

STATE OF RHODE ISLAND
2004 303(d) LIST
LIST OF IMPAIRED WATERS
FINAL
May 2005

Rhode Island Department of Environmental Management
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Overview and Explanation

Clean Water Act Requirements

This list of impaired waters is developed by the Rhode Island Department of Environmental Management (DEM) in response to requirements of Section 303(d) of the federal Clean Water Act (CWA). The 303(d) list is part of a process laid out in the CWA which requires all states to do the following:

1. Establish water quality standards (WQS) (including Water Use Classification and class-specific water quality criteria) for the state's surface waters;
2. Monitor water quality conditions of the state's waters (i.e. lakes, ponds, rivers, streams, estuaries and other marine waters);
3. Identify and list impaired waters (that is those waters that do not meet WQS with existing required technology-based pollution controls alone) in the state's 303(d) list;
4. Set priority rankings (a schedule for development of total maximum daily loads (TMDLs)) for all impaired waters included on the 303(d) list;
5. Determine TMDLs that establish acceptable pollutant loads from both point and non point sources of pollution which allow the impaired waterbody to meet WQS - for each listed waterbody and each cause of impairment;
6. Submit the 303(d) list and all TMDLs to U.S. Environmental Protection Agency for approval; and
7. Incorporate TMDLs into the state's continuing planning process.

305(b) Assessment Process

In accordance with Section 305(b) of the CWA, states are required to survey their water quality for attainment of the fishable/swimmable goals of the Act, and to report the findings in the biennial "State of the State's Waters Report", also known as the 305(b) Report. The attainment of the CWA goals is measured by determining how well waters support their designated uses (defined as the most sensitive and therefore governing water uses which the class is intended to protect). For the purposes of the 305(b) report, five designated uses are evaluated: aquatic life, drinking water supply, shellfishing, fish consumption, and swimming. The State's WQS are then used to categorize waters as "fully", "partially", or "not" supporting specific designated uses. In the assessments, use support status is determined by comparing available water quality information to the water quality standards.

DEM utilizes water quality information available from a variety of sources including data collected by state, federal and local agencies; universities; and volunteer monitoring organizations. Most of the baseline monitoring consists of quarterly and seasonal sampling programs. Stations are assessed based on either biological data only, chemical data only or at some sites, both chemical and biological data.

Often, single monitoring stations are considered representative of the specified waterbody for a distance downstream where no significant influences exist that might tend to change water quality or biological and habitat quality. However, waters that have been considered fully supporting but have not actually been assessed (evaluated or monitored) for more than 10 years are now reported in the state's 305(b) report as unassessed. This will provide a more accurate representation of the waters in the state for which we have data and the areas where monitoring is needed.

There are specific criteria for determining attainment of the individual designated uses. The protocol used for the determination of use support in Rhode Island's surface waters generally follows the EPA 1998 305(b) assessment guidance entitled *Guidelines for Preparation of Comprehensive State Water Quality Assessments*

(305(b) Report) and Electronic Update, September 1997. A more detailed description of the assessment protocol followed by DEM is provided in Chapter III.C. of the 2004 305(b) report.

303(d) List Overview

The 2004 303(d) list identifies waterbodies within the State, which may not currently meet Rhode Island Water Quality Standards. This list has been compiled by DEM's Office of Water Resources (OWR) and is based upon the most recent comprehensive assessment of water quality conditions, described above.

The 303(d) list identifies impaired waterbodies and a scheduled time frame for development of TMDLs. As such, the 303(d) list is used to help prioritize the State's water quality monitoring and restoration planning activities. It is important to note that the scheduling is not necessarily representative of the severity of water quality impacts, but rather reflects the priority given for TMDL development with consideration to shellfishing waters, drinking water supplies and other areas identified by the public as high priority areas.

The following five (5) groups, developed for use in the 1998 303(d) list, are utilized in the 2004 303(d) list to describe the appropriate place in the TMDL process for each waterbody:

Group 1 - (TMDL Underway) - These waters are not meeting Rhode Island Water Quality Standards and TMDL development is currently underway.

Group 2 - (TMDL Planned) - These waters are not meeting Rhode Island Water Quality Standards and TMDL development is planned for the future.

Group 3 - (Dissolved Metals Data Needed) - Monitoring data for metals for these waters show violations of criteria however, all data is expressed as total metals. Based on 1997 amendments to Rhode Island's WQS, metals criteria are now expressed as dissolved. Therefore, it is not known whether these waters have metal violations based on dissolved criteria. Additional sampling is required to make this assessment. Please note that there are no waterbodies included in Group 3 on the 2004 list.

Group 4 - (Insufficient Data Available) - Assessments were made based on insufficient data and/or data that is old. Therefore, these waters need further monitoring to determine if there are WQS violations.

Group 5 - (TMDL or Equivalent Control Action Developed) - A TMDL, or a control action functionally equivalent to a TMDL, has been developed for these waterbodies. Implementation is underway which will result in attainment of the standards. However, the standards will not be met within the next two years. For control actions functionally equivalent to a TMDL, a determination must be made that the identified impairment is caused by the source(s) to be controlled; examples of "functionally equivalent" control actions include RIPDES permits requiring advanced treatment at wastewater treatment facilities and "Records of Decision" at hazardous waste sites.

Each waterbody or segment is assigned a waterbody identification number for purposes of tracking - for example, to assist with water quality assessments, mapping, reporting, or ultimately, trend analysis. The waterbodies are organized according to Rhode Island's ten major drainage basins.

Since some waterbodies may be listed in more than one group, an index is included which records each waterbody that is on the list, the cause of impairment for the waterbody and the associated group(s). In addition, a table of the summary of changes from the 2002 303(d) list and TMDL development schedule by watershed is included.

TMDL Process Overview

The goal of DEM's TMDL program is to develop and implement plans aimed at restoring impaired waterbodies to an acceptable condition that meets water quality standards and supports their designated uses (e.g., fishable and swimmable). There are several steps in the development process that are common to most TMDL projects. These are described below:

- Identify the impaired waterbodies and parameters not meeting water quality standards.
- Assemble and review available information on the waterbody and its watershed.
- Identify stakeholders interested in the restoration of the waterbody.
- Identify data shortcomings that need to be addressed.
- If needed, develop and implement a supplemental monitoring plan to collect additional data to characterize water quality.
- Calculate current point and nonpoint source pollutant loads.
- Estimate the amount of a given pollutant that the waterbody can receive and still meet water quality standards (i.e., the total maximum daily load). A water quality model, based on either computer simulations or empirical equations, may be developed to carry out this task. For bacteria TMDLs, a concentration - based approach may be applied whereby a percentage reduction in fecal coliform concentrations is determined to represent necessary pollutant reductions.
- Allocate allowable loads between point and non-point sources, and a margin of safety.
- Develop an implementation plan, which identifies, where possible, the specific actions necessary to achieve the required pollutant reductions needed to meet allocations set by the TMDL.
- Solicit and respond to formal public comments.
- Submit the draft TMDL to EPA for formal approval.

