Title 25—ENVIRONMENTAL PROTECTION

DELAWARE RIVER BASIN COMMISSION

[25 PA. CODE CH. 901]

Amendments to the Water Quality Regulations, Water Code and Comprehensive Plan to Classify the Lower Delaware River as Special Protection Waters

By Resolution No. 2008-9 on July 16, 2008, the Commission approved amendments to its Water Quality Regulations, Water Code and Comprehensive Plan to establish numeric values for existing water quality for the reach of the main stem Delaware River known as the "Lower Delaware" and to assign the Special Protection Waters (SPW) classification "Significant Resource Waters" (SRW) on a permanent basis to this reach. The Commission also approved amendments to clarify aspects of the SPW regulations, especially with respect to facilities in place prior to SPW classification, that have confused some Delaware River Basin Commission (DRBC) docket holders and applicants since the SPW program was originally adopted by the Commission in 1992 for point sources and in 1994 for nonpoint sources.

Effective Date

The final-form rulemaking is effective upon filing with each of the signatory parties in accordance with Section 14.2 of the Delaware River Basin Compact and publication of a notice of final rulemaking in the *Federal Register*. Temporary classification of the Lower Delaware River as SRW will remain in place until this final-form rulemaking takes effect.

Supplemental Information

A detailed comment and response document addressing comments offered at the public hearing on December 4, 2007 and written comments received through the close of the comment period on December 6, 2007 is available on the Commission's web site, DRBC.net. Printed copies of this document may be obtained by contacting the Information Resources Coordinator, Kim Wobick, at (609) 883-9500, Ext. 263 or by email to kimwobick@drbc. state.nj.us. A charge for printing and mailing will apply.

Notice of the proposed regulation was published at 37 Pa. B. 5527 (October 13, 2007), as well as in the 72 FR 57255 (October 9, 2007), 11 DE Reg. 376-378 (10/01/07)), 39 N.J.R. 4392 (October 15, 2007) and the *New York State Register* (page 8) on October 10, 2007. In addition to the public hearing and comment period noted previously, the Commission held informational meetings about the proposed changes on October 25, 2007, in Stockton, NJ and on November 1, 2007 in Easton, PA.

Rule Text

DRBC Resolution No. 2008-9 incorporates the amended rule in its entirety as an attachment, showing the amendments as proposed in October of 2007 and as finally approved by the Commission on July 16, 2008. In the version of the resolution reprinted as follows, portions of the existing rule text that remain unchanged are replaced with asterisks. A complete copy of Resolution No. 2008-9 as adopted, including the full rule text, is available on the DRBC web site, DRBC.net. Hard copies may be obtained from the Commission by contacting Information Resources Coordinator Kim Wobick at (609) 883-9500, Ext. 263 or at kimwobick@drbc.state.nj.us. A charge for printing and mailing will apply.

NO. 2008-9

A RESOLUTION to amend the *Water Quality Regulations, Water Code* and *Comprehensive Plan* by permanently designating the Lower Delaware River as Special Protection Waters with the classification Significant Resource Waters.

WHEREAS, by Resolution No. 70-3, codified in the Commission's Water Quality Regulations at Section 3.10.3 A., the Commission established an antidegradation policy for interstate waters within its jurisdiction, and by Resolutions No. 92-21 and 94-2, it instituted a set of regulations known as the "Special Protection Waters" program to implement this policy in certain portions of the Basin. The program is intended to maintain or improve the quality of interstate waters where existing water quality is better than the established stream quality objectives; and

WHEREAS, in accordance with Section 3.10.3 A.2 of the Commission's Administrative Manual-Part III, Water Quality Regulations ("Regulations"), the Delaware Riverkeeper Network submitted to the Commission in April 2001 a nomination petition requesting that the Commission classify the Lower Delaware River—the reach of the main stem Delaware River extending from River Mile 209.5 (the downstream boundary of the Delaware Water Gap National Recreation Area) to River Mile 133.4 (the Head of Tide)—as Special Protection Waters; and

WHEREAS, to be protected as Special Protection Waters, waters must be classified as either "Outstanding Basin Waters" or "Significant Resource Waters," as defined in Section 3.10.3 A.2.a. of the Regulations; and

WHEREAS, "Outstanding Basin Waters" are defined as interstate and contiguous intrastate waters that are contained within the established boundaries of national parks; national wild, scenic and recreational rivers systems; and/or national wildlife refuges that the Commission has classified under Section 3.10.3 A.2.g.1 of the Regulations as having exceptionally high scenic, recreational and ecological values that require special protection; and

WHEREAS, "Significant Resource Waters" are defined as interstate waters that the Commission has classified under Section 3.10.3 A.2.g.2 of the Regulations as having exceptionally high scenic, recreational, ecological, and/or water supply uses that require special protection; and

WHEREAS, as set forth more fully in Resolution No. 2005-2, data and findings documenting the high quality of scenic, recreational, ecological and water supply attributes of the Lower Delaware River are contained in two studies (DRBC, 2004 and National Park Service, 1999, respectively), a management plan for the Lower Delaware that received a formal expression of Commission support in Resolution No. 98-2 (1997) (this plan was recently re-affirmed in the Lower Delaware River Management Committee Action Plan 2007-2011); a Federal designation of the Lower Delaware as part of the national Wild & Scenic Rivers System (Pub. L. No. 106-418, 106th

Congress), and the *Water Resources Plan for the Delaware River Basin* (DRBC, 2004); and

WHEREAS, after a duly noticed public comment period and a public hearing on the matter, by Resolution No. 2005-2 on January 19, 2005 the Commission found on the basis of the foregoing studies, findings, plans, and federal designation that "the section of the Delaware River from River Mile 133.4 to River Mile 209.5, known as the "Lower Delaware River," is characterized by exceptionally high scenic, recreational, ecological and/or water supply values/uses within the meaning of Section 3.10.3 A. of the *Water Quality Regulations* and requires special protection in accordance with that section" (Res. No. 2005-2, par. 1); and

WHEREAS, by Resolution No. 2005-2 the Commission temporarily classified the Lower Delaware River (also "Lower Delaware") as Significant Resource Waters, pending the determination of numeric values for existing water quality for this section of the river and a thorough evaluation of these data to determine whether or not to classify certain sections of the Lower Delaware as Outstanding Basin Waters and whether to make the temporary Special Protection Waters designation permanent for some or all of the Lower Delaware; and

WHEREAS, in the course of designating the Lower Delaware as Special Protection Waters the Commission determined that it would clarify certain provisions of the SPW rule to ensure the rule's uniform application in all parts of the basin in which the rule is applied; and

WHEREAS, to allow the Commissioners and staff time to evaluate implementation options and develop language to clarify aspects of the rule, the Commission extended temporary designation of the Lower Delaware by resolutions No. 2005-15 (extension through September 30, 2006), No. 2006-22 (extension through September 30, 2007) and No. 2007-13 (extension through May 15, 2008), before they caused to be published in October of 2007 in the *Federal Register* and in the Delaware, New Jersey, New York and Pennsylvania registers a new Notice of Proposed Rulemaking to Amend the *Water Quality Regulations, Water Code* and *Comprehensive Plan* to classify the Lower Delaware River as Special Protection Waters; and

WHEREAS, the Commission has determined values for existing water quality for the Lower Delaware, enabling the Commission for the first time to require applicants for new wastewater treatment facilities or for substantial alterations or additions to existing facilities to demonstrate that their new or increased discharges will cause no measurable change to existing water quality except toward natural conditions at a set of established water quality control points; and

WHEREAS, the Commission established a public comment period on the proposed amendments to run through December 6, 2007; it held informational meetings in Stockton, New Jersey on October 25, 2007 and in Easton, Pennsylvania on November 1, 2007; it made presentations on the proposed rule at a series of professional conferences as well as at meetings hosted by citizens' groups and elected officials within the affected regions; and it held a public hearing on the proposal on December 4, 2007; and;

WHEREAS, between September of 2004, when the Commission issued its first public notice of proposed rulemaking to classify the Lower Delaware River as Special Protection Waters, and December 6, 2007, when the comment period closed on the amendments noticed

formally in October of 2007, the Commission received thousands of comments from residents, elected officials, treatment plant operators, and administrative agencies, of which the majority constituted petitions and letters in support of the action, and of which approximately three dozen expressed objections to it; and

WHEREAS, during the months of February through July of 2008 Commissioners and Commission staff participated in additional meetings and conference calls at the request of interested parties in order to listen first-hand to the concerns that some constituents raised in written comments submitted during the comment period; and

WHEREAS, the Commissioners and staff have painstakingly sorted, categorized reviewed and prepared written responses to these comments, and in a number of instances have revised the proposed amendments to address concerns raised by commenters and to improve the rule's clarity, especially as applied to existing facilities; and

WHEREAS, extending the full Special Protection Waters program to the Lower Delaware River on a permanent basis will afford these interstate waters the same uniform high standard of protection that has preserved water quality in the Upper and Middle Delaware for approximately 15 years—a standard of protection that could not be achieved by the Commission's member states acting independently of one another; and

WHEREAS, the Commission will reevaluate the Best Demonstrable Technology (BDT) requirements of the rule in light of wastewater technologies developed since the BDT requirements were initially promulgated in 1992, and will consider among other things the effects of employing wastewater technologies on other media, greenhouse gas emissions and energy demands; now therefore,

BE IT RESOLVED by the Delaware River Basin Commission:

1. The section of the non-tidal Delaware River known as the "Lower Delaware" between River Miles 209.5 (the downstream boundary of the Delaware Water Gap National Recreation Area) and 134.4 (the Calhoun Street Bridge near the Head of Tide at Trenton, New Jersey), is hereby classified as Significant Resource Waters.

2. The Commission's *Water Quality Regulations* and *Water Code* are amended as set forth in the attached, effective upon filing with each of the signatory parties in accordance with Section 14.2 of the *Delaware River Basin Compact*.

3. As of their effective date, these amendments are hereby incorporated in the Commission's *Comprehensive Plan.* All aspects of the rule shall be in effect for classified reaches, including the Lower Delaware, in accordance with the amended provisions and including without limitation those requirements that depend for implementation upon the determination of numeric values for existing water quality.

4. Temporary classification of the Lower Delaware River as Significant Resource Waters in accordance with Resolution No. 2005-2 and as extended by resolutions No. 2005-15, No. 2006-22, No. 2007-13, and No. 2008-3 is hereby continued and shall remain in effect until these amendments to the Water Quality Regulations and Water Code are filed in accordance with Section 14.2 of the *Compact* and a notice of final rulemaking has appeared in the *Federal Register*. 5. The Commission's Comment and Response Document, containing detailed responses to written and oral comments submitted on the proposed amendments, shall be finalized and made a part of the official rulemaking record for this action and shall be available for public inspection not later than upon the filing of these amendments with each of the signatory parties in accordance with Section 14.2 of the *Compact*.

> MICHELE PUTNAM, Chairwoman pro tem

PAMELA M. BUSH, ESQUIRE, Commission Secretary

THE AMENDMENTS TO SECTION 3.10.3 A. OF THE COMMISSION'S ADMINISTRATIVE MANUAL — PART III, WATER QUALITY REGULATIONS ARE SET FORTH BELOW. ADDITIONS APPEAR IN **BOLD FACE TYPE**. DELETIONS APPEAR IN **[BOLD FACE TYPE WITHIN BRACKETS]**. <u>UNDERSCORE</u> INDICATES CHANGES THAT DID NOT ACCOMPANY THE NOTICE OF PROPOSED RULEMAKING [I.E., THAT WERE MADE IN RESPONSE TO COMMENTS RECEIVED] ASTERISKS INDICATE ELLIPSES OF THE RULE TEXT RETAINED WITHOUT CHANGE. INSTRUC-TIONS TO THE READER EMBEDDED IN THE TEXT ARE SHOWN IN ITALICS.

2. Special Protection Waters.

It is the policy of the Commission that there be no measurable change in existing water quality except towards natural conditions in waters considered by the Commission to have exceptionally high scenic, recreational, ecological, and/or water supply values. Waters with exceptional values **may [could]** be classified by the Commission as **either** Outstanding Basin Waters or Significant Resource Waters.

