion of a water body, surrounding or downstream from a point source of discharge, wherein constituents of the discharge are not uniformly dispersed into the receiving waters. The physical mixing zone also can be referred to simply as the “mixing zone,” except where there is possible confusion with the regulatory mixing zone, as it is defined below, which differs from the physical mixing zone.

(b) Exceedence Zone

That portion of a physical mixing zone within which a numeric water quality standard for a given water quality parameter is not met during critical conditions. The size of an exceedence zone may differ from one numeric standard to another at a given location.

(c) Regulatory Mixing Zone

The maximum size allowable for an exceedence zone at a given location. An acute regulatory mixing zone limits the size of exceedence zones for acute standards, and a chronic regulatory mixing zone limits the size of exceedence zones for chronic standards. The sizes of the acute and chronic regulatory mixing zones are related to the size of the receiving water, as explained in 31.10 (3).

(d) Stream Channel Width at Bankfull Stage

The width of a stream under flow conditions when the stream just begins to enter the lowest level of the floodplain.
(e) **Average Water Body Surface Area**

The average surface area for a lake shall be determined from historic data (five years or more if possible), and must be computed monthly or seasonally, as appropriate, to reflect significant monthly or seasonal changes in area.

(f) **Stream, Lake, Wetland**

For purposes of this regulation, streams will include Waters of the State that flow, regardless of size, and lakes will include Waters of the State that are not flowing, including reservoirs. Wetlands will be treated in the same manner as lakes.

(2) **Exemptions from Restriction of Permit Limits by Mixing Zone Regulations**

In the following instances, water quality standards-based effluent limits (permit limits) for discharges to streams will be calculated using the full chronic (30E3) and acute (1E3) low flow of the stream for dilution except where a more stringent approach is determined by the Division to be necessary to protect designated uses in the water body as a whole based on the factors identified in subsection 31.10(5). These exemptions do not apply to lakes.

(a) Exemption tables, other procedures developed or approved by the Division, or site-specific data indicate that the chronic regulatory mixing zone is larger than the physical mixing zone;

(b) The effluent flow at maximum permitted discharge is greater than twice the chronic low flow (30E3); or

(c) The ratio of the chronic low flow (30E3) to the maximum permitted or other appropriate effluent flow is greater than or equal to 20:1 and the operation is designated by the Division as a “minor.”

(3) **Regulatory Mixing Zone Sizes**

(a) **Streams**

The Division shall consider the following factors in determining the sizes of the regulatory mixing zones for streams:

(i) The size of the chronic regulatory mixing zone for any point source of discharge to a stream shall not be greater than a plan view area equal to six times the square of the stream channel width at bankfull stage.

(ii) Where the size of the physical mixing zone exceeds the size of the chronic regulatory mixing zone, the area of the acute regulatory mixing zone for a water quality parameter shall be established between 10 % and 25 % of the area of the chronic regulatory mixing zone for the same water quality parameter. The size of the acute regulatory mixing zone will be determined within this range based on a presumption that:

(A) For waters determined under subsection 31.8 to be “reviewable,” the default acute regulatory mixing zone will be 10% as large as the chronic regulatory mixing zone.

(B) For waters determined under subsection 31.8 to be “use protected,” the default acute regulatory mixing zone will be 25% as large as the chronic regulatory mixing zone.
An acute mixing zone may also be further reduced below default limits for reasons given in subsection 31.10(5). The permittee may request that the size of the acute regulatory mixing zone be higher than recommended by the Division, but no higher than 25% of the chronic regulatory mixing zone, on the basis of arguments related to cost/benefit analysis, economic reasonableness, ecological risks, use classification, or designation. The burden is on the permittee to bring appropriate information to the Division.

(iii) The sum total of the plan view areas of all chronic regulatory mixing zones for point sources of discharge into any reach of stream for a specified water quality parameter shall not occupy more than ten percent 10% of the total plan view area of such reach of river or stream, as measured at bankfull stage. The length (approximately 10 miles) and boundaries of the stream or river reach for these purposes shall be determined by the Division. Constraints on chronic regulatory mixing zones used to determine permit limits in discharge permits resulting from the cumulative impacts of multiple point sources of discharge into a stream reach shall be shared equitably among permittees and any other sources of discharge. The distribution of the allowable loads for the pollutant of concern shall be consistent with regulations applicable to total maximum daily loads and/or upon mutual agreement amongst the permittees.

(b) Lakes

The Division shall consider the following factors in determining the size of the regulatory mixing zones for lakes:

(i) For each point source of discharge, the size of the chronic regulatory mixing zone shall not be greater than 3% of the average inter-annual seasonal or monthly surface area. The Division may apply this limit to an entire lake or to a smaller, geographically distinguishable (bay, arm, etc.), portion of a lake.

(ii) Where the physical mixing zone exceeds the chronic regulatory mixing zone, the area of the acute regulatory mixing zone for lakes, for any water quality parameter, shall be established between 10% and 25% of the area of the chronic regulatory mixing zone for the same water quality parameter. The size of the acute mixing zone will be determined within this range based on a presumption that:

(A) For waters determined under subsection 31.8 to be "reviewable" the default acute regulatory mixing zone will be 10% as large as the chronic regulatory mixing zone.

(B) For waters determined under subsection 31.8 to be "use protected" the default acute regulatory mixing zone will be 25% as large as the chronic regulatory mixing zone.

An acute mixing zone may also be further reduced below default limits for reasons given in subsection 31.10 (5). The permittee may request that the size of the acute regulatory mixing zone be higher than recommended by the Division, but no higher than 25% of the chronic regulatory mixing zone, on the basis of arguments related to cost/benefit analysis, economic reasonableness, ecological risks, use classification, or designation. The burden is on the permittee to bring appropriate information to the Division.

(iii) The sum total of the plan view areas of all chronic regulatory mixing zones for point sources of discharge into lakes for a specified water quality parameter shall not occupy more than ten percent 10% of the total plan view area of such lake, or a geographically distinguishable portion thereof, at any seasonally average area. Constraints on chronic regulatory mixing zones used to determine limits in discharge permits resulting from the
cumulative impacts of multiple point sources of discharge into lakes shall be shared equitably among permittees and any other sources of discharge. The distribution of the allowable loads for the pollutant of concern shall be consistent with regulations applicable to total maximum daily loads and/or upon mutual agreement amongst the permittees.

(iv) For artificial lakes supplied principally with potable water, mixing zones larger than those allowed above may be designated for purposes of CDPS permits. Appropriate mixing zone size limits shall be determined by the Division on a case-by-case basis, consistent with the constraints described in subsection 31.10(5). Such mixing zones shall be kept as small as practicable, on a parameter-by-parameter basis, and shall provide for protection of existing and designated uses in the water body as a whole.

(4) Use of Mixing Zone Regulations in Setting Permit Limits

(a) Streams

Computation of chronic or acute permit limits for point source discharges to streams shall be as follows:

(i) For discharges not exempted as explained in subsection 31.10(2), the permit limit for any parameter for which there is a water quality standard shall be that resulting in acute and chronic exceedance zones equal to or smaller than the respective acute and chronic regulatory mixing zones.

(ii) Where the annual acute low flow (1E3) of the receiving stream is zero, no dilution will be provided in calculating acute permit limits. Where the chronic low flow (30E3) of the receiving stream is equal to zero, no dilution will be provided in calculating chronic permit limits.

(b) Lakes

Computation of chronic or acute permit limits for point source discharges to lakes shall be as follows:

(i) The permit limit for any parameter for which there is a water quality standard shall be that resulting in acute and chronic exceedence zones equal to or smaller than the respective acute and chronic regulatory mixing zones as shown by site-specific analysis for each regulated substance.

(5) Additional Constraints on Mixing Zones

(a) Exceedence zones from multiple point sources of discharge shall not overlap to such an extent as to harm beneficial uses.

(b) Regulatory mixing zones shall comply with the narrative basic standards included in subsection 31.11(1), except that these requirements do not apply to the protection of any sessile organisms residing within acute and chronic regulatory mixing zones.

(c) Where sampling shows that the conditions described in subsection 31.10(3) are not attained, the mixing zone analysis will be revised as necessary to achieve compliance with subsection 31.10(3).

(d) The Division may limit or deny regulatory mixing zones on a site-specific basis for specific regulated substances. In doing so, the Division shall consider the following:
(i) The need to provide a zone of passage for aquatic life;
(ii) The likelihood of bioaccumulation of toxins in fish or wildlife;
(iii) The special importance of certain habitat such as fish spawning or nursery areas or habitat that supports threatened or endangered species;
(iv) Potential for human exposure to pollutants through drinking water or recreation;
(v) The possibility that aquatic life will be attracted to the effluent plume;
(vi) The potential for adverse effects on groundwater; or
(vii) The toxicity or persistence of the substance discharged.

(6) Mixing Zones for Whole Effluent Toxicity-based Permit Requirements

The provisions of this section 31.10 do not apply to the determination of whole effluent toxicity-based permit requirements.

31.11 BASIC STANDARDS APPLICABLE TO SURFACE WATERS OF THE STATE

All surface waters of the state are subject to the following basic standards; however, discharge of substances regulated by permits which are within those permit limitations shall not be a basis for enforcement proceedings under these basic standards:

(1) Except where authorized by permits, BMPs, 401 certifications, or plans of operation approved by the Division or other applicable agencies, state surface waters shall be free from substances attributable to human-caused point source or nonpoint source discharge in amounts, concentrations or combinations which:

(a) for all surface waters except wetlands;

(i) can settle to form bottom deposits detrimental to the beneficial uses. Depositions are stream bottom buildup of materials which include but are not limited to anaerobic sludges, mine slurry or tailings, silt, or mud; or

(ii) form floating debris, scum, or other surface materials sufficient to harm existing beneficial uses; or

(iii) produce color, odor, or other conditions in such a degree as to create a nuisance or harm existing beneficial uses or impart any undesirable taste to significant edible aquatic species or to the water; or

(iv) are harmful to the beneficial uses or toxic to humans, animals, plants, or aquatic life; or

(v) produce a predominance of undesirable aquatic life; or

(vi) cause a film on the surface or produce a deposit on shorelines; and

(b) for surface waters in wetlands;
(i) produce color, odor, changes in pH, or other conditions in such a degree as to
create a nuisance or harm water quality dependent functions or impart any
undesirable taste to significant edible aquatic species of the wetland; or

(ii) are toxic to humans, animals, plants, or aquatic life of the wetland.

(2) The radioactive materials in surface waters shall be maintained at the lowest practical level. In no
case shall radioactive materials in surface waters be increased by any cause attributable to
municipal, industrial, or agricultural practices or discharges to as to exceed the following levels,
unless alternative site-specific standards have been adopted pursuant to subsection (4) below:

<table>
<thead>
<tr>
<th>Radionuclide Standards</th>
<th>Picocuries per Liter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Americium 241*</td>
<td>0.15</td>
</tr>
<tr>
<td>Cesium 134</td>
<td>80</td>
</tr>
<tr>
<td>Plutonium 239, and 240*</td>
<td>0.15</td>
</tr>
<tr>
<td>Radium 226 and 228*</td>
<td>5</td>
</tr>
<tr>
<td>Strontium 90*</td>
<td>8</td>
</tr>
<tr>
<td>Thorium 230 and 232*</td>
<td>60</td>
</tr>
<tr>
<td>Tritium</td>
<td>20,000</td>
</tr>
</tbody>
</table>

*Radionuclide samples for these materials should be analyzed using unfiltered (total) samples.
These Human Health based standards are 30-day average values for both plutonium and
americium.

(3) The interim organic pollutant standards contained in the following Basic Standards for Organic
Chemicals Table are applicable to all surface waters of the state for which the corresponding use
classifications have been adopted, unless alternative site-specific standards have been adopted
pursuant to sub-section (4) below.

Note that all standards in the Basic Standards for Organic Chemicals Table are being adopted as
“interim standards.” These interim standards will remain in effect until alternative permanent
standards are adopted by the Commission in revisions to this regulation of site-specific standards
determinations. Although fully effective with respect to current regulatory applications, these
interim standards shall not be considered final or permanent standards subject to antibacksliding
or downgrading restrictions.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Human Health Based</th>
<th>Aquatic Life Based</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CAS No.</td>
<td>Water Supply</td>
</tr>
<tr>
<td>Acenaphthene</td>
<td>83-32-9</td>
<td>420</td>
</tr>
<tr>
<td>Acrolein</td>
<td>107-02-8</td>
<td>3.5</td>
</tr>
<tr>
<td>Acrylamide</td>
<td>79-06-1</td>
<td>0.0078</td>
</tr>
<tr>
<td>Acrylonitrile</td>
<td>107-13-1</td>
<td>0.065</td>
</tr>
<tr>
<td>Alachlor</td>
<td>15972-60-8</td>
<td>2^M</td>
</tr>
<tr>
<td>Aldicarb</td>
<td>116-06-3</td>
<td>7^M</td>
</tr>
<tr>
<td>Aldicarb Sulfone</td>
<td>1646-88-4</td>
<td>7^M</td>
</tr>
<tr>
<td>Aldicarb Sulfoxide</td>
<td>1646-87-3</td>
<td>7^M</td>
</tr>
<tr>
<td>Aldrin</td>
<td>309-00-2</td>
<td>0.0021</td>
</tr>
<tr>
<td>Aniline</td>
<td>62-53-3</td>
<td>6.1</td>
</tr>
<tr>
<td>Anthracene (PAH)</td>
<td>120-12-7</td>
<td>2,100</td>
</tr>
<tr>
<td>Aramite</td>
<td>140-57-8</td>
<td>1.4</td>
</tr>
<tr>
<td>Atrazine</td>
<td>1912-24-9</td>
<td>3^M</td>
</tr>
<tr>
<td>Azobenzene</td>
<td>103-33-3</td>
<td>0.32</td>
</tr>
<tr>
<td>Benzene</td>
<td>71-43-2</td>
<td>2.3 to 5^M</td>
</tr>
<tr>
<td>Benzidine</td>
<td>92-87-5</td>
<td>0.00015</td>
</tr>
<tr>
<td>Benzo(a)anthracene (PAH)</td>
<td>56-55-3</td>
<td>0.0048</td>
</tr>
<tr>
<td>Parameter</td>
<td>CAS No.</td>
<td>Water Supply$^2$</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Benzo(a)pyrene (PAH)$^{C, 12}$</td>
<td>50-32-8</td>
<td>0.0048 to 0.2$^M$</td>
</tr>
<tr>
<td>Benzo(b)fluoranthene (PAH)$^C$</td>
<td>205-99-2</td>
<td>0.0048</td>
</tr>
<tr>
<td>Benzo(k)fluoranthene (PAH)$^C$</td>
<td>207-08-9</td>
<td>0.0048</td>
</tr>
<tr>
<td>Benzo(g,h,i)perylene (PAH)</td>
<td>191-24-2</td>
<td>---</td>
</tr>
<tr>
<td>Benzotrichloride$^C$</td>
<td>98-07-7</td>
<td>0.0027</td>
</tr>
<tr>
<td>Benzyl chloride$^C$</td>
<td>100-44-7</td>
<td>0.21</td>
</tr>
<tr>
<td>Bis(chloromethyl)ether (BCME)$^C$</td>
<td>542-88-1</td>
<td>0.00016</td>
</tr>
<tr>
<td>Bromate$^C$</td>
<td>15541-45-4</td>
<td>0.050</td>
</tr>
<tr>
<td>Bromodichloromethane (HM)$^C$</td>
<td>75-27-4</td>
<td>---</td>
</tr>
<tr>
<td>Bromoform (HM)$^C$</td>
<td>75-25-2</td>
<td>---</td>
</tr>
<tr>
<td>Butyl benzyl phthalate</td>
<td>85-68-7</td>
<td>1,400</td>
</tr>
<tr>
<td>Carbofuran$^{C, 12}$</td>
<td>1563-66-2</td>
<td>35 to 40$^M$</td>
</tr>
<tr>
<td>Carbon tetrachloride$^{C, 12}$</td>
<td>56-23-5</td>
<td>0.27 to 0.5$^M$</td>
</tr>
<tr>
<td>Chlordane$^{C, 12}$</td>
<td>57-74-9</td>
<td>0.10 to 0.2$^M$</td>
</tr>
<tr>
<td>Chlorehyl ether (BIS-2)$^C$</td>
<td>111-44-4</td>
<td>0.032</td>
</tr>
<tr>
<td>Chlorobenzene$^{11}$</td>
<td>108-90-7</td>
<td>100$^M$</td>
</tr>
<tr>
<td>Chlorodibromomethane (HM)$^{11}$</td>
<td>124-48-1</td>
<td>---</td>
</tr>
<tr>
<td>Parameter</td>
<td>CAS No.</td>
<td>Water Supply</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------</td>
<td>--------------</td>
</tr>
<tr>
<td>Chloroform (HM)</td>
<td>67-66-3</td>
<td>---</td>
</tr>
<tr>
<td>Chloroisopropyl ether(BIS-2)</td>
<td>108-60-1</td>
<td>280</td>
</tr>
<tr>
<td>4-Chloro-3-methylphenol</td>
<td>59-50-7</td>
<td>210</td>
</tr>
<tr>
<td>Chloronaphthalene</td>
<td>91-58-7</td>
<td>560</td>
</tr>
<tr>
<td>Chlorophenol,2-</td>
<td>95-57-8</td>
<td>35</td>
</tr>
<tr>
<td>Chlorphrifos</td>
<td>2921-88-2</td>
<td>21</td>
</tr>
<tr>
<td>Chrysene (PAH)</td>
<td>218-01-9</td>
<td>0.0048</td>
</tr>
<tr>
<td>DDD</td>
<td>72-54-8</td>
<td>0.15</td>
</tr>
<tr>
<td>DDE</td>
<td>72-55-9</td>
<td>0.1</td>
</tr>
<tr>
<td>DDT</td>
<td>50-29-3</td>
<td>0.1</td>
</tr>
<tr>
<td>Dalapon</td>
<td>75-99-0</td>
<td>200(^M)</td>
</tr>
<tr>
<td>Demeton</td>
<td>8065-48-3</td>
<td>---</td>
</tr>
<tr>
<td>Dibenzo(a,h)anthracene (PAH)</td>
<td>53-70-3</td>
<td>0.0048</td>
</tr>
<tr>
<td>1,2 Dibromo-3-Chloropropane (DBCP)</td>
<td>96-12-8</td>
<td>0.2(^M)</td>
</tr>
<tr>
<td>Dichloroacetic acid</td>
<td>79-43-6</td>
<td>0.7</td>
</tr>
<tr>
<td>Dichlorobenzene 1,2(^{11})</td>
<td>95-50-1</td>
<td>600(^M)</td>
</tr>
<tr>
<td>Dichlorobenzene 1,3</td>
<td>541-73-1</td>
<td>94</td>
</tr>
<tr>
<td>Dichlorobenzene 1,4(^{11})</td>
<td>106-46-7</td>
<td>75(^M)</td>
</tr>
</tbody>
</table>
## BASIC STANDARDS FOR ORGANIC CHEMICALS
(in micrograms per liter)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CAS No.</th>
<th>Water Supply</th>
<th>Water+Fish</th>
<th>Fish Ingestion</th>
<th>Acute</th>
<th>Chronic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dichlorobenzidine</td>
<td>91-94-1</td>
<td>0.078</td>
<td>0.021</td>
<td>0.028</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dichloroethane 1,2</td>
<td>107-06-2</td>
<td>0.38 to 5</td>
<td>0.38</td>
<td>37</td>
<td>118,000</td>
<td>20,000</td>
</tr>
<tr>
<td>Dichloroethylene 1,1</td>
<td>75-35-4</td>
<td>7</td>
<td>7</td>
<td>3,600</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dichloroethylene 1,2-cis</td>
<td>156-59-2</td>
<td>70</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dichloroethylene 1,2-trans</td>
<td>156-60-5</td>
<td>100</td>
<td>100</td>
<td>10,000</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dichlorophenol 2,4</td>
<td>120-83-2</td>
<td>21</td>
<td>21</td>
<td>290</td>
<td>2,020</td>
<td>365</td>
</tr>
<tr>
<td>Dichlorophenoxyacetic acid (2,4-D)</td>
<td>94-75-7</td>
<td>70</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dichloropropane 1,2</td>
<td>78-87-5</td>
<td>0.52 to 5</td>
<td>0.50</td>
<td>14</td>
<td>23,000</td>
<td>5,700</td>
</tr>
<tr>
<td>Dichloropropylene 1,3</td>
<td>542-75-6</td>
<td>0.35</td>
<td>0.34</td>
<td>21</td>
<td>6,060</td>
<td>244</td>
</tr>
<tr>
<td>Dichlorvos</td>
<td>62-73-7</td>
<td>0.12</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dieldrin</td>
<td>60-57-1</td>
<td>0.002</td>
<td>5.2X10^-5</td>
<td>5.4X10^-5</td>
<td>0.24</td>
<td>0.056</td>
</tr>
<tr>
<td>Diethyl phthalate</td>
<td>84-66-2</td>
<td>5,600</td>
<td>5,600</td>
<td>44,000</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Diisopropylmethylphosphonate (DIMP)</td>
<td>1445-75-6</td>
<td>8</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dimethylphenol 2,4</td>
<td>105-67-9</td>
<td>140</td>
<td>140</td>
<td>850</td>
<td>2,120</td>
<td>---</td>
</tr>
<tr>
<td>Dimethyl phthalate</td>
<td>131-11-3</td>
<td>70,000</td>
<td>70,000</td>
<td>1,100,000</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Di-n-butyl phthalate</td>
<td>84-74-2</td>
<td>700</td>
<td>700</td>
<td>4,500</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dinitrophenol 2,4</td>
<td>51-28-5</td>
<td>14</td>
<td>14</td>
<td>5,300</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dinitro-o-cresol 4,6</td>
<td>534-52-1</td>
<td>0.27</td>
<td>1.3</td>
<td>28</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
## BASIC STANDARDS FOR ORGANIC CHEMICALS
*(in micrograms per liter)*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CAS No.</th>
<th>Water Supply²</th>
<th>Water+Fish³</th>
<th>Fish Ingestion⁸</th>
<th>Acute</th>
<th>Chronic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dinitrotoluene 2,4&lt;sup&gt;C&lt;/sup&gt;</strong></td>
<td>121-14-2</td>
<td>0.11</td>
<td>0.11</td>
<td>3.4</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Dinitrotoluene 2,6&lt;sup&gt;C&lt;/sup&gt;</strong></td>
<td>606-20-2</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>330</td>
<td>230</td>
</tr>
<tr>
<td><strong>Dinoseb</strong></td>
<td>88-85-7</td>
<td>7&lt;sup&gt;M&lt;/sup&gt;</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Dioxane 1,4-</strong></td>
<td>123-91-1</td>
<td>6.1(effective through 3/21/2010)</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Dioxane 1,4-</strong></td>
<td>123-91-1</td>
<td>3.2(effective 3/22/2010)</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Dioxin (2,3,7,8 TCDD)&lt;sup&gt;C,12&lt;/sup&gt;</strong></td>
<td>1746-01-6</td>
<td>2.2x10&lt;sup&gt;-7&lt;/sup&gt; to 3.0x10&lt;sup&gt;-8&lt;/sup&gt;&lt;sup&gt;M&lt;/sup&gt;</td>
<td>5.0x10&lt;sup&gt;-9&lt;/sup&gt;</td>
<td>5.1x10&lt;sup&gt;-9&lt;/sup&gt;</td>
<td>0.01</td>
<td>0.00001</td>
</tr>
<tr>
<td><strong>Diphenylhydrazine 1,2&lt;sup&gt;C&lt;/sup&gt;</strong></td>
<td>122-66-7</td>
<td>0.044</td>
<td>0.036</td>
<td>0.20</td>
<td>270</td>
<td>---</td>
</tr>
<tr>
<td><strong>Di(2-ethylhexyl)adipate</strong></td>
<td>103-23-1</td>
<td>400&lt;sup&gt;M&lt;/sup&gt;</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Diquat&lt;sup&gt;12&lt;/sup&gt;</strong></td>
<td>85-00-7</td>
<td>15 to 20&lt;sup&gt;M&lt;/sup&gt;</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Endosulfan</strong></td>
<td>115-29-7</td>
<td>42</td>
<td>---¹⁰</td>
<td>---</td>
<td>0.11</td>
<td>0.056</td>
</tr>
<tr>
<td><strong>Endosulfan, alpha</strong></td>
<td>959-98-8</td>
<td>42</td>
<td>---¹⁰</td>
<td>---</td>
<td>0.11</td>
<td>0.056</td>
</tr>
<tr>
<td><strong>Endosulfan, beta</strong></td>
<td>33213-65-9</td>
<td>42</td>
<td>---¹⁰</td>
<td>---</td>
<td>0.11</td>
<td>0.056</td>
</tr>
<tr>
<td><strong>Endosulfan sulfate</strong></td>
<td>1031-07-8</td>
<td>42</td>
<td>---¹⁰</td>
<td>---</td>
<td>0.11</td>
<td>0.056</td>
</tr>
<tr>
<td><strong>Endothall</strong></td>
<td>145-73-3</td>
<td>100&lt;sup&gt;M&lt;/sup&gt;</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Endrin</strong></td>
<td>72-20-8</td>
<td>2&lt;sup&gt;M&lt;/sup&gt;</td>
<td>---¹⁰</td>
<td>---</td>
<td>0.086</td>
<td>0.036</td>
</tr>
<tr>
<td><strong>Endrin aldehyde</strong></td>
<td>7421-93-4</td>
<td>2.1</td>
<td>0.29</td>
<td>0.30</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Epichlorohydrin&lt;sup&gt;C&lt;/sup&gt;</strong></td>
<td>106-89-8</td>
<td>3.5</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Parameter</td>
<td>CAS No.</td>
<td>Water Supply</td>
<td>Water+Fish</td>
<td>Fish Ingestion</td>
<td>Acute</td>
<td>Chronic</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------</td>
<td>--------------</td>
<td>------------</td>
<td>----------------</td>
<td>-------</td>
<td>---------</td>
</tr>
<tr>
<td>Ethylbenzene&lt;sup&gt;1&lt;/sup&gt;</td>
<td>100-41-4</td>
<td>700&lt;sup&gt;M&lt;/sup&gt;</td>
<td>530</td>
<td>2,100</td>
<td>32,000</td>
<td>---</td>
</tr>
<tr>
<td>Ethylene dibromide&lt;sup&gt;C, 12&lt;/sup&gt;</td>
<td>106-93-4</td>
<td>0.00041 to 0.05&lt;sup&gt;M&lt;/sup&gt;</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Ethylhexyl phthalate (BIS-2)&lt;sup&gt;C, 12&lt;/sup&gt;</td>
<td>117-81-7</td>
<td>2.5 to 6&lt;sup&gt;M&lt;/sup&gt;</td>
<td>1.2</td>
<td>2.2</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Fluoranthene (PAH)</td>
<td>206-44-0</td>
<td>280</td>
<td>130</td>
<td>140</td>
<td>3,980</td>
<td>---</td>
</tr>
<tr>
<td>Fluorene (PAH)</td>
<td>86-73-7</td>
<td>280</td>
<td>1,100</td>
<td>5,300</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Folpet&lt;sup&gt;C&lt;/sup&gt;</td>
<td>133-07-3</td>
<td>10</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Furmecyclox&lt;sup&gt;C&lt;/sup&gt;</td>
<td>60568-05-0</td>
<td>1.2</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Glyphosate</td>
<td>1071-83-6</td>
<td>700&lt;sup&gt;M&lt;/sup&gt;</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Guthion</td>
<td>86-50-0</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>0.01</td>
</tr>
<tr>
<td>Heptachlor&lt;sup&gt;C, 12&lt;/sup&gt;</td>
<td>76-44-8</td>
<td>0.008 to 0.4&lt;sup&gt;M&lt;/sup&gt;</td>
<td>7.8×10&lt;sup&gt;-5&lt;/sup&gt;</td>
<td>7.9×10&lt;sup&gt;-5&lt;/sup&gt;</td>
<td>0.52</td>
<td>0.0038</td>
</tr>
<tr>
<td>Heptachlor epoxide&lt;sup&gt;C, 12&lt;/sup&gt;</td>
<td>1024-57-3</td>
<td>0.004 to 0.2&lt;sup&gt;L&lt;/sup&gt;</td>
<td>3.9×10&lt;sup&gt;-5&lt;/sup&gt;</td>
<td>3.9×10&lt;sup&gt;-5&lt;/sup&gt;</td>
<td>0.52</td>
<td>0.0038</td>
</tr>
<tr>
<td>Hexachlorobenzene&lt;sup&gt;C, 12&lt;/sup&gt;</td>
<td>118-74-1</td>
<td>0.022 to 1.0&lt;sup&gt;M&lt;/sup&gt;</td>
<td>0.00028</td>
<td>0.00029</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Hexachlorobutadiene</td>
<td>87-68-3</td>
<td>0.45</td>
<td>0.44</td>
<td>---</td>
<td>90</td>
<td>9.3</td>
</tr>
<tr>
<td>Hexachlorocyclohexane, Alpha&lt;sup&gt;C&lt;/sup&gt;</td>
<td>319-84-6</td>
<td>0.0056</td>
<td>0.0026</td>
<td>0.0049</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Hexachlorocyclohexane, Beta</td>
<td>319-85-7</td>
<td>0.019</td>
<td>0.0091</td>
<td>0.017</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Hexachlorocyclohexane, Gamma (Lindane)</td>
<td>58-89-9</td>
<td>0.2&lt;sup&gt;M&lt;/sup&gt;</td>
<td>0.2</td>
<td>---</td>
<td>0.95</td>
<td>0.08</td>
</tr>
<tr>
<td>Parameter</td>
<td>CAS No.</td>
<td>Human Health Based</td>
<td>Aquatic Life Based</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>-----------</td>
<td>--------------------</td>
<td>--------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Water Supply²</td>
<td>Water+Fish³</td>
<td>Fish Ingestion⁸</td>
<td>Acute</td>
<td>Chronic</td>
</tr>
<tr>
<td>Hexachlorocyclohexane, Technical³</td>
<td>608-73-1</td>
<td>---</td>
<td>0.012</td>
<td>0.041</td>
<td>100</td>
<td>---</td>
</tr>
<tr>
<td>Hexachlorocyclopentadiene¹¹,¹² (HCCPD)</td>
<td>77-47-4</td>
<td>42 to 50³</td>
<td>40</td>
<td>---</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>Hexachlorodibenz-p-dioxin (1,2,3,7,8,9-hcdd)³</td>
<td>19408-74-3</td>
<td>5.60E-06</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Hexachloroethane¹¹</td>
<td>67-72-1</td>
<td>0.7</td>
<td>0.4</td>
<td>0.92</td>
<td>980</td>
<td>540</td>
</tr>
<tr>
<td>Hydrazine/Hydrazine sulfate³</td>
<td>302-01-2</td>
<td>0.012</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Indeno(1,2,3-cd)pyrene (PAH)³</td>
<td>193-39-5</td>
<td>0.0048</td>
<td>0.0038</td>
<td>0.018</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Isophorone¹¹</td>
<td>78-59-1</td>
<td>140</td>
<td>130</td>
<td>3,600</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Malathion</td>
<td>121-75-5</td>
<td>140</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>0.1</td>
</tr>
<tr>
<td>Methoxychlor³</td>
<td>72-43-5</td>
<td>35 to 40³</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>0.03</td>
</tr>
<tr>
<td>Methyl bromide (HM)</td>
<td>74-83-9</td>
<td>---</td>
<td>9.8</td>
<td>1,500</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Methyl chloride (HM)³</td>
<td>74-87-3</td>
<td>---</td>
<td>5.6</td>
<td>180</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>4,4-Methylene bis (N,N'-dimethyl)aniline³</td>
<td>101-61-1</td>
<td>0.76</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Methylene chloride³</td>
<td>75-09-2</td>
<td>4.7 to 5³</td>
<td>4.6</td>
<td>590</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Mirex</td>
<td>2385-85-5</td>
<td>1.4</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>0.001</td>
</tr>
<tr>
<td>Naphthalene (PAH)</td>
<td>91-20-3</td>
<td>140</td>
<td>140</td>
<td>---</td>
<td>2,300</td>
<td>620</td>
</tr>
<tr>
<td>Nitrobenzene</td>
<td>98-95-3</td>
<td>3.5</td>
<td>3.5</td>
<td>690</td>
<td>27,000</td>
<td>---</td>
</tr>
<tr>
<td>Nitrophenol 4</td>
<td>100-02-7</td>
<td>56</td>
<td>56</td>
<td>9,700</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
## BASIC STANDARDS FOR ORGANIC CHEMICALS
(in micrograms per liter)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CAS No.</th>
<th>Human Health Based</th>
<th>Aquatic Life Based</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Water Supply</td>
<td>Water+Fish</td>
</tr>
<tr>
<td>Nitrosodibutylamine N&lt;sup&gt;C&lt;/sup&gt;</td>
<td>924-16-3</td>
<td>0.0065</td>
<td>0.0043</td>
</tr>
<tr>
<td>Nitrosodiethyamine N&lt;sup&gt;C&lt;/sup&gt;</td>
<td>55-18-5</td>
<td>0.00023</td>
<td>0.00023</td>
</tr>
<tr>
<td>Nitrosodimethylamine N&lt;sup&gt;C&lt;/sup&gt;</td>
<td>62-75-9</td>
<td>0.00069</td>
<td>0.00069</td>
</tr>
<tr>
<td>N-Nitrosodiethanolamine&lt;sup&gt;C&lt;/sup&gt;</td>
<td>1116-54-7</td>
<td>0.013</td>
<td>---</td>
</tr>
<tr>
<td>Nitrosodiphenylamine N&lt;sup&gt;C&lt;/sup&gt;</td>
<td>86-30-6</td>
<td>7.1</td>
<td>3.3</td>
</tr>
<tr>
<td>N-Nitroso-N-methylethylamine&lt;sup&gt;C&lt;/sup&gt;</td>
<td>10595-95-6</td>
<td>0.0016</td>
<td>---</td>
</tr>
<tr>
<td>Nitrosopyrrolidine N&lt;sup&gt;C&lt;/sup&gt;</td>
<td>930-55-2</td>
<td>0.017</td>
<td>0.016</td>
</tr>
<tr>
<td>N-Nitrosodi-n-propylamine&lt;sup&gt;C&lt;/sup&gt;</td>
<td>621-64-7</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>Oxamyl (vydate)&lt;sup&gt;12&lt;/sup&gt;</td>
<td>23135-22-0</td>
<td>175 to 200&lt;sup&gt;M&lt;/sup&gt;</td>
<td>---</td>
</tr>
<tr>
<td>PCBs&lt;sup&gt;C, 9, 12&lt;/sup&gt;</td>
<td>1336-36-3</td>
<td>0.0175 to 6.4X10&lt;sup&gt;-5&lt;/sup&gt;</td>
<td>6.4X10&lt;sup&gt;-5&lt;/sup&gt;</td>
</tr>
<tr>
<td>Parathion</td>
<td>56-38-2</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Pentachlorobenzene</td>
<td>608-93-5</td>
<td>5.6</td>
<td>1.4</td>
</tr>
<tr>
<td>Pentachlorophenol&lt;sup&gt;C, 12&lt;/sup&gt;</td>
<td>87-86-5</td>
<td>0.29 to 0.27&lt;sup&gt;M&lt;/sup&gt;</td>
<td>0.27</td>
</tr>
<tr>
<td>Phenol</td>
<td>108-95-2</td>
<td>2,100</td>
<td>2,100</td>
</tr>
<tr>
<td>Picloram</td>
<td>1918-02-1</td>
<td>490</td>
<td>---</td>
</tr>
<tr>
<td>Propylene oxide&lt;sup&gt;C&lt;/sup&gt;</td>
<td>75-56-9</td>
<td>0.15</td>
<td>---</td>
</tr>
<tr>
<td>Pyrene (PAH)</td>
<td>129-00-0</td>
<td>210</td>
<td>210</td>
</tr>
<tr>
<td>Quinoline&lt;sup&gt;C&lt;/sup&gt;</td>
<td>91-22-5</td>
<td>0.012</td>
<td>---</td>
</tr>
</tbody>
</table>
### BASIC STANDARDS FOR ORGANIC CHEMICALS
(in micrograms per liter)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CAS No.</th>
<th>Water Supply$^2$</th>
<th>Water+Fish$^3$</th>
<th>Fish Ingestion$^8$</th>
<th>Acute</th>
<th>Chronic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simazine</td>
<td>122-34-9</td>
<td>$4^M$</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Styrene</td>
<td>100-42-5</td>
<td>$100^M$</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Tetrachlorobenzene 1,2,4,5-</td>
<td>95-94-3</td>
<td>2.1</td>
<td>0.97</td>
<td>1.07</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Tetrachloroethane 1,1,2,2$^C$</td>
<td>79-34-5</td>
<td>0.18</td>
<td>0.17</td>
<td>4</td>
<td>---</td>
<td>2,400</td>
</tr>
<tr>
<td>Tetrachloroethylene (PCE)</td>
<td>127-18-4</td>
<td>$5^M$</td>
<td>0.69</td>
<td>3.3</td>
<td>5,280</td>
<td>840</td>
</tr>
<tr>
<td>Toluene$^{11}$</td>
<td>108-88-3</td>
<td>$1,000^M$</td>
<td>1,000</td>
<td>15,000</td>
<td>17,500</td>
<td>---</td>
</tr>
<tr>
<td>Toxaphene$^{C,12}$</td>
<td>8001-35-2</td>
<td>0.032 to $3^M$</td>
<td>0.00028</td>
<td>---$^{10}$</td>
<td>0.73</td>
<td>0.0002</td>
</tr>
<tr>
<td>Tributyltin (TBT)</td>
<td>56573-85-4</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>0.46</td>
<td>0.072</td>
</tr>
<tr>
<td>Trichlorobenzene 1,2,4$^{-11}$</td>
<td>120-82-1</td>
<td>$70^M$</td>
<td>35</td>
<td>---$^{10}$</td>
<td>250</td>
<td>50</td>
</tr>
<tr>
<td>Trichloroethane 1,1,1 (1,1,1-TCA)</td>
<td>71-55-6</td>
<td>$200^M$</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Trichloroethane 1,1,2 (1,1,2-TCA)$^{11,12}$</td>
<td>79-00-5</td>
<td>2.8 to $5^M$</td>
<td>2.7</td>
<td>71</td>
<td>9,400</td>
<td>---</td>
</tr>
<tr>
<td>Trichloroethylene (TCE)</td>
<td>79-01-6</td>
<td>$5^M$</td>
<td>2.5</td>
<td>30</td>
<td>45,000</td>
<td>21,900</td>
</tr>
<tr>
<td>Trichlorophenol 2,4,5</td>
<td>95-95-4</td>
<td>700</td>
<td>700</td>
<td>3,600</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Trichlorophenol 2,4,6$^C$</td>
<td>88-06-2</td>
<td>3.2</td>
<td>1.4</td>
<td>2.4</td>
<td>---</td>
<td>970</td>
</tr>
<tr>
<td>Trichlorophenoxypropionic acid (2,4,5-tp)</td>
<td>93-72-1</td>
<td>$50^M$</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Trihalomethanes (total)$^f$</td>
<td>80</td>
<td>80</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Parameter</td>
<td>CAS No.</td>
<td>Water Supply</td>
<td>Water+Fish</td>
<td>Fish Ingestion</td>
<td>Acute</td>
<td>Chronic</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------</td>
<td>--------------</td>
<td>------------</td>
<td>----------------</td>
<td>-------</td>
<td>---------</td>
</tr>
<tr>
<td>Vinyl Chloride</td>
<td>75-01-4</td>
<td>0.023 to 2M</td>
<td>0.023</td>
<td>2.3</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Xylenes (total)</td>
<td>1330-20-7</td>
<td>1,400 to 10,000M</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
All standards are chronic or 30-day standards. They are based on information contained in EPA's Integrated Risk Information System (IRIS) and/or EPA lifetime health advisories for drinking water using a $10^{-6}$ incremental risk factor unless otherwise noted.

Only applicable to segments classified for water supply.

Applicable to all Class 1 aquatic life segments which also have a water supply classification or Class 2 aquatic life segments which also have a water supply classification designated by the Commission after rulemaking hearing. These class 2 segments will generally be those where fish of a catchable size and which are normally consumed are present, and where there is evidence that fishing takes place on a recurring basis. The Commission may also consider additional evidence that may be relevant to a determination whether the conditions applicable to a particular segment are similar enough to the assumptions underlying the water plus fish ingestion criteria to warrant the adoption of water plus fish ingestion standards for the segment in question.

Applicable to all aquatic life segments.

PQL's for the constituents listed above can be found at section 61.8((2)(l) of the Regulations for the State Discharge Permit System.

Standards are pH dependent. Those listed are calculated for pH = 7.8.

\[
\text{Acute} = e^{[1.005(pH)-4.869]}, \quad \text{Chronic} = e^{[1.005(pH)-5.134]}
\]

Total trihalomethanes are considered the sum of the concentrations of bromodichloromethane (CAS No. 75-27-4), dibromochloromethane (Chlorodibromomethane(HM), CAS No. 124-48-1), tribromomethane (bromoform, CAS No. 75-25-2) and trichloromethane (chloroform, CAS No. 67-66-3).

Applicable to the following segments which do not have a water supply classification: all Class 1 aquatic life segments or Class 2 aquatic life segments designated by the Commission after rulemaking hearing. These class 2 segments will generally be those where fish of a catchable size and which are normally consumed are present, and where there is evidence that fishing takes place on a recurring basis. The Commission may also consider additional evidence that may be relevant to a determination whether the conditions applicable to a particular segment are similar enough to the assumptions underlying the fish ingestion criteria to warrant the adoption of fish ingestion standards for the segment in question.

PCBs are a class of chemicals which include aroclors, 1242, 1254, 1221, 1232, 1248,1260 and 1016, CAS numbers 53469-21-9, 11097-69-1, 11104-28-2, 11141-16-5, 12672-29-6, 11096-82-5, and 12674-11-2 respectively. The aquatic life criteria apply to this set of PCBs. The human health criteria apply to total PCBs, i.e. the sum of all congenor or all isomer analyses.

The chronic aquatic life standard is more stringent than the associated Water+Fish or Fish Ingestion standard, and therefore no Water+Fish or Fish Ingestion standard has been adopted.

The Water+Fish and Fish Ingestions standards for these compounds have been calculated using a relative source contribution (RSC).

Whenever a range of standards is listed and referenced to this footnote, the first number in the range is a strictly health-based value, based on the Commission’s established methodology for human health-based standards. The second number in the range is a maximum contaminant level, established under the federal Safe Drinking Water Act that has been determined to be an acceptable level of this chemical in public water supplies, taking treatability and laboratory
detection limits into account. Control requirements, such as discharge permit effluent limitations, shall be established using the first number in the range as the ambient water quality target, provided that no effluent limitation shall require an “end-of-pipe” discharge level more restrictive than the second number in the range. Water bodies will be considered in attainment of this standard, and not included on the Section 303(d) List, so long as the existing ambient quality does not exceed the second number in the range.

**C** Carcinogens classified by the EPA as A, B1, or B2.

**M** Drinking water MCL.

CAS No. - Chemical Abstracts Service Registry Number.

(HM) – Halomethanes

(PAH) - Polynuclear Aromatic Hydrocarbons.

(4) Site-Specific Radioactive Materials and Organic Pollutants Standards.

(a) In determining whether to adopt site-specific standards to apply in lieu of the statewide standards established in sections (2) and (3) above, the Commission shall first determine the appropriate use classifications, in accordance with section 31.13. If such a determination would result in removing an existing classification, the downgrading factors in section 31.6 (2)(B) shall apply.

(b) The Commission shall then determine whether numerical standards other than some or all of the statewide standards established in sections (2) and (3) above would be more appropriate for protection of the classified uses, taking into account the factors prescribed in section 25-8-204(4), C.R.S. and in section 31.7. The downgrading factors described in section 31.6(2)(B) shall not apply to the establishment of site-specific standards under this section.

(c) Site-specific standards to apply in lieu of statewide standards may be based upon consideration of the appropriateness of the assumptions used in the risk assessment based potency factors and reference dose values, including, but not limited to, consideration of the uncertainty factor, exposure assessment, bioaccumulation factor, exposed population factor, assumed consumption factor, risk comparisons, uncertainty analysis, and the availability of the toxics in the water column, considering persistence, hardness, pH, temperature or valence form in the water column.

(5) Nothing in this regulation shall be interpreted to preclude:

(a) An agency responsible for implementation of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), 42 U.S.C. 9601 et seq., as amended, from selecting a remedial action that is more or less stringent than would be achieved by compliance with the statewide numerical standards established in this section, or alternative site-specific standards adopted by the commission, where a determination is made that such a variation is authorized pursuant to the applicable provisions of CERCLA.

(6) Except where the Commission adopts or has adopted a different standard on a site-specific basis, the less restrictive of the following two options shall apply as numerical standards for all surface waters with a “water supply” classification, if water supply is an actual use of the waters in question or of hydrologically connected ground water:
i. existing quality as of January 1, 2000; or

ii. the following table value criteria set forth in Tables II and III:

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron</td>
<td>300 ug/l (dissolved)</td>
</tr>
<tr>
<td>Manganese</td>
<td>50 ug/l (dissolved)</td>
</tr>
<tr>
<td>Sulfate</td>
<td>250 mg/l</td>
</tr>
</tbody>
</table>

Provided, that if the existing quality of these constituents in such surface waters as of January 1, 2000, is affected by an unauthorized discharge with respect to which the Division has undertaken an enforcement action, the numerical standards shall be the ambient conditions existing prior to the unauthorized discharge or the above table value criteria, whichever is less restrictive.

Data generated subsequent to January 1, 2000 shall be presumed to be representative of existing quality as of January 1, 2000, if the available information indicates that there have been no new or increased sources of these pollutants impacting the segment(s) in question subsequent to that date.

For all surface waters with a “water supply” classification that are not in actual use as a water supply, the water supply table value criteria for sulfate, iron and manganese set forth in Tables II and III may be applied as numerical standards only if the Commission determines as the result of a site-specific rulemaking hearing that such standards are necessary and appropriate in accordance with section 31.7.

31.12 SALINITY AND SUSPENDED SOLIDS

The Commission recognizes that excessive salinity and suspended solids levels can be detrimental to the water use classifications. The Commission has established salinity standards for the Colorado River Basin ("Water Quality Standards for Salinity including Numeric Criteria and Plan of Implementation of Salinity Control", Commission Regulation No. 39) but has not established or assigned other standards for salinity or suspended solids control practices to be developed through 208 plans, coordination with agricultural agencies, and further studies of existing water quality.

31.13 STATE USE CLASSIFICATIONS

Waters are classified according to the uses for which they are presently suitable or intended to become suitable. In addition to the classifications, one or more of the qualifying designations described in section 31.13(2), may be appended. Classifications may be established for any state surface waters, except that water in ditches and other manmade conveyance structures shall not be classified.

(1) Classifications

(a) Recreation

(i) Class E - Existing Primary Contact Use

These surface waters are used for primary contact recreation or have been used for such activities since November 28, 1975.

(ii) Class P - Potential Primary Contact Use

These surface waters have the potential to be used for primary contact recreation. This classification shall be assigned to water segments for which no use attainability analysis has been performed demonstrating that a recreation class N classification is appropriate, if a reasonable level of inquiry has failed to identify any existing primary contact uses of
the water segment, or where the conclusion of a UAA is that primary contact uses may potentially occur in the segment, but there are no existing primary contact uses.

(iii) Class N - Not Primary Contact Use

These surface waters are not suitable or intended to become suitable for primary contact recreation uses. This classification shall be applied only where a use attainability analysis demonstrates that there is not a reasonable likelihood that primary contact uses will occur in the water segment(s) in question within the next 20-year period.

(v) Class U - Undetermined Use

These are surface waters whose quality is to be protected at the same level as existing primary contact use waters, but for which there has not been a reasonable level of inquiry about existing recreational uses and no recreation use attainability analysis has been completed. This shall be the default classification until inquiry or analysis demonstrates that another classification is appropriate.

(b) Agriculture

These surface waters are suitable or intended to become suitable for irrigation of crops usually grown in Colorado and which are not hazardous as drinking water for livestock.

(c) Aquatic Life

These surface waters presently support aquatic life uses as described below, or such uses may reasonably be expected in the future due to the suitability of present conditions, or the waters are intended to become suitable for such uses as a goal:

(i) Class I - Cold Water Aquatic Life

These are waters that (1) currently are capable of sustaining a wide variety of cold water biota, including sensitive species, or (2) could sustain such biota but for correctable water quality conditions. Waters shall be considered capable of sustaining such biota where physical habitat, water flows or levels, and water quality conditions result in no substantial impairment of the abundance and diversity of species.

(ii) Class 1 - Warm Water Aquatic Life

These are waters that (1) currently are capable of sustaining a wide variety of warm water biota, including sensitive species, or (2) could sustain such biota but for correctable water quality conditions. Waters shall be considered capable of sustaining such biota where physical habitat, water flows or levels, and water quality conditions result in no substantial impairment of the abundance and diversity of species.

(iii) Class 2 - Cold and Warm Water Aquatic Life

These are waters that are not capable of sustaining a wide variety of cold or warm water biota, including sensitive species, due to physical habitat, water flows or levels, or uncorrectable water quality conditions that result in substantial impairment of the abundance and diversity of species.
(d) **Domestic Water Supply**

These surface waters are suitable or intended to become suitable for potable water supplies. After receiving standard treatment (defined as coagulation, flocculation, sedimentation, filtration, and disinfection with chlorine or its equivalent) these waters will meet Colorado drinking water regulations and any revisions, amendments, or supplements thereto.

(e) **Wetlands**

(i) The provisions of this section do not apply to constructed wetlands.

(ii) Compensatory wetlands shall have, as a minimum, the classifications of the segment in which they are located.

(iii) Created wetlands shall be considered to be initially unclassified, and shall be subject only to the narrative standards set forth in section 31.11, unless and until the Commission adopts the “wetlands” classification described below and appropriate numeric standards for such wetlands.

(iv) Tributary wetlands shall be considered tributaries of the surface water segment to which they are most directly connected and shall be subject to interim classifications as follows: such wetlands shall be considered to have the same classifications, except for drinking water supply classifications, as the segment of which they are a part, unless the “wetlands” classification and appropriate site-specific standards have been adopted to protect the water quality dependent functions of the wetlands. Interim numeric standards for these wetlands are described in section 31.7(1)(b)(iv).

(v) The Commission may adopt a “wetlands” classification based on the functions of the wetlands in question. Wetland functions that may warrant site-specific protection include ground water recharge or discharge, flood flow alteration, sediment stabilization, sediment or other pollutant retention, nutrient removal or transformation, biological diversity or uniqueness, wildlife diversity or abundance, aquatic life diversity or abundance, and recreation. Because some wetland functions may be mutually exclusive (e.g., wildlife abundance, recreation), the functions to be protected or restored will be determined on a wetland-by-wetland basis, considering natural wetland characteristics and overall benefits to the watershed. The initial adoption of a site-specific wetlands classification and related standards to replace the interim classifications and standards described above shall not be considered a downgrading.

(2) **Qualifiers**

The following qualifiers may be appended to any classification to indicate special considerations. Where a qualifier applies, it will be appended to the use classification; for example, “Class 1, Warm Water Aquatic Life (Goal)”.

(a) **Goal**

A qualifier which indicates that the waters are presently not fully suitable but are intended to become fully suitable for the classified use. “Goal” will be used to indicate that a temporary modification for one or more of the underlying numeric standards has been granted.

(b) **Seasonal**
A qualifier which indicates that the water may only be suitable for a classified use during certain periods of the year. During those periods when water is in the stream, the standards as defined in sections 31.7(1)(b) and 31.9(1) shall apply.

(c) **Interrupted Flow**

A qualifier which indicates that due to natural or human induced conditions the continuity of flow is broken not necessarily according to a seasonal schedule. This qualifier appended to a classification indicates that the flow conditions still permit the classified use during period of flow. The presence of water diversions in a stream does not change the classifications and standards and the standards do not require that flow be maintained in the stream.

(3) **Areas Requiring Special Protection**

In special cases where protection of beneficial uses requires standards not provided by the classification above, special standards may be assigned after full public notice and hearings. Cases where special protection may be needed include but are not limited to wildlife preserves and waterbodies endangered by eutrophication. In addition, the Commission may adopt site-specific criteria-based standards based on site-specific analyses to protect agriculture, water supply or recreational uses.