The TMDL analysis examines point sources, such as industrial and wastewater treatment facility discharges and stormwater outfalls, as well as nonpoint sources, such as septic systems and unchannelized runoff from agricultural and urbanized areas. Natural background levels are also included in the analysis, along with a margin of safety to account for any modeling or monitoring uncertainties. TMDLs identify water quality goals, necessary pollutant reductions, sources, and implementation plans to achieve the required reductions.

Public Participation in the TMDL Process

Public participation is vital to making the TMDL process a success. Wherever possible, DEM utilizes a "watershed approach" in developing TMDLs - evaluating watersheds as a whole, and partnering with local officials and environmental organizations to identify problem areas, collect relevant water quality data, and identify potential pollution sources and solutions. As such, in the initial stages of developing the TMDL, stakeholders can play an important role by contributing both water quality data and their in-depth local knowledge of the watershed. This information helps DEM to better characterize conditions in the waterbody and more easily identify pollution sources in the watershed.

DEM seeks input from stakeholders at key points in the TMDL development process. A public meeting is typically held at the beginning of the project to inform local officials, environmental groups, business people, property owners and other interested individuals of DEM's efforts to initiate the TMDL and to solicit their input. At the midpoint of the process, typically after supplemental water quality monitoring has been completed, another meeting may be held to discuss the monitoring results and to identify potential pollution sources and possible solutions. If a water quality model is to be utilized, another meeting, or series of meetings, may be held to discuss the development of the model with key interested parties. Finally, once a final draft of the TMDL document has been prepared, a public meeting is held, in conjunction with the formal 30-day public comment period, to present the TMDL report and to seek public input on the report's findings and implementation plan.

Broad Observations on the 2004 303(d) list

The 303(d) list reflects the dynamic process of water quality monitoring and restoration planning. Deletions from and additions to the list will occur as new monitoring data become available - reflecting whether water quality standards have or have not been met. Other changes include shifts within the 303(d) list from one group to another reflecting completion of TMDLs or other equivalent control actions, or changes in the scheduling of TMDLs. DEM has utilized the same general groupings and format in the 2004 303(d) list as was used in the 1998, 2000 and 2002 303(d) lists. The following broad observations about the 2004 303(d) list are offered to assist readers in understanding the changes from the 2002 list:

- Several waterbodies have been moved from Group 1 (TMDLs Underway) and Group 2 (TMDLs planned for future) to Group 5 (TMDL or equivalent control action developed). This reflects progress made in developing TMDLs and/or other pollution controls, such as, RIPDES permits and Records of Decision for hazardous waste sites. Waterbodies moved from Group 1 to Group 5 include Sakonnet River and The Cove at Island Park, Ninigret and Green Hill Ponds and tributaries thereto, Saugatucket River and its tributaries (pathogen impairments only), Greenwich Bay and its coves and tributaries (pathogens only), and Yawgoog and Barber Ponds and Chickasheen Brook.
- Four ponds listed for mercury impairments (Meadowbrook Pond, Wincheck Pond, Yawgoog Pond, and Quidneck Reservoir) have been moved to Group 5. These impairments are believed to be largely resulting from atmospheric deposition of mercury and are addressed via the region's implementation of the New England Governors and Eastern Canadian Premiers Mercury Action Plan adopted June 1998, along with the federal government's efforts to control mercury sources outside of the region.
- Other waterbodies have been added to Group 1 indicating the additional waterbodies where TMDL development is underway (or is slated to begin). Waterbodies moved to Group 1 from Group 2 include: Upper Narragansett Bay and Potter Cove (D.O. only), Kickemuit River (estuarine portion) and Mt. Hope Bay (western portion along Bristol) (pathogens only), Scott Pond, Green Hill Pond (Low D.O/Nutrients only), Wickford Harbor, Belleville Pond, Sand Pond, Hundred Acre Pond, Warwick Pond, Gorton Pond, Three Ponds, Roger Williams Pond, Spectacle Pond, Three Ponds Brook, Upper Dam Pond, Brickyard Pond, and Prince's Pond. Additionally, North Easton Pond (excess algal growth/Chla) impairment was moved from Group 4 to Group 1 and Almy Pond was added to Group 1 as a new waterbody impairment.
- New data has confirmed that water quality impairments exist for a number of waterbody impairments previously included on Group 4 (Insufficient Data available). As a result, North Easton Pond (Green End Pond) – excess algal growth (and phosphorus) impairment was moved to Group 1, and Simmons Brook – pathogens and Print Works Pond – pathogen impairments were moved to Group 2 (TMDL planned).
- Nine waterbody impairments included in either Group 3 (Dissolved metals data needed) or Group 4 (Insufficient Data available) that are proposed for de-listing based upon the availability of new data indicating water quality standards are met include:
 - Providence River - metals
 - Pawtuxet River South – cadmium
 - Pawtuxet River North – cadmium
 - Meshanticut Brook – copper, lead
 - Slatersville Reservoir – pathogens, phosphorus
 - Three Ponds – pathogens
- New data have also indicated a number of new impairments - both for waterbodies not previously identified as impaired (Almy Pond, Dark Entry Brook, Southern Creek, Saddle Brook, Mill Brook, Gorton Pond tributary, and Greenwood Creek) and for those previously listed for another parameter (the addition of pathogen impairment for Greenwich Cove, Apponaug Cove, Maskerchugg River; and PCBs for Mashapaug Pond).
- The schedule for development of TMDLs slated for completion in 2003-2004 in the 2002 303(d) list has been shifted to 2004-2005 in the 2004 list.

- In addition to the changes described previously, the schedule for TMDL completion for a number of waterbodies has changed including the following:
 - Bissel Cove has been shifted from Group 1 (2002 – 2004) to Group 2 (2008 – 2012) time frame.
 - In Group 2, waterbodies shifted from 2012+ to 2008-2012 timeframe include Buckeye Brook, Silver Creek, Bailey's Brook, Maidford River, Paradise Brook, Jamestown Brook, and Keach Brook.
 - In Group 2, West River was shifted from 2008-2012 to 2012+ timeframe.