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a. Definitions

* * *

3) "Existing Water Quality" for purposes of the Special Protection Waters program is defined for a limited set of parameters, consisting of those listed in Tables 1 and 2. Existing water quality is defined in Table 1 for stream reaches between Hancock, New York and the Delaware Water Gap and in Table 2 for stream reaches between the Delaware Water Gap and Trenton, New Jersey. Where existing water quality is not defined in Tables 1 and 2, existing water quality may be defined by extrapolation from the nearest upstream or downstream Interstate Control Point, from data obtained from sites within the same ecoregion, or on the basis of best scientific judgment. [is defined as the actual concentration of a water constituent at an in-stream site or sites, as determined through field measurements and laboratory analysis of data collected over a time period determined by the Commission to adequately reflect the natural range of the hydraulic and climatologic factors which affect water quality. Existing water quality shall be described in terms of (a) an annual or seasonal mean of the available water quality data, (b) two-tailed upper and lower 95 percent confidence limits around the mean, and (c) the 10th and 90th percentiles of the data set from which the mean was calculated. Where available data are insufficient to determine existing water quality, existing water quality may be estimated from data obtained from sites within the same ecoregion or from best scientific judgment.]

4) "Measurable Change to Existing Water Quality" is defined as an actual or estimated change in a seasonal or non-seasonal mean (for SPW waters upstream of and including River Mile 209.5") or median (for SPW waters downstream of River Mile 209.5) [(annual or seasonal)] in-stream pollutant concentration that is outside the range of the two-tailed upper and lower 95 percent confidence [limits] intervals that define existing water quality. [In the absence of adequate available data, background concentrations will be assumed to be zero and "measurable change" will be based on in-stream concentrations greater than the detection limit for each parameter, based on the lowest limit of the most sensitive technique specified in 40 CFR Part 136.]

[8) "Detection limit" is the lowest level of a substance that can be measured in natural waters by a specific analytical method. Detection limit as defined herein, corresponds to the most currently-acceptable values for parameter specific detection limits as specified in 40 CFR Part 136.]

Subsections 3.10.3A.2.a.9) through 12 are renumbered 3.10.3A.2.a.8) through 11).

Subsection 3.10.3A.2.a.13) is renumbered 3.10.3A.2. a.12) and is amended by the addition of the following sentence at the end of the existing text:

The locations of Boundary and Interstate Control Points are described in Part C of Table 1 for the reach between Hancock, N.Y. and the Delaware Water Gap and in Tables 2A and 2B for the reach between the Delaware Water Gap and Trenton, N.J.).

13 [14]) "Interstate [Special Protection Waters] Control Points" are general locations used to assess water quality for purposes of defining and protecting Existing Water Quality. The locations of Boundary and Interstate Control Points are described in Part C of Table 1 for the reach between Hancock, N.Y. and the Delaware Water Gap and in Tables 2A and 2B for the reach between the Delaware Water Gap and Trenton, N.J.).

<u>Subsection 3.10.3A.2.a.15) is renumbered 3.10.3A.2.</u> a.14).

15[16]) An "Expanding Wastewater Treatment Project" is [refers to] a project involving either (a) alterations or additions to an existing wastewater treatment facility [facilities] that result in a reviewable project in accordance with the Commission's *Rules of Practice and Procedure*; or (b) a [any] new load or increased flow or loading from an existing facility that was not included in a NPDES permit or docket effective on the date of SPW designation [anticipated at the time of NPDES permit issuance].

16) "Substantial Alterations or Additions" are those additions and alterations resulting in: (a) a

[•] River Mile 209.5 is the downstream boundary of the Delaware Water Gap National Rcreation Area. SPW waters upstream of and including this point received SPW designation in 1992 and SPW waters below this point received SPW designation in 2005. The water quality strategy use to support the later designation differed from that employed a decade earlier.

complete upgrade or modernization of an existing wastewater treatment plant, including substantial replacement or rehabilitation of the existing wastewater treatment process or major physical structures such as headworks, settling tanks, and biological/chemical treatment [or] and filtration tanks, whether conducted as a single phase or a multi-phased project or related projects; or (b) a <u>new load or</u> increased flow or loading from an existing facility that was not included in a NPDES permit or docket effective on the date of SPW designation. Among other projects, <u>modifications</u> <u>made solely to address wet weather flows; and</u> alterations that are limited to changes in the method of disinfection and/or the addition of treatment works for nutrient removal are not deemed to be "Substantial Alterations or Additions."

17) "Load" and "loading" are used interchangeably in these regulations and refer to the amount of a substance or material, expressed as a weight per unit time (pounds per day, for example), that is discharged from a facility.

18) "Incremental load" and "incremental loading" are used interchangeably in these regulations and refer to the load that is greater than the actual load discharged by a facility at the time of SPW designation.

Subsections 3.10.3A.2.a.17) through 20) are renumbered 3.10.3A.2.a.19) through 22).

b. No Measurable Change to Existing Water Quality [Management Policies]

1) Outstanding Basin Waters shall be maintained at their existing water quality. Point and non-point sources of pollutants originating from outside the boundaries of stream reaches classified as Outstanding Basin Waters shall be treated as required and then dispersed in the receiving water so that no measurable change occurs at Boundary and Interstate [Special Protection Waters] Control Points. Point sources of pollutants discharged to Outstanding Basin Waters shall be treated as required and then dispersed in such a manner that complete mixing of effluent with the receiving stream is, for all practical intents and purposes, instantaneous.

2) Significant Resource Waters shall not be degraded below existing water quality as defined in these regulations, although localized degradation of water quality may be allowed for initial dilution if the Commission, after consultation with the state NPDES permitting agency, finds that the public interest warrants these changes. Point and non-point sources of pollutants originating from outside the boundaries of stream reaches classified as Significant Resource Waters shall be treated as required and then dispersed in the receiving water so that no measurable change occurs at Boundary and Interstate [Special Protection Waters] Control Points, unless a mixing zone is allowed in Significant Resource Waters, and then to the extent of the mixing zone designated as set forth in this section. If [localized] degradation of water quality is allowed for initial dilution purposes, the Commission, after consultation with the state NPDES permitting agency, will designate mixing zones for each point source and require the highest possible point [and non-point] source treatment levels necessary to limit the size and extent of the mixing zones. Mixing zone size will be based on | The dimensions of the mixing zone will

be determined by the Commission after consultation with the state NPDES permitting agency based upon an evaluation of (a) site-specific conditions, including channel characteristics; (b) the cost and feasibility of treatment technologies; and (c) the design of the discharge structure. [In general, mixing zones should not exceed a radial distance equal to 1/4 of the width of the river under low flow design conditions] Mixing zones will be developed using the wastewater treatment facility design conditions and low ambient flow conditions unless site-specific characteristics indicate otherwise. Non-point sources shall be subject to the requirements of Section 3.10.3 A.2.e. for the implementation of non-point source control plans.

c. **[Policy on]** Allowable Discharges

1. Direct discharges of wastewater to Special Protection Waters are discouraged. No new or expanded wastewater discharges shall be permitted in waters classified as Special Protection Waters until | The following categories of <u>projects discharging directly</u> to Special Protection Waters may be approved only after the applicant demonstrates that it has fully evaluated all non-discharge/load reduction alternatives and is unable to implement these alternatives [have been fully evaluated and rejected] because of technical and/or financial infeasibility: new wastewater treatment facilities and substantial alterations or additions to existing wastewater treatment facilities. When evaluating non-discharge/load reduction alternatives, the applicant shall consider alternatives to any and all loadings — both existing and proposed — in excess of actual loadings at the time of SPW designation.

2) The following categories of <u>projects</u> within the drainage area of Special Protection Waters may be approved only after <u>the applicant demonstrates</u> that it has fully evaluated all natural wastewater treatment <u>system alternatives</u> and is unable to <u>implement these alternatives</u> because of technical and/or financial infeasibility: new wastewater treatment facilities and substantial alterations or additions to existing wastewater treatment alternatives, <u>the applicant shall</u> consider alternatives to any and all loadings — both existing and proposed — in excess of actual loadings at the time of SPW designation.

[2) The general number, location and size of future wastewater treatment facilities discharging to Outstanding Basin Waters (if any) shall be developed taking into consideration any adopted regional resource management plan as defined in Section 3.10.3.A.2.a.6) and, on an individual project basis, based on the feasibility of non-discharging options.]

3) [Discharges] The following categories of projects discharging directly to Significant Resource Waters may be approved only following a determination that the project is [shall only be allowed for circumstances which are demonstrably] in the public interest as that term is defined in Section 3.10.3.A.2.a.5): new wastewater treatment facilities and substantial alterations or additions to existing wastewater treatment facilities. 4) The general number, location and size of future wastewater treatment facilities discharging to Outstanding Basin Waters (if any) shall be developed taking into consideration any adopted regional resource management plan as defined in Section 3.10.3 A.2.a.6) and, on an individual project basis, <u>considering [based on]</u> the feasibility of <u>non-discharge [non-discharging]</u> /load reduction alternatives.

d. **[Policies Related to]** Wastewater Treatment Facilities

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[5) All applicants seeking wastewater treatment project approval under Section 3.8 of the Compact shall satisfactorily prove the technical and/or financial infeasibility of using natural wastewater treatment technologies.]

5[6]) The minimum level of wastewater treatment for the following categories of projects will be "Best Demonstrable Technology" as defined below: all new [and expanding] wastewater treatment facilities and all projects involving substantial alterations or additions to existing wastewater treatment facilities when the new or expanding facility discharges directly to Outstanding Basin Waters or Significant Resource Waters[, including projects approved by the Commission after September 1988, will be "Best Demonstrable Technology"]. Equivalent effluent criteria for industrial facilities and seasonal limits, if any, will be developed on a case-by-case basis. The following 30-day average effluent criteria define Best Demonstrable Technology*:

5-day CBOD:	10 mg/l or less
Dissolved oxygen:	6.0 mg/l or greater
Total suspended solids:	10 mg/l or less
Ammonia-nitrogen:	1.5 mg/l or less
Total nitrogen:	10.0 mg/l or less
Total phosphorus:	2.0 mg/l or less
Fecal coliform:	50/100 ml or less

* The effluent criteria that define Best Demonstrable Technology (BDT) were established by these Regulations in 1992 when DRBC originally promulgated the Special Protection Waters regulations for point source discharges. Although treatment technologies have advanced since that year, these "BDT" criteria have been retained for the limited purposes of the SPW program. BDT as defined herein may be superseded, however, by applicable federal, state or DRBC criteria that are more stringent.

6[7]) Best demonstrable technology for disinfection shall be ultraviolet light disinfection or an equivalent disinfection process that results in no harm to aquatic life, does not produce toxic chemical residuals, and results in effective bacterial and viral destruction.

7) For wastewater treatment facility discharge projects that satisfy applicable requirements of Sections 3.10.3 A.2.b. through d. above, the Commission may approve effluent trading on a voluntary basis between point sources within the same watershed or between the same Interstate or Boundary Control Points to achieve no measurable change to existing water quality. Applicants seeking the Commission's approval for a trade must demonstrate equivalent load and pollutant reductions and the ability (through contracts, docket conditions, NPDES effluent limits or other legal instruments) to ensure continuous achievement of the required reductions for a term of not less than five (5) years or the time required for the point source(s) to install the treatment needed to demonstrate no measurable change to Existing Water Quality, whichever term is longer. States will be encouraged to incorporate appropriate conditions in the next NPDES permits issued to the trading dischargers.