**31.14 INTEGRATION INTO DISCHARGE PERMITS**

(1) A classification and/or standard assigned by the Commission to any segment of state surface waters may affect the degree of treatment required prior to discharge of effluent to such waters. Where effluent limitation regulations applicable to discharges into a segment of state waters or Best Management Practices (BMPs) or other activities are adequate to maintain or attain the assigned classifications and standards, only the effluent limitation regulations will control the discharge. (See Regulation 71). Such segments are termed “effluent limited”.

(2) Where the effluent limitation regulations applicable to the discharge or BMPs or other controls are inadequate to maintain or attain the assigned classifications and standards, a degree of treatment which will maintain or attain such classifications and standards will be required. Such segments are termed “water quality limited”.

(3) For water quality limited segments, Total Maximum Daily Loads (TMDLs) and Waste Load Allocations will be developed and integrated into discharge permits. Flow modifications and other factors may also affect TMDLs and may have a corresponding effect on discharge permits.

(4) Discharge permits will be issued by the Division to comply with basic, narrative, and numeric standards and control regulations so that all discharges to state surface waters protect the classified uses. For new standards, revised standards that have become more stringent, and new interpretations of existing standards, the Division shall include schedules of compliance in permits when it determines such schedules to be necessary and appropriate. Where no statewide or site-specific numeric standard exists for a constituent of concern, the Division may establish effluent limitations or other permit conditions for such constituent if necessary to comply with the narrative standards in section 31.11(1). Such effluent limitations shall be developed in a manner consistent with the Commission's methodology for establishing numeric water quality standards and, if applicable, shall be consistent with the criteria contained in table I, II and III of this regulation. In such circumstances, upon the request of any interested person, the Commission may hold a rulemaking hearing to consider the adoption of a numerical standard, which would then be binding.

(5) When proposed by a discharger, innovative solutions or management approaches may be used to achieve and maintain water quality standards and may be integrated into discharge permits where appropriate.
(6) Dischargers will not be required to regularly monitor for any parameters that are not identified by the Division as being of concern.

(7) The determination of metals concentrations in effluents and compliance with NPDES permit limits will be based on the “potentially dissolved” method when based on “dissolved” metals standards, and on the “total recoverable” method when based on “total recoverable” metals standards. Where a discharger can demonstrate to the satisfaction of the Division the instream relationship between dissolved and total recoverable metals, permit limits for those metals which are based on dissolved metals standards may be adjusted taking into account this relationship and be expressed in the total recoverable form. In addition, if requested by a discharger, the Division will allow the total recoverable analytical procedure for metals to be used in lieu of the potentially dissolved procedure without adjustment of the required effluent levels.

(8) The flow associated with the duration and frequency of exceedance criteria as defined in sections 31.7, 31.9 and 31.16 shall be utilized in determining permit limitations.

(9) Whenever the practical quantitation level or PQL for a pollutant is higher (less stringent) than an effluent limitation or other reporting requirement that would result from direct application of site-specific water quality standards or the statewide standards in section 31.11, the PQL shall be used as the compliance threshold; that is, the permit shall require that the level of discharge be less than the PQL. These PQLs shall be approved by the Water Quality Control Division unless they are a result of a subsequent rulemaking hearing, or a site-specific or discharge-specific PQL has been established.

(10) Discharge permit monitoring requirements for individual constituents for which standards are established in section 31.11 or pursuant to section 31.7 may be incorporated into permits where the Division determines that toxic conditions are present or that the individual constituent is likely to be present in the effluent on a continuous or recurring basis in quantities which could cause the stream standards to be violated. A constituent shall be considered not likely to be present in such quantities if data submitted by the permittee for all significant industrial users in an approved pretreatment program, and for any other individually or cumulatively significant sources, provides representative information demonstrating that specific constituents present will not result in a violation of water quality standards, at the established detection levels. Results of biomonitoring tests which show whether toxicity exists in the effluent or in the stream shall be considered by the Division when determining whether specific constituent limitations and monitoring requirements shall be included in permits. The Division may require the discharger to provide monitoring data on specific constituents, or biomonitoring test results, to determine the presence or absence of any constituent or the presence or absence of toxic conditions.

(11) Discharge permit limitations for individual constituents for which standards are established in section 31.11 or pursuant to section 31.7 may be included in discharge permits when the Division determines that the individual constituent is likely to be present in the effluent on a continuous or recurring basis in quantities which could cause the stream standards to be violated. A constituent shall be considered not likely to be present in such quantities if data submitted by the permittee for all significant industrial users in an approved pretreatment program, and for any other individually or cumulatively significant sources, provides representative information demonstrating that specific constituents present will not result in a violation of water quality standards, at the established detection levels. The Division may require the discharger to provide monitoring data to determine the presence or absence of any constituent.

(12) For purposes of implementing the organic chemical standard in section 31.11, where the Division has established effluent monitoring requirements for such parameters in a permit, submission of substitute monitoring data may be allowed under the following circumstances. The Division shall allow monitoring data on the quality of a wastewater treatment plant's influent, or of wastewater released into a domestic wastewater treatment works' collection system, to be substituted for effluent monitoring where the Division determines, based on information submitted by the
permittee, that such data provides representative information demonstrating that the probable source(s) of an organic chemical that warranted the permit requirements will not result in a violation of water quality standards from the permittee’s discharge. If such substitute monitoring data is provided for all identified probable sources, a domestic wastewater treatment works with an approved pretreatment program shall not be required to monitor its effluent for the pollutants for which standards are established in section 31.11 more frequently than annually, unless previous monitoring has indicated that such pollutants are present in quantities that could result in exceedence of the standards.

(13) For purposes of implementation of water supply-based numerical standards for iron, manganese and sulfate into discharge permits, the Division shall develop effluent limitations that do not penalize the discharger for the concentrations of these constituents present in the water entering the wastewater treatment plant or other discharging facility, where the source of the constituents is ambient surface or ground water tributary to the receiving waters that is no worse than existing quality as of January 1, 2000.

(14) (Effective 12/31/2007) Temperature criteria are set forth in Table 1. Once these criteria are adopted in individual basins, temperature effluent limits in CDPS permits shall be calculated to ensure that

a. Stream temperature shall maintain a normal pattern of diurnal and seasonal fluctuations and shall not exceed the applicable DM or MWAT;

b. When a mixing zone applies:
   i. the applicable MWAT shall not be exceeded at the edge of the regulatory chronic mixing zone;
   ii. the applicable DM shall not be exceeded at the edge of the regulatory acute mixing zone; and

c. The spawning MWAT standard, during periods of spawning of cold water fish, spawning standards shall be applied on a case by case basis defined in the NPDES permit for those dischargers whose effluent would affect fish spawning. This standard will be met at the edge of the regulatory mixing zone if applicable. The spawning season is dependant on several variables such as habitat and the species expected to be present in the segment.

d. The effluent does not cause an abrupt change in stream temperature (rate of change no more than a 1 °C change over 1 hour, not to exceed 12 °C in 24 hours).

e. No temperature effluent limit will be applied if a discharge is to a dry stream that only has flowing water in response to precipitation and there is no evidence that the aquatic life use may be negatively affected by the discharge.

(15) Except as provided below, where a temporary modification has been adopted, permits will include a schedule of compliance designed to achieve the underlying standard as soon after its effective date as feasible.

(a) Where a temporary modification is adopted pursuant to section 31.7(3)(a)(i), the Commission may indicate its intent that the Division may establish a compliance schedule for implementation of the underlying standard that may not fully attain that standard during the life of the permit.

(b) Where a temporary modification is adopted pursuant to section 31.7(3)(a)(iii), permits for existing and new discharges to the segment in question:
(i) Will not include a compliance schedule to meet limits based on the underlying standard during the period that the temporary modification is in effect. The Division, where necessary and within a reasonable period of the expiration of a temporary modification, shall reopen any permit for a discharge to that segment and include a compliance schedule to attain limits based on the underlying standard in accordance with section 31.14(4), above.

(ii) May include a compliance schedule requiring actions intended to eliminate the uncertainty regarding the appropriate underlying standard.

(16) Subsection (15)(b) notwithstanding, the Division, based on its best professional judgment, may:

(a) Where an existing permit is reissued while a temporary modification is in effect, determine limitations or other conditions for the parameter(s) in question based on an assessment of the level of effluent quality reasonably achievable without requiring significant investment in facility infrastructure (e.g. - based on past facility performance). Such limit (numerical or otherwise) may be at or below the level of the temporary modification where such a requirement would not cause an undue economic burden, but not more restrictive than necessary to achieve the underlying standard:

(b) set effluent limits in permits for new or expanding facilities at a level that does not pose an unreasonable risk to downstream uses:

31.15 SEVERABILITY

The provisions of this regulation are severable, and if any provisions or the application of the provisions to any circumstances is held invalid, the application of such provision to other circumstances and the remainder of this regulation shall not be affected thereby.

31.16 TABLES

(1) INTRODUCTION

The numeric levels for parameters listed in Tables I, II, III shall be considered and applied as appropriate by the Commission in establishing site-specific numeric standards, in accordance with section 31.7.

For the purposes of integrating these parameters into NPDES discharge permits, the duration of the averaging period for the numeric level is designated in the tables. Chronic levels and 30-day levels are to be averaged as defined in section 31.5(7). Acute levels and 1-day levels are to be averaged as defined in section 31.5(2).

Certain toxic metals for Aquatic Life have different numeric levels for different levels of water hardness. Water hardness is being used here as an indication of differences in the complexing capacity of natural waters and the corresponding variation of metal toxicity. Other factors such as organic and inorganic ligands, pH, and other factors affecting the complexing capacity of the waters may be considered in setting site-specific numeric standards in accordance with section 31.7. Metals listed in Table III for aquatic life uses are stated in the dissolved form unless otherwise indicated.

(2) TESTING PROCEDURES

Various testing procedures to determine that numeric values for water quality parameters may be appropriate to present to the Water Quality Control Commission at stream classification hearings. (See section 31.6(3)). These include:
(a) Standard Test Procedures

(i) Code of Federal Regulations, Title 40, Part 136;
(ii) The latest approved EPA Methods for Chemical Analysis of Water and Wastes;
(iii) Standard Methods for the Examination of Water and Wastewater (current edition), American Public Health Association;
(iv) ASTM Standards, Part 31, Water;
(v) EPA Biological Field and Laboratory Methods.

(b) Toxicity testing and Criteria Development Procedures:

(i) The latest EPA Methods for Chemical Analysis of Water and Wastewater; ASTM, Standard Methods for Examination of Water, Wastewater;
(iii) Other approved EPA methods.

(c) Other Procedures:

Other procedures may be deemed appropriate by either the Water Quality Control Commission and/or the Water Quality Control Division.

(3) REFERENCES

Capital letters following levels in the tables indicate the sources of the level; they are referenced below. In some cases, the source is described in a footnote.


(C) Davies, P.H. and Goettl, J.P., Jr., July 1976, Aquatic Life - Water Quality Recommendations for Heavy Metal and Other Inorganics.


(G) Recommendations based on review of all available information by the Committee on Water Quality Standards and Stream Classification.

(I) Section 307 of the Clean Water Act, regulations promulgated pursuant to Section 307.


(M) $m$ superscript: level modified by Commission

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Recreational</th>
<th>Aquatic Life</th>
<th>Agriculture</th>
<th>Domestic Water Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CLASS E (Existing Primary Contact) and CLASS U (Undetermined Use)</strong></td>
<td>CLASS P (Potential Primary Contact Use)</td>
<td>CLASS N (Not Primary Contact Use)</td>
<td>CLASS 1 COLD WATER BIOTA</td>
<td>CLASS 1 WARM WATER BIOTA</td>
</tr>
<tr>
<td>Water Supply</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PHYSICAL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D.O. (mg/l)(^{(1)})((^{(9)}))</td>
<td>3.0(A)</td>
<td>3.0(A)</td>
<td>3.0(A)</td>
<td>6.0(^{(4)})(G)</td>
</tr>
<tr>
<td>pH (Std. Units)(^{(3)})</td>
<td>6.5–9.0 (Bm)</td>
<td>6.5–9.0 (Bm)</td>
<td>6.5–9.0 (Bm)</td>
<td>6.5–9.0(A)</td>
</tr>
<tr>
<td>Suspended Solids(^{(4)})</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature (°C)(^{(5)})</td>
<td>Max 20 °C, with 3 °C Increase(^{(6)})(G)</td>
<td>Max 30 °C, with 3 °C Increase(^{(6)})(G)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature (°C)(^{(5)}): Effective through 12/30/07</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature (°C)(^{(5)}): Effective 12/31/07</strong></td>
<td>19.3 °C (MWAT); 23.8 °C (DM); 12.6 (sp) (MWAT); 17.8 °C (ct); (MWAT); 25.6 °C (ct) (DM); 16.3 (ct/sp) (MWAT); 24.2 °C (cw) (MWAT); 29.4 °C (cw) (DM); 29.2 °C (MWAT); 32.5 °C (DM)</td>
<td>29.2 °C (MWAT); 32.5 °C (DM)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BIOLOGICAL:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. coli per 100 ml</td>
<td>126(^{(7)})</td>
<td>205(^{(7)})</td>
<td>630(^{(7)})</td>
<td></td>
</tr>
</tbody>
</table>

Note: Capital letters in parentheses refer to references listed in section 31.16(3); Numbers in parentheses refer to Table 1 footnotes.

Temperature Definitions

\(^{(1)}\) MWAT = Maximum weekly average maximum temperature

\(^{(2)}\) DM = Daily maximum

\(^{(3)}\) sp = Spawning, season is dependent on the species expected to be present in the segment; implemented as a MWAT.

\(^{(4)}\) ct = cutthroat

\(^{(5)}\) cw = cool water
Table I – Footnotes

(1) Standards for dissolved oxygen are 1-day minima, unless specified otherwise. For the purposes of permitting, dissolved oxygen may be modeled for average conditions of temperature and flow for the worst case time period. Where dissolved oxygen levels less than these levels occur naturally, a discharge shall not cause a further reduction in dissolved oxygen in receiving water.

(2) A 7.0 mg/liter standard (minimum), during periods of spawning of cold water fish, shall be set on a case-by-case basis as defined in the NPDES or CDPS permit for those dischargers whose effluent would affect fish spawning.

(3) The pH standards of 6.5 (or 5.0) and 9.0 are an instantaneous minimum and maximum, respectively to be applied as effluent limits. In determining instream attainment of water quality standards for pH, appropriate averaging periods may be applied, provided that beneficial uses will be fully protected.

(4) Suspended solid levels will be controlled by Effluent Limitation Regulations, Basic Standards, and Best Management Practices (BMPs).

(5) Effective through 12/30/07: Temperature shall maintain a normal pattern of diurnal and seasonal fluctuations with no abrupt changes and shall have no increase in temperature of a magnitude, rate, and duration deemed deleterious to the resident aquatic life. Generally, a maximum 3 degrees Celsius increase over a minimum of a four-hour period, lasting for 12 hours maximum, is deemed acceptable for discharges fluctuating in volume or temperature. Where temperature increases cannot be maintained within this range using BMP, BATEA and BPWTT control measures, the Division will determine whether the resulting temperature increases preclude an aquatic life classification.

(6) Effective 12/31/07: Instream temperature shall maintain a normal pattern of diurnal and seasonal fluctuations, and spatial diversity, with no abrupt changes and shall have no increase or decrease in temperature of a magnitude, rate and duration deemed deleterious to the resident aquatic life.

a. MWAT = Maximum weekly average temperature; DM = Daily maximum; sp = Spawning, during periods of spawning of cold water fish, spawning standards shall be applied on a case by case basis defined in the NPDES permit for those dischargers whose effluent would affect fish spawning. The spawning standard is applied as an MWAT.

b. The following shall not be considered an exceedance of the criteria:

i. Air temperature excursion: ambient water temperature may exceed the criteria in Table 1 or the applicable site-specific standard when the daily maximum air temperature exceeds the 90th percentile value of the annual maximum air temperatures calculated using at least 10 years of air temperature data.

ii. Low-flow excursion: ambient water temperature may exceed the criteria in Table 1 or the applicable site-specific standard when the daily stream flow falls below the acute critical low flow or monthly average stream flow falls below the chronic critical low flow, calculated pursuant to Regulation 31.9(1).
iii Lakes and reservoirs: When a lake or reservoir is stratified, the surface layer may exceed the Table I value as long as the lower levels meet the temperature and dissolved oxygen standards.

iv. Natural hot springs: ambient water temperature in a water body may exceed the criteria in Table 1 or the applicable site-specific standard, when the temperature in that water body is influenced by a natural hot springs.

c. Where the natural or irreversible human-induced conditions of a waterbody do not meet the numerical table value criteria for temperature, the Commission may apply a site-specific narrative temperature standards to reflect those natural or irreversible human-induced conditions. Such a site-specific narrative temperature standard would then apply to the segment(s) in question in lieu of numerical standards. Where appropriate evidence is submitted, the Commission alternatively may adopt site-specific numerical temperature standards.

(7) E. coli criteria and resulting standards for individual water segments, are established as indicators of the potential presence of pathogenic organisms. In the 2005 rulemaking hearing, the Commission transitioned from reliance on both fecal coliform and E. coli standards. The Commission intends standards for individual water segments will be revised to the E. coli standards. Compliance with E. coli standards shall be based on the geometric mean of representative stream samples.

(8) For drinking water with or without disinfection.

(9) The dissolved oxygen criteria is intended to apply to the epilimnion and metalimnion strata of lakes and reservoirs. Dissolved oxygen in the hypolimnion may, due to the natural conditions, be less than the table criteria. No reductions in dissolved oxygen levels due to controllable sources is allowed.
### TABLE II INORGANIC PARAMETERS

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>AQUATIC LIFE</th>
<th>AGRICULTURE</th>
<th>DOMESTIC WATER SUPPLY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CLASS 1 Cold Water Biota</td>
<td>CLASS 1 Warm Water Biota</td>
<td>CLASS 2</td>
</tr>
<tr>
<td>Ammonia (mg/l as N) Total</td>
<td>chronic = elsp or elsa (1) acute = sp (1) (N)</td>
<td>chronic = Apr 1-Aug 31=elsp (1) Sept 1-Mar 29=elsa (1) acute = sa (1) (N)</td>
<td>Class 2 Cold/Warm have the same standards as Class 1 Cold/Warm (N)</td>
</tr>
<tr>
<td>Total residual Chlorine (mg/l)</td>
<td>0.019 (L) (1-day)</td>
<td>0.011 (L) (30-day)</td>
<td>0.019 (L) (1-day)</td>
</tr>
<tr>
<td>Cyanide - Free (mg/l)</td>
<td>0.005(H) (1-day)</td>
<td>0.005(H) (1-day)</td>
<td>0.005(H) (1-day)</td>
</tr>
<tr>
<td>Fluoride (mg/l)</td>
<td></td>
<td>2.0(3)(E) (1-day)</td>
<td>100(3)(B)</td>
</tr>
<tr>
<td>Nitrate (mg/l as N)</td>
<td></td>
<td></td>
<td>TO BE ESTABLISHED ON A CASE BY CASE BASIS (3)</td>
</tr>
<tr>
<td>Nitrite (mg/l as N)</td>
<td></td>
<td></td>
<td>10(2)(B) (1-day)</td>
</tr>
<tr>
<td>Sulfide as H₂S (mg/l)</td>
<td>0.002 undissociated(A) (30-day)</td>
<td>0.002 undissociated(A) (30-day)</td>
<td>0.002 undissociated(A) (30-day)</td>
</tr>
<tr>
<td>Boron (mg/l)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chloride (mg/l)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulfate (mg/l)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asbestos</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Capital letters in parentheses refer to references listed 31.16(3); numbers in parentheses refer to table II footnotes.
Table II – Footnotes

(1)

Chronic:

For Fish Early Life Stage Present (elsp):

\[
\text{chronic elsp} = \left( \frac{0.0577}{1 + 10^{7.688 - pH}} + \frac{2.487}{1 + 10^{7.688 - pH}} \right) \times MIN \left( 2.85, 1.45 \times 10^{0.028 (25 - T)} \right)
\]

For Fish Early Life Stage Absent (elsa):

\[
\text{chronic elsa} = \left( \frac{0.0577}{1 + 10^{7.688 - pH}} + \frac{2.487}{1 + 10^{7.688 - pH}} \right) \times 1.45 \times 10^{0.028 \times \text{MAX} (T, 7)}
\]

Acute:

For salmonids present (sp):

\[
\text{acute sp} = \frac{0.275}{1 + 10^{7.204 - pH}} + \frac{39.0}{1 + 10^{7.204 - pH}}
\]

For salmonids absent (sa):

\[
\text{acute sa} = \frac{0.411}{1 + 10^{7.204 - pH}} + \frac{58.4}{1 + 10^{7.204 - pH}}
\]

(2) In order to provide a reasonable margin of safety to allow for unusual situations such as extremely high water ingestion or nitrite formation in slurries, the NO₃-N plus NO₂-N content in drinking waters for livestock and poultry should be limited to 100ppm or less, and the NO₂-N content alone be limited to 10ppm or less.

(3) Salmonids and other sensitive fish species present:

Acute= 0.10 (0.59 * [Cl-] + 3.90) mg/l NO₂-N

Chronic= 0.10 (0.29 * [Cl-] + 0.53) mg/l NO₂-N

(upper limit for Cl- =40 mg/l)

Salmonids and other sensitive fish species absent:

Acute= 0.20 (2.00 * [Cl-] + 0.73) mg/l NO₂-N

Chronic= 0.10 (2.00 *[Cl-] + 0.73) mg/l NO₂-N

[Cl-] = Chloride ion concentration

(upper limit for Cl- =22 mg/l)
(4) A combined total of nitrite and nitrate at the point of intake to the domestic water supply shall not exceed 10 mg/l.

(5) Asbestos standard applies to fibers 10 micrometers or longer.
<table>
<thead>
<tr>
<th>METAL(1)</th>
<th>AQUATIC LIFE(1)(3)(4)(J)</th>
<th>AGRICULTURE(2)</th>
<th>DRINKING WATER-SUPPLY(2)</th>
<th>WATER + FISH(7)</th>
<th>FISH INGESTION(10)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ACUTE</td>
<td>CHRONIC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aluminum</td>
<td>750 (tot.rec.)</td>
<td>87 (tot.rec.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antimony</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arsenic</td>
<td>340</td>
<td>150</td>
<td>100(A) (30-day)</td>
<td>0.02 – 10(13) (30-day)(14)</td>
<td>0.02</td>
</tr>
<tr>
<td>Barium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beryllium</td>
<td></td>
<td>100(A,B) (30-day)</td>
<td>4.0 (30-day)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cadmium</td>
<td>(1.136672-[ln(hardness) x (0.041838)] x e)</td>
<td>(1.101672-[ln(hardness) x (0.041838)] x e)</td>
<td>10(B) (30-day)</td>
<td>5.0(E) (1-day)</td>
<td>---</td>
</tr>
<tr>
<td>Chromium III(5)</td>
<td>e(0.819[ln(hardness)]+2.5736)</td>
<td>e(0.819[ln(hardness)]+0.5340)</td>
<td>100(B) (30-day)</td>
<td>50(E) (1-day)</td>
<td>---</td>
</tr>
<tr>
<td>Chromium VI(5)</td>
<td>16</td>
<td>11</td>
<td>100(B) (30-day)</td>
<td>50(E) (1-day)</td>
<td>100(30-day)</td>
</tr>
<tr>
<td>Copper</td>
<td>e(0.9422[ln(hardness)]-1.7408)</td>
<td>e(0.8542[ln(hardness)]-1.7428)</td>
<td>200(B)</td>
<td>1,000(17) (30-day)</td>
<td>1,300</td>
</tr>
<tr>
<td>Iron</td>
<td></td>
<td></td>
<td>1,000(tot.rec.)(A,C)</td>
<td>300(dis)(12) (30-day)</td>
<td></td>
</tr>
<tr>
<td>Lead</td>
<td>(1.46203-(ln(hardness))<em>/(0.145712))</em>/e(1.273[ln(hardness)]-1.46)</td>
<td>(1.46203-(ln(hardness))<em>/(0.145712))</em>/e(1.273[ln(hardness)]-4.705)</td>
<td>100(B) (30-day)</td>
<td>50(E) (1-day)</td>
<td>---</td>
</tr>
<tr>
<td>Manganese</td>
<td>e(0.3331[ln(hardness)]+6.4676)</td>
<td>e(0.3331[ln(hardness)]+5.6743)</td>
<td>200(B) (30-day)</td>
<td>50(dis)(12) (30-day)</td>
<td>---</td>
</tr>
<tr>
<td>Mercury</td>
<td>1.4</td>
<td></td>
<td>0.77 FRV(fish)(6) = 0.01 (Total)</td>
<td>2.0(E) (1-day)</td>
<td>---</td>
</tr>
<tr>
<td>Nickel</td>
<td>e(0.846[ln(hardness)]+2.253)</td>
<td>e(0.846[ln(hardness)]+0.0554)</td>
<td>200(B) (30-day)</td>
<td>100(E) (30-day)</td>
<td>610</td>
</tr>
</tbody>
</table>

53
<table>
<thead>
<tr>
<th>METAL</th>
<th>ACUTE</th>
<th>CHRONIC</th>
<th>AGRICULTURE</th>
<th>DRINKING WATER-SUPPLY</th>
<th>WATER + FISH</th>
<th>FISH INGESTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selenium</td>
<td>18.4</td>
<td>4.6</td>
<td>20&lt;sup&gt;B,D&lt;/sup&gt; (30-day)</td>
<td>50&lt;sup&gt;E&lt;/sup&gt; (30-day)</td>
<td>170</td>
<td>4,200</td>
</tr>
<tr>
<td>Silver</td>
<td>$\frac{1}{2} e^{(1.72[ln(hardness)]-6.52)}$</td>
<td>$e^{(1.72[ln(hardness)]-9.06)}$</td>
<td>(Trout) = $e^{(1.72[ln(hardness)]-10.51)}$</td>
<td>100&lt;sup&gt;F&lt;/sup&gt; (1-day)</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Thallium</td>
<td>15&lt;sup&gt;C&lt;/sup&gt;</td>
<td></td>
<td></td>
<td>0.5 (30-day)</td>
<td>0.24</td>
<td>0.47</td>
</tr>
<tr>
<td>Uranium</td>
<td>$e^{(1.1021[ln(hardness)]+2.7088)}$</td>
<td>$e^{(1.1021[ln(hardness)]+2.2382)}$</td>
<td></td>
<td>30</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Zinc</td>
<td>0.978 $e^{(0.8525[ln(hardness)]+1.0617)}$</td>
<td>0.986 $e^{(0.8525[ln(hardness)]+0.9109)}$</td>
<td>2000&lt;sup&gt;B&lt;/sup&gt; (30-day)</td>
<td>5,000&lt;sup&gt;F&lt;/sup&gt; (30-day)</td>
<td>7,400</td>
<td>26,000</td>
</tr>
</tbody>
</table>

**NOTE:** Capital letters in parentheses refer to references listed in section 31.16(3); Numbers in parentheses refer to Table III footnote.
Table III – Footnotes

(1) Metals for aquatic life use are stated as dissolved unless otherwise specified.

Where the hardness-based equations in Table III are applied as table value water quality standards for individual water segments, those equations define the applicable numerical standards. As an aid to persons using this regulation, Table IV provides illustrative examples of approximate metals values associated with a range of hardness levels. This table is provided for informational purposes only.

(2) Metals for agricultural and domestic uses are stated as total recoverable unless otherwise specified.

(3) Hardness values to be used in equations are in mg/l as calcium carbonate and shall be no greater than 400 mg/l. For permit effluent limit calculations, the hardness values used in calculating the appropriate metal standard should be based on the lower 95 per cent confidence limit of the mean hardness value at the periodic low flow criteria as determined from a regression analysis of site-specific data. Where insufficient site-specific data exists to define the mean hardness value at the periodic low flow criteria, representative regional data shall be used to perform the regression analysis. Where a regression analysis is not possible, a site-specific method should be used, e.g., where hardness data exists without paired flow data, the mean of the hardness during the low flow season established in the permit shall be used. In calculating a hardness value, regression analyses should not be extrapolated past the point that data exist. For determination of standards attainment, where paired metal/hardness data is available, attainment will be determined for individual sampling events. Where paired data is not available, the mean hardness will be used.

(4) Both acute and chronic numbers adopted as stream standards are levels not to be exceeded more than once every three years on the average.

(5) Unless the stability of the chromium valence state in receiving waters can be clearly demonstrated, the standard for chromium should be in terms of chromium VI. In no case can the sum of the instream levels of Hexavalent and Trivalent Chromium exceed the water supply standard of 50ug/l total chromium in those waters classified for domestic water use.

(6) FRV means Final Residue Value and should be expressed as "Total" because many forms of mercury are readily converted to toxic forms under natural conditions. The FRV value of 0.01 ug/liter is the maximum allowed concentration of total mercury in the water that will present bioconcentration or bioaccumulation of methylmercury in edible fish tissue at the U.S. Food and Drug Administration’s (FDA) action level of 1 ppm. The FDA action level is intended to protect the average consumer of commercial fish; it is not stratified for sensitive populations who may regularly eat fish.

A 1990 health risk assessment conducted by the Colorado Department of Public Health and Environment indicates that when sensitive subpopulations are considered, methylmercury levels, in sport-caught fish as much as one-fifth lower (0.2 ppm) than the FDA level may pose a health risk.

In waters supporting populations of fish or shellfish with a potential for human consumption, the Commission can adopt the FRV as the stream standard to be applied as a 30-day average. Alternatively, the Commission can adopt site-specific ambient based standards for mercury in accordance with section 31.7(1)(b)(ii) and (iii). When this option is selected by a proponent for a particular segment, information must be presented that (1) ambient water concentrations of total mercury are detectable and exceed the FRV, (2) that there are detectable levels of mercury in the...
proponent's discharge and that are contributing to the ambient levels and (3) that concentrations of methylmercury in the fish exposed to these ambient levels do not exceed the maximum levels suggested in the CDH Health Advisory for sensitive populations of humans. Alternatively or in addition the proponent may submit information showing that human consumption of fish from the particular segment is not occurring at a level which poses a risk to the general population and/or sensitive populations.

(7) Applicable to all Class 1 aquatic life segments which also have a water supply classification or Class 2 aquatic life segments which also have a water supply classification designated by the Commission after rulemaking hearing. These Class 2 segments will generally be those where fish of a catchable size and which are normally consumed are present, and where there is evidence that fishing takes place on a recurring basis. The Commission may also consider additional evidence that may be relevant to a determination whether the conditions applicable to a particular segment are similar enough to the assumptions underlying the water plus fish ingestion criteria to warrant the adoption of water plus fish ingestion standards for the segment in question.

(8) The use of 0.1 micron pore size filtration for determining dissolved iron is allowed as an option in assessing compliance with the drinking water standard.

(9) Selenium is a bioaccumulative metal and subject to a range of toxicity values depending upon numerous site-specific variables.

(10) Applicable to the following segments which do not have a water supply classification: all Class 1 aquatic life segments or Class 2 aquatic life segments designated by the Commission after rulemaking hearing. These class 2 segments will generally be those where fish of a catchable size and which are normally consumed are present, and where there is evidence that fishing takes place on a recurring basis. The Commission may also consider additional evidence that may be relevant to a determination whether the conditions applicable to a particular segment are similar enough to the assumptions underlying the fish ingestion criteria to warrant the adoption of fish ingestion standards for the segment in question.

(11) Where the pH is equal to or greater than 7.0 and the hardness is equal to or greater than 50 ppm as CaCO₃ in the receiving water after mixing, the 87 µg/L chronic total recoverable aluminum criterion will not apply, and aluminum will be regulated based on compliance with the 750 µg/L acute total recoverable aluminum criterion.

(12) This standard is only appropriate where irrigation water is applied to soils with pH values lower than 6.0.

(13) Whenever a range of standards is listed and referenced to this footnote, the first number in the range is a strictly health-based value, based on the Commission’s established methodology for human health-based standards. The second number in the range is a maximum contaminant level, established under the federal Safe Drinking Water Act that has been determined to be an acceptable level of this chemical in public water supplies, taking treatability and laboratory detection limits into account. Control requirements, such as discharge permit effluent limitations, shall be established using the first number in the range as the ambient water quality target, provided that no effluent limitation shall require an “end-of-pipe” discharge level more restrictive than the second number in the range. Water bodies will be considered in attainment of this standard, and not included on the Section 303(d) List, so long as the existing ambient quality does not exceed the second number in the range.

(14) Applies at the point of water supply intake.
<table>
<thead>
<tr>
<th>Table IV</th>
<th>Table Value Standards for Selected Hardnesses (concentration in ug/L, dissolved)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Hardness</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Cadmium</td>
<td></td>
</tr>
<tr>
<td>Acute</td>
<td>0.5</td>
</tr>
<tr>
<td>Chronic</td>
<td>0.8</td>
</tr>
<tr>
<td>Chromium III</td>
<td>183</td>
</tr>
<tr>
<td>Chronic</td>
<td>24</td>
</tr>
<tr>
<td>Copper</td>
<td>3.6</td>
</tr>
<tr>
<td>Chronic</td>
<td>2.7</td>
</tr>
<tr>
<td>Lead</td>
<td>14</td>
</tr>
<tr>
<td>Chronic</td>
<td>0.5</td>
</tr>
<tr>
<td>Manganese</td>
<td>1881</td>
</tr>
<tr>
<td>Nickel</td>
<td>145</td>
</tr>
<tr>
<td>Chronic</td>
<td>16</td>
</tr>
<tr>
<td>Silver</td>
<td>0.19</td>
</tr>
<tr>
<td>Chronic</td>
<td>0.01</td>
</tr>
<tr>
<td>Zinc</td>
<td>521</td>
</tr>
<tr>
<td>Chronic</td>
<td>326</td>
</tr>
<tr>
<td>Uranium</td>
<td>44</td>
</tr>
<tr>
<td>Chronic</td>
<td>38</td>
</tr>
</tbody>
</table>

Shaded values exceed drinking water supply standards.
APPENDIX A. Calculation of a Biologically-Based Low Flow

The biologically-based flow calculation method is an iterative convergence procedure consisting of five parts. In Part I, Z (the allowed number of excursions) is calculated. In Part II, the set of X-day running averages is calculated from the daily flows for the period of record being considered. Because the ambient (instream) concentration of a pollutant can be considered to be inversely proportional to stream flow, the appropriate “running averages” of stream flow are actually “running harmonic means.” (The harmonic mean of a set of numbers is the reciprocal of the arithmetic mean of the reciprocals of the numbers.) Thus, “X-day running averages” should be calculated as \( X/\sum(1/F) \), not as \( (\sum F)/X \), where \( F \) is the flow for an individual day. Throughout this Appendix A, the term “running average” will mean “running harmonic mean.”

Part III describes the calculation of N (the total number of excursions of a specified flow for the period of record being considered). The calculations described in Part III will be performed for a number of different flows that are specified in Parts IV and V. In Part IV, initial lower and upper limits on the flow are calculated, the number of excursions at each limit are calculated using Part III, and an initial trial flow is calculated by interpolation between the lower and upper limits. In Part V, successive iterations are performed to calculate the flow as the highest flow that results in no more than the number of allowed excursions calculated in Part I.

Part I. Calculation of allowed number of excursions.

I-1. Calculate \( Z = D/[(Y)(365.25 \text{ days/year})] \)

where \( D \) = the number of days in the flow record;

\( Y \) = the average number of years specified in the frequency; and

\( Z \) = the allowed number of excursions based on a 1-in-3-year recurrence interval.

Part II. Calculation of X-day running averages, i.e., X-day running harmonic means.

II-1. Where \( X \) = the specified duration (in days) of the averaging period, calculate the set of X-day running averages for the entire period of record being considered, i.e., calculate an X-day average starting with day 1, day 2, day 3, etc. Each average will have \( X-1 \) days in common with the next average, and the number of X-day averages calculated from the period of record being considered will be \( (D+1-X) \).

Part III. Determination of the number of excursions of a specified flow in a set of running averages, i.e., running harmonic means.

III-1. Select a specified trial low flow by method outlined in Part IV or an equivalent method.

III-2. In the set of X-day running averages for the period of record being considered, record the date for which the first average is below the specified trial low flow and record the number of consecutive days that are part of at least one or more of the X-day averages that are below the specified flow. (Note that whether a day is counted as an excursion day does not depend exclusively on whether the X-day average for that day is below the specified trial low flow. Instead, it depends entirely on whether that day is part of any X-day average that is below the specified trial low flow. Table A-1 provides examples of the counting of excursion days. For ease in discussion, it is based on a 4-day flow period,
rather than a 30-day flow period. When calculating a low flow pursuant to Section 31.9(1), a 30-day period should be used.)

Thus the starting date and the duration (in days) of the first excursion period will be recorded. By definition, the minimum duration is X days.

III-3. Determine the starting dates of, and number of days in, each succeeding excursion period in the period of record being considered.

III-4. Identify all of the excursion periods that begin within 120 days after the beginning of the first excursion period. (Although the first excursion period is often the only one in the 120-day period, two or three sometimes occur within the 120 days. Rarely do any excursion periods occur during days 121 to 240.) All of these excursion periods are considered to be in the first low flow period. Add up the total number of excursion days in the first low flow period and divide the sum by X to obtain the number of excursions in the first low flow period. If the number of excursions is calculated to be greater than 5.0, set it equal to 5.0.

III-5. Identify the first excursion period that begins after the end of the first low flow period, and start the beginning of the second 120-day low flow period on the first day of this excursion period. Determine the number of excursion days and excursions in the second low flow period.

III-6. Determine the starting dates of, and the number of excursions in, each succeeding 120-day low flow period.

III-7. Sum the number of excursions in all the low-flow periods to determine $S = \text{the total number of excursions of the specified trial low flow}$.

Part IV. Calculation of initial limits of the low flow and initial trial flow.

IV-1. Use $L = 0$ as the initial lower limit.

IV-2. Use $U = \text{the XQY low flow}$ as the initial upper limit.

IV-3. Use $N_L = 0$ as the number of excursions (see Part III) of the initial lower limit.

IV-4. Calculate $N_U = \text{the number of excursions (see Part III) of the initial upper limit}$.

IV-5. Calculate $T = \text{the initial trial flow as } T = L+(Z-N_L)(U-L) / (N_U-N_L)$

IV-6. Calculation of initial limits of the low flow and initial trial flow may be accomplished using equivalent methods.

Part V. Iterative convergence to the low flow.

V-1. Calculate $N_T = \text{the number of excursions for the trial low flow}$.

V-2. If $-0.005 < (N_T - Z) / Z < +0.005$, use $T$ as the low flow and stop.

If $N_T > Z$, set $U = T$ and $N_U = N_T$. 

59
If $N_T < Z$, set $L = T$ and $N_L = N_T$.

V-3. If $\frac{(U-L)}{U} < 0.005$, use $L$ as the low flow and stop.

Otherwise, calculate a new trial flow as $T = L + (Z-N_L)(U-L)$ and repeat steps V-1, V-2, and V-3 as necessary.
Table A-1. Counting excursion days for a specified flow of 100 ft³/sec using 4-day averages.

<table>
<thead>
<tr>
<th>Date</th>
<th>Daily flow</th>
<th>4-day avg. flow</th>
<th>Is the 4-day average below 100?</th>
<th>Is this date part of any 4-day average that is below 100?</th>
<th>Date of start of excursion period</th>
<th>Number of days in excursion period</th>
<th>Date of start of low flow period</th>
<th>Number of excursion days in low flow period</th>
<th>Number of excursions in low flow period</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>130</td>
<td>112.5</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>120</td>
<td>102.5</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>110</td>
<td>97.5</td>
<td>Yes</td>
<td>Yes</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>12</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>90</td>
<td>102.5</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>90</td>
<td>117.5</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>100</td>
<td>112.5</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>130</td>
<td>102.5</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>150</td>
<td>102.5</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>70</td>
<td>87.5</td>
<td>Yes</td>
<td>Yes</td>
<td>9</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>60</td>
<td>90.0</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>130</td>
<td>102.5</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>90</td>
<td>95.0</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>80</td>
<td>97.5</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>110</td>
<td>127.5</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>100</td>
<td>225.0</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>100</td>
<td>&gt;100</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>200</td>
<td>&gt;100</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>500</td>
<td>&gt;100</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The daily flows and four-day average flows for days 19 to 200 are all above 100 ft³/sec.
31.17 Reserved.

31.18 Reserved.

31.19 Reserved.

31.20 STATEMENT OF BASIS AND PURPOSE (1979 ADOPTION)

These Regulations establish Basic Standards and an Antidegradation Standard (Section 3.1.11 and Section 3.1.8). They also establish a system for classifying State waters, for assigning standards and for granting temporary modifications. These Regulations do not classify State waters, nor do they assign any numeric standards except those radiological standards listed under Basic Standards. In addition, one of these Regulations is a control regulation. Section 3.1.4 makes it a violation to release pollutants into State waters without the treatment or other corrective action necessary to protect the beneficial uses of the waters, or to conduct, operate, or maintain facilities, processes, activities, or waste piles in such a way as to have any adverse effect on the beneficial or classified uses. This section gives the Colorado Water Quality Control Division greater flexibility to protect and maintain the quality of State waters. It is based on C.R.S. 1973, 25-8-102, 25-8-202(1), and 25-8-207(c).

The Colorado Water Quality Control Act requires the Commission to classify waters of the State. These regulations are intended to comply with the legislative intent as stated in C.R.S. 1973, 25-8-102(2):

"It is further declared to be the public policy of this state to conserve state waters and to protect, maintain, and improve the quality thereof for public water supplies, for protection and propagation of wildlife and aquatic life, and for domestic, agricultural, industrial, recreational, and other beneficial uses; to provide that no pollutant be released into any state waters without first receiving the treatment or other corrective action necessary to protect the legitimate and beneficial uses of such waters; to provide for the prevention, abatement, and control of new or existing water pollution; and to cooperate with other states and the federal government in carrying out these objectives."

In addition, the subject Regulations are consistent with the Federal Clean Water Act which states, in part: (Section 101(a))

"The objective of this Act is to restore and maintain the chemical, physical, and biological integrity of the Nation's waters....

(1) it is the national goal that discharge of pollutants into the navigable waters be eliminated by 1985;

(2) it is the national goal that wherever attainable, an interim goal of water quality which provides for the protection and propagation of fish, shellfish, and wildlife and provides for recreation in and on the water be achieved by July 1, 1983;"

C.R.S. 1973, 25-8-203(2) provides that the types of water classes shall be based on or intended to indicate relevant characteristics such as:

(c) Present uses of the water, the uses for which the water is suitable in its present conditions, or the uses for which it is to become suitable as a goal" and

(e) The need to protect the quality of the water for human purposes and also for the protection and propagation of wildlife and aquatic life;"
Such regulations are known as Classifications. C.R.S. 1973, 25-8-204 also requires that the Commission shall promulgate regulations which describe water characteristics or the levels of protection necessary to protect the beneficial uses. Such regulations are referred to as Standards.

In formulating the Regulations governing stream classifications, the Commission relied upon portions of the January 1974 Water Quality Standards and Stream Classifications, on the work of a broadly-based scientific committee which met publicly for several years, on testimony given at two oversight hearings and two series of public hearings, on workshops involving the public, and on documentary evidence including, but not limited to, the following:


More than thirty meetings, on notice to the public, were held during the formulation of these Regulations.

Section 303 of the Federal Act requires that water quality standards be established for every state. EPA will only promulgate such standards if the state does not promulgate acceptable water quality standards itself. Both the Federal and the State Acts require review of the water quality standards and stream classifications every three years. This review of the standards and classification system is pursuant to that required review.

With the exception of 3.1.4, these Regulations supersede those adopted in May, 1978. They May 1978 regulations superseded or were to phase out the January 1974 Water Quality Standards and Stream Classifications and the Temporary Stream Classification Exception Designated as Class C, effective October, 1976. As the Commission reclassifies State waters, previous classifications will be phased out. Those which have never been classified will be controlled by the Basic and Antidegradation Standards of these Regulations, by effluent limitations, and by classified uses in adjacent waters. Until such time as they are reclassified, streams which were classified under the previous system will be controlled by the limitations accompanying the previous system and all the factors mentioned above.

These Regulations establish basic water quality standards (called Basic Standards) which differ very little from the Basic Standards adopted in January, 1974. Previous Basic Standards stated that “the radioactivity of surface waters shall be maintained at the lowest practicable level and shall, in no case,
except when due to natural causes, exceed the latest federal drinking water standard ...". To further clarify the previous Basic Standards, the present Regulations set numeric standards for six radioactive substances. Four of the levels - Cesium 134, Radium 226, and 228, Strontium 90, and Tritium - are identical to those in the federal drinking water standards.

With Plutonium 238, 239, and 240, and Thorium 230 and 232, the numeric standards are consistent with a goal of keeping exposures below 4 millirems per year (the level suggested for other human-made radionuclides in the National Interim Primary Drinking Water Regulations. Because of the difficulty of removing these radionuclides by conventional treatment procedures, it is necessary and important to restrict treatment procedures, it is necessary and important to restrict their levels in the waters. Their potential adverse effect on human health suggests that extreme caution be exercised in their release to State waters. In addition to addressing radioactivity, Basic Standards set forth certain other minimum standards applying to all waters regardless of beneficial use(s). These Basic Standards (Section 3.1.11) are essential to a program designed to protect the waters of the State because they describe the fundamental condition that all waters must meet. All of the previously-cited evidence and testimony form the basis for the Basic Standards.

An Antidegradation Standard, required by state and federal law is included. It requires that the quality of the waters cannot be degraded so as to interfere with their present uses. Furthermore, certain high quality waters may be identified. Because of the special values of these waters, no parameters may be degraded (High Quality Water - Class 1), or may be degraded only when the Commission allows lower water quality as a result of necessary economic or social development (High Quality Water - Class 2).

Under the previous system (January 1974), waters were classified as A1, A2, B1, or B2. Waters designated A1 or A2 were defined as waters suitable or to become suitable for all purposes for which raw water is customarily used, including primary contact recreation. Waters classified B1 of B2 were defined similarly except they were not protected for primary contact recreation. A1 and B1 applied to cold waters and A2 and B2 to warm waters. The temperature classifications were consistent with characteristics for cold and warm water aquatic life. Because that classification system was not comprehensive, dissatisfaction was expressed by many including those being regulated and those doing the regulating. Therefore, a new system was devised where uses to be protected could be identified individually and levels for various parameters could be identified which would protect the specified use. Subsequently, a stream could be classified for as many of those uses for which it is presently suitable and those for which it is to become suitable within the next twenty years.

The Classification Subcommittee of the Water Quality Standards and Stream Classification Committee recommended the following classifications: Recreation (primary contact and secondary contact), Agriculture, Aquatic Life (Cold Water and Warm Water), Domestic Water Supply (two classes). The Subcommittee also recommended a Wildlife Classification for protection of critical wildlife areas. This classification has been dropped, however, in favor of a section entitled “Areas Requiring Special Protection” in which various special situations can be addressed on a case-by-case basis.

An Industrial classification and a Stock Watering Classification were considered and rejected by both the Subcommittee and the Commission. Regarding an Industrial classification, it was decided that water supply requirements for different industries vary so greatly that it would be virtually impossible to decide what parameters and what levels would be appropriate for such a classification. At the request of the cattle and dairy interests, the Agriculture classification was defined so that in addition to being suitable for irrigation, it would also be suitable for stock watering. The rationale was that it would be difficult to segregate the two uses. If, in specific areas, the waters are in fact segregated and numeric standards for those parameters to protect stock watering are not necessary, the Commission can respond by not assigning those standards to those waters.

The Aquatic Life classification went through a number of changes during the public hearing process and was eventually defined in terms of habitat. The temperature differentiation was retained resulting in cold and warm water categories under Class 1. The major change was a differentiation made between waters where the potential life forms are presently limited primarily to flow and stream bed characteristics rather
than water quality characteristics. An additional classification was added primarily in response to federal requirements that high quality waters be identified in each state. This classification is appropriately entitled High Quality Waters (FORMERLY in two classes).

Stream classifications may either be upgraded or downgraded upon reclassification. Upgrading means that additional uses are identified and will be protected. Downgrading will eliminate one or more of the presently classified uses. A finding must be made by the Commission that the stream is not attaining that use and that such use is unattainable in a twenty-year period because of at least one of the conditions set forth. The first three conditions are essentially the same as the conditions for the Class C Exception under the previous system. The Class C was a temporary classification for the purpose of granting a temporary exception for one or more parameter levels otherwise in effect on a stream. The criteria, however, were of a very permanent nature and are now much more appropriately applied to the more permanent downgrading situation. To accommodate the agricultural industry, an additional criterion was established recognizing agricultural practices considered a satisfactory for the locality. The twenty-year time period for attainability was used because the areawide wastewater management plans (208 plans) are based on twenty years. The regulations also allow the Commission to find that the former classifications had no factual basis and therefore did not reflect actual beneficial uses and that this would be an additional reason for downgrading.

The concept of the previous Class C Exception is now incorporated into a section entitled Temporary Modifications. When a use classification is assigned to a stream, numeric standards may also be assigned to protect that use. When a numeric standard is not being met at the present time, a temporary modification to this numeric standard may be granted. All planning, discharge permits, new wastewater facilities and other water quality control actions are to be geared towards eliminating the need for the temporary modification. Such temporary modifications must be reviewed at least every three years and may be extended or removed. In general, requests for temporary modifications are preferred over the more permanent downgrading. They serve as reminders that conditions are correctable and may increase the priority for funding to attain the classified use and the underlying numeric standard.

In addition, there are Qualifiers which may be appended to a use classification to indicate special considerations. The “Goal” qualifier indicates that the waters are presently not fully suitable for such use. The “Seasonal” qualifiers indicate that the water may only be suitable for the classified use during certain periods of the year. The “Interrupted Flow” qualifier indicates that while flow may be interrupted, the flow conditions still permit the classified use during periods of flow. The expanded use classification, the upgrading and downgrading provisions, the temporary modifications and the qualifiers make this system far more flexible than the previous system.

All waters of the State will be classified under this regulatory system through a process which provides for public notice and a public hearing before any classification of numeric standard is assigned. Whenever possible, the Commission will hold the public hearing in the general locality of the waters being classified. All classifications, standards, and temporary modifications will be assigned by the Commission by rule after consideration of all available data and evidence presented at the hearings, and can be changed only by a new rulemaking decision. Numeric standards will be assigned when there is documentation showing that a particular numeric level is appropriate for protecting the classified use. Standards may be set for an entire stream or for one or more segments thereof. Standards may be assigned at the time classifications are assigned or at any time thereafter, this is intended to be a dynamic process so that new standards may be adopted on a regular basis as the supporting information becomes available. The scientific and technological rationale for the standards will be developed from information obtained at the classification hearings.

Public participation in the process is always encouraged. A change in a classification, standards, or temporary modification may be sought at any time; however, it is within the discretion of the Commission to decide whether or not to consider the proposed change. In any case, all classifications, standards, and temporary modifications must be reviewed every three years.
The establishment of classifications and standards is based on the long-established fact that natural waters have a limited ability to assimilate wastes without rendering the water unfit for various beneficial uses. The quantity of pollutants that can be assimilated by a stream or water body is directly related to the quantity of water available for dilution and assimilation. Stream flows and levels change during the year and from year to year. Extremely low flows or water levels may not provide enough dilution water to assimilate the pollutants which, under normal or high flows, would not impair the assigned uses; therefore, it is reasonable to establish a flow below which the water quality standards assigned to State waters are not in force. This low flow or water level is commonly accepted as the “minimum annual average seven-consecutive-day flow expected to occur once in ten years” - 7-day 10 year low flow. The 7-day 10-year low flow may be determined by various statistical analyses of stream flow records covering at least ten years.

The Regulations also permit a seasonal average low flow rather than an Annual average low flow. A seasonal average low flow, for instance, may result in a less restrictive discharge permit requirement for ammonia in the winter because of the toxicity relationship to temperature and pH.

Another concept which uses the dilution and assimilative capacity of a stream and may result in a less restrictive discharge permit requirement is the “mixing zone”. A mixing zone is intended to serve as a zone of initial dilution in the immediate area of a discharge. The water quality standards assigned to the receiving waters are not in effect in the mixing zone. The Division designates the mixing zone on a case-by-case basis in accordance with the criteria established in the Regulations, Section 3.1.9(3). The mixing zone is well explained in that section and further information can be found in the Federal Water Pollution Agency's Water Quality Criteria, 1968, p. 31.

