

STATE OF MISSISSIPPI
WATER QUALITY CRITERIA FOR INTRASTATE,
INTERSTATE AND COASTAL WATERS

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MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY
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WATER QUALITY CRITERIA FOR INTRASTATE,
INTERSTATE AND COASTAL WATERS

STATE OF MISSISSIPPI

SECTION I. GENERAL CONDITIONS:

1. The policy inherent in the standards shall be to protect water quality existing at the time these water quality standards were adopted and to upgrade or enhance water quality within the State of Mississippi. Waters whose existing quality is better than the established standards will be maintained at high quality unless the Commission finds, after full satisfaction of the intergovernmental coordination and public participation provisions of the State's continuing planning process, that allowing lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located. In no event, however, may degradation of water quality interfere with or become injurious to existing instream water uses. Further, in no case will water quality be degraded below (or above) the base levels set forth in these standards for the protection of the beneficial uses described herein. In addition, the State will assure that there shall be achieved the highest statutory and regulatory requirements for all new and existing point sources and all cost-effective and reasonable best management practices for nonpoint source control. Where the Commission determines that high quality waters constitute an outstanding National resource, such as waters of National and State parks and wildlife refuges and waters of exceptional recreational or ecological significance, that water quality shall be maintained and protected. For the purposes of this section, existing uses are defined as those uses actually attained in the waterbody on or after November 28, 1975, whether or not they are included in the Water Quality Criteria.
2. The limiting values of water quality herein described shall be measured by the Commission in waters under consideration as determined by good sanitary engineering practice and after consultation with affected parties. Samples shall be taken from points so distributed over the time of day and area and depth of the waters being studied as to permit a realistic appraisal of such actual or potential damage to water use as may exist. Samples shall be analyzed in accordance with the latest edition of "Standard Methods for the Examination of Water and Wastewater" or other methods acceptable to the Commission.
3. Certain waters of the State may not fall within desired or prescribed limitations as outlined. In such instances the Commission may authorize exceptions to these limits, under the following conditions:
 - a. The existing designated use is not attainable because of natural background conditions; or
 - b. the existing designated use is not attainable because irretrievable man-induced conditions; or
 - c. the application of effluent limitations for existing sources is more stringent than those required pursuant to Section 301(b)(2)(A) and (B) of the Federal Water Pollution Control Act of 1972, as amended, in order to attain the existing designated use, would result in substantial and widespread adverse economic and social impact.

In no case shall it be permissible to deposit or introduce materials into waters of the State which will cause impairment of the reasonable or legitimate use of said waters.

4. In view of the fact that industry is continuing to produce new materials whose characteristics and effects are unknown at this time or for which incomplete national criteria have been established, for the purposes of setting water quality standards or permit limits on a case-by-case basis, such materials shall be evaluated on their merits as information becomes available to the Commission. Sources of information shall include, but not be limited to, the latest edition of Quality Criteria for Water, prepared by the Environmental Protection Agency pursuant to Section 304(a) of the Federal Clean Water Act.
5. All criteria contained herein shall apply to all stages of stream flow greater than or equal to the 7-day, 10-year minimum flow in unregulated, natural streams, and the legally guaranteed minimum flow in regulated streams, unless otherwise provided in these regulations. This requirement shall not be interpreted to permit any unusual waste discharges during periods of lower flow. Notwithstanding the above, a stream flow

equal to the 7-day, 2-year minimum flow in unregulated natural streams shall be utilized in establishing permit limitations for storm water permits. In cases in which either (1) the data is indefinite or inconclusive, or (2) the 7-day, 2-year minimum flow and/or the 7-day, 10-year minimum flow are inappropriate because of the hydrology of the area, other appropriate State and federal agencies will be consulted in establishing the applicable stream flow.

6. In open ocean waters there shall be no oxygen demanding substances added which will depress the dissolved oxygen content below 5.0 mg/l.
7. The Mississippi River is classified for Fish and Wildlife use, but with the following additions to the criteria stated herein:

Mineral Constituents: Not to exceed the following concentrations at any time:

From Mississippi-Tennessee border to Vicksburg

| | |
|-----------|----------|
| Chlorides | 60 mg/l |
| Sulfates | 150 mg/l |
| T.D.S. | 425 mg/l |

From Vicksburg south to the Mississippi-Louisiana border

| | |
|-----------|----------|
| Chlorides | 75 mg/l |
| Sulfates | 120 mg/l |
| T.D.S. | 400 mg/l |

8. It is recognized that limited areas of mixing are sometimes unavoidable; however, mixing zones shall not be used as a substitute for waste treatment. Mixing zones constitute an area whereby physical mixing of a wastewater effluent with a receiving water body occurs. Application of mixing zones shall be made on a case-by-case basis and shall only occur in cases involving large surface water bodies in which a long distance or large area is required for the wastewater to completely mix with the receiving water body.

The location of a mixing zone shall not significantly alter the designated uses of the receiving water outside its established boundary. Adequate zones of passage for the migration and free movement of fish and other aquatic biota shall be maintained. Toxicity and human health concerns within the mixing zone shall be addressed as specified in the Environmental Protection Agency Technical Support Document for Water Quality-Based Toxics Control (EPA-505/2-90-001, March 1991) and amendments thereof. Under no circumstances shall mixing zones overlap or cover tributaries, nursery locations, or other ecologically sensitive areas.