8) For wastewater treatment facilities within the drainage area to Special Protection Waters, the actual loads and design flows included in a NPDES permit or docket effective at the time of Special Protection Waters designation ("SPW designation") may continue without triggering the additional treatment requirements and alternatives analyses required by these regulations. However, when Substantial Alterations or Additions as defined herein are proposed, although the actual discharge at the time of SPW designation remains exempt from additional requirements, the proposed expansion cannot be approved until (a) the applicant demon-strates that it has evaluated all non-discharge load reduction alternatives for all or a portion of the incremental load and is unable to implement these alternatives because of technical or financial infeasibility (for discharges directly to Outstanding Basin Waters (OBW) and Significant Resource Waters (SRW)); (b) the applicant demonstrates that it has evaluated all natural wastewater treatment system alternatives for all or a portion of the incremental load and is unable to implement these alternatives because of technical or financial infeasibility (for discharges directly to OBW and SRW and for tributary discharges); (c) the Commission has determined that the project is demonstrably in the public interest as defined herein (for discharges directly to SRW); (d) the minimum level of treatment to be provided for the incremental discharge is Best Demonstrable Technology as defined herein (for discharges directly to OBW and SRW); and (e) the applicant demonstrates that the project will cause no measurable change to Existing Water Quality as defined herein (for discharges directly to OBW and SRW and for tributary discharges).

9) For wastewater treatment facility projects subject to the no measurable change requirement, the demonstration of no measurable change to existing water quality shall be satisfied if the applicant demonstrates that the new or incremental increase in the facility's flow or load will cause no measurable change at the relevant water quality control point for the parameters denoted by asterisks in Tables 1 and 2 of this section: ammonia $(NH_3 N)$; dissolved oxygen (DO); fecal coliform (FC); nitrate $(NO_3 N)$ or nitrite + nitrate $(NO_2 N + NO_3 N)$; total nitrogen (TN) or total Kjeldahl nitrogen (TKN); total phosphorus (TP); total suspended solids (TSS); and biological oxygen demand (BOD) (Table 1 only). In making the demonstration required in the preceding sentence the applicant shall use a DRBCapproved model of the tributary or main stem watershed if available. Where a DRBC-approved model is not available, the applicant shall use other methodologies submitted to and approved in advance by the Commission to estimate cumulative effect at the applicable control point.

e. [<u>Policies Concerning the</u>] Control of Non-Point Sources

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The **[Commission] Executive Director** may, upon agreement with the state, delegate review and approval responsibilities under this section to the appropriate state environmental agency.

Exceptions to this policy are:

(a) Public authorities, other special purpose districts, and private corporations that do not have the legal authority to implement non-point source controls in their new or expanded service areas. Such entities are subject, however, to the requirement set forth in paragraph <u>3.10.3 A.2.e.2</u>) below, that no new connection may be approved unless the area(s) served is (are) regulated by a non-point source pollution control plan approved by the Commission.

* * * * *

3) Within two years after the adoption of Special Protection Waters non-point source control regulations,

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Watershed priorities will be determined from a comparative analysis of each watershed's location and potential, future impact on existing water quality at designated Boundary and Interstate [Special Protection Waters] Control Points. In determining priorities, the Commission will consider:

* * * *

f. Policies Regarding Inter-Government Responsibilities

1) Inter-relationship of State and Commission Responsibilities.

The applicable state environmental agency shall assure to the extent possible [,] that existing water quality in Special Protection Waters is not measurably changed by pollution discharged into the intrastate tributary watersheds within its jurisdiction. For water quality management purposes, the state environmental agency and the Commission will jointly establish Boundary Control Points as described in Section 3.10.3.A.2a.<u>12[13]</u>) and g.4).

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g. Classified Special Protection Waters

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2) The following stream reaches are classified as Significant Resource Waters:

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(b) The Lower Delaware River between River Miles 209.5 (the downstream boundary of the Delaware Water

Gap National Recreation Area) and **[133.4] 134.34 (the Calhoun Street Bridge near** the Head of Tide at Trenton, NJ).

3) Definitions of Existing Water Quality for waters classified in paragraphs 1) and 2) above are presented in Part A of Table 1 for the Upper Delaware Scenic & Recreational River and Part B of Table 1 for the reach from Millrift, Pa. to the Delaware Water Gap, including the Middle Delaware Scenic and Recreational River; and in Table 2 for the reach between the Delaware Water Gap and Trenton, N.J. [Definitions of existing water quality for waters classified in 1) and 2) above are presented in Table 1.]

4) The locations of Boundary and Interstate [Special Protection Waters] Control Points are described in [Table 2] Part C of Table 1 for the reach between Hancock, N.Y. and the Delaware Water Gap and in Table 2 for the reach between the Delaware Water Gap and Trenton, N.J.

[6) For the stream reach listed in Section 3.10.3A2.g.2).(b), all provisions of Section 3.10.3A.2 shall be in effect except those listed below:]

• [The requirement at Section 3.10.3A.2.b.2). that "[p]oint and non-point sources from outside the boundaries of stream reaches classified as Significant Resource Waters shall be treated as required and then dispersed in the receiving water so that no measurable change occurs at Boundary and Interstate Special Protection Waters Control Points."]

• [The requirement of Section 3.10.3A.2.b., read in combination with Section 3.10.3A.2.d.6), that new and expanding wastewater treatment projects discharging to Special Protection Waters may be subject to additional treatment requirements, above and beyond the effluent criteria defining Best Demonstrable Technology, as necessary to ensure no measurable change in existing water quality in Special Protection Waters.]

• [The requirement at Section 3.10.3A.2.f. that state environmental agencies "shall assure to the extent possible, that existing water quality in Special Protection Waters is not measurably changed by pollution discharged into the intrastate tributary watersheds within their jurisdiction."]

[Sections 3.10.3A.2.g.2).(b) and 3.10.3A.2.g.6). shall expire on May 15, 2008 unless extended by amendment to this rule.]

PARAMETER	MEAN	95 PERCENT CONFIDENCE LIMITS OF MEAN	10TH AND 90TH PERCENTILES	ADDITIONAL
Dissolved oxygen <u>*</u> (mg/l)	9.0	8.9 to 9.2	7.5 and 11.0	Never below 6.0 mg/l (night time); May-Sept; reachwide
BOD₅ <u>*</u> (mg/l)	0.67	0.6 to 0.8	0.3 and 1.9	May-Sept; reachwide
Conductivity (umhos/cm)	68	66.6 to 69.3	52 and 88	non-seasonal; reachwide
Fecal coliform <u>*</u> (colonies/100 ml)	24	21 to 28	4 and 200	May-Sept; reachwide
Total suspended <u>*</u> solids (mg/l)	4.0	2.9 to 5.6	2.0 and 16	non-seasonal; reachwide
Total phosphorus <u>*</u> (ug/l)	29	27 to 31	18 and 50	non-seasonal; reachwide
Ammonia + ammonium <mark>*</mark> (ug/l)	15	13 to 18	10 and 50	as nitrogen; May-Sept; reachwide
Ammonia + ammonium <u>*</u> (ug/l)	22	20 to 25	10 and 60	as nitrogen; non-seasonal; reachwide
Total kjeldahl nitrogen <u>*</u> (ug/l)	202	172 to 237	100 and 530	May-Sept; reachwide
Nitrite + nitrate nitrogen <u>*</u> (ug/l)	293	256 to 336	123 and 492	May-Sept; reachwide
Hardness (mg/l as CaCo₃)	21	19.9 to 22.2	17.0 and 27.0	non-seasonal; reachwide
Biocriteria: Shannon-Wiener	3.6	3.4 to 3.8	2.7 and 4.3	May-Sept; reachwide
Biocriteria: Equitability	0.8	0.7 to 0.9	0.5 and 1.1	May-Sept; reachwide
Biocriteria: EPT	15.5	13.8 to 17.2	8.0 and 24.0	May-Sept; reachwide

TABLE 1. DEFINITION OF EXISTING WATER QUALITY IN THE DELAWARE RIVER BETWEEN HANCOCK, NEW YORK AND THE DELAWARE WATER GAP¹

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

¹ The numeric values for Existing Water Quality set forth in <u>Parts A, B and C of</u> Table 1 were developed through field measurements and laboratory analysis of data collected over a time period determined by the Commission to adequately reflect the natural range of the hydraulic and climatologic factors <u>that [which]</u> affect water quality. Existing water quality <u>[shall be] is</u> defined in terms of (a) an annual or seasonal mean of the available water quality data, (b) two-tailed upper and lower 95 percent confidence limits around the mean, and (c) the 10th and 90th percentiles of the data set from which the mean was calculated.

PART B: DELAWARE RIVER FROM MILLRIFT THROUGH THE DELAWARE WATER GAP INCLUDING THE MIDDLE DELAWARE SCENIC AND RECREATIONAL RIVER ²							
PARAMETER			10TH AND 90TH PERCENTILES	ADDITIONAL			
Dissolved oxygen <mark>*</mark> (mg/l)	9.2	9.1 to 9.4	7.5 and 12.8	Never below 6.0 mg/l (night time); non-seasonal; reachwide			
BOD₅ <u>*</u> (mg/l)	0.63	0.6 to 0.7	0.3 and 1.6	May-Sept; reachwide			
Conductivity (umhos/cm)	76	75 to 77	60 and 95	non-seasonal; reachwide			
Fecal coliform <u>*</u> (colonies/100 ml)	47	42 to 53	9 and 272	May-Sept; reachwide			
Total suspended solids <u>*</u> (mg/l)	3.4	3.0 to 3.8	1.0 and 12.0	non-seasonal; reachwide			
Total phosphorus <mark>*</mark> (ug/l)	27	25 to 29	14 and 40	May-Sept; reachwide			
Ammonia + ammonium <u>*</u> (ug/l)	23	21 to 26	10 and 50	May-Sept; reachwide			
Ammonia + ammonium <u>*</u> (ug/I)	41	37 to 44	10 and 187	non-seasonal; reachwide			
Total kjeldahl nitrogen <mark>*</mark> (ug/l)	293	276 to 312	101 and 860	non-seasonal; reachwide			
Total kjeldahl nitrogen <u>*</u> (ug/l)	206	189 to 225	100 and 490	May-Sept; reachwide			
Nitrite + nitrate nitrogen <mark>*</mark> (ug/l)	246	233 to 260	100 and 490	non-seasonal; reachwide			
Nitrite + nitrate nitrogen [*] (ug/l)	206	191 to 223	92 and 392	May-Sept; reachwide			
Hardness (mg/l as CaCo₃)	24	24 to 25	20 and 30	non-seasonal; reachwide			
Biocriteria: Shannon-Wiener	3.6	3.4 to 3.7	3.2 and 4.1	May-Sept; reachwide			
Biocriteria: Equitability	0.8	0.7 to 0.9	0.5 and 1.1	May-Sept; reachwide			
Biocriteria: EPT	13.9	12.8 to 15.1	8.0 and 20.0	May-Sept; reachwide			

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

[PART C: NOTES ON STATISTICS USED TO DEFINE EXISTING WATER QUALITY]² The definitions of Existing Water Quality presented in Parts A and B of this table were developed by performing parametric statistical analyses using logarithmic transformation of available water quality data to derive normality. The numbers represent the anti-log of the statistical results and, thus, will differ from numbers generated by using non-transformed data. Means derived from log transformations, for example, will be lower than means derived from non-transformed data. The 95 percent confidence limits were derived from a two-tailed distribution. Biocriteria were not developed using log-transformed data. The three indices used to develop the biocriteria were derived from specialized transformations of the original data, resulting in values that are normally distributed.