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Waterbody ID	Waterbody Name	Cause	Group
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BLACKSTONE RIVER BASIN

RI0001002L-09	Slatersville Reservoir	Copper (Cu), Lead (Pb)	Group 2
RI0001002R-01B	Branch River & Tribs	BIODIVERSITY IMPACTS, Lead (Pb), PATHOGENS	Group 2
RI0001002R-05D	Clear River	Copper (Cu), Lead (Pb), BIODIVERSITY IMPACTS, Cadmium (Cd)	Group 2
RI0001002R-13B	Tarkiln Brook & Tribs	BIODIVERSITY IMPACTS	Group 5
RI0001003L-01	Scott Pond	LOW DO, EXCESS ALGAL GROWTH/CHL-A, Phosphorus	Group 1
RI0001003L-02	Valley Falls Pond	BIODIVERSITY IMPACTS, Lead (Pb), PATHOGENS, EXCESS ALGAL GROWTH/CHL-A, LOW DO, Phosphorus	Group 1
RI0001003R-01A	Blackstone River	Copper (Cu), PATHOGENS, BIODIVERSITY IMPACTS, Lead (Pb) AMMONIA (UNIONIZED), NUTRIENTS, LOW DO	Group 1 Group 5
RI0001003R-01B	Blackstone River	Lead (Pb), PATHOGENS, Copper (Cu), BIODIVERSITY IMPACTS AMMONIA (UNIONIZED), NUTRIENTS, LOW DO	Group 1 Group 5
RI0001003R-03	Mill River	Lead (Pb)	Group 1
RI0001003R-04	Peters River	Copper (Cu), Lead (Pb), PATHOGENS	Group 1
RI0001006L-04	Robin Hollow Pond	Total Coliform	Group 2
RI0001006R-01	Abbott Run Brook	Cadmium (Cd), Lead (Pb), BIODIVERSITY IMPACTS	Group 2
RI0001006R-02	Long Brook	PATHOGENS	Group 2
RI0001006R-03	East Sneath Brook	PATHOGENS	Group 2
RI0001006R-04	Ash Swamp Brook	PATHOGENS	Group 2

COASTAL WATERS

RI0010031E-01A	Sakonnet River	PATHOGENS	Group 5
RI0010031E-03B	The Cove, Island Park	PATHOGENS	Group 5
RI0010043E-02	Greenhill Pond	LOW DO PATHOGENS	Group 1 Group 5
RI0010043E-04B	Ninigret Pond	PATHOGENS	Group 5
RI0010043E-06C	Point Judith Pond	PATHOGENS	Group 1
RI0010043E-06D	Point Judith Pond	PATHOGENS	Group 1
RI0010043E-06H	Point Judith Pond	PATHOGENS	Group 1
RI0010043E-06K	Point Judith Pond	PATHOGENS	Group 1
RI0010043R-02	Factory Pond Stream & Tribs	PATHOGENS	Group 5
RI0010043R-04	Teal Pond Stream	PATHOGENS	Group 5
RI0010044E-01A	Pettaquamscutt River	PATHOGENS	Group 5
RI0010044E-01B	Pettaquamscutt River	PATHOGENS	Group 5
RI0010044R-01	Gilbert Stuart Stream	PATHOGENS	Group 5
RI0010044R-03	Crooked Brook	PATHOGENS	Group 5
RI0010045L-01	Saugatucket Pond	NOXIOUS AQ. PLANTS native, Phosphorus BIODIVERSITY IMPACTS	Group 1 Group 5

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Waterbody ID	Waterbody Name	Cause	Group
COASTAL WATERS (continued)			
RI0010045R-02	Indian Run Brook	Copper (Cu), Lead (Pb), Zinc (Zn) PATHOGENS	Group 1 Group 5
RI0010045R-03A	Mitchell Brook	PATHOGENS	Group 5
RI0010045R-03B	Mitchell Brook	BIODIVERSITY IMPACTS, Iron (Fe), PATHOGENS	Group 5
RI0010045R-04	Rocky Brook & Tribs	PATHOGENS	Group 5
RI0010045R-05B	Saugatucket River & Tribs	BIODIVERSITY IMPACTS, Iron (Fe), PATHOGENS	Group 5
RI0010045R-05C	Saugatucket River	PATHOGENS	Group 1
RI0010046L-01	Sands Pond	TURBIDITY, EXCESS ALGAL GROWTH/CHL-A, TASTE AND ODOR, Phosphorus	Group 1
RI0010046L-01	Almy Pond	Phosphorus	Group 1

MOSHASSUCK RIVER BASIN

RI0003008L-02	Barney Pond	Phosphorus	Group 2
RI0003008R-01B	Moshassuck River & Tribs	PATHOGENS	Group 5
RI0003008R-03B	West River & Tribs	PATHOGENS	Group 2
RI0003008R-03C	West River	PATHOGENS	Group 5

NARRAGANSETT RIVER BASIN

RI0007019E-01	Seekonk River	NUTRIENTS, LOW DO, EXCESS ALGAL GROWTH/CHL-A PATHOGENS	Group 1 Group 5
RI0007020E-01A	Providence River	EXCESS ALGAL GROWTH/CHL-A, LOW DO, NUTRIENTS PATHOGENS	Group 1 Group 5
RI0007020E-01B	Providence River	LOW DO, NUTRIENTS PATHOGENS	Group 1 Group 5
RI0007020L-02	Brickyard Pond	LOW DO	Group 1
RI0007020L-06	Prince's Pond (Tiffany Pond)	LOW DO, Phosphorus, EXCESS ALGAL GROWTH/CHL-A	Group 1
RI0007021E-01A	Barrington River	PATHOGENS	Group 5
RI0007021R-01	Runnins River & Tribs	Lead (Pb), LOW DO, BIODIVERSITY IMPACTS PATHOGENS	Group 2 Group 5
RI0007022E-01A	Palmer River	LOW DO, NUTRIENTS PATHOGENS	Group 1 Group 5
RI0007024E-01	Upper Narragansett Bay	LOW DO, NUTRIENTS PATHOGENS	Group 1 Group 5
RI0007024E-02	Old Mill Creek	PATHOGENS	Group 2
RI0007024L-01	Sandy Pond (S. of Airport) (Little Pond)	PATHOGENS	Group 2
RI0007024L-02	Warwick Pond	EXCESS ALGAL GROWTH/CHL-A, LOW DO, Phosphorus	Group 1
RI0007024R-01	Buckeye Brook	BIODIVERSITY IMPACTS	Group 2