SECTION II. MINIMUM CONDITIONS APPLICABLE TO ALL WATERS:

1. Waters shall be free from substances attributable to municipal, industrial, agricultural or other discharges that will settle to form putrescent or otherwise objectionable sludge deposits.
2. Waters shall be free from floating debris, oil, scum, and other floating materials attributable to municipal, industrial, agricultural or other discharges in amounts sufficient to be unsightly or deleterious.
3. Waters shall be free from materials attributable to municipal, industrial, agricultural or other discharges producing color, odor, taste, total suspended solids, or other conditions in such degree as to create a nuisance, render the waters injurious to public health, recreation or to aquatic life and wildlife or adversely affect the palatability of fish, aesthetic quality, or impair the waters for any designated uses. Specifically, the turbidity outside the limits of a 750-foot mixing zone shall not exceed the background turbidity at the time of discharge by more than 50 Nephelometric Turbidity Units (NTU). An exemption may be granted in cases of emergency to protect the public health and welfare.

4. Waters shall be free from substances attributable to municipal, industrial, agricultural or other discharges in concentrations or combinations which are toxic or harmful to humans, animals or aquatic life. Specific requirements for toxicity are found in Section II.9.
5. Municipal wastes, industrial wastes, or other wastes shall receive effective treatment or control in accordance with Section 301, 306 and 307 of the Federal Clean Water Act. A degree of treatment greater than defined in these sections may be required when necessary to protect legitimate water uses.
6. Dissolved Oxygen: Dissolved oxygen concentrations shall be maintained at a daily average of not less than 5.0 mg/l with an instantaneous minimum of not less than 4.0 mg/l in streams; shall be maintained at a daily average of not less than 5.0 mg/l with an instantaneous minimum of not less than 4.0 mg/l in estuaries and in the tidally affected portions of streams; and shall be maintained at a daily average of not less than 5.0 mg/l with an instantaneous minimum of not less than 4.0 mg/l in the epilimnion (i.e., the surface layer of lakes and impoundments that are thermally stratified, or five feet from the water's surface (mid-depth if the lake or impoundment is less than 10 feet deep at the point of sampling)) for lakes and impoundments that are not stratified.
Epilimnion samples may be collected at the approximate mid-point of that zone (i.e., the mid-point of the distance or if the epilimnion is more than five feet in depth, then at five feet from the water's surface).
7. pH: The normal pH of the waters shall be 6.5 to 9.0 and shall not be caused to vary more than 1.0 unit; however, should the natural background pH be outside the 6.5 to 9.0 limits, it shall not be changed more than 1.0 unit unless after the change the pH will fall within the 6.5 to 9.0 limits, and the Commission determines that there will be no detrimental effect on stream usage as a result of the greater pH change.
8. Temperature: The maximum temperature rise above natural temperatures shall not exceed 5°F in streams, lakes and reservoirs nor shall the maximum water temperature exceed 90°F, except that in the Tennessee River the temperature shall not exceed 86°F. In lakes and reservoirs there shall be no withdrawals from or discharge of heated waters to the hypolimnion unless it can be shown that such discharge will be beneficial to water quality. In all waters the normal daily and seasonal temperature variations that were present before the addition of artificial heat shall be maintained. The discharge of any heated waste into any coastal or estuarine waters shall not raise temperatures more than 4°F above natural during the period October through May nor more than 1.5°F above natural of the months June through September. There shall be no thermal block to the migration of aquatic organisms. Requirements for zones of passage as referenced in Section I(3) shall apply. In addition to the general requirements of Section I(2), the temperature shall be measured at a depth of five feet in waters 10 feet or greater in depth; and for those waters less than 10 feet in depth, temperature criteria will be applied at mid-depth.

In those specific cases where natural conditions elevate the temperatures in excess of the limits expressed herein, Section I(3) shall apply on a case-by-case basis.

9. Toxic Substances:

A. Aquatic Life and Human Health Standards

- (1) Aquatic Life - The concentration of toxic substances shall not result in chronic or acute toxicity or impairment of the uses of aquatic life. Any levels in excess of these values will be considered to result in chronic or acute toxicity, or the impairment of the uses of aquatic life. Regardless of direct measurements of chronic or acute toxicity, the concentrations of toxic substances shall not exceed the chronic or acute values, except as provided for in Sections 9.E.(1) and 9.E.(2).
 - (2) Human Health - The concentration of toxic substances shall not exceed the level necessary to protect human health through exposure routes of fish (and shellfish) tissue consumption, water consumption, or other routes identified as appropriate for the waterbody.
8. Numeric criteria for all waters are established herein for the 34 toxic pollutants for which the Environmental Protection Agency (EPA) has published national criteria for the protection of

aquatic life and human health pursuant to Section 304(a) of the Federal Clean Water Act and chlorine and are listed in Appendix A and are expressed as the dissolved phase of the parameter.

C. Definitions: When applying acute or chronic toxicity or human health criteria, the following definitions shall apply:

- (1) 7Q10 is the seven-day average low stream flow with a ten-year occurrence period.
- (2) Mean Annual Flow is the total of daily mean flows for the full period of record divided by the total days for the period of record.

D. Application of Numerical Criteria:

(1) When evaluating human health effects all waters must comply with the organisms only criteria except for waters classified as public water supply and all stream segments within fifty (50) stream miles upstream of a drinking water intake. Stream segments which are classified as public water supply or are within fifty (50) miles upstream of a drinking water intake shall comply with the water and organisms criteria.