[TABLE 2. BOUNDARY AND INTERSTATE SPECIAL PROTECTION WATERS CONTROL POINTS]

BOUNDARY	CONTROL POINTS	MAP REFERENCE
Northern Boundary-UDSRR	Delaware River Mile 330.7	DRBC River Mile maps & UDSRR River Management Plan
Eastern Boundary-UDSRR	New York streams in Delaware & Sullivan Counties: Blue Mill; Humphries; Abe Lord; Bouchoux; Pea; Hoolihan; Basket; Hankins; Callicoon; Mitchell Pond; Tenmile; Grassy Swamp; Narrow Falls; York Lake; Beaver Brook; Halfway; Mill; Fish Cabin; Mongaup; Shingle Kill	UDSRR River Management PLAN
Western Boundary-UDSRR	Pennsylvania streams in Wayne & Pike Counties: Shingle Hollow; Stockport; Factory; Equinunk; Weston; Little Equinunk; Cooley; Hollister; Schoolhouse; Beaverdam; Calkins; Peggy Run; Masthope; Westcolang; Lackawaxen; Verga Pond; Panther; Shohola; Twin Lakes; Pond Eddy; Bush Kill	UDSRR River Management PLAN
Northern Boundary-Eight mile reach between UDSRR and MDSRR	Delaware River Mile 258.4 (railroad crossing at Millrift, Pennsylvania)	DRBC River Mile maps; UDSRR River Management Plan
Eastern & Western Boundaries-Eight mile reach between UDSRR & MDSRR	Confluence of New York streams (Orange County); Pennsylvania streams (Pike County); and New Jersey streams (Sussex County) with the Delaware River: Sparrowbush; Neversink; Cummins	U.S.G.S. Port Jervis South & North topographic maps
Northern Boundary-DWGNRA	Delaware River Mile 250.1 near the confluence of Cummins Creek	DRBC River Mile map & DWGNRA Tract Map
Eastern Boundary-DWGNRA	New Jersey streams in Sussex County: Shimers; White; Big Flatbrook; Little Flatbrook	DWGNRA Tract Maps
Western Boundary-DWGNRA	Pennsylvania streams in Pike & Monroe Counties: Crawford Branch; Vandermark; Sawkill; Raymondskill; Conashaugh; Dry; Adams; Dingmans; Hornbeck; Deckers; Alicias; Brodhead-Hellers; Hellers; Toms; Denmark; Little Bushkill; Bushkill; Shawnee; Brodhead; Cherry; Caledonia; Slateford	DWGNRA Tract Maps
	normalization and the second	
[SPECIAL PROTECTION WATERS] INTERSTATE	CONTROL POINTS (General Locations)	RIVER MILE
Upper Delaware Scenic & Recreational River	Buckingham Access Area Lordville Bridge Kellams Bridge Callicoon Access Areas Damacus/Cochecton Skinners Falls Narrowsburg area Ten Mile River Access Area Lackawaxen Access Area Barryville/Shohola Bridge Pond Eddy Bridge	325 322 313 303 298 295 290 284 277 273 266
Delaware River between the UDSRR & the DWGNRA	Millrift Matamoras/Port Jervis Northern boundary-DWGNRA	258 254 250
Delaware Water Gap National Recreation Area	Milford Beach Dingmans Access Area Eshback Access Area Bushkill Access Area Depew Access Area Smithfield Beach Worthington S.F. Access Kittatinny Visitor Center Upstream end of Arrow Island	247 239 232 228 221 218 215 211 211 210

EWQ Table	Tributary or Delaware River Site	Latitude	Longitude	River Mile	Control Point (ICP = Interstate CP BCP = Boundary CP)	Drainage Area (square miles)
Table 2C	Portland ICP	40.784722	-75.184722	207.50	Portland ICP	4,165
	Jacoby Creek (PA)			207.48	Belvidere ICP	6.45
Table 2D	Paulins Kill (NJ)	40.920833	-75.088333	207.16-0.07	Paulins Kill BCP	177.0
	Delawanna Creek (NJ)			205.20	Belvidere ICP	4.49
	Allegheny Creek (PA)			199.76	Belvidere ICP	9.06
Table 2E	Belvidere ICP	40.828889	-75.085000	197.84	Belvidere ICP	4,378
Table 2F	Pequest River (NJ)	40.834167	-75.061111	197.80-1.48	Pequest River BCP	157.0
	Pophandusing Brook (NJ)			197.66	Easton ICP	5.62
	Oughoughton Creek (PA)			194.32	Easton ICP	11.9
	Buckhorn Creek (NJ)			192.90	Easton ICP	11.8
Table 2G	Martins Creek (PA)	40.784722	-75.184722	190.65-0.96	Martins Creek BCP	44.5
	Mud Run (PA)			189.10	Easton BCP	6.00
Table 2H	Bushkill Creek (PA)	40.695278	-75.206111	184.10-0.05	Bushkill Creek BCP	80.0
Table 2I	Easton ICP	40.691111	-75.204167	183.82	Easton ICP	4,717
Table 2J	Lehigh River (PA)	40.691111	-75.204722	183.66-0.27	Lehigh River BCP	1,368
	Lopatcong Creek (NJ)			182.00	Riegelsville ICP	14.7
Table 2K	Pohatcong Creek (NJ)	40.624722	-75.186111	177.36-0.35	Pohatcong Creek BCP	57.1
	Fry's Run (PA)			176.60	Riegelsville ICP	6.14
Table 2L	Riegelsville ICP	40.593889	-75.191111	174.80	Riegelsville ICP	6,172
Table 2M	Musconetcong River (NJ)	40.592500	-75.186667	174.60-0.15	Musconetcong BCP	156.0
Table 2N	Cooks Creek (PA)	40.586667	-75.211944	173.70-1.06	Cooks Creek BCP	29.5
	Gallows Run (PA)			171.80	Milford ICP	8.72
Table 2O	Milford ICP	40.566389	-75.098889	167.70	Milford ICP	6,381
	Hakihokake Creek (NJ)			167.20	Bulls Island ICP	17.5
	Harihokake Creek (NJ)			165.70	Bulls Island ICP	9.85
Table 2P	Nishisakawick Creek (NJ)	40.526389	-75.060278	164.10-0.35	Nishisakawick BCP	11.1
	Little Nishisakawick Creek (NJ)			164.00	Bulls Island ICP	3.51
	Copper Creek (NJ)			162.90	Bulls Island ICP	3.27
Table 2Q	Tinicum Creek (PA)	40.485278	-75.072500	161.60-0.24	Tinicum Creek BCP	24.0
	Warford Creek (NJ)			160.50	Bulls Island ICP	1.43
	Smithtown Creek (PA)			159.90	Bulls Island ICP	1.38

TABLE 2A. INDEX to Lower Delaware River CONTROL POINTS, by River Mile Location.

EWQ Table	Tributary or Delaware River Site	Latitude	Longitude	River Mile	Control Point (ICP = Interstate CP BCP = Boundary CP)	Drainage Area (square miles)
	Warsaw Creek (NJ)			159.50	Bulls Island ICP	1.60
Table 2R	Tohickon Creek (PA)	40.423056	-75.066667	157.00-0.19	Tohickon Creek BCP	112.0
	Hickory Creek (PA)			156.98	Bulls Island ICP	1.50
Table 2S	Paunacussing Creek (PA)	40.407500	-75.041667	155.90-0.12	Paunacussing BCP	7.87
Table 2T	Bulls Island ICP	40.407500	-75.037778	155.40	Bulls Island ICP	6,598
	Cuttalossa Creek (PA)			154.50	Lambertville ICP	3.00
Table 2U	Lockatong Creek (NJ)	40.415833	-75.018056	154.00-0.75	Lockatong Creek BCP	23.2
Table 2V	Wickecheoke Creek (NJ)	40.411667	-74.986944	152.51-0.21	Wickecheoke BCP	26.6
	Primrose Creek (PA)			150.50	Lambertville ICP	3.00
	Alexauken Creek (NJ)			149.50	Lambertville ICP	15.0
	Rabbit Run (PA)			149.45	Lambertville ICP	0.42
Table 2W	Lambertville ICP	40.365833	-74.949167	148.70	Lambertville ICP	6,680
	Swan Creek (NJ)			148.60	Wash. Crossing ICP	3.28
	Aquetong Creek (PA)			148.50	Wash. Crossing ICP	8.01
	Dark Hollow Run (PA)			148.20	Wash. Crossing ICP	0.71
Table 2X	Pidcock Creek (PA)	40.32907	-74.94566	146.30-0.90	Pidcock Creek BCP	12.7
	Moore Creek (NJ)			145.20	Wash. Crossing ICP	10.2
	Jericho Creek (PA)			144.20	Wash. Crossing ICP	9.63
	Fiddlers Creek (NJ)			143.20	Wash. Crossing ICP	2.02
Table 2Y	Washington Crossing ICP	40.295278	-74.868889	141.80	Wash. Crossing ICP	6,735
	Houghs Creek (PA)			140.60	Trenton ICP	5.19
	Jacobs Creek (NJ)			140.46	Trenton ICP	13.3
	Dyers Creek (PA)			139.80	Trenton ICP	1.20
	Reeds Run (NJ)			138.50	Trenton ICP	1.50
	Buck Creek (PA)			138.00	Trenton ICP	6.99
	Gold Run (NJ)			137.25	Trenton ICP	1.66
Table 2Z	Trenton ICP	40.219722	-74.778333	134.34	Trenton ICP	6,780

TABLE 2B. Alphabetical INDEX to Lower Delaware River CONTROL POINTS.

EWQ Table	Tributary or Delaware River Site	Latitude	Longitude	River Mile	Control Point (ICP = Interstate CP BCP = Boundary CP)	Drainage Area (square miles)
	Alexauken Creek (NJ)			149.50	Lambertville ICP	15.0
	Allegheny Creek (PA)			199.76	Belvidere ICP	9.06
	Aquetong Creek (PA)			148.50	Wash. Crossing ICP	8.01

EWQ Table	Tributary or Delaware River Site	Latitude	Longitude	River Mile	Control Point (ICP = Interstate CP BCP = Boundary CP)	Drainage Area (square miles)
Table 2E	Belvidere ICP	40.828889	-75.085000	197.84	Belvidere ICP	4,378
	Buck Creek (PA)			138.00	Trenton ICP	6.99
	Buckhorn Creek (NJ)			192.90	Easton ICP	11.8
Table 2T	Bulls Island ICP	40.407500	-75.037778	155.40	Bulls Island ICP	6,598
Table 2H	Bushkill Creek (PA)	40.695278	-75.206111	184.10-0.05	Bushkill Creek BCP	80.0
Table 2N	Cooks Creek (PA)	40.586667	-75.211944	173.70-1.06	Cooks Creek BCP	29.5
	Copper Creek (NJ)			162.90	Bulls Island ICP	3.27
	Cuttalossa Creek (PA)			154.50	Lambertville ICP	3.00
	Dark Hollow Run (PA)			148.20	Wash. Crossing ICP	0.71
	Delawanna Creek (NJ)			205.20	Belvidere ICP	4.49
	Dyers Creek (PA)			139.80	Trenton ICP	1.20
Table 2I	Easton ICP	40.691111	-75.204167	183.82	Easton ICP	4,717
	Fiddlers Creek (NJ)			143.20	Wash. Crossing ICP	2.02
	Fry's Run (PA)			176.60	Riegelsville ICP	6.14
	Gallows Run (PA)			171.80	Milford ICP	8.72
	Gold Run (NJ)			137.25	Trenton ICP	1.66
	Hakihokake Creek (NJ)			167.20	Bulls Island ICP	17.5
	Harihokake Creek (NJ)			165.70	Bulls Island ICP	9.85
	Hickory Creek (PA)			156.98	Bulls Island ICP	1.50
	Houghs Creek (PA)			140.60	Trenton ICP	5.19
	Jacobs Creek (NJ)			140.46	Trenton ICP	13.3
	Jacoby Creek (PA)			207.48	Belvidere ICP	6.45
	Jericho Creek (PA)			144.20	Wash. Crossing ICP	9.63
Table 2W	Lambertville ICP	40.365833	-74.949167	148.70	Lambertville ICP	6,680
Table 2J	Lehigh River (PA)	40.691111	-75.204722	183.66-0.27	Lehigh River BCP	1,368
	Little Nishisakawick Creek (NJ)			164.00	Bulls Island ICP	3.51
Table 2U	Lockatong Creek (NJ)	40.415833	-75.018056	154.00-0.75	Lockatong Creek BCP	23.2
	Lopatcong Creek (NJ)			182.00	Riegelsville ICP	14.7
Table 2G	Martins Creek (PA)	40.784722	-75.184722	190.65-0.96	Martins Creek BCP	44.5
Table 20	Milford ICP	40.566389	-75.098889	167.70	Milford ICP	6,381
	Moore Creek (NJ)			145.20	Wash. Crossing ICP	10.2
	Mud Run (PA)			189.10	Easton BCP	6.00
Table 2M	Musconetcong River (NJ)	40.592500	-75.186667	174.60-0.15	Musconetcong BCP	156.0