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Waterbody ID	Waterbody Name	Cause	Group
NARRAGANSETT RIVER BASIN (continued)			
RI0007025E-01	Apponaug Cove	NUTRIENTS, LOW DO, EXCESS ALGAL GROWTH/CHL-A PATHOGENS	Group 1 Group 5
RI0007025E-02	Brushneck Cove	NUTRIENTS, LOW DO PATHOGENS	Group 1 Group 5
RI0007025E-03	Buttonwoods Cove	NUTRIENTS, LOW DO PATHOGENS	Group 1 Group 5
RI0007025E-04A	Greenwich Bay	NUTRIENTS, LOW DO PATHOGENS	Group 1 Group 5
RI0007025E-04B	Greenwich Bay	NUTRIENTS, LOW DO PATHOGENS	Group 1 Group 5
RI0007025E-05A	Greenwich Cove	LOW DO, NUTRIENTS PATHOGENS	Group 1 Group 5
RI0007025E-05B	Greenwich Cove	LOW DO, NUTRIENTS	Group 1
RI0007025E-06A	Warwick Cove	LOW DO, NUTRIENTS PATHOGENS	Group 1 Group 5
RI0007025E-06B	Warwick Cove	NUTRIENTS, LOW DO PATHOGENS	Group 1 Group 5
RI0007025L-01	Gorton Pond	EXCESS ALGAL GROWTH/CHL-A, LOW DO, Phosphorus	Group 1
RI0007025R-01	Hardig Brook & Tribs	Lead (Pb), BIODIVERSITY IMPACTS PATHOGENS	Group 2 Group 5
RI0007025R-03	Maskerchugg River	Lead (Pb), Cadmium (Cd), Copper (Cu) PATHOGENS	Group 2 Group 5
RI0007025R-04	Dark Entry Brook	PATHOGENS	Group 5
RI0007025R-05	Tuscatucket Brook	PATHOGENS	Group 5
RI0007025R-06	Baker Creek	PATHOGENS	Group 5
RI0007025R-09	Southern Creek (Carpenter Brook)	PATHOGENS	Group 5
RI0007025R-11	Greenwood Creek	PATHOGENS	Group 5
RI0007025R-13	Gorton Pond Trib	PATHOGENS	Group 5
RI0007025R-14	Mill Brook	PATHOGENS	Group 5
RI0007025R-16	Saddle Brook	PATHOGENS	Group 5
RI0007026R-01	Silver Creek	BIODIVERSITY IMPACTS	Group 2
RI0007027E-01A	Allen's Harbor	TOTAL TOXICS	Group 5
RI0007027E-02A	Bissel Cove	PATHOGENS	Group 2
RI0007027E-04B	Wickford Harbor	LOW DO	Group 1
RI0007027L-02	Belleville Ponds	Phosphorus	Group 1
RI0007028R-01	Frenchtown Brook	PATHOGENS	Group 2
RI0007028R-02	Fry Brook	PATHOGENS	Group 5
RI0007028R-03A	Hunt River	PATHOGENS	Group 5
RI0007028R-03B	Hunt River	PATHOGENS	Group 5
RI0007028R-05	Sandhill Brook	PATHOGENS	Group 2
RI0007028R-06	Scrabbletown Brook	PATHOGENS	Group 5
RI0007028R-07	Pierce Brook	PATHOGENS	Group 2

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Waterbody ID	Waterbody Name	Cause	Group
NARRAGANSETT RIVER BASIN (continued)			
RI0007029E-01C	East Passage	UNKNOWN TOXICITY	Group 5
RI0007029E-03	Potter Cove	LOW DO	Group 1
RI0007030E-01A	Newport Harbor/Coddington Cove	BIODIVERSITY IMPACTS, TOTAL TOXICS	Group 2
RI0007030E-01D	Newport Harbor/Coaster's Harbor	BIODIVERSITY IMPACTS, TOTAL TOXICS	Group 2
RI0007032E-01A	Mt. Hope Bay	LOW DO, NUTRIENTS BIODIVERSITY IMPACTS, THERMAL MODIFICATIONS	Group 1 Group 5
RI0007032E-01B	Mt. Hope Bay	PATHOGENS, LOW DO, NUTRIENTS BIODIVERSITY IMPACTS, THERMAL MODIFICATIONS	Group 1 Group 5
RI0007032E-01C	Mt. Hope Bay	NUTRIENTS, LOW DO BIODIVERSITY IMPACTS, THERMAL MODIFICATIONS, PATHOGENS	Group 1 Group 5
RI0007032E-01D	Mt. Hope Bay	NUTRIENTS, LOW DO BIODIVERSITY IMPACTS, THERMAL MODIFICATIONS, PATHOGENS	Group 1 Group 5
RI0007033E-01A	Kickamuit River	PATHOGENS	Group 1
RI0007033E-01B	Kickamuit River	PATHOGENS	Group 1
RI0007033E-01C	Kickamuit River	PATHOGENS	Group 1
RI0007034L-01	Kickemuit Reservoir (Warren Reservoir)	EXCESS ALGAL GROWTH/CHL-A, Phosphorus, PATHOGENS, TURBIDITY, TASTE AND ODOR	Group 1
RI0007034R-01	Upper Kickemuit River	PATHOGENS BIODIVERSITY IMPACTS	Group 1 Group 2
RI0007035L-01	Gardiner Pond	BIODIVERSITY IMPACTS	Group 4
RI0007035L-02	Nelson Paradise Pond	BIODIVERSITY IMPACTS	Group 4
RI0007035L-03	North Easton Pond (Green End Pond)	EXCESS ALGAL GROWTH/CHL-A, Phosphorus BIODIVERSITY IMPACTS	Group 1 Group 4
RI0007035L-05	Saint Mary's Pond	BIODIVERSITY IMPACTS	Group 4
RI0007035L-06	Lawton Valley Reservoir	BIODIVERSITY IMPACTS	Group 4
RI0007035L-10	Sisson Pond	BIODIVERSITY IMPACTS	Group 4
RI0007035R-01	Bailey's Brook & Tribs	BIODIVERSITY IMPACTS	Group 2
RI0007035R-02A	Maidford River	BIODIVERSITY IMPACTS	Group 2
RI0007035R-02B	Maidford River	BIODIVERSITY IMPACTS, PATHOGENS	Group 2
RI0007035R-03	Paradise Brook	PATHOGENS	Group 2
RI0007035R-04	Lawton Brook	BIODIVERSITY IMPACTS	Group 2
RI0007036R-01	Jamestown Brook	PATHOGENS, BIODIVERSITY IMPACTS, Iron (Fe), Lead (Pb)	Group 2
RI0007037L-01	Stafford Pond	EXCESS ALGAL GROWTH/CHL-A, LOW DO, NUTRIENTS	Group 5

PAWCATUCK RIVER BASIN

RI0008038E-01A	Tidal Pawcatuck River	LOW DO, PATHOGENS	Group 1
RI0008038E-01B	Tidal Pawcatuck River	PATHOGENS	Group 1
RI0008038E-02A	Little Narragansett Bay	PATHOGENS	Group 1