(2) When applying toxicity or human health criteria the following stream flows shall be used:

Acute Toxicity - 7Q10
Chronic Toxicity - 7Q10
Human Health - Mean Annual Flow

(3) Criteria for certain metals may be modified on a site-specific basis when a water effect ratio (WER) is conducted in accordance with VI.C.2.a. of Mississippi Wastewater Regulations for National Pollutant Discharge Elimination System (NPDES) Permits, Underground Injection Control (UIC) Permits, State Permits, Water Quality Based Effluent Limitations and Water Quality Certification. In these instances, the criterion for the specific metal in the affected waterbody shall be equal to the criteria concentrations calculated using the following equations: $CMC = WER * Acute$ and $CCC = WER * Chronic$.

Where:

CCC = Criteria Continuous Concentration
CMC = Criteria Maximum Concentration
WER = Water Effects Ratio for a Specific Pollutant
Acute = Acute Criteria from Appendix A
Chronic = Chronic Criteria from Appendix A

When a WER has not been conducted, the criteria listed in Appendix A of this regulation shall apply as the value of the WER is presumed to equal one in the absence of data to indicate otherwise.

E. Discharge Specific Criteria:

(1) Existing Discharges

(a) The Commission may establish discharger specific alternative criteria for existing discharges if all of the following conditions are satisfied:

(i) Discharge existed prior to December 1, 1988.

(ii) Discharger performs acute and/or chronic bioassays and instream biological assessments and other evaluations as deemed appropriate by the Commission.

- (iii) The designated use of the waters is maintained.
- (b) All discharger specific alternative criteria will be subject to Mississippi public participation requirements for revisions to water quality standards and will be subject to review by the U. S. Environmental Protection Agency.
- (2) New Source Discharges
 - (a) The Commission may establish discharger specific criteria for new source discharges if the discharger can demonstrate that established Water Quality Criteria is based on conditions not applicable to Mississippi such as, but not limited to, the use of species not indigenous to Mississippi.
 - (b) All discharger specific alternative criteria will be subject to Mississippi public participation requirements for revisions to water quality standards and will be subject to review by the U. S. Environmental Protection Agency.

F. Toxic and Human Health Parameters for which no Numeric Criteria have been Established:

- (1) For those toxic and human health parameters for which no numeric criteria have been established, the Commission shall determine limitations using available references which shall include, but not be limited to, Quality Criteria for Water (Section 304(a)), Federal regulations under Section 307 of the Clean Water Act, and Federal regulations under Section 1412 of the Public Health Service Act as amended by the Safe Drinking Act (Pub. 93-523).

(2) Definitions:

- (a) The not to be exceeded value for criteria published in 1980 or the one-hour average value for criteria published in 1985 or later shall be used as an acute toxicity number for calculating effluent limitations or reviewing ambient water quality data.
- (b) The 24-hour average for criteria published in 1980 or the four-day average for criteria published in 1985 or later shall be used as a chronic toxicity number for calculating effluent limitations or reviewing ambient water quality data.
- (c) If metals concentrations for criteria are hardness-dependent, the chronic and acute concentrations shall be based on 50 mg/l hardness if the ambient hardness is less than or equal to 50 mg/l. Concentrations shall be based on the actual mixed stream hardness if it is greater than 50 mg/l.
- (d) If separate criteria are given for fresh and salt waters, they shall be applied as appropriate.
- (e) For non-carcinogens, these concentrations will be determined using a Reference Dose (RfD) as published by the U. S. Environmental Protection Agency pursuant to Section 304(a) of the Federal Water Pollution Act as amended unless a more recent RfD is issued by the U. S. Environmental Protection Agency as listed in the Integrated Risk Information System (IRIS) file, in which case the more recent value will be used. Water quality standards or criteria used to calculate water quality-based effluent limitations (and for all other purposes of water quality criteria under Section 303(c) of the Clean Water Act) to protect human health through the different exposure routes are determined as follows:
 - (i) Fish tissue consumption:

$$WQS = (RfD) \times \text{Body Weight} / (FCR \times BCF)$$

where:

WQS = water quality standard or criterion;
 RfD = reference dose;
 FCR = fish consumption rate (6.5 gm/person-day);
 BCF = bioconcentration factor.

BCF values are based on U. S. Environmental Protection Agency publications pursuant to Section 304(a) of the Clean Water Act. FCR values are average consumption rates for a 70 Kg adult for a lifetime of the population; alternative FCR values may be used when it is considered necessary to protect localized populations which may be consuming fish at a higher rate.

(ii) Water consumption and fish tissue consumption:

$$WQS = (RfD) \times \text{Body Weight} / (WCR + (FCR \times BCF))$$

where:

WQS = water quality;
 RfD = reference dose;
 FCR = fish consumption rate (6.5 gm/person-day);
 BCF = bioconcentration factor;
 WCR = water consumption rate (assumed to be 2 liters per day for adults).

The equations listed in this subparagraph will be used to develop water criteria or standards on a case-by-case basis for toxic substances which are not presently included in the water quality standards. Alternative FCR values may be used when it is considered necessary to protect localized populations which may be consuming fish at a higher rate.

- (f) For carcinogens, the concentrations of toxic substances will not result in unacceptable health risk and will be based on a Carcinogenic Potency Factor (CPF). An unacceptable health risk for cancer will be considered to be more than one additional case of cancer per one million people exposed (10^{-6} risk level). The CPF is a measure of the cancer-causing potency of a substance estimated by the upper 95 percent confidence limit of the slope of a straight line calculated by the Linearized Multistage Model according to the U. S. Environmental Protection Agency Guidelines (FR 51(185): 33992-34003, and FR 45(231 Part V): 79318-79379). Water quality standards or criteria used to calculate water quality-based effluent limitations (and for all other purposes of water quality criteria under Section 303(c) of the Clean Water Act) to protect human health through the different exposure routes are determined as follows:

(i) Fish tissue consumption:

$$WQS = (\text{Risk}) \times \text{Body Weight} / (\text{CPF} \times (FCR \times BCF))$$

where:

WQS = water quality standard or criterion;
 Risk = risk factor (10^{-6});
 CPF = cancer potency factor;
 FCR = fish consumption rate (6.5 gm/person-day);
 BCF = bioconcentration factor.