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EWQ Table	Tributary or Delaware River Site	Latitude	Longitude	River Mile	Control Point (ICP = Interstate CP BCP = Boundary CP)	Drainage Area (square miles)
Table 2P	Nishisakawick Creek (NJ)	40.526389	-75.060278	164.10-0.35	Nishisakawick BCP	11.1
	Oughoughton Creek (PA)			194.32	Easton ICP	11.9
Table 2D	Paulins Kill (NJ)	40.920833	-75.088333	207.16-0.07	Paulins Kill BCP	177.0
Table 2S	Paunacussing Creek (PA)	40.407500	-75.041667	155.90-0.12	Paunacussing BCP	7.87
Table 2F	Pequest River (NJ)	40.834167	-75.061111	197.80-1.48	Pequest River BCP	157.0
Table 2X	Pidcock Creek (PA)	40.32907	-74.94566	146.30-0.90	Pidcock Creek BCP	12.7
Table 2K	Pohatcong Creek (NJ)	40.624722	-75.186111	177.36-0.35	Pohatcong Creek BCP	57.1
	Pophandusing Brook (NJ)			197.66	Easton ICP	5.62
Table 2C	Portland ICP	40.784722	-75.184722	207.50	Portland ICP	4,165
	Primrose Creek (PA)			150.50	Lambertville ICP	3.00
	Rabbit Run (PA)			149.45	Lambertville ICP	0.42
	Reeds Run (NJ)			138.50	Trenton ICP	1.50
Table 2L	Riegelsville ICP	40.593889	-75.191111	174.80	Riegelsville ICP	6,172
	Smithtown Creek (PA)			159.90	Bulls Island ICP	1.38
	Swan Creek (NJ)			148.60	Wash. Crossing ICP	3.28
Table 2Q	Tinicum Creek (PA)	40.485278	-75.072500	161.60-0.24	Tinicum Creek BCP	24.0
Table 2R	Tohickon Creek (PA)	40.423056	-75.066667	157.00-0.19	Tohickon Creek BCP	112.0
Table 2Z	Trenton ICP	40.219722	-74.778333	134.34	Trenton ICP	6,780
	Warford Creek (NJ)			160.50	Bulls Island ICP	1.43
	Warsaw Creek (NJ)			159.50	Bulls Island ICP	1.60
Table 2Y	Washington Crossing ICP	40.295278	-74.868889	141.80	Wash. Crossing ICP	6,735
Table 2V	Wickecheoke Creek (NJ)	40.411667	-74.986944	152.51-0.21	Wickecheoke BCP	26.6

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	Definition of Existing Water Quality					
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation		
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	< 0.05			
Chloride (mg/l)	12	11	13	Y = -0.00019515 Q + 13.325		
Chlorophyll a (mg/m ³)	2.13	1.30	2.70			
Dissolved Oxygen (mg/l) mid-day*	8.70	8.38	9.06			
Dissolved Oxygen Saturation (%)	97%	95%	99%			
E. coli (colonies/100 ml)	16	8	25	Y = antilog (0.00007074 Q + 0.6659)		
Enterococcus (colonies/100 ml)	20	12	60			
Fecal coliform (colonies/100 ml) *	20	12	36	Y = antilog (0.00006854 Q + 0.955)		
Nitrate NO3-N (mg/l) *	0.68	0.48	0.74			
Orthophosphate (mg/l)	0.01	0.005	0.01			
pH	7.40	7.29	7.58			
Specific Conductance (umhos/cm)	97	88	104	Y = -0.00151181 Q + 106.6		
Total Dissolved Solids (mg/l)	83	74	91			
Total Kjeldahl Nitrogen (mg/l)	0.29	0.19	0.40			
Total Nitrogen (mg/l) *	0.86	0.74	1.05			
Total Phosphorus (mg/l) *	0.04	0.03	0.05			
Total Suspended Solids (mg/l) *	3.0	2.0	4.0	Y = 0.00122363 Q - 2.8618		
Turbidity (NTU)	1.6	1.1	2.8	Y = antilog (0.00005157 Q - 0.1356)		
Alkalinity (mg/l)	20	16	22	Y = -0.00046984 Q + 23.547		
Hardness (mg/l)	30	28	31			

Table 2C. Definition of Existing Water Quality: Portland ICP

Delaware River at Portland-Columbia Pedestrian Bridge, Pennsylvania/New Jersey, River Mile 207.50

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2D. Definition of Existing Water Quality: Paulins Kill BCP

Paulins Kill, New Jersey, River Mile 207.16 - 0.07 Boundary Control Point is located at Route 46 bridge.

	Definition of Existing Water Quality					
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.		
Ammonia NH3-N (mg/l) *	0.06	0.04	0.08			
Chloride (mg/l)	41.9	36	48	Y = -17.4858 (log Q) + 79.5946		
Chlorophyll a (mg/m ³)	3.3	2.7	5.3			
Dissolved Oxygen (mg/l) mid-day *	7.95	7.31	8.39			
Dissolved Oxygen Saturation (%)	88%	83%	91%			
E. coli (colonies/100 ml)	75	40	140	Y = antilog (0.7993 (log Q) + 0.157)		
Enterococcus (colonies/100 ml)	120 **	84 **	180 **			
Fecal coliform (colonies/100 ml) *	110	84	190	Y = antilog (0.967 (log Q) - 0.0255)		
Nitrate NO3-N (mg/l) *	0.75	0.70	0.86			
Orthophosphate (mg/l)	0.02	0.01	0.02			
pH	7.79	7.70	7.87			
Specific Conductance (umhos/cm)	416	380	453	$Y = -141.2449 \ (\log Q) + 715.5098$		
Total Dissolved Solids (mg/l)	280	250	300	$Y = -75.186 (\log Q) + 426.1389$		
Total Kjeldahl Nitrogen (mg/l)	0.39	0.29	0.53			
Total Nitrogen (mg/l) *	1.13	0.99	1.28			
Total Phosphorus (mg/l) *	0.05	0.05	0.06			
Total Suspended Solids (mg/l) *	7.0	5.0	8.0			
Turbidity (NTU)	4.0	3.0	4.8	Y = antilog (0.4057 (log Q) - 0.269)		
Alkalinity (mg/l)	125	110	140	$Y = -49.5 (\log Q) + 229.2$		
Hardness (mg/l)	158	140	176	Y = -56.8657 (log Q) + 280.7477		

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2E. Definition of Existing Water Quality: Belvidere ICP

Delaware River at Belvidere-Riverton Bridge, NJ/PA, River Mile 197.84

	Definition of Existing Water Quality					
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation		
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	< 0.05			
Chloride (mg/l)	14	12	15	Y = -0.00020113 Q + 14.872		
Chlorophyll a (mg/m ³)	1.9	1.3	2.7			
Dissolved Oxygen (mg/l) mid-day*	8.52	8.00	8.95			
Dissolved Oxygen Saturation (%)	94%	92%	96%			
E. coli (colonies/100 ml)	20	5	30	Y = antilog (0.00005716 Q + 0.8244)		
Enterococcus (colonies/100 ml)	50	35	68			
Fecal coliform (colonies/100 ml) *	30	20	50	Y = antilog (0.00006282 Q + 1.0055)		
Nitrate NO3-N (mg/l) *	0.53	0.47	0.71			
Orthophosphate (mg/l)	0.01	0.01	0.02			
pH	7.49	7.25	7.60			
Specific Conductance (umhos/cm)	111.5	105.0	125.0	Y = -0.00185194 Q + 125.8		
Total Dissolved Solids (mg/l)	98	86	100			
Total Kjeldahl Nitrogen (mg/l)	0.33	0.24	0.40			
Total Nitrogen (mg/l) *	0.89	0.82	1.11			
Total Phosphorus (mg/l) *	0.04	0.04	0.05			
Total Suspended Solids (mg/l) *	3.0	2.0	4.0	Y = 0.00120841 Q - 3.003		
Turbidity (NTU)	1.7	1.2	2.5	Y = antilog (0.00003844 Q + 0.0483)		
Alkalinity (mg/l)	26	24	28	Y = -0.00046346 Q + 29.199		
Hardness (mg/l)	35	33	36			

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2F. Definition of Existing Water Quality: Pequest River BCP

Pequest River, New Jersey, River Mile 197.80 - 1.48 Boundary Control Point is located at Orchard Street Bridge, Belvidere

		Definitio	on of Existing V	Vater Quality
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	0.05	
Chloride (mg/l)	35.9	34.0	38.0	Y = -12.7769 (log Q) + 62.875
Chlorophyll a (mg/m ³)	2.14	2.00	2.70	
Dissolved Oxygen (mg/l) mid-day *	9.89	9.37	10.37	
Dissolved Oxygen Saturation (%)	103%	99%	107%	
E. coli (colonies/100 ml)	130	110	160	
Enterococcus (colonies/100 ml)	250 **	140 **	460 **	
Fecal coliform (colonies/100 ml) *	180	150	230 **	
Nitrate NO3-N (mg/l) *	1.29	1.13	1.45	
Orthophosphate (mg/l)	0.05	0.05	0.07	
pH	8.20	8.10	8.30	
Specific Conductance (umhos/cm)	491	472	511	Y = -0.18929204 Q + 517.8326
Total Dissolved Solids (mg/l)	330	310	340	$Y = -75.8279 (\log Q) + 479.4783$
Total Kjeldahl Nitrogen (mg/l)	0.47	0.32	0.55	
Total Nitrogen (mg/l) *	1.69	1.54	2.00	
Total Phosphorus (mg/l) *	0.10	0.08	0.11 **	
Total Suspended Solids (mg/l) *	6.5	4.0	11.0	
Turbidity (NTU)	3.4	2.1	5.8	Y = antilog (1.0964 (log Q) - 1.87)
Alkalinity (mg/l)	189	180	200	$Y = -64.33 (\log Q) + 319.85$
Hardness (mg/l)	228	220	230	$Y = -50.0952 \ (\log Q) + 329.8323$

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2G. Definition of Existing Water Quality: Martins Creek BCP

Martins Creek, Pennsylvania, River Mile 190.65 - 0.96 Boundary Control Point is located at Little Creek Road bridge in Martins Creek Village.

	Definition of Existing Water Quality				
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.	
Ammonia NH3-N (mg/l) *	< 0.05	0.02***	0.05		
Chloride (mg/l)	21	19	24.3	$Y = -11.0817 (\log Q) + 39.9172$	
Chlorophyll a (mg/m ³)	1.80	0.50	2.70		
Dissolved Oxygen (mg/l) mid-day *	9.55	9.23	9.62		
Dissolved Oxygen Saturation (%)	98%	96%	99%		
E. coli (colonies/100 ml)	150	48	350		
Enterococcus (colonies/100 ml)	380	260	620		
Fecal coliform (colonies/100 ml) *	355 **	190	640 **		
Nitrate NO3-N (mg/l) *	2.38	2.04	2.80		
Orthophosphate (mg/l)	0.11	0.07	0.13		
рН	7.73	7.6	7.78		
Specific Conductance (umhos/cm)	322	283	338	Y = -114.3186 (log Q) + 506.634	
Total Dissolved Solids (mg/l)	229	210	250	Y = -89.8812 (log Q) + 373.2748	
Total Kjeldahl Nitrogen (mg/l)	0.34	0.28	0.50		
Total Nitrogen (mg/l) *	2.95	2.65	3.32		
Total Phosphorus (mg/l) *	0.13	0.10	0.20		
Total Suspended Solids (mg/l) *	4.0	2.0	5.0		
Turbidity (NTU)	2.4	1.6	4.0	Y = antilog (0.642 (log Q) - 0.684)	
Alkalinity (mg/l)	50	43	52	$Y = -19.48 (\log Q) + 81.48$	
Hardness (mg/l)	120	112	130	Y = -46.9931 (log Q) + 201.407	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

** EWQ does not meet DRBC water quality criterion, state water quality criterion or both.

*** Based on laboratory 'J' values reported below the 0.05 lower reporting limit.

Table 2H. Definition of Existing Water Quality: Bushkill Creek BCP

Bushkill Creek, Northampton County, Pennsylvania, River Mile 184.10 - 0.05 Boundary Control Point is located at Route 611 bridge, Easton.