Attached to the Regulations are three tables showing numeric levels for various parameters. The Tables are not adopted as regulations. The numeric levels set forth in the Tables are levels established by the commission after careful analysis of all available information and are generally considered to protect the beneficial use classifications of the waters of the state. They are intended to guide the commission and others at the use classification and numeric-standard-setting hearings. They carry no presumptive validity or applicability. Numeric standards may not be assigned for all the parameters listed in the Tables, and conversely, standards may be assigned for parameters which are not listed in the Tables.

### 31.21 STATEMENT OF BASIS AND PURPOSE (1984 REVISIONS):

In accordance with the requirements of 24-4-103(4), C.R.S. 1973, the Commission makes these findings and adopts this Statement of Basis and Purpose. The Commission, at a public rulemaking hearing November 14, 1983, and December 12, 1983, adopted minor and editorial corrections to clarify the Commission's current regulations numbered respectively 3.1.0, 3.4.0, 3.5.0, 3.6.0, and 3.8.0. These regulations are contained in Article 3, Water Quality Standards and Classifications, of the Policies, Regulations, and Guidelines of the Water Quality Control Commission, (5CCR 1002-8)

In adopting these corrections and clarifications, the Commission considered the economic reasonableness of its action. The scientific or technological rationale of the Commission in justifying the changes to its rules was that it made the classifications and standards which it had previously assigned more technically correct and accurate. The consolidated changes adopted by the Commission are provided with this Basis and Purpose. The Secretary of State is being provided corrected pages for each of the regulations as replacements for pages previously published in those regulations.

An issue raised during the hearing, was whether or not the table of organic parameters should be moved from the Appendix to the text. The Commission included standards for organic parameters in the regulations it adopted for each of the River Basins of the State. Thus, standards for organic parameters were applicable Statewide, prior to the hearing to consider the changes to which this Statement of Basis and Purpose is applicable. This has had the same effect as would have a basic standard applicable to all waters of the State.
The Commission finds that it would be easier to make changes to one document, the Basic Standards and Methodologies, as future scientific information necessitates, than to make such changes in each basin. Thus it is more economically reasonable to deal with the organic substances in one regulatory document, rather than many. There was testimony that it was confusing to have the table of organic parameters as criteria guidance subject to change on a stream by stream basis when the parameters had been assigned and were not merely to provide guidance. It was testified that it would be less confusing to have the table in the text of the regulation to provide basic standards.

The City of Loveland testified that if the table in question were moved to the regulatory text there was the possibility of a basin standard differing from the general standard. The Commission found that its regulations enabled it to set site specific standards to stream segments as an exception to the basic standard, and that for the parameters in this table it was unlikely to have different basin standards.

The organic parameters in the table are not substances that form a naturally occurring background. They are toxic controlled at the point of sale or use. They are not ambient and subject to the same treatment as are other naturally occurring parameters. The Commission found it inappropriate to regulate these organic constituents in the same manner as are those that can be ambient or uncontrollable background parameters. Therefore, the Commission changed the guideline table to a basic standard in the body of the regulation.

FISCAL IMPACT STATEMENT

Regarding the Adoption of Minor Corrections and Clarifications for the Basic Regulations and Corrections to the Numeric Standards for the San Juan and Dolores, Gunnison and Lower Dolores, Rio Grande, and the South Platte River Basins.

In accordance with section 24-4-103(8) (d) the Commission finds that the corrections and clarifications to its current regulations numbered respectively, 3.1.0, 3.4.0, 3.5.0, 3.6.0, and 3.8.0, have no quantifiable fiscal impact, although it is expected that these regulations will be more readily usable by the regulated industries and the general public.

PARTIES TO PROCEEDINGS

1. Climax Molybdenum Corporation
2. Trout Unlimited
3. Colorado Municipal League
4. City of Loveland
5. Eastman Kodak Company

31.22 STATEMENT OF BASIS AND PURPOSE (1987 REVISIONS)

A. BACKGROUND

These amendments to the Basic Standards and Methodologies were made as a result of a February, 1983 triennial review hearing which revealed dissatisfaction with several elements of the regulation. The Commission organized a task force of three committees of selected scientific experts representing several points of view in early 1985:

(1) The Water Quality Standards and Methodologies Committee, to address issues relating to metal toxicity and issues regarding the methodologies used to set water quality standards;

(2) The Nitrogen Cycle Committee, to address issues relating to determining appropriate water quality standards for nitrogenous compounds; and,

(3) The Aquatic Life Committee, to evaluate the system for adopting aquatic life classifications.
Reports from the three committees were completed in early 1986. The recommendations of the Water Quality Standards and Methodologies Committee and the Nitrogen Cycle Committee formed the basis for the proposed revisions that were considered at this hearing. The Commission decided to take no action with respect to the recommendations of the Aquatic Life Committee in this hearing, because it felt that the recommendations advanced did not warrant proposing changes to the classification system at this time. Revisions of the aquatic life classification system may be considered at a later date.

At least one party recommended that a separate peer review process regarding the committee reports be held prior to taking action on revisions to the Basic Standards and Methodologies. The Commission believes that this hearing process provided an adequate opportunity to review those aspects of the reports relied on in the proposed revisions.

B. OVERVIEW OF REVISIONS

The revisions adopted by the Commission make a variety of changes in the system for establishing and implementing site-specific water quality standards in Colorado. The following are the major areas in which the Commission made or considered changes:

1. New or revised site-specific standards for metals shall be based on dissolved metals whenever adequate evidence to justify such standards is presented in a hearing. The existing total recoverable metals standards shall remain in effect until superceded by standards promulgated under the new system. For discharge permits, effluent monitoring to determine compliance with metals limitations based on dissolved metals standards shall use the potentially dissolved method, unless it is demonstrated that dissolved analysis is statistically comparable for the discharge in question.

2. A methodology has been adopted for setting site-specific ambient quality-based standards that is similar to the methodology previously used in practice, with certain important differences. Where ambient quality exceeds table values, but is determined adequate to protect uses, chronic standards may be set equal to the 85th percentile of the available representative data. For metals, determination of new ambient quality-based standards will be based on the dissolved method. The Commission intends that the determination of what data are representative shall be made consistent with the Division's established procedure for exclusion of outliers.

   The Commission also has added to the regulation a statement of a second alternative approach to setting site-specific standards, referred to as site-specific-criteria-based standards.

3. Revised aquatic life table values have been adopted for metals. Both chronic and acute values are established in Table III. Site-specific metals standards also may be established in accordance with the provisions for ambient quality-based standards and site-specific-criteria-based standards.

4. New aquatic life table values have been adopted for unionized ammonia. Both chronic and acute values are established in Table III. Site-specific unionized ammonia standards also may be established in accordance with the provisions for site-specific-criteria-based standards.

5. Revised aquatic life table values have been adopted for nitrite. The Commission considered, but rejected, proposed revisions to the agriculture table values for nitrite and nitrate.

6. The Commission considered, but rejected, a proposal to establish a new domestic water supply classification.
The Commission considered proposals to modify the current low flow criteria in the regulation. The Commission decided to make no major changes at this time, pending analysis of a low flow study undertaken by Colorado State University.

The Commission ratified its previous action deleting section 3.1.4, so that deletion will be reflected in the published regulations.

The basis and purpose for each of these actions is discussed in the following sections of this statement of Basis and Purpose.

The July 31, 1988 effective date has been selected for several reasons. First, the Commission felt that it could reach a consensus on the revisions adopted herein. To delay final adoption of these revisions to a later date along with the other issues described below would have unnecessarily complicated new hearings with old issues and would have possibly required a total rehearing due to the turnover of membership on the Commission.

Second, certain technical issues (particularly relating to low flows) that the Commission had hoped to address in this rulemaking proceeding were not addressed as fully as the Commission had hoped during the hearing. The Commission hopes to address those issues in a new rulemaking hearing prior to the effective date of these revisions, so that any additional technical changes can become effective as part of one overall package, reducing the confusion and disruption that could result from two successive major sets of revisions of the regulation.

Third, EPA has raised several issues regarding the adequacy of the Basic Standards and Methodologies. The Commission intends to hold a rulemaking hearing regarding those issues sometime between December, 1987 and March, 1988. Therefore, the Commission again hopes that any changes to the regulations that may be determined necessary relating to the issues raised by EPA can become effective as part of one overall package, to avoid multiple revisions going into effect at different times.

Fourth, the Commission recognizes that a number of the revisions now being adopted are major. Because the range of options considered in this hearing was wide, it may be that there are aspects of the specific changes adopted which could usefully be further clarified. Therefore, between now and the effective date of these revisions the Commission may consider the adoption of further refinements of these changes if that appears appropriate.

The Commission gave extensive consideration to the public and private costs potentially associated with implementing a major overhaul of the State's water quality standards system. In several instances the Commission has attempted to minimize these impacts by minimizing the magnitude of the change. (E.g. the 85th percentile ambient quality-based standards methodology adopted is very similar to the previously-used mean plus standard deviation (x + s) methodology, especially compared to the more stringent 50th percentile hearing proposal; the new table values for unionized ammonia are similar to existing values and the previous approach to setting site-specific ammonia standards has been ratified; proposed changes to domestic use classifications and agriculture table values were rejected.) In addition, the Commission hopes to minimize the dislocation caused by these changes by ratifying all existing site-specific standards and implementing the revised system on a basin-by-basin, segment-by-segment basis as adequate data becomes available. Adoption of these revisions to the Basic Standards and Methodologies in no way undermines the legitimacy or effectiveness of existing site-specific standards adopted under the previous system.

Generally, the Commission Contemplates that standards will be revised in conjunction with the triennial review of each basin's standards. The new provisions are being adopted because they represent an improvement and refinement of the existing system based on more recent information, not because the existing system is based on material assumptions that were in error or no longer apply. Therefore, this revision of the Basic Standards and Methodologies does not by itself create grounds for site-specific hearings pursuant to 25-8-207, C.R.S. However, the Commission may in its discretion hold hearings to
revise site-specific standards in accordance with the new system prior to the next triennial review for a basin where exigent circumstances warrant.

The Commission intends that when considering revision of site-specific standards based on the new system, either all or none of the standards on a particular segment will be revised to conform with the new system, unless there is a compelling justification to vary from this procedure. This should mean that during the transition period of implementation of the new system, dischargers on any given segment are dealing with either the old system or the new system, not a mixture of both. In some instances, during the transition period it may be desirable to collect and analyze data for both total recoverable metals and dissolved metals. At least one party recommended that the Commission adopt a revised system as an alternative to the existing methodologies, without doing away with the existing system. The Commission rejected this approach because it believes it is important to move, over time, to a single, consistent standard-setting system. However, retaining existing site-specific standards and implementing the new system on a site-specific basis only when adequate data is available will ease the transition to the new system.

Although it is not feasible to predict the impact of implementing this new water quality standards system for each stream segment in the State, from the evidence submitted it is clear that certain site-specific standards may become more stringent while others may become more lenient. For example, the revised table values will result in some more stringent standards and some less stringent standards for various metals, depending on water hardness. The new table value acute standards generally will result in less stringent daily maximum effluent limitations in discharge permits. Basing standards on dissolved metals will result in lower in-stream metals standards in certain instances, but this is partly compensated for by corresponding changes in the methodology for analysis of discharge effluents.

The Commission finds that the revisions as a whole are economically reasonable because the new water quality standards system is more scientifically justifiable. Any practical water quality standards system must rely on simplifications and generalizations of the large variety of conditions that exist in nature. In general, the Commission finds that the revisions being adopted as scientific improvements in the system will minimize the potential for over-protection (saving the resources of dischargers) and minimize the potential for under-protection (reducing unwarranted impacts on the State's water quality resources). Therefore the revisions are justified by the need to base standards on the best scientific information available, to the maximum extent feasible.

C. **ANALYTICAL TECHNIQUES FOR METALS** (Sections 3.1.7, 3.1.14, Table III)

The shift to basing water quality standards on dissolved metals has been undertaken because the evidence indicates that it is the dissolved fraction that is principally responsible for impacts to aquatic life. EPA proposed reliance on an “acid soluble” method for establishing ambient criteria, but the Commission believes the evidence adequately supports reliance on the dissolved method. Generally, the dissolved method more accurately measures (compared to total or total recoverable analyses) the ionic form of metals that is toxic to aquatic life, while excluding less toxic complexed forms. The acid soluble method may overstate the metals that are biologically available to aquatic life.

In addition, dissolved ambient water quality data tends to be more “normally” distributed than total or total recoverable data. Therefore, dissolved data is better suited to the methodology adopted for setting ambient quality-based standards, including the use of Chauvenet’s Criteria to screen potential outliers.

Adoption of the potentially dissolved method for effluent monitoring may overstate the availability of ionic metals in an effluent. However, the dissolved method would potentially understate the availability of ionic metals once an effluent has mixed with receiving waters. For example, this would occur where stream pH is lower than effluent pH, so that more metals would be released into solution after mixing with the lower pH receiving waters. To better ensure protection of aquatic life, the Commission has decided as a matter of policy to require the more conservative approach. Also, it is noted that a discharger has the option of using the dissolved method to monitor its effluent if it can demonstrate that the dissolved and potentially dissolved fractions in its effluent are not significantly different.
Because extensive in-stream metals data has not previously been generated, this shift in methodologies will result in additional monitoring costs for the State and the regulated community. However, in certain instances it may be possible to set new dissolved standards without extensive new in-stream data; for example, where table value standards are determined to be appropriate or where appropriate assumptions can be made to set dissolved standards based on existing total recoverable data.

As discussed in the “Overview of Revisions” section of this Statement of Basis and Purpose, current site-specific water quality standards (including metals standards not based on the dissolved method) remain in effect in spite of the adoption of these revisions to the Basic Standards and Methodologies until new site-specific standards are adopted. The Commission intends to move as quickly as feasible (generally through the triennial review process) to the adoption of site-specific dissolved metals standards throughout the State. All interested parties are encouraged to begin collecting and analyzing in-stream metals data using the dissolved method.

Finally, the Commission notes that using dissolved metals values for aquatic life in Table III while using total recoverable values for agriculture and domestic water supply could result in requirements for multiple analyses of water quality samples in some circumstances. It is the Commission's intention that the Division avoid or minimize this result in establishing discharge permit monitoring requirements to the extent feasible, by making appropriate assumptions regarding the relative levels of dissolved and total recoverable metals present.

D. **AMBIENT QUALITY-BASED STANDARDS** (Section 3.1.7)

For normally distributed data, the new 85th percentile methodology for setting chronic ambient quality-based standards is comparable to the mean plus standard deviation (x + s) approach previously used. For data sets with a large standard deviation, the 85th percentile methodology will result in a more protective standard. (As discussed above, the shift to dissolved metals analysis will generally result in lower numeric ambient quality-based standards.)

In determining what is “representative data” for setting ambient quality-based standards, the Commission intends that the Division's established procedure for excluding outliers be applied. In order to retain appropriate site-specific flexibility in the process, the Commission decided as a matter of policy not to specify specific techniques for screening outliers in the regulation.

In adopting 85th percentile methodology, the Commission rejected a proposal to set chronic ambient quality-based standards equal to the 50th percentile of representative data and acute ambient quality-based standards equal to the 90th percentile. A shift to the 50th percentile for chronic standards would result in uniformly more stringent water quality standards and effluent limitations compared to the current system. The Commission does not believe that the evidence justifies this change or demonstrates that the 85th percentile methodology (which is generally comparable to the current x + s methodology) is insufficiently protective of state waters. Adoption of the 85th percentile methodology means that it is expected that 15 percent of the data for a given segment is expected to exceed standards set equal to the 85th percentile. Such exceedances do not constitute a violation of ambient quality-based standards.

There was evidence submitted that setting an ambient quality-based standard above the 50th percentile can result over time in a “creeping mean.” In other words, since dischargers can discharge up to the standard, over time the mean water quality value may increase, justifying an upward revision of the standard, based on a new 85th percentile value. Other testimony indicated that this risk is largely theoretical, since dischargers must plan to routinely discharge at levels below established effluent limitations in order to assure that they remain in compliance. In addition, because permit limitations are based on low flows, during most of the year discharge levels should not result in a significant increase in ambient levels. Moreover, standards based on ambient quality generally are set factoring out the contribution of point source discharges. The Commission determined that the theoretical creeping mean is not likely to occur.
The revised regulation also explicitly provides for an additional alternative basis for establishing site-specific standards. Site-specific-criteria-based standards may be established when justified by the results of a bioassay or comparable scientific study. This provision essentially codifies previous practice and preserves flexibility in the standard-setting process. It provides a mechanism for taking the wide variation of conditions that exist in Colorado into account when adopting site-specific standards. For example, site-specific standards may be determined from a recalculation based on the species present at a particular location.

The Commission finds that in certain circumstances even substantial improvements in water quality will not result in any furtherance of the “fishable-swimmable” goal, as where factors other than water quality limit the diversity and abundance of aquatic life. Under such circumstances it would be unsound policy to require standards reflecting a need for substantial improvements in water quality.

E. REVISED TABLE VALUES FOR METALS (Table III)

The adoption of new tiered, acute and chronic table values for metals should result in more accurate protection of water bodies from short and long-term impacts. The values have been adopted using the current EPA water quality criteria, modified to apply to Colorado. Some parties testified that the new table values are inappropriately based on excessive, multiple safety factors. However, EPA testified that in certain respects the approach adopted by the Commission is not conservative enough. The Commission has decided as a matter of policy that the safety factors provided are not excessive. This conclusion is reinforced in part by the fact that the new chronic table values are partly more stringent and partly less stringent than the existing table values.

Moreover, the Commission feels that the safety factors reflected in the table values are appropriate and necessary because those values are intended to protect aquatic life over a wide range of conditions throughout the State. The conservative nature of the table values is tempered by the availability of alternative approaches to setting site-specific standards when justified by available site-specific information. Both ambient quality-based standards and site-specific-criteria-based standards are available alternatives in such circumstances.

For simplicity, the Colorado Final Chronic value (FCV) as described in the Water Quality Standards and Methodologies Committee report is referred to in the regulation as the “chronic” value. The Colorado Criterion Maximum Concentration (CMC) is referred to as the “acute” value. The Committee report also discussed a Colorado Final Acute Value (FAV), to be applied when more extensive monitoring is undertaken. The Commission considered but rejected the option of establishing alternative acute table values equal to the FAV.

Some parties testified that an acute (i.e. 24-hour average) standard based on the CMC is excessively stringent, since the CMC is equal to one-half of the FAV, which in turn represents the 96-hour LC-50 that should protect 95 percent of the genera from acute toxic effects. The Commission decided as a matter of policy that the more conservative CMC-based acute standards are appropriate. The Commission felt that an alternative acute standard equal to the FAV walks too close to the edge of potential impacts. In fact, it is a concentration expected to adversely impact 50 percent of the fifth percentile of the genera tested. Moreover, there was testimony that the costs of the increased monitoring that would be required to allow reliance on a more lenient alternative acute standard would be excessive so that dischargers would be unlikely to choose that option.

The majority of the new Table III metals values are based on equations that rely on ambient measurements of water hardness. The equations reflect the reduced toxicity of metals in higher hardness waters. The proposed revisions also provided that alkalinity values may be substituted for hardness in the equations. This would have been generally consistent with the Commission’s previous practice of using the more stringent of available hardness or alkalinity data in determining the applicable “range” of metals values in Table III and setting site-specific standards based on that determination. The Commission felt that there was insufficient evidence justifying a direct substitution of alkalinity into equations developed based on hardness. The new table value equations are based on a data base that
uses hardness data. For these reasons, the Commission deleted the alternative of substituting alkalinity into the Table III equations. Where appropriate site-specific evidence has been developed, alkalinity may be a factor in establishing site-specific-criteria-based standards.

Several parties testified that the proposed table values in certain instances unacceptably result in standards below detection limits associated with standard analytical techniques. However, the evidence generally was lacking in specific information to demonstrate that detection limits present a practical problem in implementing stream standards, although similar concerns had been raised in earlier hearings. One witness did propose adoption of a new set of definitions to address the concerns raised. Because this issue was not addressed in the notice for this hearing, and because the Commission feels that insufficient information was presented at the hearing to warrant new provisions regarding detection limits at this time, the Commission has not included any such provisions in the revisions being adopted. This issue may be addressed in a future rulemaking hearing if specific information and/or proposals submitted to the Commission warrant.

Footnote 5 to Table III states that standards based on these table values are not to be exceeded more than once every three years on the average. This provision is adopted based on evidence that aquatic life can recover from impacts if not exposed to exceedances more frequently than once every three years.

Finally, the Commission notes that the new acute metals table values adopted, once translated into site-specific acute standards, may in many instances result in less stringent short-term effluent limitations in discharge permits, as compared to the current system. Currently, daily maximum effluent limitations generally are established equal to twice the 30-day average effluent limitation. Because the new acute table values often are more than twice the corresponding chronic value, standards based on these numbers would result in less stringent daily maximum effluent limitations.

F. REVISED UNIONIZED AMMONIA TABLE VALUES (TABLE II)

The adoption of new tiered, acute and chronic table values for unionized ammonia should result in more accurate protection of water bodies from short and long-term impacts. The new acute table values for class 1 warm and cold water aquatic life are based on equations that take pH and temperature into account. The primary controversies regarding these equations centered on the extent of safety factors included and the appropriate universe of aquatic life on which to base the equations.

With respect to acute values, the Commission adopted an approach consistent with its adoption of new acute table values for metals. That is, the acute unionized ammonia values are based on one-half of the 96-hour LC-50 level that protects 95 percent of the genera. In general, the Commission believes that the safety factors present are not excessive.

With respect to species considered in developing the equations, the Commission decided as a matter of policy that the golden shiner and orangethroat darter should be included. Even though these species are present only in limited areas, they should be included in a statewide value intended to protect waters throughout the state. Under the alternatives provided in the revised regulation, site-specific-criteria-based standards (which may not be protective of these specific species) can be established in lieu of table value standards where warranted by available information.

Consistent with the methodology underlying the equations for new metals table values, the Commission determined that invertebrates should be included in developing the ammonia equations. Healthy invertebrate populations are essential to viable aquatic ecosystems. However, including some invertebrates in the calculations did not change the final table values.

The Nitrogen Cycle Committee proposed varying ammonia standards based on whether salmonids are present or absent, rather than on whether waters are cold or warm. Because this change would not result in a major difference in the standards applied to most state waters, the Commission chose to stay with
the current system of basing distinctions on cold versus warm water. This will help minimize disruption of the current system.

The Class 1 cold and warm water, acute and chronic table values adopted conform with the recommendations of the Nitrogen Cycle Committee, based on EPA documentation (translating salmonid/non-salmonid values into cold/warm water values, respectively), with minor modifications. The acute values are based on EPA’s criteria calculation procedures. The cold water acute value results specifically from data on the adult male rainbow trout. The warm water acute value results from using in the EPA equations available data for warmwater species found in Colorado.

The Class 1 cold and warm water chronic values are the same as those contained in the existing regulation. The Nitrogen Cycle Committee recommended values of 0.02 mg/l and 0.05 mg/l for cold and warm water segments, respectively. These values were calculated to correspond to the 95 percent protection level when the number of taxa in the calculation is 19. However, for several reasons the Commission decided not to lower the chronic value to 0.05 mg/l as proposed. There was evidence submitted that it is difficult to distinguish between aquatic life impacts resulting from 0.06 mg/l versus 0.05 mg/l unionized ammonia. Adoption of the 0.06 mg/l value has the benefit of minimizing disruption to the current standards-setting system. This is particularly appropriate when the lower 0.05 mg/l value could result in substantial additional costs for some dischargers, without necessarily resulting in identifiable environmental benefits.

The Class 2 cold and warm water acute and chronic table values are essentially the same as Class 1, except that a range of 0.06 to 0.10 mg/l is provided for chronic values, depending upon the aquatic life present or intended to be protected on a site-specific basis, and whether the waters have been adversely impacted by factors other than ammonia. The evidence demonstrated that values near the higher end of this range may not be protective of certain species, such as the Johnny darter. Therefore, the absence of such sensitive species should be demonstrated to justify a site-specific standard in the upper end of the range.

The adoption of the 0.06 to 0.10 mg/l range is based on a policy judgement regarding the appropriate degree of flexibility to vary precise protection levels and take into account site-specific circumstances when adopting site-specific standards. A level of 0.08 mg/l unionized ammonia represents the 90 percent protection level. Moreover, the Nitrogen Cycle Committee found that it is difficult to toxicologically differentiate between the 0.08 and 0.10 mg/l levels. Thus, the upper end of the range accepts some sublethal effects. One study of the South Platte River (entitled “Physical, Chemical, and Biological Characteristics of the South Platte River, Segment 15, in Relation to Classified Uses”, by William M. Lewis, Jr. and James F. Saunders III, dated November 13, 1985) found no identifiable differences in diversity or abundance of aquatic life for unionized ammonia levels in the range of 0.05 to 0.10 mg/l.

Finally, although the Committee report recommended that a chronic standard greater than 0.10 mg/l not be allowed, under the approach adopted by the Commission a higher site-specific standard could be adopted for severely impacted segments where justified by an appropriate site-specific study in accordance with Section 3.1.7(1) (c) (iii) of the regulation. Such a study may consider whether factors other than ammonia reduce the diversity and abundance of species present.

G. **REVISED NITRITE STANDARD FORMULA** (Table II)

The revised aquatic life table values for nitrite are based on equations that take into account the buffering effects of chloride ions on nitrite toxicity. The City of Longmont testified that this approach included too many safety factors, while Denver Metro supported the proposal. The Commission has decided as a matter of policy that the safety factors included are appropriate. The Commission intends that existing nitrite standards will remain in effect until adequate chloride data is developed on a site-specific basis to allow application of the new formula.
The Nitrogen Cycle Committee also proposed revisions of the nitrite and nitrate table values for the agricultural use classification. No public comment was received regarding this proposal and the Commission has decided to make no change in the existing table values at this time.

H. DOMESTIC WATER SUPPLY CLASSIFICATIONS (Section 3.1.13(1) (d))

The Nitrogen Cycle Committee proposed subdividing the current domestic water supply classification for surface waters into two classifications, depending on the levels of total ammonia present and the need for standard or special treatment of waters prior to use. The hearing proposal for a new classification was similar, but not tied specifically to ammonia levels. Limited comment was received regarding this proposal. Because questions regarding the application and impact of this proposed new classification have not yet been fully examined, the Commission has decided to make no changes in the existing domestic water supply classifications at this time. In particular, the Commission was concerned that the proposal would have resulted in a new “priority to pollute” concept being added to Colorado water quality regulation, accepting the presence of pollution if an upstream discharge is established prior to a downstream water supply use.

I. LOW FLOW CRITERIA (Section 3.1.9(1))

As noted above, the Commission decided to make no change in the current low flow criteria at this time, pending analysis of additional information, including the results of a low flow study undertaken by Colorado State University. The Commission contemplates that this issue will be addressed in an additional rulemaking hearing prior to the effective date of these revisions.

J. DELETION OF SECTION 3.1.4

Section 3.1.4 of the Basic Standards and Methodologies, entitled “Implementation”, was repealed effective June 9, 1980, after a public hearing on March 3, 1980, but was not deleted from the Colorado Code of Regulations by the Secretary of State’s Office. The Commission’s action here merely ratifies that earlier action, so that the deletion will appear in the official published regulation.

FISCAL IMPACT STATEMENT

The most significant change embodied in these amendments is the use of dissolved metals standards dependent upon hardness levels instream, and the corresponding requirement of the potentially dissolved metals analytical test by dischargers. Since a relatively small ambient data base for dissolved metals exists compared to the total recoverable data base, it is unknown at this time whether this change in metal form will require additional treatment costs for dischargers of metals to state waters. However, it is likely that some relief in the form of relaxed discharge limits may be realized by adopting this new system since most metals in effluents are likely to be in the bound or total form.

Some site-specific standards may become more stringent as a result of these revisions and some less stringent (once the revisions are translated into new site-specific standards). Therefore, for some dischargers costs may increase while for others they decrease. More specifically, limitations may become more stringent for some that discharge to low hardness waters and less stringent for those that discharge to high hardness waters.

The use of acute and chronic standards with the corresponding two-tiered discharge permit limits will allow more flexibility to the discharger by not penalizing him for short-term excursions above a chronic limit. In many instances short-term effluent limitations under the new system will be less stringent than short-term effluent limitations under the previous system. This should result in less economic burden to dischargers of both metals and nitrogen compounds.

Since the ammonia table values are essentially identical to previous standards, no major additional economic consequences are anticipated from these revised provisions. In isolated circumstances, the
new table values for Class 2 aquatic life classifications could result in more stringent ammonia standards on a site-specific basis. In such instances, the economic impact of such standards will be addressed in the site-specific hearings. The other changes to nitrogen parameters should have no substantial economic ramifications.

The recognition of tolerable excursion of these standards no more than once every three years should also provide some economic relief to dischargers since previously the level of tolerance was once every ten years.

These changes are all made in recognition of maintaining the beneficial uses of the state's waters. Preservation of the uses to the level maintained in the recent past represents an economic benefit to the citizens of the state. In general, the Commission finds that the revisions being adopted as scientific improvements in the system will minimize the potential for over-protection (saving the resources of dischargers) and minimize the potential for under-protection (reducing unwarranted impacts on the State's water quality resources).

PARTIES TO PROCEEDINGS

1. Adolph Coors Company
2. Castle Pines; Silverthorne/Dillon; and Purgatory
3. Larimer-Weld Regional Council of Governments
4. Cotter Corporation
5. The Colorado Association of Commerce and Industry (CACI)
6. The City of Boulder
7. The City of Loveland
8. The City of Longmont
9. AMAX Inc.
10. The Colorado Water Congress (CWC)
11. Eastman Kodak Company
12. Trout Unlimited
13. Colorado Mining Association (CMA)
14. Gulf & Western
15. Metro Denver Sewage Disposal District No. 1

31.23 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE (1988 REVISIONS-ANTIDEGRADATION)

The provisions of 25-8-202(1)(a),(b) and (2); 25-8-203; and 25-8-204; C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with 24-4-103(4) and 24-4-103(8)(d) C.R.S., the following statements of basis and purpose and fiscal impact.

BASIS AND PURPOSE:

A. ANTIDEGRADATION

1. Basis for Antidegradation Provisions

Section 25-8-102(2), C.R.S., declares a public policy "to conserve state waters and to protect, maintain, and improve, where necessary and reasonable, the quality thereof for public water supplies, for protection and propagation of wildlife and aquatic life, for domestic, agricultural, industrial, and recreational uses, and for other beneficial uses." To implement this policy, the Commission is required to "develop and maintain a comprehensive and effective program for prevention, control, and abatement of water pollution and for water quality protection throughout the entire state." Section 25-8-202(1), C.R.S. As part of the water quality protection program developed to implement these statutory directives, the antidegradation
provisions that are now being revised have been in place since 1979. The current Commission reaffirms its belief that an appropriate antidegradation rule is an important and integral part of a comprehensive and effective water quality protection program designed to serve the statutory purposes.

The Commission believes that Colorado's highest quality waters are a unique natural resource that warrants special protection. Moreover, the Commission believes that the revised antidegradation rule and review process set forth in the accompanying revisions are economically reasonable. Therefore, the amendments also are consistent with that portion of the legislative declaration set forth in section 25-8-102(5), C.R.S. Assuring protection of Colorado's unique, high quality natural environment is an important component of maintaining the attractiveness of our State for future economic development. At the same time, the revisions now being adopted are designed to assure that important economic or social development will be allowed to proceed even where such development requires limited degradation of high quality waters, so long as there has been an adequate investigation of potentially non-degrading alternatives. In this regard, it is important to recognize that the use classifications and narrative and numeric water quality standards already in place will prevent any major degradation of high quality waters. In no case may degradation exceed water quality standards or interfere with or injure existing classified uses. Irrespective of the antidegradation policy, in many instances no further degradation for particular parameters on Colorado streams will be allowed because numeric standards have been set equal to the existing ambient water quality.

The Commission believes that the antidegradation rule as revised is one useful tool to assure the protection of beneficial uses of State waters for current and future generations. Although the water quality standards system has become substantially more sophisticated over the last decade, there are still significant uncertainties regarding the levels of specific pollutants that are consistent with the protection of various uses, and there are many specific pollutants for which no water quality standards have been set. In the face of this uncertainty, the antidegradation rule provides an extra layer of protection for the beneficial uses of the State's highest quality waters.

Finally, the revisions adopted should help eliminate any controversy regarding whether Colorado's antidegradation standard satisfies the requirements of the federal Clean Water Act. Although the Commission believes that its previous antidegradation provisions were legally valid and had effectively been approved by EPA, these revisions should largely eliminate that issue. Therefore, while the Commission has proceeded by attempting to determine what antidegradation policy is in the best interests of the State of Colorado, an additional benefit of these revisions is that they should more clearly comply with requirements established by EPA under the federal Clean Water Act.

2. **Hybrid Antidegradation Review Approach**

The previous version of this regulation relied on a classification-based approach to antidegradation—i.e., only waters classified “High Quality” were subject to antidegradation review requirements. EPA initially advocated a purely non-classification-based approach to antidegradation—i.e., all waters would potentially be subject to antidegradation review requirements, depending on a site-specific assessment of quality at the time that an individual activity undergoes review. The revisions adopted create a hybrid approach to antidegradation. The regulation now establishes three categories of waters for antidegradation purposes: (1) waters designated High Quality 1 or 2, (2) waters designated “Use-Protected”, and (3) waters classified cold water aquatic life class 1, or warm water aquatic life class 1 and recreation class 1, with no affirmative or negative quality-based designation. This hybrid system combines many of the benefits of the previous classification-based approach with benefits of the non-classification-based alternative advocated by some parties.

When sufficient evidence is available, the system adopted preserves the option for the Commission to make the policy decision as to which waters do or do not warrant the extra protection afforded by an antidegradation review. Such action by the Commission occurs in a rulemaking forum, which is more conducive to broad public review and comment than decisions made solely in connection with the processing of individual permits. At the same time, the hybrid approach retains flexibility to handle on a case-by-case basis a category of waters which—due to lack of information or ambiguous factual
characteristics—do not warrant a formal, affirmative or negative quality-based designation. This flexibility is similar to that available under the non-classification-based alternative.

The hybrid approach preserves the additional benefit of being a proactive, planning-based approach instead of a purely reactive system. Under the purely non-classification-based alternative, a determination of which waters are “High Quality” can be made only at the time there is a specific proposal to degrade those waters (e.g., a new point source discharge). Once a specific development is at issue, it may be more difficult to make an objective determination whether the waters in question warrant special protection. With the hybrid approach, a decision may be made as to which waters warrant special protection prior to a confrontation with specific proposed developments. Once the initial water quality-based designation decisions are made, the public is on notice in advance that waters designated “High Quality” will receive the special protection provided by the antidegradation review. Furthermore, the addition of the “Use-Protected” designation option allows the public to be put on notice that the antidegradation review will not be required for specified streams, where site-specific facts warrant that designation.

3. Revised Antidegradation Rule (section 3.1.8(1))

The title of this section has been changed from “Antidegradation Standard” to “Antidegradation Rule.” This new title more accurately describes the nature of the revised regulation. The antidegradation provisions are not themselves a water quality standard, but rather a set of criteria and requirements that determine whether specific waters are to be maintained and protected at existing quality or rather protected solely by applicable narrative and numerical water quality standards. The Commission rejected the title “Antidegradation Policy” because “policy” might imply non-mandatory provisions. Consistent with this change in terminology, section 3.1.7(1)(a), which listed “antidegradation standard” among those standards that may be applied to State waters, has been deleted.

Although many of the concepts in the previous antidegradation provisions have been retained in the new section 3.1.8(1), this material has been completely reorganized and rewritten consistent with the new hybrid approach. Section 3.1.8(1)(a) describes the three levels of water quality protection that may apply to Colorado surface waters, and essentially replaces the provisions of the previous section 3.1.8.

Subsection 3.1.8(1)(a)(i) regarding High Quality 1 waters has been revised to delete the previous “no degradation” language. The revised language is consistent with that in EPA's antidegradation policy. This change is intended to recognize, as EPA has, that activities which result in only temporary or short term changes in water quality may be allowed for these waters.

Subsection 3.1.8(1)(a)(ii) regarding waters subject to an antidegradation review has been revised to pattern the language in EPA's antidegradation policy more closely. As elaborated in the discussion of the antidegradation review process below, the Commission believes that this language forms the basis for a reasonable and appropriate Colorado regulation.

In subsection 3.1.8(1)(a)(iii), the regulation now specifies that it is existing classified uses that are to be protected. This should not represent a significant change in practice since, pursuant to section 3.1.13, all existing uses should be classified uses. The language also now clarifies how protection of classified uses may be measured—i.e. by compliance with narrative and numerical standards.

Subsection 3.1.8(1)(b) summarizes which waters are and are not subject to the antidegradation review requirement, which provides the intermediate level of water quality protection described in subsection 3.1.8(1)(a)(ii). This subsection establishes the hybrid approach: Based on the High Quality 2 and Use-Protected designations certain waters will always or never require antidegradation reviews, while a middle category is reserved for which an antidegradation review is potentially required, based on a case-specific assessment. This case-specific quality assessment provides flexibility by focusing specifically on parameters likely to be adversely impacted by a particular proposed activity.
The language in the regulation clarifies that an activity-specific determination under this subsection does not create a water quality-based designation for the waters in question. Of course, based on information generated in connection with such an activity-specific assessment, the division or any other person could request that the Commission consider adopting a High Quality 1 or 2 or a Use-Protected designation for the waters.

4. **Water Quality-Based Designation Criteria (section 3.1.8(2))**

a. **Overview**

The criteria for designating waters “High Quality” have been moved from section 3.1.13 to section 3.1.8. In addition, the terminology has been changed to refer to “water quality-based designations” rather than “classifications”. A definition of this term has been added to section 3.1.5. These changes are intended to avoid confusion and help clarify that “High Quality” designations are not “use classifications”. These designations do not describe a separate “use” of a water body, but rather establish an extra layer of protection for those uses that are present. Therefore, provisions applicable solely to use classifications, such as the downgrading provisions in section 3.1.6 and such as hearings pursuant to section 25-8-207, C.R.S., do not apply to water quality-based designations.

The language of the subsection describing the High Quality 1 designation (now subsection 3.1.8(2)(a)) has been substantially revised and shortened. This change is intended to be consistent with the new criteria for applying a High Quality 2 designation, allowing High Quality 1 to be applied whenever High Quality 2 requirements are met as a minimum and the Commission determines that the extra protection is warranted.

The Commission has established new criteria in section 3.1.8(2)(b) to help clarify which State surface waters should be designated “High Quality 2.” The goal of these criteria is to assure that all waters whose quality exceeds levels necessary to support fishable/swimmable uses are designated High Quality 2, unless the Commission has determined that the “Use-Protected” designation is appropriate, as described in section 3.1.8(2)(c), and below.

The question when “the quality of waters exceeds levels necessary to support” specified uses is subject to considerable interpretation. The quality of any specific water body can vary substantially throughout the year, and, at any given time, can vary substantially among the wide range of pollutants of potential concern. The criteria adopted reflect the Commission's judgment as to how the “High Quality” concept should be applied in view of the wide range of factual circumstances that exist in nature.

Specific criteria also have been established to specify when waters should be designated “Use-Protected,” in accordance with the new hybrid approach.

b. **High Quality 2 designation criteria**

The previous classification provisions contained only a very general statement as to when a High Quality 2 designation is appropriate. The new criteria are intended to provide more specificity and predictability to this determination, while retaining important flexibility to take unique, site-specific circumstances into account. Three automatic grounds are provided for applying the High Quality 2 designation. The first two grounds represent circumstances in which the Commission has determined that the extra layer of protection provided by an antidegradation review is always appropriate. The third automatic ground is a strict water quality-based test of whether the waters in question are “high quality.” This test is somewhat conservative in terms of applying the High Quality 2 designation in that it requires existing quality to be better than “table values” for each of 12 key parameters. These specific parameters have been selected from Tables I, II and III as those which have a significant likelihood of being present in some Colorado waters at background levels (not influenced by point source discharges) above the table values. The Commission intends that the division should exercise its best professional judgment to determine what is representative data on a case-by-case basis. While any specific test is necessarily somewhat arbitrary in
terms of the wide variety of conditions that exist in nature, the Commission believes that a predictable test is a helpful and necessary administrative tool.

In addition to the three automatic grounds, the Commission has established a discretionary basis for applying the High Quality 2 designation whenever special reasons are present to provide the extra protection of the antidegradation review for specific waters. For example, after considering all of the relevant facts in a particular case, the Commission could decide that a specific gold medal trout fishery or waters containing state or federal threatened or endangered species warrant this extra protection.

c. **“Use-Protected” designation criteria**

These criteria have been added to provide a predictable basis on which the Commission can determine when certain waters should be designated in advance as waters to which the antidegradation review will not apply. Three automatic grounds are provided for this designation. The first ground is definitional. Under the revised descriptions of the aquatic life classifications that are being adopted concurrent with these changes, waters classified aquatic life class 2, or recreation class 2 and warm water aquatic life class 1, do not have quality “higher than necessary to support primary contact recreation and propagation of fish, shellfish, and wildlife.” (Note that waters classified cold water aquatic life class 1 and recreation class 2 do not automatically qualify for the use-protected designation. This is because the Commission recognizes that in many instances where this combination of classifications is present, the recreation class 2 classification is based on physical limitations to primary contact recreation, rather than on poor water quality.)

The second ground for this designation is a strictly water-quality based test. In order to avoid too liberally excluding high quality water resources from the antidegradation review without case-specific information, the test requires that three or more of the listed 12 parameters must have quality worse than table values to apply the "Use-Protected" designation on this basis. Note, however, that for waters left in the middle category (no High Quality or Use-Protected designation), the presumption that an antidegradation review is required is overcome at the time of the case-specific review if only one parameter likely to be adversely impacted by a particular activity has worse quality than required by table values.

The third automatic ground for this designation is where the current quality is maintained better than standards only because of dischargers' treatment efforts. The Commission believes that this provision is appropriate, because in the absence of such a provision some dischargers may have a disincentive to treat to the highest levels possible, for fear that their success could result in a High Quality designation and, in turn, more stringent discharge permit requirements.

Finally, the Commission also has established two separate discretionary grounds for applying the "Use-Protected" designation. First, the designation may be applied where the Commission determines that due to the likelihood that substantial, new or expanded development will occur, it is unlikely that economically, environmentally and technologically reasonable water quality controls will be able to maintain the quality of particular waters above standards. The Commission intends that this basis for designation would be applied cautiously, only when pending development proposals are substantial enough, along with the existing development, if any, to provide a firm basis for determining that degradation of the waters in question is necessary. However, the Commission believes that when such circumstances are present, for administrative efficiency it is appropriate to apply this designation in advance rather than require each activity to undergo a separate antidegradation review.

The second discretionary basis for applying this designation is where the quality of the waters in question is limited by substantial pollution from substances other than the 12 parameters listed for the quantitative water quality test discussed above. The Commission anticipates that the application of this basis for designation is likely to be limited, but believes that this option should be provided to assure adequate flexibility.
5. **Antidegradation Review (section 3.1.8(3))**

a. **Applicability provisions**

The Commission has determined that the antidegradation review should apply to all regulated activities with new or increased water quality impacts that may degrade the quality of reviewable waters (as defined by the antidegradation rule, applying the hybrid system). The Commission has clarified that "regulated activities" currently includes those requiring NPDES permits or section 401 certifications. The Commission has retained the flexibility for the regulation to apply to other types of activities, e.g. nonpoint sources, if such activities are addressed by control regulations in which the Commission has determined that application of the antidegradation review requirements is appropriate. This approach recognizes the status of current regulatory efforts, but provides the flexibility for those to be expanded as necessary in the future.

The regulation also clarifies that the antidegradation review is conducted with respect to activities with "new or increased" water quality impacts. The review is intended to limit future degradation and is not intended to be applied as a means to require remediation of prior impacts. For example, only increased point source loadings above those levels already permitted shall be subject to an antidegradation review.

The Commission also had added language to section 3.1.8(3)(a) stating its intent that the antidegradation review be coordinated or consolidated with other regulatory reviews whenever possible. The Commission recognizes that many new projects already face substantial regulatory hurdles. Any procedural steps that can be taken to minimize the regulatory burden, while still providing the necessary substantive environmental protection, should be encouraged.

b. **Division and Commission roles**

The Commission has decided that antidegradation review responsibilities should be shared between the Commission and the Division. It is appropriate for the Division to make the initial determination whether a particular activity involves "significant degradation", since this is largely a technical analysis. In addition, although it involves more than a mechanical, technical analysis, the Commission has decided that on balance it is preferable for the Division to have the initial responsibility for the determination whether the degradation is necessary to accommodate important economic or social development in the area in which the waters are located. Several parties recommended that this latter determination be made in the first instance by the Commission. The Commission believes, however, that requiring it to hold a hearing with respect to every such determination may be an unnecessary additional burden in the permitting or approval processes to which regulated activities are subject. Especially considering that the Commission's agenda typically is filled up several months in advance, significant delays could result from this approach. In many instances where an antidegradation review determination is not subject to substantial controversy, considerable time may be saved by delegating authority for this initial determination to the Division.

At the same time, the Commission has provided for *de novo* review of the Division's determinations by the Commission. When significant controversy exists, this provides for essentially the same level of Commission input into the antidegradation determination as if the Commission were responsible for the determination in the first instance. The Commission believes that on balance the adopted approach is likely to save regulatory resources for both activity proponents and the Commission, while not significantly changing the level of effort required from the Division, since it would be involved in advising the Commission even if it did not have decision-making authority.

The Commission discussed whether its involvement in the antidegradation review process, with respect to activities requiring a discharge permit, might run afoul of the "conflict of interest" provision in section 304(i) of the federal Clean Water Act. The Commission believes that it does not. The result of the Commission's involvement in the antidegradation review process is a determination of which water quality standards (i.e. existing quality v. specific numeric standards) will apply in a particular fact situation. The resulting standards are then used in drafting a discharge permit, but the Commission itself is not a "approve(ing)
permit applications or portions thereof.” The impact of the Commission's antidegradation review decisions on an individual discharger is no more direct than when the Commission adopts ambient water quality standards on any single-discharger water segment in the State.

c. **Significance criteria**

Although virtually any impact on a water body could theoretically degrade the water, the Commission believes that any practical antidegradation policy must focus on the presence of “significant” degradation. If degradation is insignificant, it would not be reasonable to devote substantial administrative and private resources to prevent the degradation. This approach of screening insignificant degradation out of the antidegradation review process is supported by EPA in guidance documents that it has provided to the Commission. Therefore, the criteria set forth in the regulation are designed to screen out insignificant impacts. These criteria have been structured in an effort to take cumulative impacts into account.

Establishment of a specific dividing line between “significant” and “insignificant” degradation is necessarily somewhat arbitrary. However, establishing some dividing line is necessary for purposes of predictability and administrability. From the evidence submitted the Commission believes that the specific criteria adopted are appropriate from a technical standpoint to assure that any substantial new degradation will be subject to the full antidegradation review process.

In addition to the specific significance tests set forth in section 3.1.8(3)(c)(i)–(iv), the regulation provides an additional significance screen for waters designated High Quality 2 due to the presence of exceptional reasons for extra protection. For these waters, degradation will be considered insignificant if there is no adverse impact with respect to the specific reasons for the high quality designation. For example, for a proposed project on a segment designated high quality due to threatened or endangered species, in appropriate circumstances the U.S. Fish and Wildlife Service may issue a “no jeopardy” biological opinion or a biological opinion that identifies potential jeopardy based solely on non-water-quality impacts, as a result of section 7 consultation under the federal Endangered Species Act. The Division should determine that such an opinion demonstrates no adverse impact with respect to the threatened or endangered species. Therefore, such a project would be considered not to result in significant degradation and no further antidegradation review would be required. Where the U.S. Fish and Wildlife Service has specifically addressed threatened and endangered species protection with respect to a proposed project, there is no need for the antidegradation review process to require an additional analysis of this issue, for streams subject to antidegradation review solely to protect such species.

The “mitigation” concept that is incorporated into the determination of “significant degradation” is intended to encourage a practical approach to water quality protection. If anticipated impacts are offset by substantial water quality-enhancing mitigation measures, the Commission could find that the net effect of a proposed activity would be insignificant degradation. For example, in some circumstances an activity could result in lowering the water quality for two or three parameters by an amount that would not be deemed insignificant pursuant to the criteria set forth in the regulation; however, in such circumstances any impact on classified uses of the segment may be largely hypothetical and relatively minor. If an applicant incorporates into a project water quality-enhancing mitigation measures for the same water segment, such as substantial habitat improvement measures, it may be reasonable to conclude that the net effect of the activity is no significant degradation.

Note that the determination of whether an activity will result in significant degradation takes into consideration all new or increased water quality impacts from the activity. Some parties proposed that only the impacts of pollutant discharges be considered. The language adopted allows the impacts of hydrologic modifications also to be considered. The Commission has addressed the issue of potential interference with the exercise of water rights by providing in section 3.1.8(3)(d)(iii) that no project alternatives that would be inconsistent with section 25-8-104 of the Water Quality Control Act would be deemed “available.” Therefore, no project proponent would be required to implement alternatives that would be inconsistent with the protection provided by that statutory provision.
In addition, note that the potential impact on small water development projects is limited in part by the fact that only projects requiring an individual section 404 permit need a section 401 certification. Projects that qualify for a section 404 exemption or nationwide permit do not require a section 401 certification, and therefore are not subject to the antidegradation review requirements.

d. **“Area in which the waters are located”**

A wide range of proposals for interpreting this language was submitted to the Commission. The Commission believes that it is appropriate to include all areas directly impacted by a proposed activity in the review. For projects that affect multiple basins, this should assure that input is received from each affected area. The Commission decided that defining “area” to always include the entire State would be too broad. For example, some relatively small new developments may not be “important” from a statewide perspective, but may be very important to a local region.

The provision as adopted also will help accommodate the language of EPA’s water quality regulations with the established Colorado water rights system, which authorizes transbasin water transfer. For water diversion projects, the “area” would include both the basin from which the diversion occurs and the area in which the water use will occur. A narrower definition of “area in which the waters are located” could essentially prohibit transbasin water transfers from affected streams, whenever significant degradation would result from such activities. Moreover, these activities would be restricted even though other activities with identical water quality impacts (but with economic benefits centered in a different location) would be allowed to proceed. There does not appear to be any basis in the federal Clean Water Act for such a non-water-quality-based, land use policy distinction. In fact, such an interpretation would appear to run directly counter to the section 101(b) recognition of states’ “primary responsibilities and rights ... to plan the development and use ... of land and water resources” while protecting water quality.

e. **“Important economic or social development”**

Implementation of the antidegradation rule requires some determination of whether a particular proposed activity is important economic or social development. The Commission intends that the case-by-case determinations regarding this issue will take into account all available information and will recognize that the primary responsibilities and expertise of the Commission and the Division are not in making land use decisions that assess the importance of specific development. While local land use decisions would not be binding on the antidegradation determination, the Commission believes that such decisions should be given substantial weight.

The Commission also intends that the determination of importance will be based on the net impacts of a project, after considering both positive and negative impacts. The Commission anticipates that in many instances if there is no information presented to the contrary, the Division will appropriately assume that the proposed development in question is “important.” In specific instances, public comment could lead to a contrary conclusion. For example, the people in the area of a proposed development could feel that the jobs and other benefits associated with the development are not important to them compared to the importance of protecting the quality of a local water resource.

While acknowledging the primary local role in land use planning, the Commission notes that in some circumstances there may be a dispute regarding which local governmental entity’s land use determinations should take precedence. That issue is beyond the scope of these regulations and no attempt is made to resolve it here. Rather, based on all the evidence submitted the Division and, if necessary, the Commission will simply have to decide on a case-by-case basis which local land use determinations are “applicable”.

f. **Necessity of degradation**

The determination whether degradation is necessary is to be made by examining whether any less-degrading alternatives are available. The Commission has attempted to circumscribe the range of
alternatives considered in several respects. First, alternatives must be economically, environmentally and technologically reasonable. The Commission does not intend by this regulation to force the application of untested new technologies. Second, available alternatives are limited to those that would accomplish the proposed activity's purpose. So long as a project has passed the "important development" test and reached this stage of the review, the "no-action" alternative (i.e. not proceeding with the project) will not be considered an available alternative. Third, in order to avoid undue impact on water rights, the Commission has provided that any alternative that would be inconsistent with the provisions of section 25-8-104 will not be considered “available”.