BCF values are based on U. S. Environmental Protection Agency publications pursuant to Section 304(a) of the Clean Water Act. FCR values are average consumption rates for a 70 Kg adult for a lifetime of the population; alternative FCR values may be used when it is considered necessary to protect localized populations which may be consuming fish at a higher rate.

(ii) Water consumption (including a correction for fish consumption):

$$WQS = \text{Risk} \times \text{Body Weight} / (\text{CPF} \times (\text{WCR} + (\text{FCR} \times \text{BCF})))$$

where:

WQS = water quality standard or criterion;
Risk = risk factor (10^{-6});
CPF = cancer potency factor;
FCR = fish consumption rate (6.5 gm/person-day);
BCF = bioconcentration factor;
WCR = water consumption rate (assumed to be 2 liters per day for adults).

The equations listed in this subparagraph will be used to develop water criteria or standards on a case-by-case basis for toxic substances which are not presently included in the water quality standards. Alternative FCR values may be used when it is considered necessary to protect localized populations which may be consuming fish at a higher rate.

SECTION III. SPECIFIC WATER QUALITY CRITERIA:

1. PUBLIC WATER SUPPLY:

Water in this classification is for use as a source of raw water supply for drinking and food processing purposes. The water treatment process shall be approved by the Mississippi State Department of Health. The raw water supply shall be such that after the approved treatment process, it will satisfy the regulations established pursuant to Section 1412 of the Public Health Service Act as amended by the Safe Drinking Water Act (Pub. L. 93-523). Waters that meet the Public Water Supply Criteria shall also be suitable for secondary contact recreation. Secondary contact recreation is defined as incidental contact with the water, including wading and occasional swimming.

In considering the acceptability of a proposed site for disposal of bacterially-related wastewater in or near waters with this classification, the Permit Board shall consider the relative proximity of the discharge to water supply intakes.

- a. Bacteria: For the months of May through October, when water contact recreation activities may be expected to occur, fecal coliform shall not exceed a geometric mean of 200 per 100 ml nor shall more than 10 percent (10%) of the samples examined during any month exceed 400 per 100 ml. For the months of November through April, when incidental recreational contact is not likely, fecal coliform shall not exceed 2000/100 ml as a geometric mean (either MPN or MF count) based on at least five samples taken over a 30-day period nor exceed a maximum of 4000/100 ml in any one sample.
- b. Chlorides (Cl): There shall be no substances added which will cause the chloride content to exceed 230 mg/l in freshwater streams.
- c. Specific Conductance: There shall be no substances added to increase the conductivity above 500 micromhos/cm for freshwater streams.

- d. Dissolved Solids: There shall be no substances added to the waters which will cause the dissolved solids to exceed 500 mg/l for freshwater streams.
- e. Threshold Odor: There shall be no substances added which will cause the threshold odor number to exceed 24 (at 60°C) as a daily average.
- f. Phenolic Compounds: There shall be no substances added which will cause the phenolic content to be greater than 0.001 mg/l (phenol).
- g. Radioactive Substances: There shall be no radioactive substances added to the waters which will cause the gross beta activity (in the known absence of Strontium-90 and alpha emitters) to exceed 1000 picocuries per liter at any time.
- h. Specific Chemical Constituents: In addition to the provisions in Section II.3. and 9., the following concentrations (dissolved) shall not be exceeded at any time:

| <u>Constituent</u> | <u>Concentration (mg/l)</u> |
|-----------------------|-----------------------------|
| Arsenic (III) | 0.0000175 |
| Barium | 1.0 |
| Cadmium | 0.01 |
| Chromium (hexavalent) | 0.05 |
| Cyanide | 0.20 |
| Fluoride | 1.2 |
| Lead | 0.05 |
| Mercury | 0.000151 |
| Nitrate (as N) | 10.0 |
| Selenium | 0.01 |
| Silver | 0.05 |

2. SHELLFISH HARVESTING

Waters classified for this use are for propagation and harvesting shellfish for sale or use as a food product. These waters shall meet the requirements set forth in the latest edition of the National Shellfish Sanitation Program, Manual of Operations, Part I, Sanitation of Shellfish Growing Areas, as published by the U. S. Public Health Service. Waters that meet the Shellfish Harvesting Area Criteria shall also be suitable for recreational purposes.

In considering the acceptability of a proposed site for disposal of bacterially-related wastewater in or near waters with this classification, the Permit Board shall consider the relative proximity of the discharge to shellfish harvesting beds.

- a. Bacteria: The median fecal coliform MPN (Most Probable Number) of the water shall not exceed 14 per 100 ml, and not more than ten percent (10%) of the samples shall ordinarily exceed an MPN of 43 per 100 ml in those portions or areas most probably exposed to fecal contamination during most unfavorable hydrographic and pollutional conditions.

3. RECREATION:

The quality of waters in this classification are to be suitable for recreational purposes, including such water contact activities as swimming and water skiing. The waters shall also be suitable for use for which waters of lower quality will be satisfactory.

In considering the acceptability of a proposed site for disposal of bacterially-related wastewater in or near waters with this classification, the Permit Board shall consider the relative proximity of the discharge to areas of actual water contact activity.