Parameter (Y)	Definition of Existing Water Quality				
	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.	
Ammonia NH3-N (mg/l) *	0.10	0.07	0.13		
Chloride (mg/l)	27	25	28.4	$Y = -13.4942 \ (\log Q) + 54.7837$	
Chlorophyll a (mg/m ³)	n/a	n/a	n/a		
Dissolved Oxygen (mg/l) mid-day *	10.10	9.69	10.30		
Dissolved Oxygen Saturation (%)	102%	100%	104%		
E. coli (colonies/100 ml)	330	220	620		
Enterococcus (colonies/100 ml)	350	280	540		
Fecal coliform (colonies/100 ml) *	540 **	370 **	880 **		
Nitrate NO3-N (mg/l) *	3.90	3.63	4.26		
Orthophosphate (mg/l)	0.02	0.02	0.03		
рН	8.00	7.99	8.08		
Specific Conductance (umhos/cm)	578	542	615	Y = -1.32108663 Q + 751.3559	
Total Dissolved Solids (mg/l)	410	360	440	Y = -394.9208 (log Q) + 1231.0249	
Total Kjeldahl Nitrogen (mg/l)	0.40	0.29	0.50		
Total Nitrogen (mg/l) *	4.41	4.11	4.73		
Total Phosphorus (mg/l) *	0.05	0.04	0.06		
Total Suspended Solids (mg/l) *	5.0	3.0	8.0		
Turbidity (NTU)	3.0	2.5	5.1		
Alkalinity (mg/l)	140	130	155	$Y = -152.34 (\log Q) + 459$	
Hardness (mg/l)	218	210	225	$Y = -159.4372 (\log Q) + 549.8009$	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2I. Definition of Existing Water Quality: Easton ICP

Delaware River at Northampton Street Bridge, Easton-Phillipsburg, PA/NJ, River Mile 183.82

		Definitio	n of Existing V	Vater Quality
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	<.05	<.05	< 0.05	
Chloride (mg/l)	16	14	17	Y = -0.00022184 Q + 16.751
Chlorophyll a (mg/m ³)	1.45	1.07	2.14	
Dissolved Oxygen (mg/l) mid-day*	8.10	7.90	8.58	
Dissolved Oxygen Saturation (%)	95%	92%	96%	
E. coli (colonies/100 ml)	31	24	64	Y = antilog (0.00004425 Q + 1.273)
Enterococcus (colonies/100 ml)	145	80	250	
Fecal coliform (colonies/100 ml) *	100	64	130	
Nitrate NO3-N (mg/l) *	0.85	0.70	0.90	
Orthophosphate (mg/l)	0.02	0.01	0.02	
рН	7.55	7.41	7.70	
Specific Conductance (umhos/cm)	142	127	155	Y = -0.0024666 Q + 158.76
Total Dissolved Solids (mg/l)	110	103	120	
Total Kjeldahl Nitrogen (mg/l)	0.35	0.26	0.46	
Total Nitrogen (mg/l) *	1.19	1.01	1.35	
Total Phosphorus (mg/l) *	0.05	0.04	0.06	
Total Suspended Solids (mg/l) *	4.0	3.0	5.0	Y = 0.00177536 Q - 4.8027
Turbidity (NTU)	2.6	1.8	4.0	Y = antilog (0.00003836 Q + 0.1845)
Alkalinity (mg/l)	34	30	39	Y = -0.00073929 Q + 39.867
Hardness (mg/l)	48	45	52	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2J. Definition of Existing Water Quality: Lehigh River BCP

Lehigh River, Pennsylvania, River Mile 183.66 - 0.27 Boundary Control Point is located at Route 611 bridge, Easton.

	Definition of Existing Water Quality				
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.	
Ammonia NH3-N (mg/l) *	0.08	0.06	0.09		
Chloride (mg/l)	21	19	24	$Y = -16.5077 (\log Q) + 76.7534$	
Chlorophyll a (mg/m ³)	2.70	1.80	3.60		
Dissolved Oxygen (mg/l) mid-day *	8.85	8.39	9.20		
Dissolved Oxygen Saturation (%)	97%	94%	98%		
E. coli (colonies/100 ml)	49	36	120	Y = antilog (1.5045 (log Q) - 3.0132)	
Enterococcus (colonies/100 ml)	110	56	210		
Fecal coliform (colonies/100 ml) *	120	70	200	Y = antilog (1.4387 (log Q) - 2.5712)	
Nitrate NO3-N (mg/l) *	1.80	1.70	2.00		
Orthophosphate (mg/l)	0.11	0.09	0.15		
pH	7.61	7.50	7.70		
Specific Conductance (umhos/cm)	264	218	292	$Y = -186.4602 \ (\log Q) + 870.6296$	
Total Dissolved Solids (mg/l)	180	158	195	$Y = -93.4568 (\log Q) + 482.4929$	
Total Kjeldahl Nitrogen (mg/l)	0.50	0.41	0.58		
Total Nitrogen (mg/l) *	2.43	2.13	2.74		
Total Phosphorus (mg/l) *	0.17	0.15	0.24		
Total Suspended Solids (mg/l) *	4.0	3.0	6.0		
Turbidity (NTU)	3.1	2.2	6.0	Y = antilog (0.901 (log Q) - 2.335)	
Alkalinity (mg/l)	55	49	69	$Y = -51.44 (\log Q) + 227.86$	
Hardness (mg/l)	94	77	105	Y = -58.1224 (log Q) + 285.2788	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

 * Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2K. Definition of Existing Water Quality: Pohatcong Creek BCP

Pohatcong Creek, New Jersey, River Mile 177.36 - 0.35 Boundary Control Point is located at River Road bridge.

	Definition of Existing Water Quality				
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.	
Ammonia NH3-N (mg/l) *	<.05	<.05	< 0.05		
Chloride (mg/l)	20	19	21		
Chlorophyll a (mg/m ³)	n/a	n/a	n/a		
Dissolved Oxygen (mg/l) mid-day *	9.50	9.20	9.90		
Dissolved Oxygen Saturation (%)	97%	96%	100%		
E. coli (colonies/100 ml)	305	190	550	Y = antilog (1.0503 (log Q) + 0.976)	
Enterococcus (colonies/100 ml)	610 **	380 **	820 **		
Fecal coliform (colonies/100 ml) *	580 **	420 **	810 **		
Nitrate NO3-N (mg/l) *	2.61	2.30	2.88		
Orthophosphate (mg/l)	0.05	0.05	0.07		
pH	7.90	7.88	7.95		
Specific Conductance (umhos/cm)	340	316	352	Y = -0.84542072 Q + 365.5539	
Total Dissolved Solids (mg/l)	220	211	260	Y = -99.9173 (log Q) + 381.5349	
Total Kjeldahl Nitrogen (mg/l)	0.33	0.19	0.36		
Total Nitrogen (mg/l) *	3.14	2.87	3.26		
Total Phosphorus (mg/l) *	0.10	0.08	0.11 **		
Total Suspended Solids (mg/l) *	6.5	5.0	8.0		
Turbidity (NTU)	4.6	2.1	5.1	Y = antilog (0.867 (log Q) - 0.69)	
Alkalinity (mg/l)	116	104	120	$Y = -81.8 (\log Q) + 238.83$	
Hardness (mg/l)	140	135	160	$Y = -76.5277 (\log Q) + 261.5315$	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2L. Definition of Existing Water Quality: Riegelsville ICP

Delaware River at Riegelsville Bridge, PA/NJ, River Mile 174.80

	Definition of Existing Water Quality				
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.	
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	0.05		
Chloride (mg/l)	17	15	19	Y = -0.00026948 Q + 19.644	
Chlorophyll a (mg/m ³)	2.42	1.80	3.60		
Dissolved Oxygen (mg/l) mid-day *	8.80	8.20	9.05		
Dissolved Oxygen Saturation (%)	97%	95%	98%		
E. coli (colonies/100 ml)	40	20	80	Y = antilog (0.0000513 Q + 0.9973)	
Enterococcus (colonies/100 ml)	80	52	110		
Fecal coliform (colonies/100 ml) *	84	54	160	Y = antilog (0.00003636 Q + 1.5438)	
Nitrate NO3-N (mg/l) *	1.17	1.02	1.23		
Orthophosphate (mg/l)	0.04	0.04	0.07		
pH	7.60	7.48	7.80		
Specific Conductance (umhos/cm)	183	155	197	Y = -0.00298102 Q + 207.26	
Total Dissolved Solids (mg/l)	140	130	150	Y = -0.00168753 Q + 152.78	
Total Kjeldahl Nitrogen (mg/l)	0.31	0.22	0.46		
Total Nitrogen (mg/l) *	1.44	1.31	1.62		
Total Phosphorus (mg/l) *	0.09	0.07	0.12		
Total Suspended Solids (mg/l) *	4.5	3.5	6.5	Y = 0.00061523 Q + 0.2725	
Turbidity (NTU)	2.7	2.1	3.5	Y = antilog (0.00002645 Q + 0.2252)	
Alkalinity (mg/l)	42	36	48	Y = -0.0008322 Q + 50.44	
Hardness (mg/l)	65	54	70	Y = -0.00121951 Q + 73.708	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2M. Definition of Existing Water Quality: Musconetcong River BCP

Musconetcong River, New Jersey, River Mile 174.60 - 0.15 Boundary Control Point is located at River Road (Rt. 627) bridge

Parameter (Y)		Definitio	n of Existing V	Vater Quality
	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	0.06	0.05	0.08	
Chloride (mg/l)	43	42	45	
Chlorophyll a (mg/m ³)	3.20	2.56	3.71	
Dissolved Oxygen (mg/l) mid-day *	9.10	8.90	9.60	
Dissolved Oxygen Saturation (%)	99%	97%	100%	
E. coli (colonies/100 ml)	125	70	240	
Enterococcus (colonies/100 ml)	210 **	150 **	360 **	
Fecal coliform (colonies/100 ml) *	270 **	190	400 **	
Nitrate NO3-N (mg/l) *	2.09	1.85	2.30	
Orthophosphate (mg/l)	0.02	0.02	0.03	
pH	7.90	7.90	8.00	
Specific Conductance (umhos/cm)	396	375	426	Y = -0.23045946 Q + 440.1906
Total Dissolved Solids (mg/l)	255	240	270	Y = -0.0954 Q + 272.5773
Total Kjeldahl Nitrogen (mg/l)	0.49	0.37	0.87	
Total Nitrogen (mg/l) *	2.56	2.36	2.91	
Total Phosphorus (mg/l) *	0.07	0.05	0.09	
Total Suspended Solids (mg/l) *	7.0	5.5	11.0	
Turbidity (NTU)	3.5	2.3	5.4	Y = antilog (0.86 (log Q) - 1.294)
Alkalinity (mg/l)	103	97	118	Y = -79.84 (log Q) + 298.41
Hardness (mg/l)	149	130	160	Y = -67.6003 (log Q) + 297.8314

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2N. Definition of Existing Water Quality: Cooks Creek BCP

Cooks Creek, Pennsylvania, River Mile 173.70 - 1.06 Boundary Control Point is located at Red Bridge Road bridge.