Finally, the Commission has chosen to focus on available “water quality control alternatives.” While this term is not specifically defined in the regulation the intent is to focus on alternatives directly related to protecting water quality—e.g. different treatment techniques, different discharge locations, applications of additional best management practices, or process changes that improve discharge quality. It is not the Commission's intention that activity proponents would have to examine completely different types of projects than those originally proposed.

Substantial concern was expressed in comments submitted regarding the additional burden placed on project proponents by establishing an alternatives analysis requirement. The Commission does not intend that this requirement would constitute a major additional burden in most instances. Alternatives analysis is standard engineering practice when planning a new project. New domestic dischargers already are required to undertake an alternatives analysis in the site application process. Projects that require a section 404 permit are already subject to Corps of Engineers and EPA requirements to consider alternatives (see, e.g., 33 CFR section 320.4(a)(2)(ii) and 40 CFR section 230.10(a)). Projects subject to federal NEPA requirements already are faced with an alternatives analysis requirement that goes substantially beyond that required here. The Commission intends that the alternatives analysis for antidegradation review purposes should be coordinated with any such other reviews to the extent possible to avoid unnecessary duplication. So long as a reasonable effort has been made to assess less-degrading alternatives, in many circumstances these other reviews may be sufficient to satisfy the antidegradation review requirements.

The Commission also has included in this section a general list of factors that the Division is directed to consider in making case-by-case determinations whether potential alternatives are economically reasonable. The proposal for this hearing included a more specific test of economic reasonableness. Based on the comments submitted, it appears that it is not possible at this time to formulate one simple test that will yield an appropriate determination in all circumstances. Therefore, the Commission has decided to retain flexibility, while providing some guidance as to the criteria it will apply. If experience demonstrates that more specific criteria are workable and helpful, the regulation can be revised at a later date. Although the Division does not maintain an economist on its staff, the Commission notes that the Division has prior experience with implementing an economic reasonableness concept, especially in the context of certain discharge permit variances, which are no longer available following the adoption of Senate Bill 83 in 1985.

6. Review of Individual Basins

The Commission intends that these revised antidegradation provisions will generally be applied to individual basins by assessing the appropriateness of water quality-based designations during the next round of triennial reviews. However, the Commission intends that the Division should recommend the establishment of water quality-based designations for a particular water segment prior to the next triennial review whenever (1) the Division believes the water body should be designated High Quality under the revised criteria and (2) the Division is aware of proposed development activities that could significantly degrade the water body in question prior to the next triennial review. Such circumstances warranting an “expedited” review also could be brought to the Commission's attention by the public. Of course, under the hybrid approach, the antidegradation review requirement will apply in some situations without reclassification.
In conducting reviews and applying this revised system in classification hearings, the Commission intends that a determination will first be made as to what use classifications and numeric standards will apply to a water body under the Basic Standards and Methodologies provisions in effect as of July 31, 1988. The determination whether any water quality-based designations are appropriate would then be made with respect to these new standards.

7. **Intergovernmental Coordination and Public Participation**

At least two parties to the hearing proposed that local water quality planning agencies should have a formal role in the antidegradation review process. In addition, EPA’s antidegradation policy requires that such reviews satisfy intergovernmental coordination and public participation requirements. The Commission has determined that there is no need to adopt special provisions in the antidegradation section of the regulation addressing such input.

The Commission intends in a separate proceeding to revise its Procedural Regulations to establish specific provisions regarding intergovernmental coordination and public participation with respect to the antidegradation review process. Prior to such additional rulemaking, the Commission requests the Division to notify the Commission of the procedures that it will apply to antidegradation reviews on an interim basis, to assure that adequate intergovernmental coordination and public participation occurs.

**FISCAL IMPACT STATEMENT**

The revised antidegradation provisions will require an increased expenditure of public and private resources during the next round of triennial reviews of surface water quality classifications and standards, to assess whether adoption of water quality-based designations is warranted pursuant to the new “High Quality” and “Use-Protected” criteria. However, the magnitude of this impact may not be substantial. The information requirements for determination of water quality-based designations should not differ substantially from those required for determining appropriate use classifications. The cost associated with collection of data to determine, for example, the appropriateness of an aquatic life classification and associated standards should not differ from that of determining the suitability of a stream for a high quality designation.

To the extent that additional streams are subject to antidegradation reviews as a result of these changes, an additional expenditure of public and private resources will be required. The review process will require additional Division staff time. The magnitude of these impacts can not be quantified at this time, since the exact number of activities that will be subject to antidegradation reviews also can not be specifically quantified. However, the Commission has attempted to assure that such reviews will not constitute a major additional burden in most instances, by establishing the “significant degradation” screening criteria and by attempting to establish reasonable parameters on the alternatives analysis requirement.

No major adverse fiscal impact is anticipated as a result of the substantive application of the antidegradation review requirements. The Commission has attempted to develop an antidegradation implementation process that assures a demonstration that degradation is necessary before it is allowed for high quality streams, while not precluding additional important development where such degradation is necessary. There could be a fiscal impact to a specific project if the Commission finds that it does not constitute “important development.” With the Commission’s recognition of the primary local government land use planning role, it is unlikely that a project would be excluded on this basis except in rare instances. Absent such a finding, a project could be denied under the revised regulation only if there is a finding that there are economically, environmentally and technologically reasonable alternatives available but the project proponent refuses to implement such alternatives.

The new antidegradation provisions will result in new, unquantifiable benefits to the general public from increased protection of Colorado’s high quality water resources. While these benefits are unquantifiable, the Commission believes that they may be substantial in preserving the current quality of life in Colorado and preserving Colorado’s national image as a state with high quality natural resources.
31.24 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE (1988 REVISIONS-MISCELLANEOUS ISSUES)

The provisions of sections 25-8-202(1)(a),(b) and (2); 25-8-203; 25-8-204 and 25-8-207; C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with sections 24-4-103(4) and 24-4-103(8)(d) C.R.S., the following statements of basis and purpose and fiscal impact.

BASIS AND PURPOSE:

A. TEMPORARY MODIFICATIONS

Several changes have been adopted to the temporary modification provisions in section 3.1.7. Several of these changes were recommended by EPA, to ensure compliance with EPA's water quality standards regulations. The Commission agreed to delete certain language relating directly to taking the availability of public and private funds into account in granting or determining the duration of a temporary modification. However, the Commission has added new language providing that the need for time to take the necessary actions to come into compliance with an underlying standard will be taken into account in deciding whether to grant temporary modifications. This provision is meant to take into account the practical realities of implementing new treatment or other control measures, while at the same time assuring reasonable progress toward the improvement of water quality where existing conditions are correctable.

In addition, the Commission has added new language providing that temporary modifications will have a definite expiration date, while retaining flexibility as to the duration of specific temporary modifications. The purpose of this change is to avoid the possibility of a temporary modification simply remaining in
place indefinitely without close reexamination, while retaining the flexibility to respond to individual circumstances. For example, the time that it will take to implement corrective measures, as well as the timing of discharge permit expiration and renewal, may be taken into account in determining the appropriate duration of a specific temporary modification.

B. USE ATTAINABILITY ANALYSIS

EPA recommended that new language be added to the regulation stating a requirement that a “use attainability analysis” be conducted in certain instances to assess the attainability of “fishable/swimmable” uses. The Commission has added language to section 3.1.6(3)(a) requiring that a use attainability analysis be conducted in appropriate instances, and has added a definition of this term to the regulation (section 3.1.5(25)). The Commission declined to make several changes relating to this issue recommended by EPA. For example, EPA recommended that the definition of “beneficial uses” be expanded to differentiate among existing uses, designated uses, and attainable uses. The Commission decided that these changes were unnecessary because there has not been a problem with the current definition, and EPA’s changes may generate confusion.

The Commission is aware that certain guidance documents and technical support manuals are available from EPA that may assist in performing use attainability analyses. However, to preserve flexibility, the Commission declined to reference any such specific documents in the regulation. A full biological, chemical, and physical assessment is not a necessary minimum requirement for each and every use attainability analysis. Only those evaluations necessary to determine the attainability of a use for a particular water body need be performed.

In addition, the Commission rejected EPA’s recommended change to the definition of “water quality standard.” EPA recommended that “standard” be defined to refer both to a designated use and related water quality criteria. In Colorado, the established practice is that classifications specify the designated use and “standard” refers to what EPA calls “criteria.” There is no need for the change recommended by EPA, and it would result in considerable confusion.

The EPA recommended that two additional items be added to the list in section 3.1.6(1) of considerations in assigning classifications. There is no need to adopt the language relating to “waste transport or waste assimilation” because the Commission has never considered adopting such a classification for any Colorado streams. In addition, the requirement that flows resulting solely or principally from effluent discharge be taken into account in classifying ephemeral or intermittent streams would be inconsistent with Colorado’s water rights system. Because water rights changes may result in changes in discharge points, it would be inappropriate to rely on effluent flows in classifying streams.

C. TOXICS CONTROL AND WATER QUALITY STANDARDS

The adoption of new statewide basic standards for organic pollutants was proposed in the notice for this hearing. That proposal is being addressed at a separate hearing scheduled for December, 1988, and action on that proposal will be taken separately at a later date. The Commission revised the introduction language in section 3.1.11(1) to help clarify the application of the narrative basic standards. The Commission rejected a recommendation by EPA that this Regulation reference a separate policy for implementation of the narrative “free from toxics” standards. The Commission has scheduled a separate hearing to consider the adoption of biomonitoring regulations relating to the “free from toxics” standards.

D. GROUND WATER REFERENCES

Because the Commission has adopted separate Basic Standards for Ground Water (3.11.0), the Commission has generally deleted references to ground water in this Regulation. In addition, the name of the Regulation has been changed to “The Basic Standards and Methodologies for Surface Water.” A few references to ground water were retained, where ground water quality is a relevant factor in determining appropriate surface water classifications and standards. In addition, as provided in sections 3.1.1 and...
3.1.11, until issues relating to proposed new statewide ground water standards for organic pollutants and radioactive materials are resolved following a December, 1988 hearing, certain basic standards set forth in section 3.1.11 will continue to apply to State ground waters.

E. LOW FLOW CRITERIA

Section 3.1.9(1) has been revised to change the low flow criteria used for permitting and other purposes. The revised criteria are based on the “biological” approach of establishing a 3-year recurrence interval for water quality standards exceedences, to allow adequate time for aquatic life to recover. This biologically based method is an empirical approach recommended by EPA based upon the available historical data. One example of how to calculate an empirically based flow is contained in “Technical Guidance on Stream Design Flow for Steady-State Modeling,” USEPA (1986). This approach is preferable to the prior “7Q10” low flow criterion, which has no biological basis. The revised criteria preserve flexibility to determine on a case-by-case basis the best way to calculate low flows meeting these requirements, depending on the data available in a specific case.

The revised low flow criteria will be applied in conjunction with the new frequency and duration provisions added to the regulation. (See the discussion in the following subsection of this Statement of Basis and Purpose.) This overall approach will provide flexibility for the Division and permittees in the permitting process to assure that water quality standards are met during all appropriate periods, whether resulting from, e.g., flow, pH, or temperature conditions. The second sentence of section 3.1.9(1) also provides flexibility for the use of periodic low flows whenever warranted due to seasonal variations in critical parameters, such as pH or temperature.

The Commission deferred for later discussion the proposal by the Denver Board of Water Commissioners that certain future water uses be taken into account in calculating a low flow, since the future actual use of conditional water rights often is unpredictable. The Commission believes that this type of proposal warrants further consideration in the future, when it can be more fully and directly analyzed. A Colorado Springs proposal to add language stating that there is no guarantee of low flows used in permits was rejected because it presents a legal issue beyond the scope of this Regulation. The Commission notes that section 25-8-104 precludes the Commission and Division from requiring minimum stream flows.

The Commission has also added a new section 3.1.14(8) to clarify that these revised low flow criteria are to be used in the discharge permitting process.

F. FREQUENCY AND DURATION PROVISIONS

Language has been added to section 3.1.7(1)(b) to state that numeric water quality standards will include appropriate averaging periods and frequencies of allowed excursions. Averaging periods are specified in the definitions of “acute standard” and “chronic standard” (sections 3.1.5(2) and (7)), in section 3.1.16(1) and in Tables I, II and III.

The Commission declined to add language to section 3.1.16(1) stating that discharge permit limits are to be based on the more stringent of an acute or chronic standard. Generally, effluent limitations based on chronic standards will be more stringent than those based on acute standards. For now, any exceptions to this rule are to be dealt with by the Water Quality Control Division on a case-by-case basis, using best professional judgment. It is anticipated that this issue will be addressed further in a wasteload allocation/total maximum daily load guidance document being developed by the Division.

Frequency of allowed excursions is addressed in section 3.1.7(1)(b). The new low flow criteria in section 3.1.9(1) also are consistent with these averaging period and frequency of excursion provisions. New section 3.1.14(8) assures that these provisions will be implemented in translating water quality standards into discharge permit effluent limitations. The Commission believes that these provisions will help clarify the proper interpretation and application of water quality standards.
G. USE CLASSIFICATIONS

The introductory language of section 3.1.13 has been revised to clarify the applicability of the use classifications described in that section. The reference to ground water has been deleted. Consistent with the Water Quality Control Act, the language now specifies that these classifications may be applied to any State surface waters except those in ditches and other manmade conveyance structures. The Commission does not intend any change in its prior practice of applying use classifications to rivers, streams, lakes and reservoirs.

The aquatic life use classification descriptions have been substantially revised. Definitions of “cold water biota” and “warm water biota” have been added to section 3.1.5 to help implement these revised classification descriptions. The changes are intended to more clearly and accurately describe the distinctions that are intended by the Commission among the various aquatic life classifications.

The Commission intends the reference to “diversity” of species to be general, with the appropriate means of assessing diversity to be determined on a case-by-case basis. This reference is not intended to rely on any specific aquatic diversity index. The Commission also notes that a proposal by the Colorado Mining Association to adopt a “stocked segment” qualifier was rejected as unnecessary and potentially confusing. The Commission already has flexibility under section 3.1.7(1)(b)(iii) to take site-specific circumstances into account in determining appropriate numeric standards.

Although existing classifications will be reviewed for consistency with the new aquatic life classification provisions during the next round of triennial reviews, the Commission does not anticipate that wholesale revision of existing aquatic life classifications throughout the State will be necessary.

The previous domestic water supply class relating to ground water has been deleted, since ground water classification is now addressed by The Basic Standards for Ground Water. Also, the previous high quality water classification provisions have been deleted here, since they have been moved—in a revised form—into section 3.1.8.

H. SECTION 25-8-207 IMPLEMENTATION

Both procedural and substantive provisions regarding hearings pursuant to section 25-8-207, C.R.S., have previously been located in the Commission's Procedural Regulations. In response to a recommendation made at the July, 1987 triennial review hearing, the Commission has added the substantive provisions relating to “section 207 hearings” to this Regulation (section 3.1.6(3)(b)), and has simultaneously deleted the corresponding provisions from the Procedural Regulations. The Commission also has added several clarifying revisions to these provisions, in part to make the language more consistent with that in the statute. In addition, the Commission has added language to section 3.1.6(2)(b) to clarify that in appropriate circumstances revisions to classifications pursuant to a “section 207 hearing” should not be considered downgrading.

I. INNOVATIVE SOLUTIONS OR MANAGEMENT APPROACHES

The Commission seeks to encourage innovative solutions and management approaches to achieve compliance with water quality standards. A new subsection 3.1.14(5) has been added to clarify that such techniques may be incorporated into discharge permits to achieve compliance with standards. In addition, new language in section 3.1.3 notes that, where appropriate, control regulations can be adopted to require such techniques.
J. MISCELLANEOUS WATER QUALITY STANDARDS REVISIONS

1. Table III, Footnote (3)

The new table values for metals contained in Table III are based on equations that are dependent on hardness. Footnote (3) specifies how to select hardness values for use in the equations. Footnote (3) as previously adopted (relating to use of the lower 25th percentile of hardness values) has resulted in some confusion regarding its application. The revised footnote is intended to clarify selection of an appropriate hardness value, and to specify that a regression analysis may be used to select hardness values in appropriate circumstances.

The phrase “representative regional data” will need to be interpreted on a case-by-case basis. It is intended to provide flexibility to use data from adjacent streams or geographically and hydrologically similar streams in appropriate circumstances.

The restrictions on use of regression analysis—use of the lower 95 per cent confidence limit and prohibiting extrapolation beyond the data base—are intended to help minimize the risk of developing a regression-based hardness value that may be unrepresentative of actual conditions. The adopted language also is intended to preserve flexibility for the Division to determine where regression analysis may be inappropriate, requiring use of an alternative site-specific method. As one example, regression analysis may be inappropriate where there is a poor statistical fit.

2. Change in Bacteria Standard

The Commission considered at the hearing whether the fecal coliform standard currently contained in Table I should be changed to a standard based on a different type of bacteria. Recently available EPA criteria documents suggest that standards based on E. coli or enterococci may be appropriate. The Commission declined to make any change in the standard at this time. The major concerns expressed regarding the proposed change were the increased cost of analysis and the lack of a standard analytical methodology for E. coli. The Commission intends to give further consideration to a possible change in the indicator bacteria as more information becomes available to address these concerns. The Commission has requested the Division to provide a status report regarding these issues to the Commission in approximately one year.

3. “Aerobic” Standard Clarification

Table I has previously specified that dissolved oxygen conditions be maintained as “aerobic” for several classifications. This standard was imprecise and led to some confusion. Therefore, a specific numeric value for dissolved oxygen has been added to replace the previous “aerobic” standard. The intent of the 3.0 mg/l criterion is to reduce the potential for anaerobic conditions downstream from discharges to segments not classified for aquatic life.

4. Fluoride Table Value

The table value for fluoride for domestic water supply in Table II has been revised to be consistent with EPA’s revised drinking water standards. Consistent with past practice, EPA’s “secondary drinking water standard” has been adopted as the table value.

5. Averaging Period Clarification

Notations have been added where appropriate to the text and footnotes of Tables I, II, and III to clarify which standards are intended as thirty-day, chronic standards and which are intended as one-day, acute standards. In addition, footnotes 1, 2 and 3 to Table I now specify that certain criteria are intended as one-day or instantaneous maxima or minima.
6. **Table III, Former Footnote (1)**

The Commission has deleted the previous footnote (1) from Table III. This footnote, relating to alkalinity, has not been applied in practice and has created confusion as to its intent and applicability.

7. **Ammonia Values Clarification**

As previously drafted, the new ammonia equations in Table II could under some circumstances result in an acute value that is less (i.e. more stringent) than the chronic value. A clarification has been added to provide that in such circumstances the chronic value would be used as the acute standard.

8. **Table II, Footnote (5)**

Clarifications have been added to the equations contained in Table II, footnote (5) to specify the upper limits for chloride ion concentration for application of the respective equations.

K. **OTHER REVISIONS**

1. **Segmentation Criteria**

A new subsection has been added to section 3.1.6 to specify the criteria used by the Commission in determining the appropriate segmentation of streams and other water bodies for classification and standard-setting purposes. These criteria are the same as have been used by the Commission for the last several years, and they are simply being added to the text of the Regulation to assure that the public is aware of the Commission's policy in this regard.

2. **Section 3.1.7 Clarifications**

A new subsection has been added to section 3.1.7, to reference the statutorily required considerations in assigning water quality standards. This change was recommended at the July, 1987 triennial review hearing, so that the public will be more clearly on notice of the factors relevant to setting water quality standards.

3. **EPA Guidance Documents**

Several references in the regulation to specific EPA guidance documents have been deleted. While these guidance documents, along with other relevant guidance materials, may be used by the Commission and the Division when applicable, the Commission decided that references to the guidance documents in the regulation are inappropriate, because such reference could be interpreted to suggest that the provisions of the guidance documents are intended to have binding regulatory effect. However, the list of references in section 3.1.16(3) has not been revised, since this list is intended as background information to identify the source of numeric values in Tables I, II and III.

4. **Mixing Zones**

EPA recommended a change to the mixing zone provisions in section 3.1.9(3), to require no acute lethality in the mixing zone. The Commission has adopted changes providing that there shall be no acute lethality in the mixing zone except where there is significant dilution and mixing is rapid. The Commission believes that this change should protect aquatic life while avoiding the need for increased treatment where that is unnecessary to protect the classified uses.

5. **Editorial Changes**

In addition to the substantive changes described above, numerous editorial changes have been made in the Regulation in an attempt to make the Regulation as a whole more readable. Several minor changes
were made to conform the overall Regulation with the recent changes to the antidegradation provisions. In several instances terminology has been revised to be more consistent with that in EPA regulations—e.g. changing “areawide” to “widespread”—where the Commission felt that this would minimize unproductive semantic disputes with EPA, while not changing the substantive intent of the State regulation. In addition, several typographical errors in Table III and elsewhere in the Regulation have been corrected.

**FISCAL IMPACT STATEMENT**

The changes taken as a whole are not expected to have major new fiscal impacts over the long run. These changes are in the nature of clarifications and refinements of a system that has already been adopted. It is expected that there will be significant “start-up costs” for both public and private entities, including the Water Quality Control Division, to become familiar with the revised classification and standards system resulting from the combination of these changes and those adopted on June 2, 1987. These costs, which cannot be quantified at this time, would result from any substantial revisions to this system.

It is possible that specific changes may result in marginally less stringent or more stringent standards applying to specific entities, with associated differences in cost of compliance. At this time it is not possible to predict whether the net cost impact on regulated entities will be positive or negative; nor can such impacts be quantified at this time. Overall, the Commission finds that the revisions adopted constitute improvements in the current classification and standard-setting system which will minimize the potential for over-protection (saving the resources of dischargers) and minimize the potential for under-protection (reducing unwarranted impacts on the State’s water quality resources).

**PARTIES TO MARCH, 1988 HEARING**

1. AMAX Inc.
2. Colorado Water Congress
3. Metropolitan Denver Sewage Disposal District No. 1
4. Eastman Kodak Company
5. Colorado Mining Association
6. City of Colorado Springs
7. North Front Range Water Quality Planning Association
8. Metropolitan Water Providers
9. Rocky Mountain Oil and Gas Association (RMOGA)
10. Amoco Production Company
11. Environmental Defense Fund
12. Northwest Colorado Council of Governments (NWCCOG)
13. City & County of Denver Board of Water Commissioners
14. Adolph Coors Company (Coors)
15. Northern Colorado Water Conservancy District and Municipal Subdistrict
16. Sierra Club and The Wilderness Society
17. Southeastern Colorado Water Conservancy District (Southeastern District)
18. CF&I Steel Corporation (CF&I)
19. Umetco Minerals Corp. (Umetco)
20. Martin Marietta Corp.
21. Shell Oil Company
22. Cotter Corporation
23. Division of Wildlife
24. Union Oil of California
25. City of Broomfield
26. Trout Unlimited
The provisions of sections 25-8-202(1)(b), (2) and (7); and 25-8-204; C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose.

**A. OVERVIEW**

The Commission has adopted substantial revisions to the statewide standards for organic pollutants contained in section 3.1.11. The additional standards for organic pollutants, now contained in Tables A, B and C, are based on EPA water quality criteria documents, maximum contaminant levels (MCLs), EPA drinking water health advisories, and EPA Integrated Risk Information System (IRIS) data, which have become available subsequent to the adoption of the original table in 1979. These standards are being adopted in part in response to new requirements in the 1987 amendments to the federal Clean Water Act (CWA) to adopt water quality standards for toxic pollutants, “the discharge or presence of which in the affected waters could reasonably be expected to interfere with” classified beneficial uses. CWA, section 303(c)(2)(B). Although toxic organic pollutants generally are not a major problem in Colorado surface waters at present, the Commission believes that the best policy option is to adopt numerical standards now, to help assure that these pollutants do not become a problem.

The organic chemicals for which standards are being adopted generally are not naturally occurring water quality constituents. Therefore, the Commission has determined that a statewide approach to adoption of water quality standards for these substances is the most efficient and appropriate means of assuring human health and environmental protection in a timely manner. Where there may be naturally occurring levels of some specific pollutants for which standards are adopted, or where other site-specific factors warrant, the Commission has preserved the flexibility to adopt alternative, site-specific standards, as discussed further below. Considering the federal requirements and the potentially serious adverse impacts from these toxic pollutants, the Commission has determined that the record in this proceeding demonstrates the need for the adoption of these standards.

Recently adopted legislation—Senate Bill 181 in the 1989 session—includes new provisions that apply when the Commission adopts “rules more stringent than corresponding enforceable federal requirements.” Section 25-8-202(8)(a), C.R.S. The Commission interprets these provisions to be inapplicable to this rulemaking, since there are no “corresponding enforceable federal requirements” that establish ambient surface water quality standards in Colorado. Section 303 (c)(2)(B) of the 1987 amendments to the federal Clean Water Act includes a directive that, whenever states revise surface water quality standards, they adopt standards for certain toxic pollutants. However, no federal standards—no enforceable federal requirements—are established for these pollutants. EPA develops water quality criteria, but these are not enforceable standards. Enforceable requirements exist only after states have adopted standards. EPA can adopt standards for a state that fails to act, but this has never occurred in Colorado.

Moreover, even if this section did apply, the Commission finds that the standards adopted are based on sound scientific and technical evidence in the record. This basis is demonstrated in part by the testimony submitted by witnesses for the Division and for EDF, including the underlying analyses and studies referenced therein. The Commission's evaluation of the available information, and its assessment of how this information should be reflected in the standards, is also addressed in the discussion of “Basis for Specific Standards” set forth below. Finally, these standards are necessary to protect the public health, beneficial uses of water, and the environment of the State—in part due to the fact that there are no corresponding enforceable federal requirements. As mentioned above, the Commission believes that the best policy to assure protection of these uses is to adopt uniform, preventive standards. Without such standards in place, waters that have not yet been affected by the discharge or presence of such toxic pollutants may be adversely affected in the future, and protection of their present and future uses would then not be assured. The approach adopted by the Commission attempts to assure protection of uses by
initially applying the standards broadly, but at the same time assures economic reasonableness by providing flexibility to revise the standards on a site-specific basis and to take site-specific circumstances into account in determining the need to apply the standards in regulating individual entities. See, e.g., the discussion below regarding “Integration into Discharge Permits”.

Section 3.1.11 also has been revised by deleting several previous references to ground water. Concurrently with these amendments to this regulation, the Commission is adopting similar new provisions in the Basic Standards for Ground Water, 3.11.0 (5 CCR 1002-8). No changes are being made at this time to the radioactive materials standards contained in section 3.1.11, although new language is being added clarifying that alternative site-specific standards may be adopted by the Commission.

Finally, certain corresponding and clarifying changes have been adopted in section 3.1.14, regarding integration into discharge permits.

B. RELATION OF STANDARDS TO CLASSIFICATIONS

The previous basic standards for organic pollutants in section 3.1.11 applied to all state surface waters, irrespective of site-specific use classifications. The original proposal for this hearing set forth a similar approach for the new standards. After considering the various alternative proposals, the Commission has decided to tie applicability of the new organics standards to established classifications for aquatic life and water supply. Because comprehensive classification of the surface waters of the state has already occurred, this approach should assure protection of appropriate uses.

C. BASIS FOR SPECIFIC STANDARDS

1. Overview:

A wide range of approaches to setting standards for the organic pollutants were considered during the course of this proceeding. These ranged from setting “zero” standards for some pollutants (carcinogens), to setting standards only for chemicals for which MCLs have been adopted, to setting standards based on practical quantitation limits (PQLs).

The standards adopted have been established as interim rather than permanent standards for two general reasons. First, it is clear to the Commission that the development of appropriate numerical criteria to protect various beneficial uses from organic pollutant impacts is a rapidly evolving area that is still very much in flux. For example, there are currently significant differences among the various criteria, advisories, and maximum contaminant levels available for a number of specific pollutants. As new information becomes available and potential conflicts among the various numerical levels are resolved, it may be appropriate in specific instances in the future to adopt permanent standards either more or less stringent than the interim standards being established at this time. However, given the importance of controlling toxic pollutants in the environment, the Commission believes that it is necessary to move forward with the adoption of interim statewide standards at this time, and that the interim standards adopted are reasonable based on the best currently available information.

Second, there is currently substantial uncertainty and concern regarding whether or how a federal antibacksliding policy may apply to any standards adopted at this time. The Commission believes that it is not appropriate for antibacksliding or downgrading restrictions to apply to any subsequent, more lenient, revisions of these standards based on improved general or site-specific information. The fact that these restrictions would not apply to such subsequent revisions is a material assumption upon which the Commission is relying in adopting these statewide standards.

2. Aquatic Life Standards:

In addition to these two general motivations for adopting interim standards, the Commission wishes to even more strongly highlight the “interim” nature of the standards being adopted for aquatic life
classifications. For standards applied to waters with aquatic life classifications (Table C), the Commission has adopted water quality standards based on toxicity to aquatic life from EPA's "Gold Book." The principal alternative, which the Commission has chosen not to adopt at this time, would be standards based on "fish ingestion" criteria, which are intended to protect the public from potential adverse health impacts of eating contaminated fish. As a matter of public policy, it is extremely important that fish caught in Colorado streams be safe for the public to eat. However, pending further review of this issue, the Commission believes that adoption of statewide numerical standards based on fish ingestion criteria would be premature at this time.

Therefore, pending further investigation as described below, it cannot be stated that the pollutants in question would "reasonably be expected to interfere with" fish ingestion "uses" on a statewide basis. Rather, the need for such standards can and will be addressed on a site-specific basis where appropriate. Given the established system of site-specific surface water classifications and standards, this can be accomplished practically in the triennial review process for individual river basins. Should a specific situation arise where there was immediate concern regarding such pollutants and fish ingestion, the Health Department would issue appropriate health advisories and work with the Division of Wildlife to insure the area was properly posted. In addition, the desirability of statewide standards can be reassessed over time.

It is the Commission's understanding that the health based 304(a) criteria adopted by EPA are based on regular ingestion of fish by humans over a 70 year lifetime. It is unlikely that these circumstances exist on a statewide basis in Colorado and hence the Commission determined that application of the 304(a) fish ingestion criteria are not appropriate at this time.

The Commission is requesting that the Division staff further analyze this issue for subsequent reassessment on a statewide or site-specific basis. For example, further analysis should be given to the applicability of the assumptions underlying EPA's fish ingestion criteria to the circumstances in Colorado. Are general or site-specific levels of fish consumption in Colorado consistent with EPA assumptions? Should statewide or site-specific standards that apply modified assumptions be considered? To what extent do heavily-fished streams overlap with those already classified for water supply, resulting in the presence of more restrictive, health-protective standards even without application of the fish ingestion criteria? Do bioconcentration factors require more stringent standards than those to protect water supply? Are certain organic chemicals more of a concern than others with respect to potential impacts in Colorado?

Along with these types of Health Department efforts to examine circumstances unique to Colorado, the Commission anticipates that additional national information regarding fish ingestion criteria for organic pollutants will be developed over the next several years. Taking all such information into account, the Commission intends that the Division staff should raise any possible need for revising the current interim aquatic life standards in subsequent triennial reviews of this regulation, or of site-specific classifications and standards, as it determines appropriate.

In addition to pure public health concerns, Colorado has a strong economic motivation to assure public confidence in the safety of consuming fish from Colorado streams, to protect the recreational fishing industry. If at any point it becomes clear that a real risk to public health could develop, or that the remaining uncertainties make preventive standards the preferable public health policy option, more stringent statewide or site-specific standards may be adopted in the future.

On Table C, several chemical compound families are identified. The Division and Commission considered several options regarding whether or how to set standards for these families, in part because a detection method has not been established for families per se. The detection method for families is essentially the detection of individual compounds within the family. The sum of the concentrations of the individual compounds establishes the family's concentration level. This method is quite cumbersome in many cases. For instance, Polynuclear Aromatic Hydrocarbons are comprised of hundreds of different compounds. At this time, the Commission believes it is more appropriate to not set a standard for an entire family, but rather to set standards for individual compounds within certain families as listed in the
EPA Gold Book. The Commission realizes that there are many toxic compounds which are addressed in the Gold Book only as families. However, due to the complexity of the problem, the Commission will defer these to possible additions in updates of this regulation during the triennial review process, as more specific criteria are developed or other options are identified to address this issue.

3. Water Supply Standards:

The organic pollutant standards for waters classified for water supply protection have been divided into two categories—Table A for carcinogens and Table B for non-carcinogens. For non-carcinogens, the interim standards are based on MCLs, or lifetime exposure levels derived from the "reference dose" for constituents for which no MCLs have been adopted. Non-MCL standards generally are based on EPA drinking water health advisories or IRIS data. The Commission has determined that this is the best information currently available to derive appropriate criteria for protection of human health from non-carcinogens.

For the Table A carcinogens, the interim standards are again based on MCLs for constituents for which these limits have been developed. For non-MCLs, standards based on the $1 \times 10^{-6}$ cancer risk level have been adopted. Recognizing that there is no scientifically "correct" risk level, the Commission has selected this level as a matter of policy, because it believes this is an appropriately conservative and protective level for human health risks.

To determine which specific pollutants to list on Table A, any particular compound was considered to be carcinogenic if it has been classified by EPA as either a Group A (known human carcinogen) or Group B (probable human carcinogen) compound. Compounds classified as Group C (possible human carcinogen), Group D (information inadequate to assess), or Group E (not anticipated to be a carcinogen), were treated as non-carcinogenic and listed on Table B. A few specific compounds classified by EPA as Group B/C were considered carcinogens and included in Table A.

D. SITE-SPECIFIC STANDARDS

Section 3.1.11(4) clarifies the Commission's ability to adopt site-specific standards to apply in lieu of the statewide standards where appropriate. One such example where this might be appropriate was mentioned above—i.e., where a more restrictive aquatic life standard may be appropriate because adverse human health impacts from fish consumption are demonstrated to be a potential problem on a site-specific basis. Rather than attempt to anticipate all potential factual justifications for different site-specific standards, the Commission has determined that it is most appropriate simply to refer to the standard statutory and regulatory criteria for such determinations.

The Commission believes that because these standards are being adopted without taking site-specific factual circumstances into account, any revised site-specific standards based on such a site-specific analysis should not be considered a downgrading. Rather, this would simply be a determination that different numerical standards are adequate to protect the uses in question. The fact that downgrading criteria would not be applied to such circumstances is another material assumption upon which the Commission relies in adopting these statewide standards. Of course, any proposal to remove an existing use classification in a site-specific hearing would be subject to the downgrading criteria.

E. INTEGRATION INTO DISCHARGE PERMITS

The Commission also has added four new subsections to section 3.1.14. New subsection (9) explains how detection levels are to be used in implementing the new standards, in view of the fact that in many instances the standards are lower (more stringent) than common detection levels. Although the new standards will be used in appropriate circumstances to calculate effluent limitations for discharge permits, the Commission believes that it is appropriate to recognize the limits of current detection technology by clarifying that specified detection levels will be used for purposes of determining permit compliance.
The specific detection levels to be used for these statewide standards are being specified in the regulation. Although this is not the Commission's normal practice, it has determined that this step is appropriate in this instance because the need to comply with very stringent standards for organic pollutants will be new to many regulated entities.

The Commission has decided to rely for now on detection levels based on practical quantitation limits (PQLs) associated with GC-MS laboratory analysis techniques, except where only a GC-based PQL exists. For those compounds which have an MCL as the standard, the corresponding detection method was adopted. The Commission has decided not to require detection to the generally more stringent GC-PQLs in all circumstances, in order to temper the economic impact of this new set of standards. Of course, as scientific knowledge and technology advance, this decision may be reconsidered in subsequent rulemaking hearings. In a few specific instances where national guidance is not available, PQLs have been established based on the Health Department Laboratory's best professional judgment.

One major concern raised by several parties to the hearing concerns the potential application of antibacksliding restrictions to discharge permit requirements resulting from these new statewide standards, should more lenient statewide or site-specific standards be adopted in the future. One of the material assumptions relied on by the Commission in proceeding with the adoption of these standards at this time is that antibacksliding should logically apply to discharge levels actually attained, rather than to more stringent underlying standards or effluent limitations. In other words, the fact that a discharger is achieving a PQL-based compliance threshold for an effluent limitation based on one of the statewide organic standards does not necessarily mean that the more stringent effluent limitation level itself is being attained.

The remaining new subsections of section 3.1.14 provide guidance as to when a specific discharge permit may need effluent limitations or monitoring requirements based on one or more of the organic pollutant standards. The Commission obviously does not intend that all discharge permits will contain effluent limits for all of these constituents. Subsections 3.1.14(10) and (11) establish general criteria to be followed by the Division in determining when such limits are necessary. These criteria are intended to assure that effluent limits are imposed only for those pollutants that can reasonably be expected to occur in a discharge at levels such that the applicable standards would be threatened or exceeded. The Division's determination could be based, for example, on effluent monitoring results from a particular discharger, or on knowledge that a particular chemical is used in a specific industry's process and may be present in its wastewater at levels which, following discharge, could be inconsistent with water quality standards. Correspondingly, the language in the regulation clarifies that if monitoring data for all probable sources identified demonstrates that a particular chemical is not present at levels of concern, no effluent limitation should be established. The Commission cannot realistically anticipate all factual circumstances that could arise, but rather recognizes that the Division will need to exercise its professional judgment, based on the best information available to it, in making such determinations.

Concern was expressed during the rulemaking process that situations could arise where municipal dischargers violate effluent limitations based on the new organics standards, but where the source of such pollution is difficult or impossible to control through traditional pretreatment programs. For example, it was suggested that if the source of a problem turns out to be widespread use of certain household products, the only practical solution may be a product ban, which cannot feasibly be accomplished by the municipality. Given the uncertainty at present regarding the nature and extent of any such problems that could be identified, it would be premature for the Commission to attempt to specify a particular remedy for such situations in advance. However, the Commission is committed, should such circumstances develop, to taking any actions within its authority to assure that responsibility for and resolution of such problems is addressed in a practical manner. For example, it has been suggested that the Commission could hold a hearing to investigate the source of the problem, and then report its conclusions and recommendations to the Governor and the General Assembly. Finally, the Commission notes that the Division has authority to exercise its enforcement discretion in individual situations in a manner that it determines to be appropriate based on the facts at hand.
New subsection 3.1.14(12) addresses monitoring requirements for pollutants covered by the new organic chemical standards. This subsection is intended to help assure that monitoring requirements for discharges of such pollutants are reasonably related to the potential for the presence of such pollutants in the discharge at levels inconsistent with water quality standards, and that such requirements are imposed to the maximum extent practical on those responsible for the presence of the pollutants. For example, if a specific industrial facility is the only source of a particular pollutant, monitoring of that facility's discharge into a domestic facility's collection system could be substituted for monitoring of the domestic discharger's effluent.

Finally, a general goal of new subsections 3.1.14(10), (11) and (12) is to help assure that the new standards are implemented in a manner that is consistent with the state's pretreatment program. The Commission's intent is to avoid unnecessary, duplicative requirements to the maximum extent practical.

One concept which was raised during the rulemaking process that has been rejected by the Commission was the possibility of adding new “point of compliance” language into this portion of the regulation regarding integration into discharge permits. The Commission believes that this is not necessary at this time and would add potential confusion since “mixing zone” provisions—a related concept—are already addressed elsewhere in this regulation. The Commission's simultaneous adoption of new organics and radioactive materials standards for ground waters in the Basic Standards for Ground Water, 3.11.0, may add a new factual determination that will need to be made in drafting some surface water discharge permits—i.e. What effluent limitations are needed, if any, to assure compliance with ground water standards at their applicable point of compliance, if recharge from the surface water in question is likely? However, this determination does not require additional regulatory provisions in this document.

F. RELATIONSHIP TO OTHER PROGRAMS

Concerns were raised during the hearing process regarding the relationship of these new statewide organic pollutant standards to environmental standards that might be established under federally-dictated environmental programs. The Commission does not intend to attempt to preempt such programs by the adoption of these standards. To address the one specific program where there appeared to be a potential for conflict in the surface water context, the Commission has added new subsection 3.1.11(5), relating to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA).

The Commission also notes that, in accordance with Senate Bill 181, for certain categories of activities these standards will be implemented initially by other state “implementing agencies,” except for use in discharge permits. Section 25-8-202(7), C.R.S. The Commission believes that this system should be efficient and effective. Moreover, if at any time it appears that the other agencies are not taking adequate steps to assure compliance with the standards, the Commission is authorized by SB181 to step back in and take appropriate action.

G. ECONOMIC REASONABLENESS

The new statewide standards for organic pollutants could have an adverse fiscal impact on any persons discharging such pollutants to state waters. It is impossible to quantify that impact at this time. Such impacts will depend to a large degree on the nature and extent of any of the listed contaminants in dischargers' waste streams. The marginal impact of these amendments also is difficult to quantify since the existing narrative “free from toxics” standards has already been used to establish effluent limitations for organics for some dischargers. In addition, the recently adopted biomonitoring requirements will already require efforts to remove toxics from effluent. Any fiscal impact on nonpoint sources would depend on the nature of any control regulations that the Commission may adopt in the future. However, the Commission believes that in general the cost associated with compliance with the standards will be counter-balanced by the environmental benefits associated with protecting beneficial uses, although these benefits are also impossible to quantify at this time.
The Commission has incorporated several elements into these amendments in an effort to make them as economically reasonable as possible, consistent with providing adequate protection of human health and the environment. Examples of these elements include:

1. Use of MCLs, which are set at levels that take technological feasibility into account, as interim standards for any pollutants for which these levels have been established;

2. Reliance on accepted detection levels as compliance thresholds where the actual standards are more stringent;

3. Adoption of aquatic life interim standards based solely on toxicity to aquatic life, rather than on “fish ingestion” criteria, pending further analysis of that issue;

4. Provisions for adoption of site-specific standards to apply in lieu of the statewide provisions where appropriate;

5. Explicit deference to the federal CERCLA program, which may apply different standards; and

6. Provisions attempting to assure that the new standards do not result in unnecessary discharge permit limitations or excessive monitoring requirements.

Each of these elements is discussed in more detail above, in earlier sections of this statement.

PARTIES TO THE PROCEEDINGS OF THE PUBLIC RULEMAKING HEARING FOR THE BASIC STANDARDS FOR SURFACE WATER

1. Holme, Roberts & Owen
2. Vranesh & Raisch
3. Colorado Mining Association
4. City of Colorado Springs
5. North Front Range Regional Planning Agency
6. Homestake Mining Company
7. Rocky Mountain Oil and Gas Association
8. Amoco Production Company
9. Saunders, Snyder, Ross & Dickson
10. Welborn, Dufford, Brown & Tooley
11. Environmental Defense Fund

31.26 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (1991 REVISIONS)

The provisions of section 25-8-202(1)(a),(b),(d) and (2); 25-8-203; 25-8-204; and 25-8-501 to 25-8-504 C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose.

A. ANTIDEGRADATION

The Commission adopted major revisions to the antidegradation provisions in 1988. The experience gained by the Commission and Division in implementing those provisions since that time indicates that this new structure is generally workable, but that a few refinements would be helpful.

Section 3.1.8(1)(b)(iii) provides that antidegradation review requirements are presumptively applicable to certain waters for which no water quality-based designation has been established. The previous version of this section allowed this presumption to be overcome if existing water quality for one or more parameters is worse than the “table values” set forth in Tables I, II and III. This provision has now been revised to provide that existing quality must be worse than table values for at least three of these parameters in order for the presumptive antidegradation review requirement to be overcome.

This change is being made in part to be consistent with parallel changes that are being adopted in section 3.1.8(2)(b)(i)(C). The previous regulatory provisions resulted in a regulatory “no man’s land” for segments where one or two parameters exceed table values. Such segments did not qualify for designation either as “high quality” or as “use-protected” segments. They were presumptively subject to antidegradation review if the appropriate classifications were applicable, although this presumption could be overcome by data showing that as few as one parameter in fact exceeded table values. The Commission now believes that a simpler, more consistent cut-off between two and three parameters of “poor” quality is preferable.

The Division has indicated that the previous test excluded from antidegradation review a number of water bodies that generally would be considered to have very good quality water. This was particularly true for a number of streams that were excluded from review on the basis of elevated levels of iron. The impacts of iron on aquatic life uses are uncertain, and the benefit of iron as a water quality standard is more as an indicator of sediment loading.

The Commission recognizes that this revision will marginally expand the number of streams subject to antidegradation reviews. The Commission believes that this expansion is appropriate as a matter of policy, to further the goal of protecting Colorado's existing high quality water resources. Moreover, the Commission notes and is influenced by the fact that the experience gained since 1988 indicates that fears that the new antidegradation review provisions would be used as a tool to stop development in Colorado were unfounded.

The Commission also has deleted the reference in this segment to recreation classifications, so that presumptive review would now be based solely on the presence of an aquatic life class 1 classification. In recent basin-specific hearings, and in other revisions being made in this hearing, the Commission has based the distinction between recreation class 1 and class 2 classifications on the presence or absence of specific uses, rather than on the presence or absence of water quality consistent with a class 1 classification. Therefore, it now appears that whether a segment is classified recreation class 1 or class 2 is not a good general indicator of the quality of the water in a particular segment. Accordingly, here and in section 3.1.8(2)(c), the references to recreation classifications as a determinant of whether an antidegradation review is required have been eliminated.

2. Key Parameter Test.

Section 3.1.8(2)(b)(i)(C) has been revised to provide that waters are to be designated high quality 2 if less than three of the listed parameters exceed table values. The previous version of this regulation required that existing quality for all of the listed parameters be better than table values in order for the high quality 2 designation to routinely apply. The reasons for this change are the same as those described above, with respect to the revisions of section 3.1.8(1)(b)(iii).

3. Use-Protected Designations.

The reference to recreation classifications in section 3.1.8(2)(c)(i)(A) has been deleted. See the discussion regarding Presumptive Review Provisions, above.
4. Public Participation and Intergovernmental Coordination.

Subsequent to the revision of this regulation in 1988, the Commission revised its Procedural Rules, 2.1.0 (5 CCR 1002-1), to establish procedural provisions regarding public participation and intergovernmental coordination relating to antidegradation review. A new subsection 3.1.8(3)(e) has been added to this regulation to cross-reference those procedural provisions.

5. Other Proposals

The Commission considered but rejected proposals to delete subsections 3.1.8(2)(b)(i)(A), (B), and (ii). The result of these deletions would have been to base high quality designations solely on the 12-parameter test in subsection 3.1.8(2)(b)(i)(C). The Commission continues to believe that it is appropriate as a matter of policy to provide the extra layer of protection afforded by antidegradation reviews to waters in National Parks, National Monuments, National Wildlife Refuges, and Wilderness Areas, and to designated Wild Rivers. The Commission also believes that the “exceptional reasons” provision in subsection 3.1.8(2)(b)(ii) has proven workable to date. The Commission considered and rejected a proposal to put more specific guidance regarding the application of this latter subsection in the regulation. In determining whether to designate a segment high quality 2 based on “exceptional reasons”, the Commission has in the past considered factors such as:

1. The water supply for the segment is high quality water;
2. Sensitive aquatic life inhabit the segment;
3. The segment is an economically important resource used by a significant number of people for fishing or other recreational purposes;
4. The segment is unique, either by fact of designation by a government body other than the Commission, or by proximity to government preservation areas such as national parks, national monuments, or state parks; and
5. Potential effects of the designation on other uses of the segment.

Factors such as these, or other factors, may be determined to be relevant to high quality designation decisions in the future. However, until more experience with application of this subsection is acquired, the Commission believes it would be premature include such specific criteria in the regulation.

The Commission also considered but rejected proposals to make several other changes to the antidegradation provisions. The Commission does not believe that it is necessary or appropriate to further define “available representative data” at this time. Exercise of case-by-case best professional judgment will continue to be necessary in applying this concept. The Commission does agree that the Division should be encouraged to explain the basis for its application of this concept in specific situations (e.g. is an extrapolation from data in other adjacent or similar segments being relied upon?) as early as possible in individual rulemaking hearing proceedings.

The Commission also declined to make changes in the significance determination, economic reasonableness and public participation provisions, or in the provisions defining the applicability of antidegradation provisions to regulated activities. The substance of the public participation provisions is set forth in the Commission's Procedural Rules and was not at issue in this hearing. With respect to other provisions, the Commission does not believe that there is sufficient evidence available at this time that there is a need to revise the provisions adopted in 1988.

B. STATEWIDE NUMERICAL STANDARDS

In 1989, the Commission adopted certain interim organic pollutant standards, applicable to water segments statewide based on the presence of domestic water supply or aquatic life classifications. Several revisions and additions to those interim standards are now being adopted. In general, the primary purpose of these changes is to provide a more thorough system to assure protection of Colorado's water resources with respect to potential adverse impacts from organic chemicals. In addition, these revisions should address remaining questions regarding Colorado's compliance with the requirements of section 303(c)(2)(B) of the federal Clean Water Act.

One change adopted is to combine previous Tables A, B, and C into a new, consolidated Basic Standards for Organic Chemicals Table. The Commission believes that this format will be easier to read, and helps to assure elimination of potential inconsistencies between the separate tables.

a. Fish and Water Ingestion Standards.

The Commission has added to the new consolidated Basic Standards for Organic Chemicals Table additional organic chemical standards for class 1 aquatic life water segments. These standards have been added to help ensure protection of human health, taking into consideration the fish ingestion or consumption pathway. In 1989, the Commission declined to adopt such standards for all state waters classified for aquatic life (class 1 or class 2). The Commission still believes that that blanket application is unnecessary. However, the Commission does believe that presence of a class 1 aquatic life classification is in general a good indicator of streams where significant fishing may occur.

In 1989, the Commission also questioned whether the assumptions underlying EPA's criteria regarding fish ingestion were appropriate for use in Colorado. EPA's criteria assume an average consumption of 6.5 grams of fish per person per day. The evidence indicates that where other states that have adopted similar standards have used a different average consumption rate, they have generally assumed a consumption rate three times that used by EPA. In the absence of resources to do a more exhaustive analysis of Colorado fish consumption habits, the Commission believes that use of the EPA assumption is a reasonable policy choice.

The Commission does not believe that the evidence indicates that the pollutants contained in the Basic Standards for Organic Chemicals Table are currently present at levels of concern for most Colorado waters. By adopting these standards at this time, the Commission intends to help implement a preventive system to assure that problems do not develop in the future. The experience of other states indicates that issuance of health advisories regarding consumption of locally caught fish can have a significant negative impact on the recreational fishing industry. It is the Commission's goal to prevent such circumstances from developing in Colorado to the maximum degree possible.

In taking this step, the Commission also is influenced by the experience to date in implementing the organics standards adopted in 1989. During the proceeding that led up to the 1989 action, substantial concern was expressed that adoption of standards for a long list of organic chemicals would result in substantial and unnecessary monitoring expenses for the regulated community. The Commission attempted to address this concern by the adoption of section 3.1.14(10), which instructs the Division to require monitoring only where toxic conditions are present or the individual constituent is likely to be present in the effluent of a particular discharger on a continuous or recurring basis in quantities which could cause the water quality standards to be violated. The Commission believes that this approach is workable, and that the adoption of the additional standards should not significantly increase monitoring costs, except where there is reason to believe that these pollutants may be present. In such circumstances, additional monitoring—and, and if necessary, effluent limitations—is appropriate.

Some comment was submitted recommending that the Commission should apply the new standards only to streams classified for aquatic life and water supply, since the underlying criteria are based on a combination of water and fish ingestion. The Commission has rejected this alternative. Persons eating fish from Colorado streams can still be expected to drink water from some source, even if not the same segment. Both ingestion pathways should be protected, even if they do not occur at the same location.
Therefore, the assumption that a portion of the potential total exposure is through drinking water is still valid.

Finally, the Commission intends to consider the application of the fish and water ingestion standards to class 2 aquatic life segments on a case-by-case basis, where there is evidence that fishing is a significant activity for the waters in question. The Division staff has begun to request information regarding fishing for particular streams, as the basin-by-basin triennial review hearings occur. The Commission specifically requests that in future basin-specific hearings the Division solicit information, at a minimum, from the Colorado Division of Wildlife and any applicable section 208 agency to determine those class 2 aquatic life segments on which significant fishing occurs.

b. Risk-based Water Supply Standards.

When the Commission adopted interim organic chemical standards in 1989, the Commission adopted standards based on maximum contaminant levels (MCLs) for all pollutants for which MCLs had been established under the Safe Drinking Water Act. The Commission has now reevaluated this policy and adopted health-based standards for these constituents instead of standards equal to the MCLs, whenever health-based criteria are available. Several considerations have led to this new approach.