- a. **Bacteria:** Fecal coliform shall not exceed a geometric mean of 200 per 100 ml nor shall more than ten percent (10%) of the samples examined during any month exceed 400 per 100 ml.
- b. **Specific Conductance:** There shall be no substances added to increase the conductivity above 1000 micromhos/cm for freshwater streams.
- c. **Dissolved Solids:** There shall be no substances added to the water to cause the dissolved solids to exceed 750 mg/l as a monthly average value, nor exceed 1500 mg/l at any time for freshwater streams.

4. FISH AND WILDLIFE:

Waters in this classification are intended for fishing and for propagation of fish, aquatic life, and wildlife. Waters that meet the Fish and Wildlife Criteria shall also be suitable for secondary contact recreation. Secondary contact recreation is defined as incidental contact with the water, including wading and occasional swimming.

- a. **Bacteria:** For the months of May through October, when water contact recreation activities may be expected to occur, fecal coliform shall not exceed a geometric mean of 200 per 100 ml nor shall more than 10 percent (10%) of the samples examined during any month exceed 400 per 100 ml. For the months of November through April, when incidental recreational contact is not likely, fecal coliform shall not exceed a geometric mean of 2000/100 ml, nor shall more than ten percent (10%) of the samples examined during any month exceed 4000/100 ml.
- b. **Specific Conductance:** There shall be no substances added to increase the conductivity above 1000 micromhos/cm for freshwater streams.
- c. **Dissolved Solids:** There shall be no substances added to the waters to cause the dissolved solids to exceed 750 mg/l as a monthly average value, nor exceed 1500 mg/l at any time for freshwater streams.
- d. **Phenolic Compounds:** There shall be no substances added which will cause the phenolic content to exceed 0.300 mg/l (phenol).

5. EPHEMERAL STREAM:

Waters in this classification do not support a fisheries resource and are not usable for human consumption or aquatic life. Ephemeral streams normally are natural watercourses, including natural watercourses that have been modified by channelization or manmade drainage ditches, that without the influent of point source discharges flow only in direct response to precipitation or irrigation return-water discharge in the immediate vicinity and whose channels are normally above the groundwater table. These streams may contain a transient population of aquatic life during the portion of the year when there is suitable habitat for fish survival. Normally, aquatic habitat in these streams is not adequate to support a reproductive cycle for fish and other aquatic life. Wetlands are excluded from this classification.

Waters in this classification shall be protective of wildlife and humans which may come in contact with the waters. Waters contained in ephemeral streams shall also allow maintenance of the standards applicable to all downstream waters.

- a. Provisions 1,2,3 and 5 of Section II (Minimum Conditions Applicable to All Waters) are applicable except as they relate to fish and other aquatic life. All aspects of provisions 4 and 9 of Section II concerning toxicity will apply to ephemeral streams, except for domestic or compatible domestic wastewater discharges which will be required to meet toxicity requirements in downstream waters not classified as ephemeral. Alternative methods may be utilized to determine the potential toxic effect of ammonia. Acutely toxic conditions are prohibited under any circumstances in waters in this classification.

- b. **Dissolved Oxygen:** The dissolved oxygen shall be maintained at an appropriate level to avoid nuisance conditions.
- c. **Bacteria:** The Permit Board may assign bacterial criteria where the probability of a public health hazard or other circumstances so warrant.
- d. **Definitions:**
- (1) Fisheries resources is defined as any waterbody which has a viable gamefish population as documented by the Mississippi Department of Wildlife Conservation or has sufficient flow or physical characteristics to support the fishing use during times other than periods of flow after precipitation events or irrigation return water discharge.
 - (2) "Not usable for human consumption or aquatic life" means that sufficient flow or physical characteristics are not available to support these uses.
 - (3) "Flow only in response to precipitation or irrigation return water" means that without the influence of point source discharges the stream will be dry unless there has been recent rainfall or a discharge of irrigation return water.
 - (4) "Protective of wildlife and humans which may come in contact with the waters" means that toxic pollutants shall not be discharged in concentrations which will endanger wildlife or humans.
 - (5) "Nuisance conditions" means objectionable odors or aesthetic conditions which may generate complaints from the public.

Recommendations for assignment of the Ephemeral Stream classification shall be made to the Commission on Environmental Quality by the Permit Board after appropriate demonstration of physical and hydrological data. The Ephemeral Stream classification shall not be assigned where environmental circumstances are such that a nuisance or hazardous condition would result or public health is likely to be threatened. Alternate discharge points shall be investigated before the Ephemeral Stream classification is considered.

SECTION IV. DESIGNATED USES IN STATE WATERS:

All of the State waters not specifically listed below shall be classified as Fish and Wildlife. State waters carrying other classifications are:

| <u>Waters</u> | <u>From</u> | <u>To</u> | <u>Classification</u> |
|---|--|--------------------------|-----------------------|
| <u>COASTAL BASIN</u> | | | |
| Bangs Lake | Headwaters | Miss. Sound | Shellfish Harvesting |
| Bayou Cumbest | Headwaters | Miss. Sound | Shellfish Harvesting |
| Biloxi Bay | Headwaters U.S. Hwy 90 Bridge | Miss. Sound | Shellfish Harvesting |
| Davis Bayou | Headwaters | Biloxi Bay | Shellfish Harvesting |
| Graveline Bay | Headwaters | Graveline Bayou | Shellfish Harvesting |
| Graveline Bayou | Graveline Bay | Miss. Sound | Shellfish Harvesting |
| Jourdan River | Confluence of Dead Tiger and Catahoula Creek | Highway 43 | Recreation |
| Jourdan River | Highway 43 | St. Louis Bay | Recreation |
| Mallini Bayou | St. Louis Bay | St. Louis Bay | Shellfish Harvesting |
| Miss. Sound | Contiguous | Miss. Coastline | Recreation |
| Pass Christian Reef- Henderson Point | Miss. Sound | | Shellfish Harvesting |
| St. Louis Bay | Harrison-Hancock Counties | | Shellfish Harvesting |
| Tchoutacabouffa River | Headwaters | Back Bay of Biloxi | Recreation |
| Tuxachanie Creek | Headwaters | Tchoutacabouffa River | Recreation |
| Wolf River | Ms. Hwy. 26 | St. Louis Bay | Recreation |
| <u>NORTH INDEPENDENT STREAMS BASIN</u> | | | |
| Bowden Sand Ditch | Ashland (East Lagoon) | Tubby Creek | Ephemeral |
| Drennan Sand Ditch | Ashland (NW Lagoon) | Robinson Bottom | Ephemeral |
| Horn Lake | DeSoto County | | Recreation |
| Tubby Creek | Mile 5.2 | Mile 2.8 | Ephemeral |

| <u>Waters</u> | <u>From</u> | <u>To</u> | <u>Classification</u> |
|-----------------------------------|--------------------------------------|--------------------|-------------------------------------|
| <u>PASCAGOULA RIVER BASIN</u> | | | |
| Archusa Reservoir | Clarke County | | Recreation |
| Beaverdam Creek | Headwaters Perry-Forrest Counties | Black Creek | Recreation |
| Black Creek | Highway 11 | Pascagoula River | Recreation |
| Bonita Reservoir | Lauderdale County | | Public Water Supply |
| Bowie Creek | Ms. Hwy. 589 | Bowie River | Recreation |
| Bowie River | Bowie Creek | Interstate 59 | Recreation |
| Chickasawhay River | Stonewall | Ms. Hwy. 84 | Recreation |
| Chunky River | U.S. Hwy. 80 | Chickasawhay River | Recreation |
| Clarke Lake | Clarke County | | Recreation |
| Dry Creek W/S SCS Lake Site #3 | Covington County | | Recreation |
| Escatawpa River | Mile 10 | Pascagoula River | Fish and Wildlife |
| Flint Creek Reservoir | Stone County | | Public Water Supply & Recreation |
| Lake Bogue Homa | Jones County | | Recreation |
| Lake Claude Bennett | Jasper County | | Recreation |
| Lake Geiger | Forrest County | | Recreation |
| Lake Marathon | Smith County | | Recreation |
| Lake Mike Conner | Covington County | | Recreation |
| Lake Perry | Perry County | | Recreation |
| Lake Ross Barnett | Smith County | | Recreation |
| Lake Shongela | Smith County | | Recreation |
| Lakeland Park Lake | Wayne County | | Recreation |
| Long Creek Reservoir | Lauderdale County | | Public Water Supply |
| Okatibbee Reservoir | Lauderdale County | | Public Water Supply & Recreation |

| <u>Waters</u> | <u>From</u> | <u>To</u> | <u>Classification</u> |
|---|---|---------------------------------|-------------------------------------|
| Okatoma Creek | Seminary (Ms. Hwy. 590) | Bowie River | Recreation |
| Pascagoula River | 6 Mi. North of Ms. Hwy. 26 George County | Cumbest Bluff Jackson County | Recreation |
| Pascagoula River | Cumbest Bluff | Smear Bayou | Recreation |
| Red Creek | U.S. Hwy. 49 | Big Black Creek | Recreation |
| Simpson County Legion Lake | Simpson County | | Recreation |
| Talahala Creek | 1 Mi. N. of Hwy. 15 (RM. 54.5) | Sholars (RM. 27.7) | Fish and Wildlife ² |
| Turkey Fork Reservoir | Greene County | | Recreation |
| <u>PEARL RIVER BASIN</u> | | | |
| Barnett Reservoir | River Bend | Township Line bet. T7N & T8N | Public Water Supply |
| Barnett Reservoir | Township Line bet. T7N & T8N | Reservoir Dam | Public Water Supply & Recreation |
| Bogue Chitto River | Ms. Hwy. 570 | Ms. La. State Line | Recreation |
| Lake Columbia | Marion County | | Recreation |
| Lake Dixie Springs | Pike County | | Recreation |
| Magees Creek | U.S. Hwy. 98 | Bogue Chitto River | Recreation |
| Pearl River | Barnett Reservoir | City of Jackson Water Intake | Public Water Supply |
| Pearl River | Byram Bridge | Miss. Sound | Recreation |
| Strong River | U.S. Hwy. 49 | Pearl River | Recreation |
| Warrior Branch | Lake | Warrior Creek | Ephemeral |
| <u>SOUTH INDEPENDENT STREAMS BASIN</u> | | | |
| Bayou Pierre | Headwaters | Mississippi River | Recreation |
| Clear Springs Lake | Franklin County | | Recreation |
| East Fork Amite River | Ms. Hwy. 584 | Ms. La. State Line | Recreation |
| Homochitto River | U.S. Hwy. 84 | U.S. Hwy. 98 | Recreation |