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Waterbody ID	Waterbody Name	Cause	Group
PAWCATUCK RIVER BASIN (continued)			
RI0008038E-02B	Little Narragansett Bay	PATHOGENS	Group 1
RI0008039L-01	Chapman Pond	Lead (Pb), NOXIOUS AQ. PLANTS native	Group 2
RI0008039L-05	Meadowbrook Pond (Sandy Pond)	Mercury (Hg)	Group 5
RI0008039L-13	Hundred Acre Pond	NOXIOUS AQ. PLANTS native, LOW DO, EXCESS ALGAL GROWTH/CHL-A	Group 1
RI0008039L-14	Barber Pond	LOW DO	Group 5
RI0008039L-15	Yawgoo Pond	EXCESS ALGAL GROWTH/CHL-A, LOW DO, Phosphorus	Group 5
RI0008039R-02A	Ashaway River	Lead (Pb), Cadmium (Cd)	Group 2
RI0008039R-05A	Chickasheen Brook	NOXIOUS AQUATIC PLANTS native, Phosphorus	Group 5
RI0008039R-06B	Chipuxet River	BIODIVERSITY IMPACTS, Cadmium (Cd), Lead (Pb)	Group 2
RI0008039R-18B	Pawcatuck River	UNKNOWN TOXICITY	Group 2
RI0008039R-18D	Pawcatuck River	BIODIVERSITY IMPACTS	Group 2
RI0008040L-06	Wincheck Pond	Mercury (Hg)	Group 5
RI0008040L-07	Yawgoog Pond	Mercury (Hg)	Group 5
RI0008040L-12	Deep Pond (Exeter)	Phosphorus, LOW DO	Group 2
RI0008040R-04B	Canonchet Brook	Cadmium (Cd), Lead (Pb), PATHOGENS, BIODIVERSITY IMPACTS	Group 2
RI0008040R-16D	Wood River	UNKNOWN TOXICITY, BIODIVERSITY IMPACTS	Group 4

PAWTUXET RIVER BASIN

RI0006013L-04	Quidnick Reservoir	Mercury (Hg)	Group 5
RI0006014L-04	Upper Dam Pond	Phosphorus	Group 1
RI0006014R-04B	Pawtuxet River South Branch	Lead (Pb)	Group 2
RI0006015R-16	Moswansicut Stream	PATHOGENS	Group 2
RI0006016R-06B	Pawtuxet River North Branch	Lead (Pb)	Group 2
RI0006017L-02	Three Ponds	Copper (Cu), Lead (Pb), Phosphorus, LOW DO	Group 1
RI0006017L-05	Roger Williams Park Ponds	PATHOGENS, LOW DO, EXCESS ALGAL GROWTH/CHL-A, Phosphorus	Group 1
RI0006017L-06	Mashapaug Pond	Phosphorus, LOW DO, EXCESS ALGAL GROWTH/CHL-A, PATHOGENS	Group 1
		PCBs	Group 2
RI0006017L-07	Spectacle Pond	Phosphorus, EXCESS ALGAL GROWTH/CHL-A	Group 1
RI0006017L-09	Sand Pond (N. of Airport)	Phosphorus, LOW DO	Group 1
RI0006017R-03	Pawtuxet River Main Stem	LOW DO, BIODIVERSITY IMPACTS, Lead (Pb), NUTRIENTS	Group 5
RI0006017R-04	Three Pond Brook	Lead (Pb)	Group 1
RI0006018L-03	Simmons Reservoir	Phosphorus, SILTATION, EXCESS ALGAL GROWTH/CHL-A, TURBIDITY	Group 2
RI0006018L-05	Print Works Pond	Lead (Pb), PATHOGENS	Group 2
		SUSPENDED SOLIDS, Chlorides	Group 4
RI0006018R-01	Cedar Swamp Brook	PATHOGENS, LOW DO, Iron (Fe)	Group 2
RI0006018R-03	Pocasset River	Lead (Pb), PATHOGENS	Group 2
RI0006018R-04	Simmons Brook	PATHOGENS	Group 2

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Waterbody ID	Waterbody Name	Cause	Group
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TEN MILE RIVER BASIN

RI0004009L-01A	Turner Reservoir	LOW DO, Phosphorus, Lead (Pb), Copper (Cu) PATHOGENS	Group 2 Group 4
RI0004009L-01B	Turner Reservoir	LOW DO, Phosphorus, Lead (Pb), Copper (Cu) PATHOGENS	Group 2 Group 4
RI0004009L-02	Slater Park Pond	EXCESS ALGAL GROWTH/CHL-A, Phosphorus, PATHOGENS	Group 2
RI0004009L-03	Omega Pond	Phosphorus, Lead (Pb), Copper (Cu)	Group 2
RI0004009R-01A	Ten Mile River	Lead (Pb), Copper (Cu), Cadmium (Cd)	Group 2
RI0004009R-01B	Ten Mile River	BIODIVERSITY IMPACTS, Copper (Cu), Lead (Pb)	Group 2

THAMES RIVER BASIN

RI0005047L-03	Bowdish Reservoir	EXOTIC SPECIES	Group 2
RI0005047R-02	Keach Brook	BIODIVERSITY IMPACTS, Cadmium (Cd), Lead (Pb)	Group 2

WOONASQUATUCKET RIVER BASIN

RI0002007L-06	Lower Sprague Reservoir	Phosphorus, EXCESS ALGAL GROWTH/CHL-A	Group 2
RI0002007R-05	Latham Brook	BIODIVERSITY IMPACTS, UNKNOWN TOXICITY	Group 5
RI0002007R-10B	Woonasquatucket River	Copper (Cu), Lead (Pb), PATHOGENS, Cadmium (Cd) Mercury (Hg)	Group 1 Group 2
RI0002007R-10C	Woonasquatucket River	Cadmium (Cd), PATHOGENS, Lead (Pb), Copper (Cu) PCBs, DIOXINS, Mercury (Hg) EXCESS ALGAL GROWTH/CHL-A, LOW DO	Group 1 Group 2 Group 5
RI0002007R-10D	Woonasquatucket River	Cadmium (Cd), Copper (Cu), Lead (Pb) BIODIVERSITY IMPACTS, DIOXINS, PCBs, Mercury (Hg) PATHOGENS	Group 1 Group 2 Group 5
RI0002007R-11	Nine Foot Brook	BIODIVERSITY IMPACTS	Group 2

FINAL 2004 303(d) List

Group 1

These waters are not meeting Rhode Island Water Quality Standards and TMDL development is currently underway.