The vast majority of the standards adopted in 1989 were already set equal to health-based criteria. MCLs generally are more lenient than health-based criteria, and have been developed taking into account laboratory detection limits and the economic ability of water suppliers to treat for removal of these constituents. For most dischargers, the availability of low flow dilution credits in calculating effluent limitations has resulted in a second level of relaxation—i.e. movement away from underlying health-based-levels—when applying non-health-based MCL standards. The Commission already has attempted to temper the application of stringent health-based standards for non-MCL organic pollutants by providing for the application of the practical quantitation limit (PQL) concept in determining compliance with the standards. Use of low flow dilution credits in calculating effluent limitations provides for a further tempering of these very stringent standards in application. Therefore, the Commission has determined that it is a more appropriate policy to base these water quality standards on health-based criteria, rather than MCLs. Revisions have been made to the standards as now contained in the consolidated Basic Standards for Organic Chemicals Table.

c. Other Issues

Standards for a number of additional organic chemicals have been added to the Basic Standards for Organic Chemicals Table to help complete Colorado’s compliance with section 303(c)(2)(B) of the federal Clean Water Act. The chemicals added are ones listed as priority toxic pollutants, and for which EPA has developed human health or aquatic life criteria under the Clean Water Act.

The Commission decided not to include in the consolidated Table standards for total trihalomethanes or for polynuclear aromatic hydrocarbons (PAHs) as a class. The Commission believes that it is more practical to regulate individual chemicals in these groups. Some evidence was submitted indicating that not all PAHs should have the same standard. For now the Commission has adopted these standards based on the available EPA criteria, although if more specific evidence on this issue is brought to the Commission in the future, revisions can be considered.

Several minor clarifications have been adopted in the Basic Standards for Organic Chemicals Table. A footnote has been added for the human health-based standards to indicate that these are chronic water quality standards. The “detection levels” column has been relabeled “PQLs”, to clarify that the values indicated are practical quantitation limits. In addition, the PQLs for a few parameters were revised to be consistent with the current information from the Colorado Department of Health laboratory. Inconsistencies in PQLs for individual chemicals have been avoided by adopting a consolidated table. The Commission declined to adopt a definition of “PQL” based on a fixed multiple of the method detection limit (MDL), since that would not accurately reflect current scientific practice.
The Commission chose not to list EPA laboratory analytical methods in the Basic Standards for Organic Chemicals Table. Dictating a specific analytical method in the regulation would unnecessarily constrain flexibility. Currently, the Division has discretion to approve the use of alternative methods. However, the Commission encourages the Division to make information regarding the standard analytical techniques available in a guidance document, so that this information will be easily accessible to the regulated community and the general public.

One party suggested that the Commission should specify that dischargers would not be subject to effluent limitations based on the aquatic or fish and water ingestion standards if they had passed whole effluent toxicity (WET) tests. WET tests only address potential toxicity to aquatic life and are therefore not an appropriate substitute for limits based on fish and water ingestion standards. Moreover, the Division already has discretion to determine the appropriate combination of chemical-specific effluent limitations and WET testing requirements to assure that potential toxicity to aquatic life is controlled. Therefore, the suggested change was not made.

The Commission has adopted a new subsection 3.1.11(4)(c), to enumerate factors that may be addressed in considering the adoption of site-specific standards to override statewide numerical standards. These provisions are intended to broaden the scientific base of information considered, not to limit protection. For example, these provisions do not mean that an area with a few people should receive a lower level of protection than a heavily populated area. Rather, certain sensitive populations may need to be considered in site-specific situations, e.g., children. The burden of demonstrating the relevance of these factors in a site-specific application would be that of the proponent of site-specific standards.

The Commission declined to make revisions that would broaden the applicability of section 3.1.11(5), since these provisions were adopted solely to clarify the interrelation of the statewide standards with the unique provisions of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA).

C. WATER QUALITY IMPROVEMENT

The Commission has been concerned that the current regulation does not contain as much flexibility as the Commission believes appropriate to address currently contaminated water segments where the Commission believes that some improvement in water quality is desirable and feasible. The Commission has expressed a general discomfort with the extreme options of choosing either ambient quality-based standards or table value standards in segments where some improvement is expected but the degree of improvement is difficult to predict. The Commission often is left with the dilemma of either sending a message that it finds the status quo of existing contamination acceptable by setting ambient quality-based standards, or that it expects the water segment to reach table value standards within twenty years, when the actual degree of cleanup may be difficult to identify with certainty.

An additional concern of the Commission's has been that the water quality standards system has generally been reactive, rather than proactive. The Commission believes that the standards system should, where feasible, help facilitate the statutory goal “to protect, maintain, and improve” Colorado's water resources. In this regard, a more proactive, goal-based approach would also help establish priorities for determining upon which water segments nonpoint source cleanup efforts might best be focused.

To address these concerns, the Commission considered the adoption of a new section 3.1.4, entitled “Water Quality Improvement Targets.” The provisions of this section would have been intended to operate in a manner independent from, but complementary to, the water quality classification and standards system. The key aspect of this section would have been the adoption of “numerical protection targets”, which would be used to help guide efforts at point and nonpoint source pollution control. In addition, in keeping with the statutory focus on beneficial use protection, this section would have provided for the adoption of “use attainment targets”, which would then be used as the basis for determining appropriate numerical protection targets.
Numerous concerns were expressed in the rulemaking process regarding this proposed new section, particularly with respect to uncertainties regarding the relationship of targets to the water quality standards system, and the practical effects of implementing targets in discharge permits. Upon consideration of all the evidence submitted, the Commission has decided not to adopt the proposed targets provisions at this time. However, the Commission continues to believe that pursuing opportunities for water quality improvement is an important priority that needs to be addressed further in the future. The Commission will continue to explore opportunities in this regard, and encourages any interested persons to advance to the Commission any recommendations that they may have.

D. RECREATION CLASSIFICATIONS

The Commission has revised the description of the class 1 recreation classification. Although the previous definition was broad enough to encompass uses other than swimming, recent basin-specific hearings have resulted in controversy regarding how broadly that definition can or should be applied. The Commission believes that the operative factor for classifying waters recreation class 1 should be whether there are any activities that are likely to involve ingestion of water. This may include certain recreational activities that generally occur on the water, such as rafting, kayaking and water-skiing. This list of activities potentially involving ingestion is not intended to be exclusive. Other activities may warrant a class 1 classification in specific situations.

By clarifying the class 1 recreation definition in this manner, the Commission is not condoning or encouraging the ingestion of any untreated water. Rather, the Commission is recognizing the reality that ingestion occurs from these activities. In fact, experience indicates that these activities may involve a higher likelihood of ingestion of water than does swimming. Therefore, the definition in section 3.1.13(1)(a)(i) has been revised to further clarify the Commission's intent.

E. INTEGRATION INTO DISCHARGE PERMITS

1. Implementing Narrative Standards.

Language has been added to section 3.1.14(4) to clarify that the Water Quality Control Division has authority to establish numerical effluent limitations for parameters for which no statewide or site-specific numerical standards have been adopted, when necessary to comply with the narrative standards in section 3.1.11(1). Such action by the Division does not constitute standard-setting. The effluent limitations developed are applicable only to an individual discharger. Moreover, this appears to be the only meaningful way to implement the narrative standards in practice. Application of such effluent limitations when necessary reflects the past and current practice of the Division. This language has been added to this regulation merely to recognize the appropriateness of this practice.

2. Compliance Schedules.

Language also has been added to section 3.1.14(4) to clarify that it is the Commission's intent that the Water Quality Control Division is authorized to utilize compliance schedules when appropriate in implementing water quality standards into discharge permits. Again, this revision merely confirms existing Division practice. This provision is being added to this regulation because of recent indications from EPA that states that may need to authorize the use of compliance schedules in their water quality standards regulations in order for such schedules to be included in discharge permits. Other compliance schedule issues raised by EPA in this proceeding are more appropriately addressed in the Discharge Permit Regulations.


Section 3.1.14(7) has been revised to clarify the appropriate analytical methodologies for metals monitoring. This revision is necessary since there are water segments which have both total recoverable and dissolved metals standards.

The provisions of section 3.1.14(10) previously referred merely to the imposition of monitoring requirements with respect to organic chemicals standards. The language in this section has now been revised to apply to monitoring related to water quality standards in general. This change has been adopted because the Commission believes that, although this section was originally drafted with organic chemical standards in mind, the provisions contained therein are appropriate with respect to water quality standards generally.

5. Effluent Limitations Requirements.

As described with respect to the preceding revision, the Commission has revised section 3.1.14(11) to broaden its applicability to water quality standards in general, rather than merely organic chemicals standards.

6. Acute v. Chronic Limitations.

A new subsection 3.1.14(13) has been added, to clarify the relationship between chronic and acute effluent limitations, when implementing water quality standards.

F. TABLE I, II, AND III REVISIONS

1. Table I Revisions.

The Commission considered revisions to the dissolved oxygen values for aquatic life. The Division withdrew this proposal at this time, since it appears that EPA's position on this issue is still evolving. The Commission did adopt a new footnote to Table I, to help clarify the application of dissolved oxygen standards to lakes.

In 1988, the Commission considered and rejected a proposal to change the indicator parameter used for bacteriological standards. Although the issue was raised again in this hearing, the Commission does not believe that any new information has become available since 1988 to warrant a different conclusion.

2. Table II Revisions.

The total residual chlorine values for aquatic life have been revised, to be consistent with the 1986 EPA criteria. The Commission also has adopted a new table value for asbestos, to assure that criteria for all appropriate priority toxic pollutants are available for adoption on a site-specific basis if necessary.

3. Table III Revisions.

The Table III table values for aluminum, mercury, and zinc have been revised to reflect more current information that was unavailable when the Commission revised this regulation in 1988. With respect to zinc, limited information was submitted in the hearing questioning the appropriateness of the new criteria at low hardness levels. This issue can be considered further in the future, if more specific evidence is submitted to the Commission. With respect to mercury, the Commission has revised footnote 6 to Table III.

For the vast majority of stream segments in the state, the Commission has adopted the FRV (final residue value) of 0.01 ug/liter mercury as the numeric stream standard. The Commission has clarified that this standard applies to the “total” form. For a few segments, the Commission has adopted ambient-based standards or temporary modifications where site-specific studies have shown methylmercury concentrations in fish to be less than the FDA action level. New information contained in the 1990 Colorado Department of Health's Advisory for Consumption of Fish Contaminated with Methylmercury, indicates that methylmercury concentrations in sport-caught fish as much as one-fifth lower (0.2 ppm)
than the FDA action level may pose a health risk to sensitive subpopulations such as the fetus, infants and children.

In consideration of this health risk assessment it becomes apparent that the FDA action level is not the only basis for evaluating concentrations of mercury in sport-caught fish. It may be possible to recalculate the FRV based on the health risk information, but the Commission decided not to, because the current FRV and any subsequent adjustments would place the resulting stream standard below the CDH detection limit for mercury in water of 0.25 ug/liter. From a practical standpoint, achievement of FRV or any adjusted FRV would still be based on instream values being below the detection limit.

It is the Commission's intent that due to the persistence of mercury in the environment and the new health risk information, mercury in effluent discharges be kept to the lowest levels possible, preferably below detectable concentrations. However, for those segments supporting fish or shell fish populations where there is the potential for human consumption and where an ambient-based approach is sought by a proponent, the Commission believes that a substantial case must be clearly demonstrated for adopting an ambient standard. Accordingly, footnote (6) of Table III for metals in Section 3.1.16 has been changed to reflect new information requirements based on the health risk assessment.

The Commission considered but declined to make revisions in the table value for selenium, based on a new EPA criteria document. Substantial questions were raised regarding the basis for the new EPA criteria, and the Commission believes that this issue should be examined more closely before the existing table values are changed.

The Commission has adopted new drinking water supply table values for antimony, beryllium, and thallium, to assure that criteria for all appropriate priority toxic pollutants are available for adoption on a site-specific basis if necessary. These table values will be applied on a site-specific basis only where there is reason to believe that there is potential concern regarding the pollutant in question. Such circumstances are not expected to arise frequently.

The Commission declined to adopt a proposal to change the table values for agricultural and domestic uses to the dissolved form rather than total recoverable, because no scientific basis for the change was provided.

The Commission declined to adopt a proposal to adopt PQLs for all parameters in Table III. This issue of standards below routine detection levels appears to be an issue for metals only with respect to mercury and silver. Therefore, only in these instances would the adoption of PQLs be significant. No proposals for specific PQLs were advanced by the parties to the hearing. If specific proposals are put forth in the future, the Commission can consider them in a subsequent rulemaking proceeding.

The Commission also declined to adopt regulatory provisions proposed by the Division of Wildlife to address certain sampling and analytical method issues. The Commission does not believe that these issues are appropriately addressed in this regulation, but encourages the Division to consider these recommendations.

G. OTHER REVISIONS

1. Downgrading.

Section 3.1.6(2)(b) has been revised to delete a reference to the effective date of this regulation. First, this reference is somewhat confusing since there have been several revisions in this regulation. More significantly, the Commission believes that as a matter of policy and to be consistent with federal law, the downgrading restrictions should apply to use classifications whenever adopted, not merely to classifications that were in effect at some earlier date. In addition, in response to a recommendation by the Colorado Water Congress, the provisions of this section have been substantially revised to more closely parallel the federal downgrading provisions.
2. Use Attainability Analyses.

Section 3.1.6(3)(a)(iii) has been revised to clarify the circumstances in which it may be necessary for the Division or other advocate of omitting an aquatic life or recreation classification to perform a new use attainability analysis.


The Commission rejected a proposal to add a new subsection (d) to section 3.1.6(4), to clarify the Commission's policy to minimize the number of segments established in its basin-specific classifications and standards whenever possible. Although it was intended to restate existing policy and not to indicate that segments should be combined where there is a reason for distinguishing between them, based on substantial concerns raised regarding the proposal, the Commission has decided that it is unnecessary at this time.

4. Table Value Standards Application.

Language has been added to section 3.1.7(1)(b) to clarify the criteria used by the Commission in determining whether to apply standards based on Tables I, II and III on a site-specific basis. This provision merely confirms existing practice. It is adopted in large part to clarify for EPA the fact that the Commission does apply such criteria in deciding when standards for priority toxic pollutants need to be adopted on a site-specific basis.

5. Acute v. Chronic Ambient Standards.

Section 3.1.7(1)(b)(ii) has been revised to clarify that when the Commission establishes chronic standards based on existing ambient quality, such standards must be at least as stringent as an acute toxicity standard based on table values. The purpose of this revision is to assure that the adoption of ambient quality-based standards does not result in any acute toxicity in-stream. This revision is not intended to change the current methodology for determining compliance with ambient standards.


Section 3.1.9(1) has been revised to clarify the Commission's intention with respect to the application of standards during low flow conditions. In particular, the language has been revised to indicate that the 30E3 and 1E3 flow values are to be utilized as minimum dilution assumptions for developing discharge permit effluent limitations. This is consistent with existing practice. However, the language has been revised to clarify that water quality standards apply to streams at all times. In other words, merely because a stream happens to be currently at a flow below its established low flow values, does not mean that someone would be allowed to dump pollutants into the stream in violation of the standards. Again, this is not intended to change the existing practice with respect to the development of discharge permit effluent limitations.

7. Editorial Revisions.

Minor editorial revisions have been made to sections 3.1.1, 3.1.6(3)(b)(iii)(2), 3.1.16(1), 3.1.16(3)(L), footnote 4 to Table II and the Table II entry regarding ammonia. These revisions delete certain language that is no longer necessary or applicable, and make minor clarifications in the existing provisions.

H. OTHER REJECTED PROPOSALS

A number of additional proposals for revisions to this regulation were raised during this rulemaking proceeding. Although no attempt is made to comprehensively list every such proposal, several of the more significant ones considered and rejected by the Commission are noted below.
Several proposals were advanced to add new definitions to section 3.1.5. The Commission does not believe that the additional definitions proposed are necessary at this time. The Commission rejected a proposal to add additional provisions to section 3.1.6(2)(a) regarding “upgrading” because it does not believe these revisions are necessary at this time. A proposal for revised mixing zone provisions was not addressed, since it was not within the scope of the issues noticed for this hearing. A proposal to revise section 3.1.10 regarding Otherwise Dry Streambeds was rejected because the Commission believes that the concerns raised are more appropriately addressed in the pending revisions to the State’s biomonitoring regulations. Finally, several proposals to revise the narrative standards in section 3.1.11(1) were rejected because the Commission believes that the current standards are workable, and it has not been demonstrated that there is a need for revisions at this time.

PARTIES TO THE RULEMAKING HEARING FOR BASIC STANDARDS & METHODOLOGIES FOR SURFACE WATER AND GROUND WATER

1. Adams Rib Recreational Area
2. EG&G Rocky Flats
3. Northwest Colorado Council of Governments
4. The Grand County Water & Sanitation District #1, Fraser Sanitation District and Winter Park Water and Sanitation District
5. The Metro Wastewater Reclamation District
6. Amax, Inc.
7. Kodak Colorado Division
8. Paramount Communications Inc.
9. Schlage Lock Company
10. The Colorado Water Congress
11. Chevron Shale Oil Company
12. Adolph Coors Company
13. Remedial Programs Section, Hazardous Materials & Waste Management Division, Colorado Department of Health
14. Umetco Minerals Corporation
15. Martin Marietta Corporation
16. Shell Oil Company
17. Cotter Corporation
18. Union Oil Company of California
19. Supervisory Committee of the Littleton-Englewood Bi-City Wastewater Treatment Plant
20. Arapahoe County Water and Wastewater Authority
21. City of Colorado Springs Wastewater Department
22. Colorado Wastewater Utility Council
23. Colorado Mining Association
24. Getty Oil Exploration Company and Texaco
25. Colorado River Water Conservation District
26. Exxon Company, USA
27. St. Vrain and Left Hand Conservancy District
28. Division of Wildlife
29. North Front Range Water Quality Planning Association
30. City of Westminster
31. City of Colorado Springs Water Department
32. Res-Asarco
33. Three Lakes Water & Sanitation District
34. City of Arvada
35. Northern Colorado Water Conservancy District and the Municipal Subdistrict, Northern Colorado Water Conservancy District
36. Natural Resources Defense Council
37. Environmental Defense Fund
38. Cherokee Water and Sanitation District, Security Sanitation District, and the Fountain Sanitation District
31.27 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE; MARCH, 1993 HEARING ON WETLANDS CLASSIFICATIONS AND STANDARDS:

The provisions of 25-8-202(1)(a), (b) and (2); 25-8-203; 25-8-204; and 25-8-402 C.R.S. provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted, in compliance with 24-4-103(4), C.R.S., the following statement of basis and purpose.

Basis and Purpose:

A. WETLANDS

1. Definitions

The Commission considers the existing definition of “state waters” broad enough to include wetlands. Therefore, the definition has not been modified.

To add further clarity in this regard, a definition of “wetlands” has been added to the regulation. This definition is the same as that used by both EPA and the U.S. Army Corps of Engineers, except that the list of examples included in the federal definition has been omitted. These examples do not appear to be generally relevant to the types of wetlands most likely to be found in Colorado. The Commission believes that use of this definition is appropriate for consistency with Clean Water Act programs. The Commission recognizes that the site-specific application of this definition has led to considerable controversy, for example with respect to the Federal Interagency Delineation Manual. That controversy addresses a level of detail that is beyond the scope of this hearing. The Commission generally anticipates that implementation of this definition in Colorado will be consistent with the federal delineation manual once it is finalized, taking any relevant regional differences into account. However, the Commission will await resolution of the issues pertaining to the federal delineation manual and, depending on how such issues are resolved, may elect to provide further clarification or refinement regarding the appropriate delineation of wetlands in Colorado.

A definition of “constructed wetlands” has also been added to the regulation. This definition is intended to provide further clarification as to which wetlands will be subject to water quality classifications and standards. Consistent with the definition of “state waters”, those wetlands that are designed, constructed and operated for the purpose of treatment of wastewater or storm water, including wetlands designed, constructed, and operated as a system or part of a system for control, storage, or retention of wastewater or storm water, are excluded from coverage. Wetlands constructed as a part of environmental remediation provided under CERCLA or RCRA and section 319 of the Clean Water Act are also excluded since they also serve primarily a treatment function. The Commission has used the term “primary purpose” rather than “sole purpose” because it recognizes that some wetlands created for the purpose of treatment may, as a secondary matter, provide other beneficial functions. These secondary benefits should not be discouraged by an overly restrictive definition of constructed wetlands.

There was considerable debate in the hearing regarding whether wetlands constructed for treatment on previously existing wetlands sites should qualify as constructed wetlands, and thereby be excluded from state waters. The Commission believes that such wetlands should be considered constructed wetlands where approval or authorization has been obtained under section 404 of the Federal Act for filling in the previous wetlands. In other words, if a judgment is made in the 404 program that previously existing wetlands may appropriately be eliminated by or transformed into new constructed wetlands for treatment purposes, the water quality standards system should be applied in a manner that is consistent with that determination. Moreover, the existence of the water quality standards adopted by the Commission for wetlands is not intended to affect section 404 permit determinations regarding the permanent filling of areas of state waters. Rather, the standards are intended to govern activities potentially impacting wetlands that will continue to exist as (other than constructed) wetlands after any fill occurs. The Commission recognizes that some flood control, urban drainage improvement and stormwater
management activities may have been conducted without prior 404 approval, but such activities may have resulted in the creation of wetlands which could be useful for purposes of complying with the new stormwater discharge requirements. If 404 requirements are demonstrated to be no longer applicable or enforceable, or after-the-fact authorization can be obtained from the Corps of Engineers, such created wetlands shall be considered constructed wetlands. Constructed wetlands are required to be permitted under the CDPS system if they are designed to provide treatment for wastewater or stormwater point sources and discharge to state waters. However, there is nothing in the regulation that interferes with the Corps of Engineers’ responsibility to negotiate mitigation for wetlands lost in a project for which a section 404 permit is required.

Next, a definition of “compensatory wetlands” has been added which includes wetlands created to mitigate for adverse impacts to other wetlands. The definition of constructed wetlands includes a provision clarifying that wetlands created to provide mitigation for adverse impacts to other wetlands will not qualify as “constructed wetlands”. If new wetlands are created essentially to replace other wetlands which were state waters, such new wetlands should also be protected as state waters.

Next, a definition of “created wetlands” has been added. Many wetlands today are not natural, but rather created as a result of human actions. In many instances, such wetlands are the unintentional result of topographic or hydrologic modifications undertaken for other purposes. Examples would include wetlands resulting from highway construction or from irrigation tailwaters. These wetlands satisfy the statutory definition of “state waters”. However, they have been separately defined because the Commission believes that their varied nature warrants separate treatment under the water quality classification and standards system, as discussed further below.

The final revision to the Definitions section is the addition of a definition of “tributary wetlands”. The Commission has added this term to the definitions because it is used in section 3.1.13(1)(e) to identify certain wetlands that are subject to existing surface water classifications, and some of the associated standards, on an interim basis. Tributary wetlands either serve as the headwaters of surface waters or are wetlands within the floodplain. Tributary wetlands have been defined in this manner because there is a strong hydrologic connection characterized by rapid permeabilities between surface and ground water in the floodplain. This is because at some point during the past a river has occupied each and every position within its floodplain resulting in deposition of porous cobble material and sand and gravel throughout the floodplain. Waters and tributary wetlands may directly influence water quality in downgradient stream segments and, waters in streams may directly affect water quality in hydrologically downgradient wetlands.

To summarize, the result of this set of definitions, as further elaborated below, is as follows: (1) all wetlands that are not constructed wetlands are state waters, and are subject to the narrative standards; (2) all tributary wetlands are initially subject to interim classifications and numeric standards; (3) created wetlands are initially subject only to the narrative standards; (4) compensatory wetlands are subject to the classification and standards of the segment in which they are located; and (5) wetlands that are not tributary wetlands or created wetlands (sometimes referred to generally as isolated wetlands) are also initially subject to the narrative standards.

2. Classifications

The Commission has decided as a matter of policy that the approach to water quality classifications and standards for wetlands in Colorado that will result in the most appropriate protection of the resource with the least disruption to the current system is a two-step process. The initial step is a clarification that for wetlands that are tributary to other surface waters (except for created wetlands), the classifications adopted for the segment into which the wetlands fall will apply on an interim basis. This is consistent with the Commission's approach to classifying all tributaries of a segment. This approach will also ensure that the use of the streams to which the wetland is tributary is not impacted. The Commission recognizes, however, that the use of wetlands as drinking water supply sources is highly unlikely. For that reason, the Commission's rule exempts tributary wetlands from the drinking water supply classification, even if the segment to which they are hydrologically connected is subject to such classification. This does not mean...
that drinking water supply cannot be considered a water quality dependant function of wetlands, but only that such a determination must be made on a case-by-case basis. The Commission intends that in the next round of basin-specific rulemaking hearings appropriate language will be added for each basin to further clarify the application of existing classifications as interim classifications for wetlands that are tributary to other surface waters in the basin.

The Commission has provided that existing surface water classifications will not be considered to apply to created wetlands, which have been defined as described above. Rather, these wetlands will initially be subject only to the narrative standards set forth in new subsection 3.1.11(1)(b). The Commission has determined this distinction to be appropriate because of the varied nature of these wetlands. Because these wetlands are not natural, their functions may in many instances be more limited than those of other wetlands. Moreover, a blanket application of classifications and standards to these wetlands may create a counter-productive incentive for the elimination (e.g. through draining) or prevention of such wetlands in the future. Given the already apparent disagreements regarding the proper implementation of the wetland narrative standards and the inherent difficulties in distinguishing between tributary and created wetlands, the adopted approach to regulation of created wetlands (i.e., initially applying narrative standards only) is likely to be more resource intensive and more difficult to implement than the approach to regulation of tributary wetlands. Some parties at the hearing expressed concern with the potential abuse of this approach and the burdens faced by the Division if required to make a demonstration that a wetland is not created. In the created versus tributary wetlands determination, the Commission expects that wetlands that otherwise meet the definition of tributary wetlands, will be presumed to be tributary until shown to be created by human activity as specified in the created wetlands definition. Finally, it should be noted that if it is determined that specific wetlands of this type warrant additional or more precisely defined protection, the wetlands classification described below, along with associated site-specific standards, can be adopted.

The second step in the process established by the Commission is the application of the new wetlands classification established in section 3.1.13(1)(e)(v), which can be applied on a site-specific basis. The protection resulting from such a site-specific classification could be more or less stringent than that provided by the interim classifications. Some wetlands may have unique functions that are not adequately protected by the interim classifications and standards. In other instances, the interim classifications and standards may protect uses, e.g. sensitive aquatic species, that are not present in particular wetlands and therefore do not require site-specific protection. Because the initial adoption of the wetlands classification, and associated site-specific standards, to replace the interim classifications would provide the first opportunity for review of the site-specific factual circumstances of the wetlands in question, the Commission has provided that such a revision would not be considered a downgrading. This provision is intended to apply only the first time a wetland-specific classification and associated standards are adopted to replace the interim standards established by this rulemaking action.

The new wetlands classification also can be applied to any wetlands that are not tributary to other surface waters. These wetlands, sometimes referred to as isolated wetlands, would initially be protected by the statewide narrative standards in new subsection (1)(b) (discussed below), which apply to all state surface waters. In addition, since these wetlands would generally be associated with the ground water table, they would receive some protection from the statewide, regional, and site-specific ground water quality standards that the Commission has adopted.

Where the Commission applies the new wetlands classification on a site-specific basis, the intent of establishing the classification will be to maintain or restore appropriate wetland characteristics and functions, within the range of natural variation of the affected wetland. Thus, where the site-specific wetlands classification includes the “sediment or other pollutant retention” function, the intent of including this function within the classification is to promote the maintenance or restoration of the natural wetlands characteristics. The classification should not be viewed as authorizing or promoting the use of the wetlands for treatment or retention of sediments or other pollutants from human sources. Rather, the Commission intends that this classification be interpreted and applied in a manner consistent with section 131.10(a) of the federal water quality standards regulation, which prohibits adoption of waste transport or
waste assimilation as a designated use for any waters of the United States. The wetlands functions to be protected should be related to water quality and determined on a site-specific basis.

3. Standards

All wetlands that are state waters (i.e., not constructed wetlands) are subject to the statewide basic standards for all state waters contained in section 3.1.11. Concerns were raised in the hearing regarding the appropriateness of the previous narrative standards (section 3.1.11(1)(a)–(f)) for waters in wetlands. The Commission believes that not all of these standards are appropriate for wetlands.

Accordingly, section 3.1.11(1) has been amended and new subsections (a) and (b) have been created. Subsection (a) continues to apply all narratives to all surface waters, except wetlands. Subsection (b) specifies the narrative standards which are specifically applicable to wetlands.

A number of parties expressed concern regarding the potential use of the regulation and, in particular, the narrative standards, to create or expand other agencies’ jurisdiction over wetlands. The Commission does not have the authority to create or expand the authority of other agencies and, therefore, this regulation cannot have such an effect. Neither the narrative standards nor the numeric standards proposed in this rule are self-implementing. Rather, implementation occurs only through discharge permits or other independent regulatory programs specifically designed to include water quality standards implementation as one of their purposes. It is the intent of the Commission that, to the extent these regulations are utilized by other agencies under independent statutory authority, the Division’s interpretation thereof, as reflected in Division implementation guidance or otherwise, must be followed by such agencies. For example, the Commission intends that compliance with the water quality standards developed in this proceeding be determined using the techniques, methodologies and policies used by the Division for determining compliance with the adopted standards.

Subsection (1)(b)(i) incorporates a new narrative standard which addresses discharges that would be harmful to water quality dependent functions of wetlands. Each wetland function outlined in section 3.1.13(1)(e)(v) may be considered to be a water quality function of the wetland, depending on the facts of each case. The Commission intends that implementation of this narrative standard only address activities with adverse water quality impacts. This provision is not intended for example, to be applied as a biological criterion for wetlands that would more broadly mandate preservation of wetlands functions. Any such regulatory provisions should be addressed as part of the broader biological criteria issue, on which the Commission has chosen to defer the adoption of binding standards at this time. The new narrative standard in subsection (1)(b)(i) also addresses the potential impact of discharges which affect the pH of the wetland in such a manner as to harm the water quality dependent functions of the wetland. Considerable testimony about the need to protect wetlands from discharges of substances that could cause significant changes in pH was provided by EDF. Based on this testimony, the Commission has elected to adopt a specific prohibition against the discharge of pollutants in amounts that produce changes in pH to such degree as to harm the water quality dependent function of the wetland.

In addition, all wetlands would receive the protection offered by the applicable portions of the antidegradation rule contained in section 3.1.8. A provision has been included in section 3.1.7(1)(b)(iv) to provide that all created wetlands will initially be considered to have a “use-protected” designation. For the same reasons that the Commission has decided to initially apply only narrative standards to these wetlands, the Commission believes that a blanket subjection of such wetlands to antidegradation review requirements is not appropriate at this time. To the extent that specific wetlands do warrant such review, that can be addressed in the site-specific classification and standard-setting process.

The need to apply the narrative standards to created wetlands is not expected to arise very frequently. If this need does arise, e.g., due to a proposed point source discharge into such a wetland, the Commission intends that the water quality dependent functions of the particular wetland would be considered by the Division in applying the standards. In many circumstances, those functions may already be limited by the quality of the inflow that has led to the, sometimes unintentional, creation of the wetland in the first place. In such instances, the discharge of additional flows of similar quality may not interfere with those
functions. The Commission recognizes that created wetlands can provide beneficial storm retention and cleansing functions, and intends with these provisions to allow enough flexibility so that such functions can be protected without imposing a degree of regulation likely to result in unreasonable treatment costs or a disincentive to the preservation or future creation of such wetlands.

Consistent with the Commission's two-step approach discussed above, wetlands subject to the interim classifications described in section 3.1.13(1)(e)(iv) (i.e., tributary wetlands) shall be initially subject to the numeric standards adopted for the applicable segment, unless it is demonstrated that said standards are not being met in the wetland in question. To the extent that such a standard is not met for any given parameter, the applicable interim standard shall be the ambient levels for that parameter. The determination of ambient quality shall be made by, or in consultation with the Division, on a case-by-case basis based on available data and information. The Commission expects that ambient conditions, for purposes of subsection 3.1.7(1)(b)(iv)(A), will be determined in accordance with the past Division practice in recommending ambient water quality standards for adoption by the Commission.

These interim standards will apply until the Commission adopts site-specific standards for the tributary wetlands in question. The Commission expects to review any interim ambient standard established pursuant to subsection iv(A), during the Commission's triennial review of the basin in which the wetlands subject to such interim standards are located. Upon triennial review, where ambient based interim standards have been developed by the Division, the Commission will establish site-specific standards such as: permanent ambient quality based standards, table value standards, temporary modifications or alternative numeric standards when the “wetlands” classification is adopted. The Commission may determine, however, that insufficient data exists to adopt the interim ambient based standard(s) developed by the Division on a permanent basis. Such standards will be based on very limited data in many cases. A trial and error period and an iterative approach will typically be needed to address stormwater discharges and nonpoint sources impacting wetlands water quality. While the Commission recognizes that the issue of an appropriate numeric standard, which is demonstrated to protect the use(s) of state waters, needs to be resolved through rulemaking as quickly as possible, it may be necessary to allow time to gain implementation experience, acquire field data and to evaluate the effectiveness of various BMPs. When additional data is necessary to establish appropriate numeric standards or additional time is needed to achieve the numeric standards for which adequate supporting data has been collected, the Commission may adopt the interim values as temporary modifications. A temporary modification is generally appropriate in such cases because it will allow time to evaluate options for establishing or achieving the underlying standards or for development and adoption of more appropriate site-specific standards be they basin standards or ambient based standards.

In many cases, the stream standards on which the tributary wetland's standards are based are expressed as a function of the total hardness of the stream in question (i.e., table-value standards for protection of aquatic life for certain metals found in Table III, Section 3.1.16). The Commission expects the interim numeric standards for protection of aquatic life in tributary wetlands to be expressed as a function of total hardness as well. In addition, the Commission finds that the concept of water effect ratio, as developed by EPA in its recently adopted toxics criteria for aquatic life (57 Fed. Reg. 60,848 (12-22-92)), is appropriate in the development of numeric criteria for protection of aquatic life in wetlands. Accordingly, the Commission has adopted language that allows the Division or agencies implementing these standards and classifications for wetlands to express the appropriate numeric standard as a function of both hardness and water effect ratio of the pollutant in question. The Commission expects such adjustments to be made at the time of permitting, certification, or other action by the Division or other agency implementing these standards and classifications for wetlands, in a manner consistent with EPA's criteria. The water effect ratio of a pollutant shall be assigned a value of 1.0, except where the implementing authority assigns a different value that protects the designated uses of the water body.

Alternative numeric standards, to apply when the “wetlands” classification is adopted to replace the interim classifications, or for specific created wetlands, will need to be developed on a case-by-case basis, taking into account the functions of the wetlands in question. In making this determination, the Commission will take into account all relevant and available information. This information may include, e.g., whether the wetlands are natural or created, or, in the case of the latter, the reason for their creation.
Given the diversity of functions of individual wetlands, the Commission does not believe that an effort to develop general “table values” for this new classification would be feasible or constructive at this time.

The Commission has decided not to adopt biological criteria as water quality standards for wetlands at this time. Very little is known at present about the structure and function of aquatic communities within wetlands. Concerns that have been raised regarding the lack of standardized, field-tested biological evaluation techniques are much more significant with respect to wetlands than for other surface waters.

Considerable concern was expressed in the hearing regarding the potential impact of wetlands water quality standards on activities involving the exercise of water rights. As in all other areas of Colorado’s water quality program, the potential for application of these standards in a manner detrimental to water rights is constrained by the provisions of section 25-8-104, C.R.S. However, in an effort to more directly alleviate concerns in this regard, the Commission has adopted new subsection 3.1.7(1)(b)(iv)(G), to clarify that wetlands water quality standards shall not be interpreted or applied in a manner that restricts the lawful exercise of water rights.

The Commission expects that in permitting the discharge of pollutants into the state’s streams, the Division will ensure the protection of the downstream wetland uses. However, where the downstream, tributary wetland is upgradient of the stream, there may be no pathway from the stream to the wetland. In such circumstances, the discharge to the stream need not be regulated for the protection of the wetland use.

PARTIES TO THE RULEMAKING HEARING MARCH 2, 1993

1. Res-ASARCO
2. The Lake Catamount Joint Venture
3. Vail Valley Consolidated
4. The City of Thornton
5. The Cache La Poudre Water Users Association
6. The Water Supply and Storage Company
7. The Thompson Water Users Association
8. The Cache La Poudre Reservoir Company & the New Cache La Poudre Irrigating Company
9. The North Poudre Irrigation Company
10. The Larimer-Weld Irrigation Company, The Larimer-Weld Reservoir Company & The Windsor Reservoir Canal Company
11. The Littleton/Englewood Wastewater Treatment Plant
13. Fort Morgan Reservoir and Irrigation Company
14. The City of Colorado Springs
15. Metro Wastewater Reclamation District
17. Colorado Mining Association
18. Northern Colorado Water Conservancy District & Municipal Subdistrict
19. Martin Marietta Corp.
20. Shell Oil Company
21. Cotter Corporation
22. Vail Associations
23. Environmental Defense Fund
24. Battle Mountain Resources
25. Denver Water Board
26. The Home Builders Association of Metropolitan Denver
27. The City and County of Denver
28. Colorado Ski Country USA
29. Cherry Creek Basin Water Quality Authority
30. North Front Range Water Quality Planning Association
31. Division of Wildlife

115
STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE; JANUARY, 1993 HEARING ON WATER QUALITY DESIGNATION PROVISIONS:

The provisions of 25-8-202(1)(a), (b) and (2); 25-8-203; 25-8-204; 25-8-209 and 25-8-402 C.R.S. provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted, in compliance with 24-4-103(4), C.R.S., the following statement of basis and purpose.

Basis and Purpose:

A. **Overview**

House Bill 92-1200 was adopted by the 1992 Colorado Legislature. This act establishes a new section 25-8-209 in the Colorado Water Quality Control Act, concerning water quality designations. The purpose of this rulemaking hearing is to conform the Commission's regulatory provisions regarding water quality designations with these new statutory provisions.

The Basic Standards regulation previously provided for three water quality designations that could be applied to state surface waters in appropriate circumstances: high quality 1, high quality 2, and use-protected. H.B. 92-1200 does not require that any changes be made to the existing use-protected criteria. Consequently, only a few minor changes necessary to conform the use-protected provisions with other portions of the regulation were made.

B. **Deletion of High Quality 2 Designation**

In accordance with new section 25-8-209 of the Act, section 3.1.8 of the Basic Standards regulation has been revised to delete the high quality 2 waters designation. This revision does not change which waters will be subject to antidegradation review. Barring new information indicating that a use-protected or outstanding waters designation is appropriate, all waters previously designated high quality 2 will be undesignated but still subject to antidegradation review once these revisions are fully implemented in the basin-specific hearings. Until specifically revised in the triennial review process or in hearings held pursuant to section 25-8-207 of the act, all existing high quality class 2 designated segments are to be considered reviewable water subject to the antidegradation review provisions of 3.1.8(3).

The Commission is hopeful that the deletion of the high quality 2 designation will eliminate the risk that other agencies might misunderstand and misapply the high quality 2 designation. This designation was intended to denote waters for which an antidegradation review is required prior to approval of activities with new or increased water quality impacts. Concern was expressed by a number of entities that this label was likely to be used by other agencies for purposes broader than requiring antidegradation reviews, and in a manner that may unduly restrict beneficial economic activities. The Commission believes that the revisions being adopted to conform with the provisions of H.B. 92-1200 will still result in protection of the quality of Colorado's water resources in a manner fully consistent with the state and federal acts, while eliminating this risk of misuse of the high quality 2 designation. To further safeguard against misuse, the Commission included the statutory language prohibiting misinterpretation in 3.1.8(1)(D).

C. **Outstanding Water Criteria**

Section 25-8-209 essentially changes the label for those waters for which no degradation is allowed from "high quality 1" waters to "outstanding waters". To date, the Commission has designated only seven specific surface water segments high quality 1. Each of these segments automatically become outstanding waters, pursuant to section 25-8-209(3)(b).

The Commission is also directed to promulgate criteria governing these designations. In addition, this section now sets forth certain determinations that must be made by the Commission before an
outstanding waters designation is applied to specific waters. The provisions adopted by the Commission with respect to each of these determinations are addressed below.

In addition to the criteria for the three determinations, the Commission has adopted a proviso that no outstanding waters designation shall be adopted for specific waters if the Commission determines that such designation would be inconsistent with the provisions of section 25-8-102 or 25-8-104, C.R.S. This proviso is consistent with the requirements of new section 25-8-209(2). The application of an outstanding waters designation is a powerful tool. It can help assure protection of some of our state's outstanding natural resources, the preservation of which will be beneficial to Colorado's future environmental and economic health. At the same time, the restrictions associated with this designation are extreme, and it is essential that it be applied with discretion so as to not unduly restrict future development in Colorado. Application of this proviso will require case-by-case judgment, balancing considerations such as those listed above. The Commission does not believe that it is possible to enumerate in advance all of the circumstances where this language may be applicable.

1. **Quality Test**

The new statutory language provides that the Commission must determine that the quality of any waters designated “outstanding waters” is better than “fishable, swimmable”, based upon indicator parameters identified by the Commission. The Commission has selected 12 indicator parameters for this test. This list of parameters is the same as used in the previous high quality 2 water quality test, except that iron and mercury have been deleted and un-ionized ammonia and nitrate have been added.

Based on the professional judgment of the Water Quality Control Division staff, iron has not been as good an indicator of water quality as other metals, due to questions regarding its toxicity to aquatic life. Mercury has been deleted because questions regarding appropriate detection limits have unduly complicated its use as an indicator parameter. Moreover, it is the judgment of the Division and the Commission that the remaining metals parameters provide an adequate indication of water quality with respect to this category of inorganics. Un-ionized ammonia and nitrate have been added based upon recommendations that the types of indicator parameters used be broadened, particularly to include nutrients, and in the case of nitrate to indicate the suitability of the water for domestic water use.

The Commission has again considered the issue of whether minimum data requirements for this test ought to be included in the regulation. The Commission has chosen as a matter of policy to require that water quality determinations be based on “adequate representative data”, without attempting to quantify that requirement. The Commission continues to believe that case-by-case judgment considering all of the available information regarding a particular segment (e.g. upstream and downstream quality, surrounding land use, presence or absence of point sources) must be considered to determine what is adequate data in a particular circumstance. However, the Commission has added a new requirement that there be at least some data for each of the 12 indicator parameters from samples taken within the segment in question. This does not mean, e.g. that data is required from all tributaries within a segment, but some data from within the segment must be available for all 12 parameters. The one exception provided is where the remote location of a segment makes it impractical to collect and analyze fecal coliform data within the required holding time.

The City of Colorado Springs, a party to the hearing, requested that all data used to determine designations be “scientifically reliable.” The Commission rejected that request citing concern over likely confusion in interpreting such a requirement and noting that it always has and will continue to expect all data used to support standards or designation proposals to be scientifically reliable.

2. **Outstanding Natural Resource**

The second determination to be made by the Commission is that the waters in question constitute an outstanding natural resource. The Commission has established two bases for making this determination. First, this test will be considered to be met whenever waters are a significant attribute of certain categories of outstanding state fishing waters (Gold Medal Waters) or federal lands that have been given
one of the types of protected status listed. The Commission believes that the presence of these federal designations is evidence that the waters are part of an outstanding natural resource. The inclusion in the regulation of the list of these federally designated lands is not intended to indicate that waters in other areas, such as lands with special state designations, do not warrant the outstanding waters designation. The application of the designation to other areas is addressed in subsection 3.1.8(2)(a)(ii)(B) of the regulation, and discussed in the following paragraph.

The second basis established for this determination is where the Commission finds that the waters in question have exceptional recreational or ecological significance, and that they have not been modified by human activities in a manner that substantially detracts from their value as a natural resource. The Commission believes that there are outstanding natural resources in Colorado that have not received one of the federal land use designations referenced above. Application of this provision will require case-by-case judgment, based upon all of the available facts. From a review of the available information, including the approaches taken in other states, the Commission has been unable to come up with a more concrete or specific formulation of this concept. However, the Commission intends that for this test to apply the waters in question should have the same type and degree of attributes that in other circumstances have led to adoption of one of the federal land use categories listed.

The language in the last half of the first sentence of subparagraph (B) is intended to assure that the outstanding waters designation is not applied to waters in an area whose natural resources values have already been significantly degraded by human impacts. The Commission believes as a matter of policy that this designation should be reserved for substantially unimpacted areas.

A number of parties requested that the Commission insert language in subsection B to help assure that outstanding waters designations are not applied in a manner inconsistent with Section 25-8-104. Particular language proposed would have required approval from the owner and operator before waters in a reservoir could be designated “outstanding.” Disapproval could only be based upon evidence that the additional water quality protection provided by the outstanding waters designation would have caused or resulted in material injury to an existing water right. The Commission declined to add the proposed language because it believes it is inappropriate and potentially confusing to single out one particular type of water right for what may appear to be special protection. The Commission understands the mandate of Section 25-8-104 to apply to all water rights. It also believes the protection afforded by Section 25-8-104 does not need to be placed in regulation to be applicable. Whenever any state water is proposed to be designated outstanding, persons with water rights associated with such water may bring evidence to the Commission of how the proposed designation will affect their water rights. Any information the commission receives will be considered in determining the appropriate designation, consistent with the requirements of Section 25-8-104.

3. Additional Protection

The third determination required by section 25-8-209 for the application of an outstanding waters designation is that protection over and above (1) classifications and standards and (2) antidegradation review is required. The Commission believes that this determination essentially requires a policy judgment that protection of the waters in question is important enough to prohibit any degradation. The Commission recognizes that this determination can have major consequences for potential future development in the area in question, due to the “no degradation” restriction associated with the outstanding waters designation. Therefore, this determination should be made only after full consideration of the appropriateness of this result in the area in question.

Some have suggested that this provision means that the outstanding waters designation can not be applied to waters that already have some other form of protection, such as wilderness designation—i.e., that in such circumstances the Commission designation is not “required” to assure protection of the water quality. The Commission disagrees with this interpretation of the statutory language. Such an interpretation would prevent application of the outstanding waters designation to waters that may be among those most deserving of protection, as already indicated by other formal designations. The Commission understands the statutory language to mean that the Commission must determine that the
“no degradation” result is required to achieve appropriate protection of the water resources in question. The Commission does not understand this language to require a judgment on its part regarding the adequacy of controls resulting from, e.g., federal land use designations to achieve this goal. Moreover, the Commission believes that the contrary interpretation described above would be directly inconsistent with the fact that the Legislature “grandfathered” all existing high quality 1 designations—each of which are for waters located in wilderness areas or Rocky Mountain National Park—as outstanding waters designations.

Other Issues:

The Commission considered whether to include in the regulation further provisions addressing the appropriate implementation of the “no degradation” restriction associated with the outstanding waters designation. The Commission has decided not to do so, in large part because there appears to be no practical need to do so at this time. To date, the high quality 1/outstanding waters designation has been applied only in areas where there are no activities likely to result in measurable impacts to the waters in question. The Commission does not believe that this situation is likely to change substantially in the near future.

At the same time, the Commission notes that even EPA has recognized some flexibility in the application of this highest category of protection. For example, EPA’s Water Quality Standards Handbook provides that “States may allow some limited activities which result in temporary and short-term changes in the water quality of ONRW [EPA’s parallel to ‘outstanding waters’]”. EPA Handbook at 2-14. The Commission believes that similar flexibility is appropriate in Colorado should future implementation issues arise.

Two parties to the hearing asked that other portions of the regulation not specifically provided for in statute be eliminated or significantly revised in this rulemaking. The Commission declined to make such changes to the antidegradation portion of the regulation primarily because this proposal was a direct result of HB 92-1200 which was limited in scope, and the hearing record to support modifications to rule beyond those necessitated by the statute was not extensive.

Finally, the Commission decided not to repeat the statutory limitations on Section 401 certifications of 404 permits (25-8-302) in the section of this regulation addressing applicability (3.1.8(3)(a)) because such repetition is unnecessary and can cause confusion.

PARTIES TO THE RULEMAKING HEARING

1. Climax Molybdenum Co.
2. Environmental Defense Fund
3. Colorado Mining Association
4. City of Golden
5. Cherry Creek Basin Water Quality Authority
6. City of Colorado Springs
7. City of Westminster
8. The Board of Water Works of Pueblo
9. Plum Creek Wastewater Authority
10. City of Arvada
11. Littleton-Englewood Bi-City Wastewater Treatment Plant
12. Colorado Division of Wildlife
13. City & County of Denver Board of Water Commissioners
14. Northwest Colorado Council Governments
15. Northern Colorado Water Conservancy District & the Municipal Subdistrict of Northern Colorado Water Conservancy District
STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; OCTOBER 4, 1993, HEARING:

The provisions of C.R.S. 25-8-202(1)(a), (b); provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE

The Commission held this rulemaking to allow for the insertion of several pages that were inadvertently left out of the regulation in previous publications. These pages were promulgated by the commission with the regulation at the time of adoption.

STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (1993 REVISIONS—DIMP STANDARD)

The provisions of Colorado Revised Statutes (C.R.S.) Sections 25-8-202(1)(b), (2), and 25-8-204 provide the specific statutory authority for adoption of the attached regulatory amendment regarding a statewide surface water standard for diisopropylmethylphosphonate. In support of the regulatory amendment and in accordance with 24-4-103(4) C.R.S., the following statement of basis and purpose is provided.

I. Overview

a. Diisopropylmethylphosphonate (DIMP)

The purpose of this hearing was to consider the adoption of statewide water quality standards for diisopropylmethylphosphonate (DIMP). DIMP is a liquid chemical, a by-product from the manufacture and detoxification of a nerve agent, Sarin or GB (isopropylmethanefluorophosphonate), produced by the U.S. Army (Army) at the Rocky Mountain Arsenal in the 1950s. This is an area on the Front Range of the Rocky Mountains, just north of Denver. The Army disposed of DIMP, along with other chemicals, primarily in surface impoundments at the Rocky Mountain Arsenal where it leached into the underlying soils and ground water. The Water Quality Control Commission has heard testimony indicating that DIMP contamination has been detected in the surface and ground water within and outside the boundaries of the Rocky Mountain Arsenal, although ground water contamination exists in the greatest concentrations and is the most prevalent.

The Commission has heard evidence demonstrating that a significant quantity of ground water in the vicinity of the Rocky Mountain Arsenal is contaminated with DIMP. DIMP has been detected in certain drinking water wells located up to 5 miles downgradient of the Rocky Mountain Arsenal. In addition, the evidence indicates that DIMP-contaminated ground water near the Rocky Mountain Arsenal discharges to certain irrigation ditches and affects First Creek, a tributary to the South Platte River. For approximately the last three years, the State has been providing bottled water for consumption and cooking to residents and businesses whose wells were found to contain DIMP, although it is uncertain how long funds will be available to continue this program.

b. Scope of Evidence and Information

The Commission was presented with, and considered, a voluminous amount of evidence in this rulemaking. The majority of the evidence addressed the risk associated with exposure to DIMP and the toxicity of the chemical. The Commission heard approximately twenty-five hours of oral testimony from more than twenty witnesses for the Colorado Department of Health, the Army, the Shell Oil Company (Shell), the Arsenal Action Alliance, and the Environmental Protection Agency (EPA), as well as comments by members of the public and commentary by an expert advisory panel of toxicologists. The Commission received and considered literally thousands of pages of written testimony and exhibits from parties and the expert advisory panel. A Regulatory Analysis was prepared by Water Quality Control
Division staff in response to a request by one of the parties. The Commission devoted a significantly greater amount of time in hearing testimony and considering written submissions, compared to the majority of water quality standard-setting proceedings it undertakes. Moreover, this hearing addressed the adoption of a water quality standard for a single contaminant, whereas most hearings address multiple pollutants and multiple segments.