| <u>Waters</u> | <u>From</u> | <u>To</u> | <u>Classification</u> |
|--|---|---------------------------|-----------------------|
| Little Bayou Pierre | Headwaters | Bayou Pierre | Recreation |
| Percy Quinn Lake | Pike County | | Recreation |
| Unnamed Drainage Ditch | Woodville (Westside Heights) | Bayou Sara | Ephemeral |
| West Fork Amite River | Ms. Hwy. 24 | Ms. La. State Line | Recreation |
| <u>TENNESSEE RIVER BASIN</u> | | | |
| Tennessee River | Miss.-Ala. State Line | Miss.-Tenn. State Line | Public Water Supply |
| <u>TOMBIGBEE RIVER BASIN</u> | | | |
| Aberdeen Lake Tenn-Tom Waterway | Mile 355.5 Normal Pool Elevation 190.0 | Mile 364.3 | Recreation |
| Bay Springs Lake Tenn-Tom Waterway | Mile 410.0 Normal Pool Elevation 414.0 | Mile 419.0 | Recreation |
| Canal Section Pool "C" Tenn-Tom Waterway | Mile 389.0 Normal Pool Elevation 270.0 | Mile 396.4 | Recreation |
| Chiwapa Reservoir | Pontotoc County | | Recreation |
| Choctaw Lake | Choctaw County | | Recreation |
| Columbus Lake Tenn-Tom Waterway | Mile 332.9 Normal Pool Elevation 163.0 | Mile 355.5 | Recreation |
| Davis Lake | Chickasaw County | | Recreation |
| Lake Lamar Bruce | Lee County | | Recreation |
| Lake Lowndes | Lowndes County | | Recreation |
| Lake Monroe | Monroe County | | Recreation |
| Lake Tom Bailey | Lauderdale County | | Recreation |
| Luxapalila Creek | Miss.-Ala. State Line Highway 50 | | Public Water Supply |
| Oktibbeha County Lake | Oktibbeha County | | Recreation |
| Tombigbee State Park Reservoir | Lee County | | Recreation |
| Yellow Creek | Miss.-Ala. State Line Luxapalila Creek | | Public Water Supply |

| <u>Waters</u> | <u>From</u> | <u>To</u> | <u>Classification</u> |
|---|-------------------------------------|---------------------|-----------------------|
| <u>YAZOO RIVER BASIN</u> | | | |
| Arkabutla Reservoir | DeSoto-Tate Counties | | Recreation |
| Canal #12 | Delta City | Big Sunflower River | Ephemeral |
| Chewalla Reservoir | Marshall County | | Recreation |
| Drainage Ditch #3 | Rosedale | Lane Bayou | Ephemeral |
| Enid Reservoir | Panola-Lafayette-Yalobusha Counties | | Recreation |
| Grenada Reservoir | Grenada County | | Recreation |
| Lake Dumas | Tippah County | | Recreation |
| Lake Washington | Washington County | | Recreation |
| Little Tallahatchie River | Sardis Reservoir | U.S. Hwy. No. 51 | Recreation |
| Moon Lake | Coahoma County | | Recreation |
| Nunnally Creek | Holly Springs (Lagoons A & #1) | Pigeon Roost Creek | Ephemeral |
| Sardis Reservoir | Panola-Lafayette Counties | | Recreation |
| Straight Bayou Drainage Main Ditch "A" | Louise | Dowling Bayou | Ephemeral |
| Tillatoba Lake | Yalobusha County | | Recreation |
| Unnamed Drainage Canal | Anguilla | Big Sunflower River | Ephemeral |
| Unnamed Drainage Ditch | Town of Arcola | Black Bayou | Ephemeral |
| Unnamed Drainage Ditch | Town of Beulah | Leban Bayou | Ephemeral |
| Unnamed Drainage Ditch | Bobo | Annis Brake | Ephemeral |
| Unnamed Drainage Ditch | Crenshaw | David Bayou | Ephemeral |
| Unnamed Drainage Ditch | Farm Fresh Catfish (Hollandale) | Black Bayou | Ephemeral |
| Unnamed Drainage Ditch | Farrell | Overcup Clough | Ephemeral |

| <u>Waters</u> | <u>From</u> | <u>To</u> | <u>Classification</u> |
|---|--|---------------------|-----------------------|
| Unnamed Drainage Ditch | Holly Springs (Lagoon A) | Nunnally Creek | Ephemeral |
| Unnamed Drainage Ditch | Holly Springs (Lagoon #1) | Nunnally Creek | Ephemeral |
| Unnamed Drainage Ditch | Holly Springs (Lagoon #3) | Big Spring Creek | Ephemeral |
| Unnamed Drainage Ditch | Lambert | Muddy Bayou | Ephemeral |
| Unnamed Drainage Ditch | Leland | Black Bayou | Ephemeral |
| Unnamed Drainage Ditch | Lurand | Big Sunflower River | Ephemeral |
| Unnamed Drainage Ditch | Rolling Fork (East Lagoon) | L. Sunflower River | Ephemeral |
| Unnamed Drainage Ditch | Rolling Fork (West Lagoon) | Indian Bayou | Ephemeral |
| Unnamed Drainage Ditch | Ruleville | Quiver River | Ephemeral |
| Unnamed Drainage Ditch | Shaw | Porter Bayou | Ephemeral |
| Unnamed Drainage Ditch | Shelby | Mound Bayou | Ephemeral |
| Unnamed Drainage Ditch | Simmons Farm Raised Catfish (Yazoo County) | Lake George | Ephemeral |
| Unnamed Drainage Ditch | Sledge | David Bayou | Ephemeral |
| Unnamed Drainage Ditch | Town of Tunica | Whiteoak Bayou | Ephemeral |
| Unnamed Drainage Ditch | Winstonville | Mound Bayou | Ephemeral |
| Wall Doxey State Park Reservoir (Spring Lake) | Marshall County | | Recreation |

¹The following dissolved oxygen standard is applicable: The dissolved oxygen shall not be less than 3.0 mg/l.