	Definition of Existing Water Quality				
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.	
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	< 0.05		
Chloride (mg/l)	9.7	8.9	10.9		
Chlorophyll a (mg/m ³)	n/a	n/a	n/a		
Dissolved Oxygen (mg/l) mid-day *	9.93	9.70	10.30		
Dissolved Oxygen Saturation (%)	102%	98%	108%		
E. coli (colonies/100 ml)	110	80	200	Y = antilog (1.1307 (log Q) + 0.6483)	
Enterococcus (colonies/100 ml)	380	250	520		
Fecal coliform (colonies/100 ml) *	210 **	140	360 **		
Nitrate NO3-N (mg/l) *	1.80	1.70	1.90		
Orthophosphate (mg/l)	0.01	0.01	0.02		
pH	8.04	7.94	8.19		
Specific Conductance (umhos/cm)	258	244	278	Y = -0.94618228 Q + 290.6508	
Total Dissolved Solids (mg/l)	180	161	194	Y = -0.7015 Q + 197.6165	
Total Kjeldahl Nitrogen (mg/l)	0.21	0.13	0.34		
Total Nitrogen (mg/l) *	2.01	1.95	2.32		
Total Phosphorus (mg/l) *	0.04	0.03	0.06		
Total Suspended Solids (mg/l) *	2.5	2.0	4.0		
Turbidity (NTU)	1.5	1.1	2.3	Y = antilog (0.888 (log Q) - 0.981)	
Alkalinity (mg/l)	98	89	104	$Y = -50.25 (\log Q) + 168.52$	
Hardness (mg/l)	120	110	125	Y = -40.8625 (log Q) + 175.8628	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2O. Definition of Existing Water Quality: Milford ICP

Delaware River at Milford-U. Black Eddy Bridge, NJ/PA, River Mile 167.70

	Definition of Existing Water Quality				
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.	
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	0.05		
Chloride (mg/l)	17	15	20	Y = -0.00027835 Q + 20.221	
Chlorophyll a (mg/m ³)	1.80	0.90	2.70		
Dissolved Oxygen (mg/l) mid-day *	8.74	8.20	8.96		
Dissolved Oxygen Saturation (%)	96%	95%	97%		
E. coli (colonies/100 ml)	28	15	60	Y = antilog (0.00004814 Q + 0.905)	
Enterococcus (colonies/100 ml)	45	28	98		
Fecal coliform (colonies/100 ml) *	60	40	120	Y = antilog (0.00004177 Q + 1.2688)	
Nitrate NO3-N (mg/l) *	1.09	0.96	1.25		
Orthophosphate (mg/l)	0.04	0.04	0.07		
pH	7.58	7.44	7.80		
Specific Conductance (umhos/cm)	189	159	203	Y = -0.00313416 Q + 212.42	
Total Dissolved Solids (mg/l)	149	130	160	Y = -0.00270722 Q + 173.806	
Total Kjeldahl Nitrogen (mg/l)	0.34	0.26	0.46		
Total Nitrogen (mg/l) *	1.48	1.23	1.68		
Total Phosphorus (mg/l) *	0.09	0.07	0.12		
Total Suspended Solids (mg/l) *	6.0	4.5	7.0	Y = 0.0006379 Q + 0.3729	
Turbidity (NTU)	2.9	2.2	3.8	Y = antilog (0.00002693 Q + 0.1674)	
Alkalinity (mg/l)	44	37	49	Y = -0.00087657 Q + 51.613	
Hardness (mg/l)	67	55	73	Y = -0.0011369 Q + 74.63	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2P. Definition of Existing Water Quality: Nishisakawick Creek BCP

Nishisakawick Creek, New Jersey, River Mile 164.10 - 0.35 Boundary Control Point is located at Route 12 bridge, Frenchtown.

		Definitio	on of Existing V	Vater Quality
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	0.06	
Chloride (mg/l)	15	14	16	
Chlorophyll a (mg/m ³)	n/a	n/a	n/a	
Dissolved Oxygen (mg/l) mid-day *	9.65	9.11	10.10	
Dissolved Oxygen Saturation (%)	101%	99%	105%	
E. coli (colonies/100 ml)	48	20	96	Y = antilog (0.5217 (log Q) + 1.5665)
Enterococcus (colonies/100 ml)	240 **	170 **	790 **	
Fecal coliform (colonies/100 ml) *	85	50	120	
Nitrate NO3-N (mg/l) *	1.62	1.52	1.83	
Orthophosphate (mg/l)	0.04	0.03	0.05	
pH	7.89	7.56	8.00	
Specific Conductance (umhos/cm)	181	176	190	Y = -24.8604 (log Q) + 189.4554
Total Dissolved Solids (mg/l)	130	120	144	Y = -0.9989 Q + 139.9081
Total Kjeldahl Nitrogen (mg/l)	0.35	0.21	0.59	
Total Nitrogen (mg/l) *	2.09	1.70	2.39	
Total Phosphorus (mg/l) *	0.06	0.05	0.07	
Total Suspended Solids (mg/l) *	1.5	1.0	2.0	
Turbidity (NTU)	1.3	0.9	2.0	Y = antilog (0.0315 Q - 0.1328)
Alkalinity (mg/l)	45	40	51	Y = -16.39 (log Q) + 55.14
Hardness (mg/l)	60	59	65	Y = -12.5184 (log Q) + 66.8341

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2Q. Definition of Existing Water Quality: Tinicum Creek BCP

Tinicum Creek, Pennsylvania, River Mile 161.60 - 0.24 Boundary Control Point is located on private property by Tinicum Creek Road, just below confluence of first unnamed tributary.

		Definitio	on of Existing V	Vater Quality
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	< 0.05	
Chloride (mg/l)	14	12	16	
Chlorophyll a (mg/m ³)	n/a	n/a	n/a	
Dissolved Oxygen (mg/l) mid-day *	9.80	8.90	10.10	
Dissolved Oxygen Saturation (%)	104%	101%	107%	
E. coli (colonies/100 ml)	80	55	180	
Enterococcus (colonies/100 ml)	200	96	340	
Fecal coliform (colonies/100 ml) *	155	124	280 **	
Nitrate NO3-N (mg/l) *	0.79	0.64	1.00	
Orthophosphate (mg/l)	0.01	0.01	0.02	
pH	8.00	7.70	8.30	
Specific Conductance (umhos/cm)	247	219	262	$Y = -69.3482 \ (\log Q) + 285.899$
Total Dissolved Solids (mg/l)	180	170	190	Y = -39.2799 (log Q) + 204.5375
Total Kjeldahl Nitrogen (mg/l)	0.30	0.13	0.41	
Total Nitrogen (mg/l) *	1.14	0.79	1.23	
Total Phosphorus (mg/l) *	0.04	0.03	0.04	
Total Suspended Solids (mg/l) *	2.0	1.0	3.0	
Turbidity (NTU)	1.1	0.9	1.8	Y = antilog (0.4453 (log Q) - 0.2226)
Alkalinity (mg/l)	61	52	72	$Y = -19.56 (\log Q) + 75.97$
Hardness (mg/l)	91	75	101	Y = -29.6089 (log Q) + 113.3701

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2R. Definition of Existing Water Quality: Tohickon Creek BCP

Tohickon Creek, Pennsylvania, River Mile 157.00 - 0.19 Boundary Control Point is located at the Delaware Canal Aqueduct crossing in Point Pleasant.

	Definition of Existing Water Quality				
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation	
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	< 0.05		
Chloride (mg/l)	27	25	29	$Y = -4.6046 \ (\log Q) + 34.3562$	
Chlorophyll a (mg/m ³)	2.14	1.07	3.20		
Dissolved Oxygen (mg/l) mid-day *	9.06	8.60	9.20		
Dissolved Oxygen Saturation (%)	100%	98%	103%		
E. coli (colonies/100 ml)	38	20	60	Y = antilog (0.8609 (log Q) + 0.2319)	
Enterococcus (colonies/100 ml)	540	250	980		
Fecal coliform (colonies/100 ml) *	90	60	170	Y = antilog (0.6939 (log Q) + 0.9399)	
Nitrate NO3-N (mg/l) *	0.63	0.52	0.72		
Orthophosphate (mg/l)	0.015	0.01	0.02		
pH	8.00	7.80	8.20		
Specific Conductance (umhos/cm)	218	212	226	Y = -27.1873 (log Q) + 261.345	
Total Dissolved Solids (mg/l)	162	150	170	$Y = -27.494 \ (\log Q) + 204.9618$	
Total Kjeldahl Nitrogen (mg/l)	0.37	0.34	0.49		
Total Nitrogen (mg/l) *	1.03	0.87	1.16		
Total Phosphorus (mg/l) *	0.04	0.04	0.05		
Total Suspended Solids (mg/l) *	2.0	1.0	2.5		
Turbidity (NTU)	1.3	0.9	2.0	Y = antilog (0.5292 (log Q) - 0.6216)	
Alkalinity (mg/l)	46	40	49	$Y = -8.96 (\log Q) + 60$	
Hardness (mg/l)	64	62	68	$Y = -10.6687 (\log Q) + 81.5734$	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2S. Definition of Existing Water Quality: Paunacussing Creek BCP

Paunacussing Creek, Pennsylvania, River Mile 155.90 - 0.12 Boundary Control Point is located at Route 32 bridge, Lumberville.

		Definitio	n of Existing V	Vater Quality
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	< 0.05	
Chloride (mg/l)	24	23	25	
Chlorophyll a (mg/m ³)	n/a	n/a	n/a	
Dissolved Oxygen (mg/l) mid-day *	9.42	8.90	9.81	
Dissolved Oxygen Saturation (%)	98%	96%	101%	
E. coli (colonies/100 ml)	28	15	84	Y = antilog (0.742 (log Q) + 1.3102)
Enterococcus (colonies/100 ml)	320	160	520	
Fecal coliform (colonies/100 ml) *	80	60	130	Y = antilog (0.5676 (log Q) + 1.7382)
Nitrate NO3-N (mg/l) *	2.58	2.15	2.75	
Orthophosphate (mg/l)	0.05	0.04	0.05	
рН	7.60	7.47	7.72	
Specific Conductance (umhos/cm)	229	218	242	Y = -18.8373 (log Q) + 238.7433
Total Dissolved Solids (mg/l)	130	120	144	Y = -24.3907 (log Q) + 154.9198
Total Kjeldahl Nitrogen (mg/l)	0.30	0.17	0.36	
Total Nitrogen (mg/l) *	2.96	2.83	3.15	
Total Phosphorus (mg/l) *	0.07	0.06	0.08	
Total Suspended Solids (mg/l) *	1.0	1.0	2.0	
Turbidity (NTU)	0.8	0.5	1.6	
Alkalinity (mg/l)	47	42	55	$Y = -13.64 (\log Q) + 52.88$
Hardness (mg/l)	80	75	85	Y = -12.1905 (log Q) + 84.3707

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2T. Definition of Existing Water Quality: Bulls Island ICP

Delaware River at Bulls Island (Lumberville-Raven Rock) Foot Bridge, PA/NJ, River Mile 155.40

		Definitio	on of Existing V	Vater Quality
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	< 0.05	
Chloride (mg/l)	17	15	20	Y = -0.00044266 Q + 21.906
Chlorophyll a (mg/m ³)	2.70	1.07	3.20	
Dissolved Oxygen (mg/l) mid-day *	8.80	8.40	9.30	
Dissolved Oxygen Saturation (%)	98%	95%	100%	
E. coli (colonies/100 ml)	40	23	80	
Enterococcus (colonies/100 ml)	49	32	100	
Fecal coliform (colonies/100 ml) *	71	36	90	Y = antilog (0.00003537 Q + 1.3646)
Nitrate NO3-N (mg/l) *	1.00	0.88	1.23	
Orthophosphate (mg/l)	0.04	0.04	0.06	
pH	7.60	7.50	7.74	
Specific Conductance (umhos/cm)	186	170	202	Y = -0.00482529 Q + 229.19
Total Dissolved Solids (mg/l)	140	130	160	Y = -0.00277475 Q + 169.368
Total Kjeldahl Nitrogen (mg/l)	0.32	0.27	0.55	
Total Nitrogen (mg/l) *	1.48	1.26	1.59	
Total Phosphorus (mg/l) *	0.10	0.07	0.12	
Total Suspended Solids (mg/l) *	5.0	4.0	7.0	Y = 0.0007482 Q - 0.48
Turbidity (NTU)	3.8	2.2	6.0	
Alkalinity (mg/l)	45	38	51	Y = -0.00129755 Q + 56.978
Hardness (mg/l)	68	60	72	Y = -0.00134498 Q + 78.78

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2U. Definition of Existing Water Quality: Lockatong Creek BCP

Lockatong Creek, New Jersey, River Mile 154.00 - 0.75 Boundary Control Point is located at Rosemont-Raven Rock Road bridge.