Waterbody ID	Waterbody Name/Description	Waterbody Size Classification	Water Quality Classification	Causes	Target for TMDL Target for TMDL	Calendar Year Target for TMDL	Target for TMDL Comment
Blackstone River Basin							
RI0001003L-01	Scott Pond, Lincoln	42.1267 A	B	EXCESS ALGAL GROWTH/CHLA LOW DO Phosphorus	2005	2007	
Valley Falls Pond, Cumberland							
RI0001003L-02	Valley Falls Pond, Cumberland	37.9692 A	B1	BIODIVERSITY IMPACTS EXCESS ALGAL GROWTH/CHLA Lead (Pb) LOW DO PATHOGENS Phosphorus	2005	2007	
RI0001003R-01A	Blackstone River from the MA-RI border to the CSO outfall located at River and Samoset Streets in Central Falls, Woonsocket, North Smithfield, Cumberland, Lincoln and Central Falls.	14.9676 M	B1	BIODIVERSITY IMPACTS Copper (Cu) Lead (Pb) PATHOGENS	2005	2007	
RI0001003R-01B	Blackstone River from the CSO outfall located at River and Samoset Streets in Central Falls to the Slater Mill Dam, Central Falls, Pawtucket.	1.6389 M	B1 {a}	BIODIVERSITY IMPACTS Copper (Cu) Lead (Pb) PATHOGENS	2005	2007	
RI0001003R-03	Mill River, Woonsocket	0.9176 M	B	BIODIVERSITY IMPACTS Copper (Cu) Lead (Pb)	2005	2007	

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Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Target for TMDL Comment
RI0001003R-04	Peters River. Woonsocket	0.7826 M	B	Copper (Cu) Lead (Pb)	2005	2007
				PATHOGENS		
	Coastal Waters					
RI0010043E-02	Green Hill Pond. South Kingstown	0.6569 S	SA	LOW DO	2005	2007
				PATHOGENS		
RI0010043E-06C	Upper Point Judith Pond, south of Can Buoy 23 and north and east of a line from Buttonwood Point to the southern extremity of Cummock Island, to the flagpole at the northwest extremity of Betty Hull Point excluding the marina area described in RI0010043E-06D below. Narragansett, South Kingstown	0.294 S	SA	PATHOGENS	2005	2007
				PATHOGENS		
RI0010043E-06D	Point Judith Pond waters in the vicinity of Billington Cove Marina as shown on the plan entitled "Billington Cove Marina: Marina Perimeter Plan", dated August 1994 by Coastal Engineering Group, Inc., east of a line from the western edge of the rip-rap retaining wall, 221 feet seaward, and west of a line from the flagpole, 280 feet seaward, and north of the line that connects these two lines. South Kingstown	0.0087 S	SA1b}	PATHOGENS	2005	2007
				PATHOGENS		

Group 1

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Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Comment	Target for TMDL
R10010043E-06H	Point Judith Pond waters in the channel to Potter Pond east of a line across the western end of the Potter Pond entrance channel located approximately 500 feet west of Succotash Road and west of a line from a point of land on the northern shore of the channel approximately 700 feet east of Succotash Road to a point of land on the southern shore of the channel, exclusive of the waters noted below. South Kingstown Narragansett	0.008 S	S4	PATHOGENS	2005	2007	
R10010043E-06K	Point Judith Pond waters in the vicinity of Champlin's Cove, north of a line from the westernmost extension of Delray Drive to the easternmost extension of Flintstone Road, located on Harbor Island. Narragansett	0.02 S	S4	PATHOGENS	2005	2007	
R10010045L-01'	Saugatucket Pond. South Kingstown	40,684 A	B	NOXIOUS AQ. PLANTS native Phosphorus	2004	2005	
R10010045R-02	Indian Run Brook. South Kingstown	3,3123 M	B	Copper (Cu) Lead (Pb) Zinc (Zn)	2004	2005	
R10010045R-05C	Saugatucket River from the Main Street Dam in Wakefield to the Route 1 overpass. South Kingstown	0.2357 M	S3	PATHOGENS	2005	2007	
R10010046L-01'	Sands Pond. New Shoreham	12,7289 A	A	EXCESS ALGAL GROWTH/CHLA Phosphorus TASTE AND ODOR TURBIDITY	2004	2005	

Group 1

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Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Target for TMDL Comment
R10010047L-01	Almy Pond. Newport	49.8488 A	A	Phosphorus	2005	2007
Narragansett Bassin						
R10007019E-01	Seekonk River from the Slater Mill Dam at Main Street in Pawtucket to India Point in Providence. Pawtucket, Providence	1.0145 S	SBI{a}	EXCESS ALGAL GROWTH/CHL-A LOW DO NUTRIENTS	2004	2005
R10007020E-01A	Providence River south of a line from a point on shore due east of Naushon Avenue in Warwick to the western terminus of Beach Road in East Providence and north of a line from Comminicut Point in Warwick to Old Tower at Nayatt Point in Barrington. East Providence, Warwick, Barrington	4.73 S	SBI{a}	EXCESS ALGAL GROWTH/CHL-A LOW DO NUTRIENTS	2004	2005
R10007020E-01B	Providence River from its confluence with the Moshassuck and Woonasquatucket Rivers in Providence south and south of a line from India Point to Bold Point (across the mouth of the Seekonk River), to a line extending from a point on shore due east of Naushon Avenue in Warwick to the western terminus of Beach Road in East Providence, including Waichemoket Cove. East Providence, Providence, Cranston and Warwick	3.61 S	SBI{a}	LOW DO NUTRIENTS	2004	2005
R10007020L-02	Brickyard Pond. Barrington	84.0623 A	B	LOW DO	2005	2007

Group 1

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Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Target for TMDL Comment
R10007020L-06	Prince's Pond (Tiffany Pond). Barrington	8.0787 A	A	EXCESS ALGAL GROWTH/CHL-A LOW DO Phosphorus	2005	2007
R10007022E-01A	Palmer River from the MA-R border to the East Bay Bike Path trestle in Warren, approximately 2300 feet north of the confluence with the Barrington River. Warren, Barrington	0.7329 S	S4	LOW DO NUTRIENTS	2004	2005
R10007024E-01'	Upper Narr. Bay from Cominicut Pt-Nayatt Pt boundary south, including waters south of a line from Adams Pt, Barrington to Jacobs Pt, Warren, to a line from Warwick Point in Warwick through Providence Point on Prudence Island, to Poppasquash Point in Bristol. Warwick, Barrington, Bristol, Portsmouth, Warren	14.93 S	S4	LOW DO NUTRIENTS	2005	2007
R10007024L-02	Warwick Pond. Warwick	84.7155 A	B	EXCESS ALGAL GROWTH/CHL-A LOW DO Phosphorus	2005	2007
R10007025E-01'	Apponang Cove waters north and west of a line from the RIDEM range marker located at the end of Neptune Lane in Chepyvanaset to the RIDEM range marker located at Cedar Tree Point. Warwick	0.3155 S	S3B	EXCESS ALGAL GROWTH/CHL-A LOW DO NUTRIENTS	2004	2005
R10007025E-02	Brushneck Cove. Warwick	0.1176 S	S4	LOW DO NUTRIENTS	2004	2005

Group 1

These waters are not meeting Rhode Island Water Quality Standards and TMDL development is currently underway.

Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Target for TMDL	Calendar Year Target for TMDL	Comment
R10007025E-03	Buttonwoods Cove, Warwick	0.0774	S	S4 NUTRIENTS	LOW DO NUTRIENTS	2004	2005
R10007025E-04A	Greenwich Bay waters north and west of a line from the eastern extremity of Sandy Pt. on Potowomut Neck, East Greenwich, to the flag pole located at the Warwick Country Club on Warwick Neck, east of a line from the northerly point of Long Point to the southerly point of Chepwanoxet Point, and east of a line from the northern extremity of Chepwanoxet Point to the extension of Cooper Road located in the Buttonwoods section of Warwick, East Greenwich	2.68	S	S4 NUTRIENTS	LOW DO NUTRIENTS	2004	2005
R10007025E-04B	Greenwich Bay waters west of a line from the northern extremity of Chepwanoxet Point to the extension of Cooper Road located in the Buttonwoods section of Warwick, and east of a line from the RILEM range marker located at the end of Neptune Lane in Chepwanoxet to the RILEM range marker located at Cedar Tree Point, Warwick	0.828	S	S4 NUTRIENTS	LOW DO NUTRIENTS	2004	2005
R10007025E-05A	Greenwich Cove south of Long Point, East Greenwich, Warwick	0.3	S	SBI NUTRIENTS	LOW DO NUTRIENTS	2004	2005
R10007025E-05B	Greenwich Cove north of Long Point and west of a line extending from the northerly point of Long Point to the southerly point of Chepwanoxet Peninsula, East Greenwich, Warwick	0.1127	S	SB NUTRIENTS	LOW DO NUTRIENTS	2004	2005

Group 1

These waters are not meeting Rhode Island Water Quality Standards and TMDL development is currently underway.

Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Target for TMDL Comment
R0007025E-06A	Warwick Cove north of a line from the easternmost extension of Burr Avenue on Horse Neck to the westernmost extension of Meadow Avenue on the east shore. Warwick	0.1842 S	SB	LOW DO NUTRIENTS	2004	2005
R0007025E-06B	Warwick Cove south of a line from the easternmost extension of Burr Avenue on Horse Neck to the westernmost extension of Meadow Avenue on the east shore and north of a line from the southeastern most riprap jetty at the entrance of Warwick Cove, located at the southeastern end of Oakland Beach to the southern (landward) end of Dorr's Dock on Warwick Neck. Warwick	0.0376 S	S4	LOW DO NUTRIENTS	2004	2005
R0007025L-01	Gorton Pond, Warwick	58.3003 A	B	EXCESS ALGAL GROWTH/CHL-A LOW DO Phosphorus	2005	2007
R0007027E-04B	Wickford Harbor including Mill Cove and the estuarine portion of Mill Creek, west of a line extending from the northern extremity of Big Rock Point to the southern extremity of Cornelius Island, and west and south of a line extending from the northern extremity of Cornelius Island, to a point 1000 feet north of Calf Neck, North Kingstown	0.3376 S	SB	LOW DO	2005	2007
R0007027L-02	Belleville Ponds, North Kingstown	130.273 A	B	Phosphorus	2005	2007
R0007029E-03	Potter Cove, Prudence Island, Portsmouth	0.15366 S	S4 {b}	LOW DO	2005	2007

Group 1

These waters are not meeting Rhode Island Water Quality Standards and TMDL development is currently underway.

Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Target for TMDL Comment
R10007032E-01A	Mt. Hope Bay south and west of the MA/RI border, and east of a line from Touisset Point to the channel marker buoy R "4" and south and east of a line from buoy R "4" to the southernmost landward end of Bristol Point and south of a line from Bristol Point to the Hog Island shoal light, through bell buoy G'3 to the southwestern extremity of Arnold Point in Portsmouth where a RIDEM range marker has been established; And west of a line from the end of Gardner's Neck Road, Svansea to buoy N"2, through buoy C"3" to Common Fence Point, Portsmouth, Warren, Rhode Island	4.2814 S	SA	LOW DO NUTRIENTS	2005	2007 Pending EPA/MA action.
R10007032E-01B	Mt. Hope Bay waters north and west of a line from the southernmost landward end of Bristol Point to buoy R "4" and west of a line from buoy R "4" to the DEM range marker on Touisset Point, and south of the Bristol Narrows, Bristol, Warren, Rhode Island	2.0097 S	SA	LOW DO NUTRIENTS	2005	2007 Pending EPA/MA action.
R10007032E-01C	Mt. Hope Bay waters south of a line from Borden's Wharf, Tiverton, to buoy R "4" and west of a line from buoy R "4" to Brayton Point, Somersel, MA., and east of a line from the end of Gardner's Neck Road in Svansea to buoy N "2", through buoy C "3" to Common Fence Point, Portsmouth, and north of a line from Portsmouth to Tiverton at the railroad bridge at "The Hammocks" on the northeast point of Portsmouth, Portsmouth, Rhode Island	3.0469 S	SB	LOW DO NUTRIENTS	2005	2007 Pending EPA/MA action.

Group 1

These waters are not meeting Rhode Island Water Quality Standards and TMDL development is currently underway.

Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Target for TMDL Comment
R0007033E-01D	<i>Mt. Hope Bay waters south and west of the MA-RI border and north of a line from Borden's Wharf, Tiverton to buoy R "4" and east of a line from buoy R "4" to Brayton Point in Somerset, MA. Bristol, Portsmouth and Tiverton.</i>	0.4828 S	SPI	LOW DO NUTRIENTS	2005	2007
R0007033E-01A	<i>Kickemuit River from the Child Street bridge (Route 103) in Warren, south to the river mouth at "Bristol Narrows" excluding the waters described below: Bristol, Warren</i>	0.6983 S	S4	PATHOGENS	2005	2007
R0007033E-01B	<i>Kickemuit River south of a line from the eastern extension of Kickemuit Avenue in Bristol to the DEM range marker located on the western tip of Little Neck in Tivisset, and north of a line from the DEM range markers located on the east shore and west shore at the entrance to the Kickemuit River including the "Bristol Narrows" in its entirety: Bristol, Warren</i>	0.0726 S	S4	PATHOGENS	2005	2007
R0007033E-01C	<i>Kickemuit River west of a line from the DEM range marker located on the western tip of Little Neck in Tivisset to the brick stack located at 426 Metacom Avenue in Warren (formally known as the Carol Cable Building), north of a line from the eastern extension of Sherman Avenue in Bristol to the western extension of Chase Avenue Tivisset, and south of a line from the eastern extension of Harris Avenue in Warren to the "5 MPH No Wake" buoy: Bristol, Warren</i>	0.0903 S	S4	PATHOGENS	2005	2007

Group 1

These waters are not meeting Rhode Island Water Quality Standards and TMDL development is currently underway.

Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Target for TMDL Comment
R10007034L-01	Kickemuit Reservoir (Warren Reservoir). Warren	42,2387 A	A	EXCESS ALGAL GROWTH/CHL-A PATHOGENS Phosphorus TASTE AND ODOR TURBIDITY	2004	2005
R10007034R-01	Upper Kickemuit River from the Kickemuit (Warren) Reservoir north to the RI-MA border. Warren	1.148 M	A	PATHOGENS	2004	2005
R10007035L-03	North Easton Pond (Green End Pond). Middletown, Newport	113,234 A	A	EXCESS ALGAL GROWTH/CHL-A Phosphorus	2005	2007
Pawcatuck River Basin						
R10008038E-01A	Tidal Pawcatuck River from Route 1 highway bridge to Pawcatuck Rock. Westerly	0.3211 S	SB	LOW DO PATHOGENS	2005	2007
R10008038E-01B	Tidal Pawcatuck River from Pawcatuck Rock to a line from Rhodes Point, RI to Pawcatuck Point, CT. Westerly	0.6889 S	SB	PATHOGENS	2005	2007
R10008038E-02A	Little Narragansett Bay west of a line extending from Pawcatuck Point in Connecticut to Rhodes Point in Rhode Island, excluding the area described below. Westerly	0.7893 S	SA	PATHOGENS	2005	2007
R10008038E-02B	Little Narragansett Bay including Watch Hill Cove, southeast of a line from the northernmost extension of land that forms Napatree Point to the westernmost point of land on the south side of the mouth of Fosters Cove. Westerly	0.3081 S	SA{bj}	PATHOGENS	2005	2007

Group 1

These waters are not meeting Rhode Island Water Quality Standards and TMDL development is currently underway.

Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Target for TMDL Comment
R10006039L-13	Hundred Acre Pond. South Kingstown	84.1634 A	B	EXCESS ALGAL GROWTH/CHL-A LOW DO NOXIOUS AQ. PLANTS native	2005	2007
Pawtuxet River Basin						
R10006014L-04	Upper Dam Pond. Coventry	20.4879 A	B	Phosphorus	2005	2007
R10006017L-02	Three Ponds. Warwick	21.4249 A	B	Copper (Cu) Lead (Pb) LOW DO Phosphorus	2005	2007
R10006017L-05	Roger Williams Park Ponds. Providence	88.5815 A	B	EXCESS ALGAL GROWTH/CHL-A LOW DO PATHOGENS Phosphorus	2005	2007
R10006017L-06	Mashapaug Pond. Providence	76.746 A	B	EXCESS ALGAL GROWTH/CHL-A LOW DO PATHOGENS Phosphorus	2004	2005
R10006017L-07	Spectacle Pond. Cranston	38.8072 A	B	EXCESS ALGAL GROWTH/CHL-A Phosphorus	2005	2007

Group 1

These waters are not meeting Rhode Island Water Quality Standards and TMDL development is currently underway.

Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Target for TMDL Comment
RI00006017L-09	Sand Pond (North of Airport). Warwick	12.209 A	A	LOW DO Phosphorus	2005	2007
RI0006017R-04	Three Pond Brook, Warwick	2.0448 M	B	Lead (Pb)	2005	2007
Woonasquatucket River Basin						
RI0002007R-10B	Woonasquatucket River from the Georgiaville Pond outlet to the Smithfield WWTF discharge point at Esmond Mill Drive. Smithfield	1.728 M	B	Cadmium (Cd) Copper (Cu) Lead (Pb) PATHOGENS	2004	2005
RI0002007R-10C	Woonasquatucket River from the Smithfield WWTF discharge point at Esmond Mill Drive to the CSO outfall at Glenbridge Avenue in Providence. Smithfield, North Providence, Providence, Johnston	4.2404 M	B1	Cadmium (Cd) Copper (Cu) Lead (Pb) PATHOGENS	2004	2005
RI0002007R-10D	Woonasquatucket River from the CSO outfall at Glenbridge Avenue to the confluence with the Moshassuck River. Providence	3.4805 M	B1{a}	Cadmium (Cd) Copper (Cu) Lead (Pb)	2004	2005

Group 2

These waters are not meeting Rhode Island Water Quality Standards and TMDL development is planned for the future.

Waterbody ID	Waterbody Name/Description	Waterbody Size	Water Quality Classification	Causes	Calendar Year Target for TMDL	Target for TMDL Comment
Blackstone River Basin						
RI0001002L-09	Slaterville Reservoir. Burrillville, North Smithfield	218,871 A	B	Copper (Cu) Lead (Pb)	2008	2012
RI0001002R-01B	Branch River from the outlet of the Slaterville Reservoir to the confluence with the Blackstone River. North Smithfield	2.7354 M	B	BIODIVERSITY IMPACTS Lead (Pb) PATHOGENS	2008	2012
RI0001002R-05D	Clear River from the Burrillville WWTF discharge point to the confluence with the Chepachet River. Glocester, Burrillville	0.8905 M	B1	BIODIVERSITY IMPACTS Cadmium (Cd) Copper (Cu) Lead (Pb)	2008	2012
RI0001006L-04	Robin Hollow Pond. Cumberland	14,7205 A	A	Total Coliform	2012+	
RI0001006R-01	Abbott Run Brook. Cumberland	2,4883 M	A	BIODIVERSITY IMPACTS Cadmium (Cd) Lead (Pb)	2008	2012
RI0001006R-02	Long Brook. Cumberland	2,451 M	A	PATHOGENS	2008	2012
RI0001006R-03	East Sneeck Brook. Cumberland	2,6613 M	A	PATHOGENS	2012+	
RI0001006R-04	Ash Swamp Brook. Cumberland	1,1098 M	A	PATHOGENS	2008	2012