²The following dissolved oxygen standard is applicable: The dissolved oxygen shall not be less than 3.5 mg/l at flows greater than or equal to the 7-day, 10-year low flow.

APPENDIX A
Numeric Criteria for All Waters (ug/l)

| Parameter | Fresh Water | | Salt Water | | Human Health | |
|---------------------------------|---------------------|---------------------|------------------|--------------------|----------------------|----------------------|
| | Acute | Chronic | Acute | Chronic | Organisms Only | Water & Organisms |
| Aldrin | 3.0 | | 1.3 | | 0.00136 | 0.00127 |
| Arsenic (III), Total Dissolved | 360 ^f | 190 ^f | 69 | 36 | | |
| Arsenic, Total Dissolved | | | | | 0.14 | 0.0175 |
| Cadmium, Total Dissolved | 1.74 ^{h,f} | 0.62 ^{h,f} | 43 | 9.3 | 168 | 10 |
| Chlordane | 2.4 | 0.0043 | 0.09 | 0.004 | 0.000588 | 0.000575 |
| Chlorine | 19 | 11 | 13 | 7.5 | | |
| Chromium (Hex), Total Dissolved | 15.7 ^f | 10.6 ^f | 1100 | 50 | 3365 | 50 |
| Chromium (III), Total Dissolved | 311 ^{h,f} | 101 ^{h,f} | | | 673077 | 33300 |
| Copper, Total Dissolved | 8.85 ^{h,f} | 6.28 ^{h,f} | 2.4 | 2.4 | 1000 | 1000 |
| Cyanide | 22.0 | 5.2 | 1.0 | 1.0 | | 200 |
| 4,4 DDT | 1.1 | 0.001 | 0.13 | 0.001 | 0.00059 | 0.00059 |
| Dieldrin | 2.5 | 0.0019 | 0.71 | 0.0019 | 0.000144 | 0.000135 |
| 2,3,7,8 TCDD | | | | | 1.0 ppq ^d | 1.0 ppq ^d |
| Endosulfan | 0.22 | 0.056 | 0.034 | 0.0087 | 1.99 | 0.932 |
| Endrin | 0.18 | 0.0023 | 0.037 | 0.0023 | 0.814 | 0.2 |
| Heptachlor | 0.52 | 0.0038 | 0.053 | 0.0036 | 0.000214 | 0.000208 |
| Hexachlorocyclohexane (Lindane) | 2.0 | 0.08 | 0.16 | | 0.0625 | 0.0186 |
| Lead, Total Dissolved | 30 ^{h,f} | 1.18 ^{h,f} | 210 | 8.1 | | 50 |
| Mercury (II), Total Dissolved | 2.1 ^f | 0.012 | 1.8 | 0.025 ^f | | |
| Mercury | | | | | 0.153 | 0.151 |
| Nickel, Total Dissolved | 787 ^{h,f} | 87 ^{h,f} | 75 | 8.3 | 4584 | 607 |
| | | | 167 ^e | 18.5 ^e | | |

(Continued)

APPENDIX A (continued)
 Numeric Criteria for All Waters (ug/l)

| Parameter | Fresh Water | | Salt Water | | Human Health | |
|---------------------------|-------------------|-------------------|------------------|------------------|----------------|-------------------|
| | Acute | Chronic | Acute | Chronic | Organisms Only | Water & Organisms |
| Phenol | 300 | 102 | 300 | 58 | 300 | 300 |
| Pentachlorophenol | 3.32 [*] | 2.1 [*] | 13 [*] | 7.9 [*] | 30 | 30 |
| PCB 1242 | 0.2 | 0.014 | 1.0 | 0.03 | 0.000045 | 0.000044 |
| PCB 1254 | 0.2 | 0.014 | 1.0 | 0.03 | 0.000045 | 0.000044 |
| PCB 1221 | 0.2 | 0.014 | 1.0 | 0.03 | 0.000045 | 0.000044 |
| PCB 1232 | 0.2 | 0.014 | 1.0 | 0.03 | 0.000045 | 0.000044 |
| PCB 1248 | 0.2 | 0.014 | 1.0 | 0.03 | 0.000045 | 0.000044 |
| PCB 1260 | 0.2 | 0.014 | 1.0 | 0.03 | 0.000045 | 0.000044 |
| PCB 1016 | 0.2 | 0.014 | 1.0 | 0.03 | 0.000045 | 0.000044 |
| Selenium, Total Dissolved | 20 ^f | 5.0 ^f | 300 ^f | 71 ^f | | 10 |
| Silver, Total Dissolved | 1.05 ^g | | 1.9 | | | 50 |
| Toxaphene | 0.73 | 0.0002 | 0.21 | 0.0002 | 0.00075 | 0.00073 |
| Zinc, Total Dissolved | 63.6 ^h | 58.1 ^h | 90 | 81 | 5000 | 5000 |

^{*} = Hardness dependent parameter all criteria are as indicated at hardness less or equal to 50 mg/l, as CaCO₃. If hardness exceeds 50 mg/l, as CaCO₃, then criteria is equal to result of hardness based equations as found in Quality Criteria for Water.

^{*} = Criteria for Pentachlorophenol are based on a pH dependent equation as found in Quality Criteria for Water Values Listed are for a pH of 7.0 S.U.

^h = Criteria for 2,3,7,8 TCDD based on a risk factor of one in one hundred thousand (10⁻⁵).

^{*} = Site Specific Criteria for Mississippi Sound.

^f = Parameter subject to water effects ratio equations where "CMC = WER * Acute" and "CCC = WER * Chronic".

^h = Expressed as total recoverable.