	Definition of Existing Water Quality			
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	< 0.05	
Chloride (mg/l)	13	11	14	$Y = -3.0659 (\log Q) + 14.6262$
Chlorophyll a (mg/m ³)	n/a	n/a	n/a	
Dissolved Oxygen (mg/l) mid-day *	8.70	8.30	9.10	
Dissolved Oxygen Saturation (%)	94%	90%	96%	
E. coli (colonies/100 ml)	33	20	50	Y = antilog (0.6703 (log Q) + 1.1906)
Enterococcus (colonies/100 ml)	260 **	98 **	480 **	
Fecal coliform (colonies/100 ml) *	32	20	76	Y = antilog (1.0321 (log Q) + 1.1157)
Nitrate NO3-N (mg/l) *	1.13	0.92	1.40	
Orthophosphate (mg/l)	0.03	0.02	0.04	
pH	7.30	7.20	7.50	
Specific Conductance (umhos/cm)	180	165	191	Y = -35.3137 (log Q) + 193.0827
Total Dissolved Solids (mg/l)	140	130	142	Y = -24.7785 (log Q) + 150.0884
Total Kjeldahl Nitrogen (mg/l)	0.39	0.23	0.58	
Total Nitrogen (mg/l) *	1.56	1.26	1.81	
Total Phosphorus (mg/l) *	0.05	0.05	0.06	
Total Suspended Solids (mg/l) *	1.0	0.5	2.0	
Turbidity (NTU)	1.2	0.8	3.0	Y = antilog (0.6517 (log Q) - 0.2066)
Alkalinity (mg/l)	43	35	46	Y = -11.425 (log Q) + 48.85
Hardness (mg/l)	60	56	63	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2V. Definition of Existing Water Quality: Wickecheoke Creek BCP

Wickecheoke Creek, New Jersey, River Mile 152.51 - 0.21 Boundary Control Point is located at Route 29 bridge, Stockton.

	Definition of Existing Water Quality			
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	< 0.05	
Chloride (mg/l)	17	15	18	
Chlorophyll a (mg/m ³)	n/a	n/a	n/a	
Dissolved Oxygen (mg/l) mid-day *	9.45	8.95	9.90	
Dissolved Oxygen Saturation (%)	101%	96%	104%	
E. coli (colonies/100 ml)	52	40	76	
Enterococcus (colonies/100 ml)	170 **	84 **	300 **	
Fecal coliform (colonies/100 ml) *	92	65	190	
Nitrate NO3-N (mg/l) *	1.83	1.69	2.20	
Orthophosphate (mg/l)	0.03	0.03	0.04	
pH	7.53	7.40	7.70	
Specific Conductance (umhos/cm)	183	175	200	Y = -28.7787 (log Q) + 199.7338
Total Dissolved Solids (mg/l)	130	120	134	$Y = -30.5576 (\log Q) + 148.5061$
Total Kjeldahl Nitrogen (mg/l)	0.44	0.30	0.70	
Total Nitrogen (mg/l) *	2.12	1.99	2.65	
Total Phosphorus (mg/l) *	0.06	0.05	0.07	
Total Suspended Solids (mg/l) *	1.0	0.5	1.5	
Turbidity (NTU)	1.2	0.7	2.0	Y = antilog(0.5729 (log Q) - 0.2123)
Alkalinity (mg/l)	40	33	43	$Y = -9.35 (\log Q) + 45.46$
Hardness (mg/l)	58	51	62	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted..

Table 2W. Definition of Existing Water Quality: Lambertville ICP

Delaware River at Lambertville-New Hope Bridge, NJ/PA, River Mile 148.70

Parameter (Y) Note: only the parameters marked (*) are currently used in NMC analysis for new and expanding discharges	Definition of Existing Water Quality				
	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation	
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	0.05		
Chloride (mg/l)	18	16	20	Y = -0.00046965 Q + 22.449	
Chlorophyll a (mg/m ³)	2.95	2.00	4.70		
Dissolved Oxygen (mg/l) mid-day *	8.50	7.90	8.63		
Dissolved Oxygen Saturation (%)	94%	93%	95%		
E. coli (colonies/100 ml)	40	16	62	Y = antilog (0.00004662 Q + 1.0027)	
Enterococcus (colonies/100 ml)	60	38	80		
Fecal coliform (colonies/100 ml) *	55	32	120	Y = antilog (0.00003689 Q + 1.3656)	
Nitrate NO3-N (mg/l) *	1.11	0.90	1.28		
Orthophosphate (mg/l)	0.04	0.04	0.07		
pH	7.55	7.40	7.60		
Specific Conductance (umhos/cm)	191	156	207	Y = -0.00448812 Q + 229.4	
Total Dissolved Solids (mg/l)	140	127	160	Y = -0.0020763 (log Q) + 159.338	
Total Kjeldahl Nitrogen (mg/l)	0.46	0.34	0.66		
Total Nitrogen (mg/l) *	1.56	1.36	1.84		
Total Phosphorus (mg/l) *	0.10	0.08	0.12		
Total Suspended Solids (mg/l) *	6.5	3.5	9.0	Y = 0.00075399 Q - 0.3458	
Turbidity (NTU)	2.5	1.8	6.0	Y = antilog (0.00003256 Q + 0.0989)	
Alkalinity (mg/l)	46	36	52	Y = -0.00162641 Q + 60.322	
Hardness (mg/l)	68	56	77	Y = -0.00146091 Q + 80.092	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

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Table 2X. Definition of Existing Water Quality: Pidcock Creek BCP

Pidcock Creek, Pennsylvania, River Mile 146.30 - 0.90 Boundary Control Point is located at stone foot bridge within Bowman's Hill Wildflower Preserve. Par

		Definitio	n of Existing V	Vater Quality
Parameter (Y)	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	0.05	< 0.05	0.06	
Chloride (mg/l)	19	17	21	
Chlorophyll a (mg/m ³)	n/a	n/a	n/a	
Dissolved Oxygen (mg/l) mid-day *	7.45	7.20	8.50	
Dissolved Oxygen Saturation (%)	81%	78%	86%	
E. coli (colonies/100 ml)	91	64	170	Y = antilog (0.6675 (log Q) + 1.5652)
Enterococcus (colonies/100 ml)	485	170	720	
Fecal coliform (colonies/100 ml) *	195	130	310 **	Y = antilog (0.6669 (log Q) + 1.8192)
Nitrate NO3-N (mg/l) *	0.99	0.90	1.28	
Orthophosphate (mg/l)	0.07	0.05	0.08	
pH	7.39	7.20	7.44	
Specific Conductance (umhos/cm)	255	243	276	Y = -45.1671 (log Q) + 281.0884
Total Dissolved Solids (mg/l)	185	170	190	
Total Kjeldahl Nitrogen (mg/l)	0.50	0.28	0.72	
Total Nitrogen (mg/l) *	1.63	1.46	2.09	
Total Phosphorus (mg/l) *	0.10	0.08	0.12	
Total Suspended Solids (mg/l) *	3.0	2.0	4.0	
Turbidity (NTU)	3.7	2.5	5.3	Y = antilog (0.6463 (log Q) + 0.163)
Alkalinity (mg/l)	77	64	87	$Y = -27.32 (\log Q) + 92.67$
Hardness (mg/l)	108	97	110	Y = -15.6248 (log Q) + 112.7103

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

 \ast Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2Y. Definition of Existing Water Quality: Washington Crossing ICP

Delaware River at Washington Crossing Bridge, PA/NJ, River Mile 141.80

Parameter (Y)	Definition of Existing Water Quality			
	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.
Ammonia NH3-N (mg/l) *	0.05	< 0.05	0.09	
Chloride (mg/l)	18	16	20	Y = -0.00032977 Q + 21.336
Chlorophyll a (mg/m ³)	2.30	1.30	4.27	
Dissolved Oxygen (mg/l) mid-day *	8.69	8.46	9.00	
Dissolved Oxygen Saturation (%)	96%	95%	99%	
E. coli (colonies/100 ml)	33	20	60	
Enterococcus (colonies/100 ml)	55	23	90	
Fecal coliform (colonies/100 ml) *	70	48	110	
Nitrate NO3-N (mg/l) *	0.99	0.86	1.20	
Orthophosphate (mg/l)	0.04	0.03	0.06	
pH	7.69	7.52	7.90	
Specific Conductance (umhos/cm)	187	158	206	Y = -0.00579709 Q + 239.8
Total Dissolved Solids (mg/l)	138	130	160	Y = -0.00317926 Q + 175.218
Total Kjeldahl Nitrogen (mg/l)	0.37	0.30	0.64	
Total Nitrogen (mg/l) *	1.47	1.24	1.69	
Total Phosphorus (mg/l) *	0.10	0.07	0.12	
Total Suspended Solids (mg/l) *	6.0	5.0	8.0	Y = 0.0007895 Q + 0.7126
Turbidity (NTU)	4.0	2.4	5.3	
Alkalinity (mg/l)	45	36	50	Y = -0.00128607 Q + 56.134
Hardness (mg/l)	67	53	75	Y = -0.0019019 Q + 82.144

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

Table 2Z. Definition of Existing Water Quality: Trenton ICP

Delaware River at Calhoun Street Bridge, Trenton-Morrisville, NJ/PA, River Mile 134.34

Parameter (Y)	Definition of Existing Water Quality				
	Median	Lower 95% CI	Upper 95% CI	Flow Relationships Site specific regression equation.	
Ammonia NH3-N (mg/l) *	< 0.05	< 0.05	< 0.05		
Chloride (mg/l)	17	16	21	Y = -0.00046454 Q + 22.687	
Chlorophyll a (mg/m ³)	2.70	1.60	4.81		
Dissolved Oxygen (mg/l) mid-day *	8.74	8.40	9.20		
Dissolved Oxygen Saturation (%)	97%	94%	101%		
E. coli (colonies/100 ml)	40	24	65		
Enterococcus (colonies/100 ml)	45	20	80		
Fecal coliform (colonies/100 ml) *	88	60	140		
Nitrate NO3-N (mg/l) *	1.05	0.85	1.21		
Orthophosphate (mg/l)	0.04	0.03	0.06		
pH	7.78	7.56	8.00		
Specific Conductance (umhos/cm)	185	163	202	Y = -0.00563728 Q + 240.35	
Total Dissolved Solids (mg/l)	140	130	156	Y = -0.00300322 Q + 169.514	
Total Kjeldahl Nitrogen (mg/l)	0.48	0.36	0.58		
Total Nitrogen (mg/l) *	1.45	1.22	1.71		
Total Phosphorus (mg/l) *	0.10	0.07	0.12		
Total Suspended Solids (mg/l) *	6.3	5.0	8.5	Y = 0.00085809 Q - 0.2021	
Turbidity (NTU)	2.9	2.2	5.8		
Alkalinity (mg/l)	45	36	50	Y = -0.00160669 Q + 58.973	
Hardness (mg/l)	69	60	73	Y = -0.00141561 Q + 79.891	

EWQ values represent data collected twice per month from May through September 2000-2004. Total number of samples varied by parameter, however, due to design and sampling constraints.

* Wastewater treatment facility projects subject to the no measurable change requirement must demonstrate no measurable change to EWQ for this parameter. Implementation guidance should be consulted.

** EWQ does not meet DRBC water quality criterion, state water quality criterion or both.

PAMELA M. BUSH, ESQ., Commission Secretary

Fiscal Note: 68-50 No fiscal impact; (8) recommends adoption.

Annex A

TITLE 25. ENVIRONMENTAL PROTECTION

PART V. DELAWARE RIVER BASIN COMMISSION

CHAPTER 901. GENERAL PROVISIONS

§ 901.2. Comprehensive Plan and water quality.

The Comprehensive Plan regulations as set forth in 18 CFR Part 401, Subpart A (2008) and the Water Code and Water Quality Standards as set forth in 18 CFR Part 410 (2008) are hereby incorporated by reference and made a part of this title.

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