Because of the importance of this proceeding, prior to the hearing the Commission took the unprecedented step of requesting that the parties and the Department of Health fund an independent expert advisory panel to provide testimony to the Commission on toxicology issues relating to DIMP. The expert advisory panel, which consisted of three toxicologists who were qualified to discuss risk assessment, assisted the Commission in objectively understanding the large volume of evidence regarding the toxicity of DIMP. The expert advisory panel provided a background educational briefing to the Commission, reviewed the written record, prepared a report for the Commission generally discussing the toxicity information and the different positions of the parties, attended the hearing and asked questions of witnesses, made an oral presentation to the Commission, and responded to questions from the Commission. The Commission found the explanation and clarification of the large amount of evidence by the expert advisory panel very helpful. In accordance with an agreement between the Department of Health, Shell and the Army, and upon advice by the Attorney General's Office, the panel did not advocate or offer a recommendation as to whether a water quality standard for DIMP should be adopted, or, if so, at what level.

Prior to these proceedings, there were no enforceable federal or state standards for DIMP. In 1989, the EPA's Office of Drinking Water issued a lifetime Health Advisory, which is not an enforceable standard, of 600 ug/l (micrograms per liter, also expressed as parts per billion) for DIMP. The EPA Health Advisory is based on a 1980 study of beagle dogs exposed to DIMP over a period of ninety days.1

The Department of Health initiated these water quality proceedings by requesting that the Commission adopt a statewide standard for DIMP of 8 ug/l, based on its evaluation of the relevant toxicology studies and selection of the 1979 Aulerich mink study2 as the critical study upon which to base the water quality standard. In the Aulerich study, a significant number of female mink died over the course of their one year exposure to DIMP. Based on this and a more recent study with mink3, the Department of Health is concerned about the public health threat associated with DIMP exposure, particularly long-term or lifetime exposure, and derived its proposed standard to protect against these possible effects. In deriving its proposed standard of 8 ug/l for DIMP, the Department of Health followed EPA risk assessment methodology published in EPA's Integrated Risk Information System (IRIS) guidance. The Department of Health presented witnesses and exhibits supporting its recommended standard for DIMP of 8 ug/l. The State's consultant, Dr. Edward Calabrese, recommended a more stringent standard of 0.36 ug/l based on the Aulerich study, but employed certain factors in deriving that recommendation which the Department of Health, based on its professional judgment and the IRIS guidance, chose not to incorporate in its derivation of the recommended standard.

The EPA provided a witness who explained the toxicological basis for that agency's DIMP Health Advisory, and also discussed other issues related to the toxicity of DIMP. The Army and Shell offered witnesses and exhibits supporting the EPA Health Advisory of 600 ug/l on a site-specific basis, although one witness for Shell supported a standard of 500 ug/l later in the proceedings.

The Arsenal Action Alliance provided testimony and exhibits supporting its recommendation that a DIMP standard of 0 ug/l be adopted by the Commission. This position was based largely on that entity's general policy concerns regarding toxins and pollutants in the environment, although it referenced as support Dr. Calabrese's 1990 report regarding DIMP toxicity. The Commission also heard considerable testimony from the public regarding the significant health concerns raised by the presence of DIMP in domestic water supplies.

Accordingly, the toxicological testimony supporting the various recommended standards primarily involved three studies, the 1980 Hart dog study lasting ninety days, the 1992 Bucci study with mink lasting ninety days, and the 1979 Aulerich mink study lasting one year. As the expert advisory panel

121
acknowledged, interpreting the toxicological data from these and the other relevant DIMP studies in the risk assessment context involves professional judgment, and there were differing opinions among the various experts on behalf of the parties regarding the results of these studies.

One question that arose near the conclusion of this process was whether a transcript of the Commission's deliberations regarding the issues raised in this rulemaking proceeding should be made a part of the hearing record. The Commission has decided not to include the deliberations transcript in the record, because it believes that to do so may result in confusion regarding the basis for the Commission's ultimate determination. During deliberations it is typical for many perspectives to be offered and many options advanced and “tested” by individual Commission members. However, it is ultimately only this Statement of Basis, Specific Statutory Authority, and Purpose that accurately reflects the final views of the full Commission. It is this document that sets forth the basis for the Commission's decision, not some or all of the individual comments made during the deliberative process.

c. Summary of Basis for Decision

Following consideration of the extensive information briefly summarized above, the Commission has decided to establish a statewide interim surface water quality standard for DIMP at 8.0 ug/l, with an accompanying practical quantitation limit (PQL) of 1.0 ug/l. The ultimate basis for this decision is a policy judgment regarding what level of DIMP is protective of public health and the beneficial uses of water, in the face of credible but differing scientific interpretation of the information regarding the toxicity of DIMP.

The Commission has experienced considerable frustration in coming to the realization that the extensive information and data presented in the record does not lead to the identification of one scientifically “correct” value for the toxicity of DIMP upon which all experts can agree. EPA, which issued a lifetime Health Advisory for DIMP, has indicated that it has “low confidence” in the standard it recommends. Based upon the information provided by the parties, the public, and the Department of Health staff, and the explanations and clarifications of this scientific evidence provided by the expert advisory panel, it is the Commission's judgment that it is ultimately faced with a range of scientifically supportable interpretations of the evidence regarding the toxicity of DIMP. The Commission acknowledges that each of these interpretations carries with it a degree of uncertainty. In the face of this uncertainty, the Commission must exercise its policy judgment. Even a decision to adopt no standard for DIMP would entail substantial uncertainty — uncertainty as to whether public health and the beneficial uses of water would be adequately protected until better information might become available in the future.

Fully cognizant of the existing scientific uncertainty, the Commission has determined that there is a need for the adoption of a statewide surface water quality standard for DIMP at the level of 8 ug/l, in view of the evidence submitted regarding the presence of DIMP in some waters of the State as described above and the evidence regarding the toxicological risk posed by DIMP (as discussed briefly above, and further discussed in section II of this Statement of Basis and Purpose). This standard is derived from the results of the 1979 Aulerich study. The Commission is concerned by the death of female mink observed at each dose level in that study, and cannot ignore these results. The Commission believes that the statewide standard of 8 ug/l is necessary to protect public health and the beneficial uses of waters of the State at this time, and that the standard is based on sound scientific and technical evidence in the record.

The Army and Shell have stated their belief that the Commission's selection of an 8 ug/l standard is based upon a public policy choice that “was not supported by the weight of the scientific evidence.” This assertion is a misleading characterization of the basis for the Commission's action. The Commission finds that there is substantial and sufficient scientific and technical evidence in the record to support this standard. The fact that other standards could also be defended from a scientific and technical standpoint based upon the information submitted does not mean that there is no such basis for the standard selected.

This Statement of Basis, Specific Statutory Authority, and Purpose does set forth “an evaluation of the scientific or technological rationale justifying the rule,” as required by the State Administrative Procedure Act. §24-4-103(4)(c). Indeed, in view of the importance of and controversy surrounding this determination,
the Commission has taken pains to assure that this evaluation is substantially more extensive than that typically provided for the adoption of water quality standards. However, the Commission rejects the interpretation of the Administrative Procedure Act and Water Quality Control Act requirements implicit in the position advocated by the Army and Shell, which would appear to lead to the conclusion that whenever there is scientific disagreement or any remaining level of uncertainty regarding the appropriate standard to be adopted, the Commission is required to adopt the least stringent scientifically defensible standard. The Commission does not believe that this interpretation is mandated by law, and in fact believes that it would be contrary to the Commission's mission as set forth in the Water Quality Control Act.

The Commission previously considered the adoption of water quality standards for DIMP in January, 1991. The Commission eventually decided not to adopt any standards for DIMP as a result of that proceeding, in part based upon the representations of the Army that new DIMP toxicity studies then being conducted and scheduled for completion in 1992 would provide additional information that might address some of the uncertainty surrounding the interpretations of the studies completed prior to that time. It had been the Commission's hope that a new mink study of at least one year's duration, including at least one reproductive cycle for female mink, would be completed to essentially reassess the results of the 1979 Aulerich mink study, which was the focus of substantial debate in 1991 and again in this 1993 rulemaking hearing. Unfortunately, the additional studies conducted were not of a design or duration to provide this reassessment. Moreover, based upon the information presented in these proceedings it now appears unlikely that a new study of this scope, design and duration is likely to be completed in the foreseeable future. Therefore, the Commission believes that further delay or inaction on its part would be inappropriate. Accordingly, the Commission believes it must exercise its judgment based upon the information available now as presented in the 1993 rulemaking hearing, and adopt a standard to protect against the potential adverse health effects associated with DIMP exposure and to help ensure that DIMP does not become a more widespread threat to human health and the waters of the State.

This decision does not mean that the Commission is not open to reconsidering appropriate water quality standards for DIMP should additional relevant information become available in the future. Consistent with the Commission's practice for statewide standards for other organic chemicals, the DIMP standard is being adopted as an interim statewide standard. This standard is fully effective and enforceable once promulgated. However, the “interim” label recognizes the potential for future modifications should additional relevant information become available. In this regard, the Commission's statement concerning the adoption of interim statewide organic pollutant standards in 1989 applies here:

As new information becomes available and potential conflicts among the various numerical levels are resolved, it may be appropriate in specific instances in the future to adopt permanent standards either more or less stringent than the interim standards being established at this time. However, given the importance of controlling toxic pollutants in the environment, the Commission believes that it is necessary to move forward with the adoption of interim statewide standards at this time, and that the interim standards adopted are reasonable based on the best currently available information.

II. Selection of Numerical Level for Standard

a. Toxicological Basis

As briefly described above, the Water Quality Control Commission has heard and considered substantial testimony and scientific evidence regarding the toxicity of DIMP and the risk associated with DIMP exposure. The Commission believes that a statewide interim standard for DIMP of 8 ug/l is necessary and appropriate to protect the citizens of Colorado and the waters of the State, and is based on sound scientific evidence as presented by the Department of Health and the parties to the hearing. The Commission's determination follows EPA risk assessment methodology, as applied to the available information regarding DIMP toxicity. In summary form, the Commission's substantive basis for adopting the 8 ug/l statewide standard for DIMP in surface water is described below.
There are no studies of human exposure to DIMP that can be used in deriving a health-based drinking water standard. Of the most relevant animal studies regarding DIMP toxicity, the Commission has identified the 12 month mink study undertaken by Aulerich, as the critical animal study from which to derive a water quality standard. The Commission believes this is the critical study because none of the other species of animal used in other DIMP studies are proven to be of superior extrapolative relevance to humans; the 12 month mink study had the longest duration of all the animal studies; the 12 month study used a relatively large number of animals; and, the mink in the 12 month study proved to be the most sensitive of all the animals exposed to DIMP (exhibiting an increasing linear mortality relationship to their exposure to DIMP). This selection of the critical study comports with accepted risk assessment principles, including EPA's IRIS guidance.

The Commission recognizes the disagreement among scientific experts regarding the cause of death of mink in the 1979 Aulerich study and the issues surrounding background mortality for mink. However, the Commission agrees with the expert advisory panel's conclusion that the possibility that the mink deaths resulted from administration of DIMP could not be ruled out. The Aulerich 12 month mink study is the only study lasting one full year. Although experts debate over the significance of the results of the Aulerich study, the Commission recognizes that a dose-response relationship was exhibited during the study. This fact is troubling and cannot be ignored from a public health perspective, particularly because the end-point was mortality. No other studies to date have addressed female mink exposed before, during and through the reproductive cycle. The Commission also recognizes that adverse blood effects, among others, were observed in mink in the 90 day Bucci study, and that these effects were still increasing in severity when the study was completed at 90 days.

Given the Aulerich study's statistically significant mortality rate at the highest dose level, the statistically significant linear dose-response relationship across all doses, and the highly biologically significant end-point, the Commission believes it is an appropriate scientific and policy decision to base the DIMP standard of 8 ug/l on the information available currently to the Commission regarding mortality in female mink. The Commission recognizes that there was a difference of opinion among experts in the hearing regarding the relevance of the linear regression (trend) analysis of mortality across the different dose levels to select a Lowest Observed Adverse Effect Level. One member of the expert advisory panel commented that such trend analysis could result in more false positive conclusions compared to other relevant statistical tests. Recognizing this concern as well as the advantages of trend analysis, the difference of opinion among experts, and that the end-point was mortality in female mink, the Commission has chosen to use this potentially more conservative approach as part of its analysis.

The Commission recognizes there was considerable debate in the testimony regarding whether to incorporate in the statistical analysis of the 1979 Aulerich DIMP study the female mink deaths observed in the control group of a parallel 1979 study with dicyclopentadiene (DCPD). The expert advisory panel discussed the results of the DCPD study and noted that, because of atypical circumstances, they “should be factored in the overall analysis” of the results of the Aulerich DIMP study. The Commission has considered this information, as well as countervailing evidence presented that it is unorthodox to use data from a different study to statistically evaluate the results of the primary study that is being considered, and that statistical comparison using the concurrent control group from the primary study is the norm. There was evidence both supporting and challenging the notion that the two studies were sufficiently similar to allow their respective results to be commingled. There is considerable professional judgment involved in evaluating the available data in risk assessment, and the Commission is concerned by the direct linear increase in female mink mortality observed between the control group and the successive treatment groups in the 1979 Aulerich DIMP study. Considering the above, the Commission has decided to follow scientific convention and use only the data from the 1979 Aulerich DIMP study to evaluate the death of female mink in that study.

With the selection of the Aulerich study as the critical study, following accepted risk assessment guidance, the Commission derives the recommended standard as follows:
The Lowest Observable Adverse Effect Level (LOAEL)\(^4\) in the 12 month mink study was at the 11 mg/kg/day dose level (the lowest dose) because at this dose level the end-point of concern (female mink mortality) was both statistically and biologically significant.\(^5\)

In accordance with EPA methodology for risk assessment, the relevant Uncertainty Factors to be applied to the LOAEL of 11 mg/kg/day in the Aulerich study are: (i) interspecies variation, (10), (ii) intra-species variation (10), (iii) less than lifetime exposure (10), and (iv) conversion from LOAEL to NOAEL (10), for a total Uncertainty Factor of 10,000.

The Commission recognizes that the LOAEL identified in the critical study was for death in female mink. This critical effect level, therefore, is actually a Frank Effect level.\(^6\) Given that the endpoint was a Frank Effect Level and not a subtle, reversible toxic effect, and that the critical study has not been replicated to verify the results or better characterize the biological response in that study, it is appropriate to consider the application of a Modifying Factor.\(^7\) The Commission chooses to follow the professional judgment of the Department of Health that in this instance the appropriate Modifying Factor is 1 because of the overall protection provided by the four Uncertainty Factors adopted by the Commission, although it appears that the evidence could also support a larger Modifying Factor. Therefore, the total Uncertainty Factor of 10,000 will not change based on the Modifying Factor.

Deriving a safe human dose, commonly referred to as the Reference Dose (or RfD), the LOAEL is divided by the final total Uncertainty Factor of 10,000.

\[
\frac{11 \text{ mg/kg/day}}{10,000} = 0.0011 \text{ mg/kg/day}
\]

The water quality standard is derived using standard EPA methodology - multiplying the Reference Dose by (i) the average adult body weight of 70 kg and (ii) the relative source contribution from water of 20\% (0.2), and then dividing this figure by (iii) the average drinking water consumption of 2 liters/day.

\[
\frac{0.0011 \text{ mg/kg/day} \times 70 \text{ kg} \times 0.2}{2 \text{ l/day}} = 0.0077 \text{ mg/l}
\]

Based on the information available and evidence presented during these rulemaking proceedings, the Commission believes the statewide surface water standard for DIMP of 8 ug/l is necessary, scientifically justified and supported by the record. Also, as described above, the Commission has fully considered the relevant evidence regarding the risk associated with the pollutant, and the extent of such pollution to be tolerated as a goal, in deciding to adopt the standard for DIMP of 8 ug/l.

**b. Technological Basis**

Based on evidence presented to the Commission in these proceedings, the Commission believes it is technically and economically feasible and practical to treat water contaminated with DIMP with granular activated carbon to achieve a DIMP effluent concentration in water of 8 ug/l or less. There is evidence in the record that other treatment technologies might also be practical and technically and economically feasible to achieve the adopted standard.

The Commission recognizes that the Army and Shell are currently undertaking ground water remediation at and near the Rocky Mountain Arsenal employing granular activated carbon; that their existing ground water treatment systems are treating ground water for DIMP prior to discharge and are capable of achieving the adopted DIMP standard of 8 ug/l; that the existing ground water treatment systems may have to be reconfigured or costs associated with those systems may be increased; and that, if adopted as
an applicable or relevant and appropriate requirement under the federal Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) remediation process or applied as a standard pursuant to any other law, new or additional ground water treatment systems may be required of the Army and Shell in order to meet the adopted statewide surface water standard for DIMP, due to the hydrological connection between ground and surface water. The Commission recognizes that costs may be associated with meeting the adopted standard if DIMP is discovered in surface water elsewhere in the State.\textsuperscript{8} It is the hope of the Commission that public health and the waters of the State can be protected in a cost-effective manner when the standards it adopts are applied in any regulatory or remedial context. However, the Commission finds that in general the costs associated with compliance with the adopted DIMP standard, wherever compliance may be required, will be counter-balanced by the public health and water quality benefits achieved.

c. Consideration of Statutory Requirements

As described in part above, in promulgating the statewide ground and surface water quality standards for DIMP, the Commission has considered the factors enumerated in Section 25-8-204(4), C.R.S. The Commission has considered evidence regarding the extent of DIMP contamination and the risk associated with DIMP exposure. The Commission is aware that DIMP is a non-naturally occurring pollutant and it is also a “continuous” pollutant in the ground water (versus “intermittent” or “seasonal”) in the currently known affected area, which has resulted in detection of some impact on surface waters in the area. The Commission has also considered the technical evidence regarding treatment, and has concluded that treatment techniques to achieve the statewide standard of 8 ug/l are available, practical, and technically and economically feasible. As discussed above, the Commission recognizes the potential economic impacts associated with the adopted standard for DIMP, but believes these potential impacts will be counter-balanced by the public health and water quality benefits achieved. No evidence was submitted indicating that treatment for DIMP would have a significant impact on water quantity. Based on all the evidence presented, as summarized above, the Commission believes that there is a strong need for a statewide standard for DIMP of 8 ug/l at this time to support the beneficial uses of State waters, including drinking water, and that the standard adopted is appropriate and scientifically supported by the record.

d. Senate Bill 181 Requirements

Colorado Senate Bill 181, adopted in the 1989 legislative session and codified in part in Section 25-8-202(8)(a), C.R.S., includes provisions that apply when the Commission adopts “rules more stringent than corresponding enforceable federal requirements.” In the 1989 revision to the Basic Standards and Methodologies for Surface Water 3.1.0 (5 CCR 1002-8), the Commission interpreted these provisions to be inapplicable to the rulemaking since there were no “corresponding enforceable federal requirements” that establish ambient surface water quality standards. Likewise, the provisions of C.R.S. Section 25-8-202(8)(a) are inapplicable to the proposed rulemaking on DIMP because, as stated above, there are no enforceable federal requirements for DIMP. Even if Section 25-8-202(8)(a) were applicable, the Commission finds that the standard adopted is based on sound scientific and technical evidence in the record.

III. Decision to Adopt a Statewide Standard

In establishing a statewide standard for DIMP the Commission has determined that DIMP should be controlled on a statewide basis, wherever it is found in the waters of the State, within or outside the Rocky Mountain Arsenal. While the present known contaminated area is limited, the Commission recognizes that the ultimate clean-up and remediation actions for the Rocky Mountain Arsenal may not be finally determined, or may not be put in place, for many years. In establishing a statewide standard, the Commission also intends to ensure that future disposal and handling practices associated with the clean-up and remediation do not adversely affect surface or ground water resources anywhere in the State, and that new contamination problems associated with DIMP do not arise elsewhere in the future.
Much of the rationale for the Commission’s 1989 adoption of statewide standards for organic chemicals applies with respect to DIMP (see, Section 3.1.22; revised in 1991, Section 3.1.23). The Commission believes that as a matter of policy all potential beneficial uses of water should be protected on a statewide basis from potential contamination from non-naturally occurring organic chemicals. This policy was reflected in the Commission’s 1989 adoption of statewide standards for surface and ground water for approximately 55 organic chemicals. The current adoption of the DIMP standard is a consistent extension of this policy. As with the other organic chemicals, DIMP is a non-naturally occurring pollutant for which a statewide standard is appropriate. Unlike certain other potential pollutants, there is no need to take natural background levels for DIMP into account on a site-specific basis in adopting standards. DIMP is a “continuous” pollutant in the ground water at and near the Rocky Mountain Arsenal, with an estimated half-life of over 500 years, and this ground water is hydrologically connected to area surface water so the adoption of a statewide standard that applies at all times, and that protects future water supplies, is appropriate. As Water Quality Control Division staff testified, there are other statewide standards for chemicals that exist in limited areas of the State, such as chlorobenzene, for example.

The Commission also intends to set a statewide standard in order to protect any state waters that are not yet known to have DIMP contamination, if any are found to exist. The Commission intends that the standard should be applied uniformly wherever DIMP may be a concern in the State, currently or in the future, and that the standard is generally applicable and legally enforceable throughout the State pursuant to statute and associated regulations.

The parties to the hearing have expressed differing opinions regarding the Commission’s intent on how its statewide water quality standards will be used as cleanup standards in other statutory programs. In a letter to the Commission, Shell appears to interpret Sections 3.11.5(C)(5)(a) (regarding statewide ground water standards) and 3.1.11(5) (regarding statewide surface water standards), 5 C.C.R. 1002-8, of the Commission’s regulations to mean that the Commission “did not intend” for its standards to be applicable or relevant and appropriate requirements (ARARs) under CERCLA (i.e., cleanup standards) or to be enforced as cleanup standards under other statutes. Shell interprets those sections to mean that the Commission believes “it is in the discretion of other agencies” to apply or ignore the statewide standards as cleanup standards, and that the Commission intended to “specifically defer to the discretion of other agencies in setting cleanup levels at Superfund sites.” This is an inaccurate expression of the Commission’s intent. Instead, the Commission intends for its standards to be used as cleanup requirements, including at CERCLA sites, except in the limited circumstances where “a determination is made that such a variation is authorized pursuant to the applicable provisions” of those federal statutes [§ 3.11.5(C)(5)(a); § 3.1.11(5)].

These cited sections were added to the Commission’s regulations in 1989 as simple clarifying statements to address potential conflicts between the Commission’s statewide standards and other remediation requirements under the federal programs. The Commission is simply stating that it does not attempt to preempt a federal law, such as CERCLA, by mandating the use of its specific water quality standards as cleanup standards in instances where the federal program is authorized to use a different standard, more or less stringent, and where such programs dictate that the different standard be applied. See e.g., § 3.1.22 (F). The Commission’s regulations do not provide that any agency has open-ended discretion to choose to apply or disregard the Commission’s standards as cleanup requirements. The Commission intends for its standards to be used as cleanup standards; the Commission understands that in certain federal programs, such as CERCLA, the federal agency can waive a state standard, but only if certain specific statutory requirements have been met. From the Commission’s perspective, the standards cannot be waived based on the federal agency’s mere discretion whether to use them or not.

IV. Selection of a Practical Quantitation Limit

The Commission has heard testimony from the Department of Health’s Laboratory on its routine analytical capability and procedure for DIMP analysis, and has determined that the Practical Quantitation Limit (PQL) for DIMP should be set at 1.0 ug/l. The Commission credited the testimony that the Department of Health Laboratory has devised a reliable and effective methodology for analyzing DIMP. The Commission also considered the evidence that the Army has been reporting levels of DIMP above .392 ug/l since
1988, demonstrating that the Department of Health Laboratory’s PQL could be reproduced by other laboratories. The basis for this PQL is consistent with that underlying PQLs for other statewide organic chemical standards. Because the adopted standard is higher than the PQL of 1.0 ug/l, this value should have little practical significance.

PARTIES TO THE RULEMAKING HEARING

1. Colorado Department of Health
2. United States Department of the Army
3. South Adams County Water and Sanitation District
4. Shell Oil Company
5. Arsenal Action Alliance

31.31 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE: JULY 11, 1994 HEARING

The provisions of C.R.S. 25-8-202(1)(1), (b); provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE

3.1.8 Antidegradation Rule

Changes were made to several portion of the rule to clarify that the basis for designating waters and making determinations whether significant degradation will occur were the chronic criteria or standards except in those instances where the parameter of concern had only an acute criteria or standard.

One party requested an amendment to §3.1.8(2)(b)(i), asserting that the current language did not comport with C.R.S. §25-8-209(4). However, given the fact that this particular provision was recently adopted in response to a 1992 legislative change, and in view of the fact that the Basic Standard changes under review at this time focus upon numeric criteria, it was decided to defer this particular issue. It may be considered at the next Basic Standards triennial review, or prior to that time if a separate rulemaking addressing antidegradation is noticed by the Commission.

3.1.11 Basic Standards applicable to Surface Waters of the State

The Commission updated the organic chemical table to reflect new chemicals and revised numeric standards and criteria contained in revisions to the Federal Drinking Water Standards and/or updates to the 304(a) criteria for pollutants that have occurred since the 1991 Basic Standards rulemaking.

During the hearing, a number of parties raised concerns about the basic standards applicable to the water supply and water plus fish classifications for chloroform, bromoform, bromodichloromethane and dibromochloromethane. These substances are collectively known as total trihalomethanes (THMs) and are found in most treated drinking water supplies. The substances are contained in drinking water as a result of chlorination of raw water supplies in water treatment facilities. As a result of the discharge of treated drinking water, after use, into wastewater treatment systems, untreated and treated wastewater may contain the substances, particularly chloroform, in excess of the established basic standards levels.

The rationale for limiting trihalomethanes in waters of the State is to protect human health from adverse effects when water is ingested. The existing standards for the four substances were based on calculations from the EPA’s Integrated Risk Information System (“IRIS”). The Safe Drinking Water Act and the implementing regulations set a maximum contaminant level (MCL) in finished potable water for total THMs at 100 ug/l, which is significantly higher than the current basic standard of 6 ug/l for chloroform. No maximum contaminant levels have been established for the four individual substances. The Commission
recognizes that continued chlorination of drinking water supplies is necessary to control water-borne bacteria and to provide a safe drinking water supply. The Commission also recognizes that to meet the established standards for the four chemicals wastewater treatment works could be required to treat their wastewater at very significant costs to levels below that allowed in drinking water. In general, the Commission's policy has been to limit the occurrence of pollutants in state waters to the lowest feasible levels, consistent with the latest available information regarding full protection of public health. In this instance, in view of the fact that these pollutants may be present due to necessary water supply chlorination, and in view of the potential treatment costs and the existence of the total THM drinking water standard, the Commission has decided to replace the water supply and water plus fish standards for chloroform, bromoform, bromodichloromethane and dibromochloromethane with a total trihalomethane standard of 100 ug/l. This change is being made due to the unique circumstances pertaining to these chemicals, and should not be interpreted as a precedent for other instances where health-protective standards are more stringent than adopted MCLs. The Commission also anticipates that the standard now being adopted may be tightened in the future if, as currently expected, EPA revises the current total THM MCL to make it more stringent. The aquatic life standards for bromodichloromethane and chloroform have not been changed.

A determination was made that the practical quantitation limits (PQL's) were more appropriately addressed in the Regulations for the State Discharge Permit System in order to allow more flexibility in their application in permits and the PQL column and all footnotes referencing them were removed from the table.

Other changes to the table were to expand upon the footnote concerning the application of the water and fish ingestion standards to class 2 aquatic life segments and to correct typographical errors in the spelling of several chemicals.

### 3.1.16 Tables

Changes to this section included revising and updating the references, and adjusting the water supply criterion for asbestos in Table II and cadmium, nickel, selenium, and thallium in Table III to reflect updated standards in the National Primary Drinking Water Regulations. No revisions to the aquatic life table values for selenium were made as a result of this hearing. A separate rulemaking hearing to consider these issues has been scheduled for October, 1994.

A new class of criteria for metals which address water + fish ingestion was also added to Table III. Water + fish criteria were adopted for antimony and thallium that were equivalent to their respective drinking water supply criteria since their human health based water + fish values were slightly higher. The specific drinking water criteria used are the current “maximum contaminant level goals” for these two metals. As a result of issues raised during this hearing, the Commission intends to review the policy issues related to selecting the basis for human health-based table values and water quality standards. Should the Commission adopt an approach to such table values and standards in the future that differs from that applied in this hearing, the Commission may adjust these antimony and thallium table values at a future hearing. Footnotes concerning application of these criteria as standards to segments were adopted verbatim from the organic chemical table in 3.1.11.

The Commission considered the proposal of various parties to delete the chronic and chronic (trout) table values for silver. The evidence demonstrated that ionic silver causes chronic toxicity to fish at levels below that established by the acute table values. It was undisputed that silver is present in Colorado streams and in the effluent of municipal and industrial dischargers in Colorado. The evidence also demonstrated that the removal of silver from wastewater can be costly. However, there was strongly conflicting scientific evidence regarding the degree to which silver does, or could in the absence of chronic standards, result in actual toxicity to aquatic life in Colorado surface waters. In particular, there was conflicting evidence regarding the degree to which the toxic effects of free silver are mitigated by reaction with soluble ligands to form less toxic compounds and by adsorption to particulates and sediments.
The Commission believes strongly that there is a need for additional analysis of the potential chronic toxicity of silver in streams in Colorado. The Commission encourages the participants in this hearing, and any other interested parties, to work together to develop additional information that will help resolve the differences in scientific opinions that were presented in this hearing. The Commission believes that it should be possible to develop such information within the next three years.

In the meantime, the Commission has decided as a matter of policy to take two actions. First, the chronic and chronic (trout) table values for silver are repealed for the next three years. The Commission intends to implement this action by also repealing for the next three years, in a separate rulemaking hearing to be held later this year, all current chronic table value standards for silver previously established on surface waters in Colorado. Any acute silver standards and any site-specific silver standards not based on the chronic table values would remain in effect. The Commission intends that any discharge permits issued or renewed during this period will not include effluent limitations based on chronic table value standards, since such standards would not currently be in effect. In addition, at the request of any discharger, any such effluent limitations currently in permits should be deleted.

The second action being taken by the Commission is the readoption of the chronic and chronic (trout) table values for silver, with a delayed effective date of three years from the effective date of this final action. The Commission also intends to implement this action by readopting chronic silver standards with a corresponding delayed effective date at the same time that such standards are deleted from the individual basins as described above. The Commission has determined that this is an appropriate policy choice to encourage efforts to reduce or eliminate the current scientific uncertainty regarding in-stream silver toxicity, and to assure that Colorado aquatic life are protected from chronic silver toxicity if additional scientific information is not developed. If the current scientific uncertainty persists after three years, the Commission believes that it should be resolved by assuring protection of aquatic life.

In summary, in balancing the policy considerations resulting from the facts presented in this hearing, the Commission has chosen to provide relief for dischargers from the potential cost of treatment to meet chronic silver standards during the next three years, while also providing that such standards will again become effective after three years if additional scientific information does not shed further light on the need, or lack of need, for such standards.

The Commission also has revised the drinking water supply table value for silver, to reflect the current secondary drinking water standard, since EPA has deleted the previous maximum contaminant level for silver.

At the hearing, Coors requested that the Commission consider adopting language stating that the Division should not use secondary drinking water standards as the basis for discharge permit limits if the background levels exceed those standards and if there are no site-specific numeric standards based upon ambient data adopted for the constituents in questions. Coors and the Division have discussed the issue and have resolved it for the time being without the need for Commission action on the request at this time. Coors agreed not to pursue this issue in the current rulemaking, but anticipates that its concerns will be addressed in a subsequent hearing that will consider the adoption of site-specific standards on Clear Creek.

Other

Changes were made to section 3.1.7(b)(ii) which specify procedures appropriate in the development of site-specific standards and to section 3.1.14(7) to allow the adjustment of effluent limits for metals if a site-specific relationship can be shown for instream dissolved and total recoverable metals. Both these changes are being made in response to recent EPA policy concerning the development and application and of metals standards.

The definition of created wetlands was changed to clarify that compensatory wetlands were not included in this class of wetlands.
PARTIES TO THE JULY 11, 1994 HEARING

1. Sierra Club and Colorado Environmental Coalition
2. City of Colorado Springs
3. Conoco, Inc.
4. Shell Oil Co.
5. Metro Wastewater Reclamation District, the City of Fort Collins, the Silver Coalition, and the Cyprus Climax Metals Company
6. Coors Brewing Company
7. City of Pueblo
8. ASARCO, Inc.

31.32 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE: OCTOBER, 1995 HEARING

The provisions of C.R.S. 25-8-202(1)(b) and (2); 25-8-204; and 25-8-402; provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE

A. Aquatic Life Table Values for Selenium

The aquatic life table value criteria for selenium are being changed from 135 ug/l acute and 17 ug/l chronic to 20 ug/l acute and 5 ug/l chronic respectively. These values, which are measurements of waterborne selenium, will serve as interim guidance for the Commission in establishing numeric standards for specific basins and individual stream segments. The new interim numeric criteria are based upon EPA's 1987 Selenium Criteria Document. The EPA selenium criteria values of 5 ug/l chronic and 20 ug/l acute are not expected to be the appropriate standards for each and every waterbody within Colorado. Appropriate site-specific standards may be different than these table value numbers. These numbers may no longer represent the latest scientific evidence for all cases. Bioaccumulation may occur at higher or lower water column concentrations of selenium depending upon a variety of factors. Nutrient enrichment, productivity of primary producers, selenium speciation, pond residence time and other factors influence bioaccumulation. Several parties argued that the EPA criteria are unnecessarily stringent to protect aquatic life in many Colorado streams, while the U.S. Fish and Wildlife Service urged the adoption of a chronic table value of 2 ug/l to assure adequate protection.

Information was presented at the rulemaking hearing that the field studies which support the EPA criteria may not be directly transferrable to Colorado streams and reservoirs. Certain Colorado segments currently have elevated selenium levels, yet there is no apparent evidence of adverse impacts upon aquatic life or wildlife. Selenium in the aquatic environment exhibits a strong association with particulate organic matter and, as a result, measurements of waterborne concentration can be an unreliable predictor of bioaccumulation and the subsequent potential for adverse biological effects. Some research indicates that particulate selenium (i.e. selenium associated with detritus sediment or suspended particulate matter) is a more reliable predictor of these effects. Pending further study, the table values are used as an interim guideline.

In accordance with Section 3.1.7 of the Basic Standards and Methodologies for Surface Waters, the selenium table values are intended to guide the Commission and others at site-specific standard-setting hearings. These values are generally considered to protect the beneficial use classifications, but are not presumptively applicable to site-specific stream segments prior to or during the course of subsequent triennial review or segment specific rulemakings. The site-specific standard-setting process is a more appropriate vehicle for identifying and weighing the many variables influencing selenium toxicity.
Given the potential for significant site-specific differences in bioavailability and subsequent effects, the naturally high concentrations of selenium in some Colorado water bodies, the lack of evidence of adverse impacts to Colorado ecosystems despite such elevated levels, and the difficulty in remediating selenium contributions from natural and nonpoint sources, the Commission has added a footnote to the TVS which explicitly states: “Selenium is a bioaccumulative metal and subject to a range of toxicity values depending upon numerous site-specific variables.” This footnote recognizes the opportunity to develop ambient or site-specific water quality standards on a basin-by-basin or specific segment basis. This can be accomplished in a number of ways, including the adoption of ambient or site-specific standards under Section 3.1.7(1)(b), or pursuant to other scientifically defensible methods. No single appropriate site-specific method has been identified to date.

The Commission will reconsider this interim standard and the availability of site-specific standard setting methods in subsequent reviews of this regulation. In the meantime, the Commission strongly encourages statewide cooperative efforts to (i) define potential biological thresholds, (ii) consolidate fish population data bases, and (iii) provide specific Colorado guidance for the development of methodologies for derivation of site-specific standards. The Commission urges all participants in this hearing, including the U.S. Fish and Wildlife Service, to assist in this effort. It is apparent that the determination of appropriate water quality standards for selenium is an extremely complex technical issue that warrants a broad-based effort if an appropriate long-term resolution is to be achieved. The absence of guidance and/or methods for the development of site-specific standards shall be considered by the Commission during subsequent reviews in determining whether to retain this interim standard. The next triennial review informational hearing for this regulation is currently scheduled for July, 1996, with any subsequent rulemaking hearing likely to be scheduled 6 to 12 months later.

Site-specific standards may be based upon considerations of site-specific factors including, but not limited to, ambient selenium concentrations, selenium speciation, sulfate antagonism, sediment and water column interaction, food web structure, stream gradient and temperature, seasonal stream flows, geohydrology, hydrologic residence time and evaporation rates, selenium sensitivity of the aquatic life present or to be protected, the diversity and density of the aquatic life present, conditions conducive or not to bioaccumulation, presence of toxic effects, risk of sublethal effects taking into consideration habitat limitations or other water quality factors, and the availability, practicality, technical and economic feasibility of point and nonpoint source treatment techniques, as well as other factors enumerated in C.R.S. 25-8-204(4).

During the hearing, one party urged the Commission not to apply the new selenium table values to cold water aquatic life streams above 7,000 feet in Colorado but rather to retain the existing table value criteria for these waters. The Commission has decided as a matter of policy that these issues are better addressed in site-specific standard-setting hearings, rather than addressing them in a hearing on table value criteria. As indicated in the preceding paragraph, site-specific factors such as geology, stream gradient and temperature, ambient selenium levels and other conditions conducive to bioaccumulation can be considered in standard-setting hearings.

Extensive testimony was received concerning the natural, as well as nonpoint source nature of selenium loading of streams. These sources will necessitate long-term water quality planning processes. Testimony was presented on the need for Total Maximum Daily Load determinations and allocation of mass loading among point and nonpoint sources. This implementation process is separate from the setting of the standard and may require additional planning processes and efforts by the Commission and Division once standards are set.

Finally, the Commission notes that a selenium standard need not be adopted during the course of triennial review or segment specific rulemakings unless it is determined that the discharge or presence of selenium in the affected waters reasonably could be expected to interfere with the classified uses adopted for the affected waters. Where it is determined that the presence of selenium reasonably could be expected to interfere with classified uses, appropriate action shall be taken in conjunction with a site-specific or a basin-wide rulemaking hearing.
B. Agriculture Table Value for Selenium

The notice for this rulemaking also proposed that the current agriculture table value for selenium be changed from 20 ug/l to 50 ug/l based on levels needed for protection of livestock. However, in this hearing the Commission was not presented with substantial scientific information demonstrating that 50 ug/l of selenium would be protective of agriculture uses. Therefore, the Commission has declined to modify the current agriculture table value at this time.

PARTIES TO THE OCTOBER 11, 1995 HEARING

1. Northern Colorado Water Conservancy District and Municipal Subdistrict
2. Metro Wastewater Reclamation District
3. Climax Metals Company
4. Conoco, Inc.
5. City of Colorado Springs
6. City of Pueblo
7. The Board of Water Works of Pueblo
8. Total Petroleum, Inc.
9. United States Department of the Interior, Fish and Wildlife Service
10. Colorado Division of Wildlife
11. The Southern Ute Indian Tribe
12. The Southwestern Water Conservation District
13. Southeastern Colorado Water Conservancy District
14. High Country Citizens’ Alliance
15. Tri-Lakes Wastewater Treatment Facility Joint Use Committee
17. U.S. Environmental Protection Agency’s Region VIII
18. Colorado River Water Conservation District
19. Western Slope Environmental Resource Council

31.33 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE: DECEMBER, 1996 HEARING

The provisions of C.R.S. 25-8-202(1)(b) and (2); 25-8-204; and 25-8-402; provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE

1. Summary

In this rulemaking proceeding, the Commission adopted a revised basic standard for surface water for plutonium (Pu) and established an additional basic standard for surface water for Americium (Am).

2. Background

The Commission previously adopted a basic standard for plutonium of 15 pCi/L and had no basic standard for Americium. A basic standard was considered in this hearing for Americium because it is closely associated with plutonium and these two radionuclides generally occur together. The current basic standard of 15 pCi/L plutonium was calculated using methodologies in the 1976 National Interim Primary Drinking Water Regulations and was consistent with a goal of keeping exposures below 4 millirems per year. The Basis and Purpose indicated that it was necessary and important to restrict levels because of the difficulty of removing this radionuclide by conventional treatment procedures and because the potential adverse effect on human health suggests that extreme caution be exercised in its release to State waters. Since plutonium is predominantly an alpha emitter, the basic standard was made consistent
with the 15 pCi/L alpha standard. (A site-specific standard, based on ambient conditions, was set in 1990. Note that this hearing also addressed site-specific standards, which are further discussed in section 3.8.48 of this Statement of Basis and Purpose.)

3. **Basis for Commission Decision**

Since the previous basic standard was set, several changes have occurred: 1) a new methodology for assessing carcinogens has become the standard practice, 2) new data have resulted in periodic updates to the slope factors used in this methodology, and 3) a more refined Commission policy on appropriate levels of protection for carcinogens has been developed. This latter risk-based policy also parallels a national trend towards risk-based approach to environmental cleanup standards.

The 15 pCi/L dose-based approach was calculated using a “reference-man” and considered exposure during his working life. It was an approach designed to address questions related to occupational exposure. It did not consider sex, age and organ-specific factors over a lifetime. In contrast, the new slope factor methodology, used in EPA's 1989 Risk Assessment Guidance for Superfund Sites, is more complete, more applicable to a general population and has become the standard practice for calculating risk.

The Commission adopted a basic standard of 0.15 pCi/L for plutonium and americium, calculated using a 1 ×10⁻⁶ risk level, based on residential use. This risk level is consistent with the Commission's policy for human health protection.

**PARTIES TO THE RULEMAKING**

1. State of Colorado Division of Wildlife
2. U.S. Department of Energy
3. Kaiser-Hill Company, LLC
4. City of Broomfield
5. City of Westminster
6. U.S. EPA Region VIII
7. City of Thornton
8. City of Arvada
9. City of Northglenn

**31.34 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; JULY, 1997 RULEMAKING**

The provisions of sections 25-8-202 and 25-8-401, C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose.

**BASIS AND PURPOSE**

The Commission has adopted a revised numbering system for this regulation, as a part of an overall renumbering of all Water Quality Control Commission rules and regulations. The goals of the renumbering are: (1) to achieve a more logical organization and numbering of the regulations, with a system that provides flexibility for future modifications, and (2) to make the Commission's internal numbering system and that of the Colorado Code of Regulations (CCR) consistent. The CCR references for the regulations will also be revised as a result of this hearing.
31.35 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; NOVEMBER, 1997 RULEMAKING

The provisions of sections 25-8-202(1)(b), 25-8-204; 25-8-402, C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose.

BASIS AND PURPOSE

1. Manganese Table Values

The current Colorado aquatic life table value for manganese of 1,000 µg/l is based on limited laboratory toxicity test data generated by the Colorado Division of Wildlife (CDOW) in the 1970's (Davies and Goettl 1976). The revised table values adopted in this hearing are based on more recent data obtained from several sources (i.e., CDOW, ENSR, et al.) providing greater insight into the toxicological properties of manganese to aquatic organisms. The database, upon which the new table values are based, contains more than 25 acute and chronic toxicity data points representing approximately eight freshwater quality species. The USEPA has not developed national ambient water quality criteria for manganese. The new state table value criteria are based on the USEPA's guidance for deriving ambient water quality criteria, i.e., Guidelines for Developing Numerical National Water Quality Criteria for the Protection of Aquatic Organisms and Their Uses (USEPA 1985).

Laboratory test results indicate that manganese toxicity is affected by water hardness — an observation consistent with many metals included on Table III of the Basic Standards. The proposed acute and chronic revisions to the table values are water hardness-based equations rather than the current single value, reflecting the mitigating effect of water hardness on manganese toxicity and the differences in toxic effects resulting from acute (short-term) and chronic (long-term) exposures.

2. Correction of Typographical Errors

The listings of standards for the following organical chemicals were revised in this hearing, to correct previous typographical errors: Chlorethyl ether (BIS-2); Chloroisopropyl ether (BIS-2); 4-Chloro-3-methylphenol; Chlorophenol 2; Di-n-butyl phthalate; Dinitrotoluene 2,6; Nitrosodiphenylamine N2; and Trichlorobenzene 1,2,4.

3. Silver Table Values

As the result of a 1994 rulemaking hearing, the Commission repealed the aquatic life chronic and chronic (trout) table values for silver that had been contained in Table III of this regulation, but also readopted these same table values, with a delayed effective date of March 2, 1998. The Statement of Basis and Purpose for that rulemaking action stated in part: “The Commission has determined that this is an appropriate policy choice to encourage efforts to reduce or eliminate the current scientific uncertainty regarding in-stream silver toxicity, and to assure that Colorado aquatic life are protected from chronic silver toxicity if additional scientific information is not developed.”

In the present rulemaking proceeding, the Silver Council, the City of Colorado Springs, the City of Fort Collins, Climax Molybdenum Company, and Kodak Colorado Division proposed that the Commission should delete the chronic and chronic (trout) silver table values from Table III, arguing (among other things) that there is no need for these table values. As an alternative proposal in this rulemaking, the Division of Wildlife proposed that the Commission should replace the existing chronic and chronic (trout) table values for silver with a single new chronic table value (in the form of a new hardness-based equation) that in general would be more restrictive than the previous table values. The Water Quality Control Division proposed that the Commission should take no further action regarding aquatic life chronic table values for silver at this time, thereby allowing the previous table values to go back into effect.
After consideration of the extensive information presented in this hearing on this issue, the Commission has decided to take no action regarding aquatic life chronic table values for silver at this time, with the result that the previously adopted chronic and chronic (trout) table values will go back into effect on March 2, 1998. The Commission finds that the record of this rulemaking proceeding, taken as a whole, demonstrates the need for chronic silver table values (and, correspondingly, chronic water quality standards) to protect aquatic life. The evidence submitted does not demonstrate that Colorado aquatic life would be protected from silver toxicity in the absence of chronic standards, or that the adoption of more restrictive standards is appropriate at this time.

The Commission rejects the Silver Council’s argument that the presence of low levels of silver in ambient waters in Colorado is grounds for the deletion of the chronic and chronic (trout) table values. Table values (and corresponding segment-specific standards) are established to protect beneficial uses from the adverse effects of pollutants that are currently or may in the future be discharged to Colorado streams. It is undisputed that silver is present in current point source discharges to Colorado waters. Therefore, it is appropriate to establish table values that will assure that such discharges do not in the future cause elevated levels of in-stream silver that would cause toxicity to aquatic life, even if in most instances current ambient concentrations are not at a level anticipated to cause impacts. The evidence in this hearing does not demonstrate that silver is removed or bound by either inorganic or organic complexing material (ligands) and/or sediments to the extent necessary to eliminate chronic toxicity to aquatic life.

The Commission has considered the factors enumerated in section 25-8-204(4), C.R.S., and believes that they support the decision not to delete chronic table values for silver.

The evidence demonstrated that cities such as Golden, Colorado Springs and Fort Collins have successfully established pretreatment programs that achieve compliance with silver effluent limits in their discharge permits. Moreover, if ambient standards resulting from these table values would result in a substantial economic impact to a particular discharger on a site-specific basis, a number of options may be available in establishing appropriate site-specific standards, as provided in section 31.7(1)(b)(iii) of this regulation. As a policy matter, the Commission believes that it is appropriate to consider any such site-specific economic impacts in a site-specific hearing, rather than by deleting a table value that has been shown to be necessary to avoid chronic toxicity. Based on these considerations, the Commission believes that the decision not to delete the previously adopted chronic table values for silver also meets the “economic reasonableness” goal set forth in section 25-8-102(5), C.R.S.

Contrary to the assertion of the Silver Council, and in accordance with its established interpretation of this legislative provision, the Commission does not believe that the provisions of section 25-8-202(8)(a), C.R.S. are applicable to the issue of whether to retain previously adopted table values for silver. This provision applies only in the situation where there are “corresponding enforceable federal requirements” in place. There are no federal requirements establishing enforceable silver standards in Colorado. Moreover, even if section 25-8-202(8)(a) were applicable to this proceeding, the Commission finds that the evidence in the record of this hearing includes sound scientific and technical evidence that chronic table values for silver are necessary to protect beneficial aquatic life uses of Colorado waters.

Although the Division of Wildlife presented evidence in this hearing which suggests that more stringent chronic table values than those previously adopted for silver may be necessary to protect aquatic life, the Commission believes that it would be premature to adopt more stringent table values at this time. Testimony presented indicated that there are issues regarding the derivation of the specific equation recommended by DOW that warrant further review before revising the table values. The Commission encourages the parties to this hearing to work with the Water Quality Control Division and any other interested persons in a collaborative effort to determine whether the existing chronic table values for silver should be modified to more accurately reflect potential toxicity effects. The Commission also encourages future collaborative efforts to further assess the potential economic and environmental costs and benefits of chronic silver table values, including consideration of how such table values may influence effluent limits in discharge permits.
PARTIES TO THE RULEMAKING HEARING

1. Climax Molybdenum Company
2. Silver Council, City of Colorado Springs, City of Fort Collins, & Kodak Colorado Division
3. Colorado Division of Wildlife
4. Chatfield Watershed Authority
5. Lockheed Martin Astronautics
6. Coors Brewing Company
7. US EPA Region VIII
8. Northwest Colorado Council Of Governments
9. City of Westminster

31.36 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; JANUARY, 1999 RULEMAKING

The provisions of sections 25-8-202; 25-8-204; 25-8-402, C.R.S., provide the specific statutory authority for adoption. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose.

BASIS AND PURPOSE

This revisions is to reconfirm the previous action taken by the Commission to include correct publication in the Colorado Code of Regulations Statement of Basis, Specific Statutory Authority and Purpose for the December, 1996 rulemaking hearing.

31.37 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; JULY, 2000 RULEMAKING HEARING

The provisions of 25-8-202(1)(a), (b) and (2); 25-8-203; 25-8-204; 25-8-209 and 25-8-402 C.R.S. provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted, in compliance with 24-4-103(4), C.R.S., the following statement of basis and purpose.

Basis and Purpose:

I. Climax Molybdenum Company Proposal

The current Colorado manganese table value was adopted in 1997. It was based on data available at that time that demonstrated the mitigating effect of water hardness on manganese toxicity to a variety of aquatic species, including brook and brown trout. Subsequent to the adoption of the hardness-based table value by the Commission, additional acute and chronic toxicity tests were conducted by the Division of Wildlife (DOW) on rainbow trout. Inclusion of the rainbow trout data results in a more accurate aquatic life manganese table value for Colorado.

The Climax Molybdenum Company (CMC) proposal was developed using EPA's Guidelines for the Derivation of Ambient Water Quality Criteria for the Protection of Aquatic Organisms and Their Uses. EPA recommends the use of regression analysis in evaluating concentration-effect relationships for toxicity data to be used in criteria derivation. In EPA's most recent ambient water quality criteria (1999 revision for ammonia) it recommends the use of a 20 percent effect concentration (EC 20) as the appropriate endpoint for evaluating chronic toxicity. This was the approach originally proposed by CMC. The DOW expressed concern that the result of this methodology would not be protective enough for Colorado. The DOW recommended that a more restrictive 10 percent effect concentration be used. CMC agreed to revise its proposal to accommodate this concern but noted that this may require the consideration of site-specific manganese standards in one case. The Commission adopted the modified proposal.
II. Farmers Reservoir and Irrigation Company Proposal

The Farmers Reservoir and Irrigation Company (FRICO) advanced two alternative proposals for consideration in this rulemaking hearing. The first alternative would have added a footnote to section 31.16(1), addressing the relationship of table value criteria to site-specific standards. The second alternative would have added new table value criteria for the agriculture classification for fecal coliform, nitrate and phosphorus. In its prehearing statement, FRICO withdrew the proposal for the adoption of nitrogen and phosphorus standards to protect agricultural canals and reservoirs from eutrophication, in view of EPA's current effort to develop nutrient criteria.

Based upon the evidence submitted in this rulemaking, the Commission has decided not to adopt either proposal advanced by FRICO.

With respect to the proposed footnote for section 31.16(1), the proposed first sentence appears to be a restatement of language in section 31.7 of the regulation, while the second sentence appears to be inconsistent with language in section 31.7. The Commission has determined that the proposed footnote is not necessary or appropriate at this time.

The Commission also has determined that the addition of table values for the agriculture use is not necessary or appropriate at this time, particularly where the function of such table values would be only to protect a limited subclass of that use. The Commission does not believe that the evidence regarding potential impacts on crops from nitrate levels above 5.0 mg/l is strong enough to warrant inclusion of a new table value. Moreover, the existing provisions of the Basic Standards, including section 31.13(3) and section 31.7, provide authority for the Commission to adopt site-specific standards to protect sensitive crops should that be determined necessary and appropriate in particular circumstances.

The Commission also considered the potential risk to agricultural workers of fecal coliform in irrigation water. The Commission has concluded that the evidence available at this time does not indicate that agricultural workers are faced with a risk greater than that associated with a recreation class 2 classification. Since all surface waters are classified either class 1 or class 2 recreation, the Commission has determined that the effect of such classifications serves to protect agricultural workers and that consequently there is no need for a separate fecal coliform table value for the agriculture.

The Commission received conflicting evidence in this rulemaking regarding the potential economic costs and benefits of compliance with water quality standards that might result from the implementation of the proposed new Basic Standards provisions. In view of the lack of an adequate demonstration that the proposed changes are necessary or appropriate to protect agricultural uses, as described above, the Commission has concluded that the benefits of adopting such changes would not bear a reasonable relationship to the potential costs of compliance with resulting requirements.

III. City of Thornton Proposal

The City of Thornton proposed that the Commission adopt a new “wastewater treatment plant effluent-dominated” sub-classification under the water supply classification. Thornton also proposed that the Commission adopt numerical table values for fecal coliform, nitrate, phosphorus and total organic carbon (TOC) that would apply to this new sub-classification. Thornton's prehearing statement dropped the proposal for a fecal coliform table value.

Based upon the evidence submitted in this rulemaking, the Commission has decided not to adopt the Thornton proposal.

The Commission does not believe that the evidence submitted demonstrated the need for a separate water supply sub-classification at this time. From the available information, it does not appear that the conditions proposed by Thornton in which the new sub-classification would apply occur frequently enough to warrant the creation of an entire sub-classification and associated table values. Moreover, the existing
provisions of the Basic Standards, including section 31.13(3) and section 31.7, provide authority for the Commission to adopt site-specific standards to provide additional protection for specific water supplies, should that be determined necessary and appropriate in particular circumstances.

The Commission also does not believe that the evidence submitted supports the adoption of the table values proposed by Thornton. With respect to nitrate, Thornton provided no convincing evidence that water with nitrate levels between 5 mg/l (Thornton's proposed table value) and 10 mg/l (the existing water supply table value) poses a significant public health risk. Moreover, there was no evidence provided that a population being served by a water source that is “wastewater treatment plant effluent-dominated” is more susceptible to nitrate than the general public. With respect to phosphorus, the table value proposed by Thornton is based on limited site-specific experience and does not warrant the adoption of a statewide table value.

The Commission believes that the potential public health issues associated with TOC should be investigated further. However, the evidence submitted in this hearing does not warrant the adoption of the proposed TOC table value at this time. The evidence does not demonstrate that TOC present in effluent poses a greater risk than TOC from other sources. Moreover, Thornton has not demonstrated that its proposed TOC limit of 2 mg/l above background is necessary to avoid interference with its treatment processes. The potential usefulness of TOC as an indicator for the presence of organic pollutants is worthy of further examination; however, the Commission has concluded that the existing science does not support Thornton's position on this issue.

The Commission received conflicting evidence in this rulemaking regarding the potential economic costs and benefits of compliance with water quality standards that might result from the implementation of the proposed new Basic Standards provisions. In view of the lack of an adequate demonstration that the proposed changes are necessary or appropriate to protect water supply uses, as described above, the Commission has concluded that the benefits of adopting such changes would not bear a reasonable relationship to the potential costs of compliance with resulting requirements.

IV. Water Quality Control Division Proposals

A. Overview

This rulemaking hearing addressed a number of potential revisions to this regulation that were identified in a January, 2000 triennial review informational hearing. Many of the revisions proposed for this rulemaking and ultimately adopted by the Commission grew out of the efforts of the Colorado Water Quality Forum's Basic Standards Work Group, which provided important input to the Water Quality Control Division as it developed its proposals for this rulemaking. Each of the major revisions adopted by the Commission is addressed below.

B. Site-specific Narrative Standard Option (section 31.7(1))

Over the last several years, the Commission has had several discussions regarding how best to use the water quality standards system to encourage improvement - or not discourage such improvement - for waters impacted by historical mining activities. The Commission has felt that neither of the primary options set forth in the Basic Standards - table value standards or ambient quality-based standards - are the best possible fit for many of these situations. To provide additional options, the Commission adopted language in a new subsection (c)(ii) of section 31.7(1). This new subsection explicitly provides that a site-specific narrative standard may be adopted on a site-specific basis to address waters impacted by historical mining activities where improvement is believed to be attainable. The new provision would include numerical temporary modifications based on existing ambient quality.

This approach could be applied where a use attainability analysis has not yet been conducted, but the Division or other interested parties intend to conduct such an analysis. It would provide that the underlying standards for a segment would be either the results of such an analysis if completed and
approved by the Commission, or - if a use attainability analysis is not completed by a specified date -
table value standards. This option would provide an incentive for timely completion of a use attainability
analysis, while assuring that protective standards will be in place if such an analysis is not completed. An
appropriate date will be identified when a narrative standard is adopted for a particular segment, based
upon the amount of time needed to complete a site-specific use attainability analysis.

The Commission is aware of the fact that situations may exist where a use attainability analysis for such
impacted waters has been completed, and though feasible improvement measures have been identified,
uncertainty remains regarding the chemical, biological, and/or physical conditions that will be achieved
once those measures have been implemented. Though the Commission considered the adoption of a
narrative standard option which would have equated the standard with that concentration or condition
realized after the improvement measures were complete, it decided that this concept was adequately
addressed within the state's temporary modification provisions, with specific reference to the newly
adopted language found in section 31.7(3)(a)(iii). That section addresses situations where significant
uncertainty exists. In other words, a temporary modification could be utilized until such time as the results
achieved from the implementation of the improvement measures provide a clear indication of the
appropriate long-term standard.

The Commission believes that this site-specific narrative standard option should make the water quality
standards system more consistent with efforts to remediate state waters degraded by historical mining
activities. The new language is specific to waters impacted by historical mining activities because this is
the type of situation that has presented a concern regarding the restrictions of the previous options for
water quality standards. Other instances where current impaired water quality exists, such as the
segments listed on the section 303(d) list, may bring into play a variety of considerations that differ from
the unique circumstances associated with waters impacted by historical mining activities that the
Commission has determined warrant the new site-specific narrative standard option. If it is determined
that other categories of circumstances warrant a similar site-specific narrative standard option, revised or
additional provisions can be considered in future reviews of this regulation.

In addition to the language in new subsection 31.7(c)(ii) regarding historical mining sites, the Commission
has added language in a new subsection 31.7(c)(i), clarifying the Commission's more general authority to
adopt site-specific narrative standards in appropriate circumstances. A variety of site-specific narrative
standards have previously been adopted by the Commission where warranted by specific circumstances.
It is appropriate for the Basic Standards to recognize this option.

C. Temporary Modifications (section 31.7(3))

The traditional situation for adopting a temporary modification has been where an underlying numerical
water quality standard currently is not being met, but it is believed that the conditions causing the
exceedance can be corrected within a 20-year period so that the underlying standard that is protective of
the use will be attained. However, over time the Commission has used temporary modifications as a
helpful regulatory tool in circumstances that go somewhat beyond this original specific situation. In
particular, temporary modifications have been adopted in certain circumstances where there is
uncertainty as to whether existing water quality is caused by natural or irreversible conditions, or where
there is uncertainty about the level of water quality needed to protect the classified uses of a water
segment. In this rulemaking, the Commission adopted revisions to section 31.7(3) to explicitly provide that
"significant uncertainty regarding the appropriate long-term underlying standard" is a basis for
establishing a temporary modification.

Previous language in section 31.7(3)(b) and section 31.14(3) provided that, whenever a temporary
modification has been adopted, discharge permits and other applicable control requirements should
include provisions aimed at eliminating the need for the temporary modification. In this rulemaking, the
Commission adopted revisions to these provisions to recognize that in instances where a temporary
modification is adopted based on uncertainty as to the appropriate underlying standard, it may not be
appropriate to expect control actions aimed at achieving the underlying standard until the uncertainty is
resolved.
D. Antidegradation Provisions (section 31.8(3))

In this rulemaking, the Commission adopted a number of revisions to the Antidegradation Review Process provisions of section 31.8(3). Several changes have been adopted in the “Significance Determination” provisions in subsection 31.8(3)(c). This subsection has provided that an activity will not be considered to result in “significant degradation” if any of four tests are met. If it is determined that an activity would not result in significant degradation, then no further antidegradation review is required. The Commission restructured these significance tests. The test based on 10 percent of the existing load has been revised to apply specifically to bioaccumulative toxic pollutants, since this is the major category of pollutants for which “load”, rather than merely “concentration”, plays a key role. The Commission has selected a bioaccumulation factor (BAF) of 1000 as the threshold above which this test would apply. By placing an “and” at the end of this revised subsection, this loading test is required to be met whenever bioaccumulative toxic pollutants are present in order to determine that a new or increased loading is not significant.

The remaining significance tests would now apply in the case of new or increased loadings of all pollutants. In order to assure that successive new loadings to a segment do not result in an impact that is cumulatively significant without an antidegradation review occurring, the concentration-based “15 percent of the available increment” test has been modified. The revised language provides that where the cumulative impact of discharges would increase the low flow pollutant concentration by more than 15 percent, any new or increased loading would not be considered insignificant based on this test.

The Commission has added language to the regulation specifying that the load and concentration-based significance tests apply to “the portion of the segment impacted by the discharge”. The Commission recognizes a need to further define this term as utilized in the new regulatory language. It has been included, in part, to address concerns over future loading to those segments which currently include in their description “all tributaries thereto”. The Commission directs the Division to work with the regulated community in an effort to further define this concept as a part of the work group process established to develop a new antidegradation guidance document.

The Commission believes that these significance tests warrant additional consideration in the future. In particular, a question has been raised whether the presence of “100 to 1” dilution alone should result in a conclusion that a new or increased loading is not significant, if the concentration-based increment is exceeded. Secondly, additional consideration should be given to whether there are pollutants other than bioaccumulative toxics for which cumulative loads are an important consideration, even when concentration thresholds are not exceeded. The Commission requests that the Division and other interested persons explore these issues further prior to the next triennial review and bring a recommendation back to the Commission at that time as to what, if any, additional revisions to the regulation should be considered to address these concerns.

The Commission also adopted additional language with respect to the “temporary or short term changes” significance test, to assure that this “off-ramp” is not applied where the long-term operation of a regulated activity will result in an adverse change in water quality. Any such impacts should not be considered temporary or short term.

The Commission added a new subsection 31.8(3)(g), entitled “Protection of Existing Uses”. This new subsection merely places in the regulation a provision previously contained in Commission Policy 88-1, providing that a rulemaking hearing will be held to consider adoption of an additional water quality classification for a water segment if it is determined during an antidegradation review that an existing use of the segment has not been classified. This policy was originally adopted in response to a concern raised by EPA regarding the antidegradation provisions adopted by the Commission in 1988. The Commission determined that it would reduce the confusion that has existed regarding the scope of this policy to incorporate this provision into the regulation, eliminating the need for a separate policy. Therefore, by this action the Commission also is repealing Policy 88-1 as a separate policy document.
The Commission revised the references to “activity” throughout this section to refer to “regulated activity”, for consistency with the terminology used in subsection 31.8(3)(a). In addition, a reference in this subsection to “control regulations existing as of April 30, 1993” was deleted since it appears that this language is no longer necessary.

**E. Statewide Organic Chemical Standards (section 31.11(3) Table)**

An extensive list of statewide numerical standards are established in the table entitled “Basic Standards for Organic Chemicals”, which is contained in section 31.11(3) of the regulation. Two specific issues regarding these standards were addressed in this rulemaking. First, many of the standards are based upon EPA-established drinking water standards, under the federal Safe Drinking Water Act, or water quality criteria developed pursuant to section 304(a) of the federal Clean Water Act. Since these standards and criteria are modified from time to time, it is necessary to review the existing Colorado standards in comparison to the latest available information. As a result of this review, the Commission adopted several revisions to the standards to conform with the latest available information as to protective levels for the various chemicals.

Second, the Commission modified the human health-based criteria set forth in this table to refine how these criteria apply to individual water segments. Specifically, the Commission has established three human health-based standards columns (water supply only, fish consumption only, and water + fish consumption) in the table. The standards in these three columns will apply to individual water segments based on whether (a) a water supply classification, (b) a class 1 aquatic life or class 2 with recurring fishing, or (c) both of these classifications/circumstances is present, respectively. A similar change has been made to Table III. The Commission believes that these revisions result in a system that provides more appropriate human health-based water quality standards for individual circumstances, minimizing the potential for under-protection or over-protection.

In comments submitted for this rulemaking, EPA expressed concern that Colorado's proposed standards for certain “Group C Chemicals” are not adequately protective since they are not based on the potential carcinogenicity of these chemicals. The chemicals in Group C have been identified by EPA as “possible human carcinogens” due to the limited nature of the data regarding carcinogenicity. The Commission's Policy 96-2, regarding Human Health-based Water Quality Criteria and Standards, sets forth a policy approach not to base standards for Group C chemicals on carcinogenicity. The Commission has chosen to continue to apply its established policy approach in this hearing. EPA has recognized that it is the prerogative of states to choose an appropriate level of risk in setting water quality standards. This action by the Commission is a determination that the risks of carcinogenicity of Group C chemicals do not warrant standards based on carcinogenicity at this time. If EPA decides that the evidence of carcinogenicity for the chemicals in question warrants re-classifying them as Group B “probable human carcinogens”, then Colorado's standards will be revised accordingly. Until then, or until the Commission should decide to modify its current standard-setting policy for this category of chemicals, the action taken here is an appropriate state consideration of risk levels in adopting water quality standards.

**F. Recreation Classifications and Standards (section 31.13(1)(a) and Table I)**

In this rulemaking the Commission adopted revisions to the provisions in subsection 31.13(1)(a) regarding recreation use classifications and to the Table I water quality criteria for recreation uses. Several revisions were adopted to the provisions regarding recreation classifications. First, the Commission subdivided the class 1 classification into “class 1a” for waters with existing primary contact uses and “class 1b” for potential primary contact uses. As reflected in the associated numerical criteria in Table I, the Commission believes that it is appropriate to provide a higher level of protection for those water segments where primary contact uses are actually occurring.

Reflecting the federal requirement that water quality be protected at a level adequate for “recreation in and on the waters” unless it is demonstrated that such uses are not attainable, the revised regulation provides that the Commission shall assign a class 1a or class 1b classification to all surface waters unless a use attainability analysis demonstrates that there is not a reasonable potential for primary
contact uses to occur in the waters in question within the next 20-year period. The Commission is requesting that the Division develop a Recreation Use Attainability Analysis Guidance Document that could be used by any person wishing to conduct such a use attainability analysis. This guidance document should be developed with public input, including a public briefing to the Commission that provides an opportunity for public comment to the Division.

The revised regulation also provides that where no use attainability analysis supporting a class 2 classification has been completed, the new class 1a will be the default classification, unless a reasonable level of inquiry has failed to identify any existing class 1 uses of the water segment. Where such an inquiry fails to identify existing recreation uses, a class 1b classification will be appropriate. This approach should help assure that primary contact uses are protected. The Commission intends that what constitutes a “reasonable level of inquiry” will be a case-specific determination, which will depend on factors such as the size and location of the segment in question and what is known about the presence or absence of primary contact uses for other, similar water segments. It generally will be appropriate to direct inquiries to a variety of persons in the area with potential knowledge regarding uses of the water segment, such as to land owners, land management agencies, local governments, recreational user groups, and/or Riverwatch coordinators or other school contacts.

The Commission intends that any revisions of existing recreation classifications and standards to apply the new classifications described above would occur through the normal rulemaking process, which would provide an opportunity for public review of and comment on information supporting any new site-specific classifications and standards. Proposed changes generally are identified in attachments to the rulemaking hearing notice, with any alternative proposals to be considered identified in parties' prehearing statements.

The discussions that led up to this rulemaking hearing included consideration of options that would have included additional subcategories of the recreation use classifications. Although additional subcategories are not being adopted at this time, such options may be considered further in subsequent triennial reviews. The Commission requests that the Division and other interested persons develop additional information regarding the usefulness or appropriateness of such subcategories for consideration in subsequent reviews.

The primary change adopted with respect to the Table I water quality criteria for recreation uses is the addition of Escherichia coli (E. coli) as a pathogen indicator. Available studies indicate that E. coli, which is a subset of fecal coliform, is a better predictor of potential human health impacts from waterborne pathogens. For now, the Commission also has retained fecal coliform table values. The Commission intends that during the next triennium alternative fecal coliform and E. coli numerical standards will be adopted for water segments in the individual basins. The Commission wants the public to be aware that it currently anticipates moving to E. coli as the sole pathogen indicator in the next triennial review of this regulation. Dual standards are being established in the interim as a transitional step. One reason for adopting this transitional approach is that at present there is uncertainty regarding the acceptability and comparability of several alternative E. coli monitoring methods. The Commission is hopeful that much of this uncertainty may be resolved prior to the next triennial review.

As stated in the revised footnote 6 to Table I, so long as dual standards are in place for a water segment, the Commission intends that dischargers will have the option of either parameter being used in establishing effluent limitations in discharge permits. This footnote further clarifies that for the evaluation of ambient water quality data, such as in making section 303(d) listing decisions, in the event of a conflict between fecal coliform and E. coli data, the E. coli data will govern. The Commission believes that these provisions will help ease the transition from fecal coliform to E. coli standards.

The E. coli criterion adopted for new recreation class 1a is 126 per 100 milliliters. This level is based on EPA criteria recommendations, which are derived from an anticipated risk level of 8 swimmer illnesses per 1000 swimmers. The class 1b criterion of 205 per 100 ml is based on a policy decision to accept a higher risk level - 10 illnesses per 1000 swimmers - for this classification, based on the assumption that primary contact uses are not currently likely to be occurring for these water segments, although such
uses may be a potential in the future. The E. coli criterion for class 2 waters is set at 630 per 100 ml, based on an EPA policy recommendation that the criteria for secondary recreation uses not be set higher than five times the primary use standard.

During this transition period, the previous class 2 fecal coliform criterion of 2000 per 100 ml is retained. The previous class 1 fecal coliform criterion of 200 per 100 ml is adopted as the value for the new class 1a. Finally, a fecal coliform level of 325 per 100 ml has been established for the new class 1b, based upon interpolation between the 200 and 2000 values, to be consistent with the new E. coli value for class 1b.

The revised footnote 6 to Table I clarifies that compliance with fecal coliform and/or E. coli standards is to be based upon the geometric mean of representative samples. EPA has recommended that states consider the adoption of single sample maxima for bacteriological indicators, in addition to standards based on geometric means, to provide additional protection of recreation uses. The Commission has declined to adopt such criteria at this time, due in part to uncertainty regarding the significance of and the appropriate response to elevated single sample test results. An important aspect of this concern is the substantial variability that can be common in individual bacteriological samples, because bacteria are not uniformly distributed in water samples, since they behave more like suspended particles, rather than dissolved constituents. Repeat testing on such samples can yield results which vary substantially.

However, the Commission may consider the adoption of single sample maxima or other short-term indicators in the next triennial review. Another approach to short-term indicators that has been suggested would be to provide that no more than “x” percent of samples could exceed a specified level. The Commission requests that the Division and other interested persons develop additional information regarding the usefulness or appropriateness of such short-term bacteriological criteria prior to the next triennial review, including identifying potential criteria values.

The issue of whether and how to account for animal waste in setting recreation standards is a challenging one. Relatively little information is available at present regarding the risks posed by animal sources. Moreover, the range of natural sources - such as waterfowl and terrestrial wildlife - and anthropogenic sources - both urban (pets) and rural (livestock) - present a variety of management challenges with respect to potential options for controlling or mitigating water quality impacts. Therefore, the Commission anticipates that this issue will need to be closely monitored and revisited over the next several years. As a matter of policy, the Commission chose at this time not to include any language in the standard itself - or the accompanying footnote - regarding non-human sources of coliform bacteria.

With respect to non-human sources, the Commission intends that the fecal coliform and E. coli standards will be applied in a manner consistent with EPA’s current official guidance, which is contained in the Water Quality Standards Handbook, Second Edition, August, 1994, page 2–3.

In adopting these provisions, the Commission recognizes that the state of knowledge regarding the potential risks posed by non-human sources of coliform bacteria is evolving. The EPA criteria generally were developed based upon evidence of risks posed by human sources. However, there have been recent examples of human health impacts resulting from water contamination by at least some non-human sources, and EPA currently is considering substantial changes to its guidance regarding the use of bacterial water quality criteria for the protection of recreational uses. The Commission believes that the approach adopted here is a reasonable policy choice based on current information. However, the issue of non-human sources will need to be reevaluated in subsequent triennial reviews as additional information becomes available.

Finally, the Commission wishes to emphasize that ingesting water from streams and other surface waterbodies has inherent risks and is not encouraged, but rather should be avoided to the extent possible during all forms of recreation. While the Commission believes that the criteria adopted here provide a reasonable and appropriate level of protection of human health, avoidance of ingestion is always preferable.
G. **Ammonia Table Values (Table II)**

In December of last year, EPA published its 1999 Update of Ambient Water Quality Criteria for Ammonia. This update is a modification of the 1998 Update of Ambient Water Quality Criteria for Ammonia. Colorado's current table value criteria for ammonia in the Basic Standards were adopted in the late 1980’s, following an extensive review of EPA's then-current criteria by a Colorado panel of scientific experts. The recommendations of this panel were set forth in a draft final report entitled Proposed Nitrogenous Water Quality Standards for the State of Colorado, dated March 12, 1986, prepared for the Water Quality Control Commission by the Nitrogen Cycle Committee of the Basic Standards Review Task Force.

In view of the complex set of issues relating to ammonia criteria and standards, and the need to assess the appropriateness of EPA's revised criteria for conditions in Colorado, the Commission decided not to consider changes to the current Colorado ammonia criteria in this rulemaking hearing. Rather, the Commission believes that it will be important for the Division to work with the regulated community and other interested persons to examine the new EPA criteria and develop recommendations for any revisions to the current Colorado criteria and standards that may be appropriate. In order to provide a meaningful opportunity for such an informal process to occur, the Commission anticipates revisiting the ammonia criteria issue in the next triennial review of the Basic Standards and Methodologies for Surface Water.

H. **Standards Based on Secondary Drinking Water Standards (Tables II and III)**

Tables II and III of this regulation include table value criteria for a “water supply” use for four parameters (chloride, sulfate, iron and manganese) that are based on “secondary” drinking water standards developed pursuant to the federal Safe Drinking Water Act. These secondary standards are not health-based, but rather are based upon “welfare” impacts such as taste, odor and discoloration of laundry or fixtures. They are established by EPA as goals for public water supplies and are not required to be enforced by states.

Prior to this rulemaking, the Commission generally applied these four table values as numerical standards for all water segments classified for water supply use, except where site-specific information justified a different standard, e.g. based upon higher naturally occurring levels of the parameter in question. For some time, dischargers have expressed concern about the cost of meeting effluent limitations resulting from the sulfate, iron and manganese secondary drinking water standard-based stream standards, since the secondary standards are not enforceable against water suppliers and are not health-based, and since treatment of wastewater to remove these constituents is generally expensive and difficult. (Similar practical concerns do not seem to have arisen with respect to chloride standards.) On the other hand, although the secondary standards are not enforceable against water suppliers and are not health-based, water suppliers have indicated that due to the needs of their customers it is important to them to minimize these constituents in their source water, and there is a cost to the water suppliers if they need to treat to remove these constituents. Several water suppliers have experienced problems with ambient manganese levels in the past, and have had to add additional treatment steps to remove manganese.

In an effort to balance these considerations, as a result of this rulemaking the Commission is adopting a change to its approach to establishing numerical standards for sulfate, iron and manganese. (No change is being adopted with respect to chloride standards, since it does not appear that there are practical concerns with the current approach to chloride standards.) There are several components to this action:

- Existing numerical standards for all surface water segments that are based on the water supply table values for sulfate, iron and manganese will be deleted in a rulemaking hearing addressing water quality standards for all river basins;

- Existing segment-specific numerical standards for sulfate, iron and manganese that are based on previous site-specific analysis (e.g., identifying higher naturally occurring levels of a constituent) will be retained;
• For segments with a water supply classification that have an actual water supply use (as opposed to a potential use), the Commission is adopting numerical standards based on the less restrictive of (a) existing quality as of January 1, 2000, or (b) the water supply table value criteria for iron, manganese, and sulfate;

• For segments with a water supply classification that do not have an actual water supply use, no numerical standards for sulfate, iron and manganese will be established unless determined to be necessary and appropriate in accordance with section 31.7 as the result of a future site-specific rulemaking;

• For purposes of implementing water supply-based numerical standards for iron, manganese and sulfate into discharge permits, a new provision is added to section 31.14 to direct the Division to give credit in establishing effluent limitations for potentially elevated levels of these constituents in the water entering the wastewater treatment plant or other discharging facility, where the source is ambient surface or ground water tributary to the receiving waters that is no worse than existing quality as of January 1, 2000.

The Commission believes that this set of actions provides the most efficient and reasonable starting point for water supply-based sulfate, iron and manganese standards to provide appropriate protection of actual water supplies against the introduction of new or increased sources of these constituents while also minimizing the risk of costly, unnecessary treatment by point source dischargers. The Commission has essentially “grandfathered” existing levels of these constituents (where they exceed table values) as the numerical standards for segments with an actual water supply use. A proviso has been included to assure that existing contamination levels are not grandfathered if they result from an unauthorized discharge with respect to which the Division has undertaken an enforcement action or if they conflict with remedial action requirements for these constituents established pursuant to any response action under the Comprehensive Environmental Response Compensation and Liability Act. Of course, the numerical standards being established by these revisions to the Basic Standards could be revised to be more or less stringent in a subsequent site-specific standard-setting hearing if determined appropriate based on the site-specific evidence. In some cases, where iron and manganese levels are elevated due to historic mining activities, use of the new site-specific narrative standard option discussed above may be appropriate.

The Commission intends that, consistent with established practice, the “existing quality” of particular segments for the parameters in question will be determined based upon the 85th percentile of available representative data.

At the same time, the Commission has determined that there is no need for statewide water supply-based sulfate, iron and manganese standards for segments with a water supply classification but no actual water supply use - i.e., those segments classified as water supply based on a potential future use. Where there is no actual use in place that could be impacted by a discharge, the Commission does not believe that dischargers should need to treat for these secondary drinking water standard-based stream standards. If an actual use for a water supply-classified segment begins in the future, then the numerical standards being adopted as a result of this rulemaking would apply - i.e., existing quality as of January 1, 2000, or table values, whichever is less restrictive. In such circumstances, the Commission expects that the Division would allow a reasonable compliance schedule in issuing or renewing discharge permits.

The Commission has provided that an “actual use” will be determined based on use of the surface waters from the segment in question or use of hydrologically connected ground water. The Commission intends that an actual use of ground water would receive protection where its quality could be impacted by the quality of the surface water in question. Any situation for which it is determined that there is no reasonable potential for the surface water quality to affect the quality of ground water used as water supply should not be considered to involve “hydrologically connected ground water”.

The Commission recognizes that today’s action could result in numerical standards for sulfate, iron and manganese applying in a segment with a water supply use classification that has an actual water supply
use, but where the only water supply intake(s) are located upstream from any point source discharge(s) to that segment. In these circumstances, if it appears that there are no downstream actual water supply uses potentially impacted by the discharge(s), it would be appropriate for the Commission to re-segment the stream in question so that the numerical standards now being established through the Basic Standards apply only upstream of the water supply intake.

The Commission recognizes that it is not possible to anticipate and account for all potential site-specific factual situations in a statewide rulemaking action such as this. Therefore, the Commission has retained the option of adopting site-specific water supply-based numerical standards for sulfate, iron and manganese that may be more or less stringent than those being adopted here wherever determined appropriate in a site-specific rulemaking proceeding. Moreover, the Commission intends to revisit this action in subsequent triennial reviews of the Basic Standards, to determine whether it is working effectively as intended or may need future refinement. If it is determined that this action results in significantly increased costs for water suppliers, especially in light of significant new Safe Drinking Water Act requirements for additional treatment of public water supplies, the Commission believes that more protective standards should be re-established.

I. Metals Table Values and Standards Issues (Table III)

Two sets of changes are adopted with respect to the metals table values set forth in Table III. First, the Commission has adopted language to clarify use of the hardness-based equations in calculating standards, to provide consistency between current practice, this regulation and EPA guidance. The Commission added language to footnote 3 to Table III to explicitly state the limitations on using the hardness-based metals equations in that table. These equations are to be used with hardness values no greater than 400 mg/l, as calcium carbonate, even if the ambient conditions are greater than this range. The data that were used to derive these equations were generally based on toxicity tests in waters with hardness ranging from 50 mg/l to 200 mg/l. The cap at 400 mg/l hardness limits the extent that the equations are extrapolated beyond the original data where the slope of the LC50's flattens out. The previous practice of using a lower limit of 25 mg/l is inappropriate, since there is no evidence that the toxicity does not continue to increase as hardness decreases below 25 mg/l (i.e., the slope remains constant at low hardness).

Adding this clarification in the Basic Standards does not preclude the use of site-specific studies, such as developing a “water effects ratio” to demonstrate that lower toxicity occurs at higher hardness levels in specific circumstances. The Commission is concerned with the current uncertainty regarding toxicity at higher hardness levels that results from available EPA criteria. The Commission encourages EPA to undertake additional studies of the metals in question at higher hardness levels, to reduce this uncertainty and improve the accuracy of the criteria in the future.

Second, the Commission modified the hardness-based table value criteria for several metals to incorporate appropriate “conversion factors”. The need for these conversion factors results from the fact that the table value criteria originally were developed based on “total recoverable” metals levels, but are now applied as “dissolved” metals standards. Because the dissolved fraction of a metals sample is a subset of total recoverable metals, application of the conversion factors is necessary to assure that metals standards are not under-protective. The revised criteria should more accurately reflect potential toxicity to aquatic life.

Concern was expressed in the hearing regarding application of the revised selenium table values that result from application of the conversion factors. Where selenium data is available only reported to the nearest whole number, the Commission intends that this be taken into account in assessing compliance with the revised table values.

The Commission also added a new Table IV to the regulation, identifying metals levels associated with a range of hardness values, for those metals with table value criteria in the form of hardness-based equations. The Commission has included language in the introductory portion of section 31.16 to clarify that where the hardness-based equations in Table III are applied as “table value” water quality standards
for individual water segments, those equations - rather than the values set forth in Table IV - define the applicable numerical standards. The illustrative examples of approximate metals values associated with a range of hardness levels in Table IV are intended solely as an aid to persons using this regulation, for informational purposes only.

J. Housekeeping Issues

The Commission corrected a number of clerical errors that had been identified in this regulation.

PARTIES STATUS/MAILING LIST STATUS TO THE RULEMAKING HEARING

1. Climax Molybdenum Company
2. The City of Broomfield
3. Centennial Water and Sanitation District
4. Kodak Colorado Division
5. Metro Wastewater Reclamation District
6. The City of Fort Collins
7. The Farmers Reservoir and Irrigation Company
8. The City of Thornton
9. The City of Westminster
10. The Board of Water Works of Pueblo, CO
11. The Chatfield Watershed Authority
12. Plum Creek Wastewater Authority
13. The City of Pueblo
14. Colorado Division of Wildlife
15. The City and County of Denver, Board of Water Commissioners
16. Colorado River Water Conservation District
17. North Front Range Water Quality Planning Association
18. The Colorado Wastewater Utilities Council
19. South Adams County Water & Sanitation District
20. The Cottonwood Water & Sanitation District
21. The Inverness Water & Sanitation District
22. The City of Arvada
23. Northwest Colorado Council of Governments
24. The Supervisory Committee of the Littleton/Englewood Wastewater Treatment Plant
25. The City of Aurora
26. The Town of Olathe
27. The Town of Hotchkiss
28. The Town of Ridgway
29. The North Fork Conservancy District
30. Leroux Creek Water Users Association
31. The Upper Clear Creek Watershed Association
32. Grand County Water & Sanitation Districts
33. The City of Golden
34. New Consolidated Lower Boulder Reservoir & Ditch Company and New Coal Ridge Ditch Company
35. The Pittsburg & Midway Coal Mining Co.
36. The Coors Brewing Company
37. The Colorado Association of Commerce and Industry
38. Sunnyside Gold Corporation
39. The City of Black Hawk
40. Boxelder Sanitation District
41. Todd Creek Metropolitan District No. 1
42. The City of Colorado Springs including Colorado Springs Utilities
43. The Northern Colorado Water Conservancy District and the Municipal Subdistrict
44. The Denver Southeast Suburban Water & Sanitation District d.b.a. Pinery Water & Wastewater
STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE: OCTOBER, 2000 CONTINUATION OF JULY, 2000 RULEMAKING

The provisions of 25-8-202(1)(a), (b) and (2); 25-8-203; 25-8-204; 25-8-209 and 25-8-402 C.R.S. provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted, in compliance with 24-4-103(4), C.R.S., the following statement of basis and purpose.

Basis and Purpose:

This statement of basis and purpose addresses the revised mixing zone provisions in section 31.10, adopted by the Commission as the result of the October, 2000 continuation of the July, 2000 Basic Standards rulemaking.

Permit limits for point sources of discharge have been determined in Colorado based on the assumption that mixture of the discharge with the receiving water is instantaneous. While this assumption simplifies the preparation of permits, studies conducted by the Division and others have shown that the mixture of a point source discharge with a receiving water occurs over a period of time and therefore occupies a space within which full mixing has not occurred. This space, which is called the “physical mixing zone,” may show concentrations of regulated substances that exceed the acute or chronic water quality standards applicable to the receiving water. The area within a physical mixing zone where a water quality standard for a given constituent is exceeded is referred to in the regulation as the “exceedence zone” for that constituent. To be fully protective of the designated uses of Waters of the State, the permit limits for point sources of discharge need to take into account not only the numeric standards that apply to the fully mixed condition, but also the appropriate maximum size for exceedence zones.

The Commission recognizes the need to limit the size of exceedence zones associated with point sources of discharge. The allowable size of the exceedence zone for a chronic water quality standard in the vicinity of a particular discharge is referred to as the “chronic regulatory mixing zone” for that particular parameter. The allowable size of the exceedence zone for an acute water quality standard for the same point source of discharge is the “acute regulatory mixing zone.”
The Commission has chosen to treat mixing zones in streams differently from such zones in lakes - the rationale being that mixing in lakes is significantly more complex than mixing in streams - by limiting the use of exclusions to discharges to streams. However, a common approach, allowing the exceedence zone to occupy a limited plan view area of the water body, will be used in both cases.

The sizes of both chronic and acute regulatory mixing zones for streams in Colorado are based on an area that is a function of the “bankfull” stream width, rather than a distance from the discharge. In this way, zones of exceedence for acute and chronic standards in streams are limited to a proportionally small area of the aquatic environment in the vicinity of a discharge. The size of the mixing zone for lakes has been limited to three percent of the surface area of the lake, or a geographically identifiable aspect of the lake, so that, as with streams, the exceedence of water quality standards is limited to a relatively small area of the aquatic environment. Furthermore, the mixing zone regulation limits the cumulative area of exceedence zones resulting from multiple discharges along a reach of stream or in a lake. Finally, the regulation allows for further limitation or denial of a regulatory mixing zone where the use of such a zone, even though small, could create an unacceptable risk of impairment to beneficial uses or damage aquatic habitat of special value.

The Commission has determined antidegradation analyses conducted pursuant to subsection 31.8 are not to be conducted within mixing zones established in a CDPS permit. In addition, for purposes of determining impairment of a waterbody, the Commission will not consider ambient lake or stream data that has been collected within a mixing zone where such mixing zone has been established in a permit using site-specific in-stream measurements. Finally, the Commission has decided not to apply these mixing zone regulations to the determination of whole effluent toxicity (WET) requirements in permits as this issue is appropriately addressed in the Division’s WET guidance. The Commission expects the Division to consider the application of mixing zone requirements to the determination of WET permit limits in revisions to the WET guidance that will be made as soon a practicable in conjunction with other necessary revisions to the WET guidance.

The Commission recognizes that adoption of this mixing zone regulation will add complexity to the preparation of permits and to the evaluation of future treatment requirements by dischargers. As a means of minimizing costs and delays associated with this additional complexity, the Commission has included a number of exclusions in the mixing zone regulation that it deems to be consistent with the protection of beneficial uses. As previously mentioned, the exclusions do not apply to discharges to lakes, as the simplifying assumptions that can be applied to mixing of discharges to streams are not relevant to discharges to lakes. Consequently, a mixing zone in the vicinity of a discharge to a lake must be established based on a site-specific mixing zone analysis. Exclusions will be determined based on combinations of physical characteristics of streams (discharge flow rate, stream slope, channel width, etc.) under which the rate of mixing of discharge and receiving stream is so rapid that the application of the mixing zone regulation would be highly unlikely to result in any significant modification of permit limits. For minor discharges, exclusions from the regulatory requirements for mixing zones and avoidance of costs associated with such requirements are allowed where the ratio of effluent discharged to the flow of the receiving water is low as the likelihood of a relatively large exceedence zone is small.

During the rulemaking proceeding, the Commission received testimony upon how the mixing zone provisions could prove problematic for a limited category of man-made water storage facilities utilized as urban recreation and aesthetic amenities and filled primarily with chlorinated potable water. Subsection 31.10(3)(b)(iv) has been added to the rule in order to address this situation and accommodate the needs of the entities that manage these water bodies, on a case-by-case basis, such that they can continue to be filled with potable water and used as they have been historically.

The Commission expects the Division, in cooperation with a stakeholder group, to prepare guidance for the implementation of this regulation. The guidance should include detailed descriptions of procedures that are to be used to collect measurements (e.g. bankfull width) that can be used to determine the applicability of mixing zone requirements to the discharge. The guidance will be noticed for an informational hearing before the Commission. The Commission recognizes that the procedures developed to determine the applicability of exclusions may be somewhat conservative initially. As the
Division and dischargers collect more data on mixing zones and the understanding of mixing in streams improves, the Commission expects the guidance to be adjusted where methodologies for determining the applicability of exclusions can be refined.

The Commission also has incorporated directly into the regulation certain assumptions and simplifications, to the extent that these are consistent with protection of beneficial uses. Most importantly, the regulation allows a single value for the size of the physical mixing zone to be used for all low-flow conditions, and directs the Division to include procedures by which this value can be estimated in the aforementioned guidance. Once the size of the physical mixing zone has been determined, it will be used, in the first instance, to determine if the size of the exceedence zone for the relevant chronic standard must be reduced. Where the size of the physical mixing zone is smaller than the chronic regulatory mixing zone, then mixing is implied to be fairly rapid, further analysis of both the chronic and acute mixing zone parameters will not be required, and the full low flow of the receiving stream will be used to calculate water quality standards based permit limits.

While use of exclusions and assumptions reduce the total burden of the mixing zone regulation on the Division and on permittees, some permits will require a full, site-specific, evaluation. A site-specific evaluation may show that a permit will not be affected by the mixing zone regulation, or may show that certain permit limits will be reduced through application of the regulation. The regulation emphasizes the importance of field data for site-specific evaluations. The guidance will allow for the direct use of field data, without the necessity for complex water quality modeling, in site-specific evaluations. Dischargers wishing to use modeling may do so, but models should be calibrated for site-specific conditions from field data. Modelling without calibration with field data will not be considered a sufficient basis for a site-specific evaluation.

The requirements prepared by the Division for site-specific evaluations will be as simple as possible and will not require a high degree of precision, but must constitute a valid estimate of true conditions upon which the adjustment of permits can be based. Although the technical and financial burden of carrying out site-specific evaluations will fall on dischargers, site-specific studies need not be repeated at every permit cycle unless there is a significant change in volume of discharge, a physical change in the receiving water, or evidence of error in the original analysis.

The mixing zone regulation for Colorado acknowledges the existence of incomplete mixing near point sources of discharge and properly limits the extent of any exceedence of standards that might occur within the mixing zone. The regulation is a means by which protection of beneficial uses of water and aquatic habitat in close proximity to point sources of discharge can be achieved without unnecessarily restricting permit limits to maintain standards in a relatively small area of the receiving water in the vicinity of the discharge.

PARTIES STATUS/MAILING LIST STATUS TO THE RULEMAKING HEARING

1. Climax Molybdenum Company
2. The City of Broomfield
3. Centennial Water and Sanitation District
4. Kodak Colorado Division
5. Metro Wastewater Reclamation District
6. The City of Fort Collins
7. The Farmers Reservoir and Irrigation Company
8. The City of Thornton
9. The City of Westminster
10. The Board of Water Works of Pueblo, CO
11. The Chatfield Watershed Authority
12. Plum Creek Wastewater Authority
13. The City of Pueblo
14. Colorado Division of Wildlife
15. The City and County of Denver, Board of Water Commissioners
16. Colorado River Water Conservation District
17. North Front Range Water Quality Planning Association
18. The Colorado Wastewater Utilities Council
19. South Adams County Water & Sanitation District
20. The Cottonwood Water & Sanitation District
21. The Inverness Water & Sanitation District
22. The City of Arvada
23. Northwest Colorado Council of Governments
24. The Supervisory Committee of the Littleton/Englewood Wastewater Treatment Plant
25. The City of Aurora
26. The Town of Olathe
27. The Town of Hotchkiss
28. The Town of Ridgway
29. The North Fork Conservancy District
30. Leroux Creek Water Users Association
31. The Upper Clear Creek Watershed Association
32. Grand County Water & Sanitation Districts
33. The City of Golden
34. New Consolidated Lower Boulder Reservoir & Ditch Company and New Coal Ridge Ditch Company
35. The Pittsburg & Midway Coal Mining Co.
36. The Coors Brewing Company
37. The Colorado Association of Commerce and Industry
38. Sunnyside Gold Corporation
39. The City of Black Hawk
40. Boxelder Sanitation District
41. Todd Creek Metropolitan District No. 1
42. The City of Colorado Springs including Colorado Springs Utilities
43. The Northern Colorado Water Conservancy District and the Municipal Subdistrict
44. The Denver Southeast Suburban Water & Sanitation District d.b.a. Pinery Water & Wastewater District
45. The City of Silverton
52. Colorado Petroleum Association
53. Lockheed Martin Astronautics
54. Viacom International Inc.
55. Homestake Mining Company
56. The Cherry Creek Basin Water Quality Authority
57. The United States Department of Energy, Rocky Flats Field Office
58. The City of Lakewood
59. The Town of Lochbuie
60. Denver Regional Council of Governments
61. The City & County of Denver
55. The City of Glendale
56. The City of Boulder
62. Trout Unlimited
63. Bromley Park Metropolitan District 1
64. U.S. Environmental Protection Agency, Region VIII
65. The Board of County Commissioners of the County of Gunnison, CO
66. Arapahoe County Water & Wastewater Authority
62. U.S. Fish & Wildlife Service, Colorado Field Office
64. Battle Mountain Resources, Inc.
65. Colorado Livestock Association
31.39 FINDINGS IN SUPPORT OF ADOPTION OF EMERGENCY REVISIONS TO REGULATION NO. 31, THE BASIC STANDARDS AND METHODOLOGIES FOR SURFACE WATER (5 CCR 1002-31) AND REGULATION NO. 21, PROCEDURAL RULES (5 CCR 1002-21)


The Commission submitted the entire regulation to the Secretary of State for republication and to the Office of Legislative Legal Services for review in accordance with section 24-4-103(8)(d), C.R.S. The Legislative Legal Services staff raised a concern that section 31.6(3)(b) of the Basic Standards, concerning “Section 25-8-207 Reviews,” did not incorporate all provisions of section 25-8-207, C.R.S. That statutory section includes water quality designations among the matters subject to review, while the regulation did not. The Commission agrees that Regulation 31 should include appropriate references to water quality designations. In addition, the Commission concludes that conforming changes to the Procedural Rules will be necessary.

If the Commission does not adopt revisions to Regulation 31 and the Procedural Rules on an emergency basis, the General Assembly Committee on Legal Services will need to address this issue. In view of the Commission’s conclusion that its regulations should be modified to address this provision of section 25-8-207, C.R.S., the public interest will be best served by a prompt resolution with minimum expenditure of resources. Compliance with the procedures and notice requirements in section 24-4-103, C.R.S., would engender unnecessary delay in achieving conformance of the Commission regulations to Colorado statute. The Commission finds that immediate adoption of these revisions to Regulation 31 and the Procedural Rules is imperatively necessary to comply with state law and that compliance with the requirements of section 24-4-103, C.R.S., would be contrary to the public interest.

31.40 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; FEBRUARY, 2001 RULEMAKING

The provisions of 25-8-202, 25-8-203, 25-8-204 and 25-8-402 C.R.S. provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted, in compliance with 24-4-103(4), C.R.S., the following statement of basis and purpose:

Basis and Purpose:

In October, 2000, the Office of Legislative Legal Services identified a deficiency in section 31.6(3)(b) of the Basic Standards and Methodologies for Surface Water, Regulation #31, which addresses “Section 25-8-207 Reviews”. The language in section 31.6(3)(b) at that time did not fully track the provisions of section 25-8-207 of the Colorado Water Quality Control Act. The Commission corrected this deficiency in an emergency rulemaking hearing on November 7, 2000, by adding language including “water quality designations” among the matters subject to review under section 25-8-207, C.R.S. At the same time, the Commission adopted on an emergency basis corresponding revisions to the corresponding provisions of the Procedural Rules, Regulation #21, regarding section 25-8-207 hearings. The action taken in this rulemaking adopts these same revisions to both sets of regulations on a permanent, non-emergency basis.

31.41 FINDINGS IN SUPPORT OF ADOPTION OF EMERGENCY REVISIONS TO REGULATION NO. 31, THE BASIC STANDARDS AND METHODOLOGIES FOR SURFACE WATER [5 CCR 1002-31]

The published version of Regulation No. 31 contains a number of typographical errors. The Water Quality Control Division uses the water quality standards in this regulation to calculate Colorado Discharge Permit System permit effluent limits. Where the Division must use the standards containing typographical errors, the permit limitations would be calculated incorrectly. Depending on the individual circumstances, this could lead to discharge of pollutants that might adversely impact public health. In other circumstances, a discharger might be forced to expend additional funds to meet an effluent limitation based on a published standard that contains typographical errors.

If the Commission does not adopt revisions to Regulation 31 on an emergency basis, discharge permits may be issued incorrectly; that would result in an unnecessary adverse impact on the public. The Commission finds that immediate adoption of these revisions to Regulation 31 is imperatively necessary to preserve public health and welfare and that compliance with the requirements of section 24-4-103, C.R.S., would be contrary to the public interest.

31.42 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; SEPTEMBER, 2001 RULEMAKING

The provisions of 25-8-202, 25-8-203, 25-8-204 and 25-8-402 C.R.S. provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted, in compliance with 24-4-103(4), C.R.S., the following statement of basis and purpose:

Basis and Purpose:

As the result of a July, 2000 rulemaking hearing, the Commission adopted numerous changes to this regulation. Subsequent to final adoption and publication of those changes, several errors in the revised regulation were identified. These errors, including errors in the equations in Table III, certain calculated standards in Table IV, and several of the entries in the Organic Chemical standards table, were originally corrected in an emergency rulemaking hearing on May 14, 2001. In this rulemaking the Commission has re-adopted these corrections to make the emergency rule changes permanent.

31.43 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; SEPTEMBER 2004 RULEMAKING HEARING

The provisions of sections 25-8-202; 25-8-204; 25-8-402, C.R.S., provide the specific statutory authority for adoption. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose:

BASIS AND PURPOSE:

This hearing was held to consider changes to the Basic Standards for Organic Chemicals found at section 31.11(3). In an effort to keep ground water and surface water standards consistent, the changes to this regulation were considered at the same time as changes to the statewide Ground Water Organic Chemical Standards in Regulation No. 41 (Basic Standards for Ground Water). The Commission continued to follow past policy decisions and precedence as recorded in Commission policy 96-2, except as regards Group C carcinogens and standards for parameters with MCLs as described below.

A. Group C Carcinogens

In November 2000, EPA disapproved the standards for several Group C organic chemicals because the proposed standards were not based on carcinogenic risk. Group C carcinogens are typically classified, based on limited evidence, as possible human carcinogens. Historically, due to the lack of substantive carcinogenic evidence, the Commission has not established carcinogenic-based standards for Group C chemicals, but rather adopted standards based on toxicity.
Based on published human-health risk data there are three classes of Group C compounds, which include:

1) Those compounds with published toxicity (RfD) values,
2) Those compounds with published cancer slope factors (q1*), and
3) Those compounds with published RfD and q1* values.

Previously, the Commission has promulgated standards for the Group C compounds in the first and third class based on toxicity and for the second class based on carcinogenicity. However, this treatment of the class 3 Group C chemicals resulted in EPA disapproving the standards.

As an alternative, the Commission adopted a standard for these Group C chemicals based on toxicity, but with an additional margin of safety to account for any unknown carcinogenic effects. Using this method the standards for Group C compounds, with both RfD and q1* values, are based on toxicological data, and then adjusted downward using an uncertainty factor of 10. The Commission believes that this methodology is consistent with SDWA practices and will be protective of human health.

B. **Update Calculations to Incorporate New Fish Consumption Data**

New information has been published, and adopted by US EPA, that characterizes the per capita fish consumption in the United States. This information relies upon the US Dept of Agriculture’s 1994 to 1996 Continuing Survey of Food Intakes by Individuals. The new fish intake rate is 17.5 grams/day. “Fish ingestion” and “water+fish” ingestion standards have been revised to incorporate this new assumption.

C. **Other Updates to Existing Standards**

The existing standards for several organic chemicals were changed. These standards were changed based on either updated human health risk information, or were a Group C compound that the methodology for deriving the standard incorporated the above described uncertainty factor.

D. **Addition or Removal of Compounds**

Five compounds were removed from the table because EPA has removed them from the 304(a) criteria list and there was no independent risk information available. The Commission also added numeric standards for twenty-one additional organic chemicals that are classified as either Group A, known human carcinogens, or Group B, probable human carcinogens where published risk information is available.

One of the new standards that was the subject of extensive written and oral testimony in this hearing is a standard for 1,4-dioxane. Based upon the current status of the scientific evidence as disclosed at the hearing, with specific reference to the number for 1,4-dioxane found in EPA’s IRIS database, the Commission adopted a standard of 6.1 ug/l to apply for a period of five years, with a standard of 3.2 µg/l becoming effective at the end of the five-year period. The Commission is aware of the fact that EPA is re-examining its criteria for 1,4-dioxane. However, that effort likely will take a number of years and the result is uncertain, and there is a current need to address this chemical in the water quality standards context. Because 6.1 ug/l is the value typically used to date for 1,4-dioxane remedial activities in Colorado, the adoption of this value as a water quality standard will provide a basic level of protection of human health while essentially preserving the status quo regarding clean-up requirements for the next five years. This standard provides protection within the same order of magnitude as the 3.2 ug/l standard that results from application of the Commission’s generally accepted methodology for establishing health-based standards. The Commission sees no reason in this matter to deviate from its policy regarding the order of magnitude of risk used for the protection of human health.
If no further action is taken by the Commission, the 3.2 ug/l standard will go into effect after five years. If EPA’s pending review of 1,4-dioxane results in a revision of the current IRIS value, the Commission can consider a corresponding revision of its water quality standards at that time.

The Commission notes that the adopted standards are consistent with the Department of Public Health and Environment’s policy on the use of IRIS in setting standards. The Commission understands that remediation action levels applied by implementing agencies at currently contaminated sites may be set at a different, higher number based on a site-specific risk analysis as referenced in the CDPHE policy. The Commission also notes that it may adopt site-specific standards for 1,4-dioxane if warranted by a site-specific risk assessment. The Commission has adopted numerous site-specific standards for other chemicals where it was determined that such standards appropriately account for site-specific circumstances.

Further, to clarify the use of this standard in a regulatory context, the Commission requests that the Division promptly develop a practical quantitation limit (PQL) for 1,4-dioxane. Consistent with other provisions of this regulation, the PQL will be used as the compliance threshold for implementation of these standards. The Commission notes that it may be appropriate to establish a site-specific PQL for individual discharges, if warranted by the unique characteristics of a particular discharge.

In adopting standards for 1,4-dioxane, the Commission has considered the factors listed in section 25-8-204, C.R.S., as follows:

(a) The need for standards which regulate specified pollutants

1,4-dioxane is a Group B2, probable human carcinogen and has been found as a ground water contaminant in the State of Colorado. In addition, following treatment ground water contaminated with 1,4-dioxane is discharged to Colorado surface waters.

(b) Such information as may be available to the commission as to the degree to which any particular type of pollutant is subject to treatment; the availability, practicality, and technical and economic feasibility of treatment techniques; the impact of treatment requirements upon water quantity; and the extent to which the discharge to be controlled is significant

1,4-dioxane is most commonly treated with a combination of advanced oxidation processes (AOP) in combination with ultraviolet light (UV). This remediation technology, though relatively new, is rapidly becoming a more common technique. The AOP/UV treatment techniques will have minimal impact on water quantity. Evidence was submitted indicating that 1,4-dioxane treatment costs could be substantial in some circumstances, although there was conflicting evidence regarding treatment costs. Because the standard that will be in effect for the next five years is set at the level already most commonly used as a 1,4-dioxane remediation goal, the adopted standard will not have a major impact on treatment costs during this period. The Commission intends that discharge permits issued while the 6.1 ug/l standard is in effect will include effluent limits based on that standard until the expiration of the existing permit. Renewal permits will be subject to the standard in effect at the time of renewal. Moreover, to the extent that the adopted standards do result in increased treatment costs, the Commission believes that such costs must be weighed against the benefits of the protection of public health, including the preventative benefits of reducing the likelihood of future exposure to 1,4-dioxane.

As to the extent to which this pollutant is significant, since 1,4-dioxane is primarily used as a solvent stabilizer, it will most likely be found in areas with known chlorinate solvent contamination. Chlorinated solvents have been in use since the 1960s, with more widespread use occurring in the late 1970s and early 1980s due to the increasing production of electronic circuits.
The continuous, intermittent, or seasonal nature of the pollutant to be controlled

1,4-dioxane is characterized by a high solubility (infinitely soluble/miscible), moderate vapor pressure, and low Henry’s Law Constant, all of which indicate that this chemical will be persistent within the aquatic environment. Additionally, the available data indicate that 1,4-dioxane will not readily degrade in the environment.

The existing extent of pollution or the maximum extent of pollution to be tolerated as a goal

The Hazardous Materials and Waste Management Division reports that 1,4-dioxane has been found at 9 sites and is suspected at 19 others. The standards adopted by the Commission establish the maximum extent of 1,4-dioxane to be tolerated as a human health goal, for the reasons set forth in this Statement of Basis and Purpose.

Whether the pollutant arises from natural sources

1,4-dioxane contamination does not arise from natural sources.

Beneficial uses of water

The 1,4-dioxane standards are adopted to protect domestic water supply uses.

Such information as may be available to the Commission regarding the risk associated with the pollutants including its persistence, degradability, the usual or potential presence of the affected organisms in any waters, the importance of the affected organisms, and the nature and extent of the effect of the pollutant on such organisms

1,4-dioxane is a highly persistent contaminant. Very little degradation is observed in the ambient environment. The standards are being adopted to protect human health, so humans are the affected “organisms”. 1,4-Dioxane is classified by EPA as a probable human carcinogen (Group B2). Conflicting evidence was submitted regarding the level at which 1,4 dioxane poses a human health risk. Some parties argued that a different toxicity model than that used to develop the current IRIS value for 1,4-dioxane should be used to characterize its toxicity. Some parties also argued that a 1,4-dioxane standard should be established based on a PQL for this chemical, but the Commission believes that the standard should be health-based. The Commission acknowledges that there are conflicting scientific interpretations of the available information and that further review and analysis of the toxicity of 1,4-dioxane is warranted. However, the outcome of that further review is uncertain and the Commission does not believe that there is sufficient evidence to invalidate the current EPA IRIS value at this time. The Commission believes that the record supports the scientific and technical validity of the standards that it is adopting. Moreover, in the face of conflicting scientific information, as a matter of policy the Commission has decided to err in the direction of protection of public health in approving the 6.1 ug/l and 3.2 ug/l standards for 1,4 dioxane.

Hybrid MCLG/MCL Standards

Since the 1989 hearing, there has been debate about whether standards for parameters with MCLs should be based on the MCLs or purely health-based numbers. The arguments for MCLs focused on whether it is reasonable to require in-stream standards (and potentially wastewater treatment) to a level cleaner than allowed for drinking water. The arguments for health-based standards focused on maximizing human health protection, putting the clean-up burden on pollution sources, and the fact that wherever dilution is available end-of-pipe effluent limits would be less restrictive than the standard.

In this hearing, the Commission adopted a hybrid MCLG/MCL proposal that provides much of the benefits advocated for each of the above options. The adoption of this proposal assures that the in-stream water
quality goal will be as close to purely health-based numbers as feasible, while assuring that no discharger will be required to meet effluent limits for these parameters that are more stringent than MCLs. Additionally, the hybrid MCLG/MCL proposal was concurrently considered for Regulation 41, The Basic Standards for Ground Water, and the adoption of this rule for ground water provides a consistent approach to addressing water quality for all waters of the State.

PARTIES TO THE RULEMAKING HEARING

1. Schlage Lock Company
2. Teck Cominco Limited
3. Raytheon Aircraft Company
4. City and County of Denver
5. Waste Management of Colorado
6. Lockheed Martin Space Systems Company
7. Barrick Gold Corporation
8. Shell Oil Company
9. Colorado Wastewater Utility Council
10. The City of Boulder
11. Emerson Electric Company
12. Colorado Association of Commerce and Industry
13. Metro Wastewater Reclamation District
15. Colorado Mining Association
16. The Board of County Commissioners of El Paso County
17. The JRW Family Limited Partnership
18. The South Adams County Water and Sanitation District
19. Colorado Department of Transportation
20. U.S. Environmental Protection Agency
21. Stephen A. Bain
23. John D. Fognani & Suzanna K. Moran
24. Alliant Techsystems Inc.

31.44 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE:
June 2005 Rulemaking Hearing; Final Action August 8, 2005; Revisions Effective December 31, 2005 and December 31, 2007

The provisions of sections 25-8-202; 25-8-203; 23-8-204; 25-8-402, C.R.S., provide the specific statutory authority for adoption. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose.

BASIS AND PURPOSE:

I. Water Quality Control Division Proposals

A. Overview

This rulemaking hearing addressed a number of potential revisions to this regulation that were identified in the November 2004 issues formulation hearing. Many of the revisions proposed for this rulemaking and ultimately adopted by the Commission grew out of the efforts of the Colorado Water Quality Forum's Basic Standards Work Group, which provided important input to the Water Quality Control Division as it developed its proposals for this rulemaking. Each of the major revisions adopted by the Commission is addressed below.
B. **Definitions (section 31.5)**

The Commission added definitions for *E.coli*, effluent-dependent stream, effluent-dominated stream, ephemeral stream, existing quality and primary contact recreation. These definitions are discussed more below.

The Commission has revised section 31.5 by adding a subsection (18), which defines “ephemeral streams.” Ephemeral streams are characterized by surface water and groundwater hydrology. To determine whether a stream is ephemeral, visual observation or a rain gage should be used to determine whether water is present for only a short duration following precipitation or snowmelt. If water is present for more than just a short duration, then the depth of the groundwater should be monitored. If the groundwater and flow are not connected, then the system is ephemeral.

C. **Ambient Quality Based Standards (section 31.7(1)(b))**

There has been confusion regarding how acute standards are to be set where natural or man-induced conditions justify ambient standards. This section was clarified to state that acute site-specific ambient quality-based standards should be set at a level equal to the 95th percentile of the available representative data. This approach avoids debate over “outliers” yet characterizes the high levels that have been recorded.

D. **Temporary Modifications (sections 31.7(3), 31.7(4) and 31.14)**

The Commission revised sections 31.7(3) and (4) that address the conditions for granting a temporary modification, the duration of temporary modifications and the procedures for granting, removing or extending temporary modifications. The Commission also revised section 31.14 that addresses implementation of temporary modifications in discharge permits.

1. **Remove the distinction between types of temporary modifications:** The Commission deleted the second half of subsection 31.7(3)(b) so that, regardless of the conditions upon which the temporary modification is based, the impact of the temporary modification upon regulated entities is the same. The Commission felt that all three conditions in subsection 31.7(3)(a) should warrant the same focused attention. In cases where the sources of pollution are correctable, it is important to determine the level of water quality that can be achieved so that appropriate control actions can be undertaken, whether for point or non-point sources.

It is anticipated that this approach to temporary modifications will ensure that a more thorough consideration is given to the causes and sources of non-attainment before temporary modifications are proposed. In many cases, the appropriate way to address non-attainment of underlying standards will be through the TMDL program, not through adoption of temporary modifications. This may be particularly true where there are no point-source discharges.

Where the Commission determines that the TMDL program is the vehicle to address “the need for additional information regarding the extent to which existing quality is the result of natural or irreversible human-induced conditions or regarding the level of water quality necessary to protect current and/or future uses”, no temporary modification shall be assigned. Non-attainment of underlying standards shall be addressed through Listing and prioritization of TMDLs.

In cases where there are point source discharges on such segments, decisions on temporary modifications will be made on a case-by-case basis and may include consideration of the parameter of concern, whether that parameter is present in the discharge, what are the other sources of the parameter, and what are the plans to either return the water to full attainment or determine what are the appropriate underlying standards.
2. **Clarifying the duration of temporary modifications:** The Commission modified subsection 31.7(3)(c) and removed the explicit statement that permitting status was to be taken into account when determining the duration of the temporary modification. Current language makes it clear that the intent is to attain the underlying standard as soon as possible. The duration of temporary modifications would also be decided based upon the complexity of the issues to be resolved, the data that needs to be collected, and other site-specific considerations. The duration of temporary modifications should be limited to the amount of time reasonably necessary to resolve the uncertainty as to what action is necessary to achieve attainment (if the basis is (i)) or what the appropriate underlying standard should be (if the basis is (iii)). Compliance time would generally not be considered in establishing the duration of temporary modifications because compliance schedules would be prepared upon the resolution of the underlying standard and re-opening of the permits to reflect the resolution. An exception could be made based on a situation where, due to the requirement that compliance schedules may not extend past the duration of the permit. In these cases, the permittee would not have a reasonable amount of time in the period between the expiration of the temporary modification and the projected expiration date of the next issued permit to meet new limits based on the underlying standard.

3. **Instituting annual review of temporary modifications (section 31.7(4)):** The Commission restructured section 31.7(4) and has established an annual rulemaking hearing to review temporary modifications (regardless of the basis) that are due to expire in the two years following the rulemaking hearing. The Commission will consider evidence as discussed in subsections 31.7(3) (b) and (c) to determine whether the temporary modification should be modified, eliminated or extended.

4. **Implementation of Temporary Modifications in Discharge Permits (subsection 31.14):** The Commission revised subsection 31.14(3) and added subsections 31.14(15) and (16) to more clearly define the relationship between temporary modifications and CDPS permit limits. The second sentence of subsection 31.14(3) was struck and the detail provided in subsections (15) and (16).

The Commission has clarified its intent for the use of temporary modifications, including their duration. In establishing the duration of a temporary modification, the Commission will be focusing on the length of time required to determine the appropriate underlying standard.

Given this priority, the Commission adopted new subsection 31.14(15)(a). The Commission has provided latitude in this section for the Division to consider circumstances under which the permittee may not be able to comply with limits based on the underlying standard during the term of the permit (e.g. where a renewal permit would expire shortly after the underlying standard takes effect).

The Commission adopted subsection 31.14(15)(b) to allow permittees, discharging to segments where temporary modifications have been adopted pursuant to subsection 31.7(3)(a)(iii), to focus their available resources on addressing uncertainty with respect to appropriate water quality standards. The Commission finds this to be appropriate and has determined that schedules of compliance directing permittees to identify and implement facility improvements are not required until the appropriate underlying standard is adopted. That way, permittees will be able to develop proposals for meeting underlying standards knowing the underlying standard that will have to be attained. In order to ensure that the underlying standard is attained in a timely manner, the Commission is requiring that the Division reopen permits within a reasonable period after its adoption. In this regard, permits should normally be reopened within six to nine months of the adoption of the underlying standard. However, the Commission intends that the Division have flexibility in its interpretation of this provision so that situations, such as where a permit will expire in twelve months, can be taken into account.

Also, consistent with the Commissions expectation that progress be made to develop information to resolve temporary modifications, it added subsection 31.14(15)(b)(ii). This subsection provides explicit authority for the Division to require permit compliance schedules that include milestones and dates to ensure that information necessary to determine appropriate underlying standards is developed.
The Commission adopted subsection 31.14(16) in order to provide direction that, while temporary modifications are in place, water quality should be maintained at the best level that is practicably achievable. This provision allows the Division to exercise its discretion in determining the level of treatment that a facility can provide without significantly increasing costs such that water quality would be maintained or even improved. An example would be where the existing quality of the facility discharge is better than the level of the temporary modification or where relatively minor actions, such as adopting local pretreatment limits or low cost facility improvements, could be taken to improve the quality of the discharge.

Concern was expressed in the hearing that this provision could have a ratcheting down effect on permit effluent limits. In other words, there was concern that a reissued permit could be based on the actual performance of a discharger that has achieved effluent quality better than required by its permit limits. If effluent limits were tightened to reflect this better effluent quality, the discharger could then be required to improve its discharge quality even further in order to consistently stay in compliance with the new limitations. This is not the Commission’s intent. Rather, the Commission intends that best professional judgment-based effluent limits would be set at a level intended to maintain existing effluent quality, not at a level to further improve effluent quality.

For new or expanding facilities, the Commission is requiring the Division to establish limits that will be protective of downstream uses. The Commission does not expect the Division or other party to conduct a use attainability-like analysis in these situations. However, a sensitivity analysis or other appropriate approach should be used to establish the magnitude of downstream pollutant concentrations to evaluate potential impacts to uses. The Commission recognizes that, in some situations, allowing an increase in loading to the stream may be appropriate or even beneficial.

The Commission recognizes that portions of the temporary modification provisions adopted in this rulemaking may be inconsistent with current provisions in Regulation No. 93. The Commission intends that the provisions adopted in this rulemaking will govern and that appropriate revisions will be adopted in Regulation No. 93 in the next rulemaking hearing reviewing that regulation.

E. Antidegradation Provisions (section 31.8)

1. Use Protected Designation (section 31.8(2)(b)). The purpose of these provisions is to identify waters whose quality is not better than the federal “fishable, swimmable” goal, and which therefore are appropriately not subject to the antidegradation review process. The regulatory provisions in effect since 1988 establish several alternative criteria for applying a use-protected designation to specific water segments. Based on experience since that time, the Commission determined that revisions to some of these criteria are appropriate.

One previously automatic basis for a use-protected designation was the existence of a class 2 aquatic life classification for the water segment. The record demonstrates that in fact there are segments with a class 2 aquatic life classification that have water quality better than the aquatic life and recreation use table value criteria. The revisions adopted eliminate the presence of a cold-water aquatic life classification as a basis for a use-protected designation. The Commission determined that there is no substantial evidence of a correlation between cold water class 2 aquatic life classifications and poor water quality.

For warm water class 2 streams, the Commission modified the provision regarding application of a use-protected designation. The presence of a warm water class 2 classification will still be a presumptive basis for applying a use-protected designation; however, that presumption can be overcome based on the provisions of new subsection 31.8(2)(b)(iii) if the water quality test in that subsection is met. That is, if there is data showing better-than-table-value water quality for at least 10 of 12 indicator water quality parameters and the segment is not listed, and does not qualify for listing, for two or more pollutants for exceedance of chronic or 30-day standards, the aquatic life class 2 classification will not be a basis for a use-protected designation.
The Commission also revised the provisions of subsection 31.8(2)(b)(i)(C). This subsection provided that a segment would not be designated use-protected if its quality was maintained better than standards solely because a point source discharger was achieving treatment levels better than required by law. This provision was never utilized to apply a use-protected designation and discussions with interested parties indicated confusion regarding how the previous language was intended to be interpreted. The Commission revised this subsection to provide that “effluent-dependent” and “effluent-dominated” water segments generally will be designated use-protected. Because such waters are, by definition, those where the majority of the flow consists of treated wastewater for the majority of the time, the Commission has determined as a matter of policy that it is reasonable to assume that in most instances such waters will not maintain water quality significantly better than table value standards for the majority of pollutants. Of course, the quality of these waters will continue to be protected for their designated uses. The Commission added definitions of the flow regimes “effluent dependent stream”, “effluent dominated stream”, and “ephemeral stream” in section 31.5.

The Commission anticipates that the revised 31.8(2)(b)(i)(C) generally will result in use protected designations for most effluent dominated and effluent dependent water bodies. Parties advocating that a segment should be use-protected because it is effluent dependent or effluent dominated will need to provide flow data that documents that one of these definitions is met. However, the Commission cannot conclude, based on the limited evidence presented in this rulemaking, that use protected designations are necessarily appropriate for all effluent-dependent and effluent-dominated waters. Instead, the Commission has determined that it is appropriate to allow flexibility to make decisions for effluent dependent and effluent dominated waters based on the water body’s public resource value and ecological significance. The Commission expects to apply this provision considering factors such as representative existing water quality data, information regarding the effects of nonpoint sources on water quality, the extent to which existing point source loads are less than allowed under current discharge permits, existing uses of the water by the public, the location of the water body, and ecological attributes. The purpose of allowing this flexibility is to recognize that: (1) numeric standards have been established for a large number of parameters, (2) in all effluent dependent and effluent dominated waters, assimilative capacity exists for some of those parameters, and (3) maintenance and protection of that assimilative capacity may be appropriate and desirable.

Finally, the Commission revised subsection 31.8(2)(b)(ii). This subsection was created to provide for the possibility of a use-protected designation where a segment may have poor water quality for parameters other than those considered in the 12-parameter test in subsection 31.8(2)(b)(i)(B). The Commission has revised this provision to clarify that if there is poor water quality for one or more of those 12 parameters in addition to poor water quality for other parameters, the cumulative water quality conditions can be considered in determining whether to apply a use-protected designation. The Commission also notes that a portion of the existing language in subsection 31.8(2)(b)(ii), which is not being changed in this rulemaking, provides that “substantial natural or irreversible human-induced pollution” may be a basis for a Commission determination that a use-protected designation is appropriate. The term “pollution” is defined in the Colorado Water Quality Control Act more broadly than the term “pollutant” and can include any “alteration of the physical, chemical, biological, and radiological integrity of water”. Therefore, the Commission intends this provision to allow non-chemical water quality conditions to be taken into account in a site-specific determination that the quality of particular waters does not “exceed levels necessary to support propagation of fish, shellfish, and wildlife and recreation in and on the water” and therefore does not warrant the extra protection provided by the antidegradation review process.

The Commission considered alternative proposals for revisions to the use-protected provisions submitted by the Littleton-Englewood Wastewater Treatment Plant. In view of uncertainties regarding application of the revisions proposed by Littleton-Englewood, and because the Commission believes that the provisions adopted provide appropriate flexibility in applying use-protected designations, the Commission declined to adopt the Littleton-Englewood proposals.

2. **Regarding Adjusting the Baseline Where Water Quality is Improving (section 31.8(3)(ii)(B))**: The September 30, 2000 date for determining baseline water quality was established as the result of a July 2000 rulemaking hearing. In that hearing, the primary assumption was that increasing
human development over time would result in increasing water quality impacts and that the September 30, 2000 date would establish the minimum water quality used as a baseline against which to gauge future impacts. In establishing that date for determining baseline water quality, the Commission did not consider the possibility that water quality might improve after September 30, 2000.

There is currently substantial interest in remediation efforts to reduce the water quality impacts from past contaminant releases in Colorado, e.g. from past mining operations. Where remediation is legally mandated and such efforts are successful, the Commission believes that it is appropriate to help assure continuing benefits from the completed remediation by using the resulting improved water quality as the baseline for future antidegradation reviews. Otherwise, the opportunity for any new discharger to fully consume any increased assimilative capacity resulting from remediation activities could effectively undermine the benefits of clean-up efforts. Note that by referring to “unpermitted” past contaminant releases the Commission intends that the term “remediation” in this provision not apply to improved treatment of ongoing, permitted releases, e.g. from a municipal wastewater treatment plant.

The Commission also recognizes that some remediation, including that associated with pollutant trading, is not legally mandated. This brings additional considerations into play. In such circumstances, the Commission intends that in determining whether to establish an alternative baseline to be used for antidegradation purposes, it will consider the site-specific circumstances, including but not limited to (1) the benefit of protecting improved water quality that results from remediation and (2) the benefit of encouraging voluntary clean-up efforts. In no event would the alternative baseline be water quality worse than that as of September 30, 2000. The Commission recognizes that in some circumstances it may be appropriate to use the water quality resulting from voluntary remediation as the new baseline, to help assure that the actions of one entity do not undo, without adequate review, the benefits of remediation performed by another entity. However, in other circumstances, entities could be discouraged from conducting voluntary remediation if the improved water quality could result in stricter requirements on future modifications to their own discharge. Any individual or entity, including those involved in the remediation efforts, may petition the Commission, at any time, to establish an alternative baseline, including prior to proceeding with a remediation project. Nothing in this rule revision is intended to in any manner interfere with or adversely affect either existing or future water pollutant trades that are consummated in a manner consistent with state policies or regulations regarding trades, including the use of pollutant credits or offsets generated.

When the Division becomes aware of waterbodies where remediation of impacts from past unpermitted releases has or will result in improved water quality after the September 30, 2000 baseline date, the Division will provide documentation of this in the Basin Rationale at the time of the next basinwide or site-specific rulemaking hearing encompassing the segment. In such circumstances, the Commission will also include a note in the Designation column in the basin tables to indicate that the September 30, 2000 default baseline date does not apply to the specific segment. For such waterbodies, the appropriate baseline date will be determined at the time that a new activity triggers an antidegradation review. It is anticipated that in most cases this will be the date upon which the antidegradation review commences. However, where the remediation is not yet complete or the water quality benefits of remediation have not yet been fully realized in-stream, verifiable evidence of future pollutant loading reductions may be utilized to establish a baseline date that extends into the future.

F. **Statewide Standards (section 31.11):**

A footnote was added to the statewide radionuclide Standards that clarifies which parameters should be analyzed in the unfiltered fraction.

Aquatic-life based criteria for Tributyltin (TBT) were added to the Basic Standards for Organic Chemicals Table based on information from EPA’s National Recommended Water Quality Criteria: 2002 (EPA-822-R-02-047).
G. Recreation Classification (section 31.13) and Table Values (section 31.16 Table I)

In this rulemaking the Commission adopted revisions to the provisions in subsection 31.13(1)(a) regarding recreation use classifications, and to section 31.16 Table I water quality criteria for recreation uses.

The revised regulation moves the definition of primary contact recreation to the definition section at 31.5 and establishes two subsets of primary contact recreation and one undetermined recreational use category and a “Not Primary Contact” use category.

**Existing Primary Contact Use:** The Commission intends that this classification receive the highest level of protection (with an anticipated risk level of 8 swimmer illnesses per 1000 swimmers). It is to be adopted where evidence has been presented that these waters are used for primary contact recreation or have been used for such activities since November 28, 1975 (per the Federal Regulatory definition of “existing uses”). This use category applies to a subset of waters previously classified recreation 1a.

**Potential Primary Contact Use:** The Commission intends that this classification be used where a reasonable level of inquiry has failed to identify any existing primary contact use, but a full scale Use Attainability Analysis has not been conducted, or such analysis shows that primary contact uses may potentially occur in the future. This classification will receive a slightly elevated numeric value (with an anticipated risk level of 10 swimmer illnesses per 1000 swimmers). This use category replaces the previous recreation class 1b.

**Undetermined Use:** The Commission intends that this classification be used where little or no effort has been undertaken to determine the level of recreational use of a waterbody. This classification will receive the highest level of protection (with an anticipated risk level of 8 swimmer illnesses per 1000 swimmers) and will be the default classification until the Commission has determined that another classification is appropriate.

**Not Primary Contact Use:** The Commission intends that this classification be used only where a Use Attainability Analysis has been conducted that demonstrates that there is not a reasonable likelihood that primary contact uses will occur in the waterbody within the next 20 years. This classification will receive the lowest level of protection (five times the existing primary contact use standard). This use category replaces the previous recreation class 2.

This revised classification system for recreation uses was established to address issues of documentation and inquiry, or lack thereof. A key aspect of this revised classification system is to distinguish different reasons for applying the highest level of bacteriological standards protection to water bodies. The previous “class 1a” designation was applied either because an existing primary contact use had been documented for a segment or as a protective default classification where no significant site-specific investigation of recreation uses had occurred. These different situations are clearly distinguished by the new set of classifications. In addition, the “undetermined use” category provides a useful option in those circumstances where there is good water quality and no objection to applying the more stringent standards, but there is concern about labeling state waters on private lands as “primary contact” recreation waters when landowners intend not to provide public access to those waters.

These new recreation sub classes necessitated revisions throughout Regulation No. 31 to ensure that references to recreation classifications conformed to the new nomenclature.

The Commission revised the first sentence of subsection 31.7(1)(b)(iii) to delete the words “acute or chronic”. The reason for this change is to assure that site-specific standards can be adopted for classified uses other than aquatic life. For example, site-specific standards may be appropriate for a segment with a Class E recreation classification where it is demonstrated that *E.coli* levels in excess of table values are present as the result of natural or irreversible human-induced sources.
The Commission intends that any revisions of existing recreation classifications and standards to apply the new classifications described above would occur through the normal rulemaking process. This would provide an opportunity for public review and comment on information supporting any new site-specific classifications and standards.

Although Colorado has historically used a fecal coliform standard, *E. coli* levels have been shown to be a better indicator organism of the risk of human illness. *E. Coli* standards were added to the Basic Standards in 2000 and the Commission proposes to complete the transition to *E. coli* by removing the fecal coliform table values. The Commission intends to implement this change by deleting fecal coliform standards from individual segment standards in the next round of basin reviews.

The Commission also added the definition of “*E. coli*” to section 31.5.

**H. Temperature Table Values (section 31.16 Table I)**

Having considered the evidence submitted in this rulemaking the Commission believes that it is appropriate to move forward toward revised temperature table values. However, since this is a very complex issue and there is still much controversy, the Commission adopted revised temperature criteria with an effective date of December 31, 2007. The intention of the Commission is to retain the current standards until that date. During the interim, the Commission encourages establishment of an expert panel to review the available data and provide input on technical and policy issues regarding appropriate temperature standards for Colorado. The Commission anticipates that a further rulemaking hearing will be held prior to December 31, 2007, to consider further revisions to the temperature table values.

The Commission recognizes that many participants in this rulemaking hearing are likely to disagree with various specific aspects of the temperature criteria now being adopted with a delayed effective date. The Commission acknowledges this disagreement and intends that the overall package of criteria now adopted help create an incentive for further analysis of appropriate temperature criteria.

The Commission also recognizes that, because proposals evolved throughout this rulemaking process, for several specific aspects of the criteria now being adopted there is limited information in the hearing record beyond the statements contained in the original proposed statement of basis and purpose. In particular, because the Division’s proposal evolved, several aspects of the original proposal did not receive a full dialogue from all interested parties. Nonetheless, the Commission concluded that the reasoning expressed in the original proposed statement of basis and purpose provides the best explanation regarding the rationale for the specific criteria adopted in this rulemaking.

The Commission adopted revised temperature standards, as proposed by the Division in February 2005, in Table 1 and Section 31.14(14). This proposal was developed based on a literature review of temperature effect data for fish species present in Colorado. The temperature standards adopted provide protection for the aquatic community from lethal and sublethal effects, and provide protection against abrupt changes in water temperatures that may lead to thermal shock.

The original Colorado temperature standards were first adopted by the Commission in 1978. Over the years, the basis for the original standards has become unclear, the standards have been inconsistently applied in permits, and there have been disagreements about how the attainment of these standards should be assessed.

In this rulemaking, the Commission adopted new temperature standards based on warm and cold-water use classifications and adopted two new qualifiers of cold water use classifications, “cutthroat trout” and “cool water”. These new qualifiers were developed in recognition that the cold water classification covers a wide range of temperature regimes and aquatic life communities.

The cutthroat trout (“ct”) qualifier was developed to provide protection for cutthroat trout, a Colorado threatened species. Cutthroat trout require somewhat lower temperatures than other trout species. The
Commission intends that the “ct” qualifier will be adopted on a site-specific basis where evidence has been presented that cutthroat trout are present or are expected to be present in a water body.

The cool water (“cw”) qualifier was developed to acknowledge that temperature regimes are a continuum and the transition between cold and warm is not abrupt. The Commission intends that the “cw” qualifier will be adopted on a site-specific basis where the downstream end of the segment adjoins a warm water segment and where there is either free passage for cold water fish to move upstream or adequate refugia within the segment. These decisions will be made on a case-by case basis and are not intended to prejudge or predetermine the work of the Aquatic Life work group that is working on refined aquatic life classifications.

Two types of criteria were adopted: Maximum Weekly Average Temperature (“MWAT”) and Daily Maximum (“DM”). The MWAT provides protection against sublethal effects on metabolism, growth, and reproduction. The MWAT is defined as the mean of multiple, equally spaced, daily temperatures over a 7-day consecutive period. The DM provides protection against lethal effects that elevated temperature can cause. The DM the maximum temperature attained in any one day. The MWAT is calculated from the optimum and upper temperatures tolerated by a species:

\[
MWAT = \left( \frac{upper \ optimum \ temperature}{temperature} \right) + \frac{1}{3} \left( \frac{ultimate \ incipient \ lethal \ temperature}{lethal \ temperature} \right) - \left( \frac{upper \ optimum \ temperature}{temperature} \right)
\]

The rationale for using the MWAT as a temperature standard is based on studies that show moderate temperature fluctuations can be tolerated as long as the upper incipient lethal temperature is not exceeded for extended periods of time. The basic assumption of this method is that optimum temperatures are not necessary or realistically attainable at all times to maintain healthy fish populations.

The temperature criteria (both MWAT and DM) were developed for warm, cold and cool temperature regimes based on review of the temperature toxicity data in the literature. Where multiple studies were conducted for each species, the average for each value above was calculated before entering them into the MWAT equation (e.g., an average upper optimum temperature was calculated from multiple studies). Species MWATs were ranked and the value was selected that protects 95 percent of the species. The DM was developed by calculating an average ultimate incipient lethal temperature for each species, ranking the species and selecting the value that protected 95 percent of the species.

The Commission determined that special consideration should be provided for cold water fish during spawning seasons when they are more sensitive to increased temperature. The temperatures during these periods must be protective of the offspring (eggs, and early life stages). The spawning criteria are to be applied on a seasonal basis in segments where habitat is suitable and spawning is expected to occur. This standard is to be implemented as the MWAT in CDPS permits just as the DO spawning is applied.

Due to the complexity of a temperature standard and the potential for natural systems to have temperatures exceeding the numeric standards, the Commission adopted a series of excursions. The following excursions will not be considered an exceedance of the temperature standards:

**Air temperature excursion:** ambient water temperature may exceed the criteria in Table 1 or the applicable site-specific standard when the daily maximum air temperature exceeds the 90th percentile value of the annual maximum air temperatures calculated using at least 10 years of air temperature data.

**Low-flow excursion:** ambient water temperature may exceed the criteria in Table 1 or the applicable site-specific standard when the daily stream flow falls below the acute critical low flow or monthly average stream flow falls below the chronic critical low flow, calculated pursuant to Regulation 31.9(1)
Lakes and reservoirs: When a lake or reservoir is stratified, the surface layer may exceed the Table 1 value as long as the lower levels meet the temperature and dissolved oxygen standards.

Natural hot springs: ambient water temperature in a water body may exceed the criteria in Table 1 or the applicable site-specific standard, when the temperature in that water body is influenced by a natural hot springs.

The Commission acknowledges that there may be a need to adopt site-specific temperature standards that differ from current temperature standards to provide adequate protection for specific segments during the interim period prior to the delayed effective date of the revisions approved today.

Thermal Shock: Thermal shock has lethal and sublethal effects that result from an abrupt change in stream temperatures. The Commission adopted the provision in 31.14 (14) that effluent shall not cause an abrupt change in temperature of a magnitude, rate and duration deemed deleterious to the resident aquatic life. This is quantified as no more than a 1 °C change over one hour not to exceed 12 °C in 24 hours. Because the effects of thermal shock are dependent on many factors (acclimation and thermal history, fish body size, other stressors) a single thermal shock criteria is a simplification. However, the Commission believes that it is important to protect fish from anthropogenic thermal shock.

The rate of change of 1 °C per hour was selected since experimental evidence suggests that most fish can tolerate temperature shifts of 15 to 18 °C if exposure falls within the tolerance range of individual species. Further, daily temperature fluctuations (within 10 to 12 hours) in this range have been measured in small streams of low volume without apparent high mortality. This equates to 1.25 to 1.8 °C per hour.

Other parties have suggested a rate of change based on the research approach called Critical Thermal Method (CTM) wherein fish are warmed at a constant rate to either a lethal temperature or a loss of equilibrium. The key in this approach is to select a rate of change that is rapid enough that fish do not acclimate while they are being tested but slow enough that the internal temperature does not lag significantly behind the water temperature. Many rates have been recommended for CTM experiments ranging from 18 °C per hour (in studies by Beitinger and by Becker and Galaway) to 1.2 °C per hour (in studies by Elliot and Elliot). The Commission decided that the upper range was inappropriate since at 15 °C, heat shock proteins have been shown to form in the tissues of rainbow trout. A rate rounded to 1 °C per hour was selected.

Natural Conditions: In adopting new numeric temperature criteria so as to ensure the continued protection of classified uses, the Commission became aware of the fact that there may be a significant number of segments where the numeric temperature criteria are being consistently exceeded, at least on a seasonal basis, in the absence of impacts from point source discharges or controllable nonpoint sources, yet the aquatic life use continues to be attained. In these cases of natural or irreversible human-induced exceedances of the numeric criteria, the Commission desired to identify an option to retain and protect the existing uses, but avoid the need for inappropriate section 303(d) listings. Thus, it adopted a footnote providing that a narrative table value criterion for temperature that can be applied in such situations to site-specific waters, where there is a demonstration that exceedance of numerical criteria results from natural or irreversible human-induced impacts. Implementation of this provision will be further addressed in the temperature standards guidance to be developed by the Division.

Implementation in Discharge Permits

Modifications were made to section 31.14 to record the Commission’s intentions regarding how the Colorado temperature standards will be implemented in discharge permits.

The DM standard is to be applied so that there is attainment of the DM at the edge of acute regulatory mixing zone. The MWAT is to be applied so that there is attainment of the MWAT at the edge of the chronic regulatory mixing zone.
Spawning criteria are to be applied on a seasonal basis where the Division determines that the habitat that will be affected by the physical mixing zone is suitable for spawning by fish species that are expected to be present.

The Commission also determined that temperature effluent limits would not be required for discharges to dry streams that only have flowing water in response to precipitation (effluent dependent streams). This provision is only valid if there is no evidence that the aquatic life use may be negatively affected by the discharge. A definition of effluent dependent streams was added to section 31.5.

**Determination of Attainment**

The Commission intends that the temperature standard be evaluated against representative instream data. Temperature varies within a reach both spatially and temporally. Data should be taken from a location in the stream that is representative of the reach, not in locations that may be substantially warmer or cooler than the rest of the segment – e.g. backwater habitats, eddies, deep pools, or refugia. Temperature also varies throughout the day. Attainment of the DM standard is based on temperature readings taken from the warmest part of the day – typically in the afternoon. Attainment of the MWAT standard is based on equally spaced data throughout the day including the warmest part of the day.

**I. Ammonia Table Values (section 31.16 Table II)**

The Commission adopted revised ammonia aquatic life criteria, based on EPA’s 1999 Update of Ambient Water Quality Criteria for Ammonia. Colorado’s previous table value criteria for ammonia were adopted in the late 1980’s and have not been revised since. The new criteria are in the form of total ammonia rather than unionized ammonia and generally represent a less stringent criterion in cold-water segments but a more stringent criterion in warm-water segments.

After lengthy discussions between the Division and Colorado Water Quality Forum’s Basic Standards Work Group of EPA’s 1999 criteria and alternative approaches, the Division determined that the 1999 criteria would be appropriate for Colorado. Based on the evidence submitted in this hearing, the Commission agreed.

**Acute Criteria** - Salmonids Present (sp) or Absent (sa): The Commission intends that, generally, the acute criteria be applied along cold or warm water classification lines. On a case-by-case basis, where evidence has been presented, the Commission may decide that salmonids (trout) are present in warm water segments or absent in cold water segments.

**Chronic Criteria** – Early Life Stage Present (Elsp) or Absent (Elsa): The early life stages include the pre-hatch embryonic period, the post hatch free embryo or yolk-sac fry, and the larval period, during which the organism feeds. Juvenile fish, which are anatomically rather similar to adults, are not considered early life stages. Since ammonia is less toxic to juvenile and adult fish than at earlier life stages, a somewhat relaxed criterion is available for use when early life stages are expected to be absent from the aquatic ecosystem.

The Commission found that for cold water streams, early life stages could reasonably be expected in any month, therefore the default assumption will be that the chronic Elsp criterion will apply to cold water streams all year. This assumption can be modified on a site-specific basis where appropriate evidence is submitted.

For warm water streams, early life stages could reasonably be expected in March through August. The default assumption will be that the chronic Elsp criterion will apply from March 1 through August 31, and the Elsa criterion will apply from September 1 through February 29. This assumption can be modified on a site-specific basis where appropriate evidence is submitted.
The Commission acknowledges that there will be a substantial cost of compliance with the new criteria for some entities, once the criteria are adopted as standards in individual basins and implemented in discharge permits. Economic impacts on a per capita basis may be most significant for small communities located on warm water streams and currently using lagoon treatment systems.

Anticipating a potentially significant cost of meeting the EPA criteria, the Division and others have explored whether other scientifically valid approaches to ammonia criteria are available. However, all parties involved have been unable to identify any alternative for statewide criteria that would be less costly and meet the requirements of the federal and state law by assuring protection of aquatic life uses.

The Commission believes that it will be important for all involved to explore options to mitigate the economic burden of meeting the new ammonia criteria. In some instances, consideration of site-specific criteria may be appropriate, so long as any such criteria are consistent with federal and state requirements to protect existing aquatic life uses. It also will be appropriate when applying the new criteria as standards in the individual basins to consider the adoption of temporary modifications that provide a reasonable and adequate amount of time for affected municipalities to address the planning, financing and construction that may be needed for upgrading treatment facilities. We encourage the state legislature to explore the possibility of state grant funds to provide financial assistance, particularly to small communities faced with significant costs to meet the new ammonia criteria.

J. Metals Table Values and Implementation Issues (section 31.16, Table III)

Several changes are adopted with respect to the metals table values set forth in Table III. The metals parameters that changed include aluminum, antimony, arsenic, cadmium, uranium and zinc.

**Aluminum:** A footnote was added to the chronic aluminum value to explain the application of the standard. Application of the 87 µg/l total recoverable aluminum chronic table value is based on toxicity studies with brook trout and striped bass. The studies underlying the 87 µg/l chronic value, however, were conducted at low pH (6.5-6.6) and low hardness (<10 ppm CaCO₃), conditions uncommon in Colorado surface waters. A water effect ratio toxicity study in West Virginia indicated that aluminum is substantially less toxic at higher pH and hardness (although the relationship is not well quantified at this time). Further, field data indicate that many high quality waters in the U.S. contain more than 87 µg/l aluminum when either the total recoverable or dissolved aluminum is measured. Based on this information and considering the available toxicological information in EPA’s Aluminum Criteria Document (EPA 440/5-86-008), the 87 µg/l chronic table value standard for aluminum will be implemented as follows: where pH is equal to or greater than 7.0 and hardness is equal to or greater than 50 ppm as CaCO₃ in the receiving water after mixing, the 87 µg/l standard will not apply, and aluminum will be regulated based on compliance with the 750 µg/l acute standard. In situations where the 87 µg/l chronic standard applies, a discharger may propose a site-specific chronic standard based on a water effect ratio.

**Arsenic:** Arsenic table values for drinking water supply, W+F and FI were updated to reflect the classification of arsenic as a Class A carcinogen by EPA, in accordance with Policy 96-2. The Commission during the recent adoption of Basic Standards for Organic Chemicals for Regulations 31 and 41 has allowed for two drinking water supply standards. The same approach is being applied in this hearing to metals table standards. The first number in the range is a strictly health-based value, based on the Commission’s established methodology for human health-based standards. The second number in the range is a maximum contaminant level (MCL), established under the federal Safe Drinking Water Act that has been determined to be an acceptable level of this chemical in public water supplies, taking treatability and laboratory detection limits into account. Control requirements, such as discharge permit effluent limitations, shall be established using the first number in the range as the ambient water quality target, provided that no effluent limitation shall require an “end-of-pipe” discharge level more restrictive than the second number in the range. Water bodies will be considered in attainment of this standard, and not included on the Section 303(d) List, so long as the existing ambient quality does not exceed the second number in the range. The Drinking Water Supply table values are applicable at the point of intake to a domestic water supply.
**Water + Fish (W+F) and Fish Ingestion(FI) Table Values:**

Table values for antimony are updated to reflect a revised relative source contribution for both W+F and FI. The antimony W+F standard was updated to reflect the change in increasing the fish consumption rate numbers adopted by the Commission on 9/14/2004 at the hearing regarding organics for Regulation 31.

Table values for copper, nickel, selenium, thallium, and zinc were updated to reflect water quality criteria developed under the CWA section 304(a) and published in EPA National Water Quality Criteria: 2002.

**Cadmium:** The Commission considered alternative revised acute and chronic aquatic life table values. Using the results from the most recent literature review, it adopted new hardness based equations for cadmium. This review resulted in two separate acute equations: one for waters that have trout and one for waters that do not have trout. The Commission also adopted a revised hardness based chronic equation that resulted from the most recent literature review. Although the revised acute and chronic equations differ slightly from EPA’s national criteria, they more accurately reflect the current science and are protective for Colorado’s waters.

**Uranium:** A drinking water supply table value for uranium was added, in accordance with Policy 96-2. Since there is no bio-concentration factor (BCF) available, no W+F or FI criteria are proposed. A conversion of pCi/L to mg/L was developed. The conversion factor of 670 pCi/mg natural uranium, which assumes secular equilibrium of U-234 and U-238, will be used to provide for consistent interpretation of data. When uranium activity units are used (e.g. pCi/L), they will be converted to milligrams by dividing by 670. The current uranium standard of 40 pCi/L or 59.7 µg/l (when divided by 670 pCi/mg) is greater than the new MCL (drinking water supply standard). As each individual basin regulation is reviewed, the uranium standard will be changed from 40 pCi/L to 30 µg/L in the basinwide standards at the beginning of each regulation.

**Zinc:** The Commission adopted alternative revised zinc aquatic life table value hardness-based equations. These differ slightly from EPA’s national criteria. However, they more accurately reflect the current science by inclusion of acute and chronic data for sculpin and are protective for Colorado’s waters. The Commission notes that more protective standards may be adopted on a site-specific basis when appropriate to protect sculpin.

**Hardness footnote (footnote 3):** The Commission clarified how hardness is to be determined for permit effluent limitations and for determining standards attainment.

**K. House Keeping Issues**

1. **Clarifications:** The Commission added clarification to a number of items:

   Segment descriptions, unless specified by the Commission, are to mean that any boundary location means "immediately above" that reference, except when the boundary location is referred to as "source".

   The Commission clarified the methodology to be utilized in assigning ambient quality based standards.

   The Commission added a definition of “existing quality” to section 31.5. This is the same definition that can be found at 31.8(2)(a)(i). It was added to the definitions because it has broader applicability than merely the antidegradation provisions.

   The Commission added a footnote to the pH standard, which addresses judging when attainment is achieved, and when the appropriate averaging period can be applied.
The provision at 31.14(9) that addresses PQLs was revised in light of the removal of PQLs from the Regulation for the State Discharge Permit System (Regulation No. 61). Generally applicable PQLs now reside in a Division policy document. In addition, site-specific PQLs can be developed in accordance with Division policy.

2. The Commission corrected minor typographical errors in the regulation.

II. Paonia Colbran Proposal

The Commission has modified Section 31.9 to address an issue regarding the methodology used to calculate monthly low flows for streams experiencing large seasonal variability in in-stream flows. That section now provides that, when requested by the discharger, a specific method for calculating low flows during such periods is to be used.

Currently, the Division uses a modified version of a low flow model, commonly referred to as the “DFLOW model,” which was developed by the U.S. Environmental Protection Agency. The DFLOW model was developed by EPA to establish an empirical “biologically based” annual low flow. The model calculates a harmonic mean for each consecutive, forward rolling, 30-day period for the period of record being considered. An excursion procedure is applied to establish an annual low flow which is expected to occur at a frequency of no greater than once every three years (see EPA, 1986. Technical Guidance Manual for Performing Waste Load Allocations, Book VI, Design Conditions: Chapter 1 - Stream Design Flow for Steady-State Modeling, Appendix C - Office of Water Regulations and Standards).

The Division modified the EPA DFLOW model to calculate monthly low flows for use in determining monthly effluent limitations. In calculating monthly low flows, the Division assigns to a month of interest all harmonic means that include one or more days in that month. This procedure can result in the calculated low flow for the month in interest being unduly influenced by the flow data from the preceding or succeeding month.

In order to reduce the influence of flows outside the month of interest during seasons of highly variable flow, the Commission adopted a revised procedure. That procedure uses only those consecutive 30-day harmonic means which contain at least 15 days from the month of interest to determine the low flow for that month. The Commission also determined the 1986 EPA Technical Guidance Manual sets forth the most appropriate excursion procedure and that such procedure should be used by the Division, when requested by the discharger, in calculating the annual 30E3 low flow. Appendix A to Section 31.9 sets forth the excursion procedure and is derived from the 1986 EPA Technical Guidance Manual. The low flow for a month of interest is then set at either the lowest harmonic mean assigned to that month, or the annual low flow value (using the procedure set forth in Appendix A), which ever is greater.

The Commission concluded that the revised methodology will more accurately reflect average in-stream low flow conditions during transitional flow months.

The Division’s current practice is to use the most recent ten years of flow data in establishing low flow conditions. The Commission recognized that, in most instances, the period of record (POR) of available data might be different than ten years. The Commission also recognized that the determination of low flows based on the most recent ten years of flow data could be biased by the predominance of wet or dry cycles within the ten year period, and that such bias could be reduced by the use of a longer period of record. Where the period of available flow data exceeds ten years, the Commission would expect the Division to consider using such POR. In such instances, the Commission would expect the Division to evaluate whether changes (for example, anthropogenic changes such as dams or diversion structures) have occurred in the stream system that would make it inappropriate to use such longer POR. The Commission also determined that, where ten years of data does not exist, the use of a period of record of
less than ten years may be appropriate to establish low flow conditions, particularly where less accurate methodologies such as "similar basin" approaches would otherwise be used. Determination of the appropriate period of record for calculating low flow conditions outside the Division's normal practice will likely be based on a case-by-case request by the discharger. In these situations, the Commission would expect the Division to work with the discharger to determine the most appropriate period of record for calculating low flow conditions.

III. Colorado Water Congress Proposal Regarding Mixing Zones

Section 31.10, "Mixing Zones" in the Basic Standards Regulation (Regulation 31) provides the regulatory basis for defining and implementing mixing zones in discharge permits ("mixing zone rule"), Section 31.10 (5) of the mixing zone rule entitled "Additional Constraints on Mixing Zones" includes the following provision:

(d) The Division may limit or deny regulatory mixing zones on a site-specific basis for specific regulated substances. In doing so, the Division shall consider the following:

* * *

(iii) The special importance of certain habitats such as fish spawning or nursery areas or habitat that supports threatened or endangered species; . . .

In February 2002, the Water Quality Control Division issued the “Colorado Mixing Zone Implementation Guidance” (Water Quality Control Division, February 2002). Appendix IV, entitled “Mixing Zone Guidance for Water for Threatened and Endangered Species,” describes the manner in which the Division will work with the EPA and the Service to provide compliance with the Endangered Species Act for permits to discharge to waters that include threatened or endangered species.

EPA’s approval of the mixing zone rule (May 16, 2002) was subject to compliance with the Endangered Species Act, given that EPA determined that the rule may adversely affect Colorado pikeminnow, humpback chub, bonytail, razorback sucker, and greenback cutthroat trout, and may affect critical habitat of these species. By letter dated September 16, 2002, EPA requested a formal consultation with the U.S. Fish and Wildlife Service regarding approval of the mixing zone rule.

On August 11, 2003, the U.S. Fish and Wildlife Service issued a biological opinion based on its review of EPA’s approval of Colorado’s amended mixing zone rule (Exhibit 2). Seven conservation measures are identified in the August 11, 2003 biological opinion.

Conservation measure No. 2 acknowledges that there may be situations where there are no feasible alternatives that would entirely avoid adverse impacts to listed aquatic species. In these cases, the project applicant will be asked to implement a conservation plan to minimize anticipated impacts. In such cases, the Service provides that it will issue a supplemental biological opinion, acknowledging the implementation of the conservation plan, and authorizing take for that permit. Federal regulations also allow the Service to specify reasonable and prudent measures in a biological opinion to minimize incidental take (50 CFR 402.14).

Conservation measure No. 2 was not included as an option in the revised Mixing Zone Guidance developed by the Division, as the Guidance preceded the biological opinion. In addition, neither the guidance nor the biological opinion recognized other regulatory options that may be available under the federal Endangered Species Act, such as issuing a biological opinion with reasonable and prudent alternatives, or issuing a programmatic biological opinion dealing with more than one permit.

Conservation measure No. 7 also states that site-specific modifications to eliminate or minimize adverse effects can include:
• effluent diffusers,
• application of numeric standards at end of pipe, or
• relocation of the discharge and associated mixing zone.

Conservation measure No. 7 is recognized in the Mixing Zone Guidance document.

The Commission received requests from parties to the hearing to modify the mixing zone rule to address the terms of the biological opinion and other available regulatory options. Prior to the hearing, those parties and the Division agreed that the proposed modifications would be withdrawn and that it is appropriate to modify the Mixing Zone Guidance to incorporate provisions from the biological opinion, and provide for use of other federal regulatory options that may be available under the Endangered Species Act. The Commission supports this approach and recognizes that the Division will need to present it to the US Fish and Wildlife Service and EPA for their comment and make any appropriate changes prior to bringing a revised version of the Mixing Zone Guidance before the Commission for public comment.

**PARTIES TO THE RULEMAKING HEARING**

1. Town of Paonia  
2. Town of Collbran  
3. Colorado Water Congress Special Project on Basic Water Quality Standards  
4. The Supervisory Committee of the Littleton/Englewood Wastewater  
5. The City of Colorado Springs and Colorado Springs Utilities  
6. Trout Unlimited  
7. The City of Pueblo  
8. Chatfield Watershed Authority  
9. Bear Creek Watershed Association  
10. City of Boulder  
11. Town of Hotchkiss  
12. Town of Olathe  
13. Colorado Wastewater Utility Council  
14. Upper Gunnison River Water Conservancy District  
15. Colorado River Water Conservation District  
16. Atlantic Richfield Company  
17. The City of Westminster  
18. The Board of Water Works of Pueblo, Colorado  
19. Western Slope Water Network  
20. High Country Citizens’ Alliance  
21. The City of Grand Junction  
22. City of Black Hawk  
23. Colorado Rock Products Association  
24. Parker Water and Sanitation  
25. Sky Ranch Metropolitan District No. 2  
26. Eastern Adams County Metropolitan District  
27. City of Loveland  
28. The Board of County Commissioners of the County of Gunnison, Colorado  
29. City and County of Denver acting by and through its Board of Water Commissioners  
30. Gunnison County Stockgrowers Association, Inc.  
31. Colorado Division of Wildlife  
32. Pioneer Natural Resources USA Inc.  
33. The Northern Colorado Water Conservancy District  
34. Metro Wastewater Reclamation District  
35. Tri-State Generation and Transmission  
36. City and County of Denver
39. The Southwestern Water Conservation District
40. The South Adams County Water and Sanitation District
41. North Front Range Water Quality Planning Association
42. Shell Frontier Oil & Gas Inc
44. The Farmer’s Reservoir and Irrigation Company
45. Hot Springs Lodge and Pool
46. U.S. Environmental Protection Agency Region VIII
47. The Denver Regional Council of Governments
48. The Northwest Colorado Council of Governments